

Table of Contents

CHAPTER 1: GETTING FAMILIAR WITH MONITOR INTERFACE	1
1.1 Role of a SuperMonitor	6
1.1.1 Time Zone Handling in the eG Monitoring Console	6
CHAPTER 2: THE MONITOR HOME PAGE	8
CHAPTER 3: MONITORING COMPONENTS	21
3.1 Monitoring Components	21
3.1.1 The Layers Tab Page	23
3.1.2 The System Tab Page	40
3.1.3 The Network Tab Page	41
3.1.4 The Application Tab Page	42
3.2 Monitoring System Components	42
3.3 Monitoring Virtual Servers	47
3.4 Monitoring Public Clouds	48
3.5 Monitoring Aggregate Components	50
3.6 Monitoring Network Devices	56
CHAPTER 4: ALARMS	58
4.1 Alarms	58
4.2 The CURRENT ALARMS Window	69
4.3 Acknowledgement History	89
4.4 Deletion History	91
CHAPTER 5: MONITORING SEGMENTS	93
5.1 Systems Tab Page	95
5.2 Components Tab Page	97
5.3 Topology Tab Page	100
CHAPTER 6: MONITORING SERVICES AND SERVICE GROUPS	102
6.1 Monitoring Services	102
CHAPTER 6: MONITORING SERVICES AND SERVICE GROUPS	112
6.2 Monitoring Services	112
6.3 Monitoring Service Groups	123
6.4 Service Health	123
CHAPTER 7: MONITORING ZONES	127
7.1 The Systems Tab Page	130
7.2 The Components Tab Page	133
7.3 The Details Tab Page	135
7.4 Zones Map	138

CHAPTER 8: DASHBOARDS	143
8.1 The System Dashboard	144
8.1.1 Overview	146
8.1.2 CPU	157
8.1.3 Disk	164
8.1.4 Memory	168
8.1.5 Uptime	171
8.2 The Network Dashboard	174
8.2.1 Overview	175
8.2.2 Network	184
8.2.3 Tcp	187
8.2.4 NetworkInterfaces	189
8.2.5 WindowsInterfaces	193
8.2.6 Uptime	198
8.2.7 Virtual Network	200
8.2.8 Hyper-V Network Adapters	204
8.2.9 Hyper-V Switches	207
8.3 The Application Dashboard	211
8.3.1 Overview	212
8.3.2 JVM Memory	223
8.3.3 JVM Thread	228
8.3.4 JVM Classes	234
8.3.5 JVM Uptime	237
8.4 Business Dashboard	239
8.5 User Experience Dashboard	248
8.5.1 Adding a widget	255
8.5.2 Modifying an Existing Panel	261
8.5.3 Deleting a Custom Panel	265
8.5.4 Show/Hide Default Panels	265
8.6 Virtual Dashboard	266
8.6.1 Physical Server Analysis - CPU	269
8.6.2 Physical Server Analysis - Memory	274
8.6.3 Physical Server Analysis - Disk	282
8.6.4 Outside View Analysis	289
8.6.5 Inside View Analysis	291
8.7 The VM Dashboard	292
8.7.1 The Summary Tab Page	297

8.7.2 The VMs Tab Page	319
8.7.3 The VC Tab Page	330
8.7.4 The Hosts Tab Page	333
8.7.5 The Datastores Tab Page	341
8.7.6 The Current Events Tab Page	343
8.7.7 The Resource Pools Tab Page	349
8.8 Application-Specific Custom Dashboard	350
8.9 Application-Independent My Dashboard	368
8.9.1 How to Add a Custom Dashboard	374
8.9.2 How to Add a One Click Dashboard	380
8.9.3 Building a Custom Template	382
8.9.4 Designing a My Dashboard	390
CHAPTER 9: QUICK INSIGHT	473
9.1 Creating a New View and Defining its Layout	473
9.1.1 Creating a Tier	478
9.1.2 Adding a Component to a Tier	479
9.1.3 Associating Metrics with the Components in a Tier	482
CHAPTER 10: GRAPHS	486
10.1 Live Graph Display	492
10.1.1 Customizing Live Graphs	502
CHAPTER 11: ROLE BASED MONITORING VIEWS	504
11.1 Monitor Users	504
CHAPTER 11: ROLE BASED MONITORING VIEWS	509
11.2 Monitor Users	509
11.3 Role of an AlarmViewer	515
11.4 Role of a SuperAlarmViewer	517
CHAPTER 12: CONTROL ACTIONS	518
CHAPTER 13: MISCELLANEOUS	524
13.1 User View	524
CHAPTER 13: MISCELLANEOUS	525
13.2 User View	525
13.3 Detailed Diagnosis	526
13.4 Knowledge Base Search	527
13.5 Measures Insight	530
13.6 Performance Rating	534
13.6.1 Viewing the Measure Value of a Performance Rating test	534
ABOUT EG INNOVATIONS	539

Table of Figures

Figure 1.1: Login to eG Enterprise as the supermonitor	1
Figure 1.2: Retrieving password	2
Figure 1.3: A domain user logging in	3
Figure 1.4: Selecting the group to login as	3
Figure 1.5: Clicking on the MONITOR option to directly connect to the monitor interface	4
Figure 1.6: The CURRENT ALARMS window displaying the current alarms	5
Figure 1.7: The Monitor Home page	5
Figure 1.8: The Monitor menu	6
Figure 2.1: The Monitor Home page	8
Figure 2.2: The zones in a particular state	9
Figure 2.3: Viewing the list of services in a particular state	12
Figure 2.4: The topology of the web site buy.abc.com	13
Figure 2.5: The list of segments that are in a particular state	14
Figure 2.6: The components that are in a particular state	15
Figure 2.7: A Monitor Home Page with the Event Analysis section	17
Figure 2.8: Viewing the list of components of a particular type	18
Figure 2.9: The Monitor menu	19
Figure 3.1: The COMPONENTS page displaying the key performance metrics	21
Figure 3.2: All managed components available in the infrastructure	22
Figure 3.3: A component under maintenance	22
Figure 3.4: State of a component if the layers are in different states	24
Figure 3.5: Measures reported by the Citrix XA Applications test	25
Figure 3.6: Alarm details viewed from the Layers tab page	25
Figure 3.7: Measures reported by the Citrix User Experience test	26
Figure 3.8: Measures reported by the Citrix XA Users test	26
Figure 3.9: The Security Log test reporting multiple security audit failures on a Citrix XenApp server	27
Figure 3.10: A measure graph indicating the number of audit failures that occurred in the last hour	28
Figure 3.11: The detailed diagnosis of the Failure audits measure	29
Figure 3.12: A Critical issue with the ORDERS tablespace of an Oracle database server	30
Figure 3.13: The pop up window revealing the recent configuration changes	30
Figure 3.14: The configuration change that was made to the Oracle database server	31
Figure 3.15: Recording the fix for a problem	32
Figure 3.16: History of problem fixes	32
Figure 3.17: The Oracle Tablespaces test reporting metrics for every tablespace	33
Figure 3.18: Selecting the measures to be compared	34
Figure 3.19: A comparison of the performance results of all descriptors of the Oracle Tablespaces test	34
Figure 3.20: Comparing across specific descriptors	35

Figure 3.21: A comparison of the usage of all Oracle tablespaces that start with the string SYS	35
Figure 3.22: A graph comparing the value of a particular measure across descriptors	36
Figure 3.23: Viewing the details of a test	37
Figure 3.24: Configuring the Security Log test	38
Figure 3.25: Configuring the thresholds of the Security Log test	38
Figure 3.26: A test under maintenance	39
Figure 3.27: Details of the maintenance policy that is currently active on a test	40
Figure 3.28: Viewing a host-wise list of system components and their state	43
Figure 3.29: Adding a new measure as the key performance metrics displayed in the SYSTEMS page	44
Figure 3.30: Deleting a measure from the key performance metrics of the SYSTEMS page	45
Figure 3.31: Viewing the list of systems managed in the target environment	46
Figure 3.32: The systems with a given name	46
Figure 3.33: The systems of a chosen type	47
Figure 3.34: The state of virtual hosts	47
Figure 3.35: Depicts the server applications that were deployed on the guest OS' of the virtual server	48
Figure 3.36: List of virtual public clouds that are being monitored	48
Figure 3.37: Topology of the cloud infrastructure	49
Figure 3.38: The layer model, tests, and measurements of a cloud server	50
Figure 3.39: The Aggregates bar graph in the Infrastructure Health section	51
Figure 3.40: The COMPONENT AGGREGATES page	52
Figure 3.41: Layer model of an aggregate component	52
Figure 3.42: How the aggregate measure was calculated?	54
Figure 3.43: Viewing a graph of an aggregate measure	54
Figure 3.44: The Comparison Graph of an aggregate measure	55
Figure 3.45: The Network Devices managed in your infrastructure	56
Figure 3.46: Listing all the Network devices monitored in the target environment	56
Figure 3.47: The layer model that appears when a network device is clicked	57
Figure 4.1: History of alarms that the supermonitor can view	58
Figure 4.2: The Operating system of the host shown instead of Host System in the Comp Type column	63
Figure 4.3: Viewing the alarm history of a particular component	63
Figure 4.4: History of alarms that have remained open for a duration greater than 1 hour	64
Figure 4.5: The History of Alarms	64
Figure 4.6: Alarm history of components settings page	65
Figure 4.7: The Alarms for a specific component	65
Figure 4.8: Alarm history with alarm descriptions carrying a specified search string	66
Figure 4.9: Acknowledgment/deletion history displayed in the alarm history page	66
Figure 4.10: Alarm History of a particular user	67
Figure 4.11: Viewing alarm transitions	68

Figure 4.12: Distribution of problems encountered during the transition period	69
Figure 4.13: The CURRENT ALARMS window displaying the current alarms	70
Figure 4.14: Additional alarm information	72
Figure 4.15: A graph of the problem measure	73
Figure 4.16: The CURRENT ALARMS window displaying the DD icon	74
Figure 4.17: Tracking configuration changes in managed components	75
Figure 4.18: Viewing the recent configuration changes to a problem component	75
Figure 4.19: An intricate configuration change that has been tagged with a special icon to enable zoom-in	76
Figure 4.20: Zooming into a particular configuration change	76
Figure 4.21: Changes in the configuration of a component	77
Figure 4.22: Viewing the critical alarms	78
Figure 4.23: Viewing the critical and major alarms	78
Figure 4.24: Filtering the alarms based on Component Type	79
Figure 4.25: Filtering the alarms based on Service name	79
Figure 4.26: Searching for the alarms related to a particular component type	80
Figure 4.27: Sorting the alarms in the ascending order of the START TIME of issues	80
Figure 4.28: The ALARMS window with the option to ACKNOWLEDGE alarms	81
Figure 4.29: Providing a reason for the alarm deletion	81
Figure 4.30: Submitting an acknowledgement	82
Figure 4.31: Figure 5.31: The acknowledgement description	83
Figure 4.32: Details of the acknowledgement	83
Figure 4.33: Unacknowledging an alarm	84
Figure 4.34: The components, tests, and metrics in an Unknown state	86
Figure 4.35: Viewing additional information related to the Unknown alerts	86
Figure 4.36: Viewing the details of Unknowns related to a specific component type	87
Figure 4.37: Viewing the list of Unknowns in a particular service	87
Figure 4.38: Viewing the list of Unknowns in a particular segment	87
Figure 4.39: Searching for the details of Unknowns in a particular component	88
Figure 4.40: Unknowns arranged in the descending order of component type	89
Figure 4.41: Viewing the history of alarm acknowledgements in the ACKNOWLEDGEMENT HISTORY page	90
Figure 4.42: The DELETION HISTORY page	91
Figure 5.1: Segments configured for the environment	93
Figure 5.2: Segment Dashboard revealing a tree-structure in its left panel	94
Figure 5.3: The Systems tab page of a Segment node that is clicked on in the tree-structure	95
Figure 5.4: Adding a measure to the Systems tab page	95
Figure 5.5: Deleting a measure from the Systems tab page	96
Figure 5.6: The Components tab page of the Segment dashboard	97
Figure 5.7: Adding a new measure to the Components tab page of the Segment dashboard	98

Figure 5.8: Deleting a measure from the Components tab page	99
Figure 5.9: The Topology tab page of the Segment dashboard	100
Figure 5.10: The topology of a segment comprising of a group	101
Figure 6.1: Viewing the list of configured services and their states	102
Figure 6.2: The Services tree	103
Figure 6.3: Expanding a service node in the Services tree	104
Figure 6.4: The Transactions tab page	105
Figure 6.5: The topology of the infoway web site	105
Figure 6.6: The System tab page	106
Figure 6.7: Selecting the System flag from the Configuration Settings Window	107
Figure 6.8: The Components tab page	108
Figure 6.9: Selecting the Component flag from the Settings Window	109
Figure 6.10: The problem layer, test, and measure of the Oracle database server	110
Figure 6.11: The problem layer, test, and measure of the Citrix XenApp server	111
Figure 6.12: The Aggregates tab page	112
Figure 6.13: Viewing the list of configured services and their states	113
Figure 6.14: The Services tree	114
Figure 6.15: Expanding a service node in the Services tree	114
Figure 6.16: The Transactions tab page	115
Figure 6.17: The topology of the infoway web site	116
Figure 6.18: The System tab page	117
Figure 6.19: Selecting the System flag from the Configuration Settings Window	118
Figure 6.20: The Components tab page	119
Figure 6.21: Selecting the Component flag from the Settings Window	120
Figure 6.22: The problem layer, test, and measure of the Oracle database server	121
Figure 6.23: The problem layer, test, and measure of the Citrix XenApp server	122
Figure 6.24: The Aggregates tab page	122
Figure 6.25: List of configured service groups and their current state	123
Figure 7.1: The state of all the zones being monitored	127
Figure 7.2: The Zone Dashboard	128
Figure 7.3: Expanding the node representing a particular zone	129
Figure 7.4: The Segment Topology tab page that appears when a segment that is part of a zone is clicked in the Zones tree	130
Figure 7.5: The Service Topology tab page that appears when a specific service that is part of a zone is clicked in the Zones tree	130
Figure 7.6: The Systems tab page revealing operating system-level health of every component that is part of a zone	131
Figure 7.7: Adding a measure to the Systems tab page of the Zone dashboard	132
Figure 7.8: The Components tab page of the Zone Dashboard	133

Figure 7.9: Selecting the Components flag from the Configuration Settings Window	134
Figure 7.10: A Zone Dashboard	135
Figure 7.11: A page displaying the zone components in a CRITICAL state	136
Figure 7.12: The map interface revealing the zone locations and state	138
Figure 7.13: Expanding a zone in the tree	140
Figure 7.14: Zooming into the location and state of the sub-zone within a zone	140
Figure 7.15: Viewing the current list of problems in the zone	141
Figure 7.16: The Satellite and Map view	142
Figure 7.17: The Satellite view	142
Figure 8.1: The System Dashboard of a Java Application	145
Figure 8.2: The details of current alarms raised at the system-level	146
Figure 8.3: The details of problems of a particular priority	146
Figure 8.4: Additional alarm details	147
Figure 8.5: History of alarms in the last 24 hours	147
Figure 8.6: The At-A-Glance tab page	148
Figure 8.7: The layer model, test, and measure that appear when a dial graph is clicked on	149
Figure 8.8: The layer model tab page that appears when a key performance indicator is clicked	150
Figure 8.9: The expanded graph that appears upon clicking the miniature graph in the Key Performance Indicators section	151
Figure 8.10: The Details tab page of the Overview subsystem	152
Figure 8.11: An enlarged bar chart in the Details tab page	153
Figure 8.12: The Top-N graph for a past period	153
Figure 8.13: The History tab page of the Overview subsystem	154
Figure 8.14: Expanding a measure graph in the History tab page	155
Figure 8.15: Trend graphs in the History tab page	156
Figure 8.16: Changing the Duration of the trend graph	156
Figure 8.17: The System Dashboard for the CPU subsystem	157
Figure 8.18: Clicking on a dial chart/digital chart to view the corresponding layer model, test, and measure	158
Figure 8.19: Expanding a Top-N bar chart in the Comparison tab page of the CPU subsystem dashboard	159
Figure 8.20: Comparing the historical CPU usage of processes	159
Figure 8.21: The detailed diagnosis of the top CPU-consuming processes	160
Figure 8.22: The CPU utilization graph enlarged	161
Figure 8.23: The History tab page of the CPU dashboard	161
Figure 8.24: An enlarged CPU usage measure graph	162
Figure 8.25: Summary graphs on CPU usage displayed in the History tab page of the CPU dashboard	163
Figure 8.26: The Trend graphs on CPU usage displayed in the History tab page of the CPU dashboard	163
Figure 8.27: The dashboard of the Disk Subsystem	164
Figure 8.28: The expanded bar chart comparing the disk I/O activity generated by processes on the host	165
Figure 8.29: Configuring the expanded bar chart to display the top-5 processes with the highest I/O activity	166

Figure 8.30: The History tab page of the Disk dashboard	166
Figure 8.31: An enlarged measure graph in the History tab page of the Disk Dashboard	167
Figure 8.32: Summary graphs of disk usage	167
Figure 8.33: The System Dashboard for the Memory subsystem	168
Figure 8.34: The enlarged memory usage graph	169
Figure 8.35: The History tab page of the Memory subsystem	169
Figure 8.36: An enlarged Memory usage measure graph	170
Figure 8.37: The History tab page displaying Summary graphs on memory usage	170
Figure 8.38: The History tab page displaying trend graphs on memory usage	171
Figure 8.39: The System Uptime Dashboard	172
Figure 8.40: The enlarged Uptime graph	173
Figure 8.41: The Summary graphs in the System Uptime Dashboard	173
Figure 8.42: The System Uptime Dashboard with Trend graphs	174
Figure 8.43: The Network Dashboard of a network device	175
Figure 8.44: The History of Alarms page	176
Figure 8.45: The page that appears when a dial/digital chart in the Network Overview Dashboard is clicked	177
Figure 8.46: Clicking on a key performance indicator in the Network Overview Dashboard	178
Figure 8.47: The Details tab page of the Network Dashboard of a network device	179
Figure 8.48: The enlarged top-10 bar chart in the Details tab page of a Network Dashboard	180
Figure 8.49: The History tab page of the Network dashboard of a network device	181
Figure 8.50: The History tab page displaying summary graphs on network performance	182
Figure 8.51: The History tab page displaying trend graphs on network performance	183
Figure 8.52: An enlarged Network	183
Figure 8.53: The dashboard of the Network subsystem	184
Figure 8.54: History tab page displaying measure graphs in the dashboard of the Network sub-system	185
Figure 8.55: The Summary graphs in the dashboard of the Network subsystem	185
Figure 8.56: The Trend graphs in the dashboard of the Network subsystem	186
Figure 8.57: The Dashboard of the Tcp Subsystem	187
Figure 8.58: The enlarged graph that appears when a graph is clicked	188
Figure 8.59: Summary graphs in the dashboard of the Tcp Subsystem	188
Figure 8.60: Trend graphs displayed in the dashboard of the Tcp Subsystem	189
Figure 8.61: The NetworkInterfaces dashboard	190
Figure 8.62: A bar chart in the NetworkInterfaces dashboard that has been enlarged	191
Figure 8.63: The History tab page of the NetworkInterfaces dashboard	192
Figure 8.64: An enlarged measure graph in the History tab page of the NetworkInterfaces dashboard	193
Figure 8.65: The WindowsInterfaces dashboard	194
Figure 8.66: An enlarged comparison graph in the WindowsInterfaces dashboard	195
Figure 8.67: The History tab page of the WindowsInterfaces dashboard	195

Figure 8.68: An enlarged measure graph in the History tab page of the WindowsInterfaces dashboard	196
Figure 8.69: Summary graphs in the History tab page of the WindowsInterfaces dashboard	197
Figure 8.70: The Trend graphs in the dashboard of the Network subsystem	197
Figure 8.71: The Network Device Uptime Dashboard	198
Figure 8.72: The Virtual Network Dashboard	200
Figure 8.73: The History tab page in the VirtualNetwork Dashboard	201
Figure 8.74: The enlarged history graph in the History tab page of the VirtualNetwork dashboard	202
Figure 8.75: Summary graphs displayed in the History tab page of the VirtualNetwork dashboard	202
Figure 8.76: Trend graphs displayed in the History tab page of the VirtualNetwork dashboard	203
Figure 8.77: The Hyper-V Network Adapters Dashboard	204
Figure 8.78: An enlarged comparison graph in the Hyper-V Network Adapters dashboard	205
Figure 8.79: Summary graphs in the History tab page of the Hyper-V Network Adapters dashboard	206
Figure 8.80: The Trend graphs in the Hyper-V Network Adapters dashboard	206
Figure 8.81: The Hyper-V Switches dashboard	208
Figure 8.82: The History tab page of the Hyper-V Switches dashboard	208
Figure 8.83: An enlarged measure graph in the History tab page of the Hyper-V Network Adapters dashboard	209
Figure 8.84: Summary graphs in the History tab page of the Hyper-V Switches dashboard	210
Figure 8.85: The Trend graphs in the Hyper-V Switches dashboard	210
Figure 8.86: The Application Dashboard	212
Figure 8.87: The problem history of the target application	213
Figure 8.88: The page that appears when the dial/digital graph in the Overview dashboard of the Java Application is clicked	214
Figure 8.89: Enlarging the Key Performance Indicator graph	215
Figure 8.90: The enlarged thread count graph	216
Figure 8.91: The Details tab page of the Application Overview Dashboard	218
Figure 8.92: The expanded top-n graph in the Details tab page of the Application Overview Dashboard	218
Figure 8.93: The detailed diagnosis that appears when the DD icon in the enlarged comparison bar graph is clicked	219
Figure 8.94: Time-of-day measure graphs displayed in the History tab page of the Application Overview Dashboard	220
Figure 8.95: An enlarged measure graph of a Java Application	220
Figure 8.96: Summary graphs displayed in the History tab page of the Application Overview Dashboard	221
Figure 8.97: An enlarged summary graph of the Java Application	221
Figure 8.98: Trend graphs displayed in the History tab page of the Application Overview Dashboard	222
Figure 8.99: Viewing a trend graph that plots average values of a measure for a Java application	223
Figure 8.100: The JVM Memory Dashboard	224
Figure 8.101: The enlarged memory usage graph	225
Figure 8.102: The History tab page of the JVM Memory Dashboard	225
Figure 8.103: An enlarged measure graph in the Comparison tab page of the JVM Memory dashboard	226

Figure 8.104: Summary graphs displayed in the History tab page of the JVM Memory Dashboard	226
Figure 8.105: Trend graphs displayed in the History tab page of the JVM Memory Dashboard	227
Figure 8.106: The JVM Thread Dashboard	228
Figure 8.107: The Thread Analysis window	230
Figure 8.108: An enlarged top-n bar graph in the JVM Thread dashboard of the Java Application	230
Figure 8.109: The History tab page of the JVM Thread Dashboard	231
Figure 8.110: An enlarged measure graph in the History tab page of the JVM Thread dashboard	231
Figure 8.111: Summary graphs displayed in the History tab page of the JVM Thread Dashboard	232
Figure 8.112: Trend graphs displayed in the History tab page of the JVM Thread Dashboard	233
Figure 8.113: The JVM Classes Dashboard	234
Figure 8.114: An enlarged measure graph in the History tab page of the JVM Classes dashboard	235
Figure 8.115: Summary graphs displayed in the JVM Classes Dashboard	235
Figure 8.116: Trend graphs displayed in the JVM Classes Dashboard	236
Figure 8.117: The JVM Uptime Dashboard	237
Figure 8.118: Summary graphs displayed in the JVM Uptime Dashboard	238
Figure 8.119: Trend graphs displayed in the JVM Uptime Dashboard	238
Figure 8.120: The Business Dashboard	239
Figure 8.121: Configuring the business dashboard	240
Figure 8.122: Adding a measure	241
Figure 8.123: Adding a measure that supports descriptors	242
Figure 8.124: Added measure displayed in the configuration window	242
Figure 8.125: Modifying a measure that applies to All Services	243
Figure 8.126: Configuring the dashboard settings for a specific service	243
Figure 8.127: Adding a measure that applies to a specific service in the business dashboard	244
Figure 8.128: Added measure displayed in the configuration window	245
Figure 8.129: Modifying a measure that applies to a specific service	245
Figure 8.130: The Configuration Settings window with the option to show/hide services from the dashboard	246
Figure 8.131: Hiding services from the dashboard	247
Figure 8.132: Selecting the users with whom the dashboard changes are to be shared	248
Figure 8.133: Accessing the User Experience dashboard	250
Figure 8.134: The User Experience Dashboard Overview that can be viewed by the administrators	250
Figure 8.135: The User Experience Overview dashboard based on a chosen zone	251
Figure 8.136: The User Experience Overview dashboard if the eG manager is integrated with the AD server	252
Figure 8.137: Choosing an AD Group to view in the User Experience Overview dashboard	252
Figure 8.138: Filtering the users based on their city in the User Experience Overview dashboard	253
Figure 8.139: The User Experience Dashboard	255
Figure 8.140: Adding a widget to the User Experience dashboard	256
Figure 8.141: Th pop up window that appears when the Add button against the Data Widget is clicked	257

Figure 8.142: Adding a Data widget	257
Figure 8.143: User Experience Dashboard with a Data widget	258
Figure 8.144: Adding an Area widget	258
Figure 8.145: A User Experience Dashboard with an Area widget	259
Figure 8.146: Adding a Line widget	259
Figure 8.147: A User Experience Dashboard with a Line widget	260
Figure 8.148: Adding a DD – Bar Chart widget	260
Figure 8.149: A User Experience Dashboard with a DD – Bar Chart widget	261
Figure 8.150: Modifying a panel in the User Experience Dashboard.	262
Figure 8.151: Adding new measures to the Consumption – Network panel	263
Figure 8.152: Deleting an existing measure from the Consumption – Network panel	263
Figure 8.153: The X button that appears to delete a custom panel	265
Figure 8.154: Hiding/unhiding the default widgets	266
Figure 8.155: A Virtual Dashboard	268
Figure 8.156: Clicking on a dial chart in the Physical Server CPU Analysis dashboard	270
Figure 8.157: Enlarging a comparison bar chart in the Physical Server CPU Analysis dashboard	271
Figure 8.158: Viewing historical measure graphs in the Physical Server CPU Analysis dashboard	273
Figure 8.159: Enlarging a measure graph in the Physical Server CPU Analysis dashboard	274
Figure 8.160: The Physical Server Memory Analysis dashboard	275
Figure 8.161: Enlarging a comparison bar chart in the Physical Server Memory Analysis dashboard	278
Figure 8.162: Viewing historical measure graphs in the Physical Server Memory Analysis dashboard	281
Figure 8.163: Enlarging a measure graph in the Physical Server Memory Analysis dashboard	282
Figure 8.164: The Physical Server Memory Disk dashboard	283
Figure 8.165: Enlarging a comparison bar chart in the Physical Server Disk Analysis dashboard	286
Figure 8.166: Viewing historical measure graphs in the Physical Server Memory Analysis dashboard	288
Figure 8.167: Enlarging a measure graph in the Physical Server Memory Analysis dashboard	288
Figure 8.168: The Outside view of VMs dashboard	289
Figure 8.169: The Inside view of VMs dashboard	291
Figure 8.170: The VM Dashboard	293
Figure 8.171: The Virtual Infrastructure tree	294
Figure 8.172: Display settings for the tree-view	295
Figure 8.173: The Configuration Settings page	296
Figure 8.174: The Summary tab page if the global Zones node is clicked	297
Figure 8.175: The names of physical VDI servers displayed in a pop-up	298
Figure 8.176: The Hosts tab page appears when the ‘Physical servers’ label in the Summary tab page is clicked	299
Figure 8.177: The VMs tab page that appears when the ‘VMs’ label in the Summary tab page is clicked	299
Figure 8.178: The VMs tab page listing only powered-on VMs	300
Figure 8.179: The Current Events tab page listing all the current problems related to the virtualized infrastructure	300

Figure 8.180: Moving the mouse pointer over an alarm priority that corresponds to a physical server	301
Figure 8.181: The layer model of a physical server indicating the layer where the root-cause of a problem lies ..	301
Figure 8.182: The alarms of a particular priority corresponding to a virtual machine	302
Figure 8.183: The layer model of the physical server on which the chosen VM executes, revealing the exact layer and test that reported the problem clicked on	302
Figure 8.184: Adding a new measure to the Top Servers by list	303
Figure 8.185: Adding a new measure to the Top VMs by list	305
Figure 8.186: The Dashboard configuration page	306
Figure 8.187: The layer model of a CPU-intensive physical server revealing the processor that is excessively consuming physical CPU	307
Figure 8.188: The expanded resource usage graph of a physical server	307
Figure 8.189: The layer model of a CPU-intensive VM revealing the resource usage of the VM	308
Figure 8.190: The expanded resource usage graph of a VM	309
Figure 8.191: The Summary tab page if a particular zone is chosen from the tree-structure in the left panel	310
Figure 8.192: The Summary tab page if the ‘VMware vCenter’ node is clicked	311
Figure 8.193: The Summary tab page if the node representing a particular vCenter server is clicked in the tree ..	313
Figure 8.194: Expanding a graph in the Graphs section of the Summary tab page	314
Figure 8.195: The Summary tab page if a folder in the tree is clicked	314
Figure 8.196: The Summary tab page of a datacenter chosen from the tree-structure	315
Figure 8.197: The Summary tab page of the cluster sub-node	317
Figure 8.198: The Summary tab page of a resource pool	319
Figure 8.199: Changing the default dashboard configuration	320
Figure 8.200: Changing the default dashboard configuration	322
Figure 8.201: The VMs tab page if the global Zones node is clicked	323
Figure 8.202: Zooming into the performance of a VM from the VM dashboard	323
Figure 8.203: Scrolling down the graph to view the legend	324
Figure 8.204: Zooming the graph	324
Figure 8.205: The VM dashboard after the graph is hidden	325
Figure 8.206: The VM dashboard without the tree	325
Figure 8.207: The VMs tab page for a virtual component type in the tree	326
Figure 8.208: The VMs tab page if the ‘VMware vCenter’ node is clicked	327
Figure 8.209: The VMs tab page if a particular vCenter server is chosen from the tree	327
Figure 8.210: The VMs tab page if a datacenter configured on vCenter is clicked	328
Figure 8.211: The VMs tab page for a particular VM	329
Figure 8.212: The VMs tab page listing the VMs executing within a chosen resource pool	330
Figure 8.213: The VC tab page if the global Zones node is clicked	331
Figure 8.214: Adding a new measure to the VC tab page	331
Figure 8.215: The layer model, tests, and measures pertaining to the vCenter server	332
Figure 8.216: The VC tab page if the ‘VMware vCenter’ node is chosen from the tree	333

Figure 8.217: The VC tab page for a particular vCenter server chosen from the tree	333
Figure 8.218: Zooming into the performance of a VM from the VM dashboard	335
Figure 8.219: The Hosts tab page for a virtual component type in the tree	336
Figure 8.220: The Hosts tab page if the 'VMware vCenter' node is chosen from the tree	337
Figure 8.221: The Hosts tab page if a particular vCenter server is chosen from the tree	337
Figure 8.222: The Hosts tab page for a folder selected from the tree	338
Figure 8.223: The Hosts tab page for a datacenter chosen from the tree	339
Figure 8.224: The VMs tab page for a particular virtual host selected from the tree	340
Figure 8.225: The layer model of the virtual host	340
Figure 8.226: The Datastores tab if a particular datacenter is chosen from the tree	341
Figure 8.227: The layer model of the vCenter server that appears when a datastore is clicked on in the Datastores tab page	342
Figure 8.228: The Datastores tab if a particular ESX host is selected from the tree	343
Figure 8.229: The Current Events tab for the global Zones node	344
Figure 8.230: The Events tab page for a virtual component type in the tree	345
Figure 8.231: The Events tab page for a vCenter server chosen from the tree	345
Figure 8.232: The Events tab page for a datacenter chosen from the tree	346
Figure 8.233: The Current Events tab page for a cluster	347
Figure 8.234: The Events tab page for a particular virtual host selected from the tree	348
Figure 8.235: The problem layer, test, and measure of the problem component	348
Figure 8.236: The Resource Pools tab page	349
Figure 8.237: The outside view of a VM under the resource pool	350
Figure 8.238: The message that appears when no dashboard templates have been configured for a component	351
Figure 8.239: List of dashboard templates	352
Figure 8.240: Viewing the list of templates shared by other users	352
Figure 8.241: Creating a new dashboard template	353
Figure 8.242: Sharing the dashboard template with specific users	353
Figure 8.243: The Design window of the custom dashboard	354
Figure 8.244: Inserting a Current Alerts section in the dashboard	355
Figure 8.245: Including an Event History in your dashboard	356
Figure 8.246: Adding a Configuration section to the custom dashboard	356
Figure 8.247: Configuring the configuration metrics to be displayed in the Configuration section	357
Figure 8.248: Inserting the Key Performance Indicators section in the dashboard	358
Figure 8.249: Configuring the metrics to be included in the Key Performance Indicators section	358
Figure 8.250: Adding a Comparison Table to your dashboard	359
Figure 8.251: Configuring the measures to be compared in the comparison table	360
Figure 8.252: Selected measures appearing in the 'Comparison Table' placeholder	360
Figure 8.253: Inserting a DD Comparison Table section in the dashboard	361
Figure 8.254: Selecting the DD columns to be included in the DD Comparison Table section	362

Figure 8.255: Including a comparison graph in your dashboard	362
Figure 8.256: Configuring the measure for the comparison graph	363
Figure 8.257: The selected measure appearing as the title of the Comparison Graph section	363
Figure 8.258: Including a timeline graph in the dashboard	364
Figure 8.259: Configuring a measure for the history graph in the dashboard	364
Figure 8.260: Adding a digital graph to the dashboard	365
Figure 8.261: Configuring the digital graph in the custom dashboard	365
Figure 8.262: Inserting a dial chart into the custom dashboard	366
Figure 8.263: Configuring a measure for the dial chart	367
Figure 8.264: A sample preview of the custom dashboard	367
Figure 8.265: A sample preview of the custom dashboard	368
Figure 8.266: The message that appears when no dashboard pre-exists	369
Figure 8.267: The dashboard that was created at the first instance of clicking the Add New button	370
Figure 8.268: The Available Dashboards page	370
Figure 8.269: The list of all the available dashboards and the dashboards shared by other users	371
Figure 8.270: The Publish Dashboard pop up window	372
Figure 8.271: An icon appearing next to the published dashboard	372
Figure 8.272: Unpublishing the dashboard	373
Figure 8.273: Choosing the type of dashboard that you wish to create	373
Figure 8.274: Adding a new dashboard	374
Figure 8.275: The parameters that are pre-set while creating a dashboard	375
Figure 8.276: A My Dashboard that is newly created	376
Figure 8.277: Modifying an existing dashboard	376
Figure 8.278: Sharing the dashboard with the users of your choice	377
Figure 8.279: Naming the cloned dashboard	377
Figure 8.280: Listing the cloned dashboard	378
Figure 8.281: The Add Widgets pop up window used for building the dashboard	378
Figure 8.282: Changing the background of the dashboard	379
Figure 8.283: A sample dashboard that is not set as the default dashboard	379
Figure 8.284: Building a One Click Dashboard	380
Figure 8.285: The parameters that are pre-set while creating a dashboard	381
Figure 8.286: A One Click Dashboard built based on a predefined template	382
Figure 8.287: The pre-built templates in the target environment	383
Figure 8.288: Creating a Template	384
Figure 8.289: Editing the USER PROFILE page to set the created template as Monitor Home page	385
Figure 8.290: A custom template created	386
Figure 8.291: The Widgets Library	386
Figure 8.292: Cloning a Template	387

Figure 8.293: Listing the templates	388
Figure 8.294: Configuring the custom widget	388
Figure 8.295: Additional configuration for the custom widget	390
Figure 8.296: A template with configured custom widgets	390
Figure 8.297: The Add Widgets pop up window	391
Figure 8.298: The pre-defined widgets in the Widget gallery	392
Figure 8.299: The widgets created by you	392
Figure 8.300: The Alerts widget that shows the current alarms in your environment	393
Figure 8.301: The Alerts widget that shows the count of current alarms for each component	394
Figure 8.302: The alarm description for a chosen component and severity	394
Figure 8.303: Choosing the Component Types for which the alarms are to be viewed	395
Figure 8.304: The Network Health widget	396
Figure 8.305: The layer model page that appears upon clicking a component in the Network Health widget	396
Figure 8.306: The News widget that appears in the dashboard	397
Figure 8.307: Selecting the country of your choice for which you wish to view the trending news	397
Figure 8.308: The Service Health widget	398
Figure 8.309: The SERVERS page that appears upon clicking a slice of the Service Health widget	398
Figure 8.310: The Tier Health widget	399
Figure 8.311: The SERVERS page that appears when a bar is clicked from the Tier health widget	399
Figure 8.312: Viewing the tier health of a chosen component	400
Figure 8.313: The Weather widget that appears in your dashboard	401
Figure 8.314: The Activity Chart	402
Figure 8.315: Configuring the Activity Chart widget	402
Figure 8.316: Choosing the test/measure/descriptors for a chosen component	403
Figure 8.317: Listing your selection and choosing the default configuration	404
Figure 8.318: The configured Activity Chart	405
Figure 8.319: The Area Chart widget	406
Figure 8.320: The Area Chart Widget Configuration	406
Figure 8.321: Configuring the metrics for Area Chart	407
Figure 8.322: Listing your selection and choosing the default configuration	408
Figure 8.323: The Area Chart widget that is configured based on your selection	409
Figure 8.324: The Area Chart when the Stack Area Chart check box is checked	410
Figure 8.325: The Bar Graph widget	410
Figure 8.326: Clicking the Configure Metrics	411
Figure 8.327: Configuring the test, measures and components for generating the bar graph	411
Figure 8.328: Listing the selection and choosing the default options	412
Figure 8.329: The Bar Chart widget that is configured based on your selection	413
Figure 8.330: The bar graph that appears when Vertical option is chosen for viewing	414

Figure 8.331: Generating a bar graph by turning on the Stacked slider	414
Figure 8.332: The Combination Chart widget	415
Figure 8.333: Configuring the Combination Chart	415
Figure 8.334: Selecting the tests and measures for generating the Combination chart	416
Figure 8.335: Displaying the selections for generating the Combination Chart	417
Figure 8.336: The Combination Chart that is displayed based on the metrics of your choice	418
Figure 8.337: The Combination Chart when different chart types are chosen	419
Figure 8.338: Viewing the value of the chosen measures during the last measurement period	419
Figure 8.339: The Detailed Diagnosis widget	420
Figure 8.340: Configuring the Detailed Diagnosis widget	420
Figure 8.341: The Detailed Diagnosis widget designed based on your choice	421
Figure 8.342: The Digital Chart widget	421
Figure 8.343: Configuring the Digital Chart widget	422
Figure 8.344: The Digital Chart widget that is configured as per your selection	422
Figure 8.345: Choosing the icon for display in the generated digital chart	423
Figure 8.346: Uploading your own icon	423
Figure 8.347: The Digital Chart that appears with the state color, chosen icon and line graph	424
Figure 8.348: The Gauge Meter widget	424
Figure 8.349: Configuring the Gauge Meter	425
Figure 8.350: The Gauge Meter widget that is configured as per your choice	425
Figure 8.351: The Gauge Meter widget displaying the full dial and the state of the measure	426
Figure 8.352: The Health widget	427
Figure 8.353: Health Widget Configuration window	427
Figure 8.354: Adding the metrics of a component type	428
Figure 8.355: Displaying your selection	429
Figure 8.356: The health of a component being displayed	430
Figure 8.357: The KPI indicators of a chosen component	430
Figure 8.358: The Problem Analytics tab displaying the alerts generated for the chosen component	431
Figure 8.359: The layer model that appears upon clicking an alarm description in the Problem Analytics tab	432
Figure 8.360: The Heat Map Chart widget	433
Figure 8.361: The page leading users to configure metrics	433
Figure 8.362: Configuring the Heat Map chart	434
Figure 8.363: Displaying your selection for Heat Map chart	435
Figure 8.364: The Heat Map Chart that is configured based on the metrics of your choice	436
Figure 8.365: The Line Chart widget	437
Figure 8.366: The wizard that appears to configure the Line Graph	437
Figure 8.367: Configuring the Line Graph widget	438
Figure 8.368: The components, test and measures you have chosen	439

Figure 8.369: The Line Chart widget that is configured based on your selection	440
Figure 8.370: The Live Measures widget	440
Figure 8.371: Configuring the metrics to be displayed in the Live Measures widget	441
Figure 8.372: The Live Measures widget that is designed as per your choice	441
Figure 8.373: The Live Measures widget with current state of the measures	442
Figure 8.374: The Pie Chart widget	442
Figure 8.375: Configuring the Pie Chart widget	443
Figure 8.376: Adding the metrics for the Pie Chart widget	443
Figure 8.377: The Pie Chart metrics displaying the distribution of metrics	444
Figure 8.378: The Scatter Plot widget	444
Figure 8.379: The configuration page of the Scatter Plot widget	445
Figure 8.380: Configuring the X Axis	445
Figure 8.381: Configuring the Y Axis	446
Figure 8.382: The Free Space Vs Used Space measure plotted for the Scatter Plot widget	447
Figure 8.383: The Table widget	447
Figure 8.384: Configuring metrics that are to be shown in the Table widget	448
Figure 8.385: Configuring the metrics for the Table widget	448
Figure 8.386: The COMPONENTS pop up window	449
Figure 8.387: The DESCRIPTOR pop up window	450
Figure 8.388: The Aggregate Descriptors flag that appears when a descriptor is chosen	450
Figure 8.389: The default configuration of the Table widget	451
Figure 8.390: The Table widget that is designed as per your choice	452
Figure 8.391: The Table widget that is designed as per your choice	453
Figure 8.392: The Table widget when the Enable History View slider is turned on	453
Figure 8.393: The Timeline Chart widget	454
Figure 8.394: Configuring the Timeline Chart	454
Figure 8.395: Configuring the metrics for the Timeline Chart	455
Figure 8.396: Choosing the other parameters for the Timeline Chart	456
Figure 8.397: The Timeline Chart widget configured based on the measures of your choice	457
Figure 8.398: The Timeline Chart widget configured as a bar graph	458
Figure 8.399: The TopN Analysis widget	458
Figure 8.400: Configuring the TopN Analysis widget	459
Figure 8.401: The TopN Analysis widget	463
Figure 8.402: A vertical TopN Analysis widget	463
Figure 8.403: The TopN Analysis widget in a table format	464
Figure 8.404: The Topology widget	464
Figure 8.405: Configuring the Topology widget	465
Figure 8.406: The segment topology configured in the target environment	465

Figure 8.407: The Trend graph widget	466
Figure 8.408: The Trend graph widget configuration page	466
Figure 8.409: Configuring the measures for the trend graph widget	467
Figure 8.410: Configuring the additional parameters for the Trend graph widget	468
Figure 8.411: The Trend graph widget configured with the default line chart option	469
Figure 8.412: The Trend graph that appears as a bar graph	470
Figure 8.413: The VM Alerts widget	470
Figure 8.414: Adding the hypervisors that are hosting the VMs to the widget	471
Figure 8.415: The VM Alerts widget listing the alerts raised for the VMs	472
Figure 8.416: The Alarm description for a chosen severity and VM	472
Figure 9.1: The Options menu	474
Figure 9.2: Creating a new view and defining its layout	474
Figure 9.3: Designing a view	476
Figure 9.4: Viewing the list of custom views	477
Figure 9.5: Viewing the Shared views	477
Figure 9.6: Modifying a layout	478
Figure 9.7: Configuring a tier	478
Figure 9.8: The newly added tier appearing in the layout	479
Figure 9.9: Configuring multiple tiers	479
Figure 9.10: Modifying a tier name	479
Figure 9.11: Adding a server	480
Figure 9.12: The name of the new server appearing in the layout	480
Figure 9.13: A page displaying all the component that are available for association with a tier	481
Figure 9.14: Associating a component with a slot	481
Figure 9.15: Adding multiple servers to a tier at one shot	482
Figure 9.16: Configuring a measure	482
Figure 9.17: Associating a measure with a tier component	483
Figure 9.18: Applying measures to a few / all the other components in a tier	484
Figure 9.19: Copying measures to other components in a tier	484
Figure 9.20: Monitoring the measures	484
Figure 10.1: eG Enterprise's measurement graph	487
Figure 10.2: Measurements depicting the variation of Percentage usage with time of day	488
Figure 10.3: Summary graph showing the percentage of normal, critical, major, minor, and unknown measurements	489
Figure 10.4: A Min/Max Trend Graph	490
Figure 10.5: An Average Trend Graph	490
Figure 10.6: A Sum Trend Graph	491
Figure 10.7: Selecting the LIVE option	493
Figure 10.8: The message indicating that no custom views exist	493

Figure 10.9: The CONFIGURE GRAPH page with the Component option chosen	494
Figure 10.10: A Test-based view	496
Figure 10.11: Multiple specifications in a Component-based view	496
Figure 10.12: Multiple specifications in a Test-based view	497
Figure 10.13: Choosing the 'Others' option from the 'Interval' list	498
Figure 10.14: A Component-based Live Graph Display	501
Figure 10.15: The complete list of views	501
Figure 11.1: Table listing the infrastructure elements 'directly' assigned to user john	504
Figure 11.2: Monitor Dashboard of user john	504
Figure 11.3: The zones monitored by user john	505
Figure 11.4: Dashboard view of the America zone assigned to user john	506
Figure 11.5: Health of the newyork_zone within the east_coast zone assigned to user john	506
Figure 11.6: Health of seg-a within the east_coast zone assigned to user john	507
Figure 11.7: Services associated with user john	507
Figure 11.8: Alarms specific to user john	508
Figure 11.9: The Alarms window displaying only the Major alarms of user john	508
Figure 11.10: Description of the alarm	509
Figure 11.11: Table listing the infrastructure elements 'directly' assigned to user john	510
Figure 11.12: Monitor Dashboard of user john	510
Figure 11.13: The zones monitored by user john	511
Figure 11.14: Dashboard view of the America zone assigned to user john	512
Figure 11.15: Health of the newyork_zone within the east_coast zone assigned to user john	512
Figure 11.16: Health of seg-a within the east_coast zone assigned to user john	513
Figure 11.17: Services associated with user john	513
Figure 11.18: Alarms specific to user john	514
Figure 11.19: The Alarms window displaying only the Major alarms of user john	514
Figure 11.20: Description of the alarm	515
Figure 11.21: The CURRENT ALARMS window of an AlarmViewer	516
Figure 11.22: Alarm description	516
Figure 11.23: Recording how a problem was fixed	517
Figure 12.1: A web server indicating a problem in the Windows Service layer	519
Figure 12.2: A page displaying the IP/nickname of the host to be controlled and current mode of the agent	519
Figure 12.3: Directly issuing the command to be executed	520
Figure 12.4: Output of the specified command	521
Figure 12.5: The Windows Service test problem is resolved	521
Figure 12.6: eG agents in the Control mode	522
Figure 12.7: Agents in the Normal mode	522
Figure 13.1: A selected user's view of the monitored infrastructure	524

Figure 13.2: A selected user's view of the monitored infrastructure	525
Figure 13.3: Detailed diagnosis of the Cpu_util measure for a given period	527
Figure 13.4: The Knowledge Base Search page	528
Figure 13.5: The details of fixes that match the specified filter criteria	529
Figure 13.6: Modifying the problem reason and fix	530
Figure 13.7: The MEASURES page	530
Figure 13.8: Filtering component-types	531
Figure 13.9: Viewing the measurements reported for a chosen component	531
Figure 13.10: Measures of a particular state	531
Figure 13.11: Viewing the measures that embed a specified Measure string	532
Figure 13.12: Clicking on a measure link to view the state of a measure	532
Figure 13.13: Adding a measure to List of Favorites	533
Figure 13.14: Deleting a measures from the Favourite Measures section	533
Figure 13.15: The Performance Rating test showing the overall performance of the disks on a Microsoft Windows server	534
Figure 13.16: The Alarm details for the Disk Rating measure	534
Figure 13.17: The calculation of the Disk Rating measure	535
Figure 13.18: The overall user experience of a user logging into a XenApp server	537
Figure 13.19: The calculation of the User Experience measure	537

Chapter 1: Getting Familiar with Monitor Interface

The eG agents monitor crucial components of an IT infrastructure such as web servers, SSL servers, web application servers, database servers, LDAP servers, DNS servers, payment gateways, WAP gateways, and connections to ISPs, partner sites, and back-end order fulfillment systems. By pseudo-periodically monitoring the entire infrastructure and by comparing the current status of each component with historical data, eG Enterprise detects problems in the IT infrastructure. Using a unique, patented top-to-bottom, end-to-end correlation approach, eG Enterprise can quickly identify and report the root cause of the problem. A graphical representation of the IT infrastructure topology enables a user to quickly drill down to the exact cause of a problem and perform detailed analysis. By enabling speedy diagnosis, eG Enterprise can enable IT infrastructure providers serve their customers better, with minimal downtime.

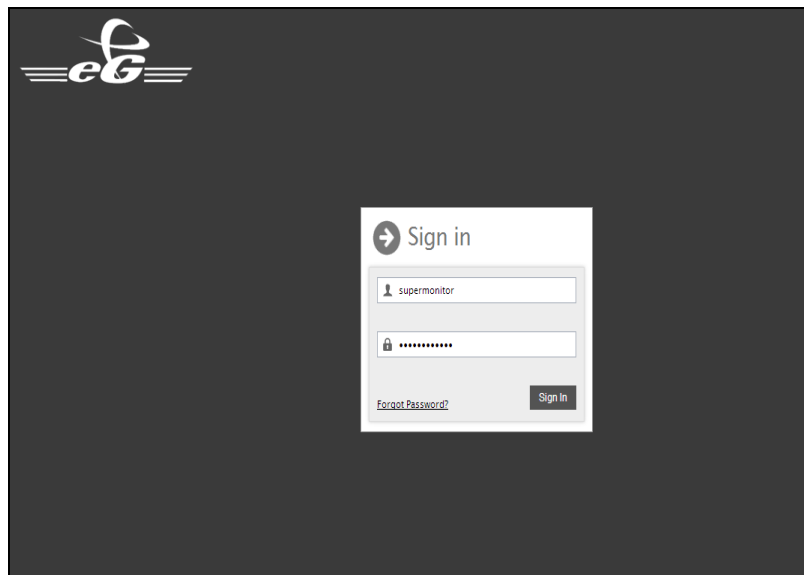


Figure 1.1: Login to eG Enterprise as the supermonitor

This chapter is intended to enable a user to effectively monitor the target IT infrastructure using eG Enterprise. To start monitoring IT infrastructure, a user has to first login to eG Enterprise.

The eG Enterprise system is predefined with a default monitor user account with a login of supermonitor and password supermonitor. A user can also login using any other **Username** also, provided the role assigned to that user name allows him/her monitoring privileges. To know more about user roles and user profile creation in the eG Enterprise system.

If a user forgets his/her login **Password**, he/she can click on the **Forgot Password** link in Figure 1.1. Doing so invokes Figure 1.2 wherein the user would have to provide the **Username** for which the password details are required, and then click the **Get password** button to retrieve the password.

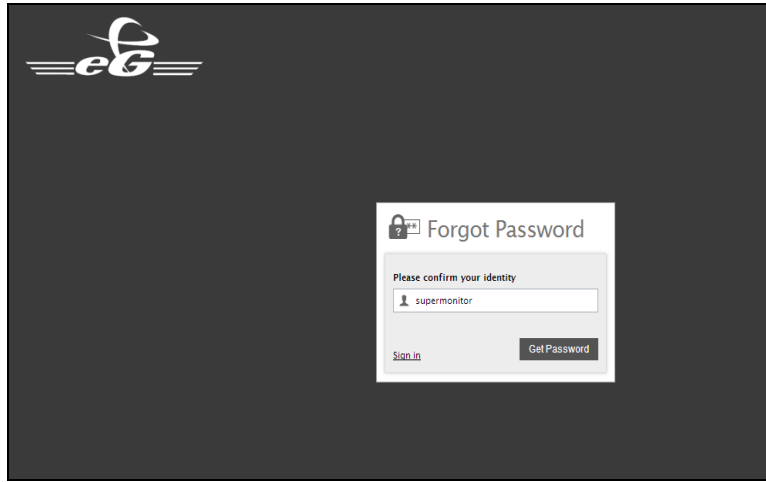


Figure 1.2: Retrieving password

If the **Username** specified is valid, then the password will be emailed to the user with the given **Username**.

Note:

The eG manager will be able to send password details by mail to a user, only if:

- The **Username** specified in Figure 1.2 has been configured to receive email alerts, and a valid email ID has been assigned to the user; please refer to this manual to know how to configure a user profile to receive email alerts of issues.
- The mail server has been properly configured to handle eG alerts. In the **MAIL/SMS SETTINGS** page of the eG administrative interface (see Figure 1.2) a valid mail host and **eG Administrator mail ID** should have been configured. Please refer to Section Figure 1.3 of this manual for more details with regard to the same.

If the user logging in is a domain user or is a user who belongs to an AD group registered with the eG Enterprise system, then the **Username** specified at login should be of the format: *DomainName/Username*, as depicted by Figure 1.3 below:

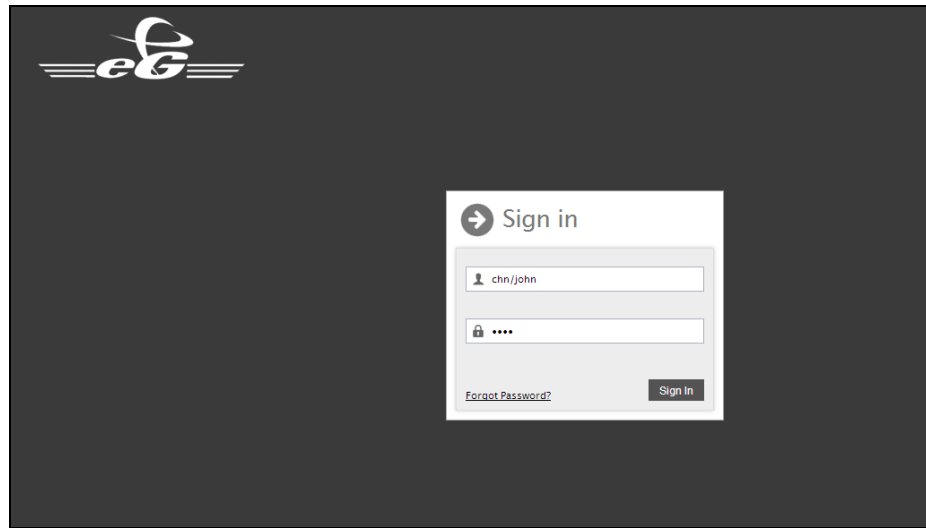


Figure 1.3: A domain user logging in

If a domain user attempting to login to the eG monitoring console belongs to more than one AD group that is created in the eG Enterprise system, then, when the **AUTHENTICATE** button is clicked, Figure 1.4 will appear listing the registered groups to which the user belongs.

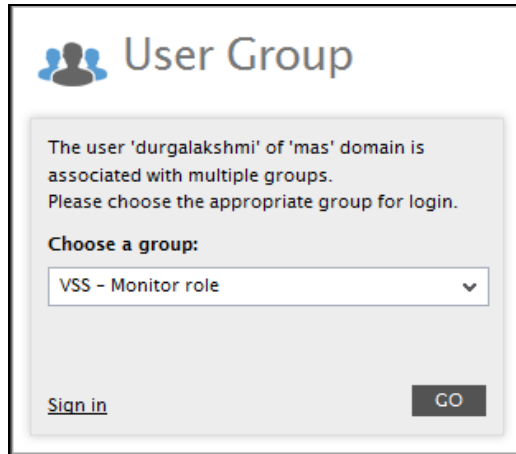


Figure 1.4: Selecting the group to login as

Selecting a group from the **Choose a group** list in Figure 1.4 and clicking the **GO** button soon after enables the user to automatically inherit the access rights and monitoring scope defined for that group.

Note:

Sometimes, users may not want to login via the login interface provided by eG Enterprise. For instance, if a user is already logged into a web portal, he/she may not want to login again to gain access to the eG user interface; instead, they may want to directly connect to the eG management

console from the portal. To access the eG web-based interface without logging in, you can use the following URL:

<http://<eGmanagerIP>:<eGmanagerport>/final/servlet/com.egurkha.EgLoginServlet?uname=<username>&upass=<password>&accessKey=eGm0n1t0r>

If the eG manager you want to connect to is SSL-enabled, then, use the following URL:

<https://<eGmanagerIP>:<eGmanagerport>/final/servlet/com.egurkha.EgLoginServlet?uname=<username>&upass=<password>&accessKey=eGm0n1t0r>

Make sure that you configure the URL with the correct **<eGmanagerIP>** and **<eGmanagerport>**. Also, ensure that the name of a user with rights to access the eG management console is provided against **uname**. You can, if you so need, provide the password of the given user against **upass**, or can leave the password blank. If the URL is not configured with a password, the eG Enterprise system will automatically pick the password that corresponds to the specified **uname** from the database. However, **note that the 'accessKey' provided in the URL should not be changed**.

A sample URL (with a blank password) is provided below:

<https://192.168.10.21:7077/final/servlet/com.egurkha.EgLoginServlet?uname=mon&upass=&accessKey=eGm0n1t0r>

Users who are assigned the **Admin** role (for e.g., the default *admin* user) or the **ServerAdmin** role can access the monitor interface of eG Enterprise directly from the admin interface, without having to log out of the admin interface first. For this, the user will have to select the **MONITOR** tab present next to the **ADMIN** tab in the eG user interface (see Figure 1.5).

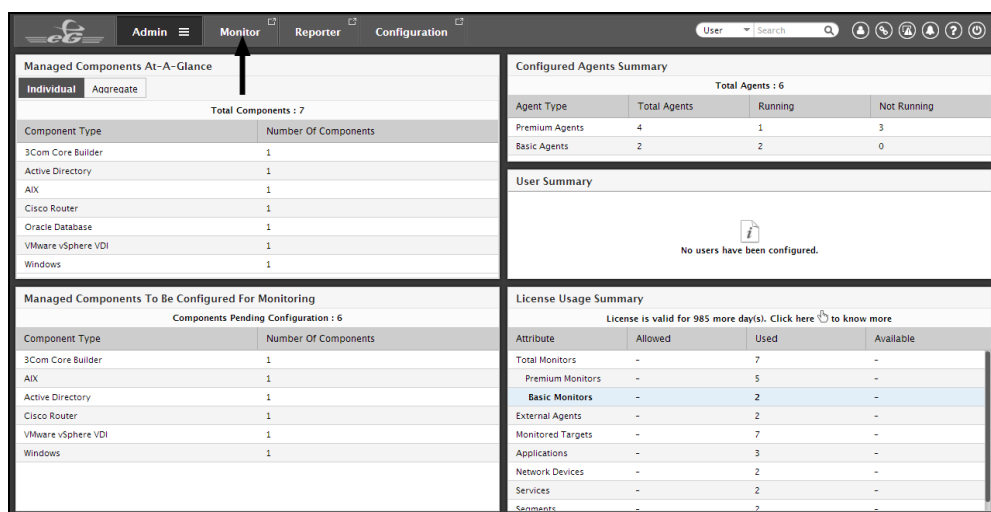
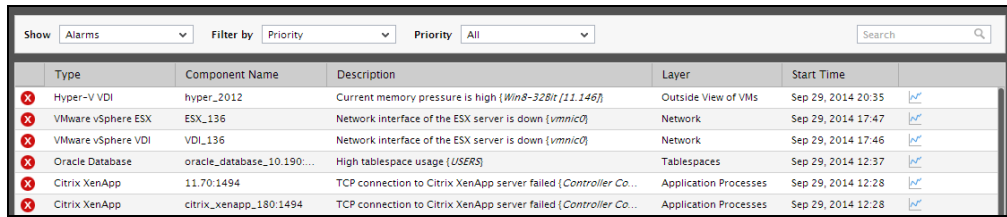


Figure 1.5: Clicking on the MONITOR option to directly connect to the monitor interface

Users who are assigned any other role (**Supermonitor**, **Monitor**, **AlarmViewer**, or **SuperAlarmViewer**) will have to connect to the eG manager, and then explicitly login to the monitor interface of eG Enterprise.

To begin with, the *monitor interface* gets to view the **CURRENT ALARMS** window that displays the list of current alarms to the eG Enterprise system (see Figure 1.6), in the order of their priority.



Type	Component Name	Description	Layer	Start Time
Hyper-V VDI	hyper_2012	Current memory pressure is high (Win8-32Bit [11.148])	Outside View of VMs	Sep 29, 2014 20:35
VMware vSphere ESX	ESX_136	Network interface of the ESX server is down (vmnic0)	Network	Sep 29, 2014 17:47
VMware vSphere VDI	VDI_136	Network interface of the ESX server is down (vmnic0)	Network	Sep 29, 2014 17:46
Oracle Database	oracle_database_10.190...	High tablespace usage (USER0)	Tablespaces	Sep 29, 2014 12:37
Citrix XenApp	11.70:1494	TCP connection to Citrix XenApp server failed (Controller Co...	Application Processes	Sep 29, 2014 12:28
Citrix XenApp	citrix_xenapp_180:1494	TCP connection to Citrix XenApp server failed (Controller Co...	Application Processes	Sep 29, 2014 12:28

Figure 1.6: The CURRENT ALARMS window displaying the current alarms

Note:

To know more about the current alarms, refer to the [Alarms](#) Chapter of this manual.

Behind the **ALARMS** window is the **MONITOR HOME** page (see Figure 1.7). If no alarms exist in the environment, then this is the first page that will be displayed in the monitor interface.

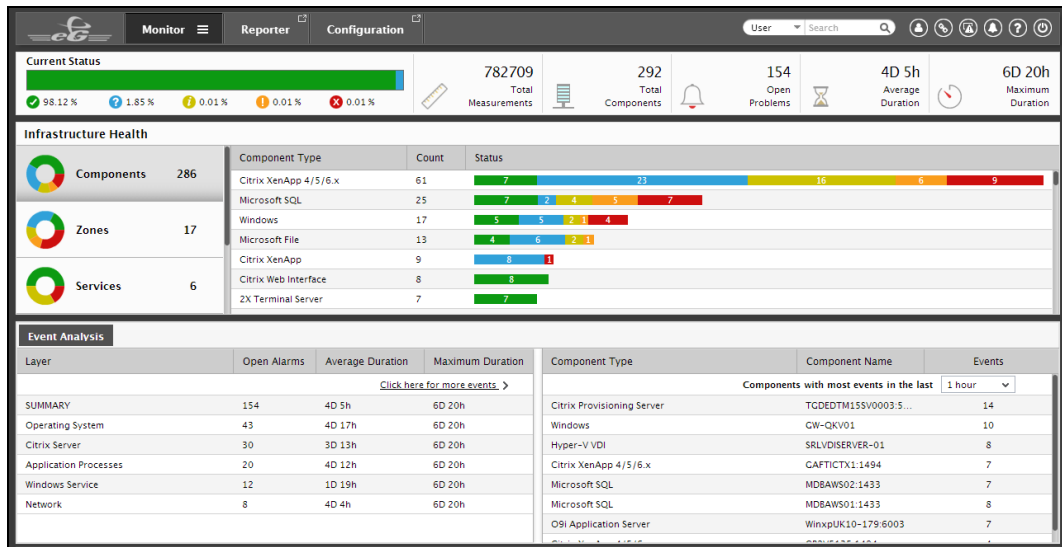


Figure 1.7: The Monitor Home page

The menu at the top of this page permits monitor users to view the status of the monitored elements such as **Zones**, **Services**, **Segments**, individual **Components**, etc.

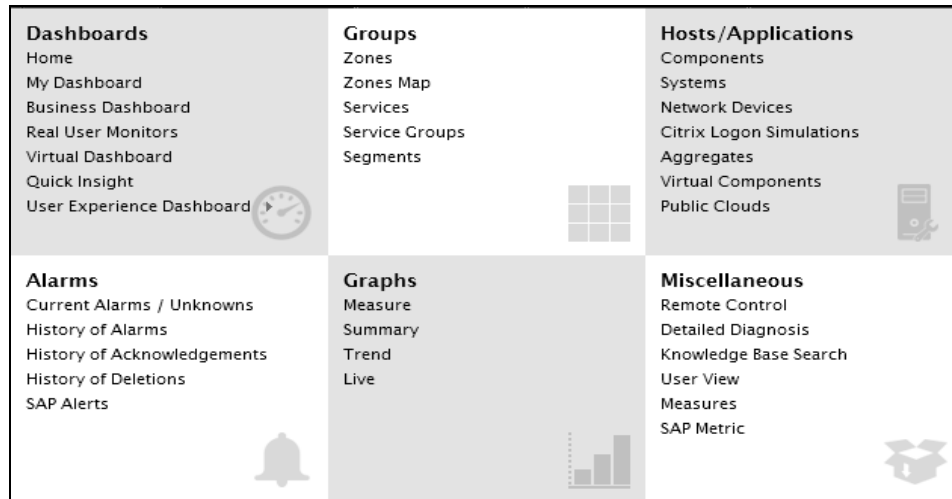


Figure 1.8: The Monitor menu

Note:

The **SAP Alerts** option in the **Alarms** tile and the **SAP Metric** option in the **Miscellaneous** tile (see Figure 1.8) will appear only if SAP servers are monitored in the target environment. By default, these options will not appear in the respective tiles. For these options to appear, set the **Enable_SAP_Menu** flag in the **[SAP]** section of the **eg_ui.ini** file (in the **<EG_INSTALL_DIR>\manager\config** directory) to **True**.

1.1 Role of a SuperMonitor

As stated already, when a user logs in as the *supermonitor*, he/she is entitled to the privileges of the **Supermonitor** role. This means that a *supermonitor* receives an unrestricted view of the environment.

Note:

The supermonitor as well as other users will not be allowed to login to the eG interface if the instances corresponding to the managed Oracle database servers have not been properly configured by the administrator.

1.1.1 Time Zone Handling in the eG Monitoring Console

By default, the eG manager time zone is displayed in the eG monitoring console. The same time zone applies to metrics collection and alarm generation also. When creating a user profile using the eG admin interface, an administrator can associate a different time zone with the user. When this user logs in, then the time zone assigned to his/her profile automatically applies to all time displays and time-related computations in the eG monitoring console.

Users to the console may sometimes notice discrepancies in how time zones are handled by the console. These caveats have been discussed hereunder:

- Assume that the eG manager's time zone and the current user's time zone are different. If DST (Daylight Savings Time) sets in for the user time zone and the clock is reset to one hour ahead or behind, the user will notice the wrong time being displayed in the console for the next hour. For example, if the user time is actually 2 pm but gets reset to 1 pm owing to DST, the console will show the wrong start time and end time, particularly in graphs, for 1 hour, until the user time under DST becomes 2 pm.
- If DST sets in for the eG manager's time zone, the eG management console will not show the time correctly. The console time may be 1 hour ahead or behind (depending upon whether the clock was reset forward or backward) the actual time in DST. This issue however is resolvable. You can opt for one of the following workarounds:
 - Change the JDK of the eG manager to v1.7.0.25 or higher, (OR)
 - Use the **tzupdater** tool to update the installed JDK and JRE images with the most recent time zone data to accommodate the US, Asia, Europe, and other locations' DST changes. For this, download the **tzupdater.jar** from the web to any location on the eG manager host. Open the command prompt, go to the copied folder, set the Java path, and run the following command:
java -jar tzupdater.jar -u

- Finally, restart the manager to get the correct timeline.

Chapter 2: The Monitor Home Page

Behind the **ALARMS** window is the **MONITOR HOME** page (see Figure 2.1). If no alarms exist in the environment, then this is the first page that will be displayed in the monitor interface.

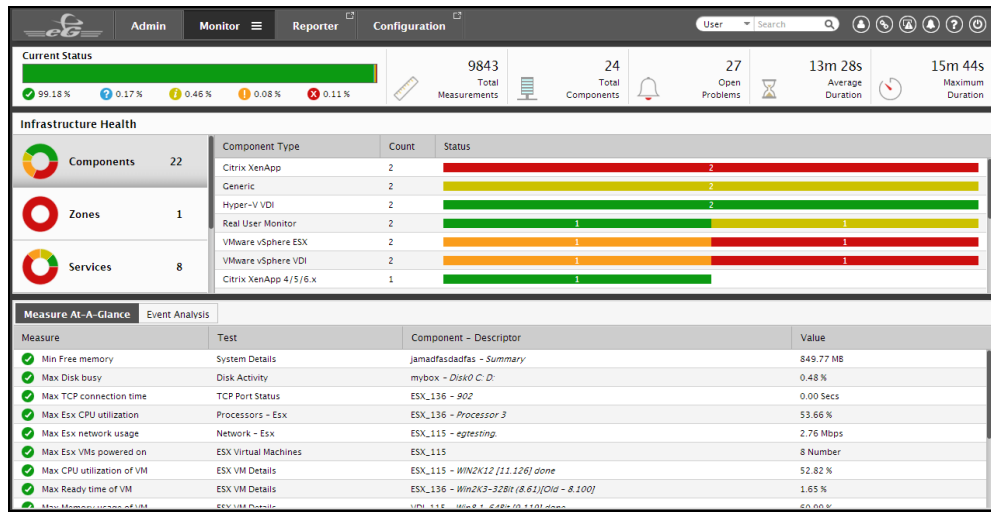


Figure 2.1: The Monitor Home page

This page quickly updates a user with the health of his/her monitored environment. The page reveals the following information:

- The first section is the **Current Status** section that reveals at a glance, the status of the measurements reported to the eG manager. Besides displaying the total number of monitored components and the number of performance metrics collected by the eG agents from these components, this section also reveals the percentage of total measurements that are in the critical, major, minor, normal, and unknown states. Using this information, an accurate assessment of the overall infrastructure performance can be made. Clicking on any of the states will take you to the **Current Alarms** window, where you can view all open alarms of the corresponding priority.
- Below the **Current Status** section, is the section that reveals the **Infrastructure Health**. Since the health of an infrastructure depends entirely upon the performance of each of its key ingredients - namely, the Components, Zones, Services, Service Groups and Segments - this section takes the help of a bar graph to clearly indicate the number of zones, services, service groups, segments, and components that are in the Critical, Major, Minor, Normal, and/or Unknown states.

- The table below explains the color-coding scheme adopted by eG for indicating the states of the services/segments/components:

Color	State
Red	Critical
Orange	Major
Yellow	Minor
Green	Normal
Blue	Unknown

If you click on a division in the **Zones** doughnut graph, you will be lead to a page that lists the zones which are in that particular state (see Figure 2.2).

ZONES		ASSOCIATED ELEMENTS
ZONE NAME	COMPONENTS	
bechtlelogistik	X 172.31.1.81 ! TGDEDTM15SV0001:80 ? TGDEDTM15SV0011:14... ? TGDEDTM15SV0014:14...	X TGDEDTM15SV0003:54... ? TGDEDTM15SV0002:80 ? TGDEDTM15SV0012:14... ? TGDEDTM15SV0013:14... ? TGDEDTM15SV0015:14... ? TGDEDTM15SV0016:14...
blueapache	X ! HIC-XENAPP-22:1494	! HIC-XENAPP-23:1494
freshmethod	X RFW-EPICORSVR:1433	X RFW-EPICORSVR X RFWDCXWK01:1494
horeca.be	X xen-app-1.horeca.b... ! fonds11V.horeca.be...	! fonds-sql.horeca.b... ! Fondss9.horeca.be:1... X ! xen-server.horeca...
STU	X GB1V5113:1494 ! GB2V5104:1494	X GB2V5135:1494 ! GB2V5115:1494 ! GB1V5114:1494

Figure 2.2: The zones in a particular state

Against every zone in this page, the infrastructure elements (which could be subzones/segments/services/components within a zone) that are part of the zone, and the current state of each element will be listed (see Figure 2.2).

Note:

By default, against each zone displayed in the **ZONE LIST** page, the top-10 **Components** included in that zone will be displayed. Typically, to identify the top-10 components, eG Enterprise automatically sorts all the components included in the zone on the basis of their current state,

arranges the sorted list in the alphabetical order of the component names, and picks the first 10 components of this list.

If you want more number of components to be displayed against each zone, do the following:

- Login to the eG administrative interface.
- Click on the  icon available in the **Admin** tab. Then, select the **Monitor** option in the **Settings** tile.
- Click the **Other Settings** sub-node under the **General** node in the tree-structure in the **MONITOR SETTINGS** page.
- In the right panel, modify the default value 10 that is displayed in the **Components count in segment/service/zone list** text box.
- Click the **Update** button to save the changes.

Clicking on the **Zones** link in the **Infrastructure Health** section reveals the complete list of configured zones and their state.

Note:

While listing the **Components** associated with a zone, if you want the component-types listed instead of the component names in Figure 1.6, then you will have to set the **Display component types in segment/service list** flag in the **MONITOR SETTINGS** page of the eG administrative interface, to **Yes**.

Clicking on an abnormal component in Figure 2.2 will lead you to a page that displays the layer model, tests, and measurements of the component. Clicking on a zone Figure 2.2, reveals a **Zone Dashboard** that summarizes the performance of all the zone elements. For more information on the zone dashboard, refer to Section **6.4** of this manual.

Clicking on a division in the **Service Groups** doughnut graph will lead you to a page that lists the service groups, which are in that particular state.

Clicking on a division in the **Services** doughnut graph in the **Infrastructure Health** section will lead you to a page that lists the services, which are in that particular state (see Figure 2.3). By default, against every service in this page, the components engaged in the delivery of the service will be displayed along with their state.

Note:

By default, against each service displayed in the **SERVICE LIST** page, the top-10 **Components** associated with that service will be displayed. Typically, to identify the top-10 components, eG

Enterprise automatically sorts all the service components on the basis of their current state, arranges the sorted list in the alphabetical order of the component names, and picks the first 10 components of this list.

If you want more number of components to be displayed against each service, do the following:

- Login to the eG administrative interface.
- Click on the  icon available in the **Admin** tab. Then, select the **Monitor** option in the **Settings** tile.
- Click the **Other Settings** sub-node under the **General** node in the tree-structure in the **MONITOR SETTINGS** page.
- In the right panel, modify the default value 10 that is displayed in the **Components count in segment/service/zone list** text box.
- Click the **Update** button to save the changes.

Note:

By default, only the components associated with a service will be displayed in the **SERVICE LIST** page. If you want the segments associated with the service also to be displayed, then, do the following:

- Login to the eG administrative interface.
- Click on the  icon available in the **Admin** tab. Then, select the **Monitor** option in the **Settings** tile.
- Click the **Other Settings** sub-node under the **General** node in the tree-structure in the **MONITOR SETTINGS** page.
- In the right panel, set the **Show segment(s) in service list** flag to **Yes**.
- Click the **Update** button to save the changes.

To make sure that **SERVICE LIST** page does not display the list of components associated with a service, set the **Show component(s) in service list** flag in the **OTHER DISPLAY SETTINGS** panel of the **MONITOR SETTINGS** page to **No**.

If both the segment list and component list are disabled, then the **SERVICE LIST** page will only display a vertical list of services and their current state.

Clicking on the **Services** link in the **Infrastructure Health** section reveals the complete list of configured services and their state.

Note:

While listing the **Components** associated with a service, if you want the component-types listed instead of the component names in Figure 2.3, then you will have to set the **Display component types in segment/service list** flag in the **MONITOR SETTINGS** page of the eG administrative interface, to **Yes**.

SERVICES		ASSOCIATED ELEMENTS	Search	User
SERVICE NAME	COMPONENTS			
DOA	✖ EXCCASDRLV:110 ⚠ EXCHUBDCLV:691 ℹ EXCHUBDRLV:691 ✓ ADC02:389 ✓ GBPS0103:80	✖ EXCMBXDCLP:6001 ⚠ EXCMBXDRLV:6001 ℹ H-CAS001:110 ✓ Coreswitch ✓ NLENSMSTS01:1494	⚠ ESX01 ℹ EXCCASDCLV:110 ? Seaboard_Saint_John ✓ ERSFILER ✓ NLENSMSTS02:1494	✖ ✖ ✖
customer.eginnovations.com	ℹ customer.eginnovations.com:3...	✓ customer.eginnovations.com:443	✓ customer.eginnovations.com:8...	
infoway	ℹ CorribXA:1494 ✓ LAAKENAPPW01:7279	✓ CorribSQL:1433 ✓ SANBOX01	✓ jhgsvrmelwi01:80	✖
TempTEST	✓ Test_External_Web:80			

Figure 2.3: Viewing the list of services in a particular state

Clicking on an abnormal component in Figure 2.3 will lead you to a page that displays the layer model, tests, and measurements of the component. Click on a service name in Figure 2.3 to view the topology of the service (in case of a non-web-site service) (see Figure 2.4) or the transactions configured for that service (in case of a web site service). However, if a problem service constitutes more than one problem segment, then clicking on the service name in Figure 2.3 will take you to a page that lists the problem segments, indicates the current state of each segment, and the problem components (if any) in every segment.

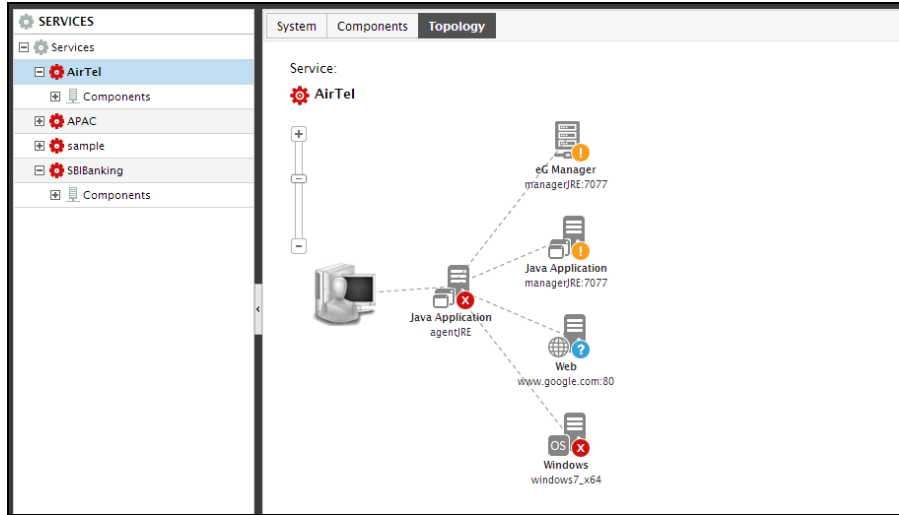


Figure 2.4: The topology of the web site buy.abc.com

Next, to know how well every segment configured in the environment has fared, take a look at the **Segments** doughnut graph in the **Infrastructure Health** section. Clicking on a division in this graph will enable you to view the list of segments in a particular state (see Figure 2.4). Alongside each segment, the IP/hostname of the top- 10 (by default) the segment components (i.e., components that are part of the segment) will be displayed along with their state.

Note:

By default, against each segment displayed in the **SEGMENT LIST** page, the top- 10 **Components** included in that segment will be displayed. Typically, to identify the top- 10 components, eG Enterprise automatically sorts all the components associated with that segment on the basis of their current state, arranges the sorted list in the alphabetical order of the component names, and picks the first 10 components of this list.

If you want more number of components to be displayed against each segment, do the following:

- Login to the eG administrative interface.
- Click on the  icon available in the **Admin** tab. Then, select the **Monitor** option in the **Settings** tile.
- Click the **Other Settings** sub-node under the **General** node in the tree-structure in the **MONITOR SETTINGS** page.
- In the right panel, modify the default value 10 that is displayed in the **Components count in**

segment/service/zone list text box.

- Click the **Update** button to save the changes.

Note:

While listing the **Components** associated with a segment, if you want the component-types listed instead of the component names, then you will have to set the **Display component types in segment/service list** flag in the **MONITOR SETTINGS** page of the eG administrative interface, to **Yes**.

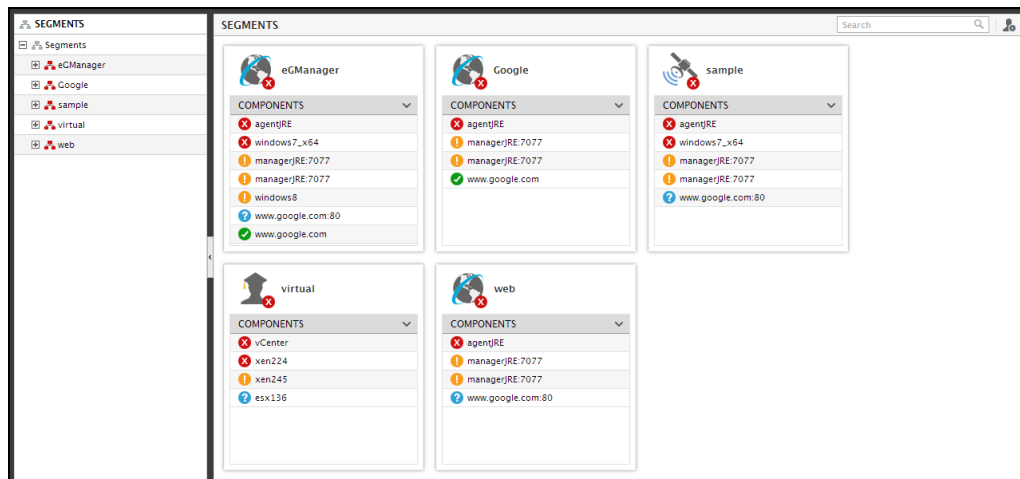


Figure 2.5: The list of segments that are in a particular state

Click on a segment name in Figure 2.5 to view the topology of the segment. If you click on a component, then the layer model, tests, and measurements of that component will appear.

Clicking on the **Segments** link in the **Infrastructure Health** section reveals the complete list of configured segments and their state.

Finally, click on a division in the **Components** bar graph in Figure 2.1 for a quick update on components that are currently in a particular state.

Clicking on the **Components** link in the **Infrastructure Health** section reveals the complete list of configured components and their state.

COMPONENT TYPE	AVAILABLE COMPONENTS
AIX	✓ AIX19
Cisco Router	✓ Cisco_233
Citrix XenApp	✗ XENAPP180:1494
Citrix XenDesktop Broker	✓ CITRIX-XEN-DESKTOP_V7-151:...
Citrix XenDesktop Broker v5	✗ XEN_DESKTOP_BROKER_80
	✓ XENSERVER225

Figure 2.6: The components that are in a particular state

For a closer look at the issues affecting a component's performance, click on the component listing in Figure 2.5. The page depicting the problem layers, tests, and measurements of the chosen component will then appear.

Note:

By default, components that are newly managed will be in the **NORMAL** state. The state will change as the agent starts reporting measures to the eG manager. You can change this default setting to ensure that newly added components are initially in the **UNKNOWN** state, instead of **NORMAL**. To achieve this, set the **NewTestsUnknown** parameter in the **[MISC_ARGS]** section of the **eg_services.ini** (in the **<EG_INSTALL_DIR>\manager\config** directory) to **Yes** (the default value is **No**).

Also, there will be a 30 second time lag between when a component is managed and when its state changes to **NORMAL**.

- Below the **Infrastructure Health** section you will find a **Measures At-A-Glance** section that provides the min/max values of critical measurements updated in real-time. By default, using this section, you can quickly find answers to the following critical performance queries:
 - Which host across the environment is consuming the maximum CPU?
 - Which host in the monitored infrastructure has very little free memory to its credit?
 - Which disk partition on which host is utilized the maximum?
 - Which is the Citrix server that supports the maximum number of active sessions?

- Across all monitored Citrix servers, which application is CPU-intensive and which Citrix server is it executing on?
- Which is the web server that services the maximum number of requests over time?
- Which network interface is using up a lot of bandwidth?
- On which host are TCP retransmits very high?
- Where in the target environment is network latency the maximum?
- TCP connections to which port are taking too long?
- Which host is currently not available over the network?

You can however, change this default setting to reveal more or less - i.e., you can add to the measure list displayed here, or remove a few measures from the displayed list. To achieve this, do the following:

- Login to the eG administrative interface as *admin*.
- Click on the  icon available in the **Admin** tab. Then, select the **Monitor** option in the **Settings** tile.
- Click on the **Measures At-A-Glance** node in the **Monitor Settings** tree.
- The resulting **MEASURES AT-A-GLANCE CONFIGURATION** page will display the default measure configurations for the **Measures At-A-Glance** section. To know how to manipulate the controls in the page to add more measures or remove a few of the pre-configured measures section.

The min/max values of the configured measures will then be displayed in the **Measures At-A-Glance** section of the Monitor Home page. The first column of the **Measures At-A-Glance** section in Figure 2.6 indicates the current state of the measure (whether Normal/Critical/Major/Minor/Unknown). The **Measure** column is where the configured measures will be displayed. Similarly, each of the configured tests will appear in the **Test** column. Besides, a **Server** column exists, which displays the name of the component and the descriptor, which has currently registered the maximum/minimum value (as the case may be) for every chosen measure. For example, in Figure 1.8, the *tomcat* process executing on the Generic server named *generic*, is the process that is currently consuming a lot of memory. Finally, the current value of the measures for the displayed components will be displayed in the **Value** column.

Note:

The measures will be displayed in the order of the configuration.

Using the information provided by the **Measures At-A-Glance** section, administrators can receive instant status updates on sensitive performance parameters, and can also accurately determine, at a glance, the component on which the parameter is currently experiencing issues (if any), thereby simplifying problem identification.

Clicking on the contents of any cell in this section, will lead you to the layer model of the corresponding component.

Optionally, you can even switch off the **Measures At-A-Glance** section. To do so, you will have to set the **Compute top metrics** parameter in the **MEASURES AT- A- GLANCE CONFIGURATION** page of the eG administrative interface to **No**. By default, this parameter is set to **yes** indicating that, by default, the monitor home page will contain the maximum/minimum computations for measures (i.e., the **Measures At-A-Glance** section). When it is set to **no**, the **Measures At-A-Glance** tab is hidden from the home page, and the **Event Analysis** tab alone appears.

The **Event Analysis** tab page, when clicked, lists the top-5 layers that were most affected by performance issues. Figure 2.7 depicts a sample monitor home page with the **Event Analysis** section.

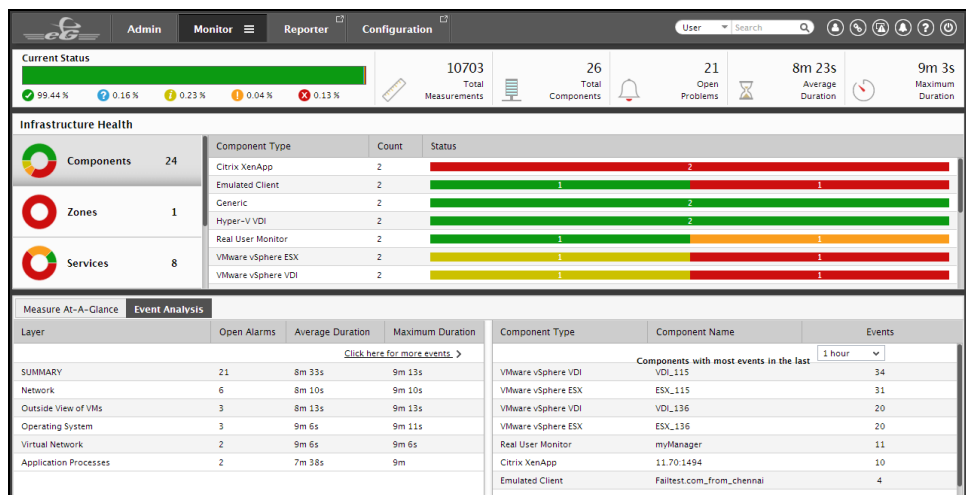


Figure 2.7: A Monitor Home Page with the Event Analysis section

Corresponding to every layer name in the **Event Analysis** section, you will see the number of alarms that are currently open for that layer, the average duration of the open alarms, and the maximum duration for which an alarm had remained open (see Figure 2.7). To the right of the tab page, you will find a list of components that experienced the most number of performance issues

during the last one hour (by default). Against every component listing, the corresponding component-type, and the number of events the component encountered during the default period of one hour, is displayed. This information brings to light the most problem-prone components in the environment. Clicking on a component/component-type in this list, reveals the layer model, tests, and the last set of measurements that the eG agent reported for that component. To analyze events across a broader time window in the past, select a different timeline from the **Components with most events in the last** list box here.

The details available in the **Event Analysis** section serve as an effective indicator of the efficiency of the administrative staff in resolving performance issues. To view the complete history of alarms in the environment, click on the **Click here for more events >>** link.

- The **Components At-A-Glance** section comprises of a bar graph depicting the number of components of each type that are being monitored, and their respective states. Clicking on a bar will take you to a page that lists the individual components of the corresponding type and their current state (see Figure 2.8).

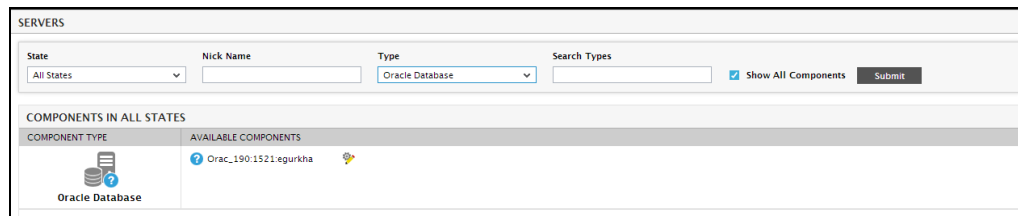


Figure 2.8: Viewing the list of components of a particular type

By clicking on each **Server type** in the **Components At-A-Glance** section, you can view all components of that type and their current state. For instance, clicking on **Generic** in the **Components At-A-Glance** section of Figure 2.8, will reveal all managed components of type **Generic** and their current state.

Note:

By default, in the **Components At-A-Glance** section, the component-types are sorted in the descending order of the total number of monitored components of every type - in other words, in the descending order of the values in the **Count** column of the section. To change the sort order - i.e., to sort the component-types in the ascending order of the contents of the **Count** column - simply click on the down-arrow icon next to **Count**. To sort by a different column, say, the **Server Type** column, simply click on the corresponding column heading. This will instantly sort the contents in the alphabetical order of the names of the displayed server types. You can even override the default sort order, so that the component-types are by default arranged in the alphabetical order of their names, and not on the basis of the Count. To achieve this, Click on the  icon available in the **Admin** tab. Then, select the **Monitor** option in the **Settings** tile. In the

OTHER DISPLAY SETTINGS section of the MONITOR SETTINGS page, set the Sort components in dashboards flag to **By component types**. This ensures that the contents of the Components At-a-Glance section are by default sorted in the ascending order of the component-types. Accordingly, the down-arrow icon, by default, appears next to the column heading, **Server Type**.

The menu at the top of this page permits monitor users to view the status of the monitored elements such as **Zones**, **Services**, **Segments**, and individual **Components** (see Figure 2.8).

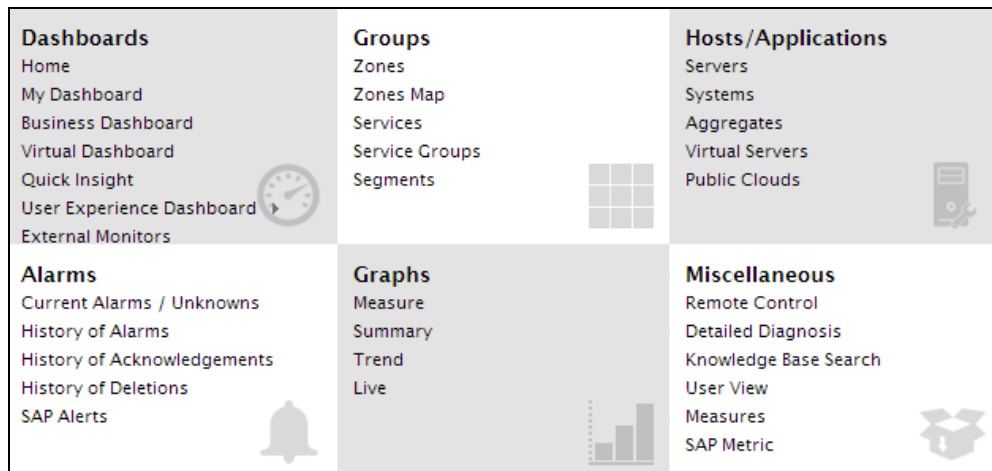


Figure 2.9: The Monitor menu

In addition to this, the menu also facilitates the following:

- Switching to the monitor **Home** page from anywhere in the monitor interface
- Browsing for any measure across the environment and focusing on its current status
- The viewing of the current alarms, and the complete alarm history
- The generation of a wide variety of graphs including, measure, summary, and trend graphs
- The viewing of detailed diagnostic measures and the execution of remote control on agent hosts

Note:

The detailed diagnosis and remote control capabilities will be available only if the license permits them.

The menu at the right top corner of the page (see Figure 2.8) provides for the following:

- Signing out of the monitor interface
- Viewing and modifying the profile of the current monitor user
- Invoking a context-sensitive help topic

Chapter 3: Monitoring Components

In this chapter we will discuss the following topics:

- Monitoring Server Components
- Monitoring Virtual Components
- Monitoring Aggregate Components

3.1 Monitoring Components

To view the status of the components managed by all the eG managers that are reporting to the eG SuperManager, select the **Components** option from the **Hosts/Applications** menu in the eG monitor interface of the eG SuperManager. By default, the page that appears lists the key performance metrics of a component that is managed in your infrastructure.

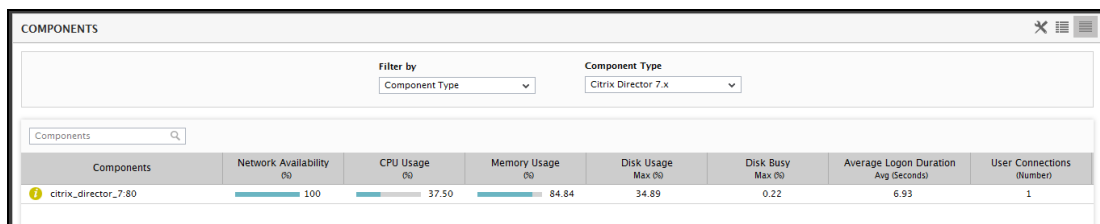
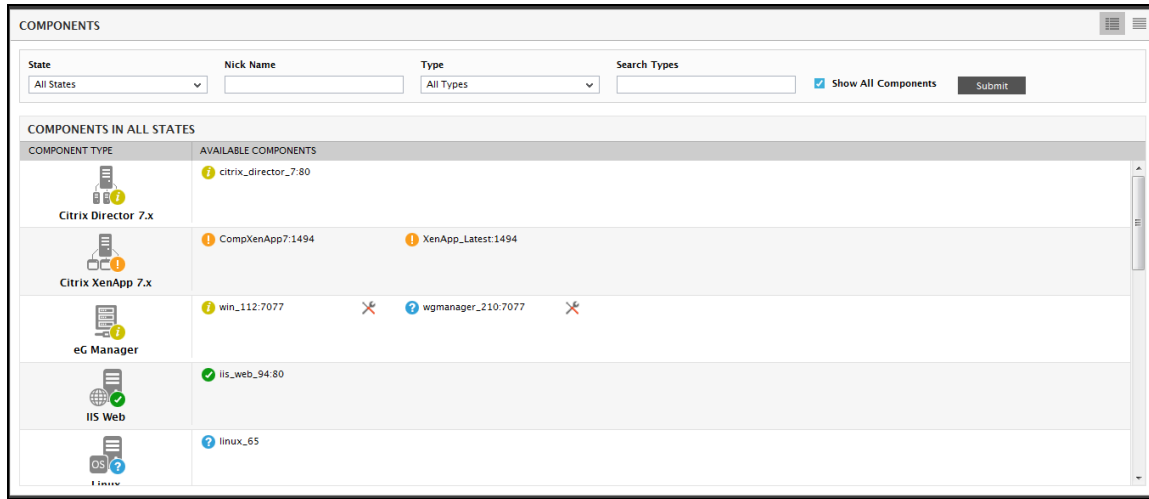


Figure 3.1: The COMPONENTS page displaying the key performance metrics

By default, the **Component Type** option is chosen from the **Filter by** list. If the zones/services/segments are created by the user who is accessing the eG monitor interface, then the components that are part of the zone/segment/service can be filtered using this list. The **Component Type** list box by default, lists all the components managed in the target infrastructure. When the **COMPONENTS** page is accessed for the very first time, the key performance metrics of the component type that comes first in the alphabetical order will be displayed against each component. In Figure 3.1, the *Citrix Director 7.x* is the first component in alphabetical order displayed in the **Component Type** list box.

Alternately, if you wish to view a list of all the components managed in your infrastructure, you can do so by clicking the icon in Figure 3.1. By default, the page that appears displays all the managed components in the environment, regardless of whether or not they are part of a segment, service or zone. Accordingly, the **Show All Components** check box is selected, as depicted by Figure 3.2. To

view only the independent components, deselect the **Show All Components** check box (see Figure 3.2).



The screenshot shows the 'COMPONENTS' page with the following interface elements:

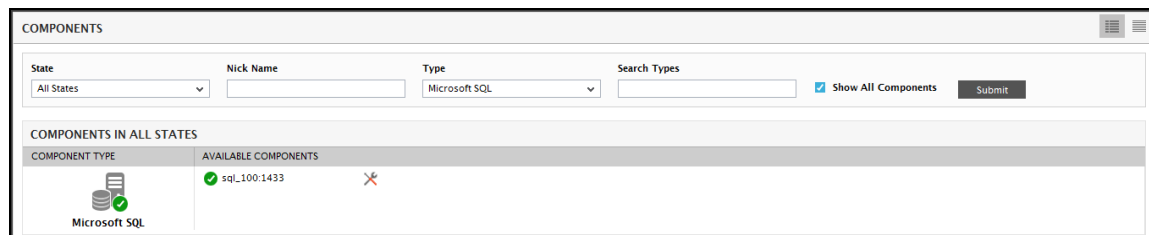
- Header:** Components
- Search/Filter:** State (All States), Nick Name, Type (All Types), Search Types, Show All Components, Submit.
- Section:** COMPONENTS IN ALL STATES
- Table:** Available Components

COMPONENT TYPE	AVAILABLE COMPONENTS
Citrix Director 7x	citrix_director_7.80
Citrix XenApp 7x	CompKenApp7:1494, XenApp_Latest:1494
eG Manager	win_112:7077, wgmanager_210:7077
IIS Web	iis_web_94:80
OS	linux_65

Figure 3.2: All managed components available in the infrastructure

The color-coding associated with a component indicates its state: Red indicates critical problems, Green is used to indicate good health, while Blue is used to indicate an unknown state. Also, orange indicates major problems, and amber indicates minor ones.

If one/more maintenance policies are associated with a component, then, during the configured maintenance period, the **COMPONENT LIST** page will display a  icon adjacent to that component (see 3.1). This way, eG Enterprise pictorially conveys to administrators that all alerts pertaining to a component will be suppressed as long as the  icon appears alongside that component name.



The screenshot shows the 'COMPONENTS' page with the following interface elements:

- Header:** Components
- Search/Filter:** State (All States), Nick Name, Type (Microsoft SQL), Search Types, Show All Components, Submit.
- Section:** COMPONENTS IN ALL STATES
- Table:** Available Components

COMPONENT TYPE	AVAILABLE COMPONENTS
Microsoft SQL	sql_100:1433

Figure 3.3: A component under maintenance

The components that are monitored and viewed in the eG monitor interface of the eG SuperManager is similar to that of the eG monitor interface of the eG Manager. To know more on monitoring the components that are viewed in the meG onitor interface of the eG SuperManager, refer to the Monitoring Components of the Monitoring Using eG Enterprise Suite document.

3.1.1 The Layers Tab Page

Each component managed in eG Enterprise – be it a server, system, or a network device – is represented as a set of hierarchical layers. Each of these models determines what metrics to collect for each application or network device, how to collect these metrics, how to analyze the collected metrics, and what to deduce from the analysis. Since each infrastructure component performs different functions, the layer model for the different applications and network devices are different.

Typically, to view the layer model of a component, you need to click on that component in the **COMPONENTS** page. This will lead you to the **Layers** tab page, where the layer model of that component will be displayed. In Figure 3.4 for instance, you will find that the **Layers** tab page displays the layer model of a Citrix XenApp component.

By default, the **Type** list lists the name of the component type and the **Name** list displays the component for which the layer model is to be viewed. If multiple components of a single component type are monitored, then, to search for the component of your interest, you are allowed to type a first few alphabets from the name of the component in the **Name** list. The result set then displays the component names of your choice from which you can pick the exact component.

If the chosen component belongs to a service, then clicking on the  icon leads you to the exact service to which the component belongs. If the component is part of a virtual topology, then, clicking on the  icon leads you to the **COMPONENT TOPOLOGY** page.

Each layer of a layer model (also called as monitoring model) is mapped to tests that measure the health of that layer. Clicking on the **>** button alongside a layer name will reveal the tests associated with that layer. For instance, in Figure 3.4, clicking on the **>** button against the layer name **Windows Service**, will reveal the tests mapped to that layer. Clicking on a test will list the measures reported by that test in the panel to the right.

The state of a layer is determined by the state of the tests that are associated with it and the state of the measures that the tests report. For example, the **Windows Service** layer of Figure 3.4 is in the **Minor** state presently.

From the tests list for the **Windows Service** layer, it is evident that a **Minor** problem captured by the **Security Log** test of that layer is responsible for the abnormal state of the layer. Clicking on the **Security Log** test in Figure 3.4 will reveal the measures reported by that test. The measures clearly indicate that audit failures are the reason for the **Minor** problem with the **Windows Service** layer. Since layer state impacts the component state, the Citrix XenApp component too is in a **Minor** state currently.

But, what happens if different layers of a model are in different states? In this case, the component assumes the state of that layer with the most critical problem. For instance, take the case of the Citrix XenApp component in Figure 3.4. As you can see, the **Citrix Applications** layer of the component is in a **Major** state and the **Citrix Users** layer of that component is in the **Minor** state currently. In other words, a **Major** problem has been captured in the **Citrix Applications** layer, and a **Minor** problem has been detected in the **Citrix Users** layer. In this case, since the more critical of the two problems is the **Major** problem, the state of the Citrix XenApp component also becomes **Major**.

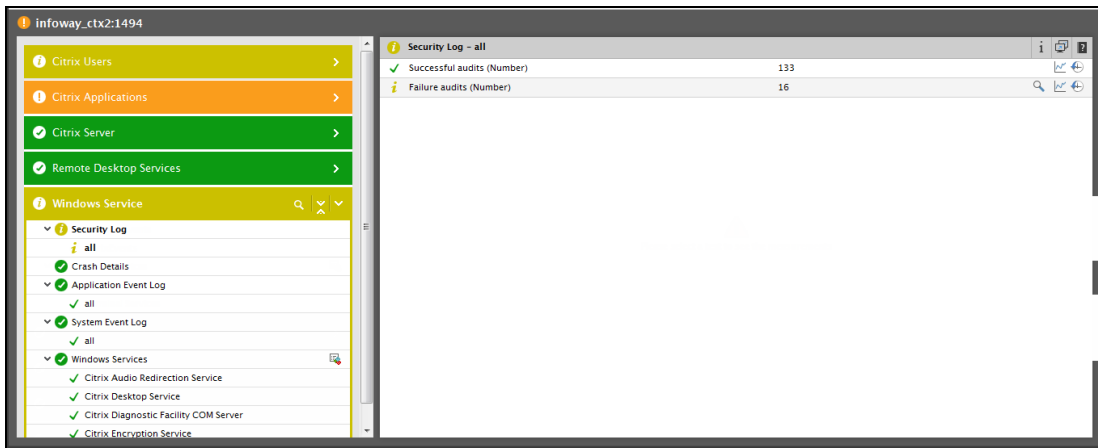


Figure 3.4: State of a component if the layers are in different states

Each pre-defined layer model has been built bottom-up, with the system and network tiers at the bottom and the application tiers at the top. Typically, a problem at the host or network-level – eg., a CPU/memory contention on the host, loss of network connection to the host, etc. – can impact the health of the application layers at the top. eG understands these layer-layer dependencies; this is why, whenever a component encounters more than one issue at the same time, eG automatically correlates issues across the layers of a layer model using a patented top-down correlation algorithm, and intelligently determines the state of the layers. For instance, take the case of the Citrix XenApp component, the layer model of which is depicted by Figure 3.4. As you can see, the **Citrix Applications** layer is in a **Major** state, while the **Citrix Users** layer is in a **Minor** state. To know what is the **Major** problem that is impacting the health of the **Citrix Applications** layer, click the **>** button alongside the layer name in Figure 3.4. Figure 3.5 then appears, revealing that the **Citrix XA Applications** test has captured a **Major** problem with the Java GUI application. To know what the problem is, click on **Java GUI** in Figure 3.5. Doing so reveals that the **Java GUI** application is consuming over 30% of the CPU of the XenApp server.

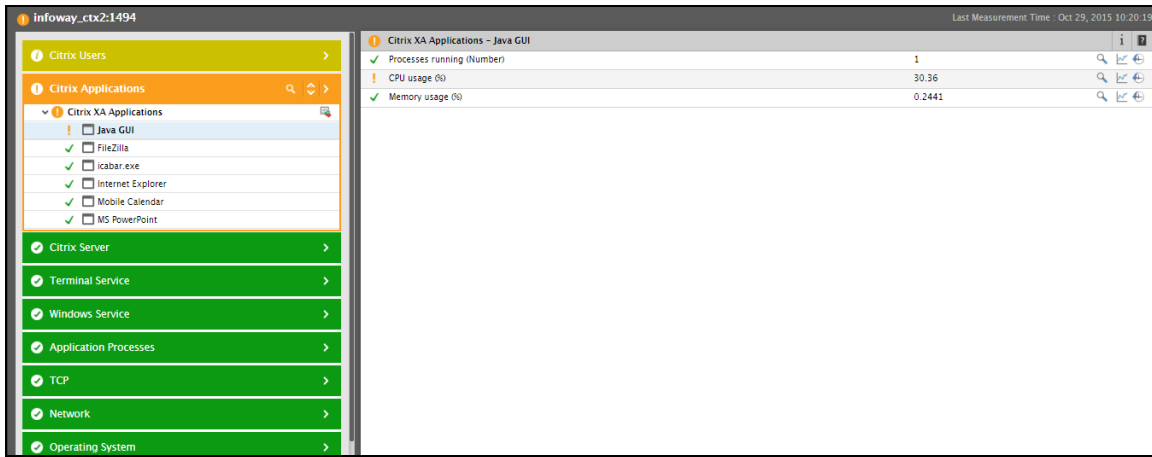


Figure 3.5: Measures reported by the Citrix XA Applications test

To know when this problem occurred, you can instantly invoke the eG alarm that corresponds to this issue from the **Layers** tab page itself. For that, just click on the problematic CPU usage measure. Figure 3.6 will appear providing the details of the alarm, along with its **START TIME**.

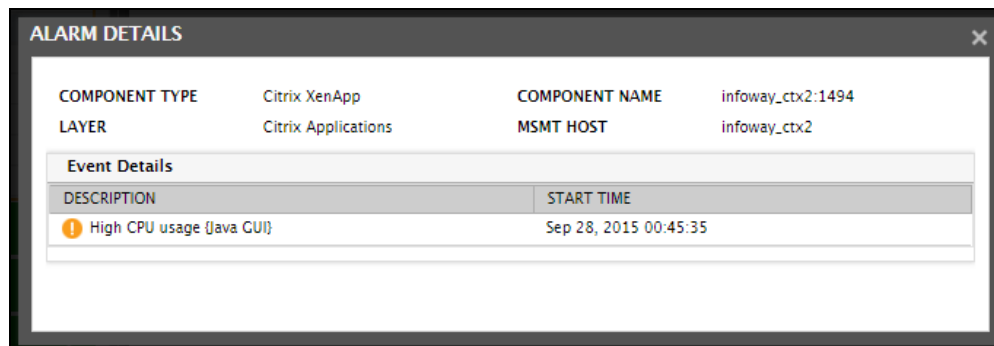


Figure 3.6: Alarm details viewed from the Layers tab page

Excessive CPU usage by an application on XenApp is bound to adversely impact the experience of the users of that application. Is that the reason why the **Citrix Users** layer, which reports user experience issues, is also in an abnormal state? Let's find out. For that, click on the **>** button alongside **Citrix Users** in Figure 3.5.

When Figure 3.7 appears, you can find that the **Citrix User Experience** test is reporting a **Minor** issue with experience of user kevin. Clicking on kevin reveals that kevin's experience with the XenApp server is very poor, causing a **Minor** alarm to be raised.

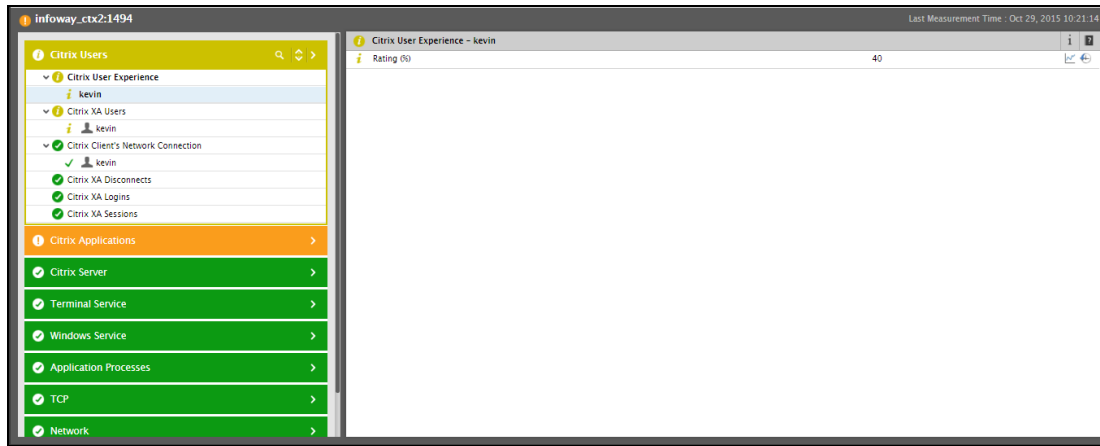


Figure 3.7: Measures reported by the Citrix User Experience test

To know the root-cause of this poor experience, click the kevin descriptor of the **Citrix XA Users** test. Figure 3.8 that appears indicates that one/more applications accessed by user kevin are consuming over 30% of CPU. This proves beyond doubt that the excessive CPU consumption by the Java GUI application has badly affected user kevin's experience with the XenApp server. eG's intelligent correlation engine has automatically correlated the Java GUI application's high CPU usage issue with user kevin's user experience issue and has accurately figured out that the CPU usage issue captured by the **Citrix Applications** layer is the root-cause of the user experience issue reported by the **Citrix Users** layer. Accordingly, eG has automatically assigned the **Major** state to the problem source – i.e., the **Citrix Applications** layer – and has bumped down the state of the problem effect – i.e., **Citrix Users** layer.

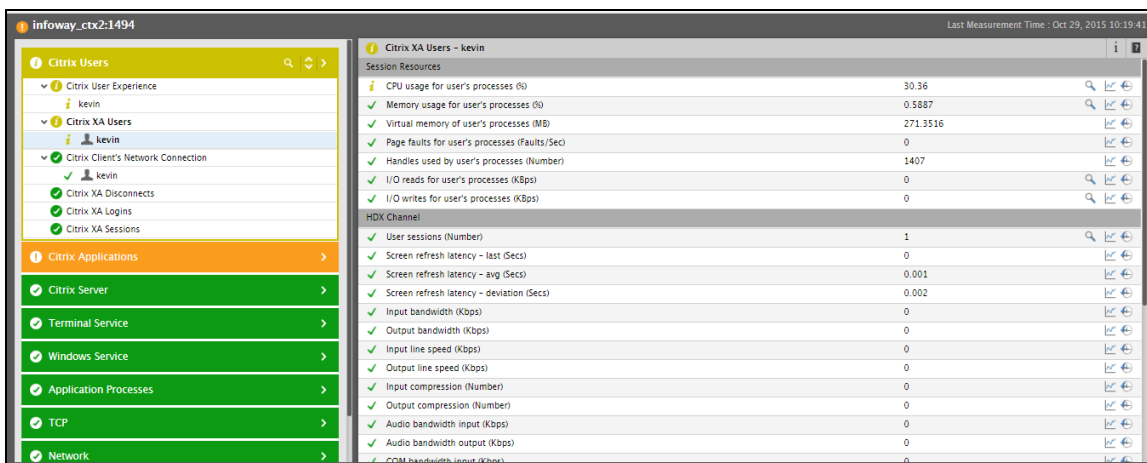


Figure 3.8: Measures reported by the Citrix XA Users test

By default, all the components managed in the infrastructure will be listed in the **Component** list box as shown in Figure 3.9. If too many components are managed in the target environment, then users

may find it difficult to scroll down to the component of their choice from this list. A search capability is provided in this list box wherein users can key in a few alphabets from the component of their choice to filter out the results.

eG's layer model representation does more than just report what the problem is; it also enables administrators to figure out "how long the problem had persisted". For this, eG Enterprise allows you to launch a time-of-day graph of the problematic measure from the **Layers** tab page itself! To demonstrate this capability, let us take the example of Figure 3.9, which depicts the layer model of a Citrix XenApp server. As you can see, the **Security Log** test mapped to the **Windows Service** layer of this server has captured multiple security audit failures on the server.

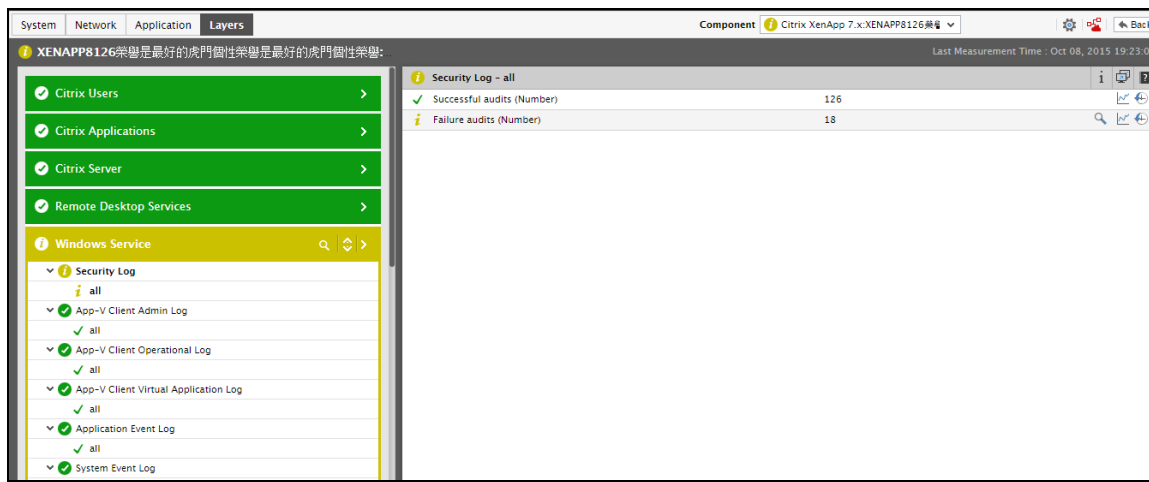


Figure 3.9: The Security Log test reporting multiple security audit failures on a Citrix XenApp server

To view the historical graph of the Failure audits measures in Figure 3.9, click the  (GRAPH) icon alongside that measure name. This will instantly provide you with a measure graph (see Figure 3.10) revealing variations in the count of audit failures during the last hour (by default).

Note:

By default, clicking on the **GRAPH** image against a measure reveals a graph that plots the values registered by that measure during the last hour. This default duration however is configurable. To override the setting, indicate a different duration in the **Timeline for graphs** setting in the **MONITOR SETTINGS** page, which appears when clicking on the  icon available in the **Admin** tab and then, selecting the **Monitor** option in the **Settings** tile in the eG administrative interface.

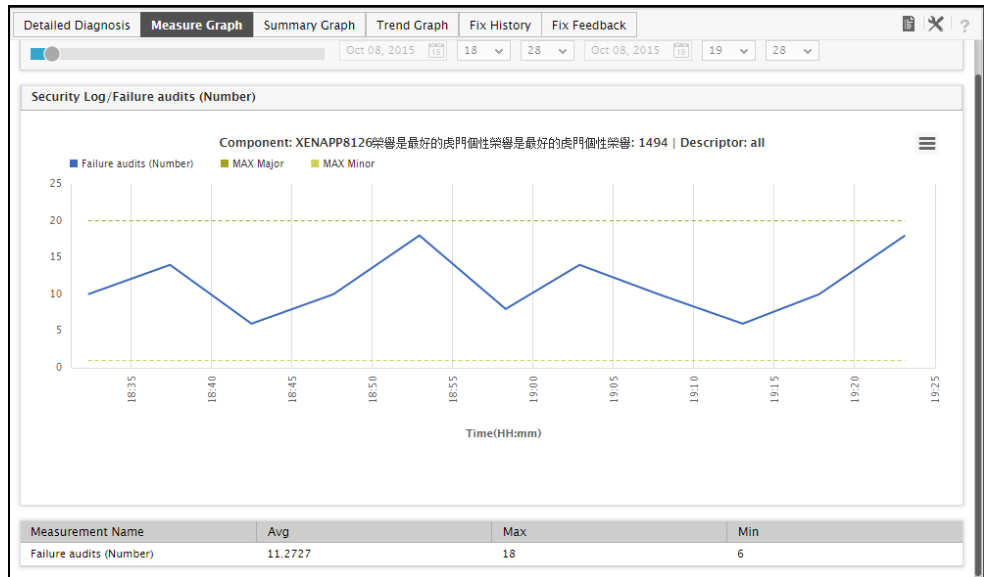


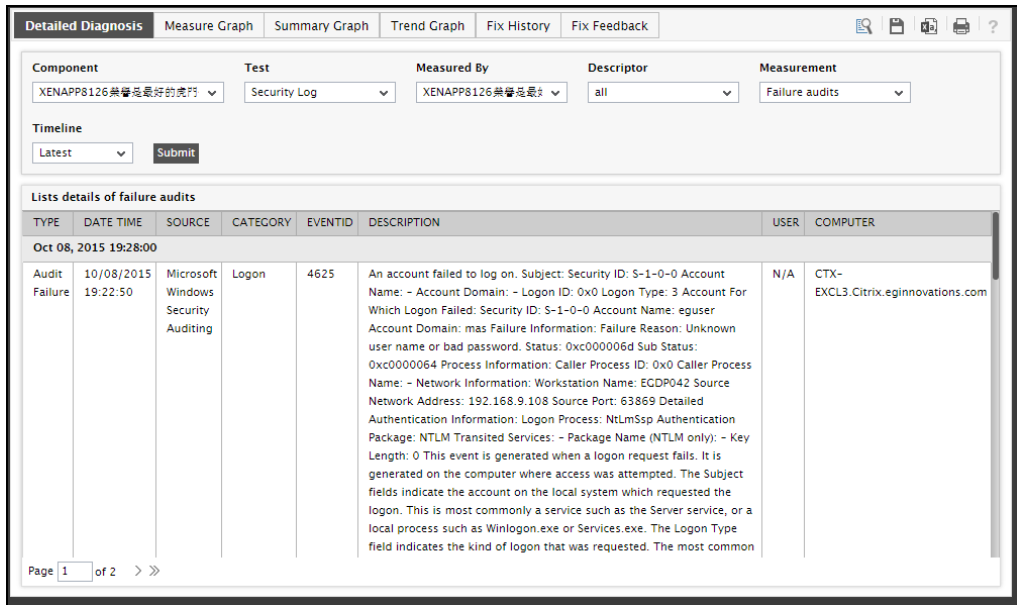
Figure 3.10: A measure graph indicating the number of audit failures that occurred in the last hour

The graph clearly reveals that the **Failure audits** measure violated its **MAX Minor** threshold throughout the last 1 hour. This could also mean that the **Minor** issue that occurred owing to this threshold violation has persisted for an hour or even more! The question now is how to resolve this issue? For that, you will first have to figure out why the issue occurred. This is where, the **Detailed Diagnosis** capability of eG Enterprise comes in handy! This capability, if enabled for a test, provides detailed metrics that will take you a step closer to identifying why a problem occurred. Take the case of the Citrix XenApp component of Figure 3.9 again. As already mentioned, audit failures have been detected on the XenApp component. To know when and why these failures occurred, you can use the **Detailed Diagnostics** provided by the **Security Log** test. To access these additional diagnostics, you need to click on the ‘magnifying glass’ (🔍) icon alongside Failure audits in Figure 3.9. This will open Figure 3.11, where the complete description of the failure events will be revealed.

Note:

By default, clicking on the 🔎 icon against a measure reveals the detailed diagnosis of that measure during the last hour. This default duration however is configurable. To override the setting, do the following:

- Edit the **eg_ui.ini** file (in the **<EG_INSTALL_DIR>\manager\config** directory)
- By default, the **DD_DISPLAY** parameter in the **[GRAPHS]** section of the file will display the value 1, indicating that the default detailed diagnosis duration is 1 hour. This value can be changed, if need be.
- After making the necessary changes, save the **eg_ui.ini** file.



The screenshot shows the 'Detailed Diagnosis' page of a monitoring tool. At the top, there are tabs for 'Detailed Diagnosis', 'Measure Graph', 'Summary Graph', 'Trend Graph', 'Fix History', and 'Fix Feedback'. Below the tabs are dropdown menus for 'Component' (set to 'XENAPP8126'), 'Test' (set to 'Security Log'), 'Measured By' (set to 'XENAPP8126'), 'Descriptor' (set to 'all'), and 'Measurement' (set to 'Failure audits'). A 'Timeline' section with a dropdown menu (set to 'Latest') and a 'Submit' button is also present. The main content area is titled 'Lists details of failure audits' and contains a table with the following data:

TYPE	DATE TIME	SOURCE	CATEGORY	EVENTID	DESCRIPTION	USER	COMPUTER	
Audit Failure	10/08/2015 19:22:50	Microsoft Windows Security Auditing	Logon	4625	An account failed to log on. Subject: Security ID: S-1-0-0 Account Name: - Account Domain: - Logon ID: 0x0 Logon Type: 3 Account For Which Logon Failed: Security ID: S-1-0-0 Account Name: eguser Account Domain: mas Failure Information: Failure Reason: Unknown user name or bad password. Status: 0xc000006d Sub Status: 0xc0000064 Process Information: Caller Process ID: 0x0 Caller Process Name: - Network Information: Workstation Name: EC0D042 Source Network Address: 192.168.9.108 Source Port: 63869 Detailed Authentication Information: Logon Process: NtLmssp Authentication Package: NTLM Transited Services: - Package Name (NTLM only): - Key Length: 0 This event is generated when a logon request fails. It is generated on the computer where access was attempted. The Subject fields indicate the account on the local system which requested the logon. This is most commonly a service such as the Server service, or a local process such as Winlogon.exe or Services.exe. The Logon Type field indicates the kind of logon that was requested. The most common	N/A	CTX-	EXCL3.Citrix.eginnovations.com

Page 1 of 2 > >>

Figure 3.11: The detailed diagnosis of the *Failure audits* measure

From Figure 3.11, it is evident that one of the reasons why a security audit failed on the XenApp server was a login failure experienced by a user on that server. To resolve this issue, you need to figure out which user's login failed and why the failure occurred. The **Detailed Diagnosis** page (see Figure 3.11) provides this information as well! From the **USER** column of Figure 3.11, you can identify the user who experienced the login failure. Armed with the root-cause of the problem, you can quickly resolve the issue!

Sometimes, a configuration change effected in a component could be the root-cause of a performance issue with that component. Take the case of the Oracle database server, the layer model of which is depicted by Figure 3.12. As you can see, a **Critical** issue has been detected in the **Tablespaces** layer of this server – apparently, the **USERS** tablespace has run out of space!

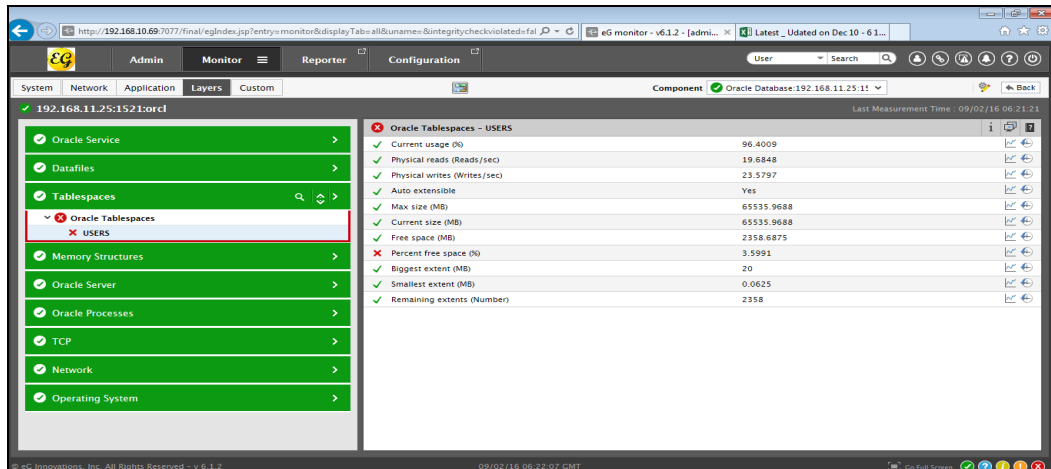


Figure 3.12: A Critical issue with the ORDERS tablespace of an Oracle database server

What could have caused this space drain? The presence of the  icon at the right, top corner of the **Layers** tab page (see Figure 3.12) indicates that a configuration change has been made to the Oracle database server at around the same time as the tablespace issue. Could this change have contributed to the problem at hand? eG enables you to answer this question by allowing you to instantly determine what configuration change was made and confirm whether/not that change impacted free space availability on the tablespace. For this, just click on the  icon. A pop up window (see Figure 3.13) will appear listing the recent configuration changes in a brief manner.

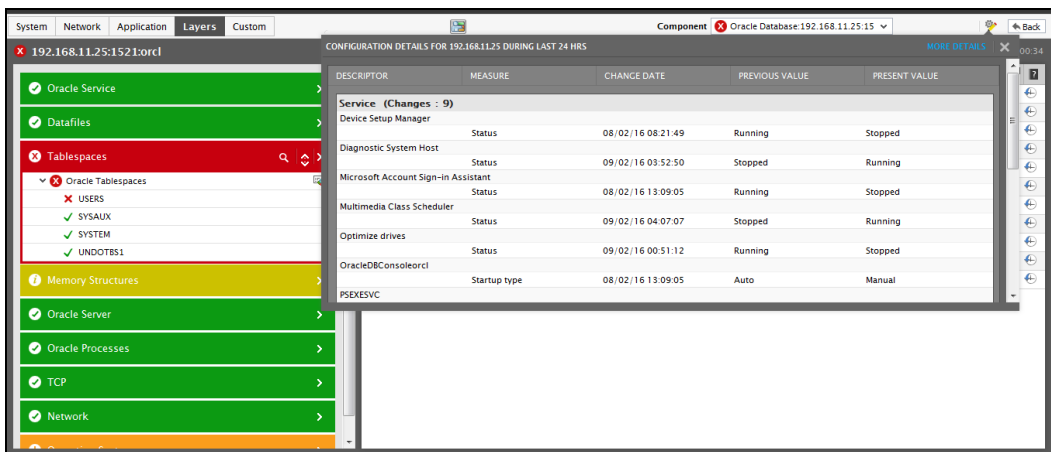


Figure 3.13: The pop up window revealing the recent configuration changes

Clicking the **More Details** in Figure 3.13 will lead you straight into the **Configuration Management** console, where you can view the configuration change made recently on the Oracle database server in question (see Figure 3.14).

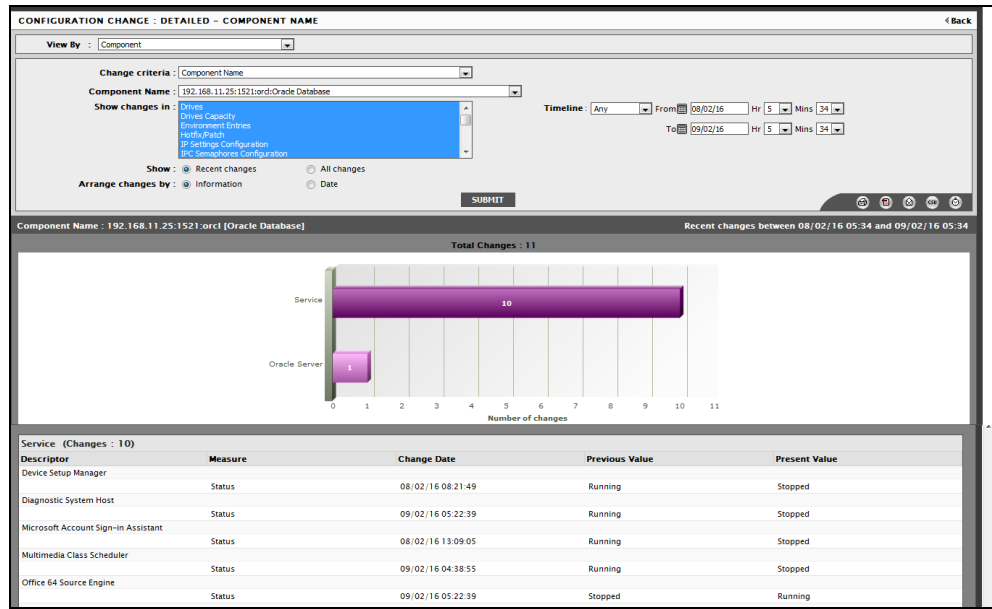


Figure 3.14: The configuration change that was made to the Oracle database server

Figure 3.14 clearly indicates that the Device Setup Manager and Optimize drives service was stopped. In addition, the size of the USERS tablespace has been reduced from 5000000 KB to 200000 KB. Because of this change, the USERS tablespace may not have had enough space to store data, thus resulting in a **Critical** issue in the **Tablespaces** layer. This way, using a quick sequence of mouse clicks, you have deduced what really caused a **Critical** performance issue to occur on a mission-critical server in your environment. We can thus conclude that using just the **Layers** tab page, you can promptly detect problems with a component, accurately pinpoint their root-cause, and in the process, quickly and easily resolve the problems.

But that's not all! Using eG Enterprise, you can also create and maintain a knowledge base of problem fixes. This way, the next time any of your colleagues encounter a similar issue, they can quickly query this knowledge base and easily figure out what remedial action should be taken. For instance, let us once again take the case of the problem – i.e., the security audit failure – illustrated by Figure 3.9. To create a record detailing how this problem is to be fixed, click the **Fix Feedback** tab page in Figure 3.15. Here, provide the **Problem Reason**, describe the **Problem Fix**, and click **Save** to save the details provided.

Detailed Diagnosis | Measure Graph | Summary Graph | Trend Graph | Fix History | **Fix Feedback**

Component	Test	Measure	Descriptor
XENAPP8126	Security Log	Failure audits	all

Problem Time Fix Time

Oct 08, 2015	Hr: 19	Min: 23
Oct 08, 2015	Hr: 19	Min: 30

Problem Reason Problem Fix Problem Fixed by

User login failed due to bad password	Use DD to figure out which user's login attempt failed and check whether the attempt is genuine or suspicious. If genuine, make sure the user is updated with his/her password information before attempting the login.	admin
---------------------------------------	---	-------

Save | **Clear**

Figure 3.15: Recording the fix for a problem

Later, if the same problem reoccurs on the same server or any other server, all you need to do is click the (HISTORY) icon that corresponds to the Failure audits measure in Figure 3.9. Figure 3.16 that then appears will display the complete history of all the fixes that have been recorded for the same problem on all components on which the problem was encountered earlier.

Detailed Diagnosis | Measure Graph | Summary Graph | Trend Graph | **Fix History** | Fix Feedback

Test	Measure	Component	Description
Security Log	Failure audits	XENAPP8126	all

Show Feedback from All Components/Descriptors **Submit**

Feedback from Selected Component

XENAPP8126	>> all(Desc)	Delete
Problem Time	Fix Time	Component Type
Oct 07, 2015 19:23:00	Oct 07, 2015 19:30:00	Citrix XenApp 7.x
Problem	Fix(admin)	Use DD to figure out which user's login attempt failed and check whether the attempt is genuine or suspicious If genuine, make sure the user is updated with his/her password information before attempting the login
User login failed due to bad password		

Feedback from Other Components

There is no history of fixes for this combination of parameters.

Figure 3.16: History of problem fixes

Note:

By default, monitor users have access to the fix history of problems pertaining to only those components that have been assigned to them. To grant the monitor users access to the fix history of all the monitored components in the environment, do the following:

- Edit the **[FIX_HISTORY]** section of the **eg_ui.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.

The **ALL_COMPONENTS** parameter in this section is set to **FALSE**, by default. This indicates that, by default, monitor users are provided access to only those monitored components that have been associated with them, and not all the components.

By setting this parameter to **TRUE** (as shown below), you can ensure that the fix history of all monitored components is available to the monitor users.

```
[FIX_HISTORY]
ALL_COMPONENTS=TRUE
```

This **Knowledge Management** feature of eG Enterprise greatly saves troubleshooting time and related costs.

As can be inferred from Figure 3.9, the **Security Log** test in our example reports metrics for only one descriptor, which is all. Some other tests however may report metrics for multiple descriptors. For example – the **Oracle Tablespaces** test reports usage metrics for each tablespace on an Oracle database server (see Figure 3.12). For such multi-descriptor tests, the **Layers** tab page provides you with the option to quickly compare performance across descriptors. For instance, in the case of the **Oracle Tablespaces** test in Figure 3.12, you can launch a quick comparison of the space usage in all the tablespaces listed as the descriptors of the test in the **Layers** tab page, and thus rapidly identify the the exact tablespace that is running out of space.

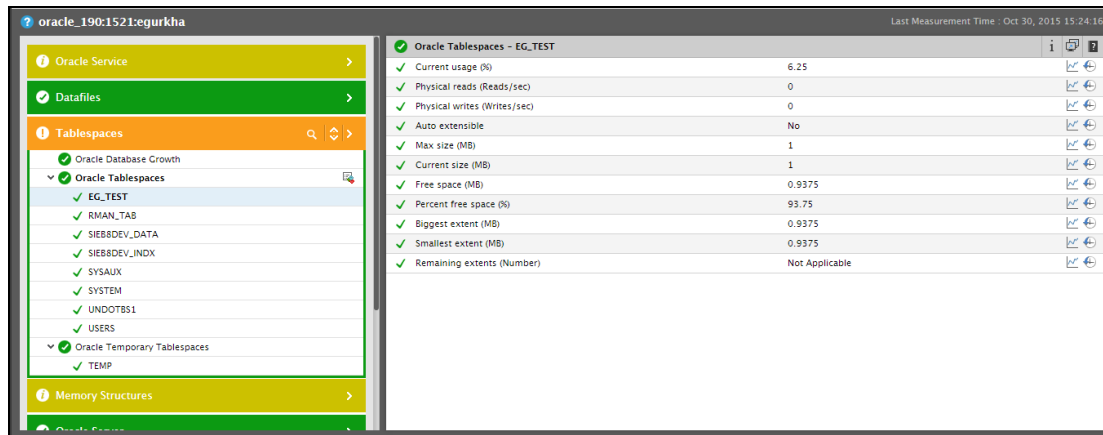


Figure 3.17: The Oracle Tablespaces test reporting metrics for every tablespace

To launch this comparison, click the  (Comparison) icon alongside the test name in Figure 3.17. This will open Figure 3.18. From the **MEASURE NAMES TO DISPLAY** list, select the measures to be compared. Then, click the **Submit** button in Figure 3.18.

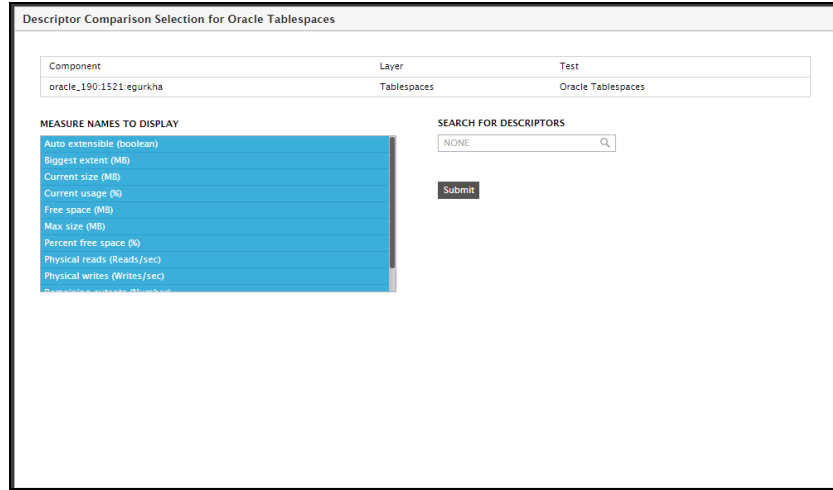


Figure 3.18: Selecting the measures to be compared

Doing so will invoke Figure 3.19, where the chosen metrics will be compared across all the descriptors – i.e., tablespaces, in the case of our example. Using this comparison, you can precisely pinpoint the tablespace that is being over-utilized.

Descriptor Comparison Selection for Oracle Tablespaces									
Component	Layer				Test				
oracle_190:1521:egurkha	Tablespaces				Oracle Tablespaces				
Last Measurement Time Oct 30, 2015 15:24:16									
Measure	✓ EG_TEST	✓ RMAN_TAB	✓ SIEB8DEV_DATA	✓ SIEB8DEV_INDX	✓ SYSAUX	✓ SYSTEM	✓ UNDOTBS1	✓ UNDOTBS2	✓ UNDOTBS3
Auto extensible (boolean)	✓ No	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✓ Yes	✓ Yes
Biggest extent (MB)	✓ 0.9375	✓ 9.9375	✓ 2047.9	✓ 2047.9	✓ 50.9375	✓ 1085	✓ 3502.4		
Current size (MB)	✓ 1	✓ 10	✓ 4296	✓ 4296	✓ 2048	✓ 6770	✓ 9051.5		
Current usage (%)	✓ 6.25	✓ 0.625	✓ 0.0058	✓ 0.0058	✓ 90.6219	✓ 65.5096	✓ 0.1367		
Free space (MB)	✓ 0.9375	✓ 32768	✓ 8191.8	✓ 8191.8	✓ 192.0625	✓ 28333	✓ 10228		
Max size (MB)	✓ 1	✓ 32768	✓ 8192	✓ 8192	✓ 2048	✓ 32768	✓ 10240		
Percent free space (%)	✓ 93.75	✓ 99.9998	✓ 99.9969	✓ 99.9969	✓ 9.3781	✓ 86.4654	✓ 99.8792		
Physical reads (Reads/sec)	✓ 0	✓ 0	✓ 0	✓ 0	✓ 0.1806	✓ 0.2883	✓ 0.0586		
Physical writes (Writes/sec)	✓ 0	✓ 0	✓ 0	✓ 0	✓ 0.0191	✓ 0.1041	✓ 0.2679		
Remaining extent (MB)	✓ -	✓ -	✓ -	✓ -	✓ -	✓ 28332	✓ 162084		
Smallest extent (MB)	✓ 0.9375	✓ 9.9375	✓ 99.9375	✓ 99.9375	✓ 0.0625	✓ 1	✓ 0.0625		

Figure 3.19: A comparison of the performance results of all descriptors of the Oracle Tablespaces test

If required, you can even compare the performance of specific descriptors alone. For instance, you can compare the value of only those tablespaces that start with SYS. For this, simply specify SYS in the **SEARCH FOR DESCRIPTORS** text box (as shown by Figure 3.20), and click the **Submit** button.

Figure 3.20: Comparing across specific descriptors

Figure 3.21 will then appear, comparing the usage metrics of those descriptors that start with SYS.

Measure	SYSAUX	SYSTEM
Auto extensible (boolean)	✓ Yes	✓ Yes
Biggest extent (MB)	✓ 50.9375	✓ 1085
Current size (MB)	✓ 2048	✓ 6770
Current usage (%)	✓ 90.6281	✓ 65.5096
Free space (MB)	✓ 191.9375	✓ 28333
Max size (MB)	✓ 2048	✓ 32768
Percent free space (%)	✓ 9.3719	✓ 86.4654
Physical reads (Reads/sec)	✓ 0	✓ 0.0072
Physical writes (Writes/sec)	✓ 0.0278	✓ 0.0302
Remaining extents (Number)	✓ -	✓ 28332
Smallest extent (MB)	✓ 0.0625	✓ 1

Figure 3.21: A comparison of the usage of all Oracle tablespaces that start with the string SYS

At any given point in time, you can even view a comparison graph of any of the measures chosen for comparison, by clicking the icon alongside the measure name in Figure 3.21. By default, this graph will be generated for a 1 hour timeline for the **TOP-10** descriptors. For instance, the graph in Figure 3.22 compares the variations in the Current usage of the top-10 Oracle tablespaces, during the last 1 hour. If required, you can pick a different **Top-N** option from the drop-down in Figure 3.22 and even select a different **Timeline** for the graph.

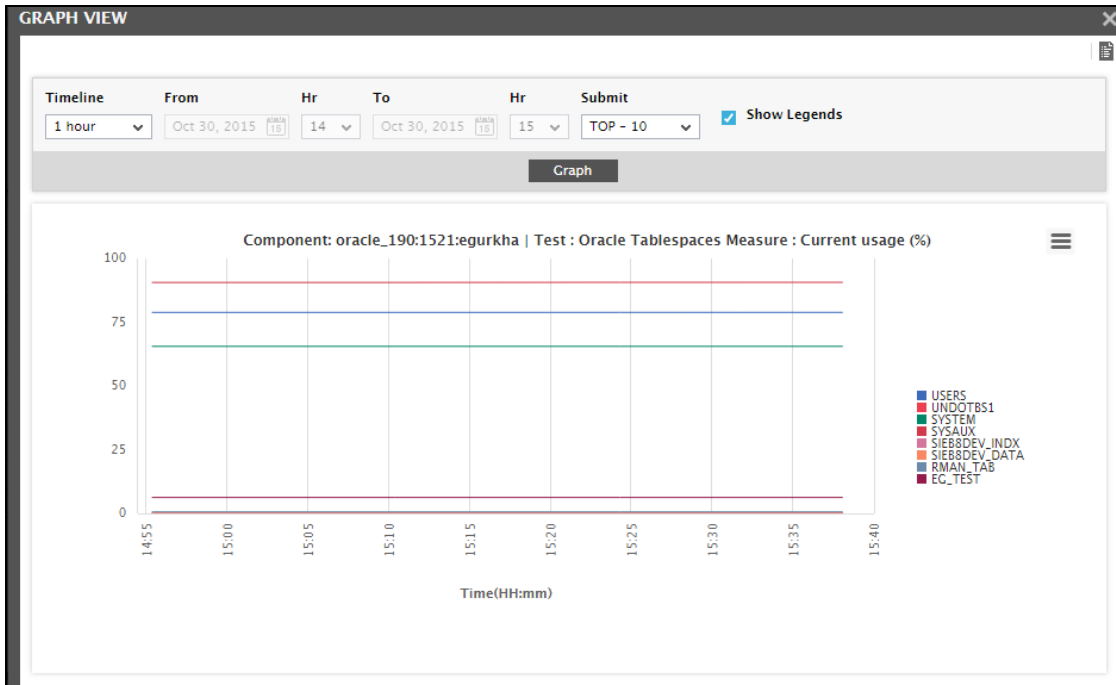


Figure 3.22: A graph comparing the value of a particular measure across descriptors

Let's now go back to the **Security Log** test example. By default, this test displays the details of all security audit failures that occurred, as part of detailed diagnostics. Sometimes, you may want to focus only on those failure events that occurred recently, and not all of them. To ensure this, you will have to reconfigure the **Security Log** test. Typically, to make changes to the configuration of any test, you will have to login to the eG administrative interface, open the **TEST CONFIGURATION** page, select the test to be modified, and then make the changes. To save the time and labor involved in this exercise, eG allows you to launch the **TEST CONFIGURATION** page of a specific test and make necessary changes to it, from the eG monitoring console itself! For example, to reconfigure the **Security Log** test so that the 10 most recent failure events are alone listed as part of detailed diagnostics, first, click the **i (Info)** icon against the test name in Figure 6.8. Doing so will open Figure 3.23, where additional details about the **Security Log** test are displayed. These details include where the test is being executed (i.e., the **Measurement Host**), how frequently the test executes (**Test frequency**), when the test was executed last (**Time since last measure**), and how the test is being executed – i.e., whether internally or remotely (**Test type**).

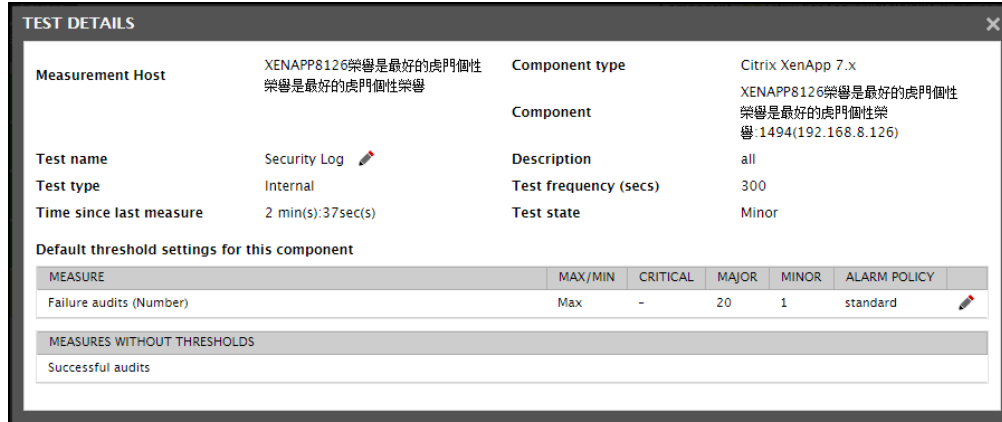


Figure 3.23: Viewing the details of a test

Note:

As you can see, the **TEST DETAILS** page of Figure 3.23 displays the *IP address:port* of the problem **Component**. If the problem component had been managed using its host/nick name, then the **Component** field in Figure 3.23 will display the *host/nick name:port* of the component. The IP that maps to the displayed host/nick name will appear adjacent to it, within brackets. For example, if the **Component** 192.168.10.28:10818 had been managed using the nick name *Nasserver*, then the **Component** field the **TEST DETAILS** page will display the value: **Nasserver:10818 (192.168.10.28)**.

Additionally, the **TEST DETAILS** window of Figure 3.23 also allows you to make changes to the configuration of the **Security Log** test. For this, you will have to click the (**Configure test**) icon alongside the **Test name** in Figure 3.23. This will immediately launch the **TEST CONFIGURATION** page of the **Security Log** test for the Citrix XenApp server being monitored (see Figure 3.24). Here, change the value of the **FAILUREEVENTSINDD** parameter to 10 and click the **Update** button to save the changes and return to the **TEST DETAILS** page.

Security Log parameters to be configured for XENAPP8126

TEST PERIOD: 5 mins

HOST: 192.168.8.126

PORT: 1494

USEWMI: Yes

LOGTYPE: security

POLICYFILTER: Yes

FILTER: all

DD FREQUENCY: 1:1

SUCCESSEVENTSINDD: none

FAILUREEVENTSINDD: 10

Update

Figure 3.24: Configuring the Security Log test

Likewise, you can also make quick changes to the threshold configuration of the **Security Log** test, without switching to the eG admin interface. For that, click on the (Configure thresholds) icon alongside the threshold settings displayed in Figure 3.23, or click on a measure name in the **MEASURES WITHOUT THRESHOLDS** section of Figure 3.23. This will bring up Figure 3.25, where you can change the thresholds of the selected measure.

CONFIGURE THRESHOLDS

Default thresholds for the 'Failure audits (Number)' measure of 'all' descriptor

Minimum Threshold

Specify minimum threshold values (Critical, Major, and Minor) in ascending order

Static: None

Critical	Major	Minor
1	1	1

Automatic: None

Critical (% Tolerance)	0
Major (% Tolerance)	0
Minor (% Tolerance)	0

Maximum Threshold

Specify maximum threshold values (Critical, Major, and Minor) in descending order

Static: None

Critical	Major	Minor
20	1	1

Automatic: None

Critical (% Tolerance)	0
Major (% Tolerance)	0
Minor (% Tolerance)	0

Alarm Policy

Policy: standard

Description: 4 threshold violations out of 6 consecutive measurements

Update

Figure 3.25: Configuring the thresholds of the Security Log test

After making the necessary changes, click the **Update** button in Figure 3.25 to return to the **TEST DETAILS** page.

If a maintenance policy is associated with a test, then, during the configured maintenance period, the corresponding test name in the **Layers** tab page will be accompanied by a  icon (as shown in Figure 3.26).

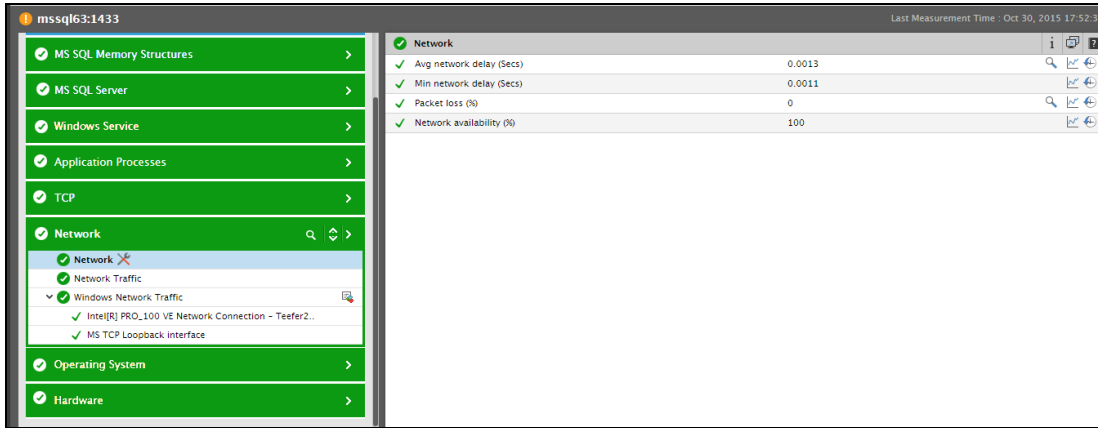


Figure 3.26: A test under maintenance

The  icon will continue to appear against the test name until such time that the test is under maintenance. Beyond this period, the icon will disappear. Whenever a test fails to report an expected anomaly, the appearance of the  icon against the test name enables administrators to instantly conclude that a maintenance policy prevails during that period, owing to which no alarm was raised by eG Enterprise on that test. For more details about the maintenance policies associated with the test, click on the  (Info) icon (indicated by Figure 3.26) that appears in the right panel, when the test is clicked. The **TEST DETAILS** page that appears next will include a **Quick Maintenance Details** section (see Figure 3.27), which will display the details of the maintenance policy that is currently active on that test.

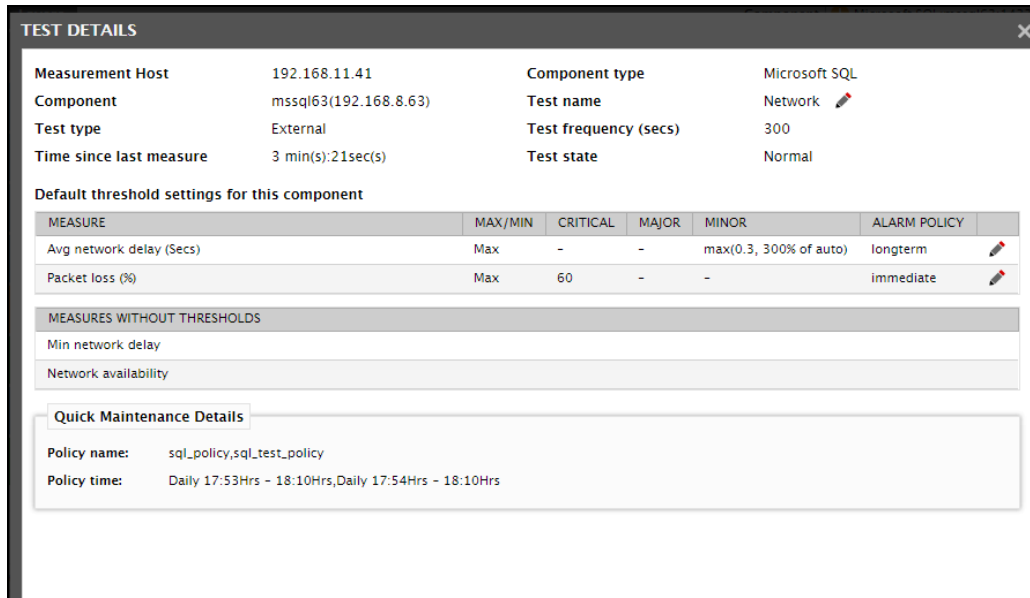


Figure 3.27: Details of the maintenance policy that is currently active on a test

3.1.2 The System Tab Page

Clicking on the **System** tab page in 3.1 will reveal the **System Dashboard** of a component/application.

The **System Dashboard** of an application allows you to focus on the performance of the operating system on which that particular application runs - i.e., the **Operating System** layer of an application. While viewing the layer model of an application using the **Layer Model** tab page, you can, if you so want, instantly switch to its **System Dashboard** for in-depth insights into system performance.

Using the **System Dashboard**, administrators can determine the following:

- The current status of the application host;
- The problems that the host is currently facing, and the type and number of problems it encountered during the last 24 hours;
- The current system configuration (if the eG license enables the **Configuration Management** capability);
- The current state of the critical parameters related to system performance;
- How some of the sensitive performance parameters have performed during the last 1 hour (by default);

- The resource-hungry processors supported by the host, and the disk partitions on the host that are currently experiencing a space crunch.

By default, the **System Dashboard** provides an overview of system performance. Accordingly, the **Overview** option is chosen by default from the **Subsystem** list. Instead of an **Overview**, if you prefer to receive an inside view of system performance - i.e., if you wish to investigate how effectively / otherwise the system in question has been using each of its resources or would prefer to focus on the uptime of the host, you can pick a different option from **Subsystem**.

Note:

To know more about the system dashboard, refer to the [Dashboards](#) chapter.

3.1.3 The Network Tab Page

Clicking on the **Network** tab page in 3.1 will reveal the **Network Dashboard** of a component/application.

The **Network Dashboard** allows you to zoom into the performance and problems pertaining to the **Network** layer and related layers of a target application/device. Using this dashboard, you can:

- Determine whether/not the application/device currently experiences / has in the past experienced network-related issues;
- Accurately identify the network parameters that are currently failing;
- Understand the current network configuration;
- Analyze network performance over time, study the trends in network connectivity and usage, and accurately deduce problem/performance patterns.
- Identify persistent problems with network health and the network-related layers responsible for the same;

The contents of the **Network Dashboard** and the subsystems it offers for analysis could slightly vary depending upon whether the target is an application or a network device. While the **Network Dashboard** of a host/application enables you to focus on both the network and TCP connections handled by the target, the same for a network device sheds light on the network connectivity of the device and the traffic handled by the network interfaces supported by the device. Accordingly, the **Network Dashboard** of an application/host offers **Network** and **Tcp** as its **Subsystems**, and that of a network device offers **Network** and **NetworkInterfaces** as its **Subsystems**. If the target application is a Windows- based one, then the **Subsystems** list will include an additional

WindowsInterfaces option, which provides the performance information related to the traffic handled and bandwidth used by the network interfaces supported by the system.

The **Network Dashboard** of Hyper-V servers on the other hand, will additionally support a **Hyper-V Switches** and a **Hyper-V Network Adapters** sub-system. Similarly, the **Network Dashboard** of a vSphere/ESX server will include an additional **VirtualNetwork** sub-system.

Note:

To know more about the network dashboard, refer to the **Dashboards** chapter.

3.1.4 The Application Tab Page

In order to ascertain how well an application is/has been performing, analysis of the performance of the **System** and **Network** layers of that application alone might not suffice. A closer look at the health of the **Application Layers** is also necessary, so as to promptly detect instantaneous operational issues with the target application, and also proactively identify persistent problems or a consistent performance degradation experienced by the application. To provide administrators with such in-depth insights into overall application performance and to enable them to accurately isolate the root-cause of any application- level slowdown, eG Enterprise offers the **Application Dashboard**. Each of the critical applications monitored by eG Enterprise is accompanied by an exclusive application dashboard. The contents of the dashboard will therefore primarily vary depending upon the application being monitored.

To view the **Application Dashboard**, click on the **Application** tab page in 3.1.

Like the **System** and **Network** dashboards, the contents of the **Application** dashboard too are further governed by the **Subsystem**. By default, the **Overview** option is chosen from the **Subsystem** list. If need be, you can change this default setting by picking a different option from the **Subsystem** list.

Note:

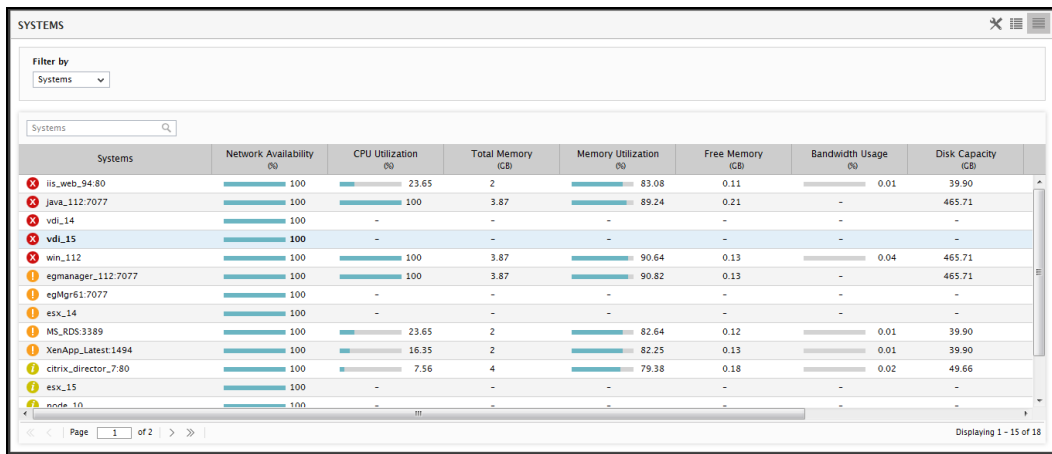
To know more about the application dashboard, refer to Section **Chapter 8** chapter.

3.2 Monitoring System Components

While eG Enterprise focuses primarily on monitoring applications, many administrators still prefer to view their infrastructure from a hardware perspective - i.e., as systems they support. The eG monitoring console now provides a “system view”, which represents the overall health of systems in the target infrastructure, with a mapping of the applications that are executing on these systems.

To access the **SYSTEMS** page that provides the 'system view', click on the  icon available in the **Monitor** tab. Then, select the **Systems** option from the **Hosts/Applications** tile.

The **SYSTEMS** page that appears, indicates the current state of those systems/hosts that have been assigned to the current user for monitoring along with the key performance metrics of each system/host. In case of a 'supermonitor' however, the status of all managed systems in the environment will be available in this page.



The screenshot shows the 'SYSTEMS' page with the following data:

Systems	Network Availability (%)	CPU Utilization (%)	Total Memory (GB)	Memory Utilization (%)	Free Memory (GB)	Bandwidth Usage (%)	Disk Capacity (GB)
iis_web_94.80	100	23.65	2	83.08	0.11	0.01	39.90
java_112.7077	100	100	3.87	89.24	0.21	-	465.71
vdi_14	100	-	-	-	-	-	-
vdi_15	100	-	-	-	-	-	-
win_112	100	100	3.87	90.64	0.13	0.04	465.71
egmanager_112.7077	100	100	3.87	90.82	0.13	-	465.71
egMp61.7077	100	-	-	-	-	-	-
esx_14	100	-	-	-	-	-	-
MS_RDS3389	100	23.65	2	82.64	0.12	0.01	39.90
XenApp_Latest1494	100	16.35	2	82.25	0.13	0.01	39.90
citrix_director_7.80	100	7.56	4	79.38	0.18	0.02	49.66
esx_15	100	-	-	-	-	-	-
node_10	100	-	-	-	-	-	-

Figure 3.28: Viewing a host-wise list of system components and their state

By default, the **Systems** option is chosen from the **Filter by** list. If the zones/services/segments are created by the user who is accessing the eG monitor interface, then the system components that are part of the zone/segment/service can be filtered using this list. If too many system components are managed in the target environment, then, users may find it difficult to search for the system component of their choice. eG Enterprise provides a **Search** text box using which users can search for the system components of their choice.

By default, eG Enterprise decides certain metrics of each system to be the key performance metrics and displays the same in the **SYSTEMS** page. If you wish to define the metrics of your choice as the key performance metrics for each system, then you can do so using the  icon. Figure 3.29 will then appear.

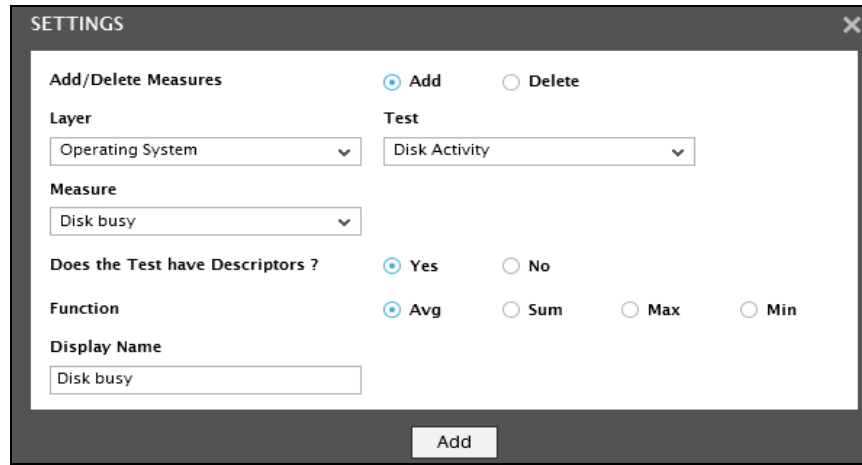


Figure 3.29: Adding a new measure as the key performance metrics displayed in the SYSTEMS page

Using Figure 3.29, you can add/delete a measure from being displayed as a key performance metric in the SYSTEMS page. To add/delete a measure, do the following:

First specify whether you need to add or delete the measures by selecting the **Add** or **Delete** option from the **Add/Delete Measures** flag. Click the **Add** option for adding the measures.

Next, selecting a particular layer from the **Layer** list will populate the tests associated with the chosen layer in the **Test** list. **Note that only the operating system level layers will be available for selection in the Layers list.**

Then, select the test that reports the measure of your choice from the **Test** list.

Now, all the measures pertaining to the chosen test will be listed in the **Measure** list. Select the measure of your choice from the **Measure** list, and provide a display name for the measure in the **Display Name** text box.

Next, indicate whether the chosen test is descriptor based or not using the **Does the Test have Descriptors?** flag. If the test has descriptors, then set the **Does the Test have Descriptors?** flag to **Yes**. This will invoke the **Function** flag using which you can aggregate the measure values across all descriptors using a specific aggregate function. By default, the **Avg** flag will be selected against the **Function** flag indicating that the measure value will be displayed as the average of all the descriptors of the chosen test.

Finally click **Add** button to add the measure. Doing so ensures that the measure will be displayed in the **SYSTEMS** page for all the systems managed in the target environment.

Similarly, you can remove a measure from being displayed from the **SYSTEMS** page. For this purpose, set the **Add/Delete Measures** flag to **Delete**.(see Figure 3).

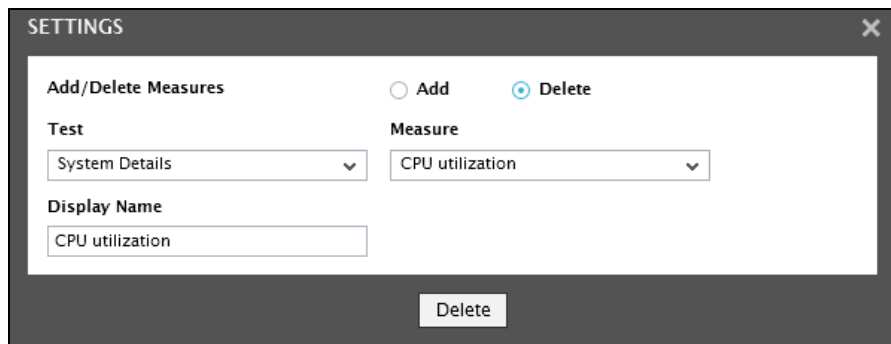
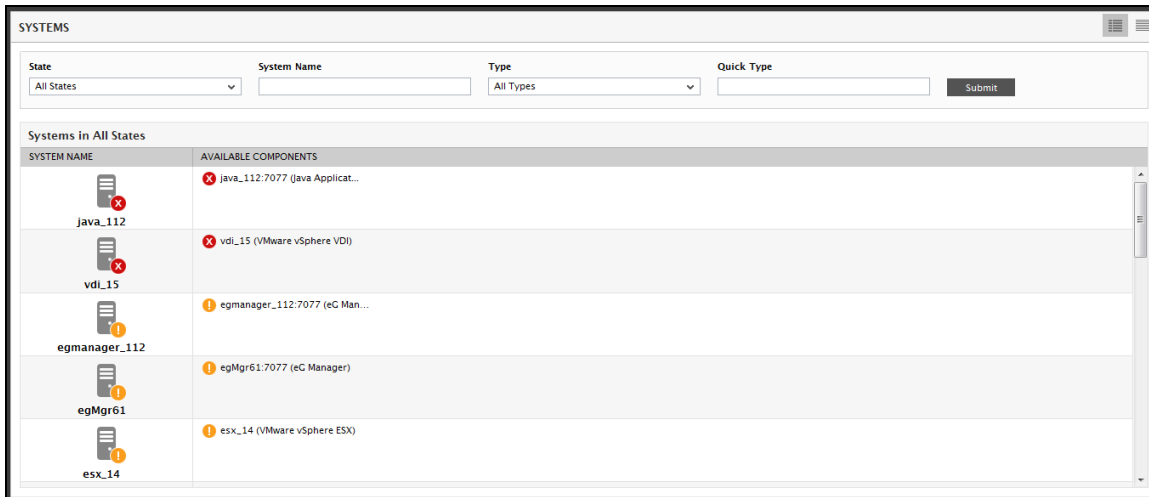


Figure 3.30: Deleting a measure from the key performance metrics of the SYSTEMS page

- Select the test from the **Test** list and choose the measure that is to be deleted from the **Measure** list. Clicking the **Delete** button will delete the measure from the **SYSTEMS** page.
- Clicking on a system will lead the users to a **Layers** tab page that displays the layer model, tests, and measurements pertaining to that system.

Alternately, if you wish to view a list of all the systems managed in your infrastructure, you can do so by clicking the  icon in 3.2. By default, the page that appears displays all the managed system components in the environment. Typically, the state of a system is determined by the state of one/more applications executing on it. Therefore, if a particular system is in an abnormal state, then administrators might want to know which application(s) executing on that system is causing the anomaly. To enable administrators to determine this, against every system listed in this page, eG Enterprise displays the application components deployed on that system along with the component state (see 3.2).



The screenshot shows the 'SYSTEMS' page with the following interface elements:

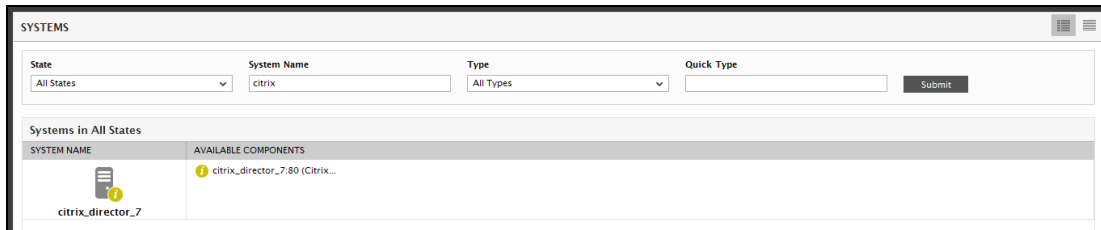
- Header:** 'SYSTEMS'.
- Search and Filter:** 'State' dropdown (All States), 'System Name' input field, 'Type' dropdown (All Types), 'Quick Type' input field, and a 'Submit' button.
- Table:** 'Systems in All States' table with two columns: 'SYSTEM NAME' and 'AVAILABLE COMPONENTS'.
- System List:**
 - java_112: java_112:7077 (Java Application)
 - vdi_15: vdi_15 (VMware vSphere VDI)
 - egmanager_112: egmanager_112:7077 (eC Manager)
 - egMgr61: egMgr61:7077 (eC Manager)
 - esx_14: esx_14 (VMware vSphere ESX)

Figure 3.31: Viewing the list of systems managed in the target environment

Once the problematic component on a system is identified, you can click on that component to view its layer model, tests, and measurements; this will reveal more details about the exact problem affecting component performance.

If too many systems are being currently monitored, then you can use the search options in this page to search for a particular system(s) and view its current state. To achieve this, follow the steps given below:

- To view the systems that are in a particular state, select the state of your choice from the **State** list.
- To view the state of specific systems, specify the whole/part of the **System name** in this page. Multiple system names can be provided, separated by a white space - for example, *citrix* (see 3.2). Then, click the **Submit** button.



The screenshot shows the 'SYSTEMS' page with the following interface elements:

- Header:** 'SYSTEMS'.
- Search and Filter:** 'State' dropdown (All States), 'System Name' input field (set to 'citrix'), 'Type' dropdown (All Types), 'Quick Type' input field, and a 'Submit' button.
- Table:** 'Systems in All States' table with two columns: 'SYSTEM NAME' and 'AVAILABLE COMPONENTS'.
- System List:**
 - citrix_director_7: citrix_director_7:80 (Citrix...)

Figure 3.32: The systems with a given name

- If you want to view the state of systems that are hosting components of a particular type, select the **Type** to search for. You can also enter the whole/part of the component-type to search for in the **Quick Type** list box. This will enable you to view the status of those systems on which component-types that contain the specified search string are executing. Here again, you can

search for multiple component types, by separating every type specification by a white space - for example, *Web Oracle*. Finally, click the **Submit** button.

SYSTEM NAME	AVAILABLE COMPONENTS
vdi_15	✗ vdi_15 (VMware vSphere VDI)
vdi_14	⚠ vdi_14 (VMware vSphere VDI)
vdi_120	ⓘ vdi_120 (VMware vSphere VDI)

Figure 3.33: The systems of a chosen type

3.3 Monitoring Virtual Servers

If your environment comprises of virtualized components, then, click the  icon available in the **Monitor** tab. Then, select the **Virtual Servers** option in the **Hosts/Applications** tile to view the current state of the VMware ESX hosts, Solaris virtual servers, XenServer hosts, Oracle virtual server hosts and Microsoft RDS server hosts that are managed by the eG Enterprise system (see Figure 3.34).

VIRTUAL SERVER	HOSTNAME	TYPE
192.168.10.14	VMware vSphere VDI	VMware vSphere VDI
vdi115	VMware vSphere VDI	VMware vSphere VDI
vdi113	VMware vSphere VDI	VMware vSphere VDI
esx15	VMware vSphere ESX	VMware vSphere ESX
vdi15	VMware vSphere VDI	VMware vSphere VDI
xenser35	Citrix XenServer	Citrix XenServer

Figure 3.34: The state of virtual hosts

Clicking on any of the virtual servers in Figure 3.34 opens Figure 3.35 which reveals the server applications and the virtual hosts that these applications are running on. This page makes it easier for the administrators to visualize which applications are sharing resources from each hypervisor (virtual server/host). In addition, this page enables tracking application-to-VM dependency by providing the IP address and operating system of the virtual machine for each application. This way, administrators get a single-pane-of-glass view of the application workload on the hypervisor.

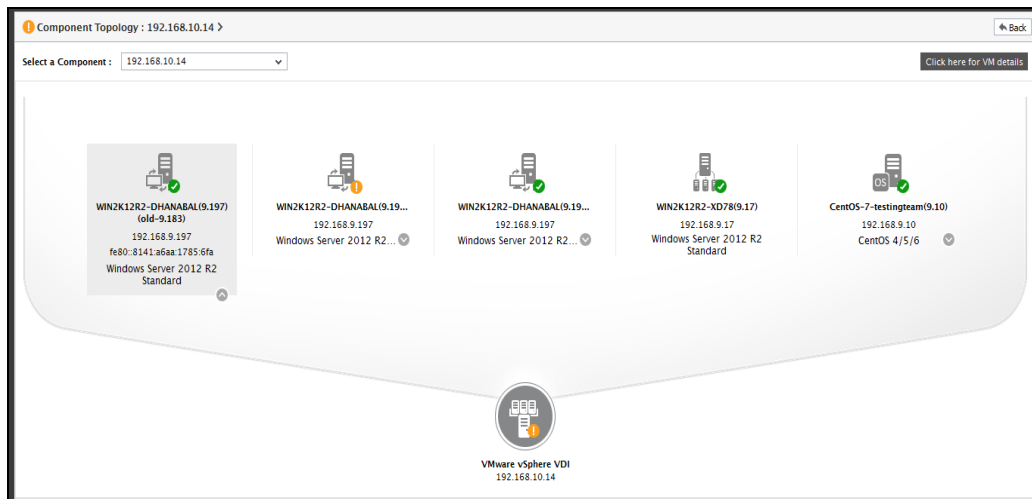


Figure 3.35: Depicts the server applications that were deployed on the guest OS' of the virtual server

Sometimes, excessive resource usage at the virtual host-level could cause the server applications on the guest to experience performance degradations. Under such circumstances, the server application to virtual host mapping helps eG Enterprise automatically correlate both the problems and proactively figure out that the issue with the virtual host has impacted the server applications running on it.

3.4 Monitoring Public Clouds

If public clouds have been configured for monitoring in your environment, click on the  icon available in the **Monitor** tab. Then, select the **Public Clouds** option in the **Hosts/Applications** tile to invoke a **CLOUD SERVERS** page, where the complete list of monitored cloud servers will appear. For instance, if one/more *AWS-EC2 Regions* are being monitored in your environment, then the **CLOUD SERVERS** page will indicate the names and the current state of the *AWS-EC2 Regions* (see Figure 3.36).



Figure 3.36: List of virtual public clouds that are being monitored

If a cloud server in Figure 3.36 appears to be in an abnormal state, then you can zoom into the root-cause of that abnormality by clicking on the cloud server. This will lead you to Figure 3.36, which reveals the topology of the cloud infrastructure being monitored.

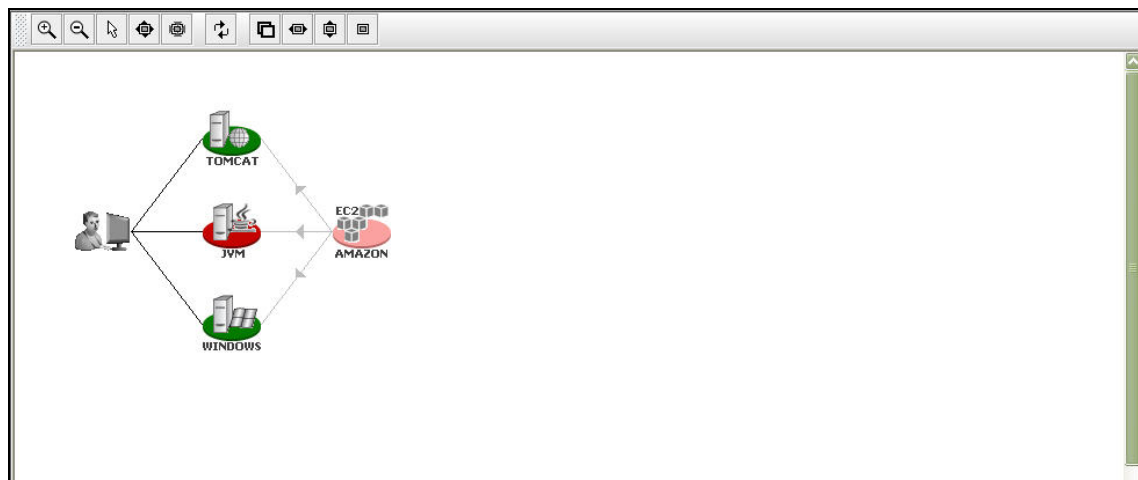


Figure 3.37: Topology of the cloud infrastructure

The eG Enterprise system is capable of automatically discovering the IP address and operating system of the instances launched on a cloud and tracking the powered-on state of these instances. Additionally, the solution also intelligently determines which managed applications are operating on these instances and automatically maps these virtual applications with the cloud server. The topology of Figure 3.37 reveals this server-application mapping and also indicates the current state of the cloud server and the applications operating on each of its instances. A resource deficiency at the cloud server level can affect the resource allocation to the instances, and can in turn cause the performance of the applications executing on the instances to suffer. This implies that a problem with the cloud server can ripple and affect the performance of the applications launched on it. The direction of the arrows in Figure 3.37 depicts this inter-dependency. The state of the cloud service is therefore determined by the state of the cloud server and that of the applications executing on the server. Clicking on the cloud server will lead you to Figure 3.37, where you can view the layer model, tests, and measurements of the cloud server.

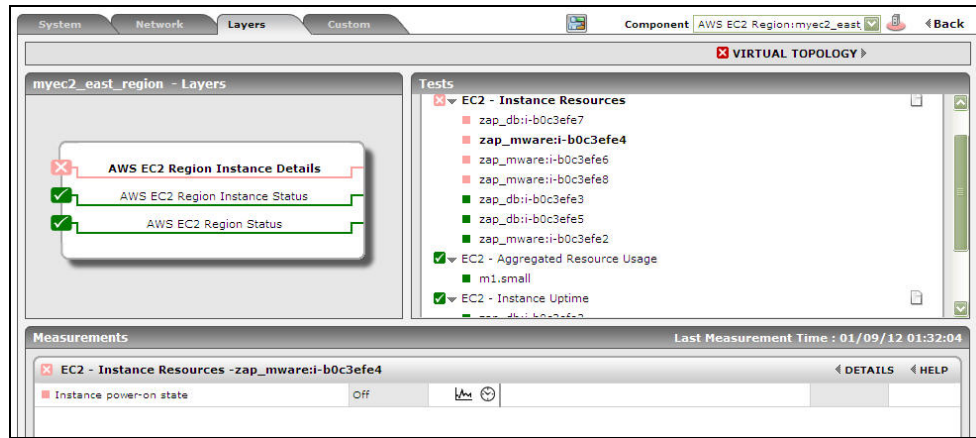


Figure 3.38: The layer model, tests, and measurements of a cloud server

3.5 Monitoring Aggregate Components

eG Enterprise typically monitors every component of a type, separately. However, sometimes, administrators might want to receive an aggregated view of the performance of two/more components of a type. For instance, Citrix administrators might want to know the total number of users who are currently logged into all the Citrix servers in a farm, so that sudden spikes in the load on the farm (as a whole) can be accurately detected. Similarly, Windows administrators might want to figure out the average CPU usage across all the Windows servers in an environment, so that they can better plan the capacity of their Windows load-balancing clusters.

To provide such a consolidated view, eG Enterprise embeds a license- controlled **Metric Aggregation** capability. This feature, when enabled, allows administrators to group one or more components of a particular type and monitor the group as a single logical component, broadly termed as an *aggregate component*. The eG Enterprise system then automatically aggregates the metrics reported by the components in the group by applying pre-configured aggregate functions on them, and reports these metrics as if they were extracted from the managed *aggregate component*. Separate thresholds need to be set for the aggregated metrics to track deviations in the consolidated performance. The state of the *aggregate component* is governed by these exclusive thresholds, and not by the state of the components within the group.

If remote agents are used to perform metric aggregation, one/more **premium monitor licenses** would be required for implementing this capability. However, if an external agent is used to perform metric aggregation, no license is required for implementing this capability.

Using this **Metric Aggregation** capability, administrators can perform the following:

- Effectively assess the collective performance of a group of components of a particular type
- Easily study load and usage trends of server farms (or groups) as a whole
- Accurately detect resource inadequacies or unusual load conditions in the component group or farm
- Compare and correlate the performance of the member components with that of the *aggregate component*, so that the reasons for performance issues with the *aggregate component* can be precisely determined;

If one/more *aggregate components* have been managed in your environment, then the **Aggregates** bar graph in the **Infrastructure Health** section of the **Monitor Home Page** will indicate the number of *aggregate components* that are being monitored and their current state (see Figure 3.39).

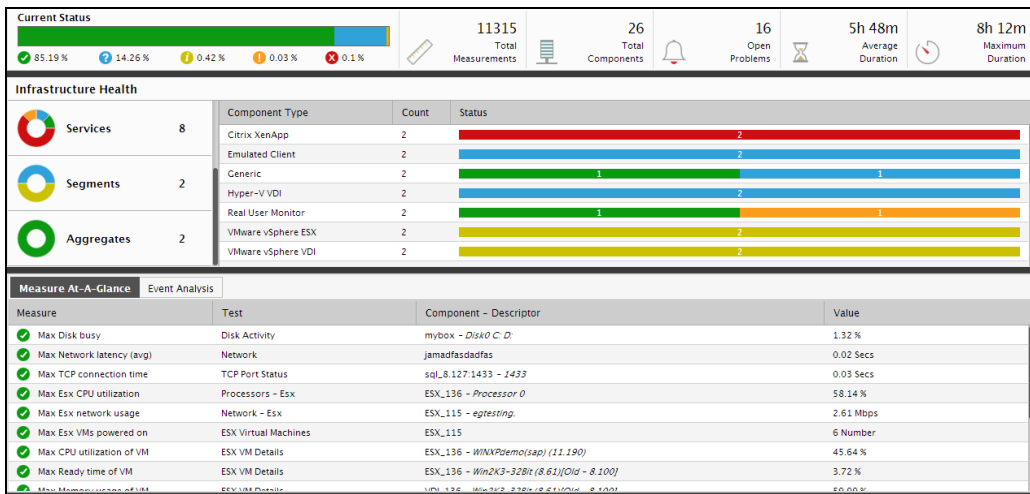


Figure 3.39: The Aggregates bar graph in the Infrastructure Health section

Each division of the **Aggregates** bar graph will indicate the current state of the managed aggregate components and the number of aggregate components in each state.

Clicking on a division in the **Aggregates** bar graph will lead you to the **COMPONENT AGGREGATES** page. This page lists the *aggregate types* that have been managed and the names of *aggregate components* of each type that are currently in the state represented by the division that was clicked on (see Figure 3.39).

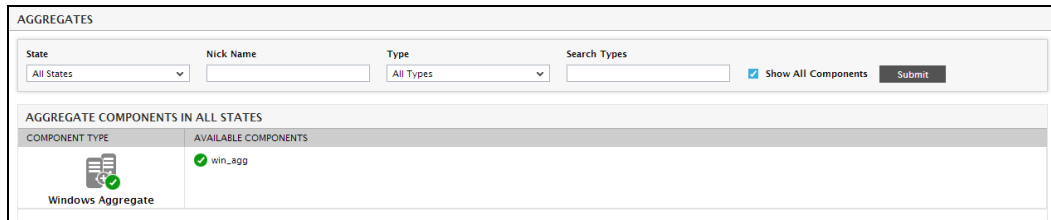


Figure 3.40: The COMPONENT AGGREGATES page

To zoom into the layer model of an aggregate component, click on that component in the **COMPONENT AGGREGATES** page. The **Layer** tab page will then open displaying the layer model of the *aggregate component* (see Figure 3.40).

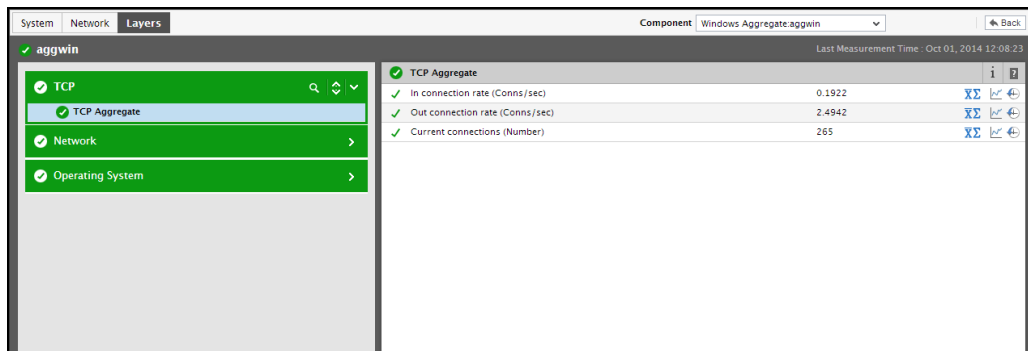


Figure 3.41: Layer model of an aggregate component

Like individual components, aggregate components too are represented in the eG monitoring console using a hierarchical set of layers. Typically, an aggregate component will be represented using the same set of layers that are associated with the corresponding non-aggregate component. For instance, the *Citrix XenApp Aggregate* component will support the same layer model as the *Citrix Xenapp* component.

Each layer of an aggregate component will be mapped to a set of aggregate tests. Some layers will be associated with precanned aggregate tests. Besides these default tests, administrators can also add new aggregate tests and associate them with the *aggregate components*. To know how to add/configure aggregate tests, refer to *Chapter 3* of this document.

While clicking on a layer will list all the aggregate **Tests** mapped to that layer, clicking on a test will open a **Measurements** panel where all the *aggregated metrics* collected by that test will be displayed (see Figure 3.41).

To perform metrics aggregation, the eG Enterprise system applies certain aggregate functions on the measures collected from across all the components of a type that are grouped under a particular

aggregate component. In case of precanned aggregate tests, these functions are also hard-coded into the eG Enterprise system. In case of a user-configured aggregate test however, the users can indicate what function should be applied on each measure reported by that test. The **Measurements** panel of the **Layer** tab page not only displays the names of the aggregated measures and their aggregated values, but also indicates what function has been applied on the measure to perform aggregation. Statistical symbols have been used to represent functions. These symbols and the functions they represent have been discussed in the table below:

Symbol	Function
Σ	Sum
\uparrow	Max
\downarrow	Min
\bar{x}	Average
$\bar{x}\Sigma$	Avg-Sum

Move your mouse pointer over a symbol in the **Measurements** panel to know what function it represents. Clicking on the symbol that corresponds to a measure in the **Measurements** panel will open Figure 3.41, using which you can understand how the value of that measure was computed. The **Component Name** column in Figure 3.41 lists all the individual components that have been grouped under the *aggregate component* in question. Against every **Component Name**, the **Aggregated Measure** value of that component will be displayed. For instance, for a measure on which the *Avg-Sum* function has been applied, the **Aggregated Measure** column will display the average value of that measure for the displayed **Component Name** during the last test frequency. The sum of the average values of all **Component Names** will be displayed as the value of the measure in the **Measurements** panel.

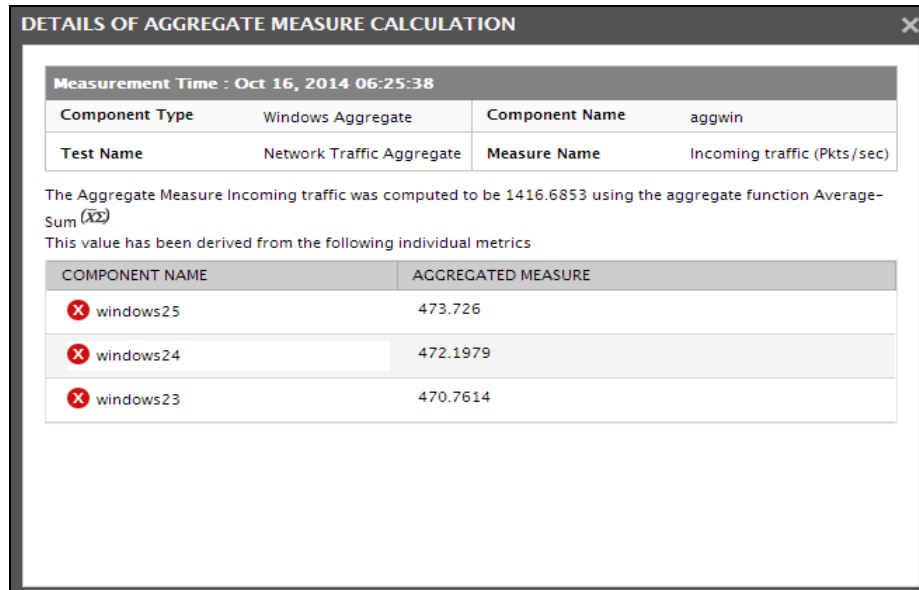


Figure 3.42: How the aggregate measure was calculated?

Likewise, clicking on the **DETAILS** button in the **Measurements** panel will list all the member components that have been included as part of the aggregate component (see Figure 3.41).

Clicking on the **Graph** icon corresponding to an aggregate measure will reveal a **Measure Graph** that plots the time-of-day variations in the aggregated metrics during the last hour (by default) (see Figure 3.43).

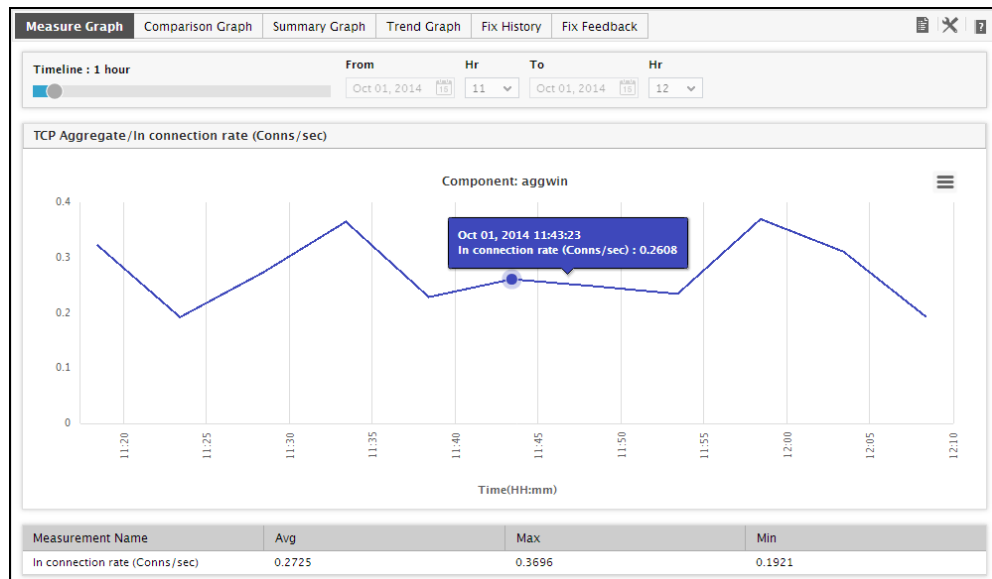


Figure 3.43: Viewing a graph of an aggregate measure

A **Comparison Graph** will also be additionally available for an aggregated measure. To view this graph, you will have to click on the **Comparison Graph** tab page next to the **Measure Graph** tab page (see Figure 3.43). Using this graph, you can compare the historical measures of the target aggregate component with that of each of its member components for a given timeline. If the aggregate measure reports a deviation, then this graph will enable you to isolate the member component that could have caused the deviation. For instance, say that you have managed a *Citrix XenApp Aggregate* component, which is associated with all the Citrix XenApp servers in your Citrix farm. Assume that you have configured this aggregate component to alert you if more than 100 sessions are active on your farm. If this anomaly occurs – i.e., if the number of sessions to the Citrix farm exceeds 100 – then the *Citrix XenApp Aggregate* component will naturally trigger an alert. At this juncture, you can use the **Comparison Graph** to figure out the following:

- Whether this increase in session count was sudden or consistent;
- Whether it is because of a sudden/consistent growth in the number of sessions to a particular Citrix server in the farm; if so, you can even use this graph to point to the problem server.
- Whether it is because the number of sessions to all the servers in the farm has increased over time;

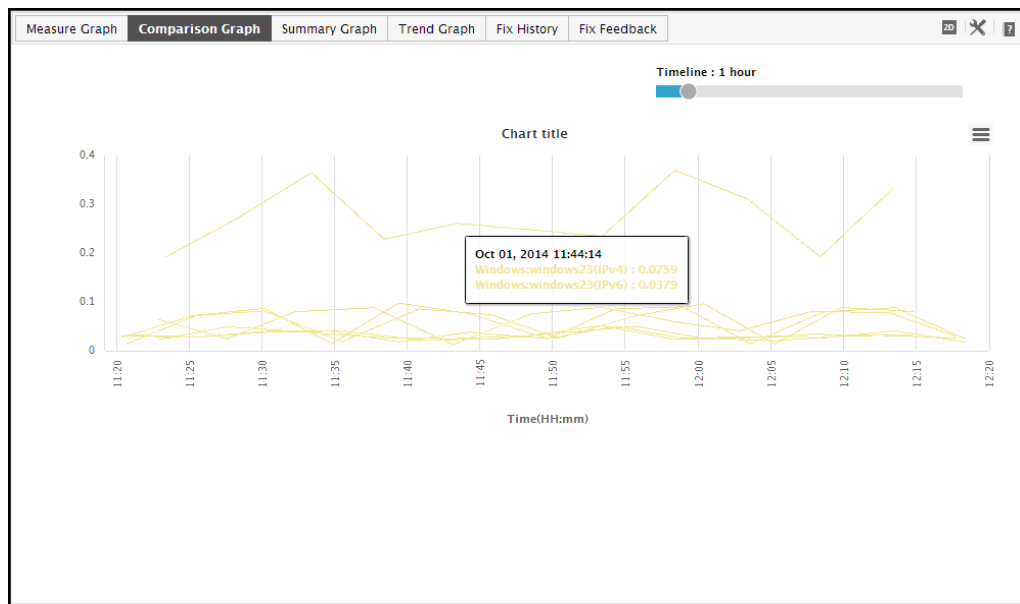
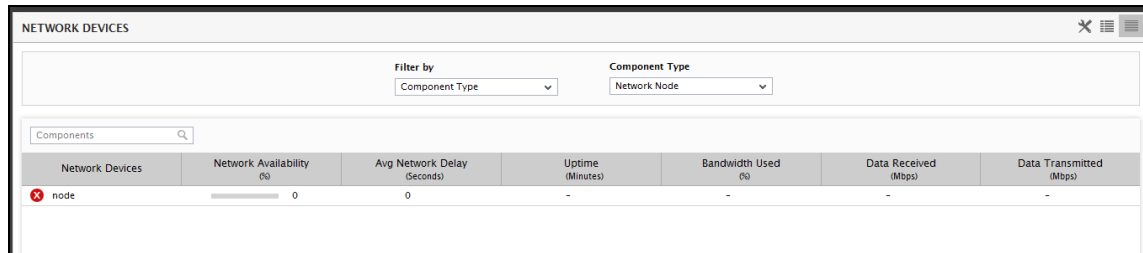


Figure 3.44: The Comparison Graph of an aggregate measure

Moreover, in Figure 3.44, you can see that there is a time lag in the *aggregate graph* line. This is because, aggregate measures are computed one measurement period before the individual components. This is done to ensure that all measures are considered when aggregating metrics.

3.6 Monitoring Network Devices

If network devices have been configured for monitoring in your environment, then click on the  icon available in the **Monitor** tab. Then, select the **Network Devices** option in the **Hosts/Applications** tile to view the current state of the Network devices managed by the eG Enterprise system (see Figure 3.45).

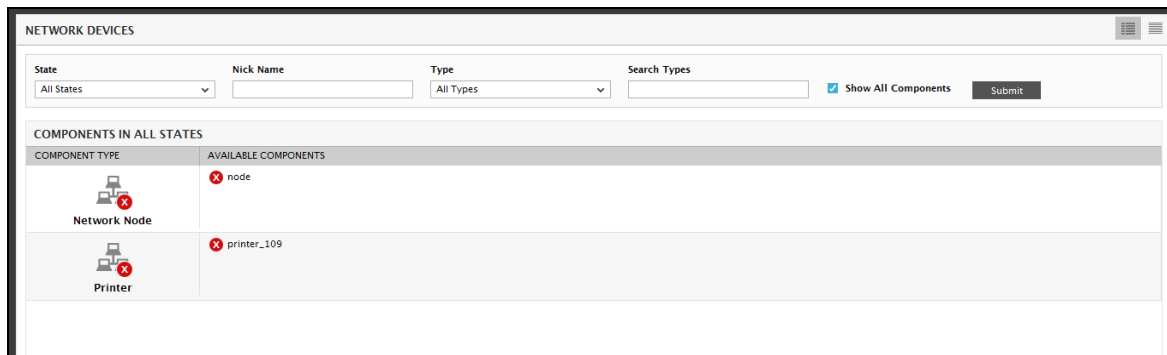


The screenshot shows the 'NETWORK DEVICES' page. At the top, there are 'Filter by' dropdowns for 'Component Type' (set to 'Network Node') and 'Component Type' (set to 'Network Node'). Below the filters is a search bar with the placeholder 'Components' and a magnifying glass icon. The main table has columns: Network Devices, Network Availability (%), Avg Network Delay (Seconds), Uptime (Minutes), Bandwidth Used (%), Data Received (Mbps), and Data Transmitted (Mbps). A single row is present, showing a red 'X' icon next to 'node', 0% availability, 0 seconds delay, 0 minutes uptime, 0% bandwidth used, and 0 Mbps for both data received and transmitted.

Figure 3.45: The Network Devices managed in your infrastructure

By default, eG Enterprise decides certain metrics to be the key performance metrics and displays the same in the **NETWORK DEVICES** page. If you wish to define the metrics of your choice as the key performance metrics for each network device, then you can do so using the  icon in Figure 3.45.

To view the list of all the network devices managed in your infrastructure click on the  icon. Figure 3.46 will then appear listing all the managed network devices.



The screenshot shows the 'NETWORK DEVICES' page. At the top, there are filters for 'State' (set to 'All States'), 'Nick Name', 'Type' (set to 'All Types'), and a 'Search Types' input field. There is also a checkbox for 'Show All Components' and a 'Submit' button. Below the filters is a table titled 'COMPONENTS IN ALL STATES'. The table has two columns: 'COMPONENT TYPE' and 'AVAILABLE COMPONENTS'. The 'Network Node' row shows a red 'X' icon next to 'node'. The 'Printer' row shows a red 'X' icon next to 'printer_109'.

Figure 3.46: Listing all the Network devices monitored in the target environment

Clicking on a component in Figure 3.46 will lead you to Figure 3.47, where you can view the layer model, tests, and measurements of the chosen network device.

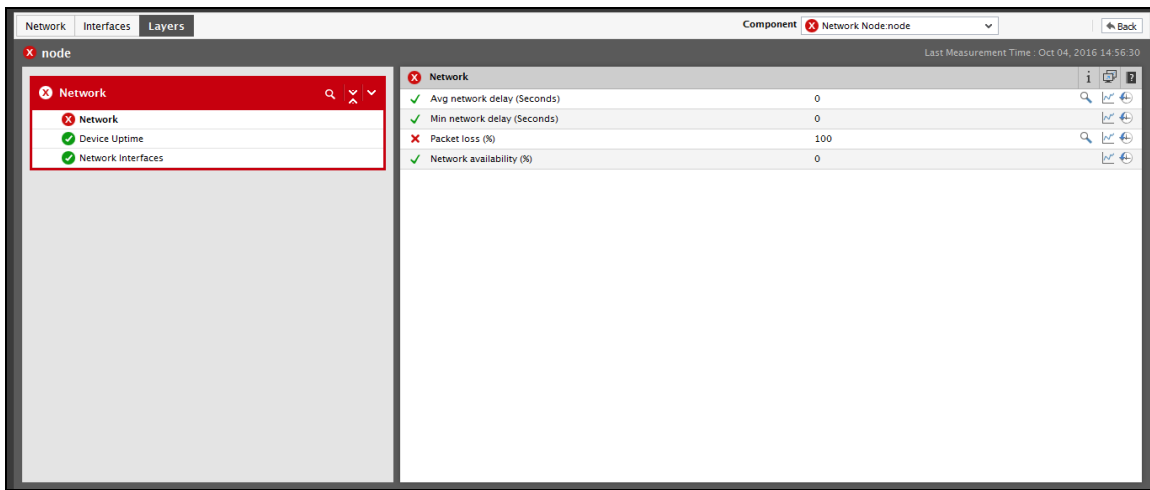


Figure 3.47: The layer model that appears when a network device is clicked

Chapter 4: Alarms

4.1 Alarms

As we have seen in this chapter, eG Enterprise can be configured such that as and when a situation for an alarm arises, the manager automatically generates an email alert to the supermonitor. He/she can choose to view the current set of alarms or the entire history of alarms from the **Alarms** tile in the eG monitor interface.

When the supermonitor selects the **History of Alarms** option, he/she gets to view the entire list of alarms pertaining to the entire infrastructure over a period of time as in Figure 4.1.

Figure 4.1: History of alarms that the supermonitor can view

- By default, as soon as you access the **HISTORY OF ALARMS** page, you will view the alarm history of all managed components in the environment (see Figure 4.1). If required, you can build filter conditions using this page so that, you can selectively view the alarm history of the following infrastructure elements alone:
 - Any managed component type in the environment;
 - Any managed component;
 - A component of a particular type;
 - A specific segment / service / zone;
 - A component-type that is part of a segment / service / zone;

- A component that is part of a segment/service/zone;

The first step towards building these filter conditions is selecting a basis for the filter. This can be achieved by picking an option from the **Analysis By** list. The options available here are as follows:

- **Component** : This is the default selection in the **Analysis By** list. Owing to this default setting, the **HISTORY OF ALARMS** page displays the alarm history of all managed components in the environment, by default. If you proceed with the default selection, then, you will find that the **Component Type** and **Component** lists in Figure 4.1 are populated with all the managed component types and components (respectively) in the environment. If you want to view the alarm history of a particular component-type, pick that type from the **Component Type** list. Likewise, if you want to view the alarm history of a particular managed component, pick the name of that component from the **Component** list. If the **Component** list has too many components to choose from, then, you can condense the list by first picking a **Component Type**; this will make sure that the **Component** list consists of only those managed components that are of the chosen type. You can then easily pick the component of your choice from the **Component** list.
- **Zone**: Selecting this option from the **Analysis by** list will invoke a **Zone** list. Select a particular zone from this list, if you want to view the history of alarms related to that zone. An **Include Subzone** flag also appears. By setting this flag to **Yes**, you can make sure that the alarm history also includes those alarms that are associated with the sub-zones of the chosen zone.

Once a **Zone** is selected, the **Component Type** and **Component** lists will be populated with those types and components (respectively) that are part of the selected zone. To view the alarm history of a particular component-type that is part of a zone, pick that type from the **Component Type** list. Similarly, to view the alarm history of a component that is part of a zone, pick that component from the **Component** list. If the **Component** list still has too many components to choose from, then, you can condense the list further by first picking a **Component Type**; this will make sure that the **Component** list consists of those components in the selected zone that are of the chosen type. You can then easily pick the component of your choice from the **Component** list.

Note that the 'Zone' option will not be available in the 'Analysis By' list if no zones are configured in the environment.

- **Segment**: If this option is chosen from the **Analysis By** list, a **Segment** list will additionally appear. In order to view the alarm history pertaining to a specific segment, pick a segment

from the **Segment** list.

Once a **Segment** is selected, the **Component Type** and **Component** lists will be populated with those types and components (respectively) that are part of the selected segment. To view the alarm history of a particular component-type that is part of a segment, pick that type from the **Component Type** list. Similarly, to view the alarm history of a component that is part of a segment, pick that component from the **Component** list. If the **Component** list still has too many components to choose from, then, you can condense the list further by first picking a **Component Type**; this will make sure that the **Component** list consists of those components in the selected segment that are of the chosen type. You can then easily pick the component of your choice from the **Component** list.

Note that the 'Segment' option will not be available in the 'Analysis By' list if no segments are configured in the environment.

- **Service:** If this option is chosen from the **Analysis By** list, a **Service** list will additionally appear. In order to view the alarm history pertaining to a specific service, pick a service from the **Service** list.

Once you choose a **Service**, the **Component Type** and **Component** lists in Figure 4.1 will be populated with those types and components (respectively) that are engaged in the delivery of the said service. If you want to view the alarm history of a particular component-type that is part of the selected service offering, then, pick that type from the **Component Type** list. Similarly, if you want to view the alarm history of a component that supports the selected service offering, pick that component from the **Component** list. If the **Component** list still has too many components to choose from, then, you can condense the list further by first picking a **Component Type**; this will make sure that the **Component** list consists of those components in the selected service that are of the chosen type. You can then easily pick the component of your choice from the **Component** list.

Note that the 'Service' option will not be available in the 'Analysis By' list if no services are configured in the environment.

- Next, to view the alarms that have remained unresolved for a time period that is in excess of a specified duration, select the **greater than** option from the **Duration is** list, enter a value in the adjacent text box, and then select a unit of time from the list box alongside. For example, to view the history of the alarms that have remained unresolved for over 1 hour, select the **greater than** option, enter 1 in the text box alongside, and select **hours** from the list box adjacent to it.

- Similarly, you can view the history of alarms that have remained unresolved for a time period lesser than a specified duration. To achieve this, select the **lesser than** option from the **Duration is** list, specify a value in the adjacent text box, and select a unit of time from the list box.
- You can even choose to view the details of past alarms that are of a particular priority, by selecting that priority from the **Priority** list.

To override the default settings of the **History of Alarms** page, click on the  icon. The settings pop-up window appears:

- For viewing the details of alarms that were generated during a specific time window, select a fixed **Timeline**, or choose **Any** to provide a date/time range.
- If you want to view the alarm history of components with names that embed a specified string, enter the string to search for in the **Component Search** text box.
- You can even search based on alarm description. By providing the whole/part of an alarm description in the **Description search** text box, you can view the details of alarms with descriptions carrying the given search string.
- By default, you cannot view the acknowledgement/deletion history of alarms in the **HISTORY OF ALARMS** page. Accordingly, the **Show acknowledgements** flag is set to **No** by default. To view the acknowledgement/deletion history of alarms, set this flag to **Yes**.
- Next, select the column by which the alarm history is to be sorted from the **Sort by** list.
- In addition, you can configure the number of event records to be displayed per page of the event history. By default, 15 records are displayed per page. To display more records, select an appropriate value from the **Events per page** list.
- Finally, click the **Show Alarms** button to generate the history of events.
- The details pertaining to every alarm like the start time, duration, name of the component, component-type, test, alarm description, and the service (if any) that is impacted by the issue, are available. Every row of alarm information will be accompanied by a colored indicator, that indicates the corresponding alarm priority. Critical alarms will be of the color red, major alarms will be in orange, and the minor ones come in pink. An alarm with the end time set to current denotes a problem that has still not been fixed.
- Typically whenever an alarm is raised for the problems at the host-level of a component, the **HISTORY OF ALARMS** page automatically sets the **Component type** to **Host system**, even if the component affected is say, an Oracle Database server or a Web server. From this alarm information, users cannot determine the exact **Component type** of the affected component.

Moreover, help desk personnel may prefer to view the operating system of the problem host as part of the alarm information displayed in the **HISTORY OF ALARMS** page, as such information will greatly simplify the troubleshooting process. To make sure that the **HISTORY OF ALARMS** page enables help desk to easily understand, interpret, and solve problems affecting a host's performance, you can optionally configure the eG Enterprise system to display the actual **Component type**, **Host system**, or the affected **Operating system** for host-level alarms in the **HISTORY OF ALARMS** page. To enable this capability, do the following:

- Edit the **eg_ui.ini** flag in the **<EG_INSTALL_DIR>\manager\config** directory
- In the **[HOST_SYSTEM]** section of this file, set the **Show_HostSystem** flag to any one of the following values mentioned below:
 - Set the **Show_HostSystem** flag to **HostSystem** if you want the component type to be displayed as **Host system** for the host-level alarms;
 - Set the **Show_HostSystem** flag to **CompType** if you want to display the affected component; This is the default setting that is provided;
 - Set the **Show_HostSystem** flag to **OS** if you want to display the operating system of the host;
- Finally, save the file.

Note:

This configuration affects the **CURRENT ALARMS** window, email/SMS alerts, and SNMP traps as well.

History of Alarms								
Analysis By		Type	Component	Priority				
	Component	Component type (Opt)	Component name (Opt)	All		Show Alarms		
						Search		
!	Java Appli...	java_app_8.15:13600	-	System Eve...	Many system errors in the event log ...	Oct 01, 2014 14:28	Current	
!	VMware vS...	VDI_115	-	ESX VM Det...	Memory usage is high (Win8.1-64Bit...)	Oct 01, 2014 14:27	Current	
!	IIS Web	iis_web_39:80	iss-site-se...	System Eve...	Many system errors in the event log ...	Oct 01, 2014 14:24	4m 52s	
!	VMware vS...	ESX_115	service1	ESX VM Det...	Memory usage is high (Win8.1-64Bit...)	Oct 01, 2014 14:23	Current	
!	VMware vS...	VDI_115	-	VM Snapsh...	Many large snapshots for this VM {W...	Oct 01, 2014 14:20	Current	
!	VMware vS...	VDI_115	-	VM Snapsh...	VM snapshots have existed for man...	Oct 01, 2014 14:20	Current	
!	VMware vS...	VDI_115	-	VM Snapsh...	Many large snapshots for this VM {W...	Oct 01, 2014 14:20	Current	
!	VMware vS...	VDI_115	-	VM Snapsh...	VM snapshots have existed for man...	Oct 01, 2014 14:20	Current	
!	VMware vS...	VDI_115	-	VM Snapsh...	Many large snapshots for this VM {W...	Oct 01, 2014 14:20	Current	
!	VMware vS...	VDI_115	-	VM Snapsh...	VM snapshots have existed for man...	Oct 01, 2014 14:20	Current	
!	VMware vS...	VDI_115	-	VM Snaps...	Many large snapshots for this VM ...	Oct 01, 2014 14:20	Current	
!	VMware vS...	VDI_115	-	VM Snapsh...	VM snapshots have existed for man...	Oct 01, 2014 14:20	Current	

Figure 4.2: The Operating system of the host shown instead of Host System in the Comp Type column

- If you had chosen a particular component name from the **Component** list, then, clicking the **Show Alarms** button will result in an alarm history that pertains to that component alone (see Figure 4.2).

History of Alarms								
Analysis By		Type	Component	Priority				
Component	Op	Component name	Op	All	Show Alarms			
					Search			
✗	Citrix XenApp	11.70:1494	-	Port Checks	HDX connection to Citrix XenApp serv...	Oct 01, 2014 14:08	Current	
✗	Citrix XenApp	11.70:1494	-	Port Checks	TCP connection to Citrix XenApp serv...	Oct 01, 2014 14:08	Current	
✗	Citrix XenApp	11.70:1494	-	Port Checks	HDX connection to Citrix XenApp serv...	Oct 01, 2014 14:08	Current	
✗	Citrix XenApp	11.70:1494	-	Port Checks	TCP connection to Citrix XenApp serv...	Oct 01, 2014 14:08	Current	
ℹ	Citrix XenApp	citrix_xenapp_180	-	Network	Network connection down	Oct 01, 2014 14:07	Current	
✗	Citrix XenApp	citrix_xenapp_180:1494	-	Port Checks	TCP connection to Citrix XenApp serv...	Oct 01, 2014 14:06	Current	
ℹ	Citrix XenApp	11.70	-	Network	Network connection down	Oct 01, 2014 14:06	Current	
✗	Citrix XenApp	11.70:1494	-	Port Checks	HDX connection to Citrix XenApp serv...	Oct 01, 2014 13:05	59m 35s	
✗	Citrix XenApp	11.70:1494	-	Port Checks	TCP connection to Citrix XenApp serv...	Oct 01, 2014 13:05	59m 35s	
✗	Citrix XenApp	11.70:1494	-	Port Checks	HDX connection to Citrix XenApp serv...	Oct 01, 2014 13:05	59m 35s	
ℹ	Citrix XenA...	11.70	-	Network	Network connection down	Oct 01, 2014 13:05	59m 36s	
✗	Citrix XenApp	11.70:1494	-	Port Checks	TCP connection to Citrix XenApp serv...	Oct 01, 2014 13:05	59m 38s	

Figure 4.3: Viewing the alarm history of a particular component

- If you had chosen to view only those alarms that have remained unresolved over or within a

specified **Duration**, then, clicking the **Show Alarms** button will result in an alarm history that displays only the alarms that fulfill the specified duration condition (see Figure 4.3).

The screenshot shows the 'History of Alarms' interface. The main window displays a table of alarms with columns: Component, Type, Component Name, Service(s), and Test. Most alarms are marked with a red 'X' icon, indicating they are critical. The 'Type' column shows 'Port Checks' for most entries. The 'Component Name' column includes entries like 'Citrix XenApp 11.70:1494' and 'citrix_xenapp_180'. The 'Service(s)' and 'Test' columns are mostly empty or show a dash. The 'SETTINGS' overlay window is open, showing a 'Duration is' dropdown set to 'greater than 1 hours'. The 'Timeline' section shows a range from '24 hours' to '24 hours' with specific dates: 'From Sep 30, 2014 14:00' and 'To Oct 01, 2014 14:00'. The 'Show acknowledgements' dropdown is set to 'No', and the 'Events per page' dropdown is set to '15'. The 'Component Search' and 'Description Search' fields are empty. A 'Update' button is at the bottom of the overlay.

Figure 4.4: History of alarms that have remained open for a duration greater than 1 hour

The screenshot shows the 'History of Alarms' interface. The main window displays a table of alarms with columns: Component, Type, Component Name, Service(s), Test, Description, Start Time, and Duration. The 'Type' column shows various alarm types like 'Port Checks' and 'Network'. The 'Component Name' column includes entries like 'Citrix XenApp 11.70:1494' and 'citrix_xenapp_180'. The 'Service(s)' and 'Test' columns are mostly empty or show a dash. The 'Description' column provides a brief summary of the alarm. The 'Start Time' and 'Duration' columns show the time when the alarm started and how long it has been active. A 'Show Alarms' button is located in the top right of the main window. A 'Search' bar is also present.

Figure 4.5: The History of Alarms

- Clicking on the **Show Alarms** button after specifying a **Component search** string will display the details of only those alarms that pertain to components with names that embed the specified

search string (see Figure 4.4).

The screenshot shows the 'HISTORY OF ALARMS' page with the following settings:

- Analysis By:** Component
- Type:** Citrix XenApp
- Component:** Component name (Op)
- Duration is:** greater than 1 hours
- Timeline:** From Sep 30, 2014, 14:00 to Oct 01, 2014, 14:00
- Show acknowledgements:** No
- Events per page:** 15
- Component Search:** citrix
- Description Search:** citrix

The table lists the following alarms:

Component Ty	Component Name	Service(s)	Test	Description	Start Time	Duration
citrix XenApp	citrix_xenapp_180	-	Network	Network connection down	Oct 01, 2014 14:07	Current
citrix XenApp	citrix_xenapp_180:1494	-	Port Checks	TCP connection to Citrix XenApp serve...	Oct 01, 2014 14:06	Current
citrix XenApp	citrix_xenapp_180	-	Network	Network connection down	Oct 01, 2014 13:04	1h
citrix XenApp	citrix_xenapp_180:1494	-	Port Checks	TCP connection to Citrix XenApp serve...	Oct 01, 2014 13:02	1h 2m
citrix XenApp	citrix_xenapp_180	-	Network	Network connection down	Sep 30, 2014 19:16	15h 7m
citrix XenApp	citrix_xenapp_180:1494	-	Port Checks	TCP connection to Citrix XenApp serve...	Sep 30, 2014 19:13	15h 10m
citrix XenApp	citrix_xenapp_180:1494	-	Port Checks	TCP connection to Citrix XenApp ser...	Sep 30, 2014 14:00	1h 2m

Figure 4.6: Alarm history of components settings page

The screenshot shows the 'HISTORY OF ALARMS' page with the following settings:

- Analysis By:** Component
- Type:** Citrix XenApp
- Component:** Component name (Op)
- Priority:** All
- Show Alarms:** button is visible
- Search:** field is empty

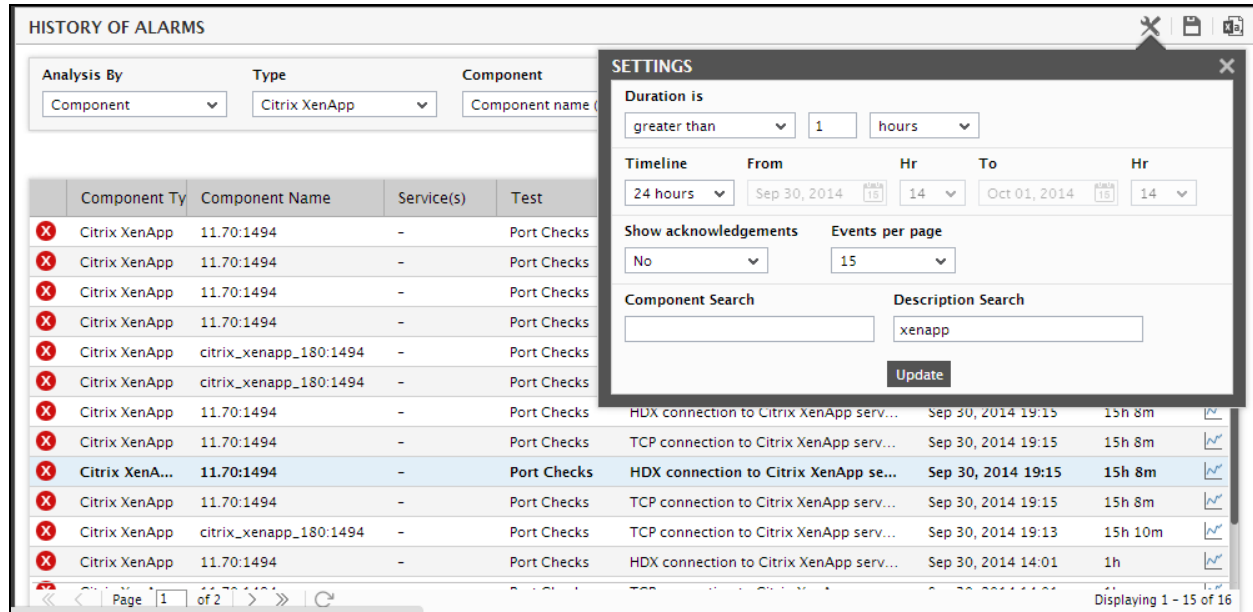
The table lists the following alarms:

Component Ty	Component Name	Service(s)	Test	Description	Start Time	Duration
citrix XenApp	citrix_xenapp_180	-	Network	Network connection down	Oct 01, 2014 14:07	Current
citrix XenApp	citrix_xenapp_180:1494	-	Port Checks	TCP connection to Citrix XenApp serve...	Oct 01, 2014 14:06	Current
citrix XenApp	citrix_xenapp_180	-	Network	Network connection down	Oct 01, 2014 13:04	1h
citrix XenApp	citrix_xenapp_180:1494	-	Port Checks	TCP connection to Citrix XenApp serve...	Oct 01, 2014 13:02	1h 2m
citrix XenApp	citrix_xenapp_180	-	Network	Network connection down	Sep 30, 2014 19:16	15h 7m
citrix XenApp	citrix_xenapp_180:1494	-	Port Checks	TCP connection to Citrix XenApp serve...	Sep 30, 2014 19:13	15h 10m
citrix XenApp	citrix_xenapp_180:1494	-	Port Checks	TCP connection to Citrix XenApp ser...	Sep 30, 2014 14:00	1h 2m

Figure 4.7: The Alarms for a specific component

- In the same way, if you click on the **Show Alarms** button after specifying a **Description search** string, then, only those alarms with descriptions carrying the specified search string will be

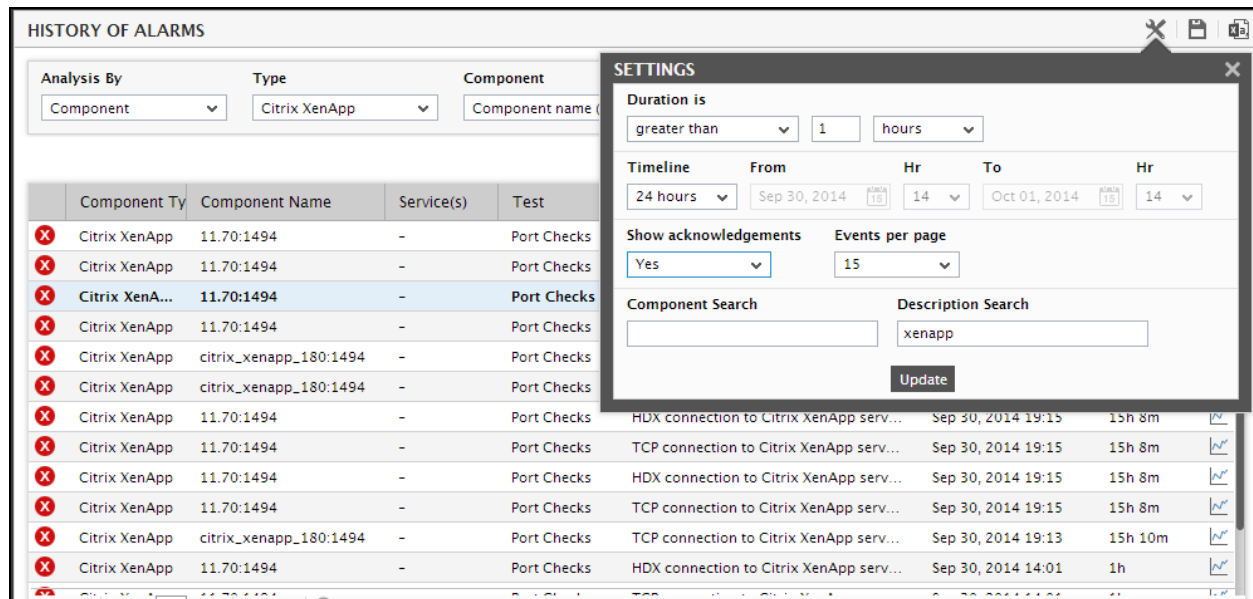
displayed in the **HISTORY OF ALARMS** page (see Figure 4.6).



The screenshot shows the 'HISTORY OF ALARMS' page with a search string 'xenapp' entered in the 'Description Search' field of the 'SETTINGS' panel. The main table lists 15 alarms, all of which contain the search term 'xenapp' in their descriptions. The alarms are categorized by component (Citrix XenApp) and type (Port Checks). The 'SETTINGS' panel also shows a duration of 'greater than 1 hours' and a timeline from 'Sep 30, 2014' to 'Oct 01, 2014'.

Figure 4.8: Alarm history with alarm descriptions carrying a specified search string

- If the **Show Acknowledgements** flag is set to **Yes**, then, upon clicking the **Show Alarms** button, the acknowledgement/deletion history of alarms will appear as depicted by Figure 4.9 below.

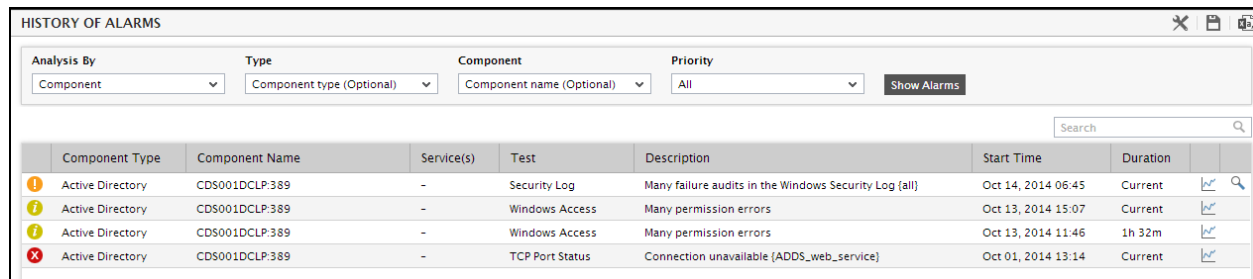


The screenshot shows the 'HISTORY OF ALARMS' page with the 'Show acknowledgements' flag set to 'Yes' in the 'SETTINGS' panel. The main table lists 15 alarms, and the 'SETTINGS' panel shows a duration of 'greater than 1 hours' and a timeline from 'Sep 30, 2014' to 'Oct 01, 2014'. The 'SETTINGS' panel also shows a search string 'xenapp' in the 'Description Search' field. The table lists various events such as HDX and TCP connections, along with their times and durations.

Figure 4.9: Acknowledgment/deletion history displayed in the alarm history page

- By default, the alarm history will not provide information on the users who are responsible for fixing the problems indicated by an alarm - i.e., the users who have been assigned the server/device on which an alarm has been raised. To ensure that every alarm displayed in the **HISTORY OF ALARMS** page is accompanied by this useful user information, do the following:
 - Edit the **eg_ui.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
 - Set the **Show_Users** flag in the **[ALARM_HISTORY]** section of the file to **true**.
 - Save the file.

When this is done, the alarm history will include an additional **User(s)** column, where the names of users who are responsible for fixing the problems indicated by each alarm will be displayed. With this information, the alarm history page will not only enable help desk managers to instantly identify those problems that have remained unresolved for the longest time, but also pin point those help desk personnel who were unsuccessful / had taken a long time to resolve those problems - the efficiency of the help desk staff can thus be ascertained. Moreover, a **User(s)** list will also additionally appear, which will be set to **All** by default. If need be, you can pick a particular user name from this list and click the **Show Alarms** button. Doing so will invoke the history of alarms associated with the chosen user alone (see Figure 4.10).



The screenshot shows a table with the following data:

Component Type	Component Name	Service(s)	Test	Description	Start Time	Duration
Active Directory	CDS001DCLP:389	-	Security Log	Many failure audits in the Windows Security Log (all)	Oct 14, 2014 06:45	Current
Active Directory	CDS001DCLP:389	-	Windows Access	Many permission errors	Oct 13, 2014 15:07	Current
Active Directory	CDS001DCLP:389	-	Windows Access	Many permission errors	Oct 13, 2014 11:46	1h 32m
Active Directory	CDS001DCLP:389	-	TCP Port Status	Connection unavailable (ADDS_web_service)	Oct 01, 2014 13:14	Current

Figure 4.10: Alarm History of a particular user

Note:

Only users with the privilege to monitor all managed components in the environment (eg., users with the **Admin** or **Supermonitor** role) can view user information in the **HISTORY OF ALARMS** page.

- Sometimes, a single alarm raised by the eG manager could have undergone many transitions/changes during the specified Timeline. An alarm can change under any of the following circumstances:

- A change in the alarm priority: This could be a switch to a higher or lower priority.
- A change in the alarm description: For example, originally, a usage-related alarm may have been raised on disk 'D' of a server. Later, disk 'C' of the same server might have experienced a space crunch, causing another alarm to be raised.
- A change in the list of impacted services
- Using the **HISTORY OF ALARMS** page, you can now even view the history of transitions experienced by a particular alarm. For this, just click on an alarm in the **HISTORY OF ALARMS** page. If the alarm has not undergone any transitions, then the **Alarm Transitions** window that appears will once again display the details of the alarm that was clicked on. On the other hand, if the alarm had experienced one/more transitions during the given **Timeline**, then the **Alarm transitions** window will provide the details of each transition - such details include, the alarm priority at the time of the transition, the component name, test, and alarm description during the transition, when the transition began (start time), when it ended (end time), and the total duration of the transition (see Figure 4.11).

ALARM TRANSITIONS						
No of transitions found : 1						
Comp Type	Comp Name	Test	Description	Start Time	End Time	Duration
✖ IIS Web	XEN_DESKTOP_...	HTTP	Domain name r...	Oct 08, 2014 17:0...	-	Current

Figure 4.11: Viewing alarm transitions

- Using the details provided in the **Alarm transitions** window, you can understand how many transitions have occurred for an alarm in a specified time window, and what they are. To focus only on the state (critical/major/minor) changes that an alarm experienced, click on the left-arrow button to the right of the **Alarm transitions** window. Alternatively, you can click on any of the alarm transitions in this window. This will invoke a distribution pie chart that reveals the percentage of time during the total transition period the alarm has been in the critical, major, and minor states. This reveals how alarm priorities have changed during the entire transition period (see Figure 4.12).

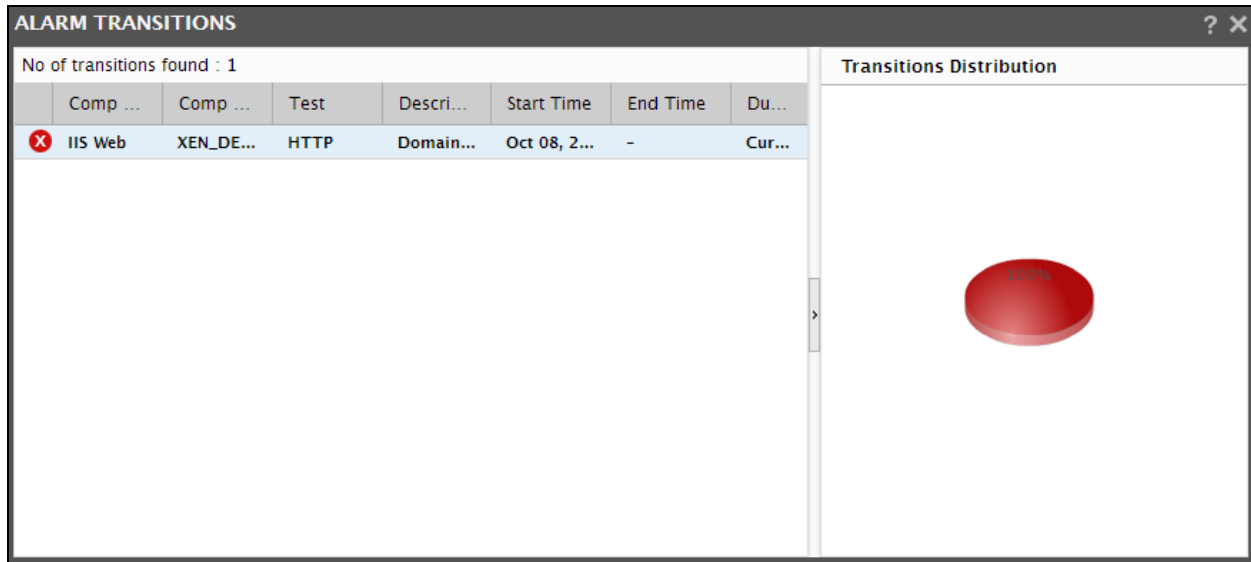


Figure 4.12: Distribution of problems encountered during the transition period

- The **HISTORY OF ALARMS** page also comprises of a **GRAPH** icon, which when clicked, allows you to view the graph of the corresponding measure for the last one hour. If the detailed diagnosis capability has been enabled for the eG installation, then problem measures for which detailed diagnosis is available will be accompanied by the **DIAGNOSIS** icon. When this icon is clicked, the detailed diagnosis of the measure will appear, throwing greater light on the problem condition. By default, the graph and detailed diagnosis information will be displayed in the same window as the event history. If you want to view the graph and detailed diagnosis in a separate window, click on the check box preceding the symbol, and then click on the **GRAPH** or **DIAGNOSIS** icons.
- You can save the event history in the CSV format by clicking on the **CSV** button in this page. To save it as a PDF document, click on the **PDF** icon.
- The **NEXT** and **PREVIOUS** buttons, and the hyperlinked page numbers are provided to enable you to easily browse the alarm information that runs across pages.

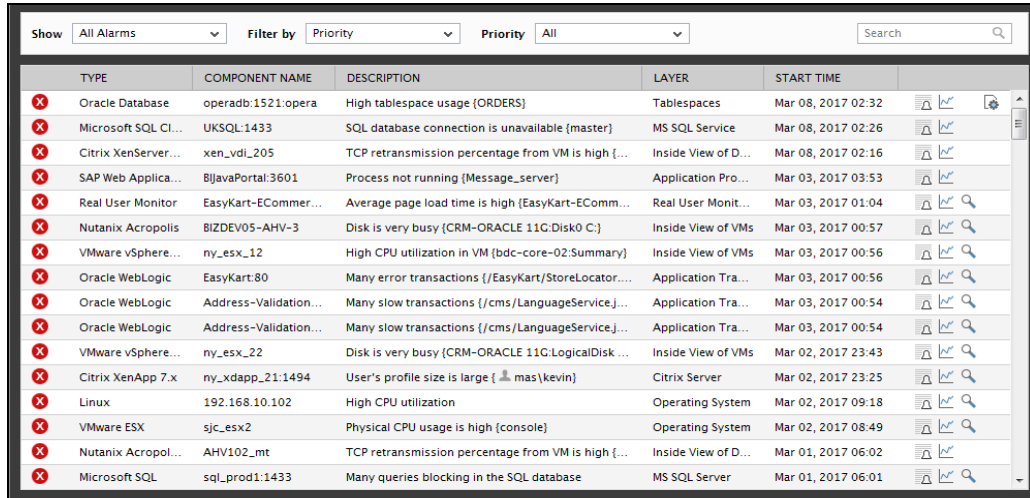
4.2 The CURRENT ALARMS Window

As stated already, when a user logs in as the *supermonitor*, he/she is entitled to the privileges of the **Supermonitor** role. This means that a *supermonitor* receives an unrestricted view of the environment.

Note:

As discussed already, the monitoring rights of a **Supermonitor** are the same as that of the **Admin** and **ServerAdmin** user roles. Therefore, this chapter will not discuss the **Admin** and **ServerAdmin** roles separately.

To begin with, the *supermonitor* gets to view the **CURRENT ALARMS** window that displays the list of current alarms to the eG Enterprise system (see Figure 4.13), in the order of their priority.



The screenshot shows a table with the following columns: Show (dropdown menu), Filter by (Priority dropdown), Priority (dropdown menu), Search (text input and search icon). The table has 18 rows, each representing a current alarm. The columns are: TYPE, COMPONENT NAME, DESCRIPTION, LAYER, START TIME, and a set of icons for each row. The alarms are listed in priority order, with the most critical ones at the top.

Show	All Alarms	Filter by	Priority	Priority	All	Search
×	Oracle Database	operadb:1521:opera	High tablespace usage {ORDERS}	Tablespaces	Mar 08, 2017 02:32	  
×	Microsoft SQL Cl...	UKSQL1433	SQL database connection is unavailable {master}	MS SQL Service	Mar 08, 2017 02:26	  
×	Citrix XenServer...	xen_vdi_205	TCP retransmission percentage from VM is high {...	Inside View of D...	Mar 08, 2017 02:16	  
×	SAP Web applica...	BlJavaPortal:3601	Process not running {Message_server}	Application Pro...	Mar 03, 2017 03:53	  
×	Real User Monitor	EasyKart-ECommerce	Average page load time is high {EasyKart-ECommerce}	Real User Monit...	Mar 03, 2017 01:04	  
×	Nutanix Acropolis	B1ZDEV05-AHV-3	Disk is very busy {CRM-ORACLE 11G:Disk0 C:}	Inside View of VMs	Mar 03, 2017 00:57	  
×	VMware vSphere...	ny_esx_12	High CPU utilization in VM {bdc-core-02:Summary}	Inside View of VMs	Mar 03, 2017 00:56	  
×	Oracle WebLogic	EasyKart:80	Many error transactions {/EasyKart/StoreLocator...}	Application Tra...	Mar 03, 2017 00:56	  
×	Oracle WebLogic	Address-Validation...	Many slow transactions {/cms/LanguageService...}	Application Tra...	Mar 03, 2017 00:54	  
×	Oracle WebLogic	Address-Validation...	Many slow transactions {/cms/LanguageService...}	Application Tra...	Mar 03, 2017 00:54	  
×	VMware vSphere...	ny_esx_22	Disk is very busy {CRM-ORACLE 11G:LogicalDisk ...}	Inside View of VMs	Mar 02, 2017 23:43	  
×	Citrix XenApp 7.x	ny_xdapp_21:1494	User's profile size is large { mas\kevin}	Citrix Server	Mar 02, 2017 23:25	  
×	Linux	192.168.10.102	High CPU utilization	Operating System	Mar 02, 2017 09:18	  
×	VMware ESX	sjc_esx2	Physical CPU usage is high {console}	Operating System	Mar 02, 2017 08:49	  
×	Nutanix Acropol...	AHV102_mt	TCP retransmission percentage from VM is high {...	Inside View of D...	Mar 01, 2017 06:02	  
×	Microsoft SQL	sql_prod1:1433	Many queries blocking in the SQL database	MS SQL Server	Mar 01, 2017 06:01	  

Figure 4.13: The **CURRENT ALARMS** window displaying the current alarms

Note:

If required, you can make sure that the **CURRENT ALARMS** window does not pop up by default when a user logs into the eG monitoring console. For this, do the following:

- Login to the eG administrative interface.
- Click on the  icon available in the **Admin** tab, and select the **Monitor** option from the **Settings** tile.
- Click on the **Alarms** sub-node under the **General** node in the **SETTINGS** tree-structure.
- Set the **Alarm popup** flag that appears in the right panel to **No**. By default, this flag is set to **Yes**.
- Finally, click the **Update** button.

Following conventional management practices, eG Enterprise applies the color-coding scheme mentioned below to indicate alarm priorities:

Color	Priority	Description
Red	Critical	Indicates the existence of a critical issue that requires immediate attention

Color	Priority	Description
Orange	Major	Indicates the existence of an issue that could cause serious consequences if not looked into soon.
Yellow	Minor	Indicates the existence of a low priority issue. Proactive alerts fall in this category.

The **CURRENT ALARMS** window (see Figure 4.10) also indicates the problem component-type, IP/host name of the component that has encountered a problem, the layer that has been affected, and the date and time of the problem. Accordingly Figure 4.11 indicates critical problems with the **Inside View of Desktops** layer of the eCitrix XenServer - VDI, the eG Access layer of the eG Manager server and the Outside View of VMs layer of the VMware vSphere VDI.

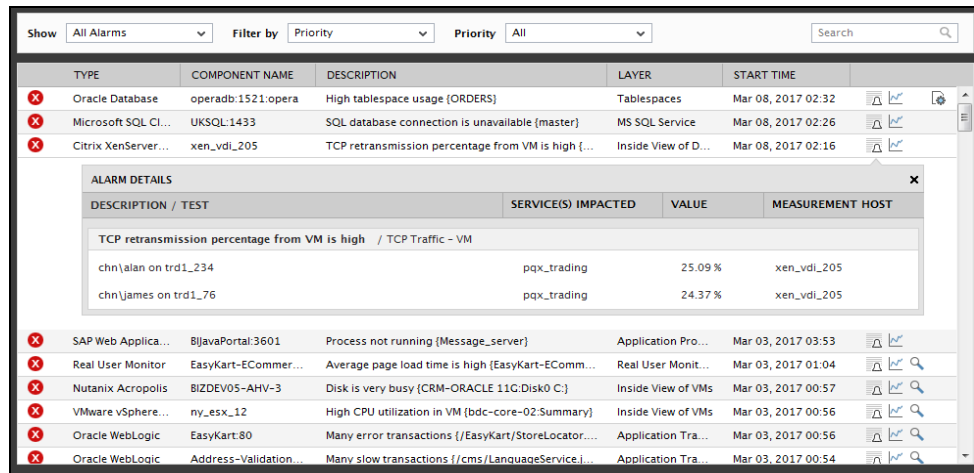
Typically, whenever an alarm is raised for problems at the host-level of a component, the **Component type** in the **CURRENT ALARMS** page is automatically set to **Host system**, even if the component affected is a say, Oracle database server or a Web server. The service desk may hence not be able to quickly determine the exact component-type of the affected component from the alarm information. Moreover, help desk personnel may prefer to view the operating system of the problem host as part of the alarm information displayed in the **CURRENT ALARMS** page, as such an information will greatly simplify the troubleshooting process. To make sure that the **CURRENT ALARMS** page enables help desk to easily understand, interpret, and solve problems affecting a host's performance, you can optionally configure the eG Enterprise system to display the actual **Component type**, **Host system**, or the affected **Operating system** for host-level alarms in the **CURRENT ALARMS** page. To enable this capability, do the following:

- Edit the **eg_ui.ini** flag in the **<EG_INSTALL_DIR>\manager\config** directory
- In the **[HOST_SYSTEM]** section of this file, set the **Show_HostSystem** flag to any one of the following values mentioned below:
 - Set the **Show_HostSystem** flag to **HostSystem** if you want the component type to be displayed as **Host system** for the host-level alarms;
 - Set the **Show_HostSystem** flag to **CompType** if you want to display the affected component; This is the default setting that is provided;
 - Set the **Show_HostSystem** flag to **OS** if you want to display the operating system of the host;
- Finally, save the file.

Note:

This configuration affects the **HISTORY OF ALARMS** page, email/SMS alerts, and SNMP traps as well.

To know more about the exact nature of the problem, click the  icon available against each alarm displayed (see Figure 4.14). An **ALARM DETAILS** pop up window then appears with additional alarm information in the form of a brief description of the problem, the test that detected the problem, the test that reported the problem, the host on which the test executed, and the corresponding site name (if any) will be displayed (see Figure 4.14).



The screenshot shows a list of alarms in a table format. The columns are: TYPE, COMPONENT NAME, DESCRIPTION, LAYER, and START TIME. There are three alarms listed, each with a red 'X' icon. An 'ALARM DETAILS' pop-up window is open over the list, showing a table with four columns: DESCRIPTION / TEST, SERVICE(S) IMPACTED, VALUE, and MEASUREMENT HOST. The pop-up also lists other alarms below it.

TYPE	COMPONENT NAME	DESCRIPTION	LAYER	START TIME
Oracle Database	operadb1521:opera	High tablespace usage [ORDERS]	Tablespaces	Mar 08, 2017 02:32
Microsoft SQL Cl...	UKSQL1433	SQL database connection is unavailable (master)	MS SQL Service	Mar 08, 2017 02:26
Citrix XenServer...	xen_vdi_205	TCP retransmission percentage from VM is high (...	Inside View of D...	Mar 08, 2017 02:16

ALARM DETAILS			
DESCRIPTION / TEST	SERVICE(S) IMPACTED	VALUE	MEASUREMENT HOST
TCP retransmission percentage from VM is high / TCP Traffic - VM			
chn\alan on trd1_234	pqx_trading	25.09 %	xen_vdi_205
chn\james on trd1_76	pqx_trading	24.37 %	xen_vdi_205

SAP Web Applica...	8jJavaPortal:3601	Process not running [Message_server]	Application Pro...	Mar 03, 2017 03:53
Real User Monitor	EasyKart-ECommer...	Average page load time is high [EasyKart-EComm...	Real User Monit...	Mar 03, 2017 01:04
Nutanix Acropolis	B1ZDEV05-AHV-3	Disk is very busy (CRM-ORACLE 11G:Disk0 C:)	Inside View of VMs	Mar 03, 2017 00:57
VMware vSphere...	ny_esx_12	High CPU utilization in VM (bdc-core-02 Summary)	Inside View of VMs	Mar 03, 2017 00:56
Oracle WebLogic	EasyKart:80	Many error transactions (/EasyKart/StoreLocator...)	Application Tra...	Mar 03, 2017 00:56
Oracle WebLogic	Address-Validation...	Many slow transactions (/cms/LanguageService.j...	Application Tra...	Mar 03, 2017 00:54

Figure 4.14: Additional alarm information

Note:

- The **VALUE** column of the additional alarm details displayed in Figure 4.14 reports the last measure value and unit of the problem measure. The alarms window and email alerts will display the last measure value only if the **Show last measure value in alerts** flag in the **MAIL ALERT CONFIGURATION** section of the **MAIL ALERT PREFERENCES** page is set to **Yes** in the eG admin page.
- Similarly, email alerts can be sent to the administrators with the detailed diagnosis information. In highly secure environments, administrators may not want to expose certain columns of the detailed diagnosis which contains confidential information through the email alerts. Therefore, eG Enterprise provides users with the option to hide such confidential information from the email alerts. To do so, you can provide an entry under the **[eg_ud_measure_hide_columns]** section of the `<EG_INSTALL_DIR>\manager\config\eg_format.ini` file in the following format: `Testname:Measure=column name` where, `Testname` is the internal name of the test, `Measure` is the internal name of the measure and the `column name` is the column in the detailed diagnosis that need to be removed from the email alert.

Besides, a **Graph** icon is available against every alarm. Clicking on this icon invokes a graph of the problem measure for a default period of 1 hour (see Figure 4.15). Using this graph, you can observe the time-of-day variations in the behavior of the problem measure.

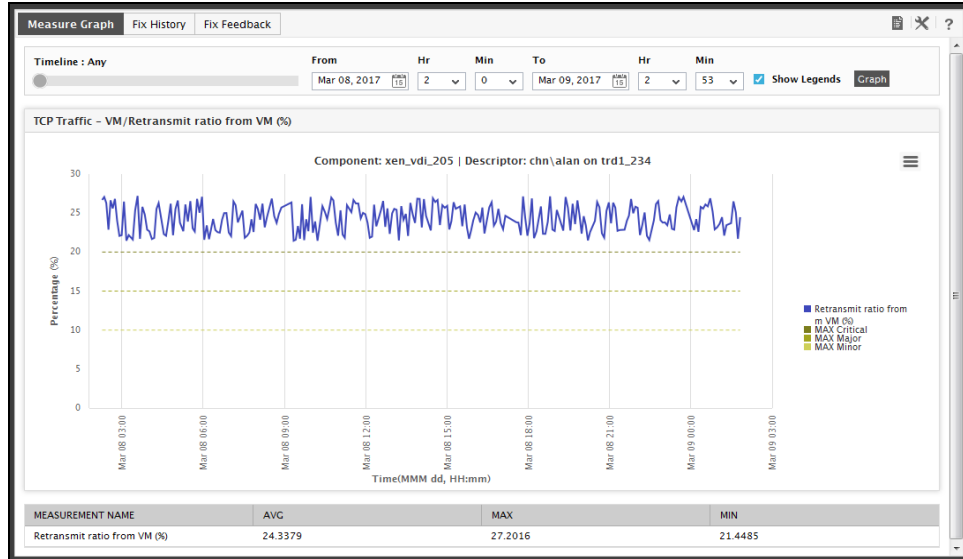


Figure 4.15: A graph of the problem measure

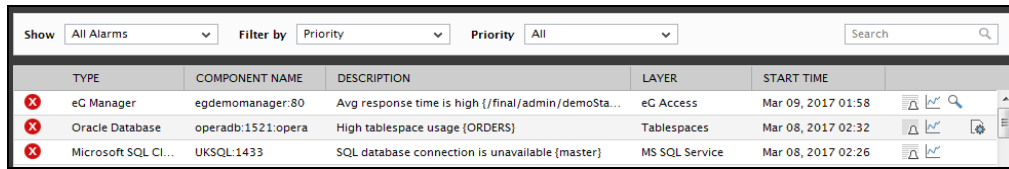
Note:

To override the default measure graph **Timeline** of 1 hour, do the following:

- Login to the eG administrative interface as *admin*.
- Click on the  icon available in the **Admin** tab, and select the **Monitor** option from the **Settings** tile.
- Select the **Graph** option from the **General Settings** tree Select the Graph option
- Specify a timeline against the **Timeline for graphs** text box in the **GRAPHS** section
- **Update** the changes.

Moreover, to make diagnosis more efficient and accurate, eG Enterprise embeds an optional detailed diagnostic capability. With this capability, the eG agents can be configured to run detailed, more elaborate tests as and when specific problems are detected. For example, when the CPU usage of a host reaches the threshold, the agent can be configured to provide more details - e.g., the top 10 process that are consuming more CPU resources. Optionally, this capability can also be configured to periodically generate detailed measures, regardless of the occurrence of problems.

If the detailed diagnostic capability is enabled for the problem measure indicated by the **CURRENT ALARMS** window, then a special  icon will be available against the corresponding alarm (shown in Figure 4.16).



TYPE	COMPONENT NAME	DESCRIPTION	LAYER	START TIME	
✗ eG Manager	egdemomanager.80	Avg response time is high (/final/admin/demoSta...)	eG Access	Mar 09, 2017 01:58	  
✗ Oracle Database	operadb:1521:opera	High tablespace usage (ORDERS)	Tablespaces	Mar 08, 2017 02:32	  
✗ Microsoft SQL CI...	UKSQL:1433	SQL database connection is unavailable (master)	MS SQL Service	Mar 08, 2017 02:26	  

Figure 4.16: The CURRENT ALARMS window displaying the DD icon

Clicking on the icon reveals detailed information pertaining to the problem condition, so that you can quickly and accurately zero-in on the root-cause of the problem. For instance, the **CURRENT ALARMS** window of Figure 4.13 indicates excessive CPU utilization on a host **iis**. Against the 'High CPU utilization' alarm raised on **Processor_0** of this host, you will find a 'magnifying glass' icon. Clicking on this icon will list the top-10 CPU-consuming processes that were executing on **Processor_0** of the host during the last hour (by default), thus enabling you to identify the exact process that is causing the issue (see Figure 4.16). To view the detailed measures related to any other processor supported by the same host, you can pick a different option for analysis from the **Description** list of Figure 4.16 and click the **Submit** button. Similarly, you can change the **Measurement** and the **Timeline** for the detailed diagnosis using Figure 4.17.

Note:

The **DD** icon will not appear in the **CURRENT ALARMS** window under the following circumstances:

- If the eG license does not support the detailed diagnosis capability
- If detailed diagnosis is not enabled for the test that generates the problem measure
- If no detailed measures are available for a problem test

Most administrators will agree that not all performance issues are caused by problems with the internal operations or the external network traffic/connectivity of a component. Sometimes, unplanned/unauthorized/accidental configuration changes can also adversely impact server performance. eG Enterprise optionally provides a dedicated **Configuration Management** module, which enables you to keep track of changes to the configuration of target components and analyze the performance impact of such changes.

Moreover, if the solution captures a configuration change in a component around the same time at which a performance issue was detected with that component, then the **CURRENT ALARMS** window will instantaneously turn your attention to the change by tagging that alarm with  symbol, as depicted by Figure 4.17 below:

TYPE	COMPONENT NAME	DESCRIPTION	LAYER	START TIME
✖ eG Manager	egdemanager:80	Avg response time is high (/final/admin/demoSta...)	eG Access	Mar 09, 2017 01:58
✖ Oracle Database	operadb:1521:opera	High tablespace usage (ORDERS)	Tablespaces	Mar 08, 2017 02:32
✖ Microsoft SQL CI...	UKSQL:1433	SQL database connection is unavailable (master)	MS SQL Service	Mar 08, 2017 02:26
✖ Citrix XenServer...	xen_vdi_205	TCP retransmission percentage from VM is high [...]	Inside View of D...	Mar 08, 2017 02:16

Figure 4.17: Tracking configuration changes in managed components

Clicking on the symbol will open a small pop up window as shown in Figure 4.18 helps you in viewing the recent configuration changes that were made to the problem component from the **CURRENT ALARMS** page itself. This pop-up window will indicate which configuration metric changed, when, what its previous value was, and what it changed to.

DESCRIPTOR	MEASURE	CHANGE DATE	PREVIOUS VALUE	PRESENT VALUE
Environment Entries (Changes : 6)				
TEMP	Value	Mar 08, 2017 02:15:08	C:\DOCUMENTS\ADMIN\1.MAS	C:\WINDOWS\TEMP\LOCALES~1\Temp
TMP	Value	Mar 08, 2017 02:15:08	C:\DOCUMENTS\ADMIN\1.MAS	C:\WINDOWS\TEMP

Figure 4.18: Viewing the recent configuration changes to a problem component

Some changes to configuration may not be obvious at first glance. For instance, in the case of configuration metrics with values that run to a few lines, a small change in the middle of a line may go unnoticed, even if both the previous and current values are provided. eG Enterprise zooms into such configuration changes and highlights exactly what has changed, where. Such changes are tagged with the icon at the end (see Figure 4.19).

The screenshot shows a software interface for monitoring system health. At the top, there are dropdown menus for 'Show' (set to 'All Alarms'), 'Filter by' (set to 'Priority'), and 'Priority' (set to 'All'). A search bar is also present. Below this, a table lists two alarms:

TYPE	COMPONENT NAME	DESCRIPTION	LAYER	START TIME
⚠ eG Manager	egdemanager:80	Avg response time is high [/final/admin/demoSta...]	eG Access	Mar 09, 2017 01:58
⚠ Oracle Database	operadb:1521:opera	High tablespace usage (ORDERS)	Tablespaces	Mar 08, 2017 02:32

Below the alarms, a section titled 'CONFIGURATION CHANGES FOR OPERADB:1521:OPERA DURING LAST 24 HRS' is expanded. It shows two configuration changes:

- USERPROFILE**: A table with columns 'Value' (Mar 08, 2017 02:15:08), 'C:\Documents and Settings\Administrator.MAS' (Previous Value), and 'C:\Documents and Settings\Default User' (Present Value). A red 'diff' icon is next to the previous value.
- Oracle DataFiles Configuration (Changes : 1)**: A table with columns 'E:\ORACLE\ORADATA\OPERA\ORDERS.DBF' (Component), 'Size of the file (in KB)' (Measure), '5000000' (Previous Value), and '200000' (Present Value). A red 'diff' icon is next to the previous value.

Figure 4.19: An intricate configuration change that has been tagged with a special icon to enable zoom-in

Clicking on this icon will open a **Difference** window (see Figure 4.20). The **Difference** section in this window clearly highlights where changes have taken place. From the **Added** and **Removed** sections, you can instantly figure out what has been newly added to the value of the configuration measure, and/or what has been removed.

The 'Difference' window displays a table comparing configuration values. The columns are 'Component', 'Test', 'Descriptor', 'Measure', 'Previous Value', 'Present Value', 'Difference', 'Added', and 'Removed'. The data is as follows:

Component	operadb:1521:opera:Oracle Database
Test	Environment Entries
Descriptor	USERPROFILE
Measure	Value
Previous Value	C:\Documents and Settings\Administrator.MAS
Present Value	C:\Documents and Settings\Default User
Difference	C:\Documents and Settings\Administrator.MAS User
Added	<u>Default User</u>
Removed	<u>Administrator.MAS</u>

Figure 4.20: Zooming into a particular configuration change

By default, a select few metrics alone have been marked by eG for a closer look when configuration changes occur. The value of such measures alone is tagged with the icon. If required, you can override this default list by allowing the 'difference' drill-down for additional metrics. For this, follow the steps below:

1. Edit the `eg_configtests.ini` file in the `<EG_INSTALL_DIR>\manager\config` directory.
2. In the `[SHOW_DIFFERENCES]` section of the file, you will find some default entries of the following format:

<Internal_name_of_configuration_test>=<Comma-separated list of configuration metrics for which changes need to be highlighted>

3. If required, you can append more measures of a test to the comma-separated list. You can also add more test-measure combinations to this section. For instance, you can add the following entry to this section:

IpSettings_cf=Description,Ip_add,Subnet,DHCP_server,DNS_server,WINS_server

Note that only internal test names and measure names should be specified.

4. Finally, save the file.

Clicking the **More Details** in Figure 4.18 will lead you to Figure 4.21, using which you can instantly figure out the configuration change that may have contributed to the problem at hand.

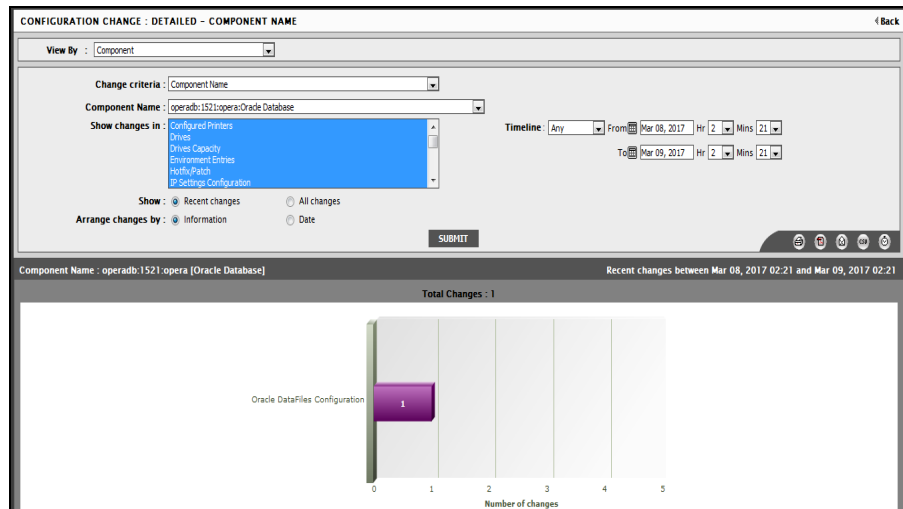
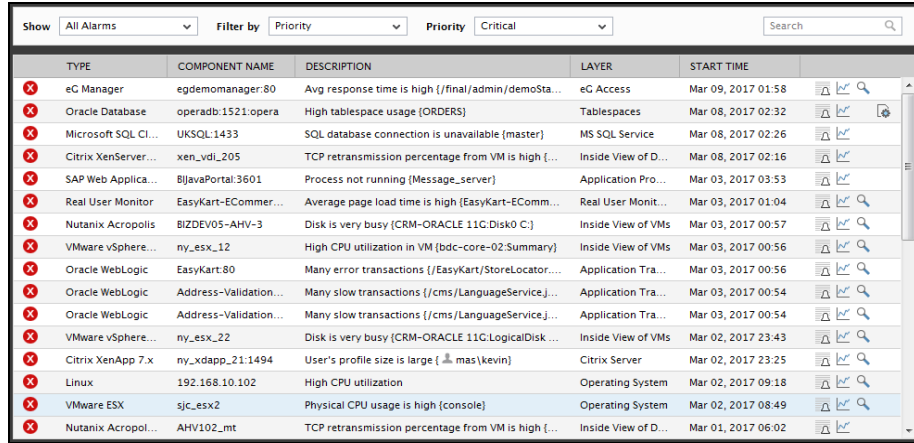


Figure 4.21: Changes in the configuration of a component

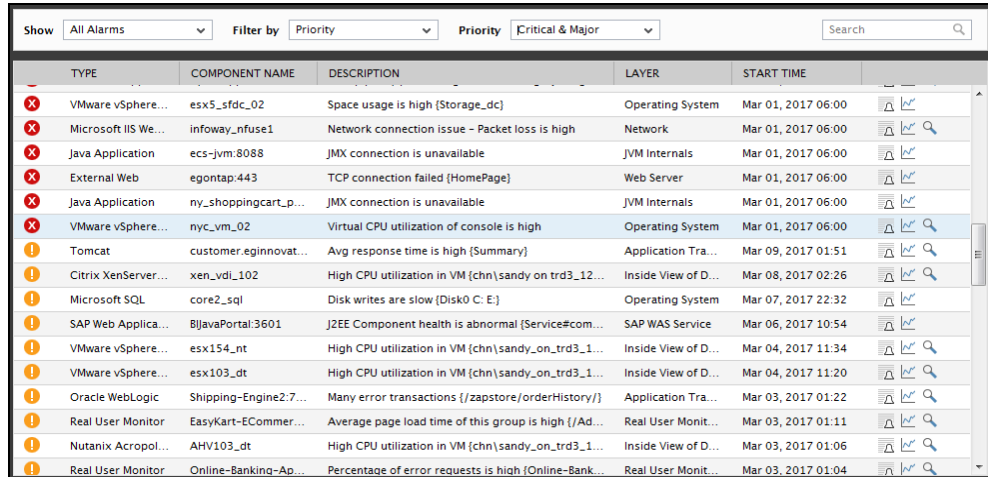
By default, the alarm window displays alarms of all priorities. This is indicated by the default selections in the **Filter by** and **Priority** lists. In Figure 4.12, you can see that the *Priority* option is chosen by default from the **Filter by** list, and the *All* option is chosen by default from the **Priority** list.



TYPE	COMPONENT NAME	DESCRIPTION	LAYER	START TIME
✗ eC Manager	egdemomanager:80	Avg response time is high [/final/admin/demoSta...]	eC Access	Mar 09, 2017 01:58
✗ Oracle Database	operadb:1521:opera	High tablespace usage [ORDERS]	Tablespaces	Mar 08, 2017 02:32
✗ Microsoft SQL CI...	UKSQL:1433	SQL database connection is unavailable [master]	MS SQL Service	Mar 08, 2017 02:26
✗ Citrix XenServer...	xen_vd_205	TCP retransmission percentage from VM is high [...]	Inside View of D...	Mar 08, 2017 02:16
✗ SAP Web applica...	BijavaPortal:3601	Process not running [Message_server]	Application Pro...	Mar 03, 2017 03:53
✗ Real User Monitor	EasyKart-ECommer...	Average page load time is high [EasyKart-ECom...	Real User Monit...	Mar 03, 2017 01:04
✗ Nutanix Acropolis	B1ZDEV05-AHV-3	Disk is very busy [CRM-ORACLE 11G:Disk0 C:]	Inside View of VMs	Mar 03, 2017 00:57
✗ VMware vSphere...	ny_esx_12	High CPU utilization in VM [bdc-core-02:Summary]	Inside View of VMs	Mar 03, 2017 00:56
✗ Oracle WebLogic	EasyKart:80	Many error transactions [/EasyKart/StoreLocator...	Application Tra...	Mar 03, 2017 00:56
✗ Oracle WebLogic	Address-Validation...	Many slow transactions [/cms/LanguageService.j...	Application Tra...	Mar 03, 2017 00:54
✗ Oracle WebLogic	Address-Validation...	Many slow transactions [/cms/LanguageService.j...	Application Tra...	Mar 03, 2017 00:54
✗ VMware vSphere...	ny_esx_22	Disk is very busy [CRM-ORACLE 11G:LogicalDisk ...]	Inside View of VMs	Mar 02, 2017 23:43
✗ Citrix XenApp 7.x	ny_xdapp_21:1494	User's profile size is large [mas_kevin]	Citrix Server	Mar 02, 2017 23:25
✗ Linux	192.168.10.102	High CPU utilization	Operating System	Mar 02, 2017 09:18
✗ VMware ESX	sjc_esx2	Physical CPU usage is high [console]	Operating System	Mar 02, 2017 08:49
✗ Nutanix Acropol...	AHV102_mt	TCP retransmission percentage from VM is high [...]	Inside View of D...	Mar 01, 2017 06:02

Figure 4.22: Viewing the critical alarms

To view only the critical alarms, select the **Critical** option from the **Priority** list box (see Figure 4.22).



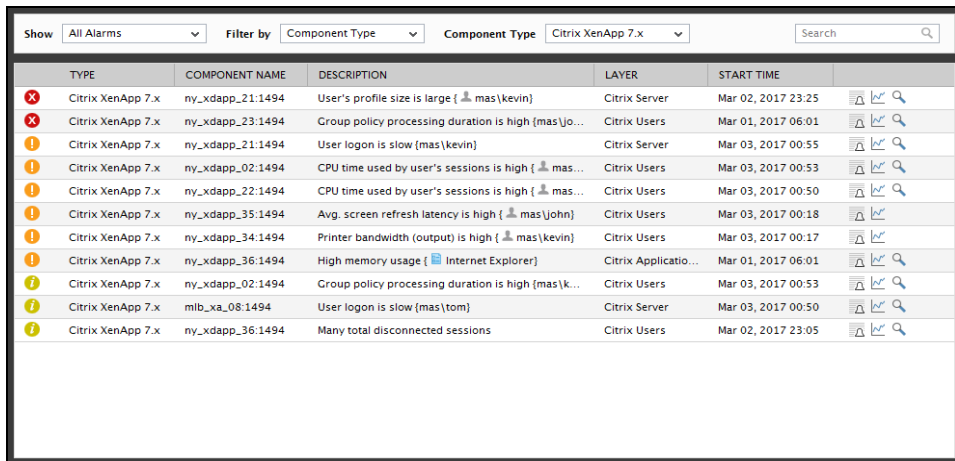
TYPE	COMPONENT NAME	DESCRIPTION	LAYER	START TIME
✗ VMware vSphere...	esx5_sfdc_02	Space usage is high [Storage_dc]	Operating System	Mar 01, 2017 06:00
✗ Microsoft IIS We...	infoway_nfuse1	Network connection issue - Packet loss is high	Network	Mar 01, 2017 06:00
✗ Java Application	ecs-jm:8088	JMX connection is unavailable	JVM Internals	Mar 01, 2017 06:00
✗ External Web	egontap:443	TCP connection failed [HomePage]	Web Server	Mar 01, 2017 06:00
✗ Java Application	ny_shoppingcart_p...	JMX connection is unavailable	JVM Internals	Mar 01, 2017 06:00
✗ VMware vSphere...	nyc_vm_02	Virtual CPU utilization of console is high	Operating System	Mar 01, 2017 06:00
⚠ Tomcat	customer.eginnovat...	Avg response time is high [Summary]	Application Tra...	Mar 09, 2017 01:51
⚠ Citrix XenServer...	xen_vd_102	High CPU utilization in VM (chn)sandy on trd3_12...	Inside View of D...	Mar 08, 2017 02:26
⚠ Microsoft SQL	core2_sql	Disk writes are slow [Disk0 C: E:]	Operating System	Mar 07, 2017 22:32
⚠ SAP Web applica...	BijavaPortal:3601	J2EE Component health is abnormal [Service#com...]	SAP WAS Service	Mar 06, 2017 10:54
⚠ VMware vSphere...	esx154_nt	High CPU utilization in VM (chn)sandy_on_trd3_1...	Inside View of D...	Mar 04, 2017 11:34
⚠ VMware vSphere...	esx103_dt	High CPU utilization in VM (chn)sandy_on_trd3_1...	Inside View of D...	Mar 04, 2017 11:20
⚠ Oracle WebLogic	Shipping-Engine2:7...	Many error transactions [/zapstore/orderHistory/]	Application Tra...	Mar 03, 2017 01:22
⚠ Real User Monitor	EasyKart-ECommer...	Average page load time of this group is high [/Ad...	Real User Monit...	Mar 03, 2017 01:11
⚠ Nutanix Acropol...	AHV103_dt	High CPU utilization in VM (chn)sandy_on_trd3_1...	Inside View of D...	Mar 03, 2017 01:06
⚠ Real User Monitor	Online-Banking-Ap...	Percentage of error requests is high [Online-Bank...]	Real User Monit...	Mar 03, 2017 01:04

Figure 4.23: Viewing the critical and major alarms

Likewise, you can view the **Critical & Major** alarms together, or view the **Major** or **Minor** alarms alone by selecting the corresponding options from the **Priority** list.

Besides **Priority**, alarms can also be filtered on the basis of **Component Type**, **Services**, **Segments**, or **Zones**. For instance to view the alarms pertaining to a particular component type alone, pick the *Component Type* option from the **Filter by** list, and then select a component type of your choice from the **Types** list (see Figure 4.22). For instance, Citrix administrators would typically be more concerned with issues pertaining to their mission-critical Citrix XenApp installations. To focus on Citrix-related issues alone, Citrix administrators can filter the alarms list by selecting

Component Type from the **Filter by** list and then choosing the *Citrix XenApp* option from the **Component Type** list (see Figure 4.24).



The screenshot shows the 'Alarms' window with the following configuration:

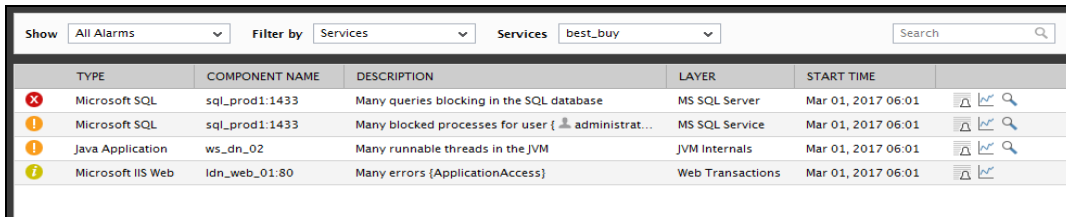
- Show:** All Alarms
- Filter by:** Component Type
- Component Type:** Citrix XenApp 7.x
- Search:** (empty)

The table displays the following alarms:

TYPE	COMPONENT NAME	DESCRIPTION	LAYER	START TIME
critical	ny_xdapp_21:1494	User's profile size is large { mas\kevin}	Citrix Server	Mar 02, 2017 23:25
critical	ny_xdapp_23:1494	Group policy processing duration is high {mas\jo...}	Citrix Users	Mar 01, 2017 06:01
warning	ny_xdapp_21:1494	User logon is slow {mas\kevin}	Citrix Server	Mar 03, 2017 00:55
warning	ny_xdapp_02:1494	CPU time used by user's sessions is high { mas...	Citrix Users	Mar 03, 2017 00:53
warning	ny_xdapp_22:1494	CPU time used by user's sessions is high { mas...	Citrix Users	Mar 03, 2017 00:50
warning	ny_xdapp_35:1494	Avg. screen refresh latency is high { mas\john}	Citrix Users	Mar 03, 2017 00:18
warning	ny_xdapp_34:1494	Printer bandwidth (output) is high { mas\kevin}	Citrix Users	Mar 03, 2017 00:17
warning	ny_xdapp_36:1494	High memory usage { Internet Explorer}	Citrix Application	Mar 01, 2017 06:01
warning	ny_xdapp_02:1494	Group policy processing duration is high {mas\k...	Citrix Users	Mar 03, 2017 00:53
warning	mlb_xa_08:1494	User logon is slow {mas\tom}	Citrix Server	Mar 03, 2017 00:50
warning	ny_xdapp_36:1494	Many total disconnected sessions	Citrix Users	Mar 02, 2017 23:05

Figure 4.24: Filtering the alarms based on Component Type

Likewise, service managers can filter the alarms list to view only those alarms that are impacting a particular business service's performance. For this, they need to select the **Services** option from the **Filter by** list, and pick a service of interest to them from the **Services** list (see Figure 4.24).



The screenshot shows the 'Alarms' window with the following configuration:

- Show:** All Alarms
- Filter by:** Services
- Services:** best_buy
- Search:** (empty)

The table displays the following alarms:

TYPE	COMPONENT NAME	DESCRIPTION	LAYER	START TIME
critical	sql_prod1:1433	Many queries blocking in the SQL database	MS SQL Server	Mar 01, 2017 06:01
warning	sql_prod1:1433	Many blocked processes for user { mas\administr...	MS SQL Service	Mar 01, 2017 06:01
warning	ws_dn_02	Many runnable threads in the JVM	JVM Internals	Mar 01, 2017 06:01
warning	ldn_web_01:80	Many errors {ApplicationAccess}	Web Transactions	Mar 01, 2017 06:01

Figure 4.25: Filtering the alarms based on Service name

In the same way, performance degradations experienced by the components in a segment/zone can also be viewed in the **CURRENT ALARMS** window.

You can even run quick searches on the alarm window to locate alarms of interest to you. The default criterion for such searches is component type; this is indicated by the default selection, **Type**, in the **Search by** list in Figure 4.25. To search for alarms related to a component type, specify the whole/part of the name of that component type in the text box next to the **Search by** list and click the 'magnifying glass' icon adjacent to it. All alarms related to component types with names that match the specified search string will then appear in the alarms window (see Figure 4.25).

TYPE	COMPONENT NAME	DESCRIPTION	LAYER	START TIME
Microsoft IIS Web...	infoway_nfuse1	Network connection issue - Packet loss is high	Network	Mar 01, 2017 06:00
Microsoft IIS Web	zap_webfront01:80	HTTP access is slow (Processing)	Web Server	Mar 01, 2017 06:01
Microsoft IIS Web	infoway_nfuse1:80	TCP connection failed (HomePage)	Web Server	Mar 01, 2017 06:00
Microsoft IIS Web	isg_web:80	Response is slow (Checkout)	Web Transactions	Mar 08, 2017 16:27
Microsoft IIS Web	st_web_02:80/st_w...	Response is slow (Update_Inventory)	Web Transactions	Mar 06, 2017 10:54
Microsoft IIS Web	ny_web_03:80	Response is slow (Browse_catalog)	Web Transactions	Mar 01, 2017 06:01
Microsoft IIS Web	m1b_web_03:80	Response is slow (Browse_catalog)	Web Transactions	Mar 01, 2017 06:01
Microsoft IIS Web	ldn_web_01:80	Many errors (ApplicationAccess)	Web Transactions	Mar 01, 2017 06:01
Microsoft IIS Web	infoway_nfuse2:80	Many errors (ApplicationAccess)	Web Transactions	Mar 01, 2017 06:00
Microsoft IIS Web	storefront102:80	Many errors (UserLogin)	Web Transactions	Mar 01, 2017 06:00

Figure 4.26: Searching for the alarms related to a particular component type

You can even search for alarms related to a **Component**, alarm **Description**, or **Layer**, by picking the desired option from the **Search by** list, and specifying a search string in the text box next to it.

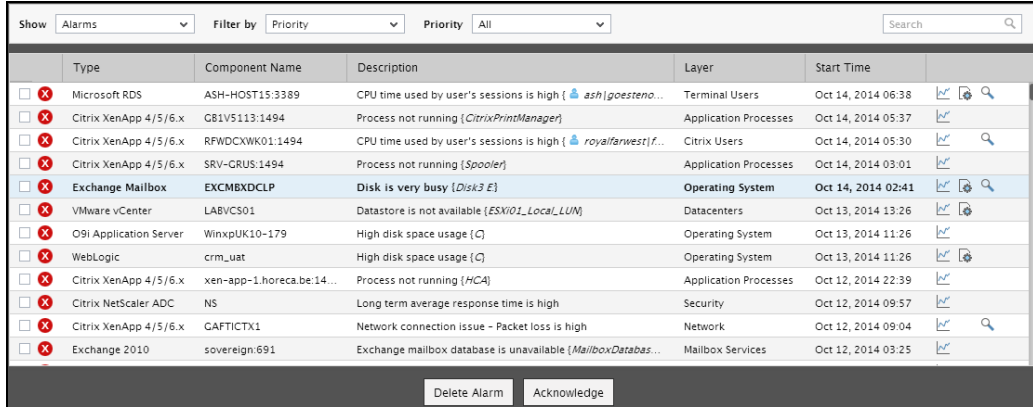
Also, with a single mouse click, you can change the order in which the alarms are sorted in the **CURRENT ALARMS** window. By default, alarms are sorted in the descending order of the **START TIME** of issues. To arrange them in the ascending order of **START TIME**, simply click on the column label - **START TIME** - in Figure 4.26. The current sort order will be depicted by an 'arrow' symbol in the sorted column - while an 'up arrow' symbol signifies the ascending order, the 'down arrow' denotes the descending order. This way, you can quickly arrange the contents of the alarms window in the ascending/descending order of any of the displayed columns.

TYPE	COMPONENT NAME	DESCRIPTION	LAYER	START TIME ^
Microsoft IIS Web...	infoway_nfuse1	Network connection issue - Packet loss is high	Network	Mar 01, 2017 06:00
Microsoft IIS Web	infoway_nfuse1:80	TCP connection failed (HomePage)	Web Server	Mar 01, 2017 06:00
Microsoft IIS Web	infoway_nfuse2:80	Many errors (ApplicationAccess)	Web Transactions	Mar 01, 2017 06:00
Microsoft IIS Web	storefront102:80	Many errors (UserLogin)	Web Transactions	Mar 01, 2017 06:00
Microsoft IIS Web	zap_webfront01:80	HTTP access is slow (Processing)	Web Server	Mar 01, 2017 06:01
Microsoft IIS Web	ny_web_03:80	Response is slow (Browse_catalog)	Web Transactions	Mar 01, 2017 06:01
Microsoft IIS Web	m1b_web_03:80	Response is slow (Browse_catalog)	Web Transactions	Mar 01, 2017 06:01
Microsoft IIS Web	ldn_web_01:80	Many errors (ApplicationAccess)	Web Transactions	Mar 01, 2017 06:01
Microsoft IIS Web	st_web_02:80/st_w...	Response is slow (Update_Inventory)	Web Transactions	Mar 06, 2017 10:54
Microsoft IIS Web	isg_web:80	Response is slow (Checkout)	Web Transactions	Mar 08, 2017 16:27

Figure 4.27: Sorting the alarms in the ascending order of the START TIME of issues

In addition to the above, the option to **DELETE** alarms can be enabled for specific monitor users registered with the eG Enterprise system. While creating/modifying the profile of a user using the eG administrative interface, you can set the **Allow alarm deletion** flag to **Yes** for that user, if you want to grant him/her the right to delete alarms. By default, the alarm deletion capability is disabled for all users (including the *admin* and *supermonitor* users) to the eG monitoring console.

If the capability has been explicitly enabled for a user, say the *supermonitor*, then the **ALARMS** window will display an additional **DELETE** button. To delete an alarm, select the check box corresponding to the alarm, and then click the **DELETE** button.

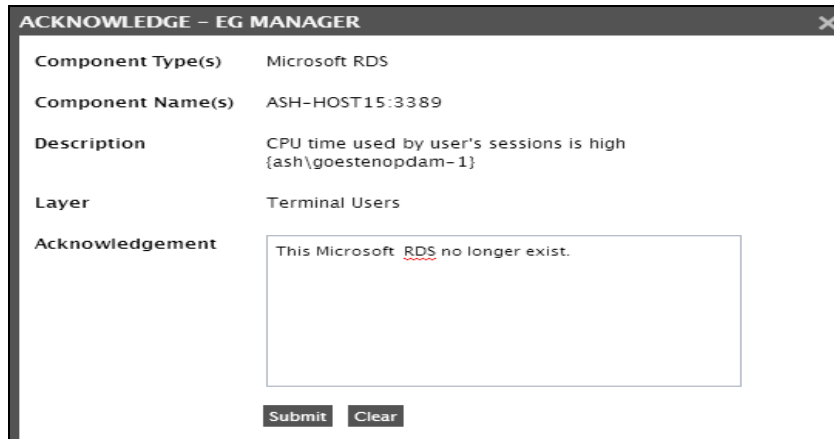


The screenshot shows a table with columns: Type, Component Name, Description, Layer, and Start Time. Each row contains a checkbox and a delete icon. At the bottom are buttons for 'Delete Alarm' and 'Acknowledge'.

Type	Component Name	Description	Layer	Start Time	
<input type="checkbox"/>  Microsoft RDS	ASH-HOST15:3389	CPU time used by user's sessions is high {ash\goesteno...	Terminal Users	Oct 14, 2014 06:38	 
<input type="checkbox"/>  Citrix XenApp 4/5/6.x	G81V5113:1494	Process not running {CitrixPrintManager}	Application Processes	Oct 14, 2014 05:37	 
<input type="checkbox"/>  Citrix XenApp 4/5/6.x	RFWDCXWK01:1494	CPU time used by user's sessions is high {ash\royalfarwest\f...	Citrix Users	Oct 14, 2014 05:30	 
<input type="checkbox"/>  Citrix XenApp 4/5/6.x	SRV-CRUS:1494	Process not running {Spooler}	Application Processes	Oct 14, 2014 03:01	 
<input type="checkbox"/>  Exchange Mailbox	EXCMBXDCLP	Disk is very busy {Disk3 E}	Operating System	Oct 14, 2014 02:41	 
<input type="checkbox"/>  VMware vCenter	LABVCS01	Datastore is not available {ESXIO1_Local_LUN}	Datacenters	Oct 13, 2014 13:26	 
<input type="checkbox"/>  O9i Application Server	WinxpUK10-179	High disk space usage (C)	Operating System	Oct 13, 2014 11:26	 
<input type="checkbox"/>  WebLogic	crm_uat	High disk space usage (C)	Operating System	Oct 13, 2014 11:26	 
<input type="checkbox"/>  Citrix XenApp 4/5/6.x	xen-app-1.horeca.be:14...	Process not running {HC4}	Application Processes	Oct 12, 2014 22:39	 
<input type="checkbox"/>  Citrix NetScaler ADC	NS	Long term average response time is high	Security	Oct 12, 2014 09:57	 
<input type="checkbox"/>  Citrix XenApp 4/5/6.x	GAFTICTX1	Network connection issue - Packet loss is high	Network	Oct 12, 2014 09:04	 
<input type="checkbox"/>  Exchange 2010	sovereign:691	Exchange mailbox database is unavailable {MailboxDatabas...	Mailbox Services	Oct 12, 2014 03:25	 

Figure 4.28: The ALARMS window with the option to ACKNOWLEDGE alarms

Doing so will invoke Figure 4.28, where you can provide a **Reason** for deleting the chosen alarm. You may also decide not to provide any **Reason** for the deletion, if you so desire. Click the **Submit** button to save the reason, and to confirm the deletion of the alarm.



The screenshot shows a form with fields: Component Type(s) (Microsoft RDS), Component Name(s) (ASH-HOST15:3389), Description (CPU time used by user's sessions is high {ash\goesteno...}), Layer (Terminal Users), and Acknowledgement (This Microsoft RDS no longer exist.). At the bottom are 'Submit' and 'Clear' buttons.

Figure 4.29: Providing a reason for the alarm deletion

Note:

- If required, you can delete multiple alarms simultaneously, by selecting the check boxes corresponding to the alarms and clicking the **Delete** button. A common **Reason** can then be provided for such a deletion.
- Even after an alarm is deleted, the problem measure for which the alarm was originally raised will continue to remain in the abnormal state, until the problem in question is actually resolved.

However, the component, layer, and test associated with the problem measure will be in the normal state.

Optionally, an **acknowledgement** can be provided for an alarm displayed in the eG monitor interface (see Figure 4.30). By acknowledging an alarm, a user can indicate to other users that the issue raised by an alarm is being attended to. In fact, if need be, the user can even propose a course of action using this interface. In such a case, a user with **Admin** or **Supermonitor** privileges (roles) can edit the acknowledgement by providing their own comments/suggestions on the proposed action. The acknowledgement thus works in three ways:

- Ensures that multiple members of the administrative staff do not unnecessarily invest their time and effort in working on a single issue;
- Serves as a healthy forum for discussing and identifying permanent cures for persistent performance ills;
- Indicates to other users the status of an alarm

In the **CURRENT ALARMS** window of Figure 4.16 select the check box corresponding to the alarm to be acknowledged, and click on the **ACKNOWLEDGE** button therein. This button will appear only if the current user is authorized to either acknowledge an alarm / edit an acknowledgement.

Figure 4.28 will then appear using which the alarm can be acknowledged. To save the acknowledgement, click the **SUBMIT** button in Figure 4.29.

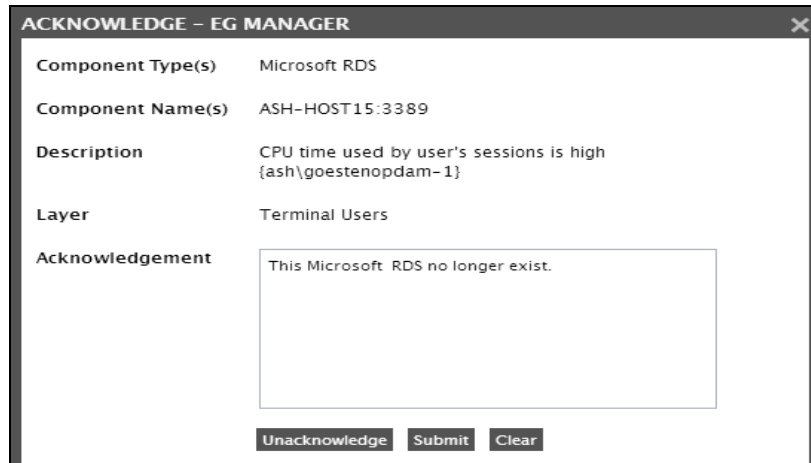


Figure 4.30: Submitting an acknowledgement

Doing so will lead you back to the **CURRENT ALARMS** window, but this time, a symbol indicated by Figure 4.30 will prefix the acknowledged alarm. Moving your mouse pointer over the symbol will

reveal the details of the acknowledgement such as its description, and the user who has acknowledged the alarm, and the date and time specifications of the acknowledgement.

Type	Component Name	Description	Layer	Start Time	Actions	
<input type="checkbox"/> X	Citrix XenApp 4/5/6.x	VRZ-CX-03:1494	CPU time used by user's sessions is high [vrz berged]	Citrix Users	Oct 14, 2014 07:00	W S
<input checked="" type="checkbox"/> X A	Microsoft RDS	ASH-HOST15:3389	CPU time used by user's sessions is high [ash goesteno...]	Terminal Users	Oct 14, 2014 06:38	W S A

Figure 4.31: Figure 5.31: The acknowledgement description

In large environments, it is but natural that the same set of components are assigned to multiple users for monitoring. In such environments, some/all the users with monitoring rights to a component might want to post their comments for an alarm related to that component. If acknowledgment rights are granted to all these users, then each of them can login to the monitor interface and provide an acknowledgement description for the same alarm using the procedure discussed in Section 1 above.

eG Enterprise maintains a history of the acknowledgement descriptions provided by multiple users with rights to monitor a single component, and lists the entire history the next time one of these users attempts to view the acknowledgement details (see Figure 4.31) in the **CURRENT ALARMS** window. This way, the administrative staff can share the responsibility for resolving critical issues, brainstorm online to identify accurate remedies, and even provide each other with quick updates on problem status.

CURRENT ALARMS						
Type		Component Name	Description	Layer	Start Time	
<input type="checkbox"/> X	Citrix XenApp 4/5/6.x	VRZ-CX-03:1494	CPU time used by user's sessions is high [vrz berged]	Citrix Users	Oct 14, 2014 07:00	W S
<input type="checkbox"/> X A	Microsoft RDS	ASH-HOST15:3389	CPU time used by user's sessions is high [ash goesteno...]	Terminal Users	Oct 14, 2014 06:38	W S A
<input type="checkbox"/> X	USER	ACKNOWLEDGEMENT DETAIL	TIME ACKNOWLEDGED			S
<input type="checkbox"/> X	supermonitor	This Microsoft RDS no longer exist.	Oct 14, 2014 07:00:58			
<input type="checkbox"/> X	Exchange Mailbox	EXCMBXDCLP	Disk is very busy (Disk3 E)	Operating System	Oct 14, 2014 02:41	W S
<input type="checkbox"/> X	VMware vCenter	LABVCS01	Datastore is not available (ESXi01_Lo.../LUN)	Datacenters	Oct 13, 2014 13:26	W S
<input type="checkbox"/> X	Q9i Application Server	WinxpUK10-179	High disk space usage (C)	Operating System	Oct 13, 2014 11:26	W
<input type="checkbox"/> X	WebLogic	crm_uat	High disk space usage (C)	Operating System	Oct 13, 2014 11:26	W S
<input type="checkbox"/> X	Citrix XenApp 4/5/6.x	xen-app-1.horeca.be:14...	Process not running (ICA4)	Application Processes	Oct 12, 2014 22:39	W
<input type="checkbox"/> X	Citrix NetScaler ADC	NS	Long term average response time is high	Security	Oct 12, 2014 09:57	W
<input type="checkbox"/> X	Citrix XenApp 4/5/6.x	GAFTICTX1	Network connection issue - Packet loss is high	Network	Oct 12, 2014 09:04	W S

Figure 4.32: Details of the acknowledgement

An alarm can also be unacknowledged, but only by the user who originally submitted the acknowledgement.

For unacknowledging, once again, select the check box corresponding to the acknowledged alarm in the **CURRENT ALARMS** window and click the **ACKNOWLEDGE** button therein. When Figure 4.31 appears, click on the **UNACKNOWLEDGE** button in it. This will make sure that the 'acknowledgement' symbol is removed from **CURRENT ALARMS** window.

Note:

A user can edit/unacknowledge only those acknowledgement descriptions that he/she originally provided.

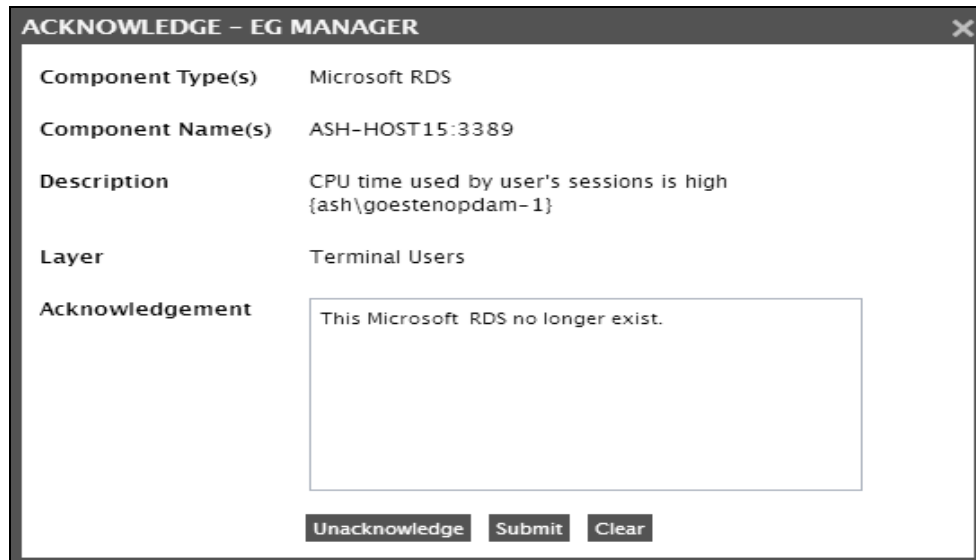


Figure 4.33: Unacknowledging an alarm

The alarm window will refresh periodically to show the latest set of alarms.

Note:

The default refresh period of the alarm page is 60 seconds. This however, can be changed by modifying **How frequently alarm page is refreshed** in the **REFRESH** section of the **MONITOR SETTINGS** page in the eG administrative interface.

Clicking on an alarm will lead monitor users to a page that displays the layer model, tests, and measurements pertaining to the problem component (see Figure 4.33).

Note:

In large environments where Real User Monitor component is monitored, multiple alerts may be generated during a short span of time for the component which may overload the **CURRENT ALARMS** window. To avoid alarms being displayed in the **CURRENT ALARMS** window for such tests- components combination, administrators can configure those tests/measures for which alerts are to be suppressed in the **[HIDE_MEASURES_FROM_UI_ALARMS]** section of the **eg_dashboardConfig.ini** file located in the **<EG_INSTALL_DIR>/manager/config** location. The tests/measure combination should be of the following format:

<Internal name of the test>=<Internal name of measure 1>,<Internal name of measure 2>...<Internal name of measure n>

For example, if you wish to suppress the alerts for the *Page views* and *Slow page views (Tolerating & Frustrated)* measures of the *Page Groups* test, then your specification under the **[HIDE_MEASURES_FROM_UI_ALARMS]** section should be as shown below:

RUMGrpTest=Page_Requests,Slow_Requests

If you wish to suppress the alerts for all the measures of a test, then you can specify All against the test name. For example, if you wish to suppress the alerts for all the measures of the *Page Groups* test, then you should specify the following:

RUMGrpTest>All

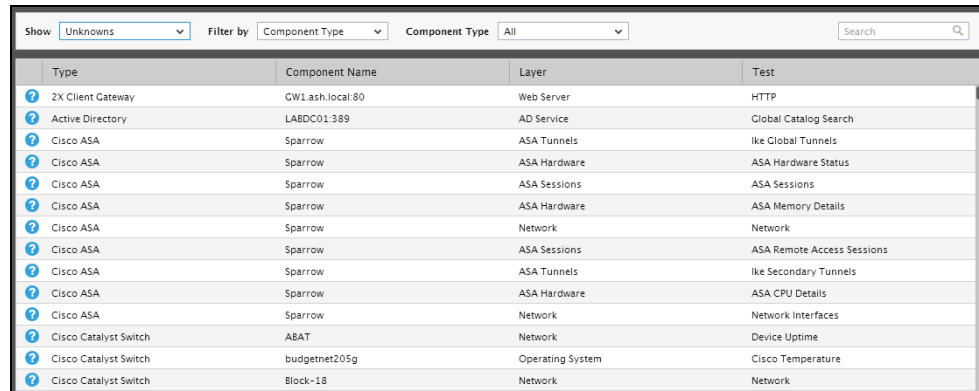
Likewise, to suppress the alerts through email/SMS and SNMP traps, you can use the **[HIDE_MEASURES_EMAIL_SMS_SNMP_TT]** section of the **eg_dashboardConfig.ini** file located in the <EG_INSTALL_DIR>/manager/config location.

Besides open issues, you can also use the **CURRENT ALARMS** window to view the tests that are currently in an **UNKNOWN** state in the environment. A test can switch to an **UNKNOWN** state when the eG Enterprise system is unable to determine the state of one/more metrics that test reports - this could be because of any of the following reasons:

- The test could have been wrongly configured;
- The eG agent executing the test could have suddenly stopped;
- The eG agent may have been unable to pull out metrics from the server;
- The eG agent executing the test may not be able to transmit the metrics collected by that test to the eG manager, owing to say, poor network connectivity;

To enable administrators to receive a heads-up on the **Unknown** tests in the environment, so that issues such as the ones mentioned above can be isolated and resolved, the **Show** list in the left top corner of the **CURRENT ALARMS** window includes a special **Unknowns** option.

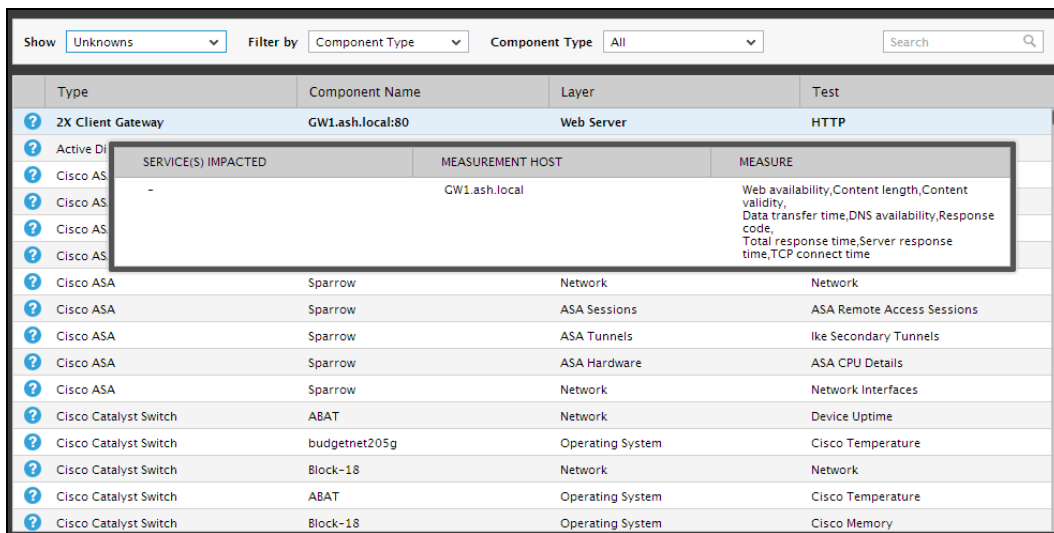
Selecting the **Unknowns** option from the **Show** list invokes Figure 4.33, where the **TESTs** in an indeterminate (i.e., **UNKNOWN**) state, the layers to which the tests are mapped, the names of the components they are associated with, and their corresponding component types will be listed.



Type	Component Name	Layer	Test
2X Client Gateway	GW1.ash.local:80	Web Server	HTTP
Active Directory	LABDC01:389	AD Service	Global Catalog Search
Cisco ASA	Sparrow	ASA Tunnels	Ike Global Tunnels
Cisco ASA	Sparrow	ASA Hardware	ASA Hardware Status
Cisco ASA	Sparrow	ASA Sessions	ASA Sessions
Cisco ASA	Sparrow	ASA Hardware	ASA Memory Details
Cisco ASA	Sparrow	Network	Network
Cisco ASA	Sparrow	ASA Sessions	ASA Remote Access Sessions
Cisco ASA	Sparrow	ASA Tunnels	Ike Secondary Tunnels
Cisco ASA	Sparrow	ASA Hardware	ASA CPU Details
Cisco ASA	Sparrow	Network	Network Interfaces
Cisco Catalyst Switch	ABAT	Network	Device Uptime
Cisco Catalyst Switch	budgetnet205g	Operating System	Cisco Temperature
Cisco Catalyst Switch	Block-18	Network	Network

Figure 4.34: The components, tests, and metrics in an Unknown state

By moving your mouse pointer over any test in Figure 4.34, you can determine which measure(s) of the test is in the **UNKNOWN** state currently and which **SERVICES** are impacted by this (see Figure 4.35).



Type	Component Name	Layer	Test
2X Client Gateway	GW1.ash.local:80	Web Server	HTTP
Active Di			
Cisco AS	SERVICE(S) IMPACTED	MEASUREMENT HOST	MEASURE
Cisco AS	-	GW1.ash.local	Web availability,Content length,Content validity,Data transfer time,DNS availability,Response code,Total response time,Server response time,TCP connect time
Cisco AS	Sparrow	Network	Network
Cisco AS	Sparrow	ASA Sessions	ASA Remote Access Sessions
Cisco AS	Sparrow	ASA Tunnels	Ike Secondary Tunnels
Cisco AS	Sparrow	ASA Hardware	ASA CPU Details
Cisco AS	Sparrow	Network	Network Interfaces
Cisco Catalyst Switch	ABAT	Network	Device Uptime
Cisco Catalyst Switch	budgetnet205g	Operating System	Cisco Temperature
Cisco Catalyst Switch	Block-18	Network	Network
Cisco Catalyst Switch	ABAT	Operating System	Cisco Temperature
Cisco Catalyst Switch	Block-18	Operating System	Cisco Memory

Figure 4.35: Viewing additional information related to the Unknown alerts

By default, the eG Enterprise system displays the **UNKNOWN** tests across all managed component types in the environment in Figure 4.34 and Figure 4.35. This is why, the **Filter by** list is set to **Component Type** by default and the **Types** list is set to **All** by default in Figure 4.36. To view the **Unknowns** related to a specific component type, pick any type of your choice from the **Types** list. Doing so will list only those **UNKNOWN** tests that are associated with the components of the chosen **Type** (see Figure 4.36).

Type	Component Name	Layer	Test
Citrix XenDesktop Director	xendesktopdir:80	Application Processes	Windows Processes
Citrix XenDesktop Director	xendesktopdir:80	Hardware	Mainboard Sensors
Citrix XenDesktop Director	xendesktopdir:80	Hardware	GPU Sensors
Citrix XenDesktop Director	xendesktopdir:80	Users	User Connections

Figure 4.36: Viewing the details of Unknowns related to a specific component type

You can even filter the **Unknowns** list on the basis of service and segment names, so that you can quickly figure out which service/segment components have been affected by **Unknowns** and what tests and metrics are causing this. For instance, to view the **Unknown** tests in a service, select **Services** from the **Filter by** list of Figure 4.36 and pick a service from the **Services** list. The service components with **Unknowns**, their corresponding component types, the layers to which the **UNKNOWN** tests are mapped, and the **UNKNOWN** tests themselves will then be listed, as depicted by Figure 4.36.

Component Type	Component Name	Service(s)	Test	Description	Start Time	Duration
MySQL	customer.eginnovations.com:3306	customer....	MySQL User Proces...	Many idle MySQL processes (root)	Oct 13, 2014 11:20	6m 55s
MySQL	customer.eginnovations.com:3306	customer....	MySQL User Proces...	Many idle MySQL processes (root)	Oct 13, 2014 05:48	5h 19m
Web	customer.eginnovations.com:80	customer....	HTTP	Web page is unavailable (HomePage)	Oct 02, 2014 04:54	Current

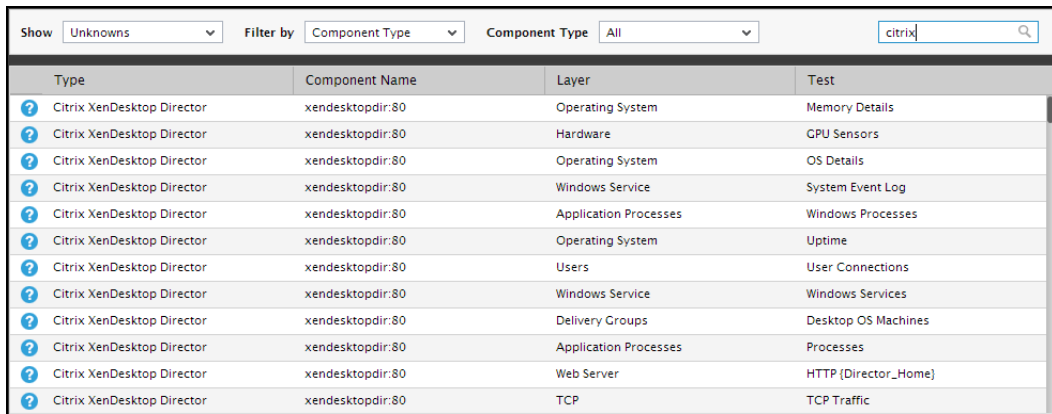
Figure 4.37: Viewing the list of Unknowns in a particular service

Likewise, to view the details of **Unknowns** in a particular segment, pick **Segments** from the **Filter by** list, and select the **Segment** of interest to you. 4.2 will then appear, where you can view the segment components with **Unknowns**, their corresponding component types, the layers to which the **UNKNOWN** tests are mapped, and the **UNKNOWN** tests themselves.

Type	Component Name	Layer	Test
Java Application	agentJRE	JVM Internals	JVM Threads
Java Application	agentJRE	JVM Engine	JVM Uptime
Java Application	agentJRE	JVM Internals	JVM Garbage Collections
Java Application	agentJRE	JVM Engine	JVM Memory Usage
Java Application	agentJRE	JVM Engine	JVM CPU Usage
Java Application	agentJRE	JVM Internals	Java Classes
Java Application	agentJRE	Application Processes	Processes
Java Application	agentJRE	JVM Internals	JVM Memory Pool Garbage Collections
Java Application	agentJRE	JVM Internals	JMX Connection to JVM
Web	www.google.com:80	Web Server	Web Server
Web	www.google.com:80	Web Site	Web Site
Web	www.google.com:80	Application Processes	Processes

Figure 4.38: Viewing the list of Unknowns in a particular segment

Where there are numerous components with **Unknowns**, you can quickly zoom into the **Unknowns** of specific interest to you using the search utility that the **Unknowns** window embeds. For instance, to view the **Unknowns** related to particular component type, pick the **Type** criterion from the **Search by** list and specify the whole or part of the component type to search for in the text box next to it. Then, click on the 'magnifying glass' icon within. This way, you can instantly access information related to the **Unknowns** in all component types with names that match the specified search string (see Figure 4.38).



The screenshot shows a search interface with the following fields and data:

- Show: Unknowns
- Filter by: Component Type
- Component Type: All
- Search term: citrix

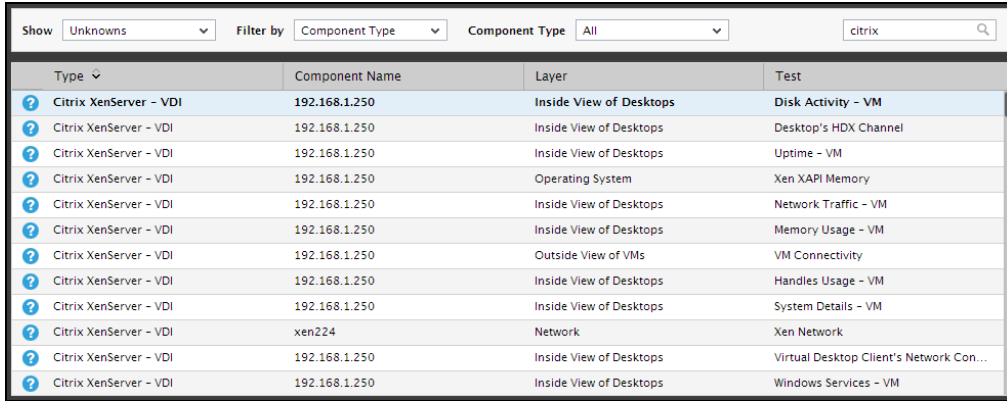
The table displays the following data:

Type	Component Name	Layer	Test
Citrix XenDesktop Director	xendesktopdir:80	Operating System	Memory Details
Citrix XenDesktop Director	xendesktopdir:80	Hardware	GPU Sensors
Citrix XenDesktop Director	xendesktopdir:80	Operating System	OS Details
Citrix XenDesktop Director	xendesktopdir:80	Windows Service	System Event Log
Citrix XenDesktop Director	xendesktopdir:80	Application Processes	Windows Processes
Citrix XenDesktop Director	xendesktopdir:80	Operating System	Uptime
Citrix XenDesktop Director	xendesktopdir:80	Users	User Connections
Citrix XenDesktop Director	xendesktopdir:80	Windows Service	Windows Services
Citrix XenDesktop Director	xendesktopdir:80	Delivery Groups	Desktop OS Machines
Citrix XenDesktop Director	xendesktopdir:80	Application Processes	Processes
Citrix XenDesktop Director	xendesktopdir:80	Web Server	HTTP (Director_Home)
Citrix XenDesktop Director	xendesktopdir:80	TCP	TCP Traffic

Figure 4.39: Searching for the details of Unknowns in a particular component

Besides component **Type**, you can build search conditions on the basis of **Component name**, **Test** name, and **Layer** name by selecting the desired search criterion from the **Search by** list and specifying the corresponding search string in the adjacent text box.

Also, with a single mouse click, you can change the order in which the **Unknowns** are sorted. By default, **Unknowns** are sorted in the ascending order of the contents of the **TYPE** column. This is indicated by the 'up arrow' symbol next to the column label - **TYPE**. To arrange the **Unknowns** in the descending order of **TYPE**, just click on that column label. This will automatically sort the **Unknowns** list in the descending order of component type and will suffix the column heading **TYPE** with a 'down arrow' symbol (see Figure 4.39). To sort the **Unknowns** on the basis of any other column, simply click on that column heading.



Type	Component Name	Layer	Test
Citrix XenServer - VDI	192.168.1.250	Inside View of Desktops	Disk Activity - VM
Citrix XenServer - VDI	192.168.1.250	Inside View of Desktops	Desktop's HDX Channel
Citrix XenServer - VDI	192.168.1.250	Inside View of Desktops	Uptime - VM
Citrix XenServer - VDI	192.168.1.250	Operating System	Xen XAPI Memory
Citrix XenServer - VDI	192.168.1.250	Inside View of Desktops	Network Traffic - VM
Citrix XenServer - VDI	192.168.1.250	Inside View of Desktops	Memory Usage - VM
Citrix XenServer - VDI	192.168.1.250	Outside View of VMs	VM Connectivity
Citrix XenServer - VDI	192.168.1.250	Inside View of Desktops	Handles Usage - VM
Citrix XenServer - VDI	192.168.1.250	Inside View of Desktops	System Details - VM
Citrix XenServer - VDI	xen224	Network	Xen Network
Citrix XenServer - VDI	192.168.1.250	Inside View of Desktops	Virtual Desktop Client's Network Con...
Citrix XenServer - VDI	192.168.1.250	Inside View of Desktops	Windows Services - VM

Figure 4.40: Unknowns arranged in the descending order of component type

4.3 Acknowledgement History

eG Enterprise stores and displays all the acknowledgement descriptions that are associated with a particular alarm, so that the help desk staff can consult with each other online, exchange views, and thus arrive at effective solutions to persistent performance issues with target components. The eG monitoring interface presents this acknowledgement history to you in various ways. While the **CURRENT ALARMS** window provides you with the complete acknowledgement history of a current issue, the **EVENT HISTORY** page leads you to all acknowledgements associated with a problem that occurred in the recent/distant past.

Sometimes however, to perform better problem diagnosis, you might want to review specific acknowledgement descriptions associated with an alarm and not all of them. For instance, while two users - *john* and *elvis* - may have acknowledged an alarm raised on an Oracle database server, you might only want to view user *john*'s acknowledgement description. To facilitate such selective viewing of acknowledgement information, eG Enterprise provides a dedicated **ACKNOWLEDGEMENT HISTORY** page; this page provides a wide variety of filter options with the help of which you can quickly and easily run a search across all alarm acknowledgements, and swiftly locate the acknowledgment information of interest to you.

HISTORY OF ACKNOWLEDGEMENTS							
Type	Component	User	Description				Test
Component type (Optional)	Component name (Optional)	User ID (Optional)	Component Name/VM Name	Component Type	Ack Time	User	
Windows	Windows_9.129	admin	Network connection down	Windows	10/08/2014 18:00:13	asafa	Network
Citrix XenApp	11.70.1494	admin	TCP connection to Citrix XenApp server failed [C...]	Citrix XenApp	10/08/2014 18:00:03	ack2	Port Checks
Citrix XenApp	11.70.1494	admin	HDX connection to Citrix XenApp server failed [C...]	Citrix XenApp	10/08/2014 18:00:03	ack2	Port Checks
Citrix XenApp	11.70.1494	admin	TCP connection to Citrix XenApp server failed [C...]	Citrix XenApp	10/08/2014 18:00:03	ack2	Port Checks
Microsoft SQL	sql8.127:1433	admin	SQL server is unavailable [master]	Microsoft SQL	10/08/2014 17:59:54	afasfasf	SQL Network
Microsoft SQL	sql8.127:1433	admin	Query failed to execute in SQL server [master]	Microsoft SQL	10/08/2014 17:59:54	afasfasf	SQL Network
IIS Web	iis_web_39:80	admin	Web page is unavailable [HomePage]	IIS Web	10/01/2014 14:06:49	admin one	HTTP
IIS Web	iis_web_39:80	admin	TCP connection failed [HomePage]	IIS Web	10/01/2014 14:06:49	admin one	HTTP
IIS Web	iis_web_39:80	chithu	Web page is unavailable [HomePage]	IIS Web	10/01/2014 14:06:30	user one	HTTP
IIS Web	iis_web_39:80	chithu	TCP connection failed [HomePage]	IIS Web	10/01/2014 14:06:30	user one	HTTP
Oracle Database	oracle_database_e_10.190:1...	chithu	Oracle database server is unavailable	Oracle Database	10/01/2014 13:06:41	user 1	Oracle SQL Net...
IIS Web	iis_web_39:80	admin	Web page is unavailable [HomePage]	IIS Web	10/01/2014 13:06:31	admin 1	HTTP
IIS Web	iis_web_39:80	admin	TCP connection failed [HomePage]	IIS Web	10/01/2014 13:06:31	admin 1	HTTP
Oracle Database	oracle_database_e_10.190:1...	chithu	Oracle database server is unavailable	Oracle Database	10/01/2014 12:52:08	user 1	Oracle SQL Net...

Figure 4.41: Viewing the history of alarm acknowledgements in the ACKNOWLEDGEMENT HISTORY page

To access the **ACKNOWLEDGEMENT HISTORY** page,. When Figure 4.41 appears, you can use any of the filter options discussed below to quickly retrieve the acknowledgement information that you are looking for.

- To view all alarm acknowledgements related to a particular component type, pick a **Type** from the list box in Figure 4.41.
- To view all the acknowledgements associated with a particular component, select an option from the **Component** list in Figure 4.41.
- If you want to view all the acknowledgements submitted by a particular user, then pick an option from the **User** list.
- By default, the **ACKNOWLEDGEMENT HISTORY** page provides the details of all the acknowledgements that were submitted during the last 24 hours. Accordingly, the **Timeline** is set to *24 hours* by default. If need be, you can change this **Timeline**, so that the page displays only those acknowledgements that were submitted during the specified timeline.
- By default, the **ACKNOWLEDGEMENT HISTORY** page displays all acknowledgements that were submitted for all types of alarms, regardless of the problem status. Accordingly, the **Alarm Type** is set to **All** by default. However, if you want to view only those acknowledgements that pertain to the open alarms, pick the **Open** option from the **Alarm Type** list. Similarly, you can pick the **Closed** option from this list to view the acknowledgement information that related to closed issues only.
- You can even indicate how many acknowledgement records need to be provided per page by picking an option from the **Records per page** list.
- Finally, click on the **Show Details** button.

- The resulting report then provides the acknowledgement history that fulfills the specified conditions (see Figure 4.41).

While you can save the report as a CSV file by clicking on the  icon in Figure 4.41, you can save the same as a PDF document by clicking on the  icon.

4.4 Deletion History

Typically, in large, multi-user environments, multiple users may be granted the privilege to monitor a single component. In such environments, any of these users can delete an alarm raised on that component without the knowledge of the others, thereby causing confusion. To avoid this confusion, eG Enterprise provides users with the ability to track the deleted alarms.

The **EVENT HISTORY** page for instance has been embedded with the intelligence to indicate whether a past alarm was deleted or not. Sometimes, you might want to view the details of all alarms that were deleted by a particular user. Similarly, you might want to view only the details of those alarms that were deleted during the last 24 hours. Since the **EVENT HISTORY** page allows you to search based on general alarm information alone and not on deleted alarms, this page cannot be used for performing the search operations mentioned above.

To zoom into the details of specific deleted alarms therefore, eG Enterprise offers a dedicated **DELETION HISTORY** page (see Figure 4.42). This page provides a variety of filter options using which you can quickly access the alarm deletion details that you may require.



The screenshot shows a table titled 'HISTORY OF DELETIONS' with the following data:

User	Reason For Deletion	Deleted Time	Component Type	Component Name/VM Name	Description	Test
admin	delete2	10/08/2014 18:00:32	VMware vSphere ESX	ESX_136	Many VMs removed	ESX Virtual Mac...
admin	delete	10/08/2014 18:00:21	Linux	Linux_237	Network connection down	Network

Figure 4.42: The DELETION HISTORY page

To access this page, Click on the  icon available in the *Monitor* tab. Then, select the *History of Deletion* option in the *Alarms* tile. When Figure 4.42 appears, you can use any of the filter options discussed below to quickly retrieve the deleted alarm information that you are looking for.

- To view the details of all deleted alarms related to a particular component type, pick a **Type** from the list box in Figure 4.42.

- To view the details of those deleted alarms that pertained to a particular component, select an option from the **Component** list in Figure 4.42.
- If you want to view all the alarms deleted by a particular user, then pick an option from the **User** list.
- By default, the **HISTORY OF DELETIONS** page provides the details of all the alarms that were deleted during the last 24 hours. Accordingly, the **Timeline** is set to *24 hours* by default. If need be, you can change this **Timeline**, so that the page displays only those alarms that were deleted during the specified timeline.
- You can even indicate how many deleted alarm records need to be displayed per page by picking an option from the **Records per page** list.
- Finally, click on the **Show Details** button.
- The resulting report then provides the alarm deletion history that fulfills the specified conditions (see Figure 4.42).

While you can save the report as a CSV file by clicking on the  icon in Figure 4.42, you can save the same as a PDF document by clicking on the  icon.

Chapter 5: Monitoring Segments

eG Enterprise can also be used to monitor components that are not associated with services. For monitoring components that are a part of the component topology configured, choose the **Segments** option shown in Figure 5.1.

This will result in the display of the different segments configured for the target infrastructure, and their respective states (see Figure 5.1). Each segment will be accompanied by the IP/hostname and state of the segment components associated with that segment.

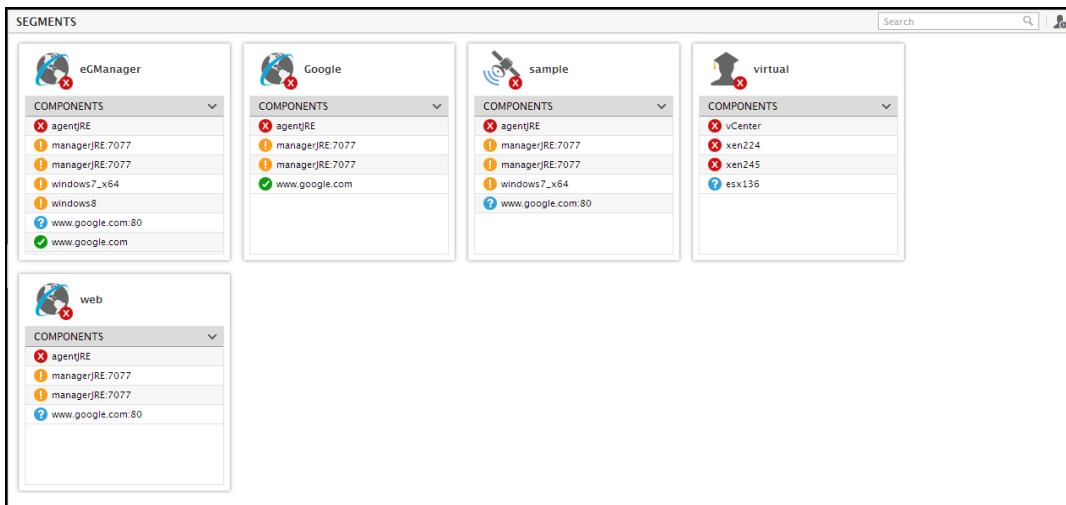


Figure 5.1: Segments configured for the environment

Note:

If you want all the component-types associated with a problem segment to be displayed (in Figure 5.1) instead of the component names, then you will have to set the **Display component types in segment/service list** flag in the **MONITOR SETTINGS** page (Click on the icon available in the **Admin** tab, select the **Monitor** option from the **Settings** tile) in the eG administrative interface to **Yes**. By default, this is set to **No**.

Note:

By default, against each segment displayed in the **SEGMENT LIST** page, the top-10 **Components** included in that segment will be displayed. Typically, to identify the top-10 components, eG Enterprise automatically sorts all the components associated with a segment on the basis of their current state, arranges the sorted list in the alphabetical order of the component names, and picks the first 10 components of this list.

If you want more number of components to be displayed against each segment, do the following:

- Login to the eG administrative interface.
- Click on the  icon available in the **Admin** tab, select the **Monitor** option from the **Settings** tile.
- Click the **Other Settings** sub-node under the **General** node in the tree-structure in the **MONITOR SETTINGS** page.
- In the right panel, modify the default value 10 that is displayed in the **Components count in segment/service/zone list** text box.
- Click the **Update** button to save the changes.

If a large number of segments are displayed, you can search for a particular segment, by specifying the whole/part of the segment name in the **Search** text box, and clicking the right-arrow button adjacent to the text box. Doing so will reveal all segments with names that embed the specified search string.

Click on the **Associations** () button in Figure 5.2 to view the state of all the fully configured segments in their environment, and the users to which each of them are assigned.

Figure 5.2 also reveals an 'arrow' button to its left. Clicking on this 'arrow' opens a left panel that consists of a tree-structure (see Figure 5.2). Each fully-configured segment will appear as the 'nodes' of this tree - besides the segment name, these 'nodes' will also indicate the current state of the segment.

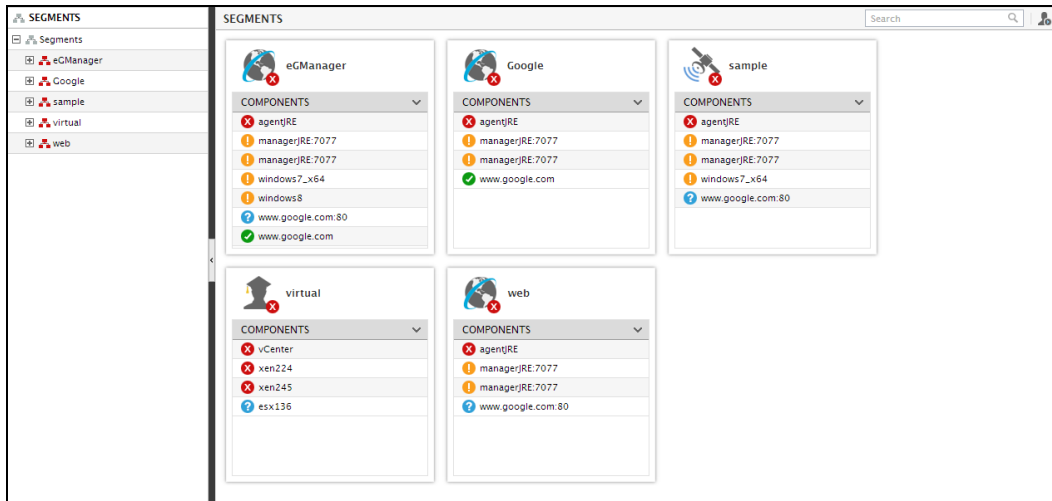


Figure 5.2: Segment Dashboard revealing a tree-structure in its left panel

To view the components that form part of a segment and the state of each of these components, expand the 'node' representing the segment of interest to you. The segment components, along with

their current status indicators, will then be listed as the sub-nodes of the 'segment node' as depicted by Figure 5.2. If you click on a 'segment node' in the tree, the right-panel will instantly change to display three tab pages, namely - **Segments**, **Components**, and **Topology**. By default, the **Segments** tab page will open as soon as a 'segment node' in the tree is clicked (see Figure 5.2).

5.1 Systems Tab Page

For every component that is included in the segment, the **Systems** tab page displays the state of each component and the real-time values of key hardware/network/operating system-level measures that have been pre-configured for the components. With the help of this tab page, you can receive instant intimations of hardware failures, network latencies, and other host-level performance ills that the segment components are experiencing currently.

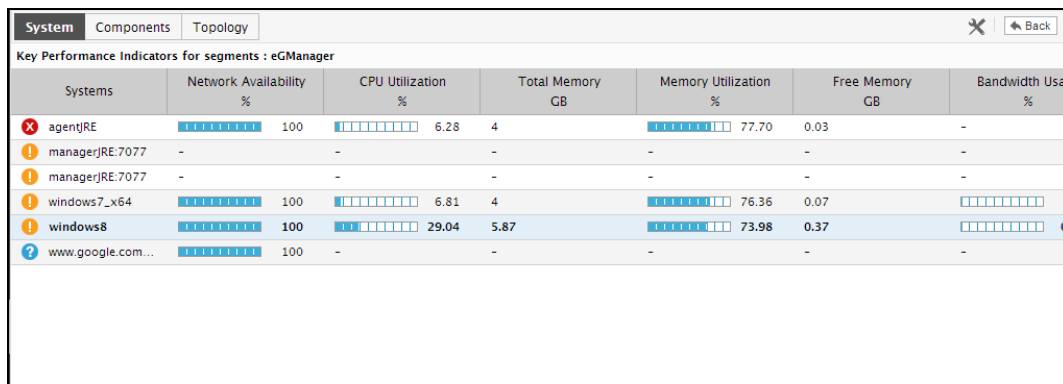


Figure 5.3: The Systems tab page of a Segment node that is clicked on in the tree-structure

If required, you can add more measures to this list or delete one/more existing measures. For this, click on the  icon at the right, top corner of Figure 5.3. Figure 5.4 will then appear.

The figure is a screenshot of a 'SETTINGS' dialog box. At the top, there is a title 'SETTINGS' and a close button 'X'. Below the title, there are several sections:

- Tabs:** Radio buttons for 'System' (selected), 'Component', and 'Aggregate'.
- Add/Delete Measures:** Radio buttons for 'Add' (selected) and 'Delete'.
- Layer:** A dropdown menu with the placeholder 'Please choose a layer'.
- Test:** A dropdown menu with the placeholder 'Please choose a test'.
- Measure:** A dropdown menu with the placeholder 'Please choose a measure'.
- Does the Test have Descriptors ?** Radio buttons for 'Yes' and 'No' (selected).
- Display Name:** A text input field with a placeholder 'Please enter a display name'.
- Add:** A large blue 'Add' button at the bottom.

Figure 5.4: Adding a measure to the Systems tab page

To add a measure to the **Systems** tab page using Figure 5.4, do the following:

1. Select the **Systems** option from the **Tabs** section.
2. Set the **Add/Delete Measures** flag to **Add**.
3. The **Layer** list will be populated with all the host-level measures related to all segment components. Pick the **Layer** that reports the measure of interest to you.
4. This will populate the **Test** list with all the tests that execute on the chosen **Layer**. Select the **Test** that reports the measure you need.
5. Then, choose the **Measure** to be added and provide a **Display Name** for the measure.
6. Finally, click the **ADD** button to add the chosen measure to the **Systems** tab page.

To delete a measure from the **Systems** tab page using Figure 5.4, do the following:

1. Select the **System** option from the **Tabs** section.
2. Set the **Add/Delete Measures** flag to **Delete**.
3. Then, from the **Test** list of Figure 5.4, pick the test that reports the measure to be deleted.

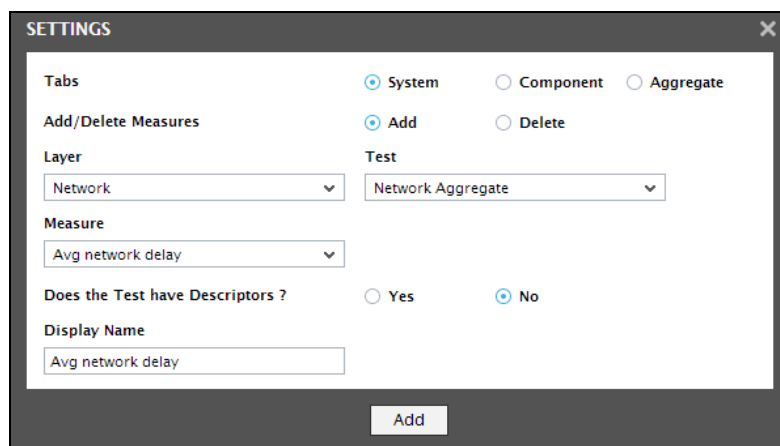


Figure 5.5: Deleting a measure from the Systems tab page

4. Choose the **Measure** to be deleted. The **Display Name** of the selected measure will then be automatically displayed.
5. Click the **DELETE** button to delete the measure.

By default, the contents of the **Systems** tab page are sorted based on the state of the segment components listed therein. If more than one component exists in the same state, then the components of that state will be sorted in alphabetical order. If need be, you can change the sort

order. For example, if you wish to sort the components listed in the **Systems** tab page in the descending order of the values of their Disk Usage, just click on the **Disk Usage** label. Doing so, tags the **Disk Usage** label with a down arrow icon – this icon indicates that the **Systems** tab page is currently sorted in the descending order of the total disk space used by each component. To change the sort order to ‘ascending’, all you need to do is just click again on the **Disk Usage** label or the down arrow icon. Similarly, you can sort the **Systems** tab page based on any column available in the table.

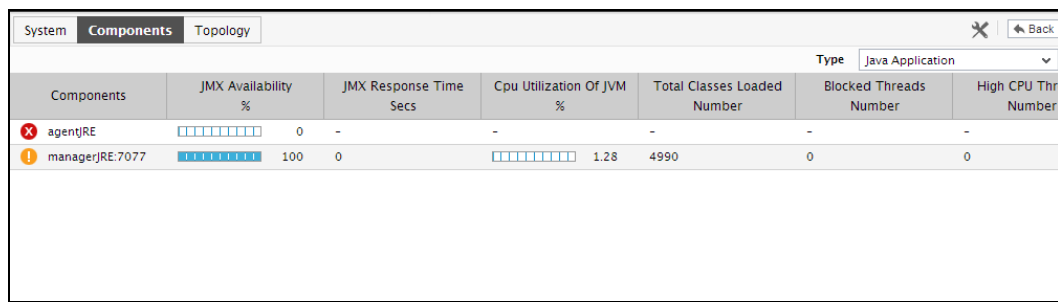
Click on any segment component in the **Systems** tab page to view the layer model of that component.

Note:

- Only a user who is assigned the **Admin** role is allowed to customize the segment dashboard by clicking on the  icon.
- While displaying values for descriptor-based measures in the **Systems** tab page, the eG Enterprise system does not display the actual values per descriptor. Instead, the solution computes the average or the total sum of values across descriptors and displays it in the corresponding measure column. For instance, for values reported as percentages, the solution computes the average value across descriptors. On the other hand, if the value is reported as a GB or MB, then the total sum of all the descriptor values of the component will be displayed against the component.

5.2 Components Tab Page

If issues at the application-level are hindering segment performance, you can promptly isolate such issues and the segment components affected by them using the **Components** tab page (see Figure 5.6).



Components	JMX Availability %	JMX Response Time Secs	Cpu Utilization Of JVM %	Total Classes Loaded Number	Blocked Threads Number	High CPU Thre Number
agentJRE	 0	-	-	-	-	-
managerJRE:7077	 100	0	 1.28	4990	0	0

Figure 5.6: The Components tab page of the Segment dashboard

By default, in the **Components** tab page for a particular segment, you will find pre-configured application-level metrics pulled out of that segment component which is currently experiencing

problems of the highest priority. This is why, the component type to which such a component belongs is chosen by default from the **Type** list in the **Components** tab page. If need be, you can pick a different **Type** from this list to view the current state of all segment components of that type.

You can even override the default measure list for a component type by configuring additional application-level metrics to be displayed in the **Components** tab page or by removing one/more metrics that pre-exist. For this, click on the  icon at the right, top corner of Figure 5.7. Figure 5.7 will appear.

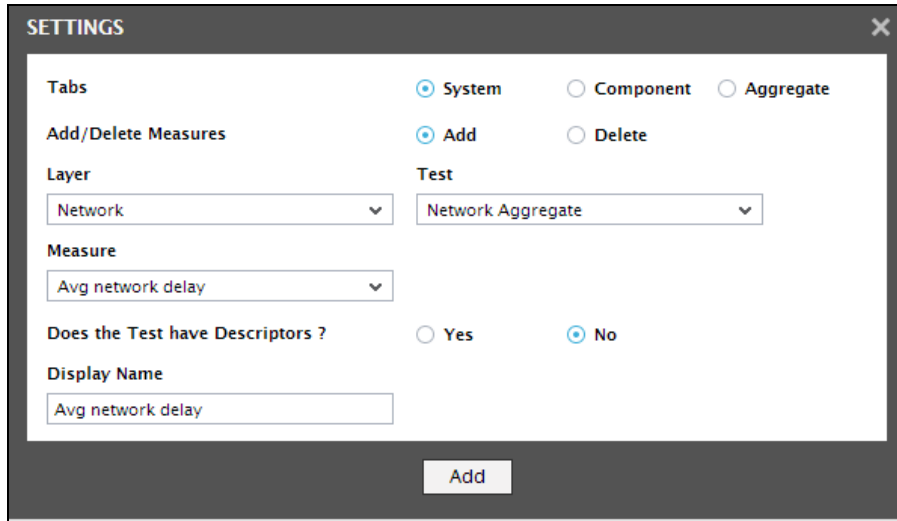


Figure 5.7: Adding a new measure to the Components tab page of the Segment dashboard

To add a measure to the **Components** tab page using Figure 5.7, do the following:

1. Select the **Components** option from the **Tabs** section.
2. Set the **Add/Delete Measures** flag to **Add**.
3. Pick a **Component Type** from the list of component types that are part of all the fully-configured segments in your environment.
4. The **Layer** list will then be populated with all the application-level layers related to all segment components. Pick the **Layer** that reports the measure of interest to you.
5. This will populate the **Test** list with all the tests that execute on the chosen **Layer**. Select the **Test** that reports the measure you need.
6. Then, choose the **Measure** to be added and provide a **Display Name** for the measure.
7. Finally, click the **ADD** button to add the chosen measure to the **Systems** tab page.

To delete a measure from the **Systems** tab page using Figure 5.7, do the following:

1. Select the **Components** option from the **Tabs** section.
2. Set the **Add/Delete Measures** flag to **Delete**.
3. Pick a **Component Type** from the list of component types that are part of all the fully-configured segments in your environment (see Figure 5.8).

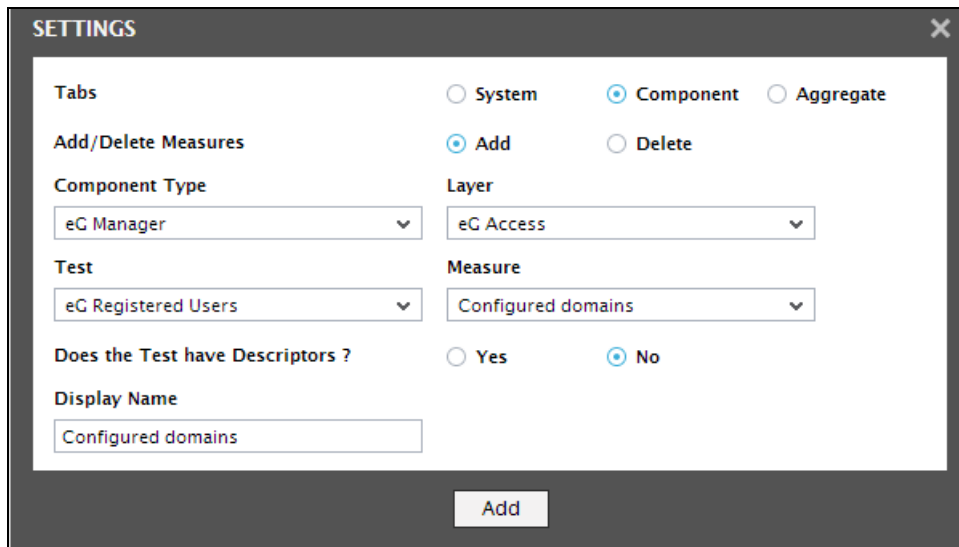


Figure 5.8: Deleting a measure from the Components tab page

4. From the **Test** list. Select the **Test** that reports the measure you need.
5. Choose the **Measure** to be deleted. The **Display Name** of the selected measure will then be automatically displayed.
6. Click the **DELETE** button to delete the measure.

By default, the contents of the **Components** tab page are sorted based on the state of the segment components listed therein. If more than one component of a chosen **Type** exists in the same state, then the components of that state will be sorted in alphabetical order. If need be, you can change the sort order. For example, if you wish to sort the components listed in the **Components** tab page in the descending order of the values of their **Response time**, just click on the **Response time** label. Doing so, tags the **Response time** label with a down arrow icon – this icon indicates that the **Components** tab page is currently sorted in the descending order of the responsiveness of each component. To change the sort order to 'ascending', all you need to do is just click again on the **Response time** label or the down arrow icon. Similarly, you can sort the **Components** tab page based on any column available in the table.

Click on any segment component in the **Components** tab page to view the layer model of that component.

Note:

- Only a user who is assigned the **Admin** role is allowed to customize the segment dashboard by clicking on the  icon.
- While displaying values for descriptor-based measures in the **Components** tab page, the eG Enterprise system does not display the actual values per descriptor. Instead, the solution computes the average or the total sum of values across descriptors and displays it in the corresponding measure column. For instance, for values reported as percentages, the solution computes the average value across descriptors. On the other hand, if the value is reported as a GB or MB, then the total sum of all the descriptor values of the component will be displayed against the component.

5.3 Topology Tab Page

When multiple inter-related components that are part of a segment experience slowdowns, it is often a challenge for administrators to accurately diagnose the 'source' of the slowdown - this is because, the problem in one segment component can affect the performance of other segment components that are dependent on it. To enable administrators to easily understand the inter-relationships between the various components that form a segment, and to help them precisely locate the root-cause of problems with a segment, the segment dashboard provides the **Topology** tab page. If you click on this tab page after selecting a segment node from the tree, Figure 5.9 will appear. This tab page will also appear when you click on a particular segment name in the **SEGMENT LIST** of Figure 5.10.

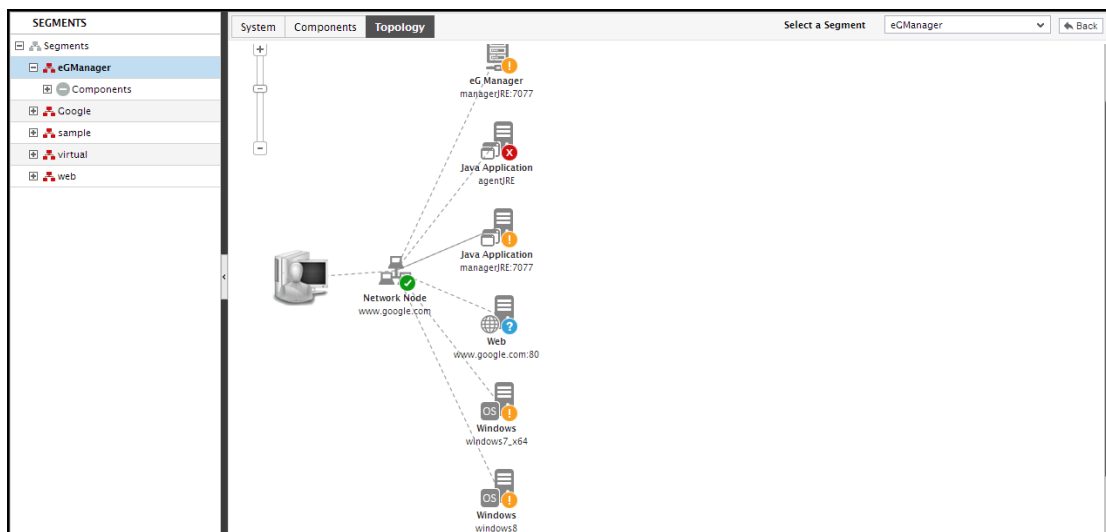


Figure 5.9: The Topology tab page of the Segment dashboard

From the color-coding of the segment components in the topology and the direction of dependencies represented by the 'arrows' in the topology, you will be able to accurately isolate the root-cause of problems in the segment. Clicking on a component in the topology will reveal the layer model of that component.

Large enterprises often have load balanced groups of servers providing web, middleware, and database functionality. The servers in the group often perform the same functions and have the same set of dependencies on other infrastructure components. For a service with tens of servers in a group, the service topology representation can quickly get very cumbersome. To handle such environments, eG Enterprise allows administrators to define server groups that represent a collection of similar servers. By including a server group in a service topology representation, administrators can indicate that all the servers in the group have the same set of dependencies on other parts of the infrastructure. Topology representation using server groups are compact and concise to represent, and simple to understand.

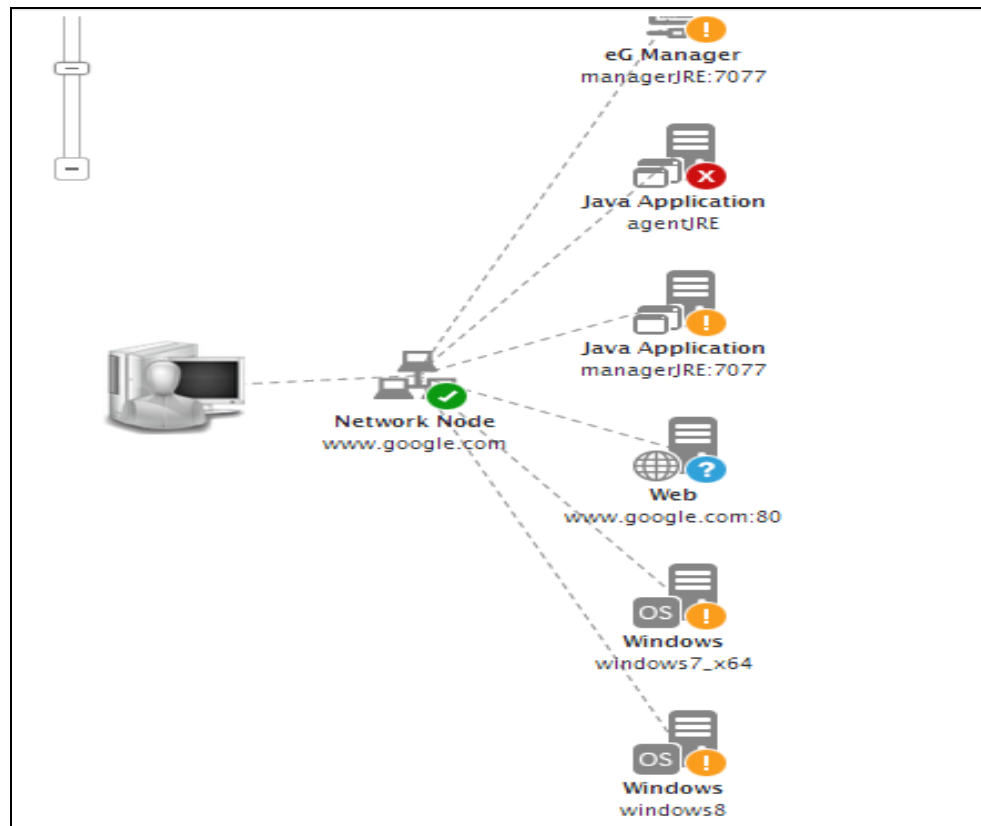


Figure 5.10: The topology of a segment comprising of a group

Clicking on the **GROUP** representation in Figure 5.10 will lead you to Figure 5.10, which displays all the components associated with the group and their current state. If there is an issue with the group, then the **GROUP LIST** will reveal which component in the group is causing the problem.

Chapter 6: Monitoring Services and Service Groups

6.1 Monitoring Services

A service is a collection of infrastructure components that work together to perform a specific set of functions - e.g., a mobile payment gateway service, an online banking service, a web site, etc. eG Enterprise allows administrators to add one/more services for monitoring. The procedure to configure such services using the eG administrative interface has been described in the *Administering the eG Enterprise Suite* document. This section takes the example of a web site service named *infoway* to explain how eG Enterprise performs 'end-to-end service monitoring'.

Upon logging into the monitor interface, select the **Services** option from the **Groups** tile; this will lead you to the **SERVICES** page that lists the services that you are privileged to monitor and the current state of these services. If you login as *supermonitor*, then all the services that have been configured in your environment will be listed in the **SERVICES** page as depicted by Figure 6.1.

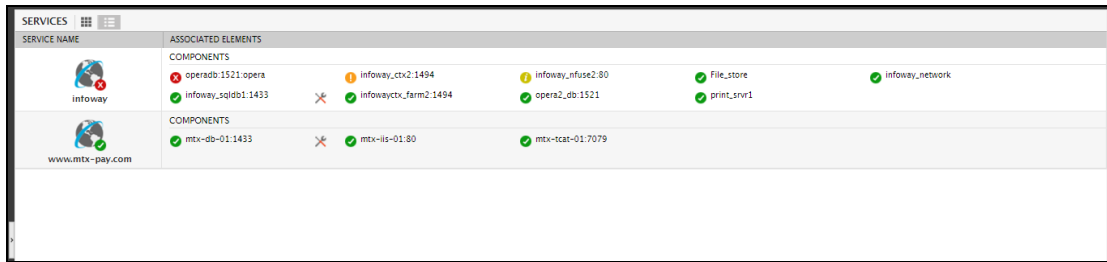


Figure 6.1: Viewing the list of configured services and their states

Note:

By default, against each service displayed in the **SERVICE** page, the top- 10 **Components** associated with that service will be displayed. Typically, to identify the top-10 components, eG Enterprise automatically sorts all the components associated with a service on the basis of their current state, arranges the sorted list in the alphabetical order of the component names, and picks the first 10 components of this list.

If you want more number of components to be displayed against each service, do the following:

- Login to the eG administrative interface.
- Click on the  icon available in the **Admin** tab. Then, select the **Monitor** option in the **Settings** tile.

- Click the **Other Settings** sub-node under the **General** node in the tree-structure in the **MONITOR SETTINGS** page.
- In the right panel, modify the default value 10 that is displayed in the **Components count in segment/service/zone list** text box.
- Click the **Update** button to save the changes.

Note:

By default, only the components associated with a service will be displayed in the **SERVICE** page. If you want the segments associated with the service also to be displayed, then, do the following:

- Login to the eG administrative interface.
- Click on the  icon available in the **Admin** tab. Then, select the **Monitor** option in the **Settings** tile.
- Click the **Other Settings** sub-node under the **General** node in the tree-structure in the **MONITOR SETTINGS** page.
- In the right panel, set the **Show segment(s) in service list** flag to **Yes**.
- Click the **Update** button to save the changes.

To make sure that **SERVICE LIST** page does not display the list of components associated with a service, set the **Show component(s) in service list** flag in the **OTHER DISPLAY SETTINGS** panel of the **MONITOR SETTINGS** page to **No**.

If both the segment list and component list are disabled, then the **SERVICE LIST** page will only display a vertical list of services and their current state.

If you click on the **>** button to the left of the **SERVICES** list, as indicated by Figure 6.1, a **Services** tree will appear (see Figure 6.2).

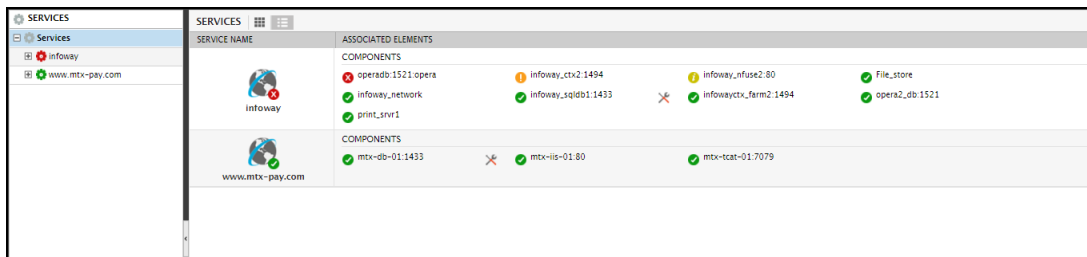


Figure 6.2: The Services tree

Every service configured for monitoring in the eG Enterprise system will appear as the nodes of the **Services** tree. Expanding a service node will list as its sub-nodes all those components that are

engaged in the delivery of that service; the state of these components will also be revealed (see Figure 6.3).

Note:

By default, the services listed under the **Services** node will be sorted in the order of the service state. Likewise the components that are listed under each service will also be sorted in the basis of their current state.

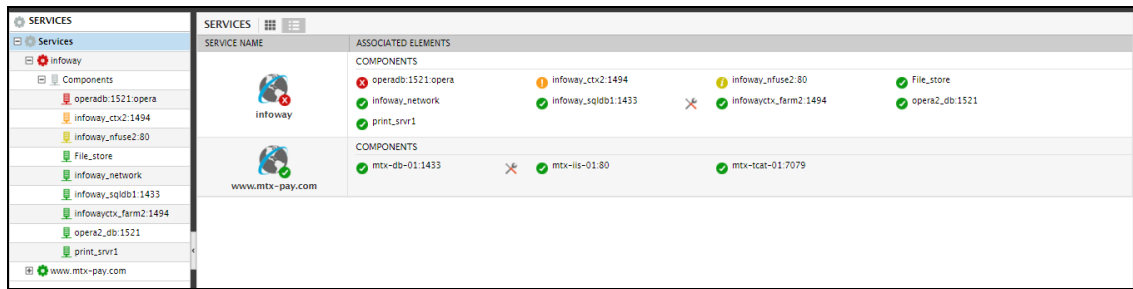


Figure 6.3: Expanding a service node in the Services tree

At any give point in time, you can click on the < button indicated by Figure 6.3 to hide the **Services** tree.

Going back to the **SERVICES** list of Figure 6.1, you can see that a service named *infoway* is currently in a **Critical** state. To know what **Critical** problem this service encountered and why, click *infoway* in Figure 6.1.

This opens a **Transactions** tab page (see Figure 6.4). The **Transactions** tab page is applicable only for web site services. Since this tab page appears as soon as the *infoway* service in our example is clicked, it is evident that the *infoway* service is a **web site service**. In this tab page, you can view the current state of the transactions that have been explicitly configured for monitoring for the *infoway* web site service. By closely tracking the requests to, the responsiveness of, and the errors encountered by every transaction to a web site, you can accurately ascertain which transaction is contributing to a slowdown in the *infoway* web site. From Figure 6.4, it is clear that the *UserLogin* and *ApplicationAccess* transactions to the *infoway* site are experiencing **Minor** issues. A look at the transaction metrics reveals that both these transactions are experiencing Errors.

If you now look at the **Graphs** section of the tab page, you will find that these Errors have persisted for the last hour. To know what is causing these persistent errors, click on either of the transactions – say, the *UserLogin* transaction.

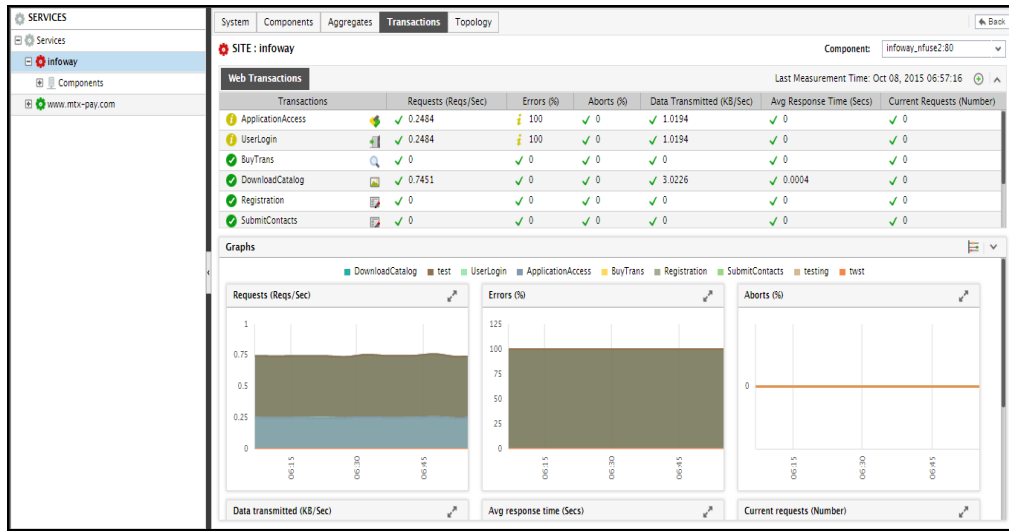


Figure 6.4: The Transactions tab page

This will lead you to the **Topology** tab page of Figure 6.5. This displays the topology of the *infoway* web site, indicating the components engaged in delivering the web site service and the physical/logical relationships that exist between the components.

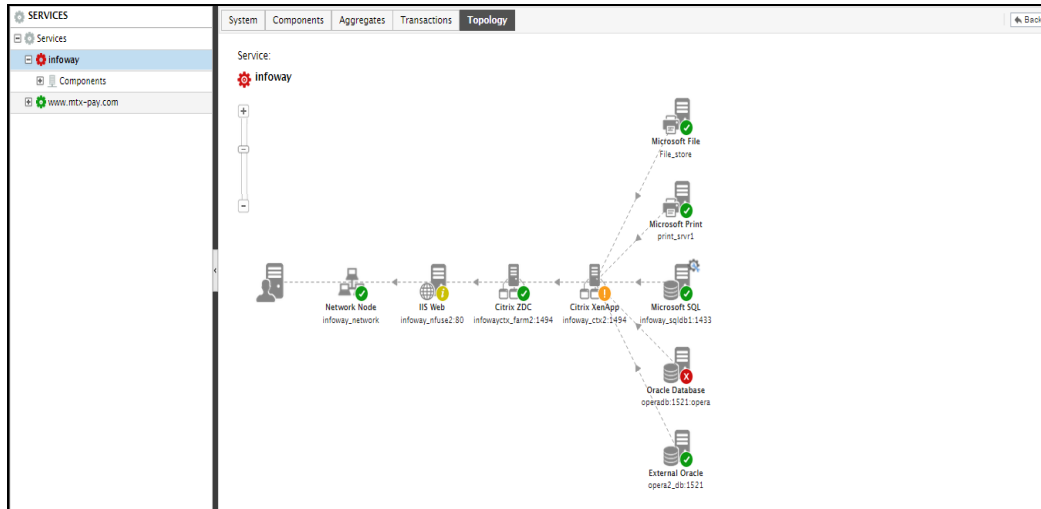


Figure 6.5: The topology of the infoway web site

eG Enterprise's patented correlation technology is dependent on the specification of topology information that indicates how components are interconnected and which components rely on others for their functioning. The interconnections can represent either physical connections (e.g., a web server connected to a network router) or logical dependencies (e.g., a web server using a web application server). Each interconnection is associated with a direction. The direction signifies cause-effect relationships (if any) between the components being connected together.

From the topology view of Figure 6.5, you can easily infer that the infoway web site employs a multi-tier architecture. The IIS web server (infoway_nfuse2:80) handles all incoming requests from web clients and forwards them on to a Citrix Zone Data Collector server (infoway_ctx_farm2:1494). The Zone Data Collector server then transmits the request to a Citrix XenApp Server (infoway_ctx2:1494). Back end Oracle and Microsoft SQL databases, a printer, and an Active Directory server are also used in the service delivery.

With the help of the color-coding on the components in the topology diagram, you can figure out that the Oracle Database Server is experiencing a **Critical** issue, the Citrix XenApp server is suffering a **Major** issue, and the IIS web server is having a **Minor** issue. If you look closely at the direction of the arrows used in the topology, you will be able to tell in which direction problems flow. In the case of our example, the direction of the arrows indicate that the **Critical** problem with the Oracle database server, has rippled and affected the performance of the Citrix XenApp server which depends on it. This problem has also travelled further down the topology to adversely impact the performance of the IIS web server that interacts with the XenApp server. eG's patented correlation engine has automatically correlated these issues and has accurately discovered that the root-cause of the problem with the infoway web site lies with the Oracle Database server. This is why, eG has intelligently assigned the highest problem priority to the problem with the Oracle Database server. Since the performance of the XenApp server and IIS web server suffered as a result of the bottleneck at the Oracle database server, eG has smartly downgraded the priority of the problems with the XenApp and IIS servers. This way, eG efficiently differentiates between the cause and effect of service-related issues.

To know what problem with the Oracle Database server is delaying the delivery of the infoway web site service, first click on the **System** tab page in Figure 6.4. Figure 6.6 will then appear.

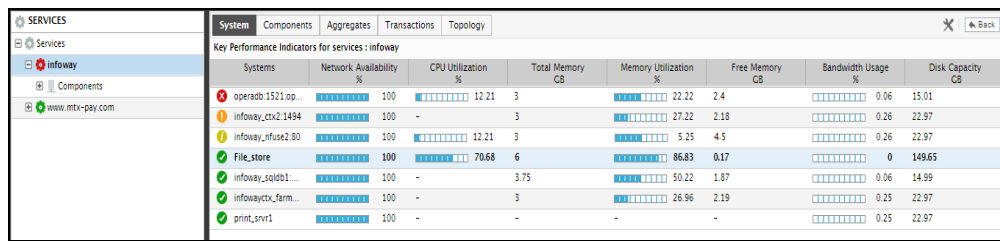


Figure 6.6: The System tab page

Performance issues suffered by an application host can ripple and affect the performance of the application itself, which in turn can delay the delivery of the dependent service(s). For a chosen service, the **System** tab page serves as a central console where you can quickly compare critical host-level metrics captured in real-time from across all components engaged in the delivery of that service. In the case of our example therefore, the **System** tab page reports real-time metrics revealing how the systems supporting the infoway web site are performing.

By default, the contents of the **System** tab page are sorted based on the state of the service components listed therein. If more than one component exists in the same state, then the components of that state will be sorted in alphabetical order. If need be, you can change the sort order. For example, if you wish to sort the components listed in the **System** tab page in the descending order of the values of their CPU usage, just click on the **CPU Utilization** label. Doing so, tags the **CPU Utilization** label with a down arrow icon – this icon indicates that the **System** tab page is currently sorted in the descending order of the CPU used by each component. To change the sort order to ‘ascending’, all you need to do is just click again on the **CPU Utilization** label or the down arrow icon. Similarly, you can sort the contents of the **System** tab page based on any column available in the table.

By default, the CPU, memory, disk space, and network usage of each of the systems engaged in delivering the infoway web site service can be tracked using this tab page. You can, if required, override the default measure list in the **System** tab page by adding more critical measures to the list or by removing one/more existing ones from the list. For this, do the following:

- Click on the  icon provided near the **Back** button in Figure 6.7. In the **SETTINGS** window that appears (see Figure 6.7), select **System** from the **Tabs** flag.

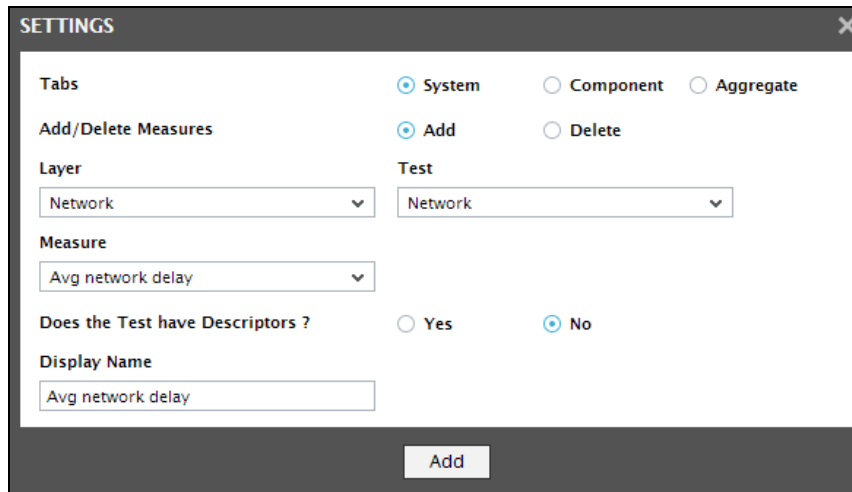


Figure 6.7: Selecting the System flag from the Configuration Settings Window

- To add more metrics to the **System** tab page, first, select the **Add** option from the **Add/Delete Measures** flag.
- Next, select the layer for which you wish to add the test from the **Layer** drop down list. Now, select the **Test** that reports the measure of your choice, pick the measure of your interest from the **Measures** list, provide a **Display** name for the measure, and click the **Add** button to add the chosen measure to the **Systems** tab page.

- If you want to delete one/more measures from this section, then, as soon as you choose the **Delete** option from the **Add/Delete Measures** flag, the **Test** drop down list will be populated with all the existing tests for which measures are displayed. Pick a **Test** and choose the **Measure** to be deleted from the **System** tab page.

Note:

While displaying values for descriptor-based measures in the **System** tab page, the eG Enterprise system does not display the actual values per descriptor. Instead, the solution computes the average or the total sum of values across descriptors and displays it in the corresponding measure column. For instance, for values reported as percentages, the solution computes the average value across descriptors. On the other hand, if the value is reported as a GB or MB, then the total sum of all the descriptor values of the component will be displayed against the component.

This centralized view of the health of all systems associated with the infoway web site helps in quickly determining whether any OS-level issues with the Oracle Database Server could be affecting service quality. From the **System** tab page of Figure 6.6, it is obvious that the Oracle database server host is in good health presently. So, could a serious performance snag at the application-level be responsible for the **Critical** issue with the Oracle Database Server? To find out, click the **Components** tab page in Figure 6.6. Figure 6.8 will then appear.

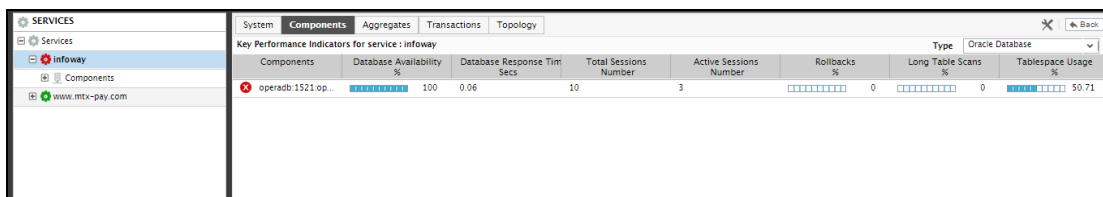


Figure 6.8: The Components tab page

The **Components** tab page provides insights into the performance of the applications that are engaged in service delivery - in other words, the tab page displays the real-time values of the application level metrics collected from each component associated with a service. Using this at-a-glance information, administrators can perform the following with ease:

- Oversee, by a mere glance, how well the components associated with the chosen service are performing;
- Easily analyze and detect abnormalities experienced by the mission-critical applications associated with the chosen service.

At any given point in time, you can view and analyze the application-level metrics related to the service components of a single type alone in the **Components** tab page. Use the **Type** list at the

right, top corner of Figure 6.8 to select the component-type of interest of you. Once a component-type is chosen, all components of that type that are associated with the service in question will be listed. For each component of the chosen type, a set of pre-defined application-level metrics will be displayed. If required, you can override this default metrics list by adding more metrics for display in this tab page, or by removing one/more existing metrics. For this, do the following:

- Click on the  icon provided near the **Back** button in Figure 6.8. In the **SETTINGS** window that appears (see Figure 6.9), select **Component** from the **Tabs** flag.

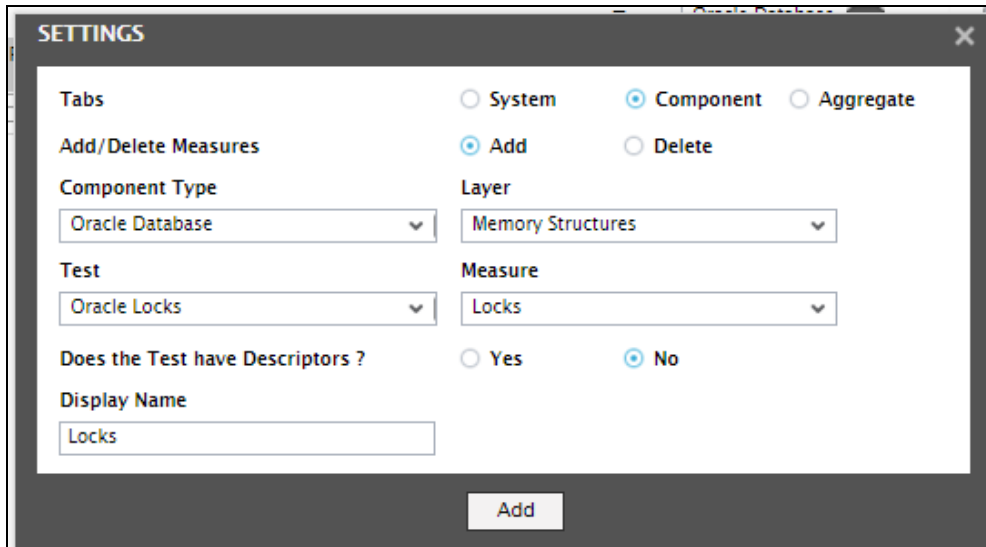


Figure 6.9: Selecting the Component flag from the Settings Window

- To add more metrics to the **Components** tab page, first, select the **Add** option from the **Add/Delete Measures** flag. Then, pick the **Component Type** to which the addition applies.
- Next, select the layer for which you wish to add the test from the **Layer** drop down list. Then, select the **Test** that reports the measure of your choice, pick the measure of interest from the **Measures** list, provide a **Display name** for the measure, and click the **Add** button to add the chosen measure to the **Components** tab page.
- If you want to delete one/more measures from this section, then, as soon as you choose the **Delete** option from the **Add/Delete Measures** flag, the **Test** drop down list will be populated with all the existing tests for which measures are displayed. Pick a test and choose a **Measure** of your interest to delete from the **Components** tab page.

Note:

While displaying values for descriptor-based measures in the **Components** tab page, the eG Enterprise system does not display the actual values per descriptor. Instead, the solution computes the average or the total sum of values across descriptors and displays it in the

corresponding measure column. For instance, for values reported as percentages, the solution computes the average value across descriptors. On the other hand, if the value is reported as a GB or MB, then the total sum of all the descriptor values of the component will be displayed against the component.

In the case of our example by default, Oracle Database is chosen as the **Type** in the **Components** tab page (see Figure 6.8). As a result, the **Components** tab page reports the current availability, responsiveness, average tablespace usage, session load, and other key operational metrics of the problematic Oracle database server alone. From these real-time metrics, it is clear that the Oracle database server is available and is responding quickly to requests. Expensive operations such as long table scans and rollbacks are also non-existent on the server. The load on the server also appears minimal. The disconcerting factor however is the **Tablespace Usage**, which is over 50%. Could this be the root-cause of the Critical issue with the Oracle database server? If so, which tablespace is being used excessively? For the answers, click on the Oracle database server component in the **Components** tab page. Figure 6.10 will then appear, revealing the problematic layer, test, and measure of the Oracle database server in our example.

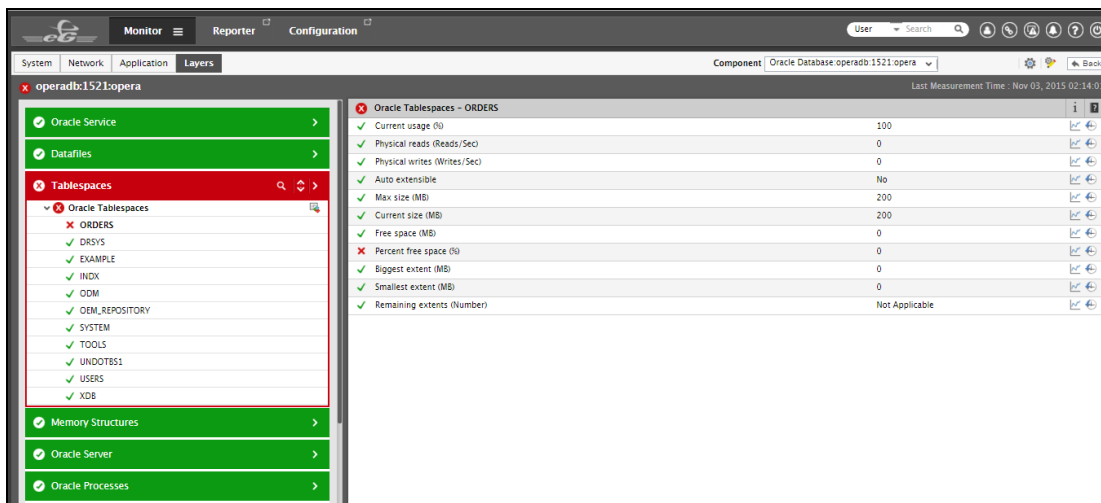


Figure 6.10: The problem layer, test, and measure of the Oracle database server

Figure 6.10 clearly indicates that the **Critical** issue is because the **ORDERS** tablespace of the Oracle database server is being over-utilized, and is hence running out of free space. With that, we can conclude that the lack of free space in the **ORDERS** tablespace is the reason why a **Critical** issue occurred on the Oracle database server.

eG Enterprise saves you the trouble of navigating the **System** and **Component** tab pages to determine what is ailing the Oracle database server. Instead, you can simply click on the Oracle database server component in the **Critical** state in the **Topology** tab page (of Figure 6.5) itself to open Figure 6.10.

The **Topology** tab page (see Figure 6.5) also reveals that it is this **Critical** database server issue that has caused the **Major** issue with the XenApp server, the **Minor** issue with the IIS web server, and has ultimately stalled the delivery of the infoway web site service. To know how, let us first figure out what the **Major** problem with the Citrix XenApp server is. For that, switch to the **Topology** tab page and click the Citrix XenApp server component in the **Major** state. Figure 6.11 will then appear.

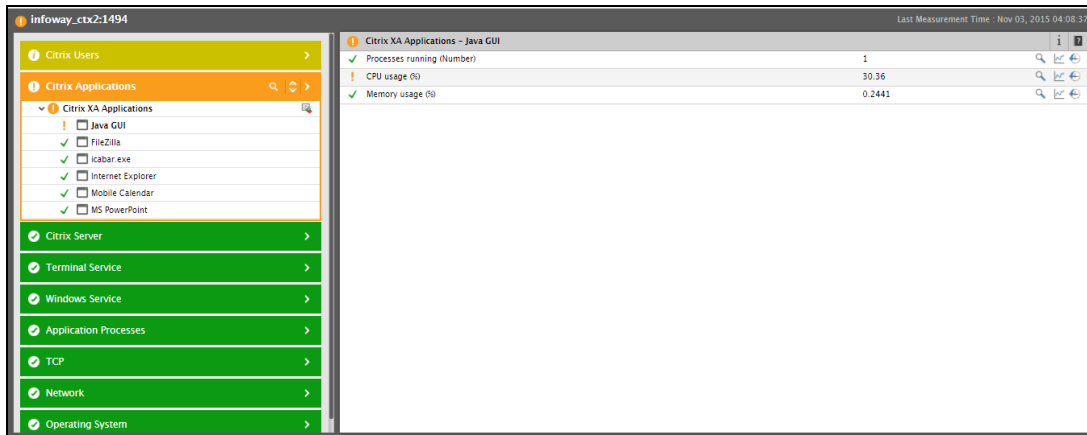


Figure 6.11: The problem layer, test, and measure of the Citrix XenApp server

Figure 6.11 reveals that the **Major** problem is affecting the **Citrix Applications** layer, and the problem is owing to a high CPU usage of the java.exe application executing on the Citrix XenApp server. In this case, it turns out that the UserLogin transaction (see Figure 6.4), which registered errors, is being handled by a Java application that is hosted on the XenApp server. When the tablespace is full, the Java application keeps retrying to add a new user record, hence causing a **Major** CPU bottleneck on the XenApp server. Because record insertion failed, the UserLogin transaction also failed, resulting in a **Minor** issue on the IIS web server that is hosting the infoway web site. With that, we can conclude that the lack of free tablespace is the root-cause of the **Critical** slowdown in the delivery of the infoway web site service.

If one/more aggregate components have been created using the components of a service, then an additional **Aggregates** tab page will appear when monitoring that service. In the case of our infoway web site service too, you can see the **Aggregates** tab page. Clicking on that tab page will reveal Figure 6.12.

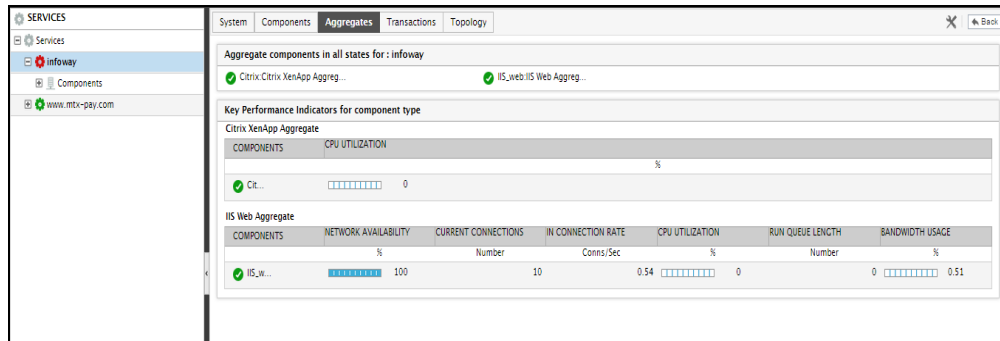


Figure 6.12: The Aggregates tab page

From Figure 6.12, you can infer that the Citrix XenApp server and IIS web server components that are associated with the *infoway* web site are also part of a *Citrix XenApp Aggregate* component and an *IIS Web* aggregate component, respectively. The **Aggregates** tab page also reveals the names of these aggregate components, the current state of these aggregates, and key aggregate metrics reported by each of these components. You can also override the default metrics list by adding more measures to this tab page or removing one/more existing measures. For that, use the **SETTINGS** window that appears when the  icon is clicked.

A quick glance at this **Aggregates** tab page can reveal abnormalities related to aggregate components and the metrics responsible for the same. Clicking on an aggregate component here will allow you to zoom into the layer model of that component.

Chapter 6: Monitoring Services and Service Groups

6.2 Monitoring Services

A service is a collection of infrastructure components that work together to perform a specific set of functions - e.g., a mobile payment gateway service, an online banking service, a web site, etc. eG Enterprise allows administrators to add one/more services for monitoring. The procedure to configure such services using the eG administrative interface has been described in the *Administering the eG Enterprise Suite* document. This section takes the example of a web site service named *infoway* to explain how eG Enterprise performs 'end-to-end service monitoring'.

Upon logging into the monitor interface, select the **Services** option from the **Groups** tile; this will lead you to the **SERVICES** page that lists the services that you are privileged to monitor and the current state of these services. If you login as *supermonitor*, then all the services that have been configured in your environment will be listed in the **SERVICES** page as depicted by Figure 6.13.

SERVICES		ASSOCIATED ELEMENTS
SERVICE NAME	COMPONENTS	
infoway	opera:db1:1521:opera infoway_saldo1:1433 infoway_ctx2:1494 infoway_ctxv_farm2:1494 opera2_db:1521 File_store print_svr1 infoway_network	
www.mtx-pay.com	mtx-db-01:1433 mtx-iis-01:80 mtx-tcat-01:7079	

Figure 6.13: Viewing the list of configured services and their states

Note:

By default, against each service displayed in the **SERVICE** page, the top- 10 **Components** associated with that service will be displayed. Typically, to identify the top-10 components, eG Enterprise automatically sorts all the components associated with a service on the basis of their current state, arranges the sorted list in the alphabetical order of the component names, and picks the first 10 components of this list.

If you want more number of components to be displayed against each service, do the following:

- Login to the eG administrative interface.
- Click on the  icon available in the **Admin** tab. Then, select the **Monitor** option in the **Settings** tile.
- Click the **Other Settings** sub-node under the **General** node in the tree-structure in the **MONITOR SETTINGS** page.
- In the right panel, modify the default value 10 that is displayed in the **Components count in segment/service/zone list** text box.
- Click the **Update** button to save the changes.

Note:

By default, only the components associated with a service will be displayed in the **SERVICE** page. If you want the segments associated with the service also to be displayed, then, do the following:

- Login to the eG administrative interface.
- Click on the  icon available in the **Admin** tab. Then, select the **Monitor** option in the **Settings** tile.
- Click the **Other Settings** sub-node under the **General** node in the tree-structure in the **MONITOR SETTINGS** page.

- In the right panel, set the **Show segment(s) in service list** flag to **Yes**.
- Click the **Update** button to save the changes.

To make sure that **SERVICE LIST** page does not display the list of components associated with a service, set the **Show component(s) in service list** flag in the **OTHER DISPLAY SETTINGS** panel of the **MONITOR SETTINGS** page to **No**.

If both the segment list and component list are disabled, then the **SERVICE LIST** page will only display a vertical list of services and their current state.

If you click on the **>** button to the left of the **SERVICES** list, as indicated by Figure 6.13, a **Services** tree will appear (see Figure 6.14).

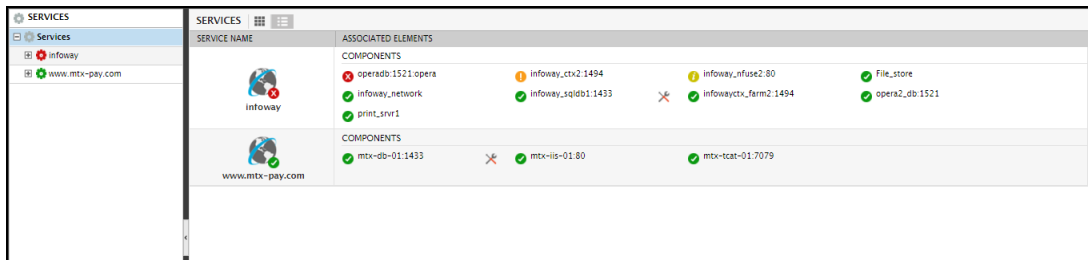


Figure 6.14: The Services tree

Every service configured for monitoring in the eG Enterprise system will appear as the nodes of the **Services** tree. Expanding a service node will list as its sub-nodes all those components that are engaged in the delivery of that service; the state of these components will also be revealed (see Figure 6.15).

Note:

By default, the services listed under the **Services** node will be sorted in the order of the service state. Likewise the components that are listed under each service will also be sorted in the basis of their current state.

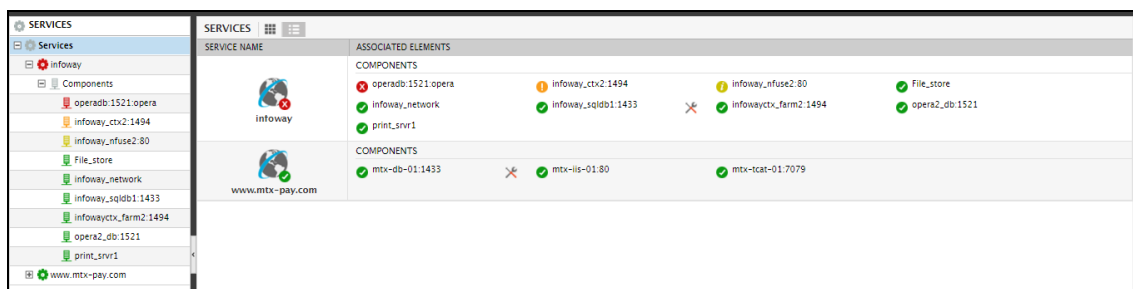


Figure 6.15: Expanding a service node in the Services tree

At any give point in time, you can click on the < button indicated by Figure 6.15 to hide the **Services** tree.

Going back to the **SERVICES** list of Figure 6.13, you can see that a service named *infoway* is currently in a **Critical** state. To know what **Critical** problem this service encountered and why, click *infoway* in Figure 6.13.

This opens a **Transactions** tab page (see Figure 6.16). The **Transactions** tab page is applicable only for web site services. Since this tab page appears as soon as the *infoway* service in our example is clicked, it is evident that the *infoway* service is a **web site service**. In this tab page, you can view the current state of the transactions that have been explicitly configured for monitoring for the *infoway* web site service. By closely tracking the requests to, the responsiveness of, and the errors encountered by every transaction to a web site, you can accurately ascertain which transaction is contributing to a slowdown in the *infoway* web site. From Figure 6.16, it is clear that the *UserLogin* and *ApplicationAccess* transactions to the *infoway* site are experiencing **Minor** issues. A look at the transaction metrics reveals that both these transactions are experiencing Errors.

If you now look at the **Graphs** section of the tab page, you will find that these Errors have persisted for the last hour. To know what is causing these persistent errors, click on either of the transactions – say, the *UserLogin* transaction.

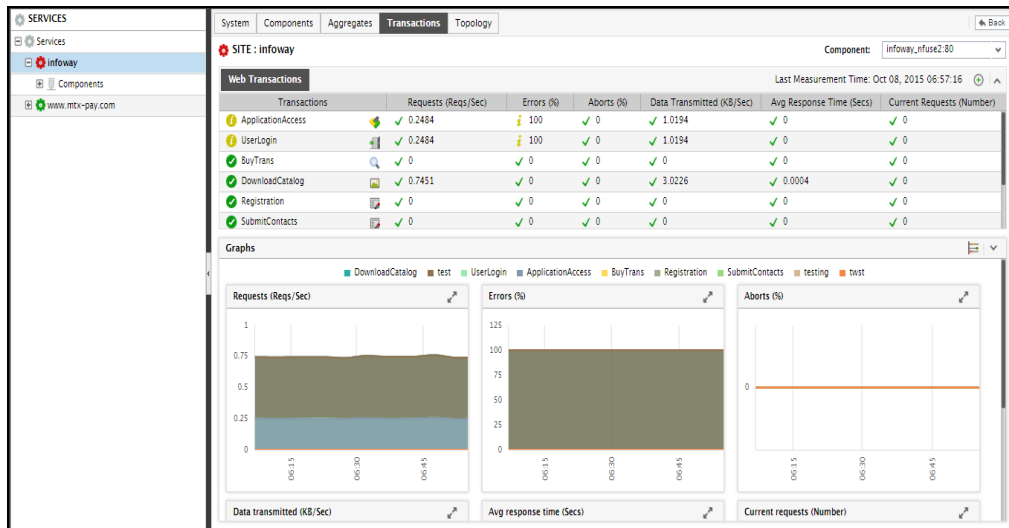


Figure 6.16: The Transactions tab page

This will lead you to the **Topology** tab page of Figure 6.17. This displays the topology of the *infoway* web site, indicating the components engaged in delivering the web site service and the physical/logical relationships that exist between the components.

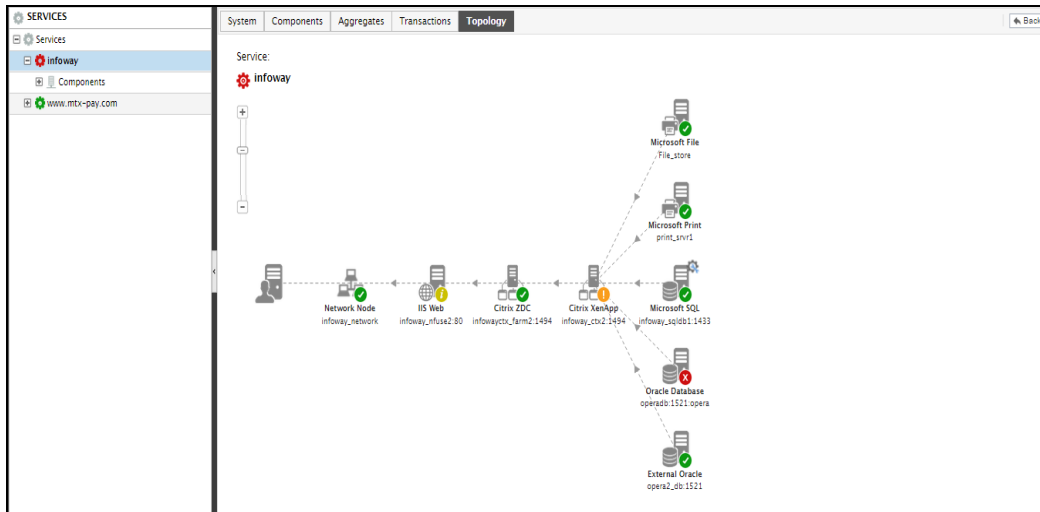


Figure 6.17: The topology of the infoway web site

eG Enterprise's patented correlation technology is dependent on the specification of topology information that indicates how components are interconnected and which components rely on others for their functioning. The interconnections can represent either physical connections (e.g., a web server connected to a network router) or logical dependencies (e.g., a web server using a web application server). Each interconnection is associated with a direction. The direction signifies cause-effect relationships (if any) between the components being connected together.

From the topology view of Figure 6.17, you can easily infer that the infoway web site employs a multi-tier architecture. The IIS web server (infoway_nfuse2:80) handles all incoming requests from web clients and forwards them on to a Citrix Zone Data Collector server (infoway_ctx_farm2:1494). The Zone Data Collector server then transmits the request to a Citrix XenApp Server (infoway_ctx2:1494). Back end Oracle and Microsoft SQL databases, a printer, and an Active Directory server are also used in the service delivery.

With the help of the color-coding on the components in the topology diagram, you can figure out that the Oracle Database Server is experiencing a **Critical** issue, the Citrix XenApp server is suffering a **Major** issue, and the IIS web server is having a **Minor** issue. If you look closely at the direction of the arrows used in the topology, you will be able to tell in which direction problems flow. In the case of our example, the direction of the arrows indicate that the **Critical** problem with the Oracle database server, has rippled and affected the performance of the Citrix XenApp server which depends on it. This problem has also travelled further down the topology to adversely impact the performance of the IIS web server that interacts with the XenApp server. eG's patented correlation engine has automatically correlated these issues and has accurately discovered that the root-cause of the problem with the infoway web site lies with the Oracle Database server. This is why, eG has

intelligently assigned the highest problem priority to the problem with the Oracle Database server. Since the performance of the XenApp server and IIS web server suffered as a result of the bottleneck at the Oracle database server, eG has smartly downgraded the priority of the problems with the XenApp and IIS servers. This way, eG efficiently differentiates between the cause and effect of service-related issues.

To know what problem with the Oracle Database server is delaying the delivery of the infoway web site service, first click on the **System** tab page in Figure 6.16. Figure 6.18 will then appear.

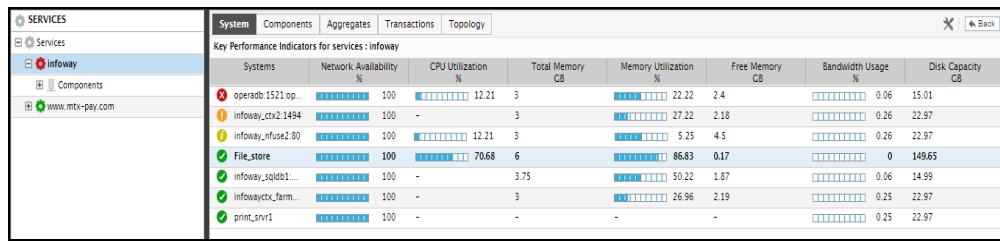


Figure 6.18: The System tab page

Performance issues suffered by an application host can ripple and affect the performance of the application itself, which in turn can delay the delivery of the dependent service(s). For a chosen service, the **System** tab page serves as a central console where you can quickly compare critical host-level metrics captured in real-time from across all components engaged in the delivery of that service. In the case of our example therefore, the **System** tab page reports real-time metrics revealing how the systems supporting the infoway web site are performing.

By default, the contents of the **System** tab page are sorted based on the state of the service components listed therein. If more than one component exists in the same state, then the components of that state will be sorted in alphabetical order. If need be, you can change the sort order. For example, if you wish to sort the components listed in the **System** tab page in the descending order of the values of their CPU usage, just click on the **CPU Utilization** label. Doing so, tags the **CPU Utilization** label with a down arrow icon – this icon indicates that the **System** tab page is currently sorted in the descending order of the CPU used by each component. To change the sort order to ‘ascending’, all you need to do is just click again on the **CPU Utilization** label or the down arrow icon. Similarly, you can sort the contents of the **System** tab page based on any column available in the table.

By default, the CPU, memory, disk space, and network usage of each of the systems engaged in delivering the infoway web site service can be tracked using this tab page. You can, if required, override the default measure list in the **System** tab page by adding more critical measures to the list or by removing one/more existing ones from the list. For this, do the following:

- Click on the  icon provided near the **Back** button in Figure 6.19. In the **SETTINGS** window that appears (see Figure 6.19), select **System** from the **Tabs** flag.

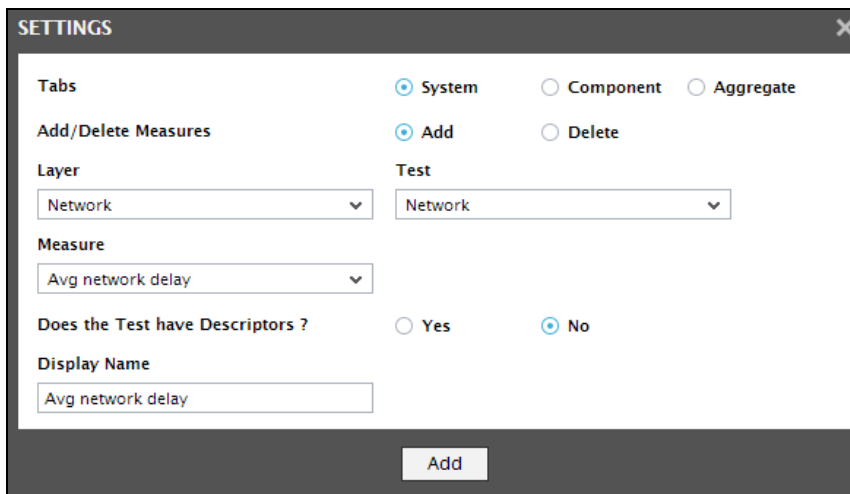


Figure 6.19: Selecting the System flag from the Configuration Settings Window

- To add more metrics to the **System** tab page, first, select the **Add** option from the **Add/Delete Measures** flag.
- Next, select the layer for which you wish to add the test from the **Layer** drop down list. Now, select the **Test** that reports the measure of your choice, pick the measure of your interest from the **Measures** list, provide a **Display** name for the measure, and click the **Add** button to add the chosen measure to the **System** tab page.
- If you want to delete one/more measures from this section, then, as soon as you choose the **Delete** option from the **Add/Delete Measures** flag, the **Test** drop down list will be populated with all the existing tests for which measures are displayed. Pick a **Test** and choose the **Measure** to be deleted from the **System** tab page.

Note:

While displaying values for descriptor-based measures in the **System** tab page, the eG Enterprise system does not display the actual values per descriptor. Instead, the solution computes the average or the total sum of values across descriptors and displays it in the corresponding measure column. For instance, for values reported as percentages, the solution computes the average value across descriptors. On the other hand, if the value is reported as a GB or MB, then the total sum of all the descriptor values of the component will be displayed against the component.

This centralized view of the health of all systems associated with the infoway web site helps in quickly determining whether any OS-level issues with the Oracle Database Server could be affecting service quality. From the **System** tab page of Figure 6.18, it is obvious that the Oracle database server host is in good health presently. So, could a serious performance snag at the application-level be responsible for the **Critical** issue with the Oracle Database Server? To find out, click the **Components** tab page in Figure 6.18. Figure 6.20 will then appear.

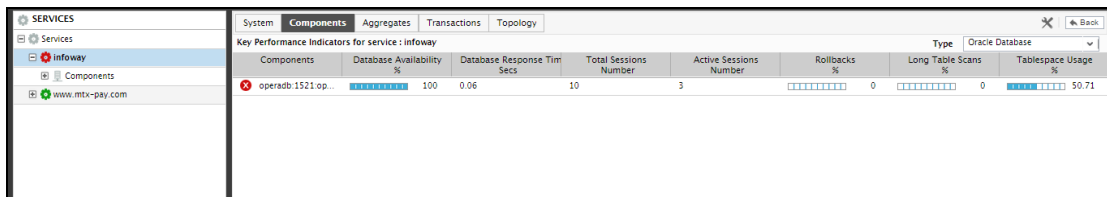


Figure 6.20: The Components tab page

The **Components** tab page provides insights into the performance of the applications that are engaged in service delivery - in other words, the tab page displays the real-time values of the application level metrics collected from each component associated with a service. Using this at-a-glance information, administrators can perform the following with ease:

- Oversee, by a mere glance, how well the components associated with the chosen service are performing;
- Easily analyze and detect abnormalities experienced by the mission-critical applications associated with the chosen service.

At any given point in time, you can view and analyze the application-level metrics related to the service components of a single type alone in the **Components** tab page. Use the **Type** list at the right, top corner of Figure 6.20 to select the component-type of interest of you. Once a component-type is chosen, all components of that type that are associated with the service in question will be listed. For each component of the chosen type, a set of pre-defined application-level metrics will be displayed. If required, you can override this default metrics list by adding more metrics for display in this tab page, or by removing one/more existing metrics. For this, do the following:

- Click on the icon provided near the **Back** button in Figure 6.20. In the **SETTINGS** window that appears (see Figure 6.21), select **Component** from the **Tabs** flag.

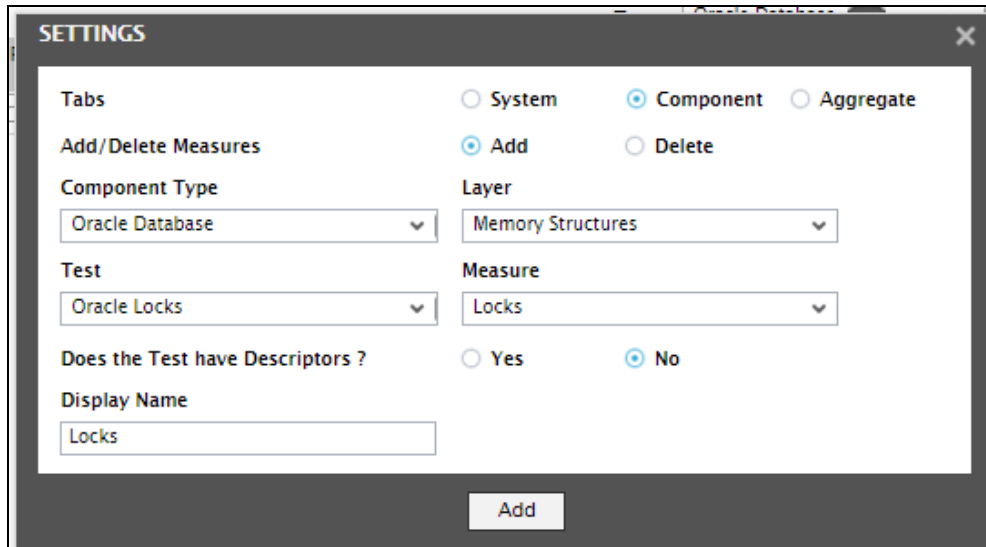


Figure 6.21: Selecting the Component flag from the Settings Window

- To add more metrics to the **Components** tab page, first, select the **Add** option from the **Add/Delete Measures** flag. Then, pick the **Component Type** to which the addition applies.
- Next, select the layer for which you wish to add the test from the **Layer** drop down list. Then, select the **Test** that reports the measure of your choice, pick the measure of interest from the **Measures** list, provide a **Display Name** for the measure, and click the **Add** button to add the chosen measure to the **Components** tab page.
- If you want to delete one/more measures from this section, then, as soon as you choose the **Delete** option from the **Add/Delete Measures** flag, the **Test** drop down list will be populated with all the existing tests for which measures are displayed. Pick a test and choose a **Measure** of your interest to delete from the **Components** tab page.

Note:

While displaying values for descriptor-based measures in the **Components** tab page, the eG Enterprise system does not display the actual values per descriptor. Instead, the solution computes the average or the total sum of values across descriptors and displays it in the corresponding measure column. For instance, for values reported as percentages, the solution computes the average value across descriptors. On the other hand, if the value is reported as a GB or MB, then the total sum of all the descriptor values of the component will be displayed against the component.

In the case of our example by default, Oracle Database is chosen as the **Type** in the **Components** tab page (see Figure 6.20). As a result, the **Components** tab page reports the current availability, responsiveness, average tablespace usage, session load, and other key operational metrics of the

problematic Oracle database server alone. From these real-time metrics, it is clear that the Oracle database server is available and is responding quickly to requests. Expensive operations such as long table scans and rollbacks are also non-existent on the server. The load on the server also appears minimal. The disconcerting factor however is the **Tablespace Usage**, which is over 50%. Could this be the root-cause of the Critical issue with the Oracle database server? If so, which tablespace is being used excessively? For the answers, click on the Oracle database server component in the **Components** tab page. Figure 6.22 will then appear, revealing the problematic layer, test, and measure of the Oracle database server in our example.

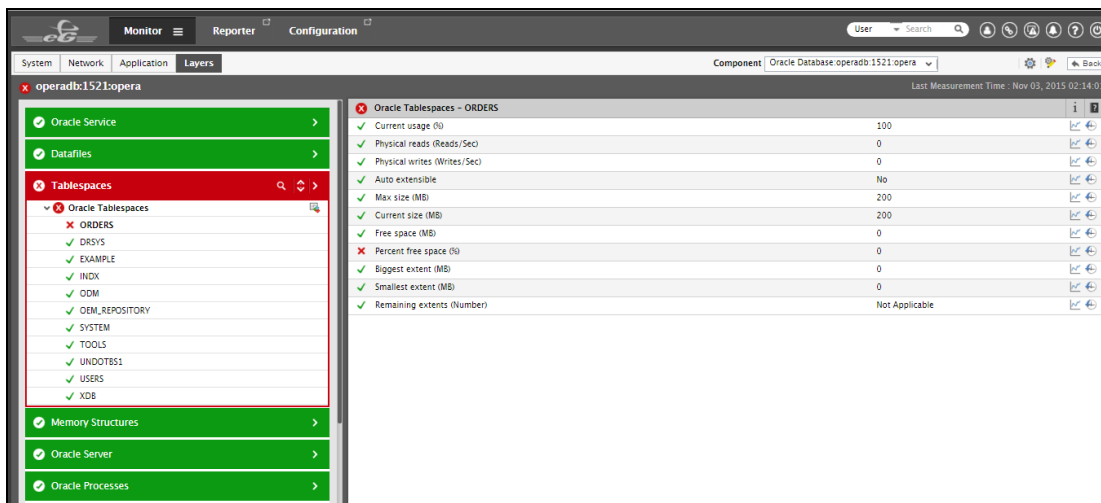


Figure 6.22: The problem layer, test, and measure of the Oracle database server

Figure 6.22 clearly indicates that the **Critical** issue is because the **ORDERS** tablespace of the Oracle database server is being over-utilized, and is hence running out of free space. With that, we can conclude that the lack of free space in the **ORDERS** tablespace is the reason why a **Critical** issue occurred on the Oracle database server.

eG Enterprise saves you the trouble of navigating the **System** and **Component** tab pages to determine what is ailing the Oracle database server. Instead, you can simply click on the Oracle database server component in the **Critical** state in the **Topology** tab page (of Figure 6.17) itself to open Figure 6.22.

The **Topology** tab page (see Figure 6.17) also reveals that it is this **Critical** database server issue that has caused the **Major** issue with the XenApp server, the **Minor** issue with the IIS web server, and has ultimately stalled the delivery of the infoway web site service. To know how, let us first figure out what the **Major** problem with the Citrix XenApp server is. For that, switch to the **Topology** tab page and click the Citrix XenApp server component in the **Major** state. Figure 6.23 will then appear.

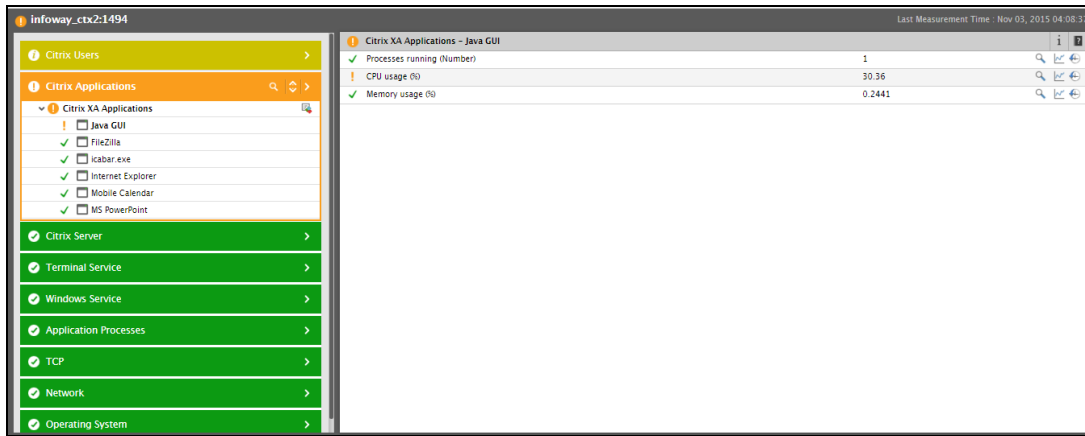


Figure 6.23: The problem layer, test, and measure of the Citrix XenApp server

Figure 6.23 reveals that the **Major** problem is affecting the **Citrix Applications** layer, and the problem is owing to a high CPU usage of the java.exe application executing on the Citrix XenApp server. In this case, it turns out that the UserLogin transaction (see Figure 6.16), which registered errors, is being handled by a Java application that is hosted on the XenApp server. When the tablespace is full, the Java application keeps retrying to add a new user record, hence causing a **Major** CPU bottleneck on the XenApp server. Because record insertion failed, the UserLogin transaction also failed, resulting in a **Minor** issue on the IIS web server that is hosting the infoway web site. With that, we can conclude that the lack of free tablespace is the root-cause of the **Critical** slowdown in the delivery of the infoway web site service.

If one/more aggregate components have been created using the components of a service, then an additional **Aggregates** tab page will appear when monitoring that service. In the case of our infoway web site service too, you can see the **Aggregates** tab page. Clicking on that tab page will reveal Figure 6.24.

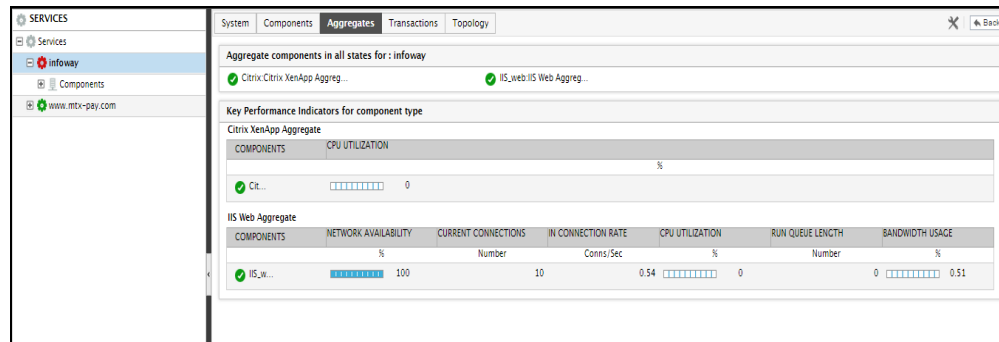


Figure 6.24: The Aggregates tab page

From Figure 6.24, you can infer that the Citrix XenApp server and IIS web server components that are associated with the *infoway* web site are also part of a *Citrix XenApp Aggregate* component and an *IIS Web* aggregate component, respectively. The **Aggregates** tab page also reveals the names of these aggregate components, the current state of these aggregates, and key aggregate metrics reported by each of these components. You can also override the default metrics list by adding more measures to this tab page or removing one/more existing measures. For that, use the **SETTINGS** window that appears when the  icon is clicked.

A quick glance at this **Aggregates** tab page can reveal abnormalities related to aggregate components and the metrics responsible for the same. Clicking on an aggregate component here will allow you to zoom into the layer model of that component.

6.3 Monitoring Service Groups

Once you are in the eG monitoring interface, you will find that the **Infrastructure Health** section of the eG monitoring console displays the number of configured service groups and the current state of these groups. Clicking on the **Service Group** label here will lead you to Figure 6.25, which lists all the configured service groups and their current state. Against every service group, the services included in that group and the current state of each of the services will be available so that, you can instantly identify the services that are in responsible for the abnormal state of the service group. Clicking on a service here will allow you to preview the topology of that service, using which you can identify the root-cause of the problems associated with that service.

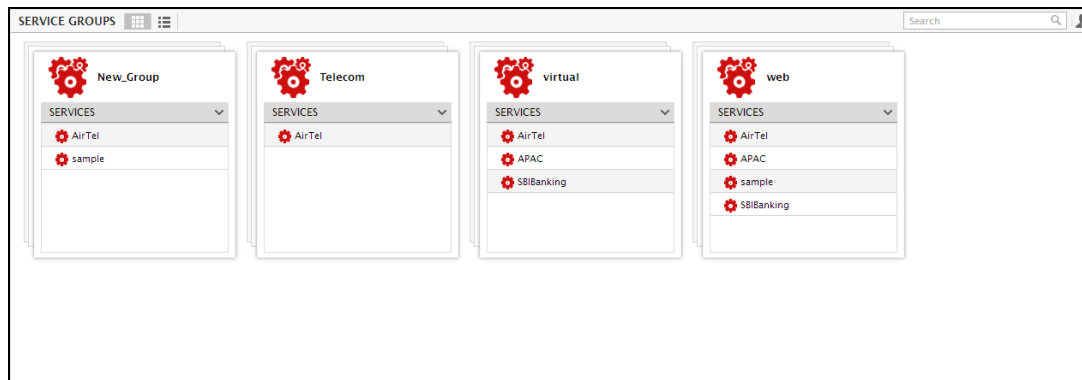


Figure 6.25: List of configured service groups and their current state

6.4 Service Health

When monitoring the performance of their mission-critical business services, service managers may want to know what percentage of service components are currently in an abnormal state. This knowledge will not only enable them to quickly identify the services that are experiencing

performance degradations, but will also help them swiftly assess the extent of the damage! The optional **SERVICE HEALTH** page of the eG monitoring console imparts this knowledge to service managers. By default, this page is not available in the eG monitoring console. To enable this page, do the following:

- Edit the **eg_ui.ini** file (in the **<EG_INSTALL_DIR>\manager\config** directory).
- Set the **enable_service_health** parameter in the file to **true**. By default, this is set to **false**.
- Finally, save the file.

Once this is done, then, you would be able to access the **SERVICE HEALTH** page by clicking the icon in the eG monitoring console.

This uses a wide variety of chart types, namely - gauge chart, pie chart, HLinear gauge chart, and column chart - to indicate the state of components engaged in the delivery of each managed business service.

By default, the chart that corresponds to a service denotes the following:

- the percentage of service components that are currently in a **Critical** state, indicated by the color Red;
- the collective percentage of components that are in the non- critical states (i.e., Normal, Major, Minor, and Unknown), indicated by the color Green;

This default setting is governed by the **show_states** parameter in the **[SERVICE_HEALTH]** section of the

eg_ui.ini file. By default, the **show_states** parameter is set as follows:

```
[SERVICE_HEALTH]
show_states=HIGH,GOOD
```

Since the **show_states** parameter is set to **HIGH** and **GOOD** by default, each service chart indicates the percentage of service components in the **CRITICAL** state and **GOOD** states (by default) only. While **HIGH** denotes **CRITICAL**, the **GOOD** here is the collective term used to denote all non-critical states, such as Normal, Unknown, Major, and Minor.

You can override this default setting so that the service charts indicate more or less number of 'distinct' states. For instance, to make sure that each of the service charts 'distinctly denote' the percentage of components in the Critical, Major, Minor, Normal, and Unknown states, your **show_states** parameter setting should be changed as follows:

```
show_states=HIGH,INTERMEDIATE,LOW,UNKNOWN,GOOD
```

Also under each service chart, the list of service components in the abnormal state (if any) is displayed. While the chart itself can alert you to any slowdown that is currently experienced by the service, a quick look below the chart will help you instantly identify those service components that could be contributing to the service slowdown. By default, this service component list will display the top-5 abnormal components involved in delivering that service. To override this default setting, do the following:

- Edit the **eg_ui.ini** file.
- Against the **show_top** parameter in the **[SERVICE_HEALTH]** section, specify any number of your choice. By default, this is set to 5.
- Finally, save the file.

Moreover, as mentioned already, the **SERVICE HEALTH** page uses any or all of the following types of charts to indicate the current state of configured services:

- Angular Gauge chart
- HLinear Gauge chart
- Pie chart
- Column chart

If you choose to use all the above-mentioned chart types in the **SERVICE HEALTH** page, then set the **show_charts** parameter in the **[SERVICE_HEALTH]** section of the **eg_ui.ini** file to **all**, as indicated below:

```
show_charts=all
```

If the **show_charts** parameter is set to **all**, you then need to indicate the chart types to be used and the sequence in which they are to be used. For this, provide a comma-separated list of chart types against the **chart_list** parameter in the **[SERVICE_HEALTH]** section of the **eg_ui.ini** file:

```
chart_list=AngularGauge:bottom,HLinearGauge:bottom,Pie:right,Column:right
```

At runtime, the charts will be displayed in the same sequence in which they appear in the comma-separated **chart_list** above.

Each entry against the **chart_list** parameter should be of the following format:

```
chart_list=<charttype:position_of_legend>,...
```

For instance, if an *Angular Gauge* chart is one of the charts you wish to use in the **SERVICE HEALTH** page, and you want the legend of the chart to appear below the chart, then your **chart_list** specification will be:

```
chart_list=AngularGauge:bottom
```

Sometimes, you may not want to use a variety of charts in the **SERVICE HEALTH** page, and instead use a single chart type across the entire interface. In this case, you will need to alter the **show_charts** parameter as indicated below:

```
show_charts=<charttype:position_of_legend>
```

For instance, if you want the health of all services to be depicted using only pie charts, and you want the legend to be displayed to the right of every pie chart, your **show_charts** specification will be:

```
show_charts=Pie:right
```

Clicking on the service chart of a non-web-site service in the **SERVICE HEALTH** page here will lead you to the **Topology** tab page of the **Service Dashboard**, where you can view the state of all components engaged in the delivery of that service and the inter-dependencies they share. Clicking on the service chart of a web site service on the other hand, will list the transactions configured for that web site, the current state of each transaction, and the metrics that are collected for every transaction.

Chapter 7: Monitoring Zones

Large infrastructures spanning geographies can pose quite a monitoring challenge owing to the number of components involved and their wide distribution. Administrators of such infrastructures might therefore prefer to monitor the infrastructure by viewing it as smaller, more manageable business units. In eG parlance, these business units are termed **ZONEs**. A zone can typically comprise of individual components, segments, services, and/or other zones that require monitoring. For example, in the case of an infrastructure that is spread across the UK, USA, and Singapore, a zone named *USA* can be created consisting of all the components, segments, and services that are operating in the US branch alone. The *USA* zone can further contain an East-coast zone and a West-coast zone to represent infrastructure and services being supported on the two coasts of the US.

While a service/segment contains a group of inter-related components with inter-dependencies between them, a zone contains a group of components, services, segments, or zones that may/may not have inter-dependencies. To know how to configure zones, refer to Chapter 2 of this manual.

Any number of zones can be configured using eG Enterprise. To quickly determine the state of the configured zones, you can login to the eG monitor interface and just click the Zones option in the Groups tile. Figure 7.1 will then appear listing the zones in the target environment.

Note:

If you have not configured locations (using the eG map interface) for all the managed zones, then clicking on the **Zones** option in Figure 7.1 itself will invoke the zone list of Figure 7.1.

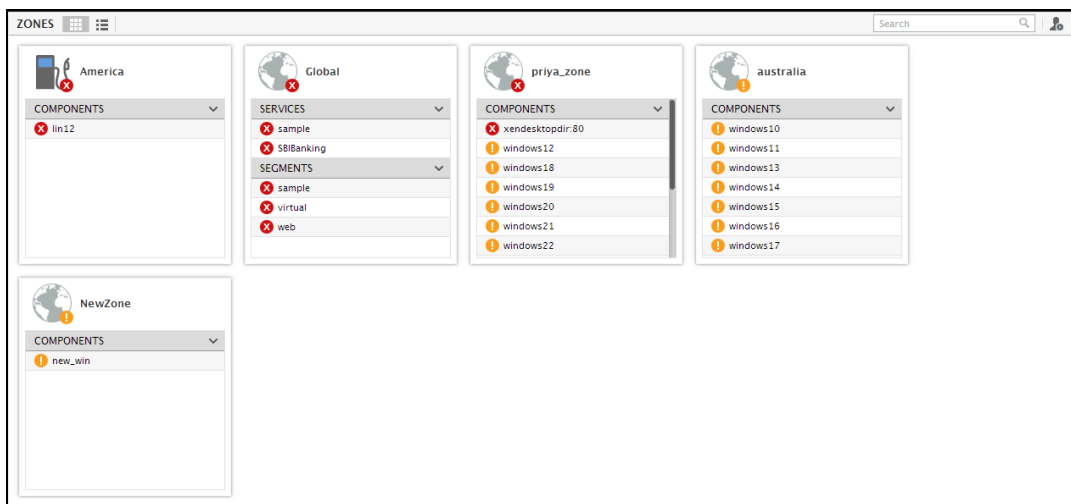


Figure 7.1: The state of all the zones being monitored

For each configured zone, the **ZONES** page displays the state of elements (segments/components/services/other zones) within that zone. This way, you can quickly identify those infrastructure elements that are responsible for problems with a zone.

Note:

By default, against each zone displayed in the **ZONES** page, the top-10 **Components** included in that zone will be displayed. Typically, to identify the top-10 components, eG Enterprise automatically sorts all the components included in the zone on the basis of their current state, arranges the sorted list in the alphabetical order of the component names, and picks the first 10 components of this list.

If you want more number of components to be displayed against each zone, do the following:

- Login to the eG administrative interface.
- Click on the  icon available in the **Admin** tab. Then, select the **Monitor** option from the **Settings** tile.
- Click the **Other Settings** sub-node under the **General** node in the tree-structure in the **MONITOR SETTINGS** page.
- In the right panel, modify the default value 10 that is displayed in the **Components count in segment/service/zone list** text box.
- Click the **Update** button to save the changes.

Clicking on the right-arrow button alongside the **ZONES** page will reveal a tree-structure in the left panel (see Figure 7.1). This tree-structure consists of a **Zones** node, which displays all the configured zones as its sub-nodes. Besides the names of the zones, these sub-nodes also indicate the current state of each zone.

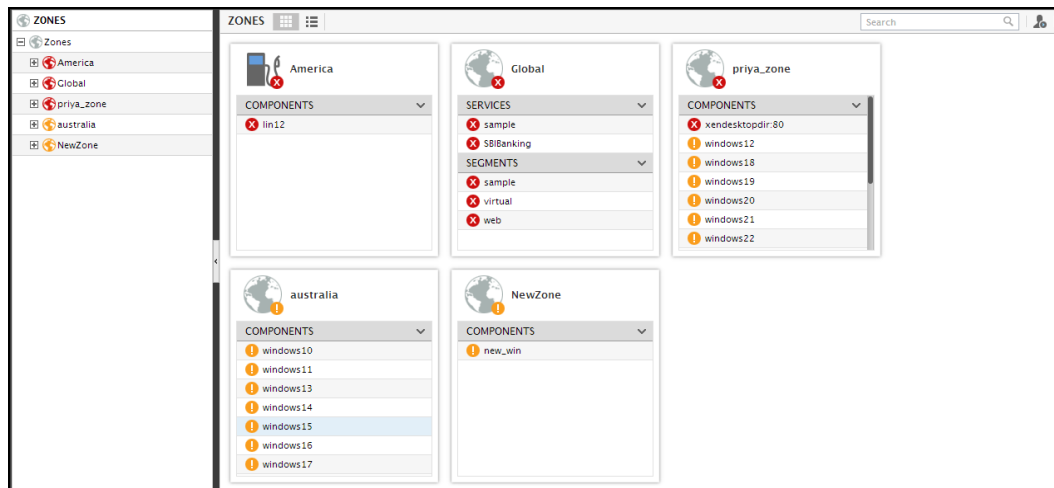


Figure 7.2: The Zone Dashboard

If you expand a node representing a zone in the tree, you will find sub-nodes representing each type of infrastructure element that has been included in the zone. For instance, if one/more services and segments have been added to a zone, then expanding that zone's node will reveal a **Services** and a **Segments** sub-node. To know which segments and services have been added to the zone, expand the **Segments** and **Services** sub-nodes, respectively.

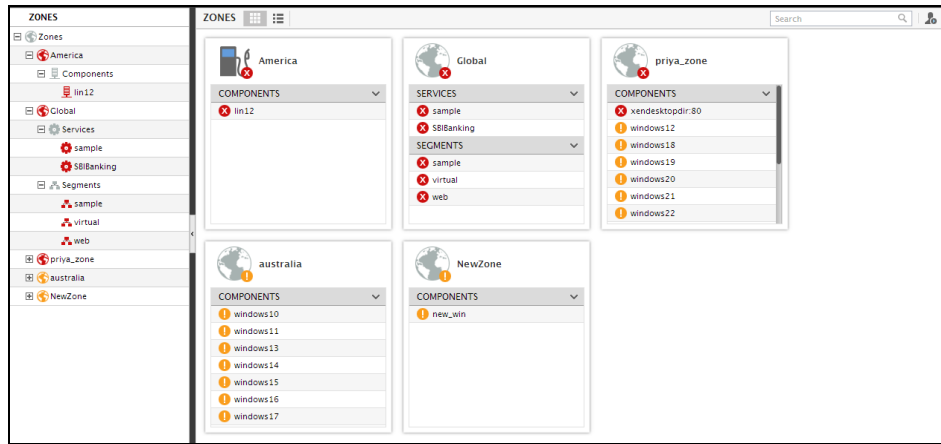


Figure 7.3: Expanding the node representing a particular zone

Likewise, if a zone consists of sub-zones and independent components, then, expanding such a zone's node will reveal sub-nodes named **Zones** and **Components**, respectively. Here again, you can expand the **Zones** and **Components** sub-nodes to figure out which other zones and components have been included in the zone.

Note:

If you do not wish to view the sub-zones as a separate sub node, then you need to set the **Show sub zones in Tree View** flag in the **OTHER SETTINGS** page of the eG administrative interface to **No**. In that case, when the zones containing the sub-zones are expanded, the sub-zone and its associated elements will be expanded by default.

If the zone includes aggregate components, then the node representing that zone will host an **Aggregates** sub-node, which when expanded, will list all the aggregate components that are part of that zone and their current state.

Click on a particular segment in the tree to view the **Topology** of that segment, using which you can determine the root-cause of performance issues in the segment. In the same way, you can click on a particular service in the tree to view the **Topology** of that service and accurately diagnose the source of any slowdowns that may be experienced by that service.

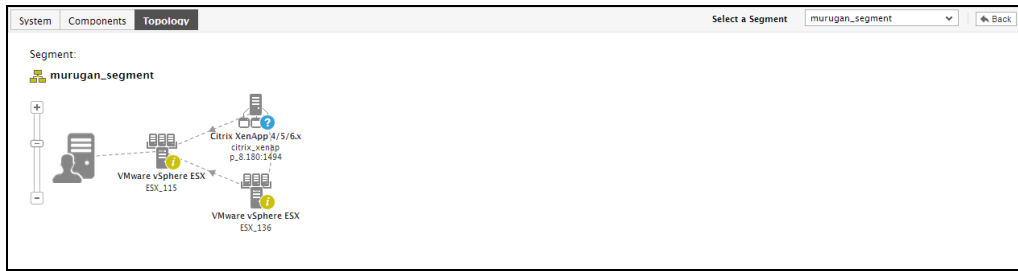


Figure 7.4: The Segment Topology tab page that appears when a segment that is part of a zone is clicked in the Zones tree

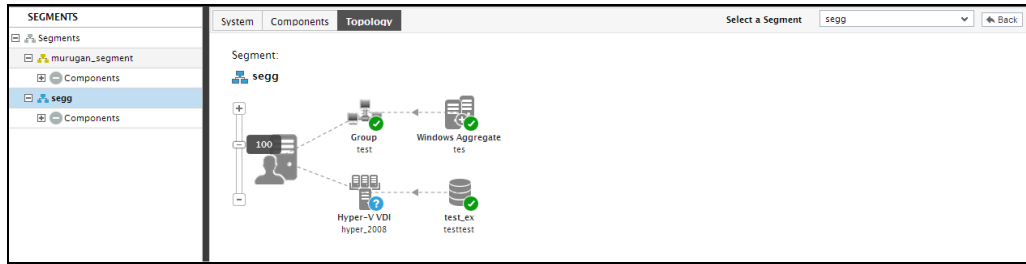


Figure 7.5: The Service Topology tab page that appears when a specific service that is part of a zone is clicked in the Zones tree

When you click on a node representing a (parent) zone in the tree - i.e., if you click on any of the sub-nodes of the global **Zones** node in the tree - the right panel will change to display three tab pages, namely - the **Systems**, **Components**, and **Details** tab pages. The sections that follow will discuss each of these tab pages in detail.

7.1 The Systems Tab Page

By default, selecting a zone node from the tree opens the **Systems** tab page. This tab page serves as a single, central interface that allows administrators to ascertain, from just a glance, the current operating system-level health of every component that is part of the chosen zone. The values of key host-level parameters are captured in real-time from all the components that belong to the chosen zone and are displayed here, so that administrators are instantly alerted to issues related to the network connection/traffic, TCP connectivity, and resource usage of every component.

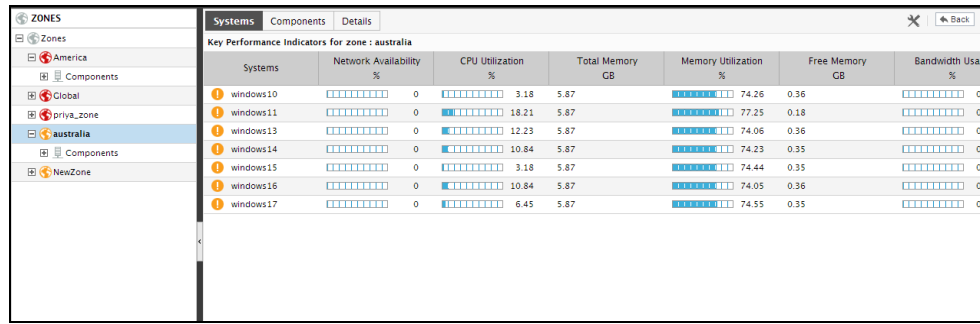


Figure 7.6: The Systems tab page revealing operating system-level health of every component that is part of a zone

Clicking on a **System** in the right panel of Figure 7.6 will lead you to the layer model page, where you can view the exact layer where a problem has occurred, the test that reported the problem, and the problematic measure.

By default, the contents of the **Systems** tab page are sorted based on the state of the zone components listed therein. If more than one component exists in the same state, then the components of that state will be sorted in alphabetical order. If need be, you can change the sort order. For example, if you wish to sort the components listed in the **Systems** tab page in the descending order of the values of their Disk Usage, just click on the **Disk Usage** label. Doing so, tags the **Disk Usage** label with a down arrow icon – this icon indicates that the **Systems** tab page is currently sorted in the descending order of the total disk space used by each component. To change the sort order to ‘ascending’, all you need to do is just click again on the **Disk Usage** label or the down arrow icon. Similarly, you can sort the **Systems** tab page based on any column available in the table.

If you are an **Admin** user, then, you can override the default measure list in the **Systems** tab page by adding more critical measures to the list or by removing one/more existing ones from the list. For this, do the following:

- Click on the icon provided near the **Back** button in Figure 7.7. In the **Settings** window that appears (see Figure 7.6), select **Systems** from the **Tabs** flag.

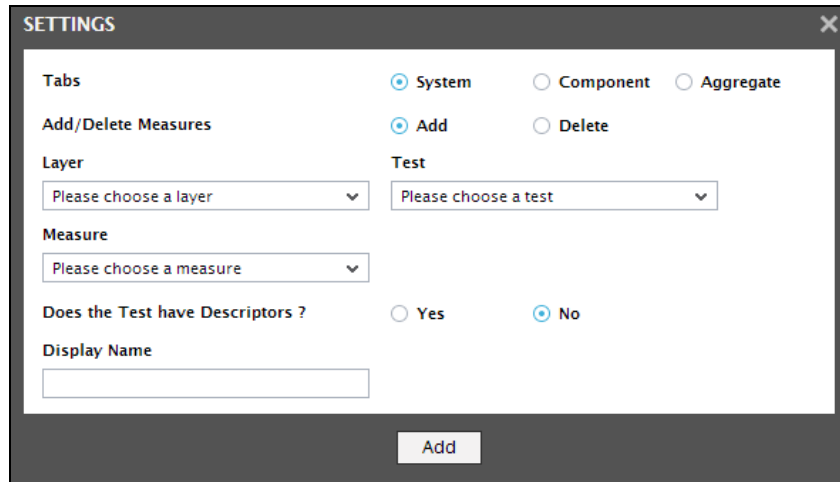


Figure 7.7: Adding a measure to the Systems tab page of the Zone dashboard

- To add more metrics to the **Systems** tab page, first, select the **Add** option from the **Add/Delete Measures** flag.
- Next, select the layer for which you wish to add the test from the **Layer** drop down list. Now, select the **Test** that reports the measure of your choice, pick the measure of your interest from the **Measures** list, provide a **Display** name for the measure, and click the **Add** button to add the chosen measure to the **Systems** tab page.
- If you want to delete one/more measures from this section, then, as soon as you choose the **Delete** option from the **Add/Delete Measures** flag, the **Test** drop down list will be populated with all the existing tests for which measures are displayed. Pick a **Test** and choose a **Measure** of your interest to delete from the **Systems** tab page.

Note:

- Only a user who is assigned the **Admin** role is allowed to customize the zone dashboard by clicking on the **X** icon.
- While displaying values for descriptor-based measures in the **Systems** tab page, the eG Enterprise system does not display the actual values per descriptor. Instead, the solution computes the average or the total sum of values across descriptors and displays it in the corresponding measure column. For instance, for values reported as percentages, the solution computes the average value across descriptors. On the other hand, if the value is reported as a GB or MB, then the total sum of all the descriptor values of the component will be displayed against the component.

7.2 The Components Tab Page

The **Components** tab page provides insights into the performance of the applications that are part of the chosen zone. For each application that has been added to a zone, users can configure key application-level metrics that are to be captured in real-time and displayed in the **Components** tab page. This way, users can ensure that they receive a heads-up on common, yet critical operational issues encountered by an application that is part of a zone, without having to go to the layer model page of that application for this purpose.

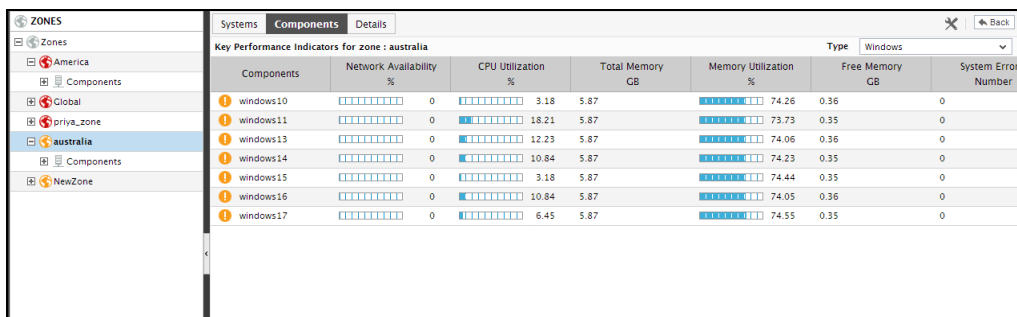


Figure 7.8: The Components tab page of the Zone Dashboard

Since metrics are configured per application, the application level metrics displayed in this tab page will differ based on the type of the component. A **Type** drop-down list as shown in Figure 7.8 will be populated with all the component types associated with the chosen zone. You can pick the component type of interest to you from the **Type** drop-down list to view the user-configured application level metrics of all zone components of that type.

Note:

The **Type** drop down list will be sorted based on the current state of the zone components of each type.

By default, the components listed in the **Components** tab page will be sorted in the order of their state - starting from the critical to the normal. If more than one component exists in the same state for the chosen component type, then the components of that state will be sorted in alphabetical order. If need be, you can change the sort order based on the application level metrics that are displayed against each component. For example, if you wish to view the sort the *Oracle Database* server list in the **Components** tab page in the descending order of the number of **Table Space usage**, just click on the **Table Space usage** label. Doing so, tags the **Table Space usage** label with a down arrow icon – this icon indicates that the **Components** tab page is currently sorted in the descending order of the table space usage of each zone component of type *Oracle Database*. To change the sort order to ‘ascending’, all you need to do is just click again on the **Table Space usage** label or the

down arrow icon. Similarly, you can sort the **Components** tab page based on any column available in the table.

Clicking on a component here will lead you to the layer model page of that component, where the problem layer, test, and measures are revealed.

On the other hand, if no metrics have been configured for the **Type** chosen, then a message to that effect will appear.

To modify the measure-list associated with a component type, do the following:

- Click on the  icon provided near the **Back** button in Figure 7.8. In the **Settings** window that appears (see Figure 7.8), select **Components** from the **Tabs** flag.

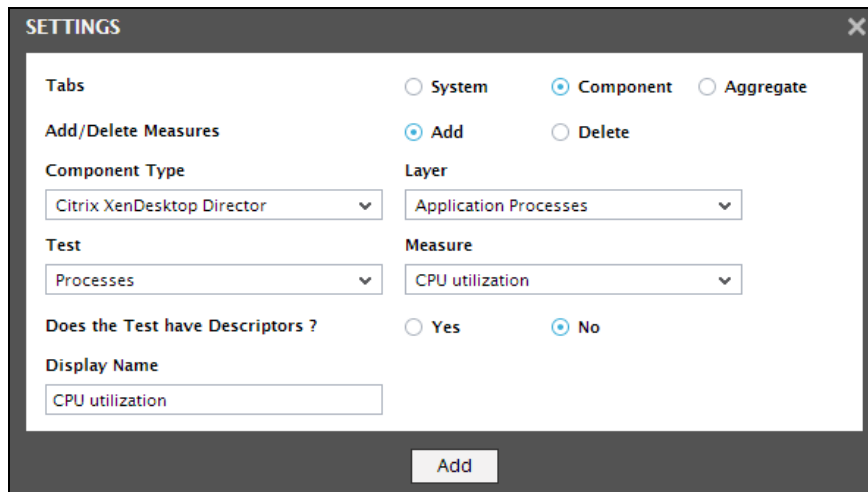


Figure 7.9: Selecting the Components flag from the Configuration Settings Window

- To add more metrics to the **Components** tab page, first, select the **Add** option from the **Add/Delete Measures** flag. Then, pick the **Component Type** to which the addition applies.
- Next, select the layer for which you wish to add the test from the **Layer** drop down list. Then, select the **Test** that reports the measure of your choice, pick the measure of interest from the **Measures** list, provide a **Display** name for the measure, and click the **Add** button to add the chosen measure to the **Components** tab page.
- If you want to delete one/more measures from this section, then, as soon as you choose the **Delete** option from the **Add/Delete Measures** flag, the **Test** drop down list will be populated with all the existing tests for which measures are displayed. Pick a test and choose a **Measure** of your interest to delete from the **Components** tab page.

Note:

- Only a user who is assigned the **Admin** role is allowed to customize the zone dashboard by clicking on the  icon.
- While displaying values for descriptor-based measures in the **Components** tab page, the eG Enterprise system does not display the actual values per descriptor. Instead, the solution computes the average or the total sum of values across descriptors and displays it in the corresponding measure column. For instance, for values reported as percentages, the solution computes the average value across descriptors. On the other hand, if the value is reported as a GB or MB, then the total sum of all the descriptor values of the component will be displayed against the component.

7.3 The Details Tab Page

The **Details** tab page, when clicked, provides a quick overview of the performance of a chosen zone.

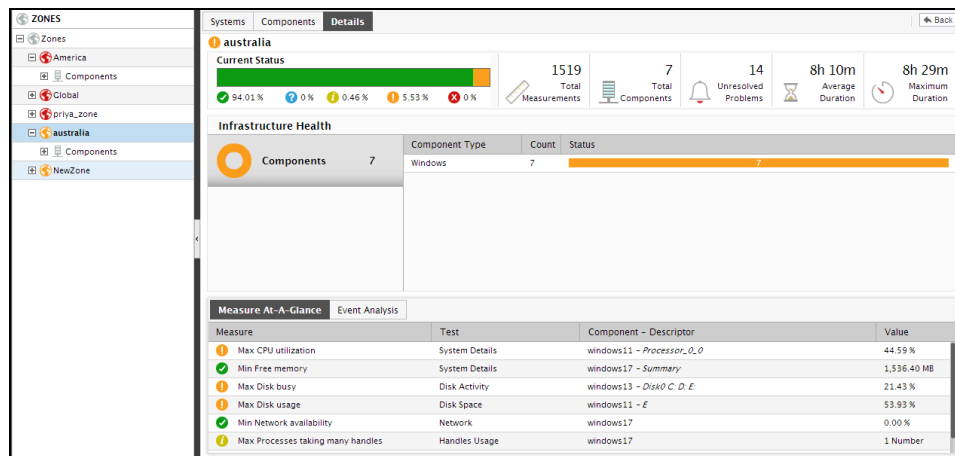


Figure 7.10: A Zone Dashboard

Just like the Monitor Dashboard, the **Details** tab page too comprises of four panels, each of which sheds light on a critical performance aspect of the chosen zone. The **Current Status** panel displays the total number of measurements that eG Enterprise has collected from the zone elements, and also indicates the percentage of measurements that are in abnormal, unknown, and normal states. A count of currently unresolved issues at the zone-level is also available here. This panel thus provides an overview of the health of the zone. Clicking on any of the states here will take you to the **Current Alarms** window, where you can view all open alarms of the corresponding priority.

A zone can contain a wide variety of infrastructure elements starting with independent components to segments, services, and even other zones. The **Infrastructure Health** section of Figure 7.10 therefore, graphically represents the different categories of infrastructure elements that a zone

contains, and how well each category is currently performing. The **Sub Zones** bar graph for instance indicates the number of zones that have been added to the zone being monitored, and the current state of these subzones. You can zoom into individual subzone performance, by clicking on a division in the bar graph; the subzones which are in that particular state will then appear.

Clicking on the **Sub Zones** link in the Infrastructure Health section also invokes the **ZONE LIST** page, but in this case, the page displays all sub-zones that are part of the parent zone, regardless of state.

Either way, by default, the **ZONE LIST** page that appears displays the following sub-zones: direct sub-zones of the original zone, and zones (if any) that are included in the direct sub-zones. For instance, assume that 3 zones - zone A, zone B, and zone C - have been configured. While zone B has been directly assigned to zone A, zone C has been added to zone B. Now, while viewing the dashboard of zone A, if say, the **Sub Zones** link in the **Infrastructure Health** section is clicked, then the resulting **ZONE LIST** page will list the following by default:

- zone B which is the direct sub-zone of zone A;
- zone C which is added to zone B

In the same way, the **Components** bar graph represents the number and state of the components that are part of the zone. Clicking on a division in the **Components** bar lists the components in that particular state. Instead, if you click on the **Components** label in the **Infrastructure Health** section, you can view the complete list of components associated with the chosen zone, regardless of state.



Figure 7.11: A page displaying the zone components in a CRITICAL state

Likewise, the **Services** and **Segments** bars in the **Infrastructure Health** section indicate the number and state of services and segments (if any) that are part of the said zone. While clicking on any division in the **Services** graph provides you with a list of services in that particular state, segments of a specific state will be displayed when you click on the corresponding division in the **Segments** graph. Alternatively, you can click on the **Services** or **Segments** label (as the case may be) to view all the segments/services (as the case may be) included in the zone, regardless of their state.

If the **Measures At-A-Glance** section is enabled by Clicking on the  icon available in the **Admin** tab. Then, select the **Monitor** option in the **Settings** tile in the eG administrative interface, and if measures have been configured to be displayed in this section, then the **Details** tab page will display a **Measures At-A-Glance** section. The **Measures At-A-Glance** section (not shown in Figure 7.11) provides the min/max values of critical performance data collected in real-time from the zone being monitored. A quick look at this panel will instantly reveal significant deviations in zone performance. Click on any of the measures in this section to view the layer model, tests, and measurements pertaining to the corresponding component.

Alongside the **Measures At-A-Glance** tab is an **Event Analysis** tab, that primarily lists the top-5 layers at the zone-level, which were most affected by performance issues. Corresponding to every layer name in this section (see Figure 7.11), you will see the number of alarms that are currently open for that layer, the average duration of the open alarms, and the maximum duration for which an alarm had remained open. If you have a dedicated troubleshooting cell for the zone, then this information will serve as an effective indicator of the efficiency of the cell in resolving performance issues pertaining to the zone. To view the complete history of alarms in the environment, click on the **Click here for more events >>** link.

Besides a layer-wise event analysis, this section also enables a component-wise review of events that occurred during the last hour (by default). By choosing a different duration from the **Components with most events in the last** list, you can view the zone components that experienced performance degradations during the chosen duration, and the number of problem events each such component encountered. This sheds light on the most problem-prone components in the zone. Clicking on a component or component-type in this section, will lead you to the layer model of the corresponding component, revealing the current status of the component layers.

The **Components At-a-Glance** section comprises of a bar graph depicting the number of components of each type that available in the monitored zone, and their respective states. Clicking on a bar will take you to a page that lists the individual components of the corresponding type and state. To view the complete list of zone components of a particular type, just click on the corresponding component-type in the **Components At-A-Glance** section.

Note:

By default, in the **Components At-A-Glance** section, the component-types are sorted in the descending order of the total number of monitored components of every type - in other words, in the descending order of the values in the **Count** column of the section. To change the sort order - i.e., to sort the component-types in the ascending order of the contents of the Count column - simply click on the down-arrow icon next to **Count**. To sort by a different column, say, the **Server Type** column, simply click on the corresponding column heading. This will instantly sort the contents in the alphabetical order of the names of the displayed server types. You can even override the default sort

order, so that the component-types are by default arranged in the alphabetical order of their names, and not on the basis of the **Count**. To achieve this, first switch to the eG administrative interface, and then Click on the  icon available in the **Admin** tab. Then, select the **Monitor** option in the **Settings** tile. In the **OTHER DISPLAY SETTINGS** section of the **MONITOR SETTINGS** page, set the **Sort components in dashboards** flag to **By component types**. This ensures that the contents of the **Components At-a-Glance** section are by default sorted in the ascending order of the component-types. Accordingly, the down-arrow icon, by default, appears next to the column heading, **Server Type**.

7.4 Zones Map

Typically, zones are associated with different geographies. While monitoring large infrastructures therefore, eG Enterprise allows you to drill down to view the exact geographic area where a zone operates, and instantly evaluate the performance of different zones spread across different locations worldwide. To access the map interface that provides this visual treat, select the **Zones Map** option from the **Group** tile of the eG monitor interface (see Figure 1.8). Figure 7.12 then appears indicating the zone locations and their current state. The geographic display of the maps within the eG Enterprise console is achieved through the integration of the eG management console with Google maps.

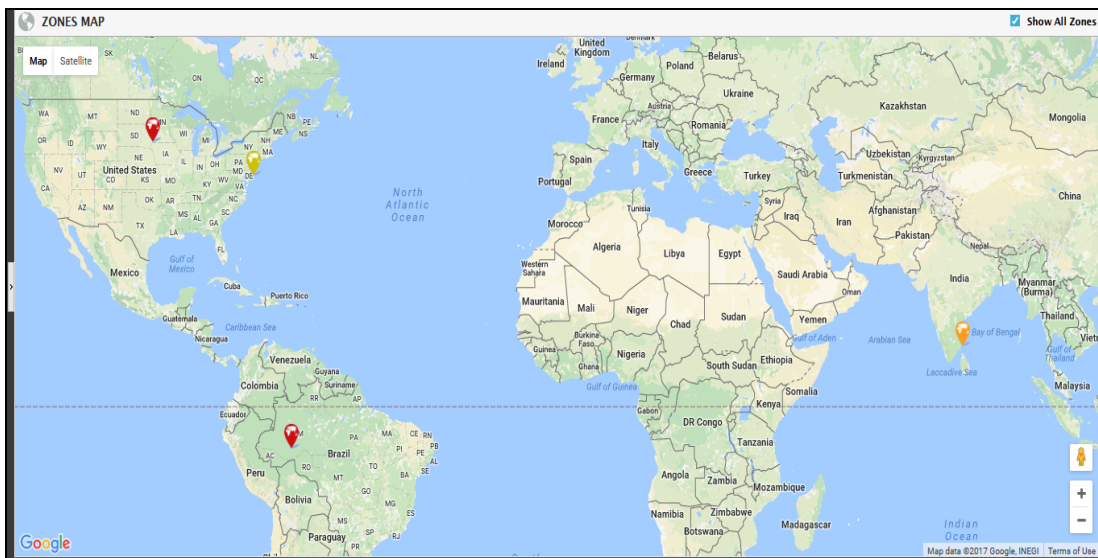


Figure 7.12: The map interface revealing the zone locations and state

To the left of the zone map of Figure 7.12, you will find an arrow button which when clicked displays the list of zones created in the target environment.

Note:

By default, the Zones list appears alongside the map view in the eG monitoring console. To hide the tree view by default, do the following:

- Edit the **eg_ui.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
- Set the **zoneMapTree** flag in the **[ZONE_MAP]** section of the file to **no** (default is **yes**).
- Save the **eg_ui.ini** file.

While the map enables you to determine the location and the current state of the zones, using the list of zones, you can quickly determine the following:

- The names of the zones for which locations have been explicitly defined in the eG administrative interface
- The state of each of these zones
- The names of sub-zones added to a zone, provided the location of the sub-zone has been configured

Note:

This implies that zones for which locations have not been configured will neither appear in the map view, nor in the **ZONES** list. If location definitions do not exist for any of the configured zones, then the **Zones Map** option will not even appear in the **Group** tile of the eG monitoring console.

Typically, the parent zones and zones without any sub-zones will form the primary nodes of the **ZONES** list. Likewise, the zone map to the right of the tree will also display only the primary zones by default. The ‘+’ sign preceding a zone name in the tree, indicates that the zone consists of one/more sub-zones. If you want to view the sub-zones of a particular zone, expand the corresponding node by clicking on the ‘+’ sign. For instance, Figure 7.12 indicates that the **east_coast** zone consists of sub-zones. Expanding the **east_coast** zone reveals that a **newyork_zone** has been included in the **east_coast** zone (see Figure 7.13).



Figure 7.13: Expanding a zone in the tree

As stated earlier, by default, the zone map does not indicate the location of 'sub-zones'. To view the same, simply click on the primary zone (i.e., the parent zone) in the **ZONES** list. Figure 7.14 is thus invoked, which automatically zooms into the location of the sub-zone that is included in the parent zone that was clicked on. Figure 7.14 for example, displays the location of the `newyork_zone` that lies within the `east_coast` zone.

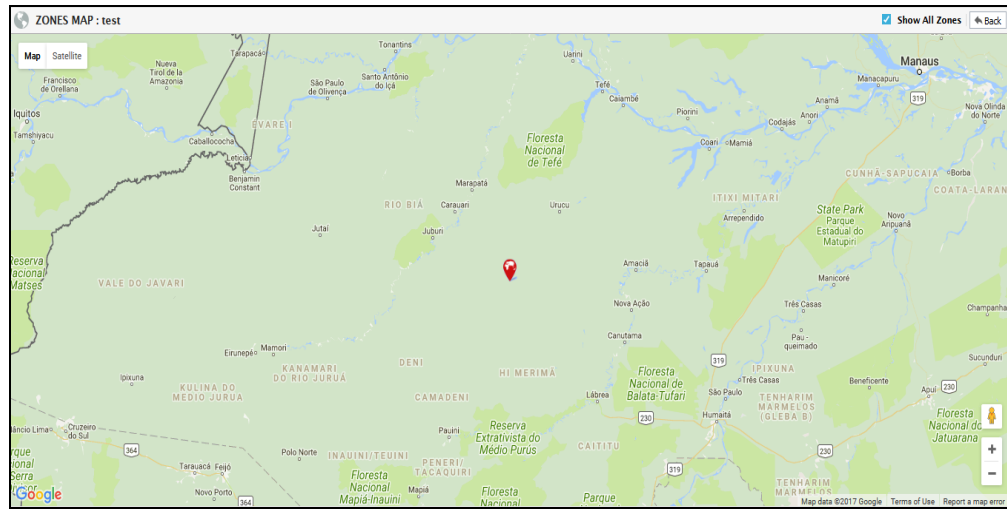


Figure 7.14: Zooming into the location and state of the sub-zone within a zone

On the other hand, if you click on a zone without any sub-zones in the **ZONES** list, then the corresponding Zone Dashboard will appear, providing an overview of the health of that zone.

To know the name of any zone displayed in the map, simply move your mouse pointer over the zone. The zone name will be displayed as indicated by Figure 7.14.

Besides updating you with the status of both parent zones and sub-zones, zone maps also enable you to zoom into the problems that are affecting the health of a zone, and swiftly identify the zone components that are responsible for the problem situation. For instance, Figure 7.13 indicates that quite a few zones are in a **Critical** state. To know the reason for the abnormal state, simply click on a problem zone in Figure 7.13. A small window as shown in Figure 7.15 will then appear listing the problem components in the zone, and a brief description of the current problems. You can further drill down to the layer model, tests, and measurements of a problem component, by clicking on it. To focus on overall zone performance, click on the **Dashboard** link in the pop-up window; this will lead you to the Zone Dashboard, which will provide you with an overview of the health of that zone. If the zone clicked on comprises of sub-zones, then, a **Subzone Map** link is appended to the **Dashboard** link (see Figure 7.15). Clicking on the **Subzone Map** link allows you to zoom into the geographic location of the sub-zone that the zone contains and the current state of the sub-zone, as depicted by Figure 7.14. This also automatically expands the corresponding zone node in the **ZONES** list to display the names of the sub-zones.

Clicking on the sub-zone in the tree view (see Figure 7.15) leads you to that sub-zone's dashboard, which reveals the overall health of the sub-zone.

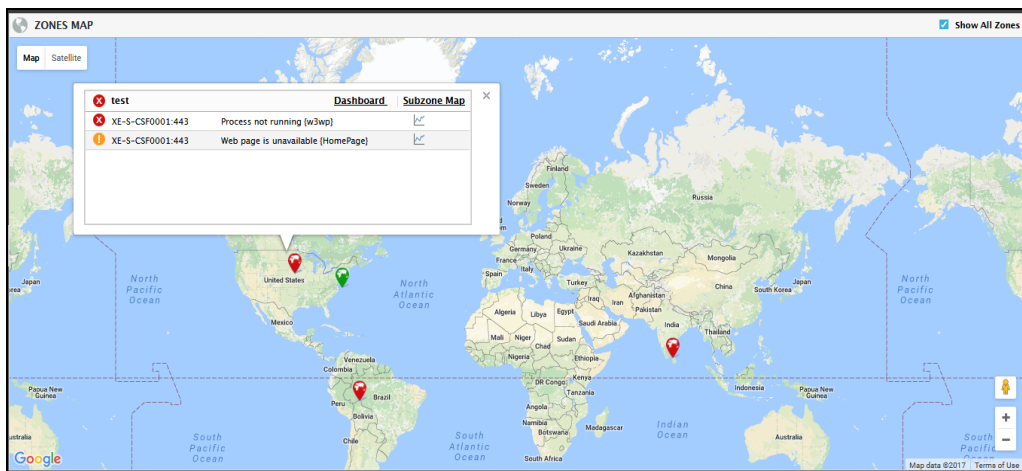


Figure 7.15: Viewing the current list of problems in the zone

To enhance the visual appeal of your zone configurations, eG Enterprise offers multiple map views, namely - the normal **Map** view and a **Satellite** view. By default, selecting the **Map** option from the **Zones** menu invokes the **Map** view. To switch to a different view, say, the **Satellite** view, first, click on the **Satellite** button in Figure 7.15 which will take you to a satellite view, as depicted by Figure 7.16. The **Satellite** view is a mix of the satellite and map views. This is because the **Labels** check box that appears upon clicking the **Satellite** button is checked on by default. To view only the satellite view of the world, uncheck the **Labels** check box. Figure 7.17 then appears.



Figure 7.16: The Satellite and Map view

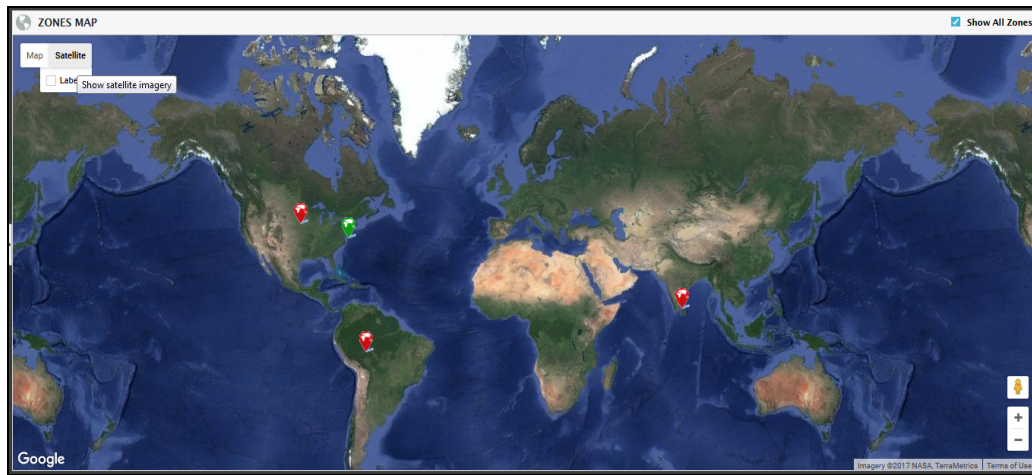


Figure 7.17: The Satellite view

Also, upon clicking within the map area, a range of control buttons become visible in the map interface, which will allow you to manipulate your zone view better. Use the person icon i.e., 'pegman' to move to the street view of the zone and the '+' and '-' buttons to zoom the map in and out, respectively.

Chapter 8: Dashboards

By default, the primary means of analyzing the performance of an infrastructure component – a network device, a server, or an application – is by using a layer model representation. The layer model is hierarchically structured and each layer mapped to specific functionality of the component. Tests and measurements are mapped to each layer and the state of a layer is determined based on the status of the measurements mapped to it. The layer model representation is used for automatic correlation of metrics – when a similar priority problem happens at two layers, the problem at the higher layer of the layer model is attributed to being caused by the lower layers. The layer model representation has several advantages:

- By using a common model for representing heterogeneous infrastructure components, eG Enterprise makes it easy for an administrator to monitor different components with diverse functionality (the monitoring model in the eG Enterprise representation was similar).
- The layer model representation makes it easy to demarcate problems – e.g., is a problem with an application being caused in the operating system layer, or in the network layer, or in the application layer?

The main limitation of the layer model representation is that if an administrator is interested in an at-a-glance view of the key metrics for a component, this is not available. Further, when looking for a specific measurement, administrators need to know which layer the measurement maps to. Otherwise, they would have to click through each of the layers to find the measurement of interest.

To address these shortcomings, eG Enterprise now includes specialized dashboards for network, system, and application monitoring. In addition to the layer model, administrators can access key metrics at the network, system, and application layers directly from the dashboards. For example, in the system dashboard, administrators can view at a glance, the CPU utilization, memory utilization, disk usage, current system configuration, top CPU and memory consuming processes, and other key system metrics.

Thus, these dashboards:

- Serve as a single, central console that not only depict the current state of a layer, but also instantly indicate the root-cause of issues pertaining to that layer, thereby enabling administrators to go from problem effect to the problem source in no time!
- Combine both raw and graphically represented data, and facilitate an in-depth analysis of not just live performance, but also the historical performance of a particular layer, thus shedding light on potential anomalies;

- Aid administrators in effectively analyzing the past trends in the performance of a layer, so that they can easily forecast future performance;
- Enable service level audits on-the-fly, and thus help administrators accurately determine when a layer slipped from the desired performance levels.

While network and system dashboards are provided for all the supported application types, the application specific dashboards are available for selected applications only. Future releases of eG Enterprise will include dashboards for additional applications. While the network and system dashboards are similar for different applications, the contents of the application dashboards and their look and feel are different for different applications.

By default, the layer model representation of every application is accompanied by a **System Dashboard** and a **Network Dashboard**. In addition to these dashboards, a few selected applications are provided with an **Application Dashboard** as well.

The sections that follow will discuss each of these dashboards elaborately.

8.1 The System Dashboard

The **System Dashboard** of an application allows you to focus on the performance of the operating system on which that particular application runs - i.e., the **Operating System** layer of an application. While viewing the layer model of an application using the **Layer Model** tab page, you can, if you so want, instantly switch to its **System Dashboard** for in-depth insights into system performance; for this, click on the **System** tab page.

Figure 8.1 depicts a sample **System Dashboard** of a Java Application server.

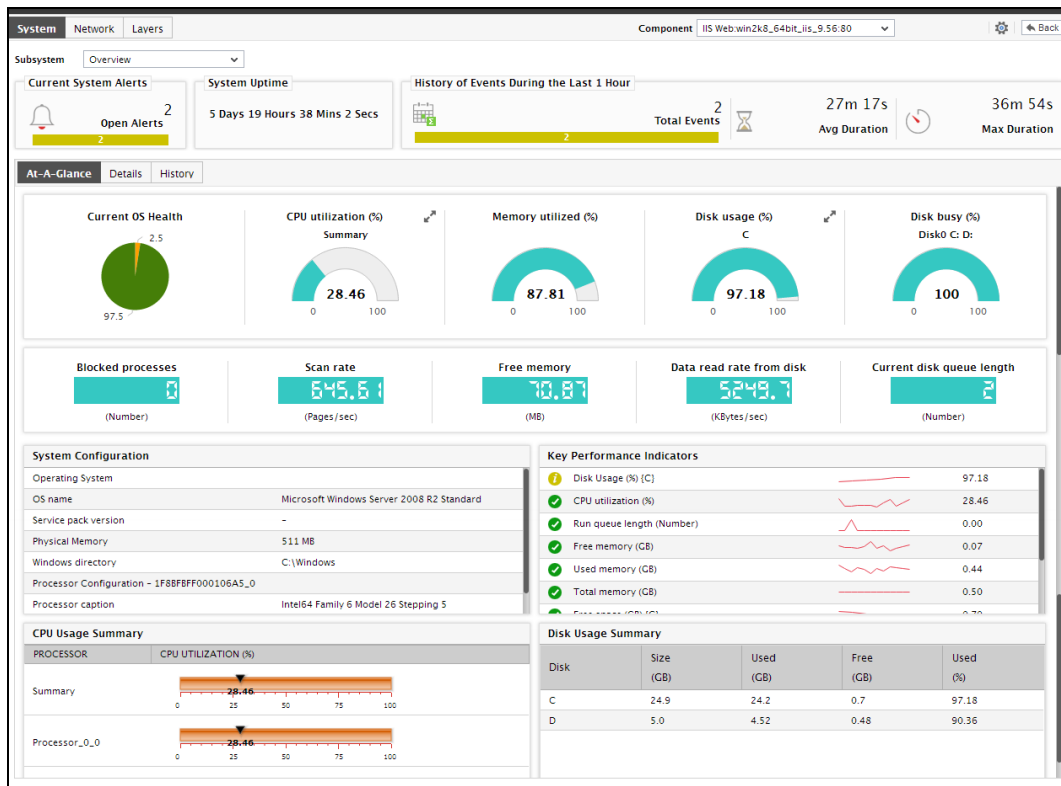


Figure 8.1: The System Dashboard of a Java Application

Using the **System Dashboard**, administrators can determine the following:

- The current status of the application host;
- The problems that the host is currently facing, and the type and number of problems it encountered during the last 24 hours;
- The current system configuration (if the eG license enables the **Configuration Management** capability);
- The current state of the critical parameters related to system performance;
- How some of the sensitive performance parameters have performed during the last 1 hour (by default);
- The resource-hungry processors supported by the host, and the disk partitions on the host that are currently experiencing a space crunch.

By default, the **System Dashboard** provides an overview of system performance. Accordingly, the **Overview** option is chosen by default from the **Subsystem** list of Figure 8.1. Instead of an **Overview**, if you prefer to receive an inside view of system performance - i.e., if you wish to

investigate how effectively / otherwise the system in question has been using each of its resources or would prefer to focus on the uptime of the host, you can pick a different option from **Subsystem**. The sections below discuss each of these options in great detail.

8.1.1 Overview

In the **Overview** mode, the **System Dashboard** reveals the following:

1. The **Current System Alerts** section indicates the number of unresolved issues at the host-level, and also reveals how these issues have been distributed based on priority - i.e., the number of current issues of each priority. By clicking on an alarm priority, you can view the details of current alarms of that priority (see 8.1.1). This way, you not only determine how problem-prone your operating system is, but also figure out the number and type of current problems at the system-level.

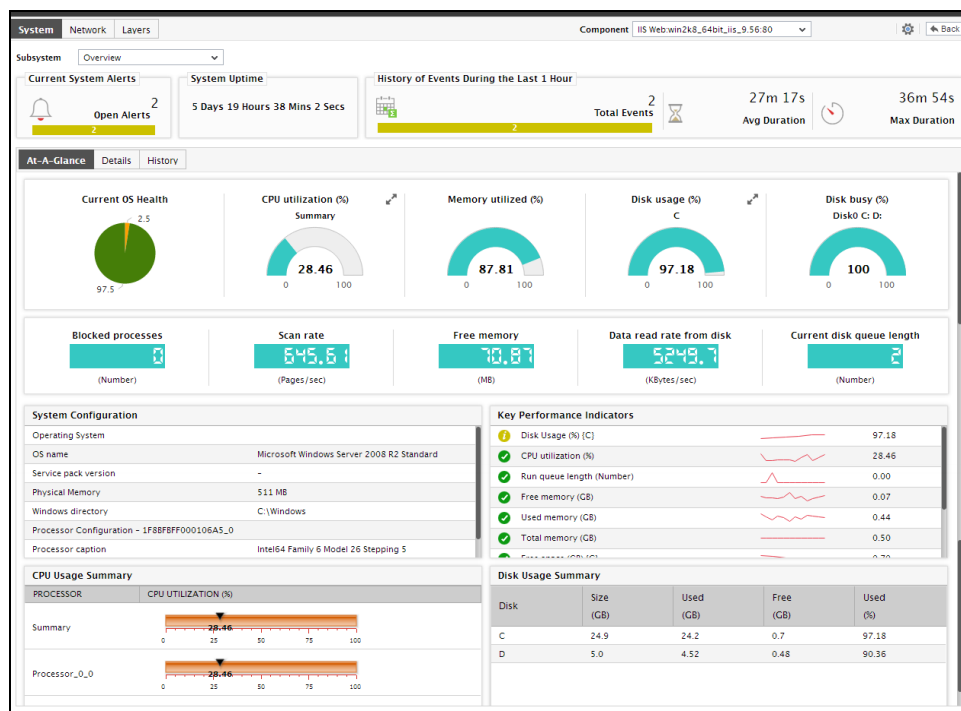


Figure 8.2: The details of current alarms raised at the system-level

Component Type	Component Name	Service(s)	Test	Description	Start Time	Duration
IIS Web	win2k8_64bit_iis_9_56	iis_0ct1_2...	Memory Details	Few memory copy read hits	Oct 06, 2014 11:37	Current
IIS Web	win2k8_64bit_iis_9_56	iis_0ct1_2...	Disk Space	High disk space usage (C)	Oct 06, 2014 11:18	Current

Figure 8.3: The details of problems of a particular priority

2. If too many alarms are displayed in 8.1.1, you can use the **Search** text boxes placed at the end of this alarm window to perform quick searches based on the **Description**, **Layer**, and **StartTime** columns to locate the specific alarm(s) of interest to you. For instance, to look for an alarm with a specific description, specify the whole/part of this description in the text box below the **Description** column in Figure 8.3. Doing so will automatically display the details of only that alarm containing the specified description.
3. If you click on any alarm in Figure 8.3, an **Alarm Details** section will be introduced in the **Alarms** window itself, providing additional details of the alarm clicked on. These details include the **Site** affected by the problem for which the alarm was raised, the test that reported the problem, and the **Last Measure** value of the problem measure.

ALARM TRANSITIONS							
	Comp Type	Comp Name	Test	Description	Start Time	End Time	Duration
!	IIS Web	win2k8_64bit_iis...	Memory Details	Few memory co...	Oct 06, 2014 11:3...	-	Current

Figure 8.4: Additional alarm details

4. To figure out the type of problems that occurred the maximum on the system during the last 1 hour, refer to the **History of Events** section in Figure 8.4. This section provides a bar graph that reveals the number of problems of each priority that the application host experienced during the last 1 hour. Clicking on a bar will lead you to the **HISTORY OF ALARMS** page (see Figure 8.4) that displays the complete list of problem events that occurred at the system-level in the last 1 hour. This information provides administrators with quick and effective insights into recurring problems, and enables them to deduce problem patterns.

HISTORY OF ALARMS						
Analysis By	Type	Component	Priority			
Component	IIS Web	win2k8_64bit_iis_9.56	Minor	Show Alarms		
				Search		
Component Type	Component Name	Service(s)	Test	Description	Start Time	Duration
!	IIS Web	win2k8_64bit_iis_9.56	iis_oc1_2...	Memory Details	Few memory copy read hits	Oct 06, 2014 11:37 Current
!	IIS Web	win2k8_64bit_iis_9.56	iis_oc1_2...	Disk Space	High disk space usage (C)	Oct 06, 2014 11:18 Current

Figure 8.5: History of alarms in the last 24 hours

5. Once back in the dashboard, you will find an **At-A-Glance** tab page that enables you to determine, at a glance, the current state of the system. This tab page begins with a **Current OS Health** section, which provides a pie chart revealing how problem-prone the system currently is - in other words, it indicates the service level that has been achieved by the system currently. Clicking on a slice will lead you to the **EVENT HISTORY** page again (see Figure 8.4).

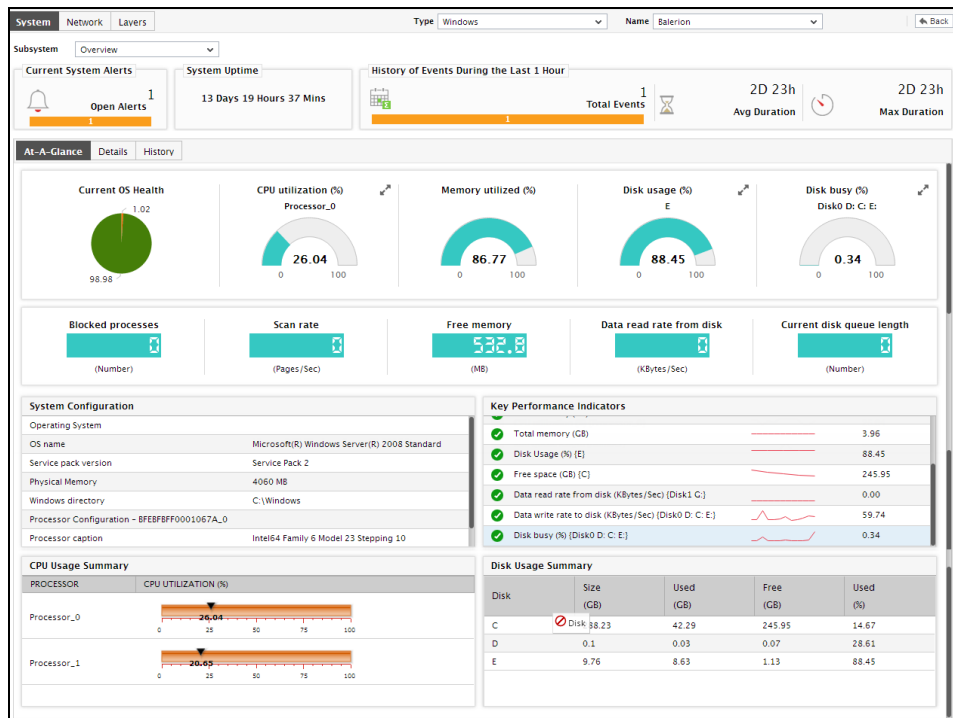


Figure 8.6: The At-A-Glance tab page

6. This pie chart will be followed by a series of pre-configured host-level measures and their current values, with the help of which unhealthy metrics can be instantly detected and impact analysis easily performed. While measures that report percentage values are typically represented using a dial chart, other measures are reported using digital displays. Since all these values are rounded-off to two decimal places (by default), you are advised to move your mouse pointer over these “approximations”, so that the “actuals” can be viewed as a tool tip.

Note:

If you have configured one/more measures of a descriptor-based test to be displayed as a dial chart, then, in real-time, the descriptor that is in an abnormal state or is currently reporting the maximum value for that measure will be represented in the dial chart. You can view the dial charts pertaining to the other descriptors, by clicking on the **More** button that appears alongside a dial chart in the dashboard.

- Also, to enable administrators to instantly and accurately detect deviations from the norm, the dial charts, by default, indicate the threshold settings of a measure along with the real-time values reported by that measure. If multi-level thresholds are set for a measure, then each such threshold will be indicated using the conventional color-codes (Red for *Critical*, Orange for *Major*, and yellow for *Minor*) used across the eG monitoring and reporting consoles. By default, the dial charts display the Maximum thresholds alone. If a measure is associated with Minimum thresholds only, then the dial chart will display the minimum thresholds settings instead. Thanks to the threshold representations in the dial charts, administrators can easily identify when and what type of thresholds were violated.
- Let us now return to the dashboard. If you click on any dial/digital graph in the dashboard, you will be directly lead to the layer model page, where the exact layer-test-measure combination that corresponds to the dial/digital graph will be displayed.

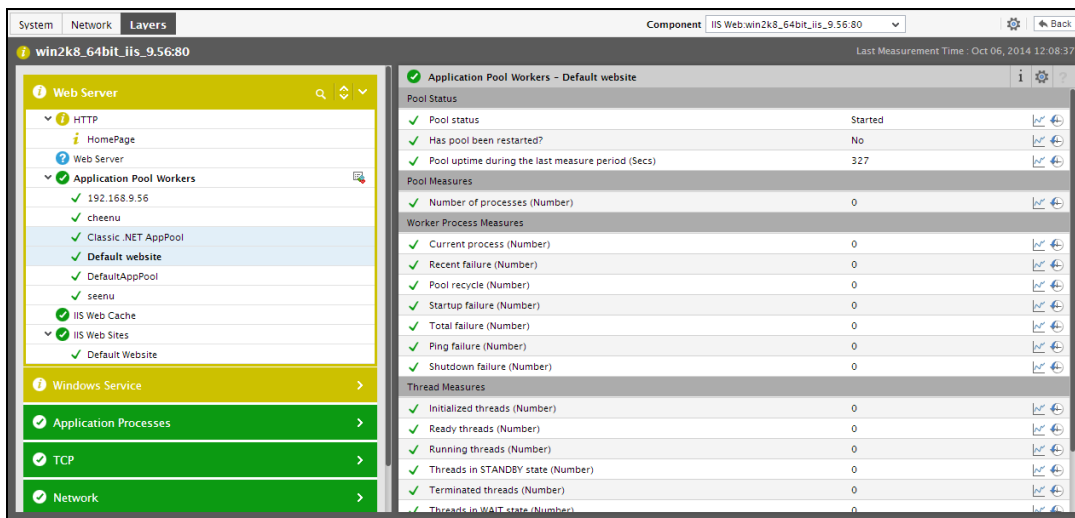


Figure 8.7: The layer model, test, and measure that appear when a dial graph is clicked on

- Now that we are done exploring the dial and digital graphs, let us proceed to focus on the other sections of the dashboard. A quick look at the current **System Configuration** in Figure 8.5 helps determine whether a change in system configuration can make the host less vulnerable to performance issues. **Note that the System Configuration will appear only if your eG license allows Configuration Management**; if not, then this section will display a bar chart indicating the current status of the **Operating System** layer of the host, in terms of the percentage of time the host has been in normal/critical/major/minor/unknown states.
- Let us now focus on the dashboard again. A list of critical system-related measures and their current state is provided under the head **Key Performance Indicators** in the dashboard, so that administrators can swiftly determine if the eG agent has detected any abnormalities with any of

the factors that significantly influence system performance. This way, remedial measures can be immediately initiated. Clicking on a measure here will lead you to the **Layer Model** tab page displaying the monitoring model of the target application, and the value reported by the measure that was clicked on (see Figure 8.6).

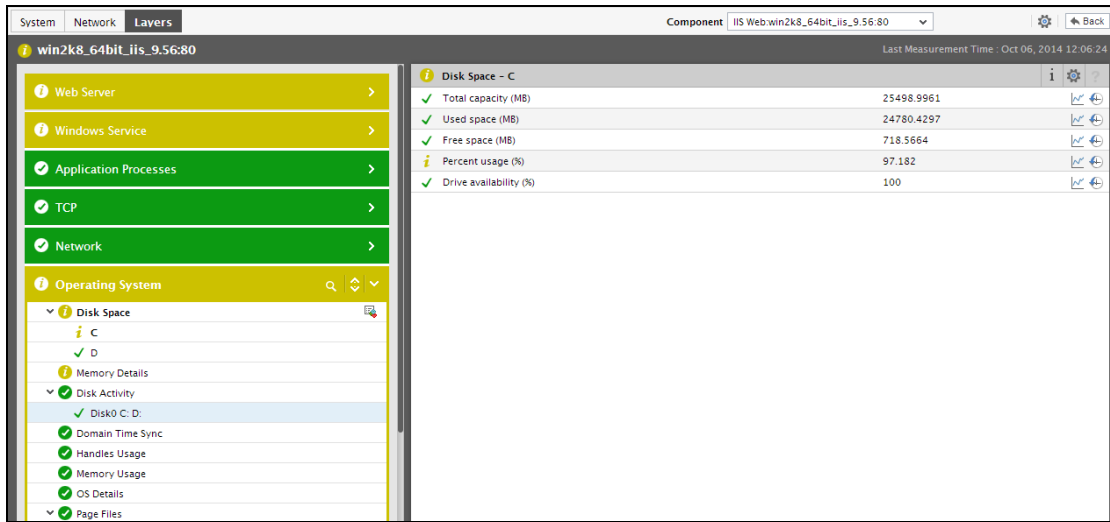


Figure 8.8: The layer model tab page that appears when a key performance indicator is clicked

- Moreover, corresponding to each of the core measures displayed in the **Key Performance Indicators** section, a miniature graph will be available, which provides a quick look at the variations in that measure during the last 1 hour (by default). By observing these variations more closely and clearly - say, for even longer time periods - you can rapidly detect disturbing performance trends and proactively isolate potential problems. To achieve this, click on the miniature graph to expand it. Figure 8.7 then appears, displaying a zoomed out graph. Using Figure 8.10, you can alter the **Timeline** of the graph, and also change the default dimension of the graph from **3D** to **2D**. In addition, if the time-of-day values reported by multiple descriptors are plotted in the graph, you can choose to focus on the historical performance of the best/worst descriptors alone by picking a **TOP-N** or **LAST-N** option from the **Show** list that appears in the expanded graph (not shown in Figure 8.7). For instance, if the graph tracks the usage of all the disk partitions on the host over time, then, you can pick the **TOP-3** option from the **Show** list to make sure that the graph plots the historical values of only those 3 disk partitions, which are being used the maximum.



Figure 8.9: The expanded graph that appears upon clicking the miniature graph in the Key Performance Indicators section

12. Beneath the **Key Performance Indicators** section, you will find a **CPU Usage Summary**; from this summary, you can quickly understand how well all the processors supported by the system are currently utilizing the host's CPU resources, and also accurately identify those processors that are eroding these critical resources.
13. Similarly, the **Disk Usage Summary** will reveal the current capacity and usage of each of the disk partitions on the host, so that you can swiftly isolate disk partitions that are running out of space.
14. Thus, with the help of tabulated usage statistics, the **At-A-Glance** tab page turns the spot light on resource-intensive processors and disk partitions on the host. Alternatively, if you prefer an interface that provides a graphical comparison of resource usage across processors and disk partitions (as the case may be), combined with quick insights into the root-cause of usage excesses (if any), then, you can switch to the **Details** tab page instead. For this purpose, click on the **Details** tab page in Figure 8.9. Figure 8.10 will then appear.

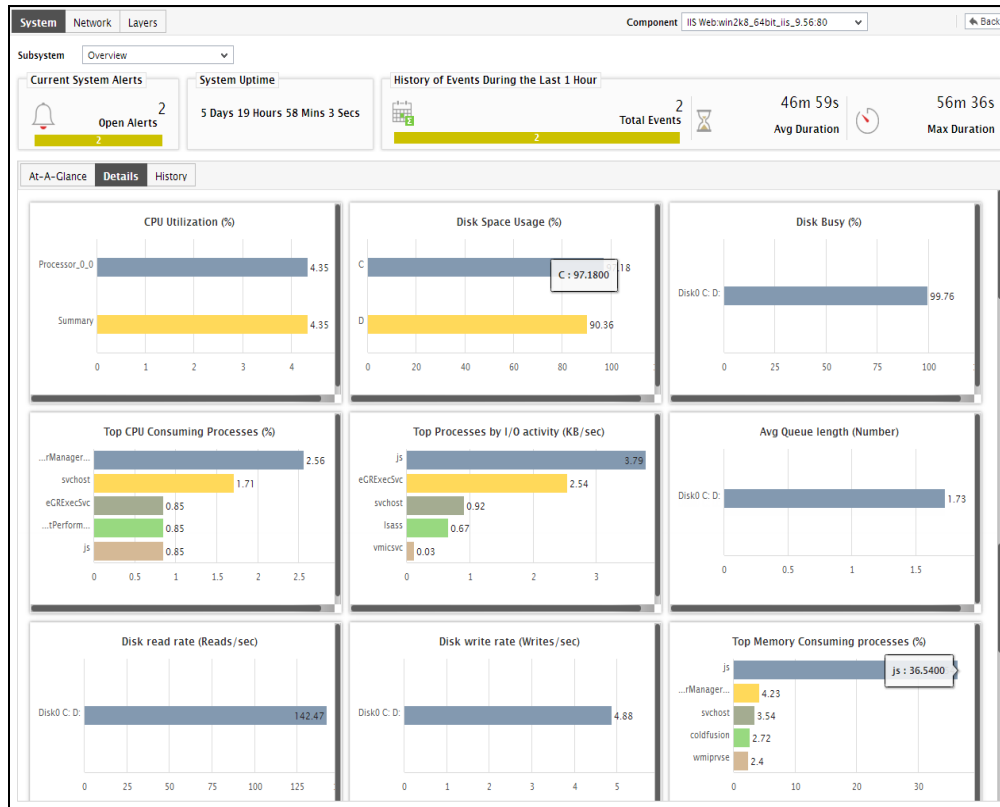


Figure 8.10: The Details tab page of the Overview subsystem

15. As you can see, Figure 8.10 provides a set of pre-defined bar charts, each of which focuses on the current usage of a key resource (disk/CPU/memory). Using these default graphs, you can easily and accurately determine the following:
 - Which processor is currently utilizing the maximum CPU resources? Which process currently executing on the host is causing this resource-drain?
 - Which disk partitions are left with limited free space?
 - Which disk partitions are the busiest in terms of the rate of I/O requests they handle? Which processes currently executing on the host are causing high disk I/O?
 - Which processes on the host are consuming memory excessively?
16. These bar charts, in fact, can also be configured to aid effective *postmortem analysis* of resource usage. For instance, you can use one of these bar charts to find out which process caused the memory usage on the host to increase during a time period in the past. For this purpose, click on the corresponding bar chart in Figure 8.11. The graph will then zoom out as depicted by Figure 8.11.

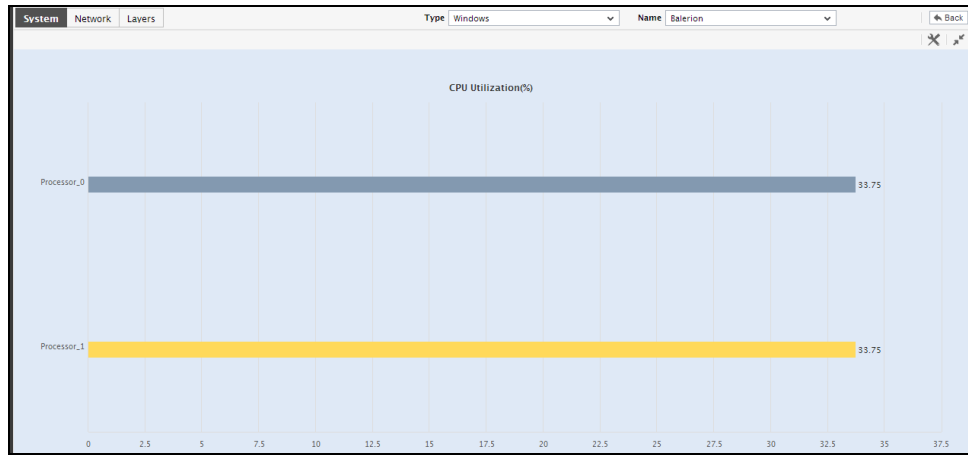


Figure 8.11: An enlarged bar chart in the Details tab page

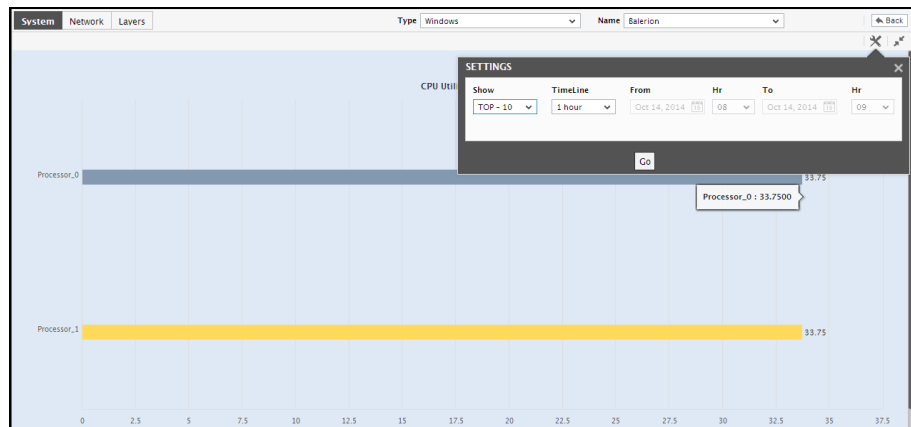


Figure 8.12: The Top-N graph for a past period

17. By default, the resulting graph will display the top-10 processes that executed on the host during the specified **Timeline**, in the descending order of memory usage. Accordingly, the **TOP-10** option is chosen by default from the **Show** list. To view only a limited number of processes in the graph, pick a different **TOP-N** or **LAST-N** option from the **Show** list.
18. This way, with the help of the bar charts, you can quickly get to the source of any resource contention at the host. However, to engage in an elaborate historical analysis of the behavior of the host-level measures and isolate probable problems, the measure/summary/trend graphs offered by the **History** tab page will be more useful. To switch to this tab page, click on **History** in Figure 8.13. 8.1.1 will then appear.

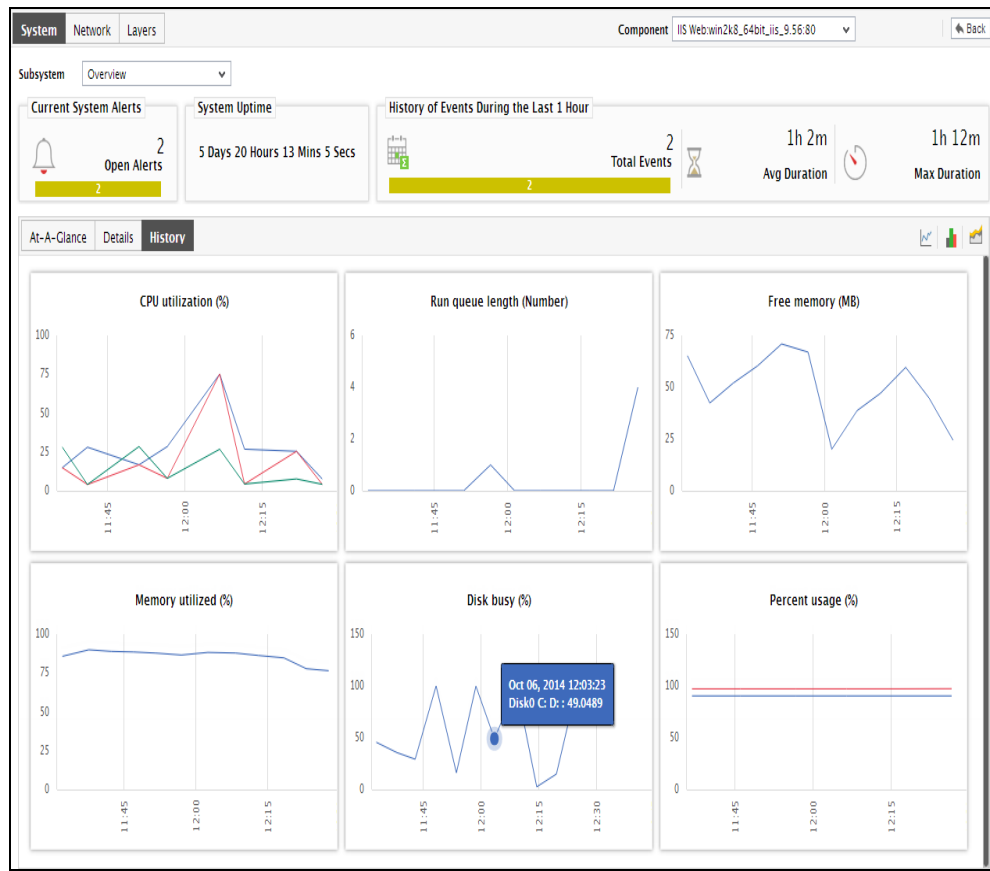


Figure 8.13: The History tab page of the Overview subsystem

19. By default, the **History** tab page provides measure graphs for each of the key host-level measures, using which you can efficiently track the changes in the performance of the measures during the last 24 hours (by default). These graphs help determine when a measure, which is currently in an abnormal state, began exhibiting performance inconsistencies.
20. Some measure graphs in the **History** tab page may plot values for multiple descriptors; such graphs will appear very cluttered, making analysis a nightmare! To view such measure graphs clearly, you will have to first enlarge the graph by clicking on it. The graph will then zoom out as depicted by 8.1.1.

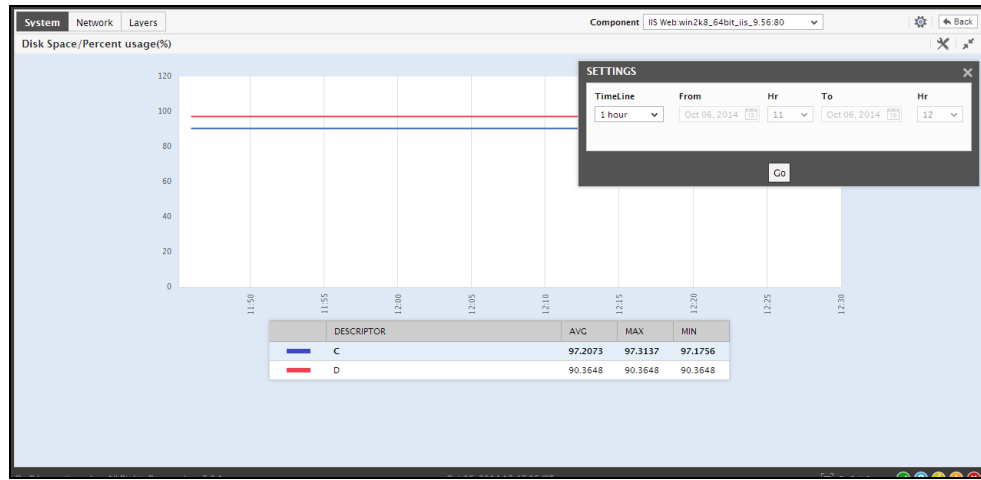


Figure 8.14: Expanding a measure graph in the History tab page

21. If need be, you can change the **Timeline** of the enlarged graph, choose to view only a few of the descriptors in the graph by picking a **TOP-N** or **LAST-N** option from the **Show** list.
22. You can change the graph timeline by clicking on the **Timeline** link in Figure 8.15. You can even expand the graph by clicking on it, and then alter its **Timeline**.
23. In addition to the timeline and dimension, the enlarged summary graph also allows you to change its **Duration**. By default, the **Duration** is set to **Hourly**, indicating that the summary graphs plot only the hourly summaries by default. If required, you can change the **Duration** of the summary graph in the enlarged mode so that, you can perform daily or monthly summary analysis.
24. Similarly, to observe and understand the past trends in the performance of the host and to predict future measure behavior, click on the  icon at the right, top corner of the **History** tab page. 8.1.1 will appear revealing trend graphs for the host-level metrics. By default, these graphs plot the maximum and minimum values registered by a measure during the default period of 1 day.

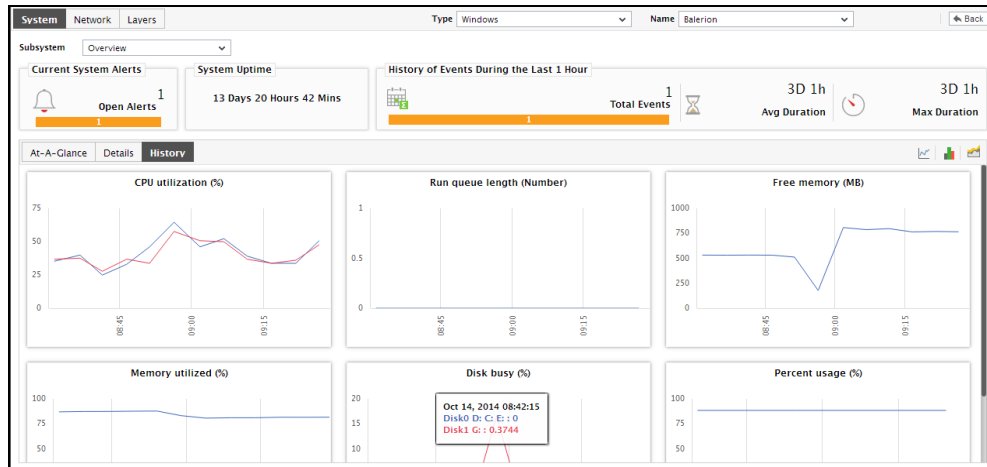


Figure 8.15: Trend graphs in the History tab page

25. If need be, you can change the graph timeline by clicking on the **Timeline** link in Figure 8.15. You can even expand the graph by clicking on it.
26. Doing so will invoke 8.1.1, where you can view the enlarged graph. By default, only hourly trend values are plotted in a trend graph. If need be, you can change the **Duration** of the trend graph in the enlarged mode, so that you can perform daily or monthly trend analysis. Likewise, you can change the graph **Timeline** using 8.1.1.

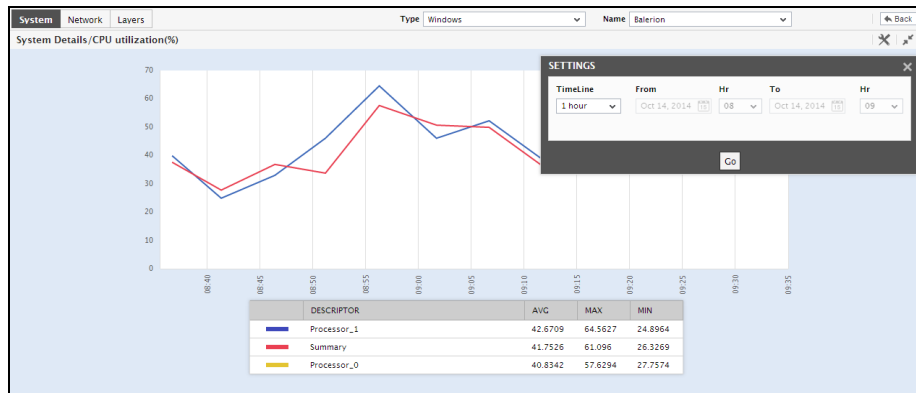


Figure 8.16: Changing the Duration of the trend graph

27. Also, by default, the trend graph displays the **AVG**, **MAX** and **MIN** value below the graph.

Note:

In case of descriptor-based tests, the **Summary** and **Trend** graphs displayed in the **History** tab page typically plot the values for a single descriptor alone. To view the graph for another descriptor, pick a descriptor from the drop-down list made available above the corresponding

summary/trend graph. For instance, in Figure 8.18 above, note that the trend graph for **CPU utilization** plots the CPU usage trends of *Processor_1* only. If you want to view the CPU usage trend graph for *Processor_0* instead, pick the *Processor_0* option from the drop-down list adjacent to the graph title, **CPU utilization (%)**.

28. At any point in time, you can switch to the measure graphs by clicking on the  button.
29. Typically, the **History** tab page displays measure, summary, and trend graphs for a default set of measures.

8.1.2 CPU

You can also use the **System** dashboard to instantly identify CPU bottlenecks and the processes responsible for the same. For this, select the **CPU** option from the **Subsystem** list. Figure 8.17 will then appear.

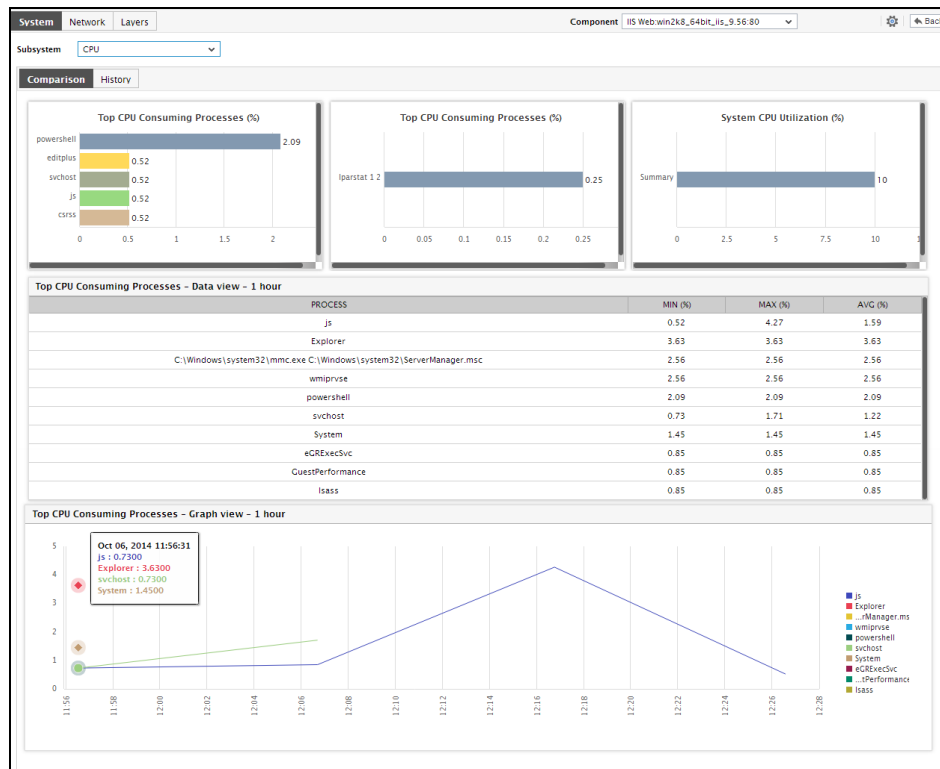


Figure 8.17: The System Dashboard for the CPU subsystem

1. The first section of the dashboard helps determine whether/not the host is currently facing any CPU-related issues - dial charts and digital number displays provided by this section enables administrators to figure out whether or not all the key CPU health indicators are currently

operating well-within their thresholds limit. The dial charts do not indicate the threshold settings for measures by default.

- Let us now return to the **CPU** dashboard. If you click on a dial chart or a digital graph in the **CPU** dashboard, Figure 8.18 will appear displaying the exact measure that is represented by the dial/digital chart, and the layer and test to which that measure is mapped.

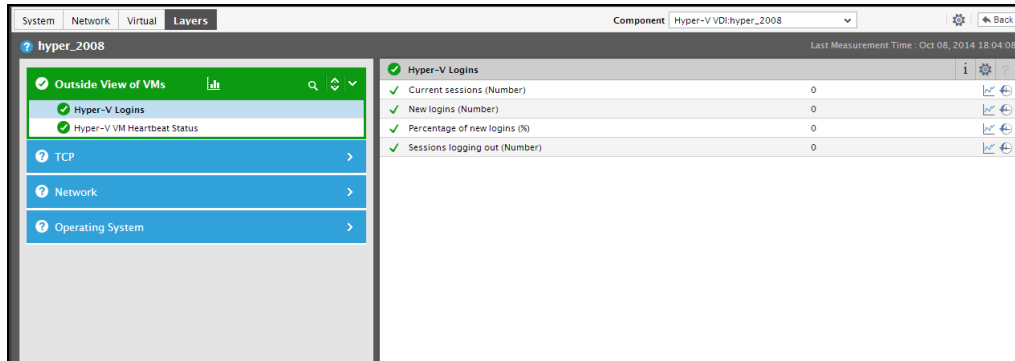


Figure 8.18: Clicking on a dial chart/digital chart to view the corresponding layer model, test, and measure

- Below the dial and digital charts, you will find the **Comparison** tab page, which provides a default set of bar charts comparing the current CPU usage of the processors supported by the host and the processes executing on the host. Using these default bar graphs, you can accurately identify those processors that are excessively utilizing the CPU resources of the host, and those processes that are responsible for this CPU erosion.
- Clicking on any of the bar charts in the **Comparison** tab page will expand the chart; for instance, to clearly view the top CPU consuming processes on the host, you can enlarge the **Top CPU Consuming Processes** bar chart as depicted by Figure 8.19 below.

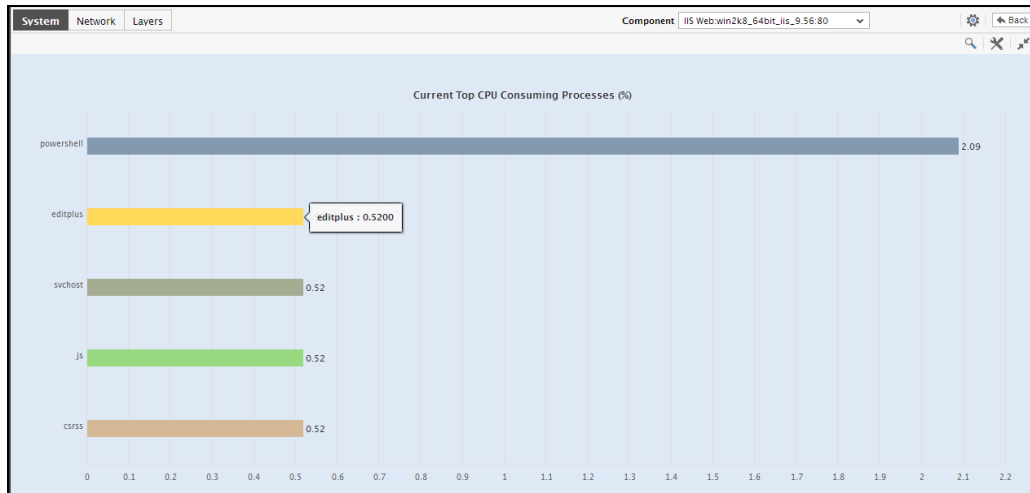


Figure 8.19: Expanding a Top-N bar chart in the Comparison tab page of the CPU subsystem dashboard

5. By default, the enlarged bar graph in Figure 8.20 displays **TOP-10** the processes currently executing on the host and the percentage CPU utilized by each. If need be, you can customize the enlarged bar graph, so that it displays only a few processes - say, only the top-5 processes in terms of CPU usage. For this, simply select the **TOP-5** option from the **Show** list in Figure 8.21.
6. Moreover, besides the current CPU usage, you can also compare the historical CPU usage of processes by clicking on the **Compare History** link in Figure 8.22. Doing so will allow you to alter the **Timeline** of the bar graph, and enable you to zero-in on that process that was devouring the CPU resources on the host during a particular time period in the past.

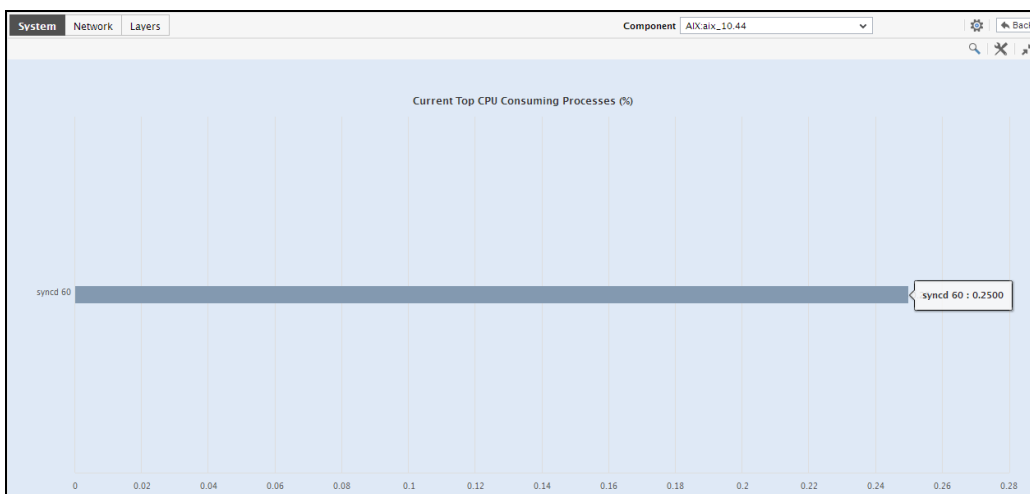


Figure 8.20: Comparing the historical CPU usage of processes

7. You can also click on the icon in Figure 8.20 to invoke the **DETAILED DIAGNOSIS** page. Since

this page provides the **PROCESS ID** of the top CPU consumers on the host, it enables you to easily locate the CPU-intensive processes and initiate remedial measures.

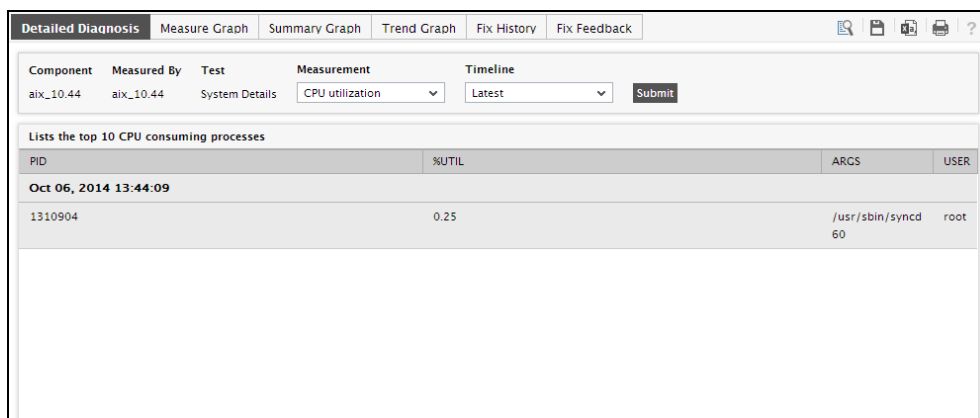


Figure 8.21: The detailed diagnosis of the top CPU-consuming processes

8. In addition to these bar charts, this tab page also provides you with a **CPU Usage Summary by Top Processes** table. While the charts focus on current CPU usage by default, the table reveals the top CPU consumers on the host during the last 1 hour (by default). Besides, the table also indicates how high and how low the CPU usage of each process has scaled during the same hour. This way, you can understand whether the high CPU usage of a process was just a sudden spike or a consistent phenomenon.
9. Besides the above, the tab page also embeds a **CPU Usage History by Top Processes** chart. This chart graphically compares the CPU usage of the processes that were executing on the host during the last 1 hour (by default), and enables the quick and easy identification of the process that is the top CPU consumer. Clicking on this chart enlarges it enabling you to perform the comparative analysis more effectively.

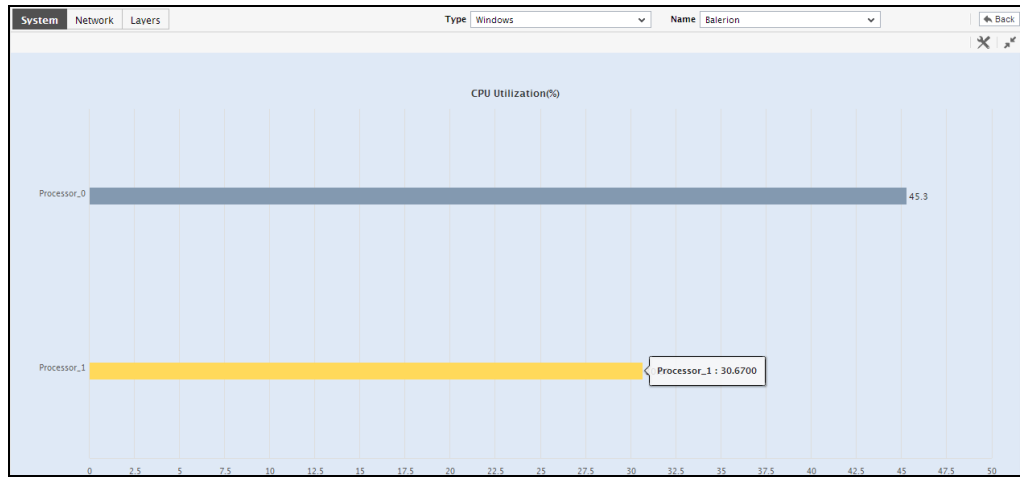


Figure 8.22: The CPU utilization graph enlarged

10. You can alter the **Timeline** of the comparison, change its dimension, and even invoke the detailed diagnosis page (see Figure 8.24) to determine the **Process ID** of the leading CPU consumer.
11. To shift your focus from current performance to historical performance, click on the **History** tab page. Figure 8.25 will then appear.



Figure 8.23: The History tab page of the CPU dashboard

12. By default, the **History** tab page displays time-of-day measure graphs revealing how the host has been using the CPU resources of the host over the last 24 hours. Using these graphs, you can effortlessly figure out when exactly a CPU contention (if any) crept into the host. If required, you can click on the **Timeline** link in Figure 8.26 to go further back in time and analyze the CPU usage.

13. Back in the dashboard, you can enlarge a graph in the **History** tab page by clicking on that graph.

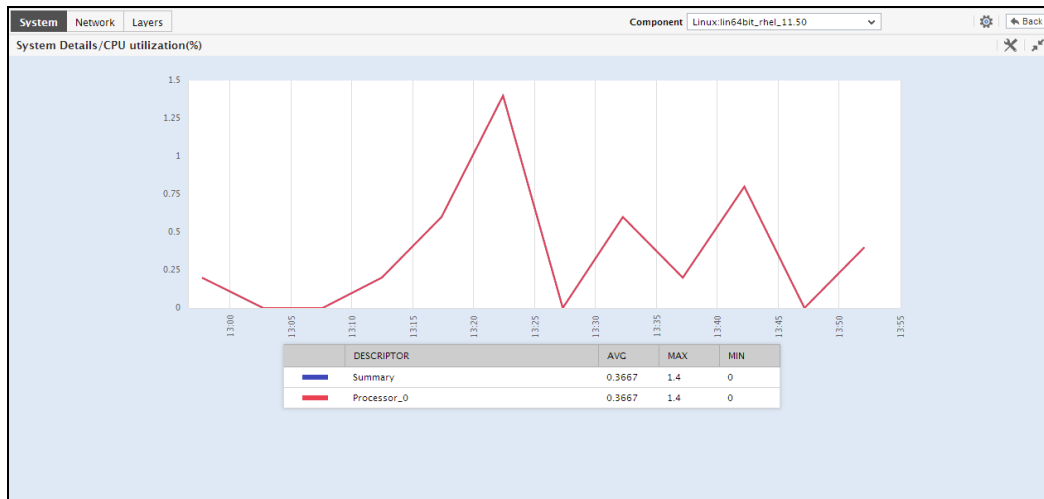


Figure 8.24: An enlarged CPU usage measure graph

14. Here again, you can modify the graph **Timeline**, or change its dimension from **3D** to **2D**. In case of graphs that plot values for multiple descriptors, you can selectively compare the CPU usage of a few descriptors alone by selecting a **TOP-N** or **LAST-N** option from the **Show** list.

15. By clicking on the icon in the **History** tab page you can convert the measure graphs into summary graphs; these summary graphs, by default, reveal the percentage of time in the last 24 hours during which the CPU usage of the host has remained optimal. Besides indicating whether the overall CPU usage of the host has been within the acceptable limits, it also indicates how often during a day these usage levels have been compromised. You can click on a summary graph to enlarge it; furthermore, you can change the **Timeline** of the graph in the enlarged mode.

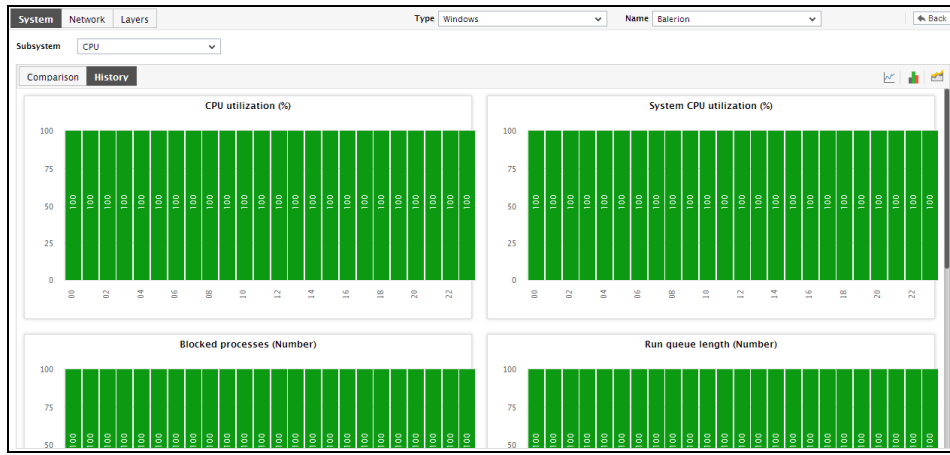


Figure 8.25: Summary graphs on CPU usage displayed in the History tab page of the CPU dashboard

16. You can even expand the summary graph by clicking on it, and then alter its **Timeline**.
17. Similarly, you can click on the  icon in the **History** tab page to view trend graphs revealing the maximum and minimum CPU used by the host during the last 24 hours (by default). This enables you to better analyze the past trends in CPU usage, and foresee the future trends.

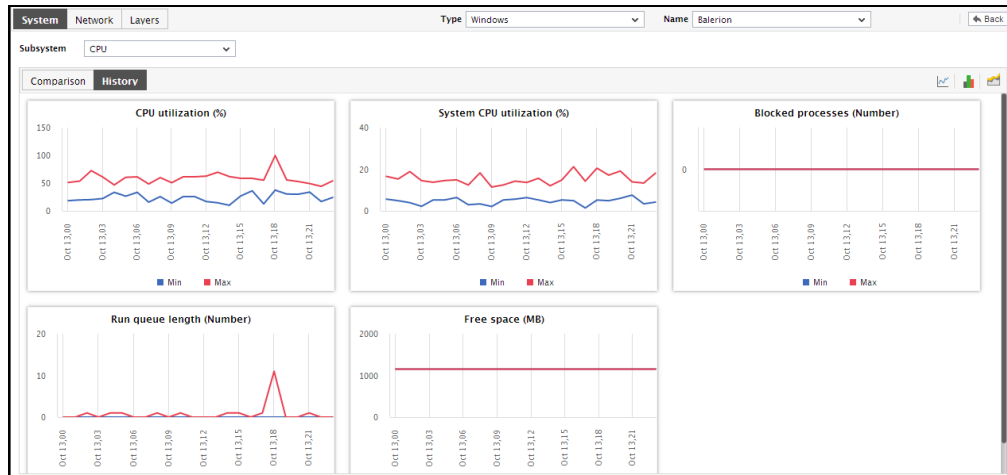


Figure 8.26: The Trend graphs on CPU usage displayed in the History tab page of the CPU dashboard

18. You can even expand the trend graph by clicking on it, and then alter its **Timeline**. By default, the trend graph plots the minimum and maximum values of a measure during the given timeline. In the enlarged mode, you can change the **Graph** type so that the average values or sum of trend values are plotted in the trend graphs instead.

Note:

In case of descriptor-based tests, the **Summary** and **Trend** graphs displayed in the **History** tab page typically plot the values for a single descriptor alone. To view the graph for another descriptor, pick a descriptor from the drop-down list made available above the corresponding summary/trend graph.

19. At any point in time, you can switch to the measure graphs by clicking on the  button.

8.1.3 Disk

To take a closer look at how a host uses the disk space available to it, and to promptly detect probable usage excesses, select the **Disk** option from the **Subsystem** list. Figure 8.27 will then appear.



Figure 8.27: The dashboard of the Disk Subsystem

This dashboard provides the following:

1. A quick look at the pie charts displayed in the **Disk Usage Summary** section, can provide you with a clear idea of how well each disk partition on the host is being used currently; the partition that is currently running out of space can be swiftly identified from this section.
2. In addition to the above, the **Comparison** tab page of Figure 8.27 provides a default collection of bar charts. These default charts not only enable you to compare space usage across disk partitions, but also help you evaluate the level of activity on each disk. This way, you can accurately isolate those disks that are currently experiencing a space crunch and also those that are very busy processing requests. If these bar charts reveal that a particular disk is currently experiencing high I/O activity, you can use the **Top Processes by I/O activity** bar chart to zero-in on the process on the host that is responsible for generating this I/O.

3. To view a bar chart in the **Comparison** tab page more clearly, click on it; this enlarges the chart as depicted by Figure 8.28 below.

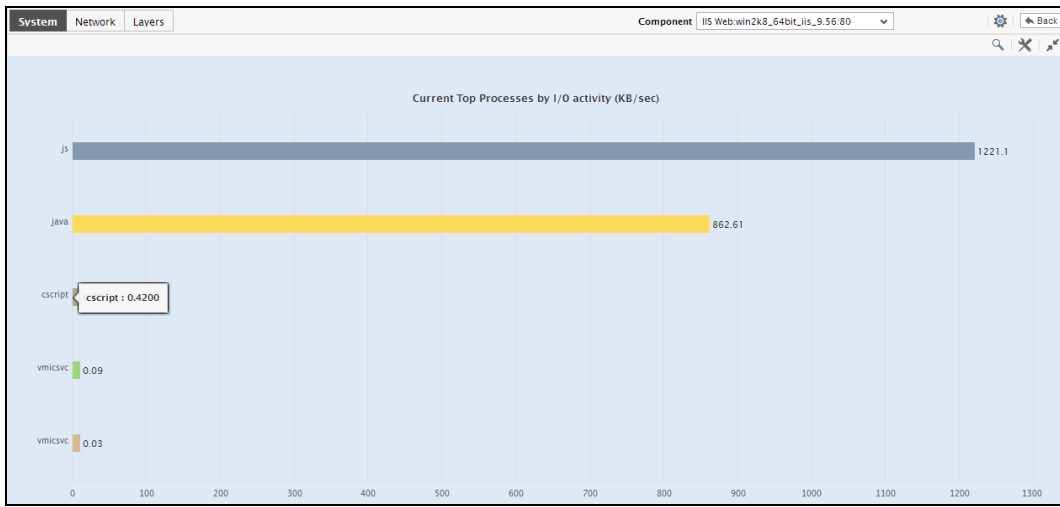


Figure 8.28: The expanded bar chart comparing the disk I/O activity generated by processes on the host

4. By default, the comparison bar charts compare the current disk usage or I/O. If need be, you can alter the timeline of a bar chart, so as to compare the status of disks at some point of time in the past. This enables you to investigate past problems better.

5. If your expanded bar chart appears cluttered owing to a large number of disk partitions/processes, you can easily filter out the 'not-very-important' disk partitions / processes from the chart. Besides enhancing the readability of your bar charts, this enables you to focus on selected descriptors alone. For instance, in the bar chart, you can choose to view only the top-5 processes on the basis of the level of disk I/O activity. To achieve this, simply select the **TOP-5** option from the **Show** list (see Figure 8.29).

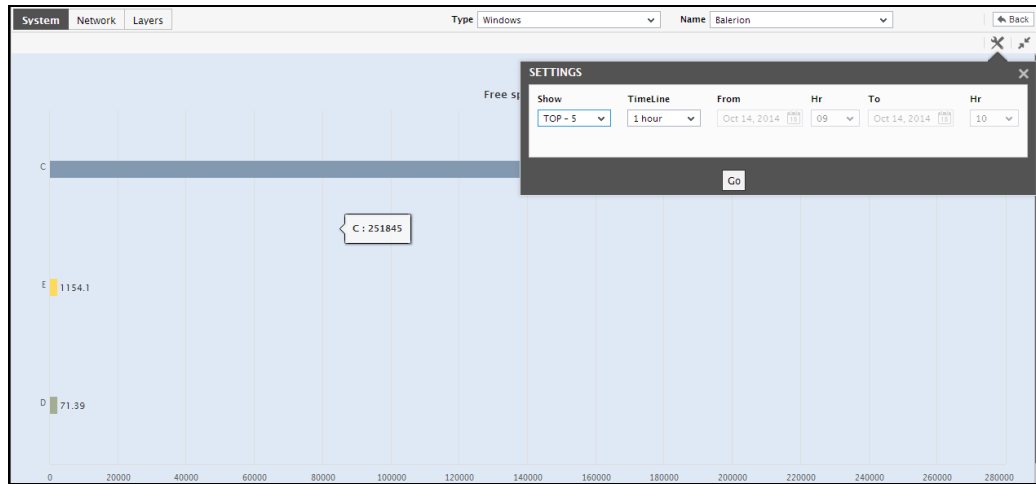


Figure 8.29: Configuring the expanded bar chart to display the top-5 processes with the highest I/O activity

6. Besides, to view more details about the I/O-intensive processes on the host, you can simply invoke the detailed diagnosis page from the enlarged **Top Processes by I/O activity** bar chart.
7. After analyzing current disk performance thoroughly, if you want to engage in an in-depth analysis of the historical disk usage metrics, switch to the **History** tab page by clicking on it.

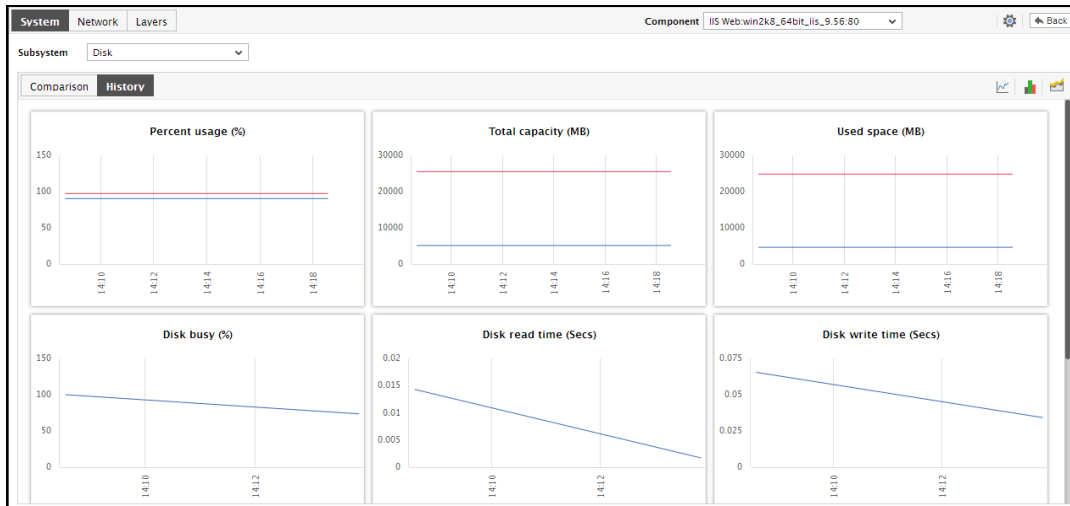


Figure 8.30: The History tab page of the Disk dashboard

8. By default, the **History** tab page provides measure graphs revealing the time-of-day variations in disk usage and disk I/O during the last 24 hours (by default). By carefully studying these measure graphs, you can accurately identify which disk experienced excessive usage / high I/O at what time during the last hour.
9. Like the bar charts, these measure graphs also enlarge when clicked (see Figure 8.30).

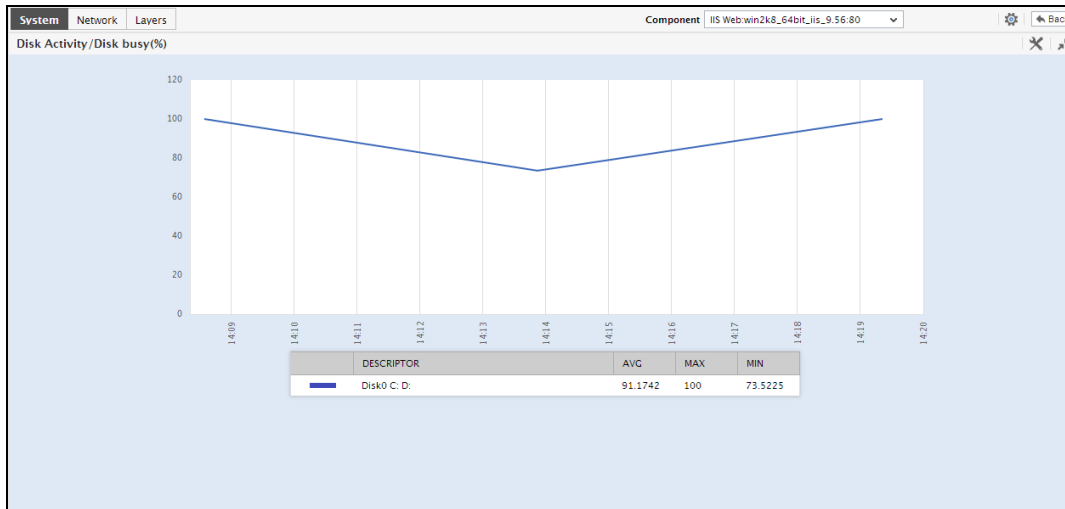


Figure 8.31: An enlarged measure graph in the History tab page of the Disk Dashboard

10. Here again, the graph **Timeline** can be altered. Moreover, you can reduce the number of disk partitions for which usage values are plotted in a single graph, by picking a top-n or last-n option from the **Show** list.
11. To assess the overall health of the disk partitions and to perform efficient service level audits on disk usage, you can convert the measure graphs into summary graphs, on-the-fly. For this purpose, click on the icon at the right, top corner of Figure 8.31. 8.1.3 will then appear displaying summary graphs for a pre-configured list of measures.

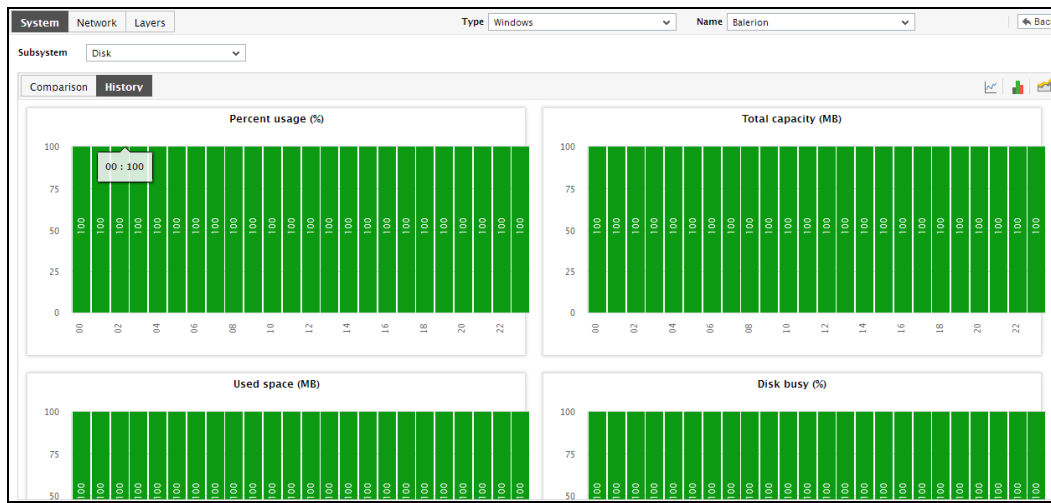


Figure 8.32: Summary graphs of disk usage

12. You can even expand the summary graph by clicking on it, and then alter its **Timeline** and its dimension (**2D / 3D**).

13. Similarly, to analyze past trends in disk usage and accordingly plan the future disk capacity of the host, you can view the historical trend graphs in the **History** tab page, instead of the measure/summary graphs. For this, click on the  icon.
14. You can even expand the trend graph by clicking on it, and then alter its **Timeline**. By default, the trend graph plots the minimum and maximum values of a measure during the given timeline. In the enlarged mode, you can view the **Graph** type so that the average values or sum of trend values are plotted in the trend graphs instead.

Note:

In case of descriptor-based tests, the **Summary** and **Trend** graphs displayed in the **History** tab page typically plot the values for a single descriptor alone. To view the graph for another descriptor, pick a descriptor from the drop-down list made available above the corresponding summary/trend graph.

15. At any point in time, you can switch to the measure graphs by clicking on the  button.

8.1.4 Memory

Apart from CPU and disk usage, you can pick the **Memory** option from the **Subsystem** list to determine how the system has been using its memory resources. Figure 8.33 will then appear.

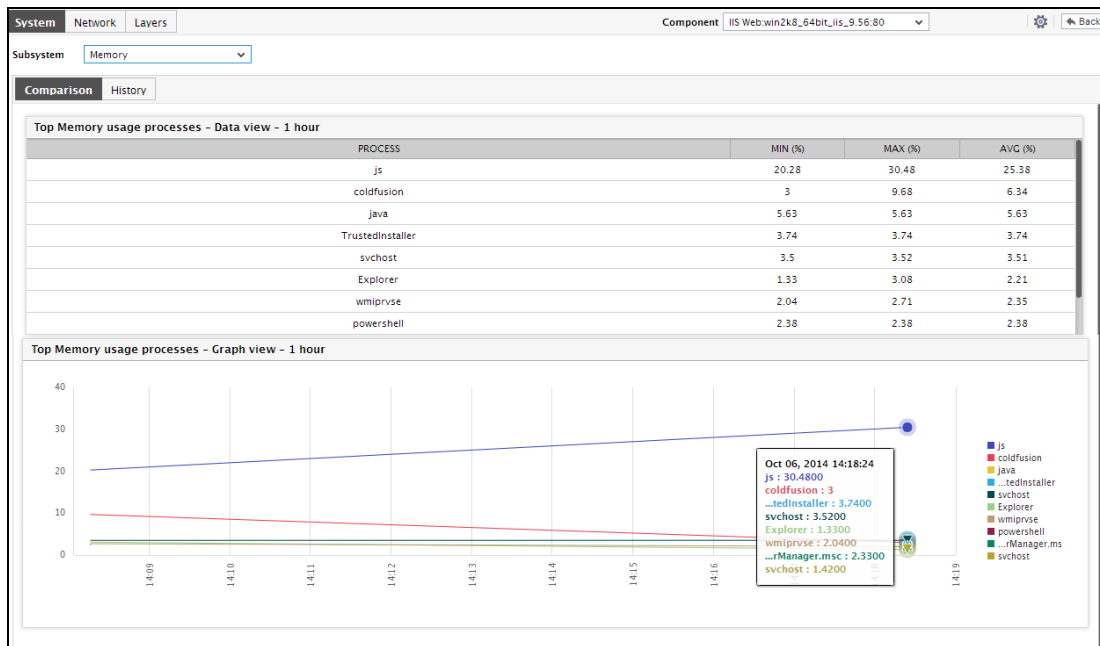


Figure 8.33: The System Dashboard for the Memory subsystem

1. Since the dial charts and digital number displays in Figure 8.34 report the current state of a default set of memory usage-related metrics, continuous review of these metrics can provide you with a heads-up on any usage irregularities that may have surfaced recently.

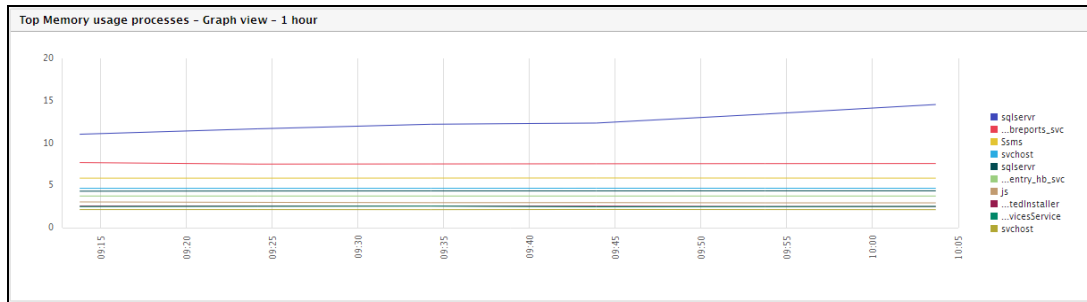


Figure 8.34: The enlarged memory usage graph

2. While a comparative analysis of current/1-hour performance can reveal a memory contention that occurred recently, deeper historical analysis is necessary for deducing usage trends and problem patterns. To perform this historical analysis, use the **History** tab page. This tab page displays a number of graphs, plotted for a default period of 24 hours, that reveal the time-of-day variations in the memory usage of the host.

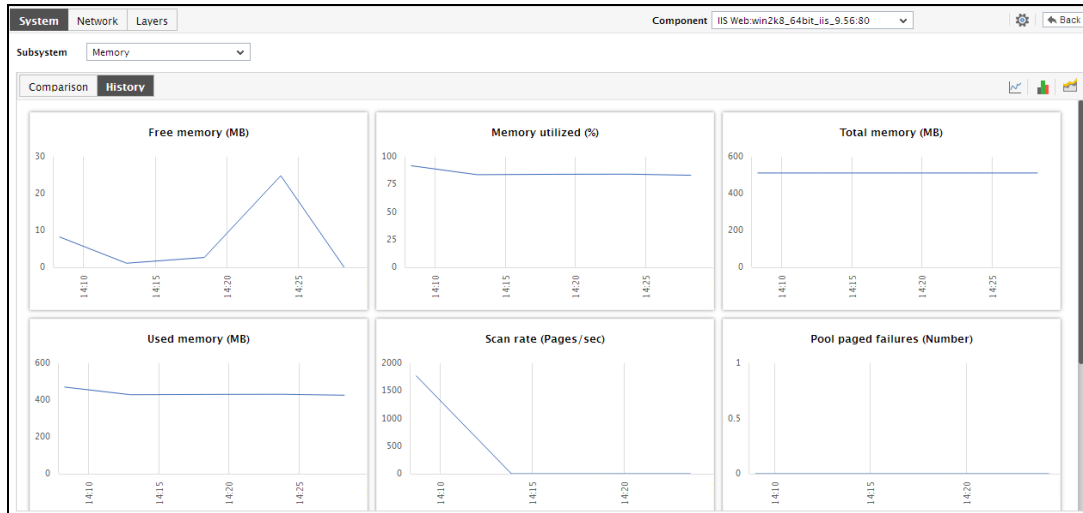


Figure 8.35: The History tab page of the Memory subsystem

3. Instead of changing the default timeline, you can change the timeline of the measure graphs on-the-fly too by clicking on the **Timeline** link in Figure 8.35, and can even enlarge a graph by simply clicking on it. The enlarged graph will appear as depicted by 8.1.4.



Figure 8.36: An enlarged Memory usage measure graph

4. Here again, you can modify the **Timeline** of the graph.
5. If required, you can configure the **History** tab page to display **Summary** graphs instead of the measure graphs. To achieve this, click on the  icon at the right, top corner of the **History** tab page of Figure 8.37. Figure 8.38 will then appear revealing summary graphs for the critical memory usage measures. From these graphs, you can easily determine the percentage of time (during the last day by default) the system has experienced memory-related issues. Besides indicating how memory-efficient the system was during the default period, these graphs also enable you to gauge the efficiency of the administrative staff in resolving issues that might have surfaced.



Figure 8.37: The History tab page displaying Summary graphs on memory usage

6. You can even expand the summary graph by clicking on it, and then alter its **Timeline** and its dimension (**2D / 3D**).
7. Similarly, with a mere click of a button, you can have the **History** tab page display trend graphs instead of summary/measure graphs. For this, just click on the  icon at the right, top corner of Figure 8.39.



Figure 8.38: The History tab page displaying trend graphs on memory usage

8. You can even expand the trend graph by clicking on it, and then alter its **Timeline**. By default, the trend graph plots the minimum and maximum values of a measure during the given timeline. In the enlarged mode, you can change the **Graph** type so that the average values or sum of trend values are plotted in the trend graphs instead.

Note:

In case of descriptor-based tests, the **Summary** and **Trend** graphs displayed in the **History** tab page typically plot the values for a single descriptor alone. To view the graph for another descriptor, pick a descriptor from the drop-down list made available above the corresponding summary/trend graph.

9. At any point in time, you can switch to the measure graphs by clicking on the  button.

8.1.5 Uptime

To view the uptime details of the system, you can select the **Uptime** option from the **Subsystem** list. Figure 8.39 then appears.

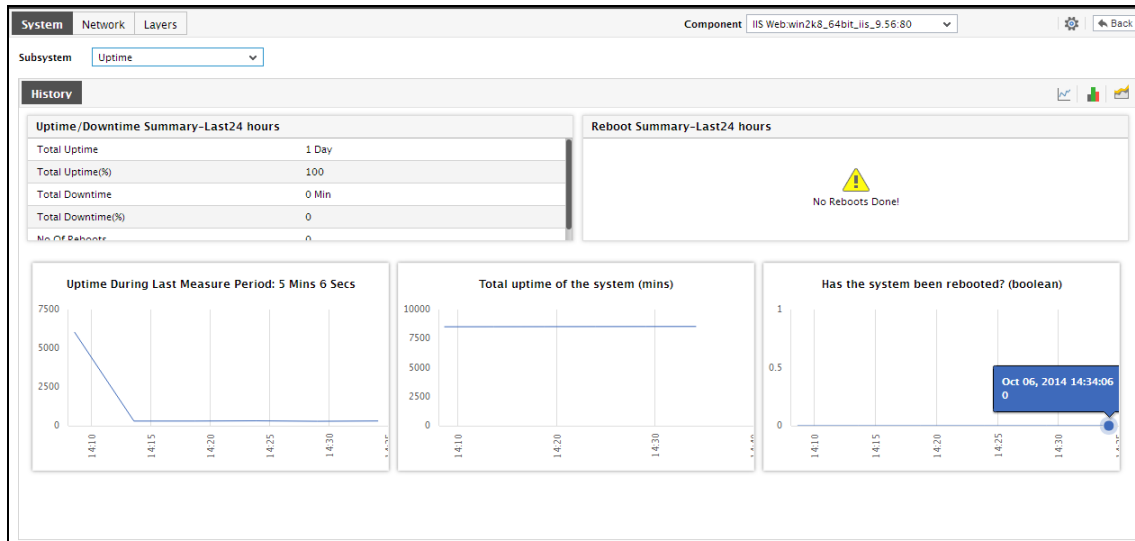


Figure 8.39: The System Uptime Dashboard

This dashboard reveals the following:

1. The first section of the dashboard reveals the total time for which the system has been up and running since it was last rebooted. The **Uptime/DownTime Summary** section provides a quick summary of the availability of the system during the last 24 hours (by default) - the details include: the total duration for which the system has been up and running in the last 24 hours, the percentage uptime, the total duration (in the last 24 hours) for which the system was down, the percentage of downtime, and number of reboots during the last 24 hours. Using these details, you can determine whether the agreed uptime levels for the system were met or not, and if not, how much is the system falling short of its desired performance levels.
2. You can also infer whether the system experienced any reboots during the last 24 hours (by default). To know more about each reboot, refer to the **Reboot Summary** section. For every reboot that occurred in the last 24 hours (by default), this section reveals when the system was shutdown, when the reboot occurred, and how long did the system remain down until it was rebooted. This clearly indicates the frequency of the reboots, and helps determine whether such reboots were scheduled or unexpected.
3. This will be followed by a default set of graphs indicating how long during the last 24 hours (by default) the system has been up, and whether the reboots scheduled for the system have occurred during the last hour or not.
4. To view the measure graphs clearly, click on a graph of interest to you to enlarge it (see Figure 8.40); you can alter the **Timeline** in the enlarged graph. Using these graphs, breaks in the

availability of the system and failure of reboot schedules can be accurately identified and investigated.

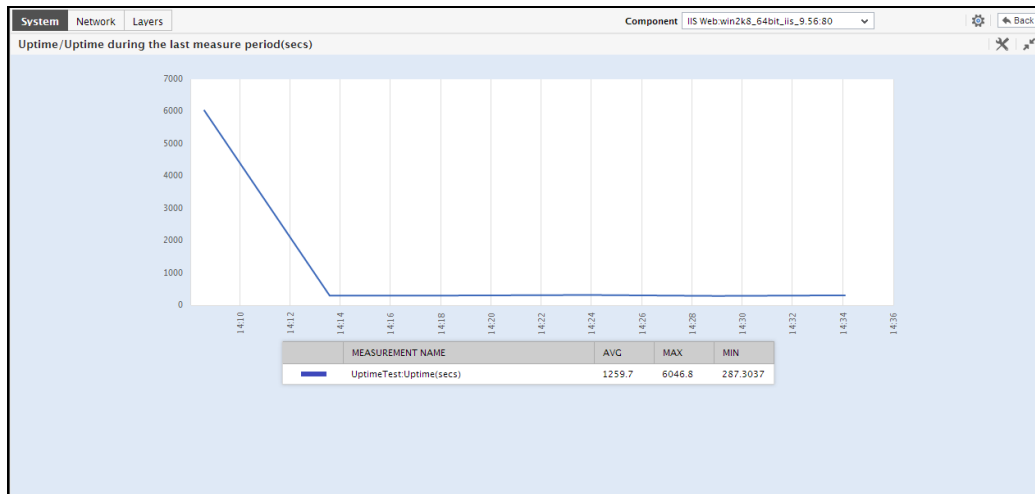


Figure 8.40: The enlarged Uptime graph

- Click on the icon at the right, top corner of the **History** section to view summary graphs using which you can effectively perform service level audits on a host, based on the duration of their availability. Determine the percentage of time for which the host was operational during the last day (by default), and also be notified of reboots that might have occurred on the host during the default timeline. If required, you can click on the **Timeline** link to alter the graph timeline.

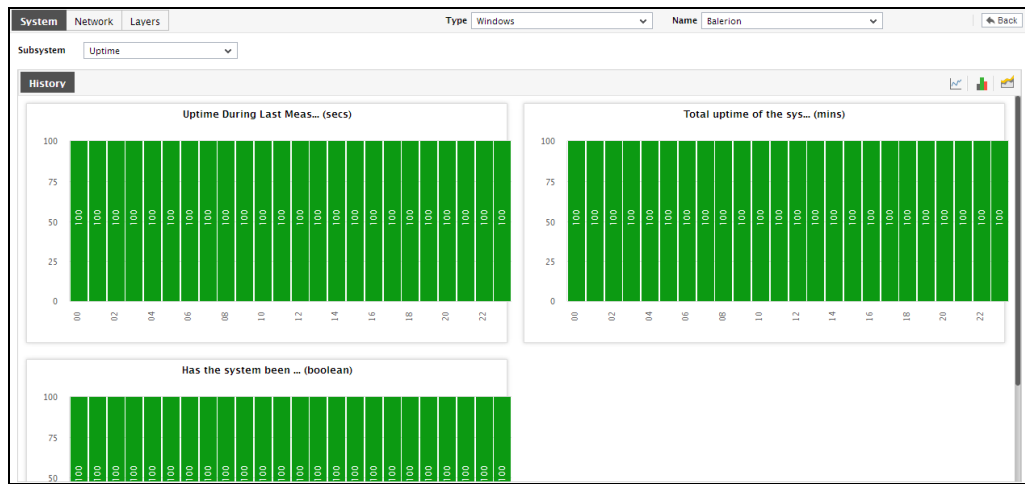


Figure 8.41: The Summary graphs in the System Uptime Dashboard

- Clicking on the icon in the **History** section will display trend graphs on system uptime; these trends reveal when during the last 24 hours (by default) uptime was the lowest, and when

reboots failed (see Figure 8.42). If required, you can click on the graph to expand it and alter its **Timeline**.

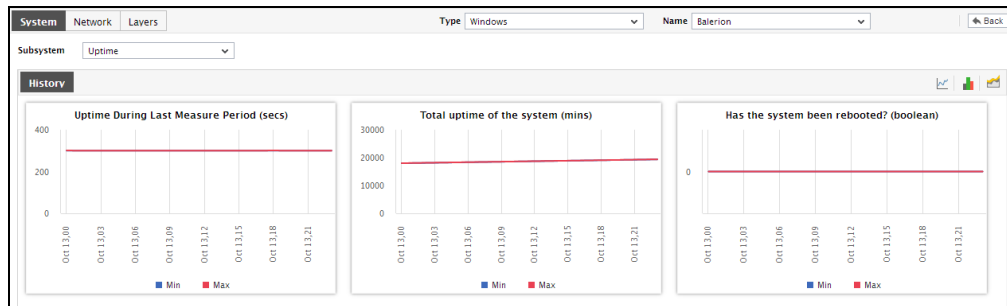


Figure 8.42: The System Uptime Dashboard with Trend graphs

7. You can even expand the trend graph by clicking on it, and then alter its **Timeline**. By default, the trend graph plots the minimum and maximum values of a measure during the given timeline. In the enlarged mode, you can change the **Graph** type so that the average values or sum of trend values are plotted in the trend graphs instead.
8. At any point in time, you can switch to the measure graphs by clicking on the  button.

8.2 The Network Dashboard

Clicking on the **Network** tab page in Figure 8.43 will reveal the **Network Dashboard**, which allows you to zoom into the performance and problems pertaining to the **Network** layer and related layers of a target application/device. Using this dashboard, you can:

- Determine whether/not the application/device currently experiences / has in the past experienced network-related issues;
- Accurately identify the network parameters that are currently failing;
- Understand the current network configuration;
- Analyze network performance over time, study the trends in network connectivity and usage, and accurately deduce problem/performance patterns.
- Identify persistent problems with network health and the network-related layers responsible for the same;

The contents of the **Network Dashboard** and the subsystems it offers for analysis could slightly vary depending upon whether the target is an application or a network device. While the **Network Dashboard** of a host/application enables you to focus on both the network and TCP connections handled by the target, the same for a network device sheds light on the network connectivity of the

device and the traffic handled by the network interfaces supported by the device. Accordingly, the **Network Dashboard** of an application/host offers **Network** and **Tcp** as its **Subsystems**, and that of a network device offers **Network** and **NetworkInterfaces** as its **Subsystems**. If the target application is a Windows- based one, then the **Subsystems** list will include an additional **WindowsInterfaces** option, which provides the performance information related to the traffic handled and bandwidth used by the network interfaces supported by the system.

The **Network Dashboard** of Hyper-V servers on the other hand, will additionally support a **Hyper-V Switches** and a **Hyper-V Network Adapters** sub-system. Similarly, the **Network Dasboard** of a vSphere/ESX server will include an additional **VirtualNetwork** sub-system.

The sections that follow will discuss each of these subsystems at length.

8.2.1 Overview

By default, the **Overview** option is chosen from the **Subsystem** list of Figure 8.43. As the name suggests, the **Overview** dashboard provides an *all-round* view of the network health of a target application/device.

Figure 8.43 depicts the **Overview Dashboard** for a network device.

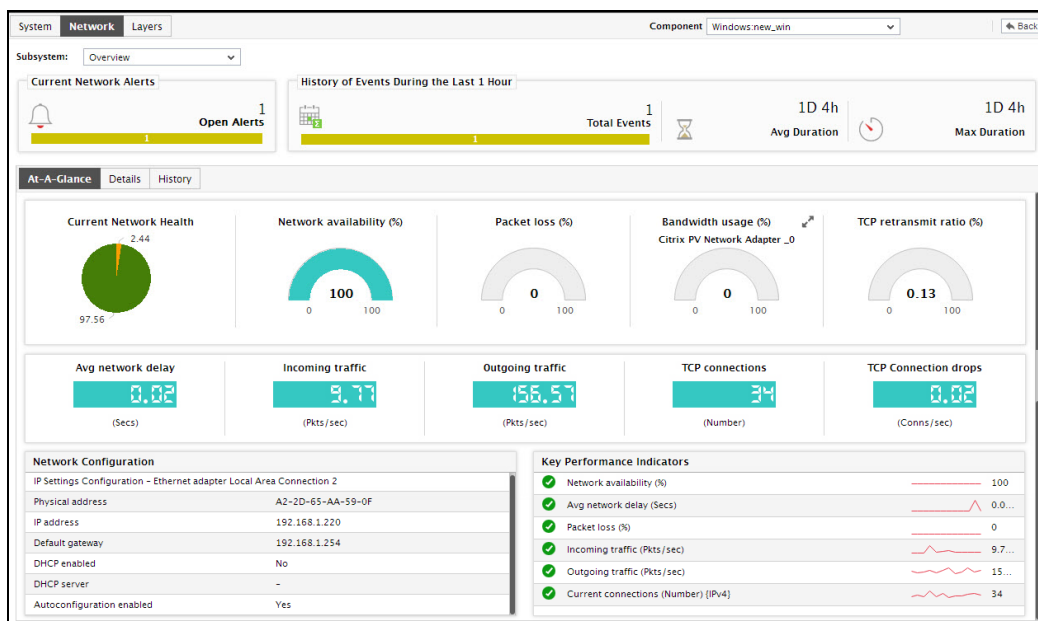


Figure 8.43: The Network Dashboard of a network device

For a monitored host, the **Overview** dashboard reveals the following:

1. Using the **Current Network Alerts** section of Figure 8.43, you can instantly understand how many problems of what severity are currently affecting the health of the **Network** layer of the device. Clicking on a non-zero number here will open Figure 8.43, which will list the network-related alarms of the priority clicked on.
2. To determine the quality of the network links leading to the network device during the last 1 hour, view the **History of Events** section; this section displays a bar graph that provides a quick look at the number and priority of network problems faced by the target application during the last 1 hour. In addition, the average and maximum duration for which these issues remained open will also be available in this section; this enables you to assess the efficiency of your administrative staff.
3. For more details about the historical problems, click on any of the bars in the bar graph. The **HISTORY OF ALARMS** page of Figure 8.44 will then appear, listing all the network-related events that were captured by the eG agent on the target network device, during the last 24 hours (by default). This information enables you to understand what type of problems were faced by the target device during the default timeline, and how long each problem remained.

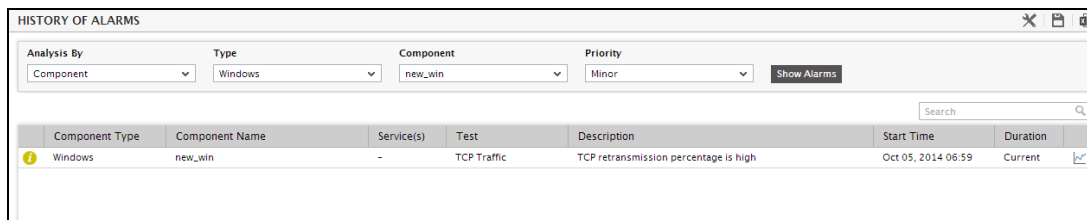


Figure 8.44: The History of Alarms page

4. For a network device, this tab page reveals, at a single glance, the current network health, network latencies (if any), and the status of the network interfaces supported by the device. Besides enabling you to accurately detect sudden changes in the state of the device, this section also helps you nail the root-cause of this state change; moreover, you can even identify network interfaces that are performing poorly, with the help of this section.
5. You can use the **Current Network Status** section in the **At-A-Glance** tab page to know how problem-prone your network is; the pie chart here indicates the percentage of current network-related measures that are in varying states of activity. Clicking on a slice in this pie chart will once again lead you to the **Event History** page.
6. This will be followed by dial charts and digital displays that will update you with the status of a pre-configured list of metrics; these metrics reveal the following:

- Whether the network device is currently available over the network or not;
- Has the device experienced any loss of data packets? If so, to what extent?
- How long has the device been up? Was the device rebooted anytime after it was started?
- Was there any delay in connecting to the device? How significant is the delay? - in the event of a high network latency, you can use the **Routers by HopDelay** table to figure out where - i.e., at which hop - the maximum delay occurred.
- What is the maximum rate at which data is currently transmitted and received by the network interfaces supported by the device?
- What is the maximum speed at which the network interfaces currently operate?

Note:

If you have configured one/more measures of a descriptor-based test to be displayed as a dial chart, then, in real-time, the descriptor that is in an abnormal state or is currently reporting the maximum value for that measure will be represented in the dial chart. You can view the dial charts pertaining to the other descriptors, by clicking on the **More** button that appears alongside a dial chart in the dashboard.

7. Clicking on a dial chart/digital display in the dashboard will lead you to the layer model page that will reveal the exact layer and test that reports the measure represented by the dial chart/digital display.

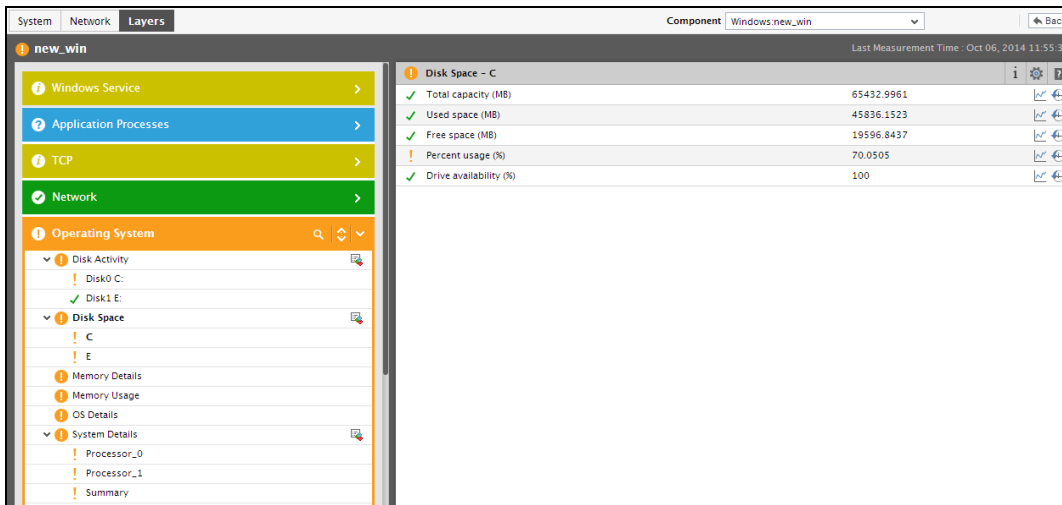


Figure 8.45: The page that appears when a dial/digital chart in the Network Overview Dashboard is clicked

8. If users are experiencing delays while connecting to the component via the network, then you can

use the **Routers by Hop Delay (ms)** section to nail the root-cause of such a network latency. This section details the hop-by-hop connectivity and delay, and thus help isolate the exact hop at which a network delay occurred.

Note:

If you have configured more than two dial charts for the **Network Overview** dashboard using the **Dashboard Settings** window of Figure 4.140, then the **Routers by Hop delay (ms)** section will not appear in the **At-A-Glance** tab page.

9. The **Network Configuration** section displays the current network configuration, and enables you to ascertain whether a change in configuration could have contributed to the network problems at hand.
10. By closely monitoring the status of these metrics, you can be instantly updated with critical network issues. Clicking on a measure listed in the **Key Performance Indicators** section will lead you to the **Layer Model** tab page of the application (see Figure 8.45), which reveals the exact layer and test that reported the measure.

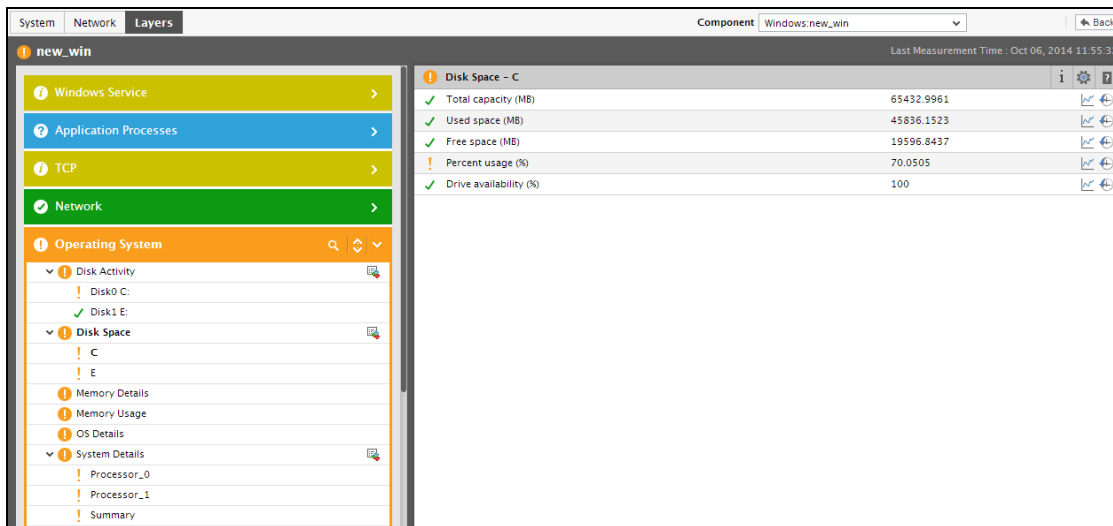


Figure 8.46: Clicking on a key performance indicator in the Network Overview Dashboard

11. This way, from a single console, you can receive rapid, real-time updates on the overall network status of your network devices, and instantly identify the root-cause of such network-related anomalies. In order to zoom into the performance of network interfaces in particular, switch to the **Details** tab page by clicking on it. Figure 8.47 will then appear.

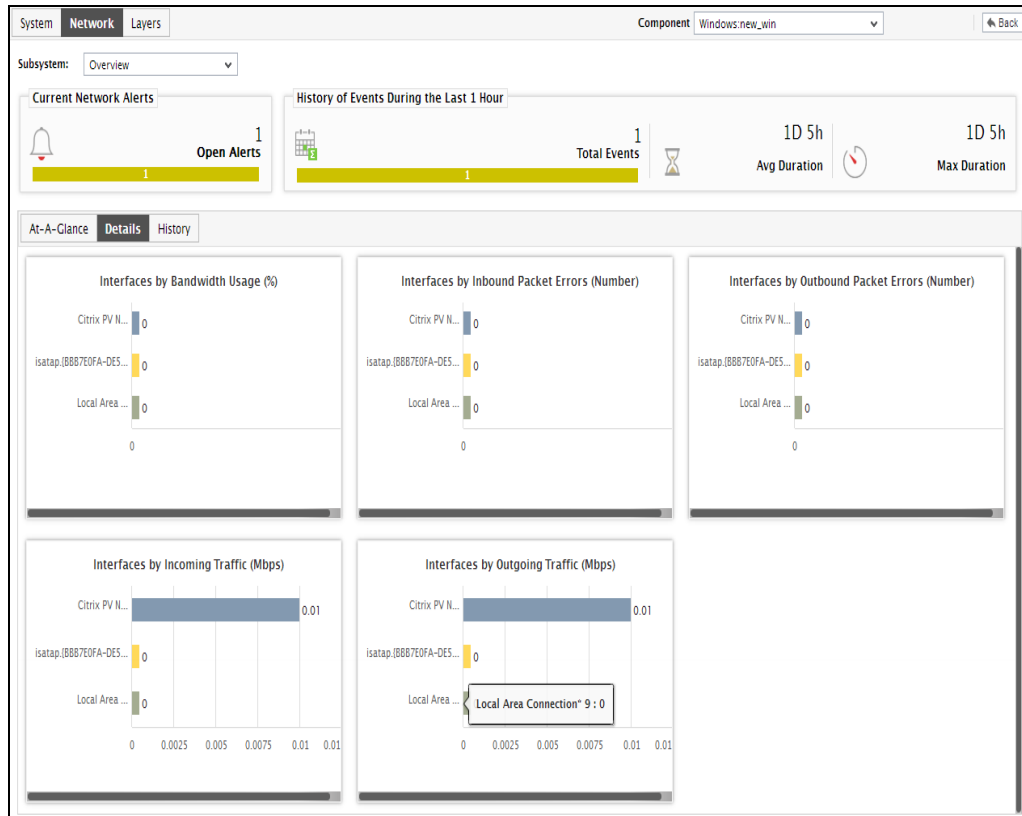


Figure 8.47: The Details tab page of the Network Dashboard of a network device

12. The **Details** tab page provides a default set of bar charts, each of which lists the top-10 network interfaces in a particular performance arena. Using these default bar charts, you can instantly figure out the following:
 - Which network interface is currently available?
 - Which network interface is operating with the maximum speed?
 - Which network interface is utilizing the maximum bandwidth?
 - The incoming and outgoing traffic to which network interface is very high currently?
13. In addition to the default/user-configured bar graphs, the **Details** tab page includes a **Routers by HopDelay** bar chart that graphically depicts the hop-by-hop delay, so that you can easily identify the hop at which significant delay has occurred.
14. By default, all the bar charts in the **Details** tab page pertain to the current period. However, sometimes, you might want to go back in time, so as to investigate a past problem and identify its source. For this purpose, click on the corresponding bar chart in the **Details** tab page. Doing so will invoke Figure 8.47.

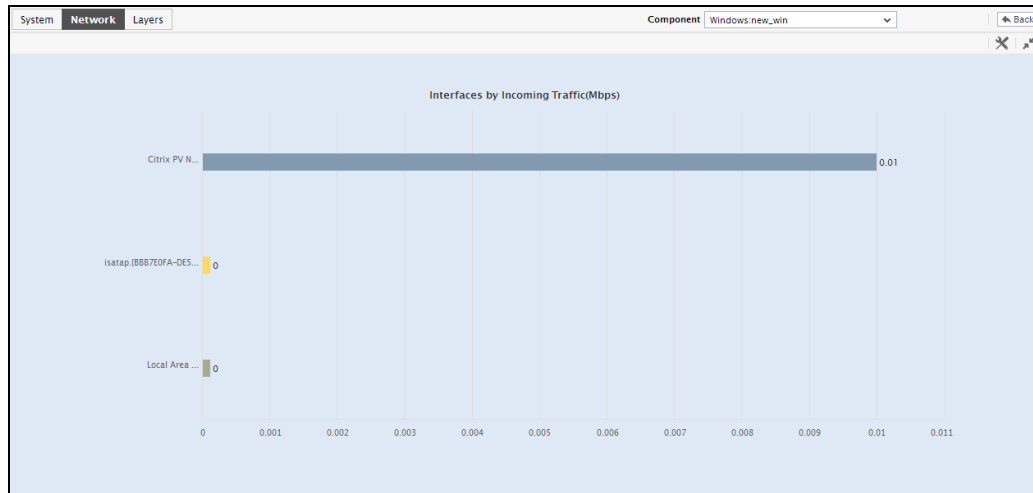


Figure 8.48: The enlarged top-10 bar chart in the Details tab page of a Network Dashboard

15. The enlarged bar chart, by default, lists all the network interfaces that are supported by the target server/network device. To view the performance of a specific set of interfaces alone, select a **TOP-N** or **LAST-N** option from the **Show** list in the settings option.
16. Though the **Details** tab page enables you to focus on both the current and past performance of network interfaces, to proactively detect any type of potential anomaly, the past performance of the network in its entirety needs to be analyzed. For this purpose, switch to the **History** tab page by clicking on it.

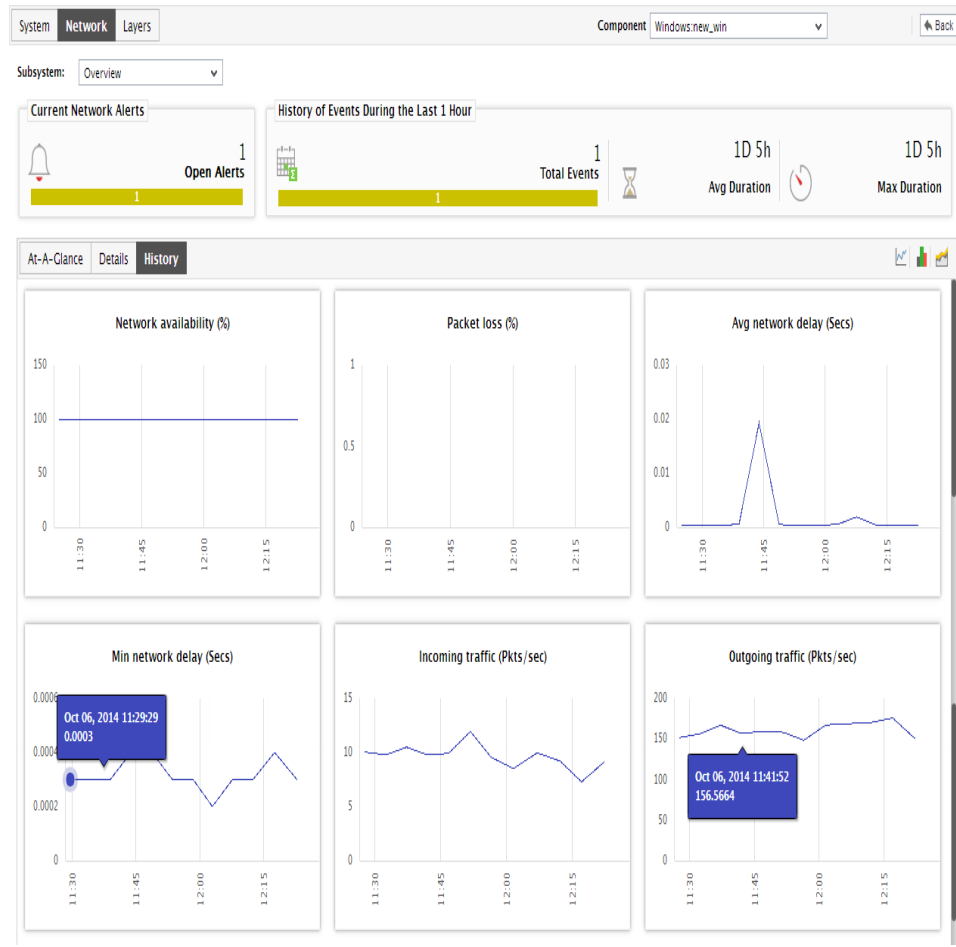


Figure 8.49: The History tab page of the Network dashboard of a network device

17. Figure 8.49 that appears reveals measure graphs for a pre-configured set of performance metrics; these graphs, which are typically plotted for a default period of 24 hours, indicate the following:

- Were there any breaks in the availability of the network connection to the device during the last 24 hours?
- Were any data packets lost in transit during the last 24 hours?
- Was any significant delay detected in connecting to the device during the last 24 hours?
- How was the data traffic to and from the device during the last 24 hours?
- Were any TCP connections dropped by the target during the default timeline?
- How busy was the target, in terms of TCP connections, during the default time period?

You can click on the graph to expand it and view its contents clearly.

18. If need be, you can view **Summary** graphs in the **History** tab page to figure out the percentage of time (during the last day by default) the device experienced network-related issues. To achieve this, click on the 📈 icon at the right, top corner of Figure 8.49. Figure 8.50 will then appear displaying summary graphs plotted for a default period of 24 hours.

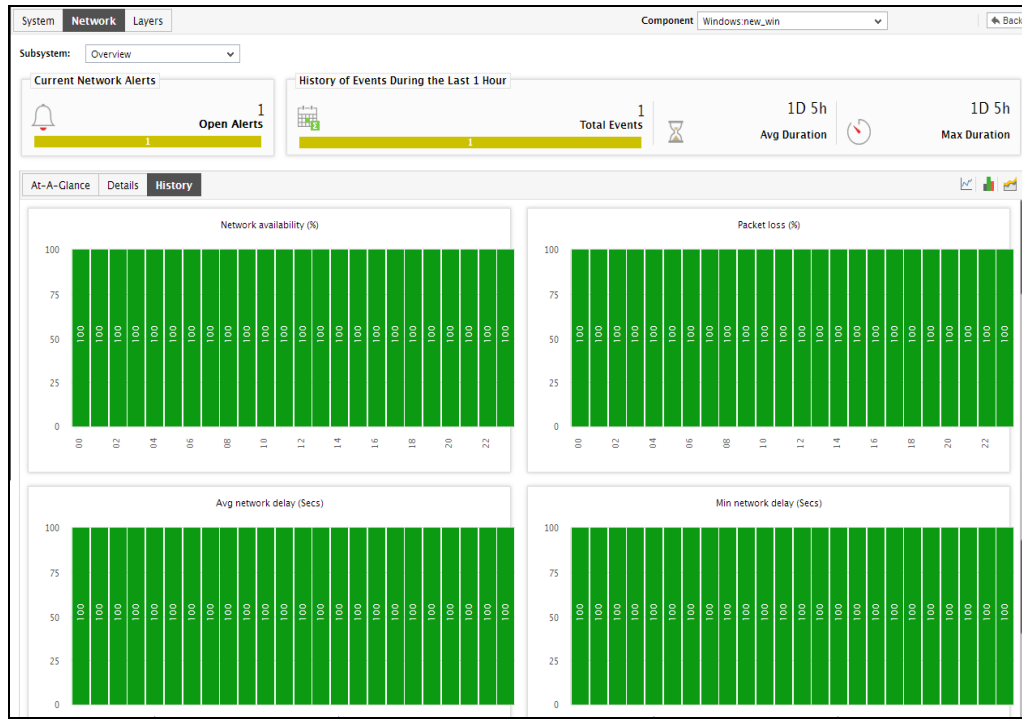


Figure 8.50: The History tab page displaying summary graphs on network performance

19. Similarly, you can choose to analyze the past trends in network performance using the **History** tab page, instead of time-of-day variations or performance summaries, by clicking on the 📈 icon at the right, top corner of Figure 8.50. This will invoke Figure 8.51, which will reveal trend graphs that capture the minimum and maximum values that pre-configured measures registered during the default period of 24 hours.

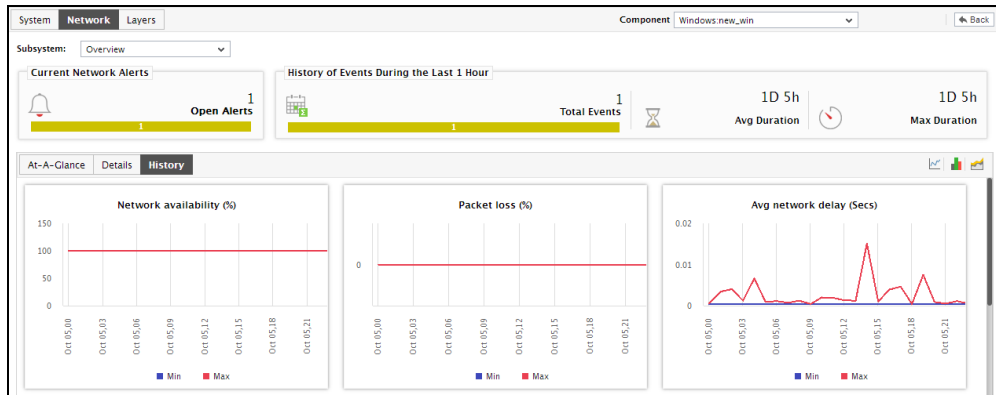


Figure 8.51: The History tab page displaying trend graphs on network performance

20. You can even expand the trend graph by clicking on it (see Figure 8.52).



Figure 8.52: An enlarged Network

21. In the enlarged mode, you can even alter the **Timeline** of trend graphs. By default, the trend graph plots the minimum and maximum values of a measure during the given timeline. In the enlarged mode, you can change the **Graph** type so that the average values or sum of trend values are plotted in the trend graphs instead.

Note:

In case of descriptor-based tests, the **Summary** and **Trend** graphs displayed in the **History** tab page typically plot the values for a single descriptor alone. To view the graph for another descriptor, pick a descriptor from the drop-down list made available above the corresponding summary/trend graph.

22. At any point in time, you can switch to the measure graphs by clicking on the  button.

8.2.2 Network

If you want to strictly focus on the current and past issues related to the availability of the network connection to the device/server, and network latencies / packet losses experienced by the device/server, pick the **Network** option from the **Subsystem** list. Figure 8.53 will then appear.

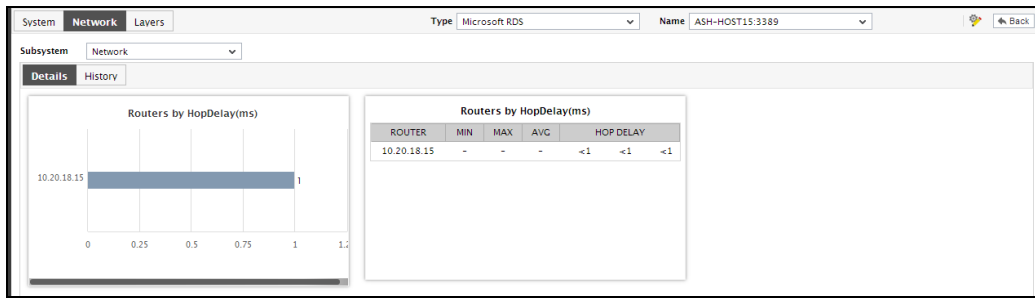


Figure 8.53: The dashboard of the Network subsystem

For a network device, this dashboard reveals the following:

1. With the help of the digital displays available in Figure 8.53, which report the current network latency values for the device, you can proactively determine network-level slowdowns (if any). While digital displays are available for a default set of measures, you can configure additional digital displays or remove any of the existing displays by following the steps discussed below:
2. Below the digital graphs is the **Details** tab page. If the target network device experiences a high network latency, then, using the **Routers by Hop Delay** bar graph and table available in the **Details** tab page, you can view the hop-by-hop connectivity and delay, zero-in" on the exact hop at which the delay has occurred, probe into the root-cause of the delay, and resolve the issue, so as to optimize network performance. You can expand the bar graph by clicking on it.
3. The **History** tab page, on the other hand, displays measure graphs by default, which indicate the time-of-day variations in the availability and overall network health of the device during the last 24 hours. You can click on a graph to enlarge it and view it clearly. You can even click on **Timeline** to modify the graph timeline, and thus analyze network performance over a longer time period.



Figure 8.54: History tab page displaying measure graphs in the dashboard of the Network sub-system

4. To view the percentage of time during the last 24 hours for which the network performance was affected by issues, click on the  icon at the right, top corner of Figure 8.54.



Figure 8.55: The Summary graphs in the dashboard of the Network subsystem

5. Using the graphs in Figure 8.54, you can effectively perform service level audits and detect when and what type of network issues caused the agreed-upon service levels to be compromised.
6. Similarly, click on the  icon at the right, top corner of the **History** tab page in Figure 8.54 to view and analyze the past trends in network performance. By default, the trend graphs will pertain to the last 24 hours.

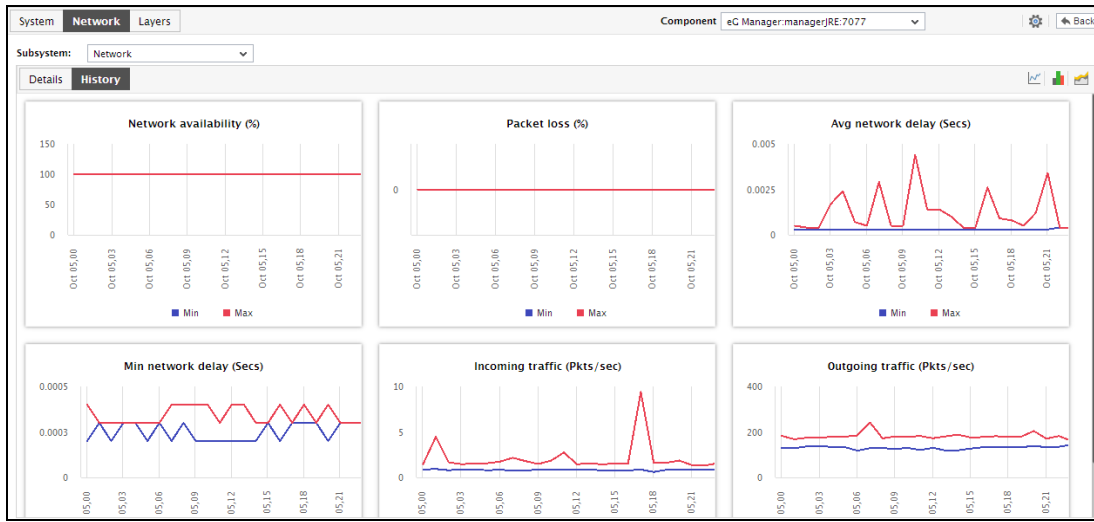


Figure 8.56: The Trend graphs in the dashboard of the Network subsystem

7. Using these trend graphs, you can determine when network performance peaked and when it hit rock bottom - this way, you can easily infer how network performance has varied during the last 24 hours, and thus receive a heads-up on potential network anomalies.
8. To change the timeline of a single graph, click on the graph to enlarge it.
9. Also, an enlarged summary/trend graph allows you to alter the graph **Duration** - i.e., view the daily or weekly summary/trend information, instead of the default hourly data in the graphs.
10. Also, by default, the trend graphs in the **History** tab page plot the minimum and maximum values of a measure during the given timeline. In enlarged trend graphs, you can change the **Graph** type so that the average values or sum of trend values are plotted in the trend graphs instead.

Note:

In case of descriptor-based tests, the **Summary** and **Trend** graphs displayed in the **History** tab page typically plot the values for a single descriptor alone. To view the graph for another descriptor, pick a descriptor from the drop-down list made available above the corresponding summary/trend graph.

11. At any point in time, you can switch to the measure graphs by clicking on the  button.

As stated earlier, the **Network Subsystem Dashboard** of a network device provides measure graphs that track the availability of the device over the network, network latencies, and packet loss experienced by the device during communication. For a server/application however, the same **Network Subsystem Dashboard** will additionally display the following:

- Measure graphs tracking the incoming and outgoing traffic of the target server during the last 24 hours (by default); using these graphs, you can determine when during the last 24 hours the network activity to and from the server was very high.
- A bar graph depicting the network delay experienced at every hop; using this bar graph, you can accurately isolate the hop at which maximum network latency has occurred.
- A table depicting the hop-by-hop delay.

8.2.3 Tcp

To zoom into the health of the TCP connections to and from a server, select **Tcp** from the **Subsystem** list. Doing so invokes Figure 8.57.

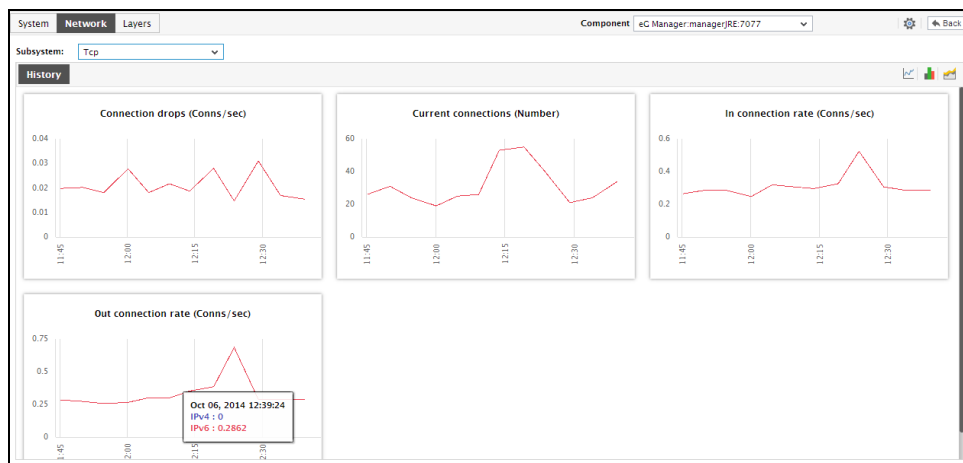


Figure 8.57: The Dashboard of the Tcp Subsystem

For shifting from the present to the past and analyzing past TCP performance, use the **History** tab page in Figure 8.58. By default, this tab page displays measure graphs revealing the time-of-day variations in current TCP connections, dropped TCP connections, and incoming and outgoing TCP connections, during the last 24 hours (by default). Using these graphs, you can quickly figure out the following:

- When during the last 24 hours was the TCP load on the target host unusually high? When was the load uncharacteristically low?
- Is there any increase in the number of TCP connections that were dropped? Is this increase sudden or consistent? If the TCP connection drops have increased steadily during the last 24 hours, when did this pattern begin?

Clicking on a graph in Figure 8.57 will lead you to the enlarged graph as shown in Figure 8.58.

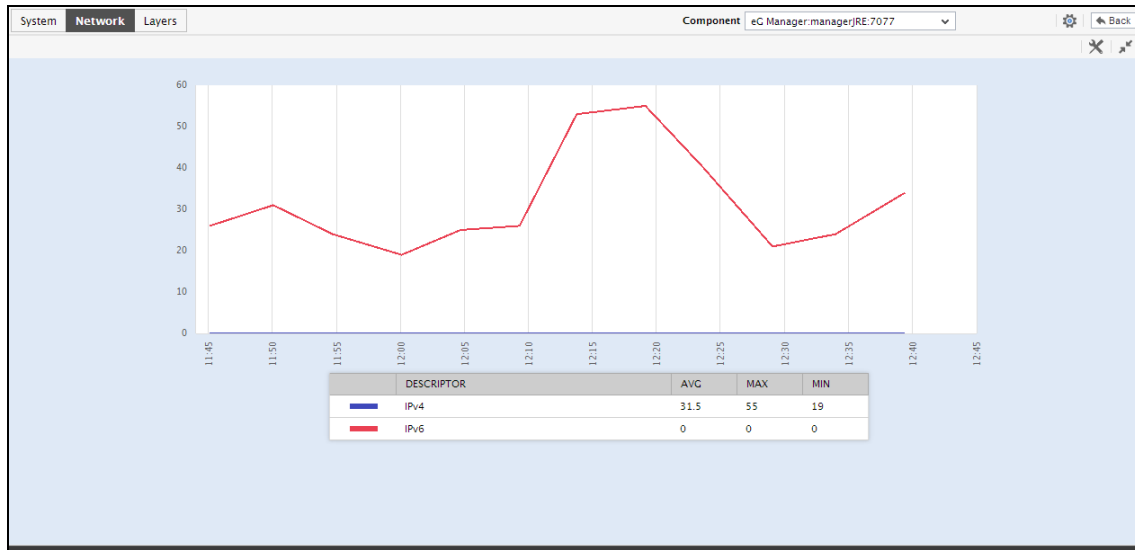


Figure 8.58: The enlarged graph that appears when a graph is clicked

If you want to perform service level audits on the TCP connection handling ability of a target host, then, you can configure the **History** tab page to display summary graphs of the TCP-related metrics, instead of the default measure graphs. For this, just click on the icon at the right, top corner of the **History** tab page. Figure 8.59 will then appear.



Figure 8.59: Summary graphs in the dashboard of the Tcp Subsystem

The summary graphs denote the percentage of time (during the last 24 hours) for which each TCP-related measure had been in an abnormal state. This way, problem-prone performance metrics can be isolated and the reasons for their poor performance can be investigated.

Similarly, to study the past trends in TCP-related statistics and predict the future behavior of the target host, you can have the **History** tab page display trend graphs of the TCP-related metrics. For this, click on the icon. Figure 8.60 will then appear.

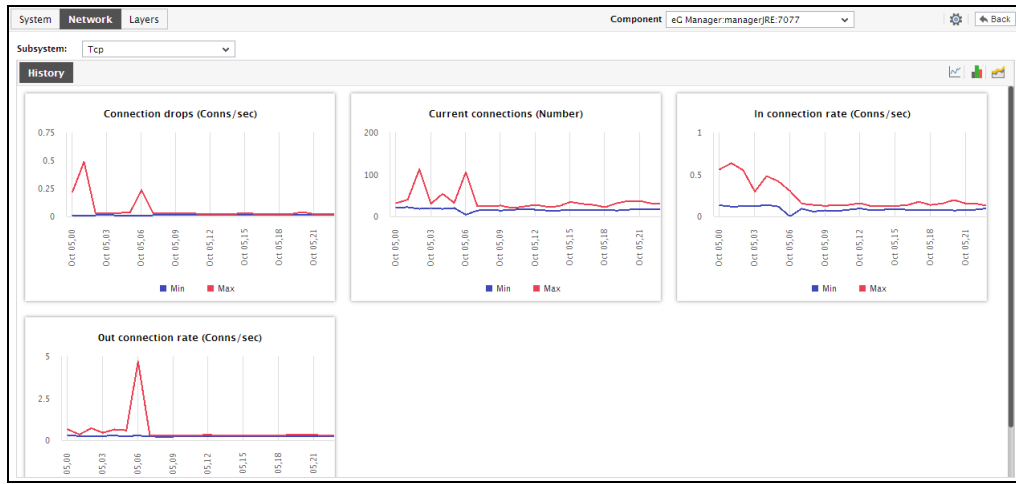


Figure 8.60: Trend graphs displayed in the dashboard of the Tcp Subsystem

Using the trend graphs, you can figure out when (during the last 24 hours) the overall TCP activity and connection drops had peaked on the target host and when it was abnormally low

You can change the **Timeline** of the measure/summary/trend graphs on-the-fly by clicking on the **settings** option on the enlarged graph.

Also, an enlarged summary/trend graph allows you to alter the graph **Duration** - i.e., view the daily or monthly summary/trend information, instead of the default hourly data in the graphs.

Moreover, by default, the trend graphs in the **History** tab page plot the minimum and maximum values of a measure during the given timeline. In enlarged trend graphs, you can change the **Graph** type so that the average values or sum of trend values are plotted in the trend graphs instead.

Note:

In case of descriptor-based tests, the **Summary** and **Trend** graphs displayed in the **History** tab page typically plot the values for a single descriptor alone. To view the graph for another descriptor, pick a descriptor from the drop-down list made available above the corresponding summary/trend graph.

At any point in time, you can switch to the measure graphs by clicking on the  button.

8.2.4 NetworkInterfaces

If you want to focus only on the speed, bandwidth usage, and traffic handled by the network interfaces supported by a network device, pick the **NetworkInterfaces** option from the **Subsystem** list in your **Network Dashboard**. When this is done, Figure 8.61 will appear.



Figure 8.61: The NetworkInterfaces dashboard

1. Like the other sub-systems, the dashboard for the **NetworkInterfaces** sub-system too begins with dial graphs and digital displays. These dial and digital graphs are configured for a default set of measures - typically, these measures will be key indicators of the performance of network interfaces. If one/more of these measures are currently abnormal for a particular interface, then, these dial and digital graphs will give you a heads-up on the anomaly, and also indicate which network interface is experiencing the issue. On the other hand, if more than one network interface is experiencing performance issues or if all interfaces are operating normally, then the eG Enterprise system randomly picks a network interface and presents the default metrics extracted from that interface in the dial and digital format. If required, you can configure dial and digital displays for additional measures, or can even remove the graphs that pre-exist by deleting the corresponding measures; for this, follow the steps discussed hereunder:
2. Let us now return to the dashboard. If you click on any dial/digital graph in the dashboard, you will be directly lead to the layer model page, which will display the exact measure represented by the dial/digital graph and the layer-test combination that reports the said measure.
3. The **Comparison** tab page below displays a series of bar charts depicting the top network interfaces in various performance areas. These bar charts enable you to quickly and accurately identify the following:
 - Which network interface is operating with the maximum speed?
 - Which network interface is consuming bandwidth excessively?
 - Which network interface is unavailable currently?

- Which network interface is receiving data at a very high rate?
- Which network interface is sending out data at a very high rate?

4. By default, these bar charts depict the top-10 network interfaces only. To view this graph clearly, click on the corresponding bar chart. Doing so enlarges the bar chart as depicted by Figure 8.62.

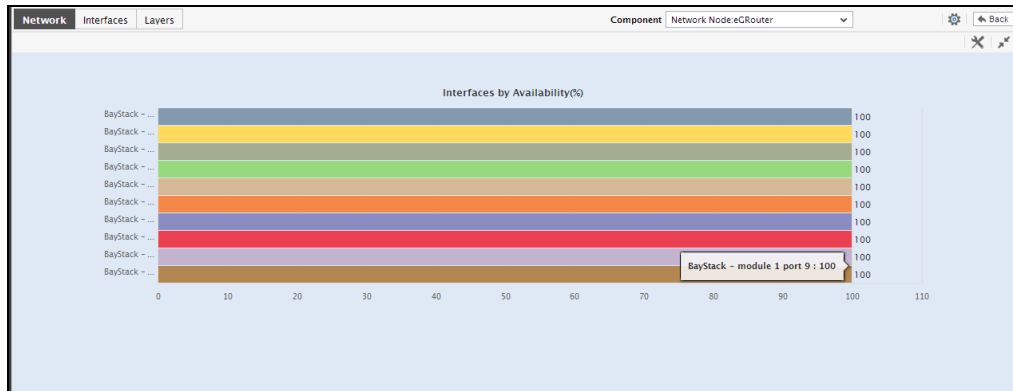


Figure 8.62: A bar chart in the NetworkInterfaces dashboard that has been enlarged

5. The enlarged bar chart too, by default, displays the **TOP-10** network interfaces in the chosen performance area. For instance, if the **Interfaces by Bandwidth usage** chart is enlarged, then the magnified chart will display the **TOP-10** network interfaces in terms of current bandwidth usage. Moreover, since these network interfaces are arranged in the descending order of the bandwidth usage, you can instantly identify the top bandwidth consumer. To view all the network interfaces supported by the device and the bandwidth usage of each, select **ALL** from the **Show** list. You can choose to view only a few of the top/poor players in a performance area, by picking a **TOP-N** or **LAST-N** option from the **Show** list.

6. Also, note that the bar chart displays only those network interfaces that are currently supported by the device. However, sometimes, to investigate past issues, you might want to determine the top performers or the poor performers during a time period in the past. For this, click on **Compare History** in Figure 8.63. This will invoke a **Timeline** field, using which you can alter the **Timeline** of the enlarged bar chart.

7. This way, the **Comparison** tab page enables you to effectively compare the current performance of the network interfaces on the basis of various performance parameters, so that the erring interfaces are swiftly identified. While updates on the current state of the network interfaces can introduce you to operational errors that crept in suddenly, to identify potential anomalies, the knowledge of both current and past performance is essential. The **History** tab page, when clicked, provides a series of measure graphs (by default) that allow you to analyze the past performance of the network interfaces. By default, these graphs are plotted for a period

of 24 hours. You can however change the timeline of the graphs on-the-fly by clicking on the **Timeline** link at the right, top corner of the **History** tab page.

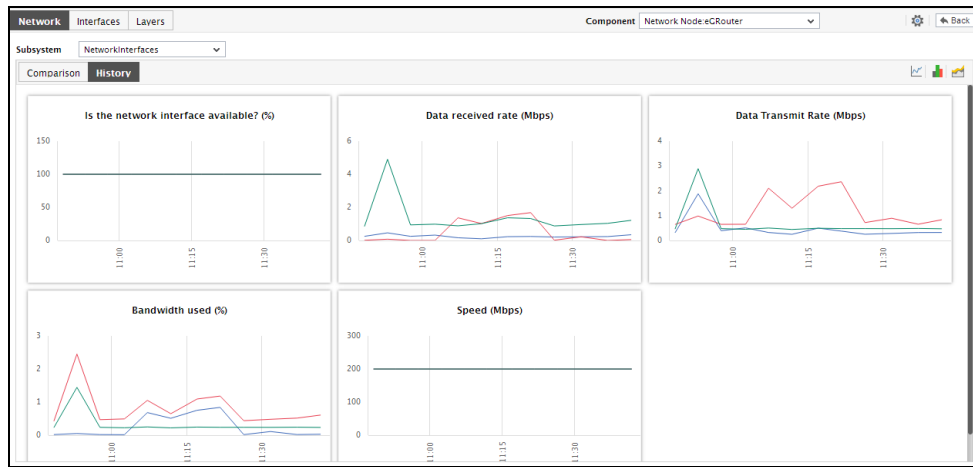


Figure 8.63: The History tab page of the NetworkInterfaces dashboard

Using these measure graphs, you can determine the following:

- Were there consistent/intermittent breaks in the availability of any of the network interfaces during the specified time period?
- Did data traffic to/from any network interface increase significantly during the designated period?
- Were any irregularities noticed in load balancing across the network interfaces during the designated period?
- Was bandwidth usage optimal during the specified period? Which network interface contributed to an increase in bandwidth usage?
- Were all network interfaces operating in normal speed during the said period? Did any network interface experience significant slowdowns? If so, which one?

8. You can enlarge a measure graph by clicking on it, and thus view it more clearly (see Figure 8.64).

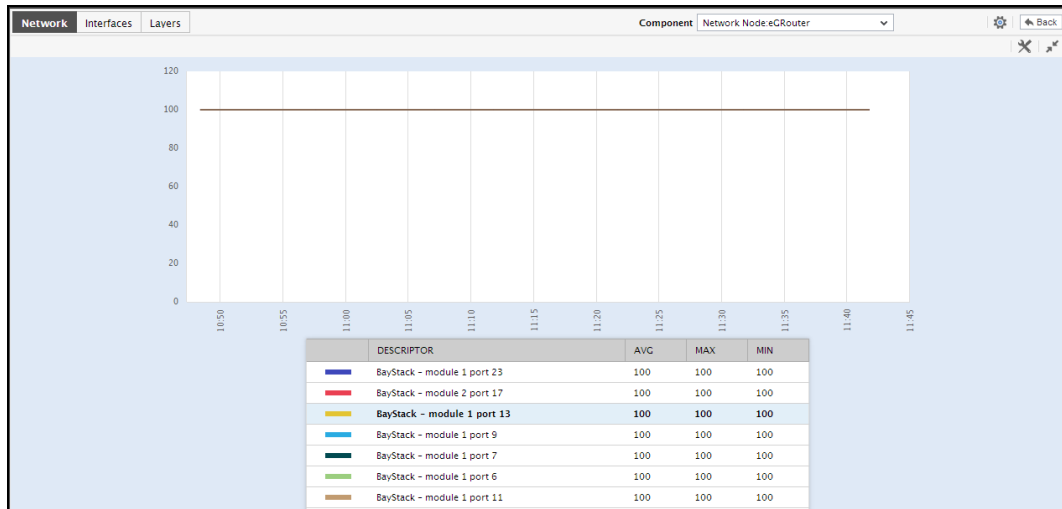


Figure 8.64: An enlarged measure graph in the History tab page of the NetworkInterfaces dashboard

- Like the comparison graphs, the enlarged measure graphs also, by default, plot the values of the **TOP-10** network interfaces supported by the device. Accordingly, the **TOP-10** option is by default chosen from the **Show** list. To zoom into the performance of only a few of the top players / weak players in that performance area, pick a **TOP-N** or **LAST-N** option from the **Show** list.
- Besides enabling you to identify the best/worst performers in a chosen performance arena, the enlarged graph also enables you to assess performance of network interfaces across broader time periods - for this, you will have to select a different **Timeline** for the enlarged graph. Similarly, you can also change the dimension (**3D / 2D**) of a graph in its enlarged mode.

8.2.5 WindowsInterfaces

To analyze the speed, bandwidth usage, and traffic handled by the network interfaces supported by a target server/application over time, pick the **WindowsInterfaces** option from the **Subsystem** list. When this is done, Figure 8.65 will appear.

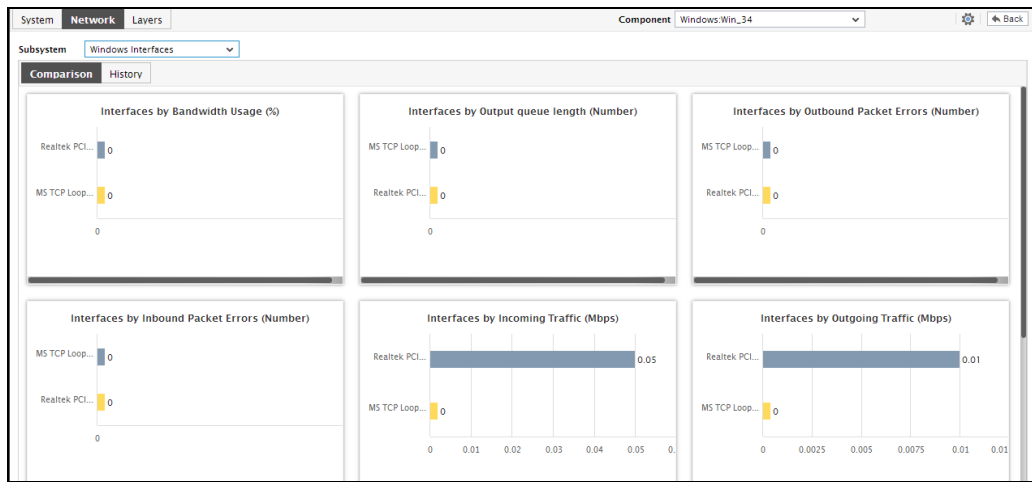


Figure 8.65: The WindowInterfaces dashboard

1. Using the dial graphs and digital displays available in this dashboard, you can receive quick updates on current anomalies pertaining to the network interfaces supported by the target Windows-based component. Besides knowing what went wrong, you will also be able to identify which network interface has been affected, with the help of the dial/digital graphs displayed here.
2. Below the dial/digital displays, you will find the **Comparison** tab page, which provides a default collection of comparison bar charts, each of which compares the performance of the network interfaces in a specific performing sphere. Using these graphs, you can not only isolate performance anomalies, but also identify those network interfaces that are contributing to such anomalies.
3. Let us now refocus on the **Comparison** tab page. To view a comparison graph clearly, click on it; this will enlarge the graph as depicted by Figure 8.66.

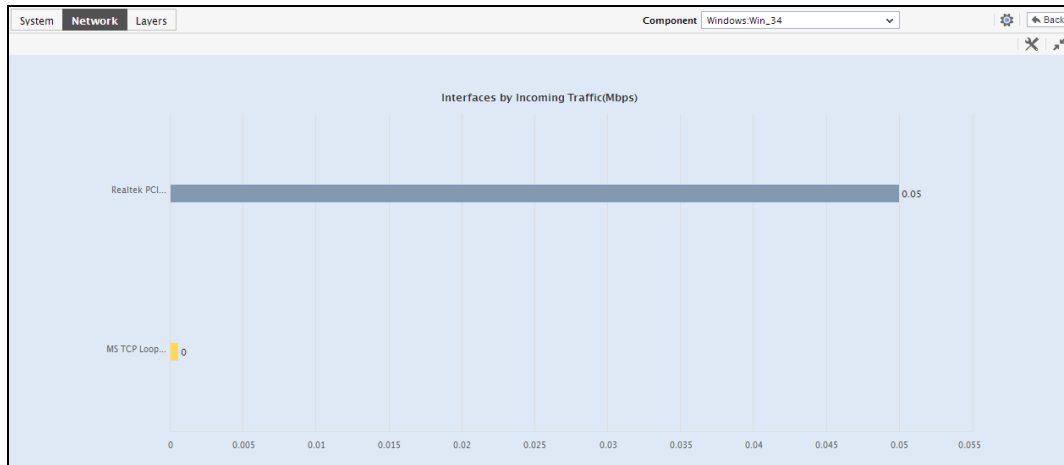


Figure 8.66: An enlarged comparison graph in the Windows\Interfaces dashboard

4. By default, the enlarged comparison graph will reveal only the top-10 network interfaces in a specific performance area. You can, if need be, view all the network interfaces supported by the target component, or only a few best/worst players in a performance area, in the enlarged mode. For this, select the relevant option from the **Show** list in the **Settings** option.
5. For deeper insights into the historical performance of the network interfaces, use the **History** tab page. By default, the **History** tab page of Figure 8.67 displays measure graphs depicting the time-of-day variations in the performance of the network interfaces supported by the target host. By default, these measure graphs are plotted for the last 24 hours. To analyze performance over a wider time range, click the **Timeline** link at the right, top corner of the **History** tab page to change the graph timeline.

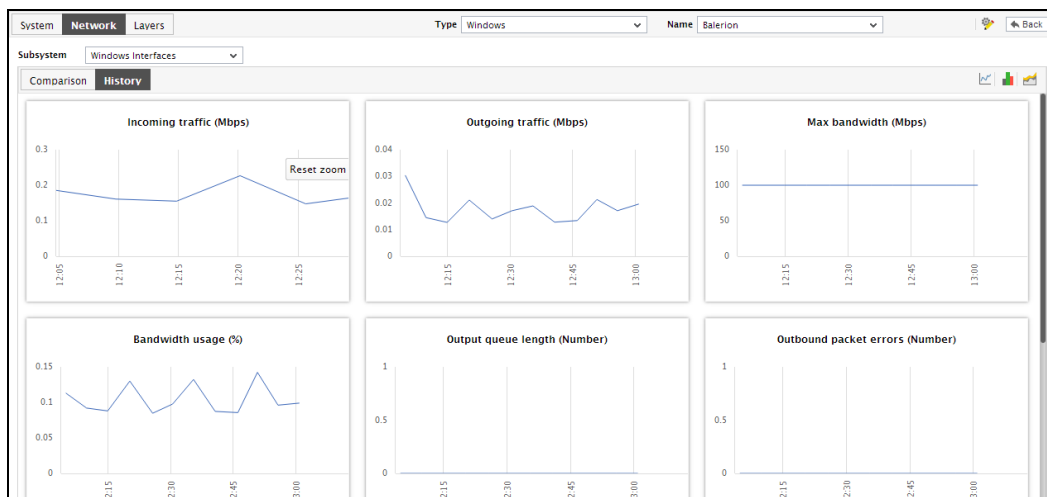


Figure 8.67: The History tab page of the Windows\Interfaces dashboard

6. You can enlarge a measure graph by clicking on it, and thus view it more clearly (see Figure 8.67).



Figure 8.68: An enlarged measure graph in the History tab page of the WindowsInterfaces dashboard

7. Like the comparison graphs, the enlarged measure graphs also, by default, plot the values of the **TOP-10** network interfaces supported by the device. Accordingly, the **TOP-10** option is by default chosen from the **Show** list. To zoom into the performance of only a few of the top players / weak players in that performance area, pick a **TOP-N** or **LAST-N** option from the **Show** list of the **Settings** option.

8. Besides enabling you to identify the best/worst performers in a chosen performance arena, the enlarged graph also enables you to assess performance of network interfaces across broader time periods - for this, you will have to select a different **Timeline** for the enlarged graph.

9. To view the percentage of time during the last 24 hours for which a network interface was affected by issues, click on the  icon at the right, top corner of Figure 8.68.

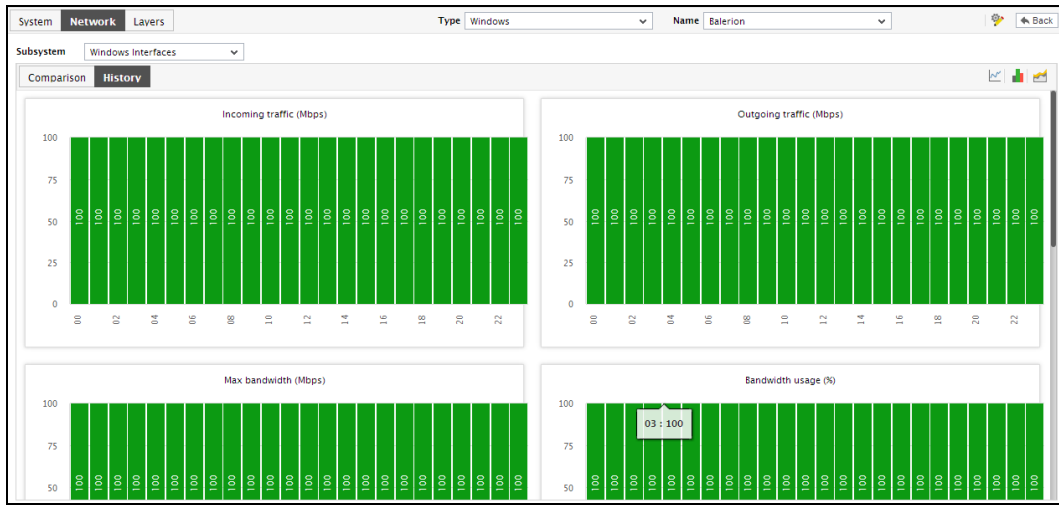


Figure 8.69: Summary graphs in the History tab page of the Windows\Interfaces dashboard

- Using the graphs in Figure 8.69, you can effectively perform service level audits and detect when and what type of network issues caused the agreed-upon service levels to be compromised.
- Similarly, click on the  icon at the right, top corner of the **History** tab page in Figure 8.70 to view and analyze the past trends in network interface performance. By default, the trend graphs will pertain to the last 24 hours.

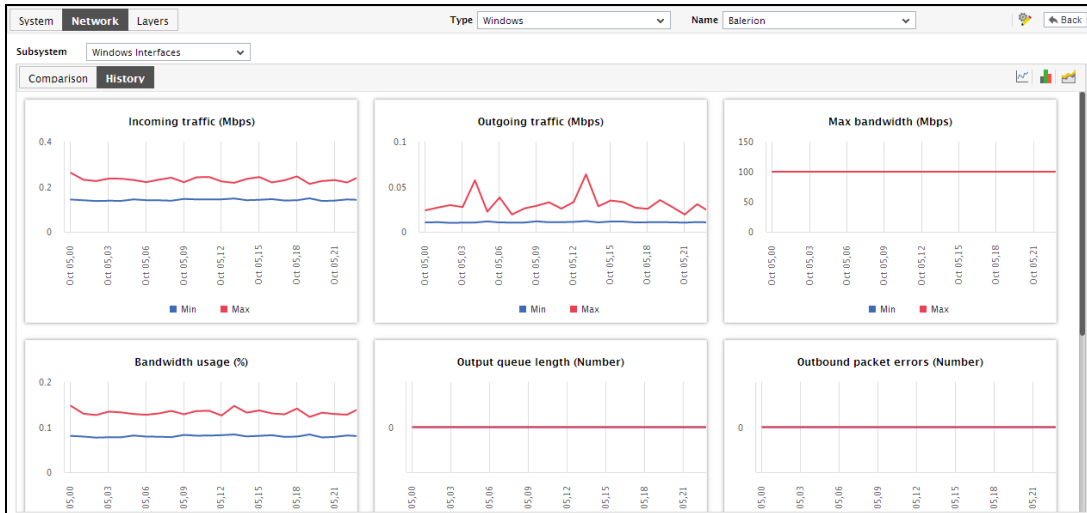


Figure 8.70: The Trend graphs in the dashboard of the Network subsystem

- Using these trend graphs, you can determine when the performance of network interfaces peaked and when it hit rock bottom - this way, you can easily infer how network interface health has varied during the last 24 hours, and thus receive a heads-up on potential interface-related anomalies.

13. Besides the above, you can instantly change the timeline of the measure/summary/trend graphs in the **History** tab page by clicking on the **Timeline** link at the right, top corner of the tab page. To change the timeline of a single graph on the other hand, click on the graph to enlarge it, and then proceed to change its timeline. In the enlarged mode, you can even change the graph dimension **(3D / 2D)**.
14. Also, an enlarged summary/trend graph allows you to alter the graph **Duration** - i.e., view the daily or monthly summary/trend information, instead of the default hourly data in the graphs.
15. Moreover, by default, the trend graphs in the **History** tab page plot the minimum and maximum values of a measure during the given timeline. In enlarged trend graphs, you can change the **Graph** type so that the average values or sum of trend values are plotted in the trend graphs instead.

Note:

In case of descriptor-based tests, the **Summary** and **Trend** graphs displayed in the **History** tab page typically plot the values for a single descriptor alone. To view the graph for another descriptor, pick a descriptor from the drop-down list made available above the corresponding summary/trend graph.

16. At any point in time, you can switch to the measure graphs by clicking on the  button.

8.2.6 Uptime

To view the uptime details of a network device, you can select the **Uptime** option from the **Subsystem** list. Figure 8.71 then appears.

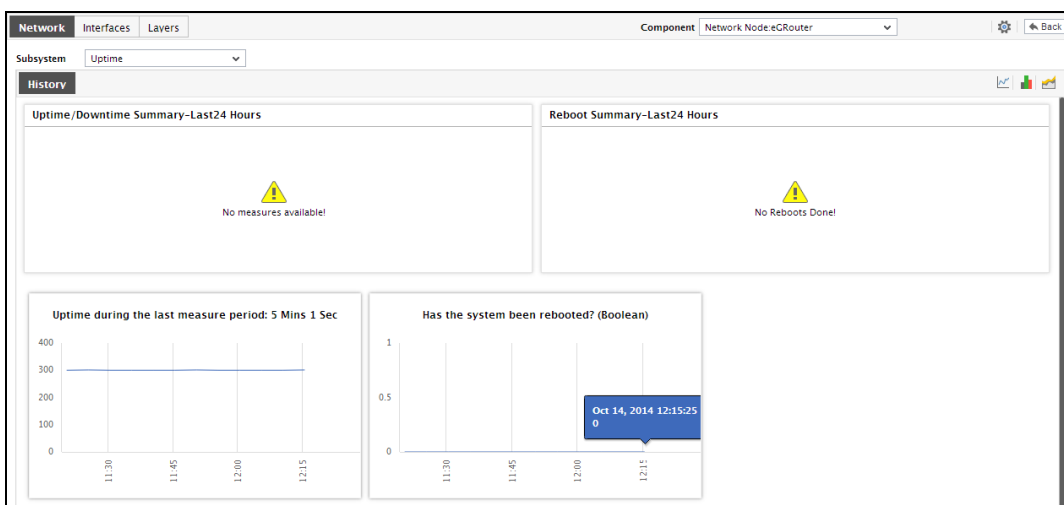


Figure 8.71: The Network Device Uptime Dashboard

This dashboard reveals the following:

1. The **Device Uptime** section of the dashboard reveals the total time for which the network device has been up and running since it was last rebooted. The **Uptime/DownTime Summary** section provides a quick summary of the availability of the device during the last 24 hours (by default) - the details include: the total duration for which the device has been up and running in the last 24 hours, the percentage uptime, the total duration (in the last 24 hours) for which the device was down, the percentage of downtime, and number of reboots during the last hour. Using these details, you can determine whether the agreed uptime levels for the device were met or not, and if not, how much is the device falling short of its desired performance levels.
2. You can also infer whether the device experienced any reboots during the last 24 hours. To know more about each reboot, refer to the **Reboot Summary** section. For every reboot that occurred in the last 24 hours (by default), this section reveals when the device was shutdown, when the reboot occurred, and how long did the device remain down until it was rebooted. This clearly indicates the frequency of the reboots, and helps determine whether such reboots were scheduled or unexpected.
3. The default **Measure** graphs in the **History** section indicate how long during the last 24 hours (by default) the device has been up, and whether the reboots scheduled for the device have occurred during the last hour or not.
4. To view the measure graphs clearly, click on a graph of interest - this will enlarge that graph. Using these graphs, breaks in the availability of the device and failure of reboot schedules can be accurately identified and investigated. In addition, you can modify the dimension of the measure graphs from the default **3D** to **2D**.
5. Click on the  icon at the right, top corner of the **History** section to view summary graphs using which you can effectively perform service level audits on a device, based on the duration of their availability. Determine the percentage of time for which the device was operational during the last day (by default), and also be notified of reboots that might have occurred on the device during the default timeline. If required, you can click on the **Timeline** link alter the graph timeline.
6. Clicking on the  icon in the **History** section will display trend graphs on device uptime; these trends reveal when during the last 24 hours uptime was the lowest, and when reboots failed. If required, you can click on the graph to expand it and alter its **Timeline**.
7. Besides the above, you can instantly change the timeline of the measure/summary/trend graphs in the **History** tab page and that of the **Uptime/Downtime Summary** and **Reboot Summary**. To change the timeline of a single graph on the other hand, click on the graph to enlarge it, and then proceed to change its timeline.

8. Also, an enlarged summary/trend graph allows you to alter the graph **Duration** - i.e., view the daily or monthly summary/trend information, instead of the default hourly data.
9. Moreover, by default, the trend graphs in the **History** tab page plot the minimum and maximum values of a measure during the given timeline. In enlarged trend graphs, you can change the **Graph** type so that the average values or sum of trend values are plotted in the trend graphs instead.
10. At any point in time, you can switch to the measure graphs by clicking on the  button.

8.2.7 Virtual Network

In order to provide in-depth insights into the network traffic handled by the virtual networks on a vSphere/ESX server, the **Network Dashboard** of such a server supports a specialized **Virtual Network** sub-system. Figure 8.72 depicts the **Virtual Network** dashboard that appears when the **Virtual Network** option is chosen from the **Subsystem** list.

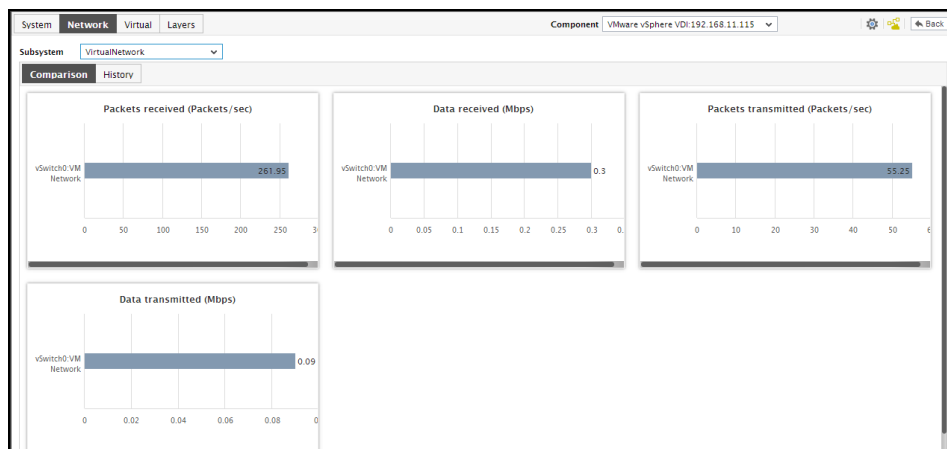


Figure 8.72: The Virtual Network Dashboard

1. To the right of the **Subsystem** list in the **Virtual Network** dashboard, you will find a series of digital graphs displaying the current values for a pre-configured set of measures related to the traffic handled by the virtual networks. Network traffic congestions and the number of VMs affected by such a congestion can be instantly detected with the help of these default digital displays
2. Below the digital graphs, you will find the **Comparison** tab page. This tab page provides comparison bar graphs, which, by default, graphically compare the data and packet traffic handled by the vSwitches servicing the virtual networks. Using these default comparison graphs, you can accurately identify which vSwitches are experiencing heavy traffic.

3. If a comparison graph appears to be very cluttered, then, you can view the graph clearly by clicking on it - this will enlarge the graph. In the enlarged mode, you can clearly view the top-10 (by default) virtual switches in a specific performance area, and thus identify that switch that has performed well/badly in that area. If need be, you can pick a different **TOP-N** or **LAST-N** option from the **Show** list in the enlarged mode so that, you can focus on the performance of more or a less number of vSwitches.
4. However, to perform a more elaborate historical analysis of the performance of virtual networks, you need to switch to the **History** tab page. This tab page displays a default set of measure graphs that track the variations in the traffic to/from each of the vSwitches during the last 24 hours (by default).

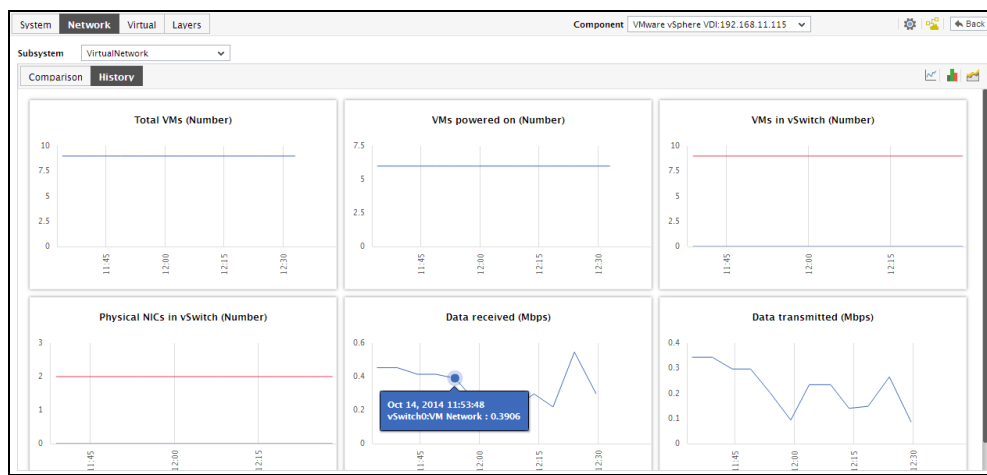


Figure 8.73: The History tab page in the VirtualNetwork Dashboard

5. To instantly change the timeline of the measure graphs, click on the graph; this will enlarge the graph. Click on the **Settings** option and change the **Timeline** for the graph.

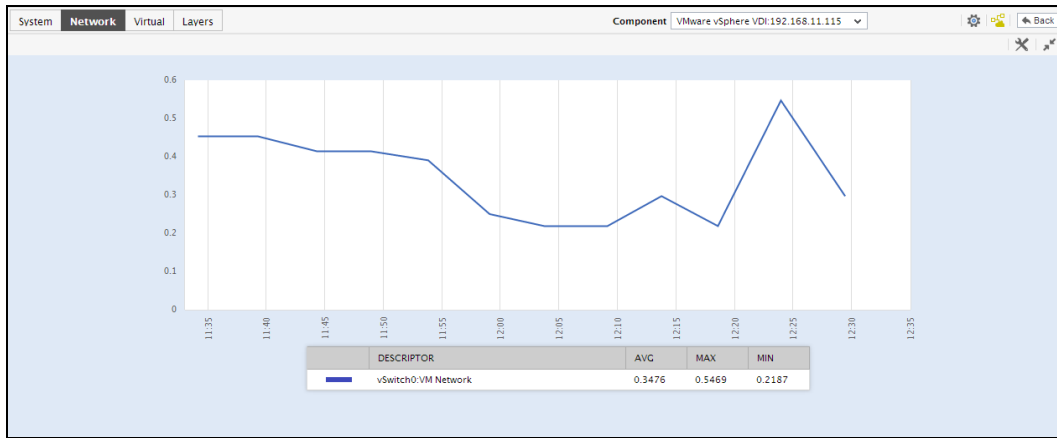


Figure 8.74: The enlarged history graph in the History tab page of the VirtualNetwork dashboard

6. Besides the timeline, by default every measure graph will plot the values for the top-10 vSwitches on a vSphere/ESX server. If required, you can choose to view the historical performance of a more or a less number of vSwitches in the graph, by picking a different **TOP-N** or **LAST-N** option from the **Show** list in the enlarged mode.
7. Instead of the time-of-day variations, if you prefer to view a quick summary of virtual network performance across vSwitches so that, service level slippages are brought to light, click on the  icon at the right, top corner of the **History** tab page. Summary graphs revealing the service level achievements of the pre-configured measures during the last 24 hours (by default), will then appear.

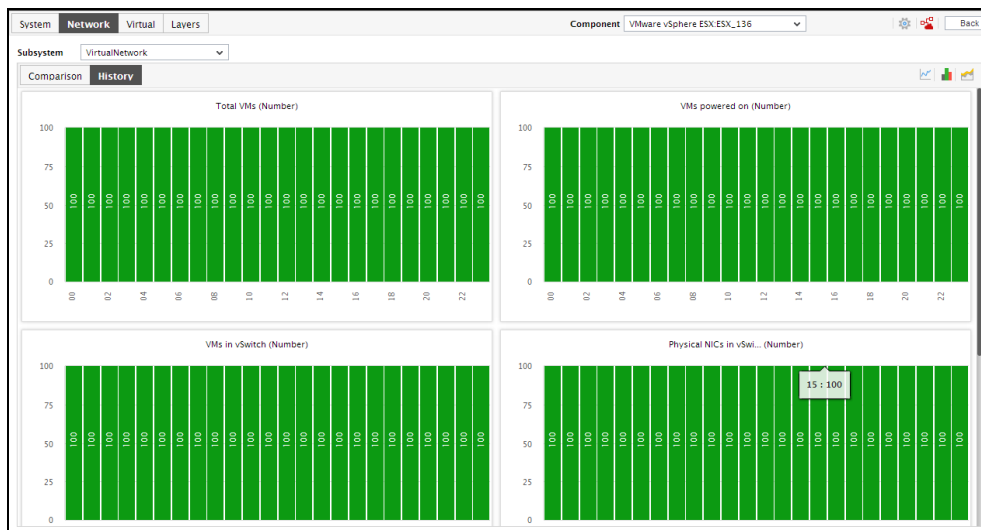


Figure 8.75: Summary graphs displayed in the History tab page of the VirtualNetwork dashboard

8. If you want to alter the timeline of a single graph alone, click on the graph; this will enlarge the graph.
9. Besides the timeline, an enlarged summary graph allows you to alter the graph **Duration** - i.e., view the daily or monthly summary information, instead of the default hourly data.
10. For analyzing past trends in virtual network performance, understanding traffic patterns, and isolating bottlenecks to smooth transmission, click on the  icon at the right, top corner of the tab page. Doing so will invoke a series of trend graphs for pre-configured measures, which are plotted for a default duration of 24 hours.

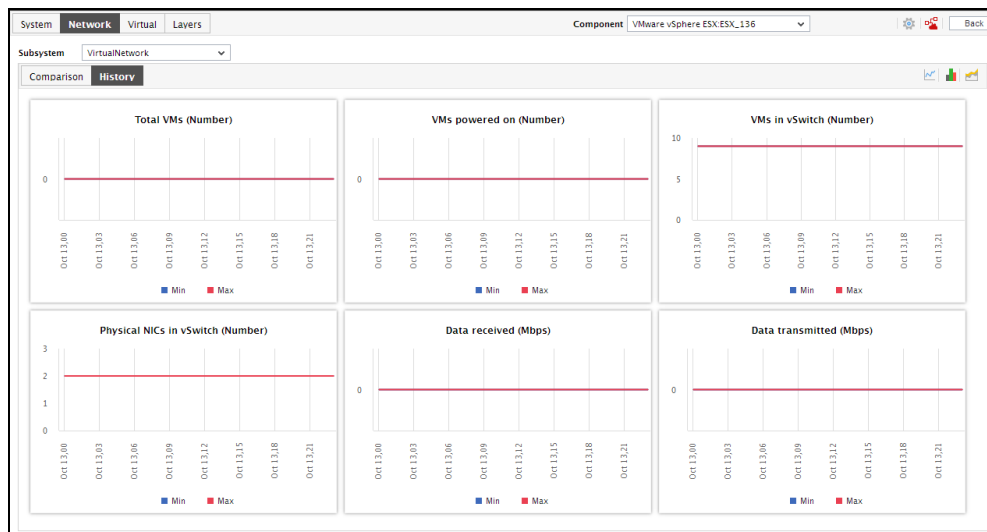


Figure 8.76: Trend graphs displayed in the History tab page of the VirtualNetwork dashboard

11. If you want to alter the timeline of a single graph alone, click on the graph; this will enlarge the graph. Click on the **Settings** option and change the **Timeline**.
12. Besides the timeline, an enlarged trend graph allows you to alter the graph **Duration** - i.e., view the daily or monthly trend information, instead of the default hourly data.
13. Moreover, by default, the trend graphs in the **History** tab page plot the minimum and maximum values of a measure during the given timeline. In enlarged trend graphs, you can view the **Graph type** so that the average values or sum of trend values are plotted in the trend graphs instead.

Note:

In case of descriptor-based tests, the **Summary** and **Trend** graphs displayed in the **History** tab page typically plot the values for a single descriptor alone. To view the graph for another descriptor, pick a descriptor from the drop-down list made available above the corresponding summary/trend graph.

14. At any point in time, you can switch to the measure graphs by clicking on the  button.

8.2.8 Hyper-V Network Adapters

While monitoring *Hyper-V* and *Hyper-V VDI* environments, the **Network Dashboard** comes embedded with two additional sub-systems, namely - **Hyper-V Network Adapters** and **Hyper-V Switches**.

The **Hyper-V Network Adapters** dashboard provides you with a quick look at the current and historical performance of the network adapters used by a Hyper-V host. Using this dashboard, you can be proactively alerted to real and potential irregularities in load-balancing across the adapters, and identify those adapters that may be experiencing unusually heavy load.



Figure 8.77: The Hyper-V Network Adapters Dashboard

1. The dashboard begins with digital graphs for a default set of metrics, which indicate the data/packet load currently handled by the network adapters. The eG Enterprise system automatically compares the current value of a pre-configured metric across all adapters, picks the maximum value, and displays this high watermark in the digital format in the dashboard. A look at these digital graphs will hence instantly reveal whether any adapter is currently experiencing unhealthy load patterns. In the event of an abnormality, you can simply move your mouse pointer over the problem digital graph to know which network adapter is responsible for the anomaly. Alternatively, click on the digital graph, so that you can view the layer, test, descriptor (i.e., network adapter), and measure that has deviated from the norm.
2. The **Comparison** tab page, as the name suggests, displays comparison bar charts for pre-

configured measures. With the help of these bar charts, you can effortlessly determine on which network adapter load is abnormally high. To view a graph clearly, click on it. Figure 8.78 will then appear.

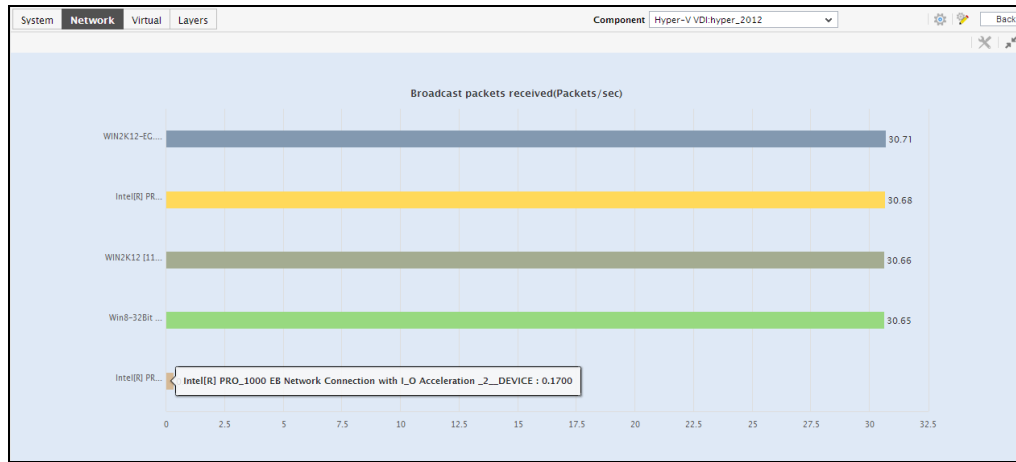


Figure 8.78: An enlarged comparison graph in the Hyper-V Network Adapters dashboard

3. In the enlarged mode too, by default, the graph will only reveal the top-10 network adapters in that performing sphere. You can choose a different **TOP-N** or **LAST-N** option from the **Show** list in Figure 8.78 for viewing a few other best/worst performers.
4. For receiving greater visibility into the historical performance of the network adapters, use the **History** tab page. Clicking on this tab page will reveal measure graphs for a default set of load-related metrics, each of which will indicate how well the corresponding measure has performed across adapters during the last 24 hours (by default).
5. In the event of an abnormality, you can use these historical measure graphs to ascertain whether the issue occurred suddenly or is only the climax of a consistent performance deterioration over time.
6. To view a measure graph clearly, click on it.
7. You can change the **Timeline** of the graph in the enlarged mode, or pick a different **TOP-N** or **LAST-N** option from the **Show** list to view the historical performance of a few other best/worst network adapters.
8. To view the percentage of time during the last 24 hours for which a network adapter was affected by issues, click on the  icon at the right, top corner.

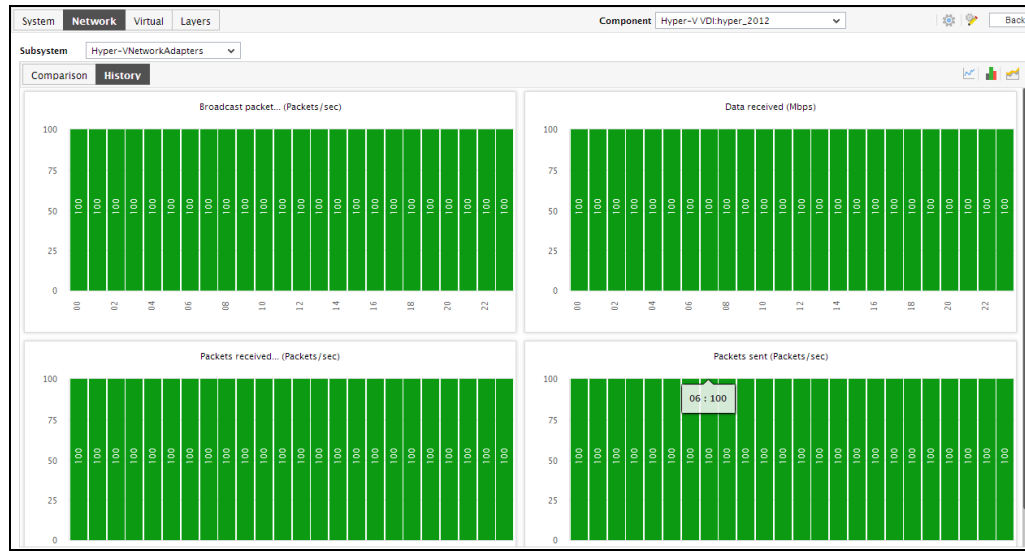


Figure 8.79: Summary graphs in the History tab page of the Hyper-V Network Adapters dashboard

9. Using the graphs in Figure 8.80, you can effectively perform service level audits and detect when and what type of network issues caused the agreed-upon service levels to be compromised.
10. Similarly, click on the  icon at the right, top corner of the **History** tab page in Figure 8.80 to view and analyze the past trends in network adapter performance. By default, the trend graphs will pertain to the last 24 hours.

You can click on a summary graph to enlarge it.

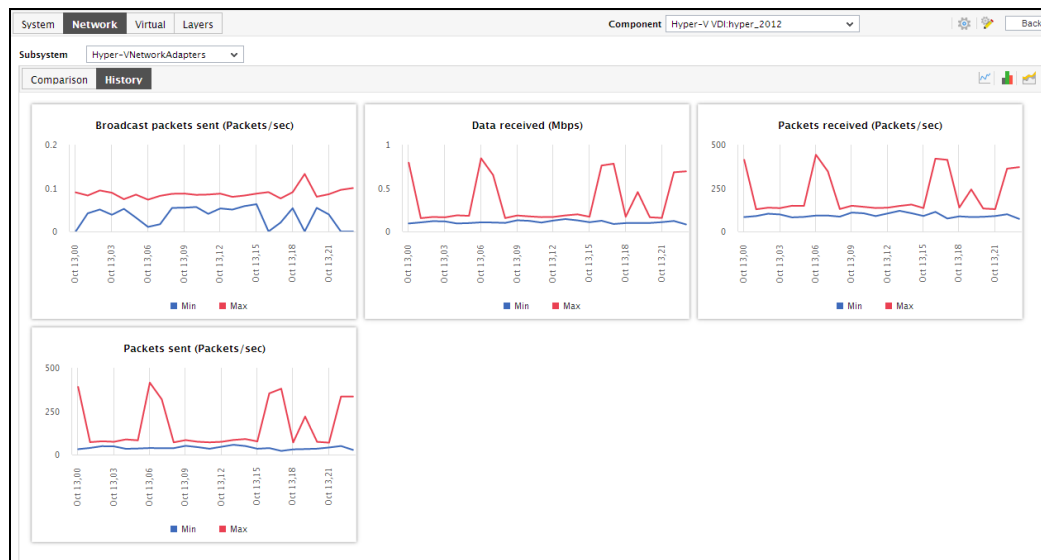


Figure 8.80: The Trend graphs in the Hyper-V Network Adapters dashboard

11. Using these trend graphs, you can determine when the performance of a network adapter peaked and when it hit rock bottom - this way, you can easily infer how a network adapters load patterns have varied during the last 24 hours, and thus receive a heads-up on potential adapter-related anomalies.
12. You can click on a trend graph to enlarge it. An enlarged summary/trend graph allows you to alter the graph **Duration** - i.e., view the daily or monthly summary/trend information, instead of the default hourly data in the graphs.
13. Moreover, by default, the trend graphs in the **History** tab page plot the minimum and maximum values of a measure during the given timeline. In enlarged trend graphs, you can change the **Graph** type so that the average values or sum of trend values are plotted in the trend graphs instead.

Note:

In case of descriptor-based tests, the **Summary** and **Trend** graphs displayed in the **History** tab page typically plot the values for a single descriptor alone. To view the graph for another descriptor, pick a descriptor from the drop-down list made available above the corresponding summary/trend graph.

14. At any point in time, you can switch to the measure graphs by clicking on the  button.
15. If need be, you can instantly change the timeline of the measure/summary/trend graphs in the **History** tab page by clicking on the **Timeline** link at the right, top corner of the tab page.

8.2.9 Hyper-V Switches

1. Selecting the **Hyper-v switches** option from the **Subsystem** list will invoke a **Hyper-v switches** dashboard that serves as a single console from which you can observe the network traffic flowing into and out of the virtual switches associated with a Hyper-V server, identify abnormalities in traffic patterns, isolate virtual switches that are experiencing heavy network traffic, and review historical performance of the switches to ascertain whether such traffic-related anomalies occurred sporadically or regularly.



Figure 8.81: The Hyper-V Switches dashboard

2. The **Comparison** tab page, as the name suggests, displays comparison bar charts for pre-configured measures. With the help of these bar charts, you can effortlessly point to the virtual switch that is experiencing heavy traffic. To view a graph clearly, click on it. This will enlarge the graph. In the enlarged mode too, by default, the graph will only reveal the top-10 virtual switches in that performing sphere. You can choose a different **TOP-N** or **LAST-N** option from the **Show** list in the enlarged graph for viewing a few other best/worst performers.
3. For receiving greater visibility into the historical performance of the virtual switches, use the **History** tab page. Clicking on this tab page will reveal measure graphs for a default set of traffic-related metrics, each of which will indicate how well the corresponding measure has performed across switches during the last 24 hours (by default).

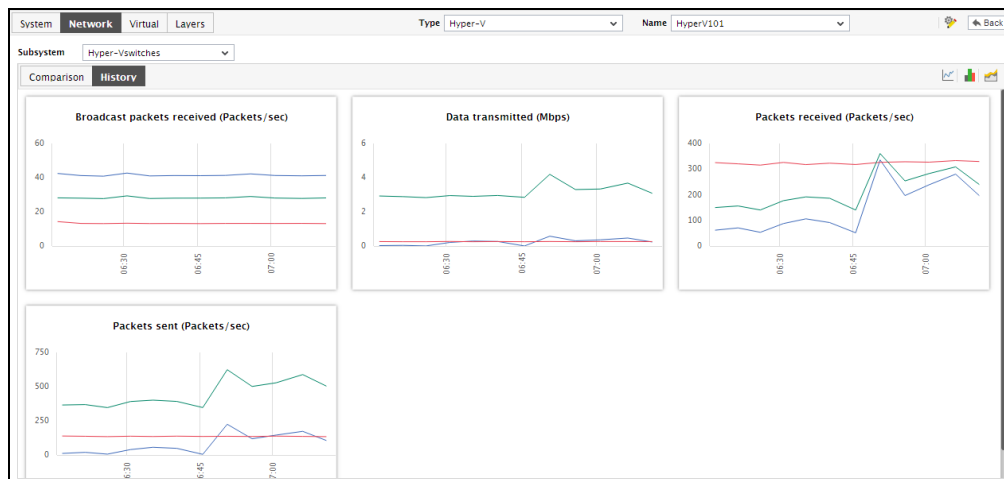


Figure 8.82: The History tab page of the Hyper-V Switches dashboard

4. In the event of an abnormality, you can use these historical measure graphs to ascertain whether the issue occurred suddenly or is only the climax of a consistent performance deterioration over time.
5. To view a measure graph clearly, click on it. The graph will then enlarge as depicted by Figure 8.79.

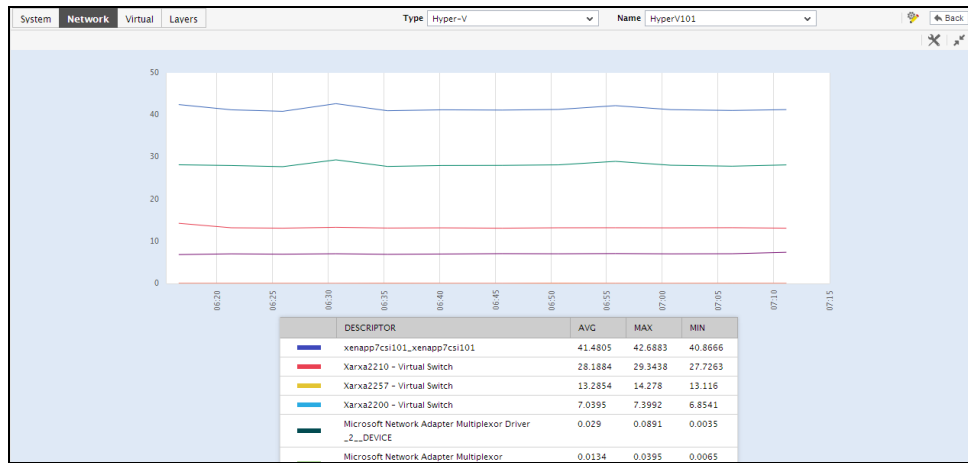


Figure 8.83: An enlarged measure graph in the History tab page of the Hyper-V Network Adapters dashboard

6. You can change the **Timeline** of the graph in the enlarged mode, or pick a different **TOP-N** or **LAST-N** option from the **Show** list to view the historical performance of a few other best/worst virtual switches.
7. To view the percentage of time during the last 24 hours for which a virtual switch was affected by issues, click on the  icon at the right, top corner of Figure 8.80.

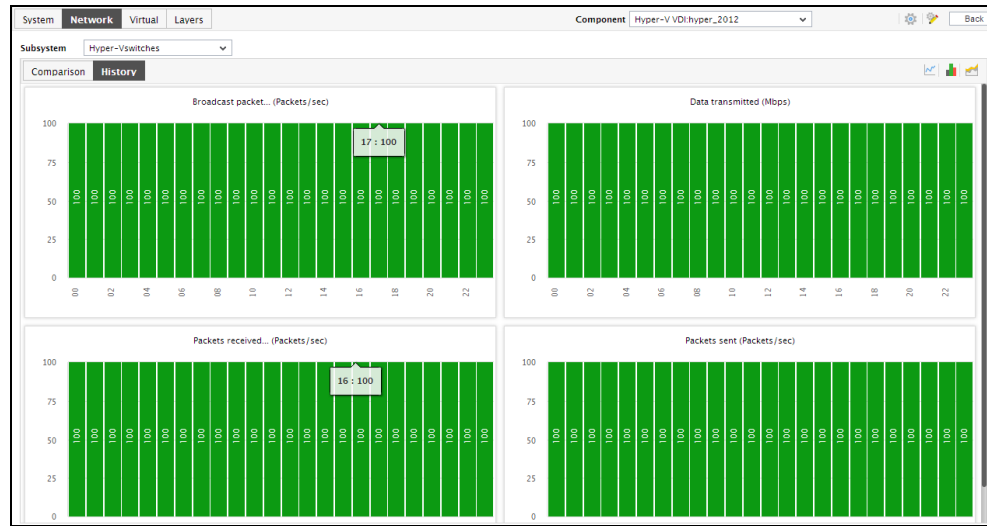


Figure 8.84: Summary graphs in the History tab page of the Hyper-V Switches dashboard

8. Using the graphs in Figure 8.81, you can effectively perform service level audits and detect when and what type of network issues caused the agreed-upon service levels to be compromised.
9. Similarly, click on the  icon at the right, top corner of the **History** tab page in Figure 8.82 to view and analyze the past trends in virtual switch performance. By default, the trend graphs will pertain to the last 24 hours.

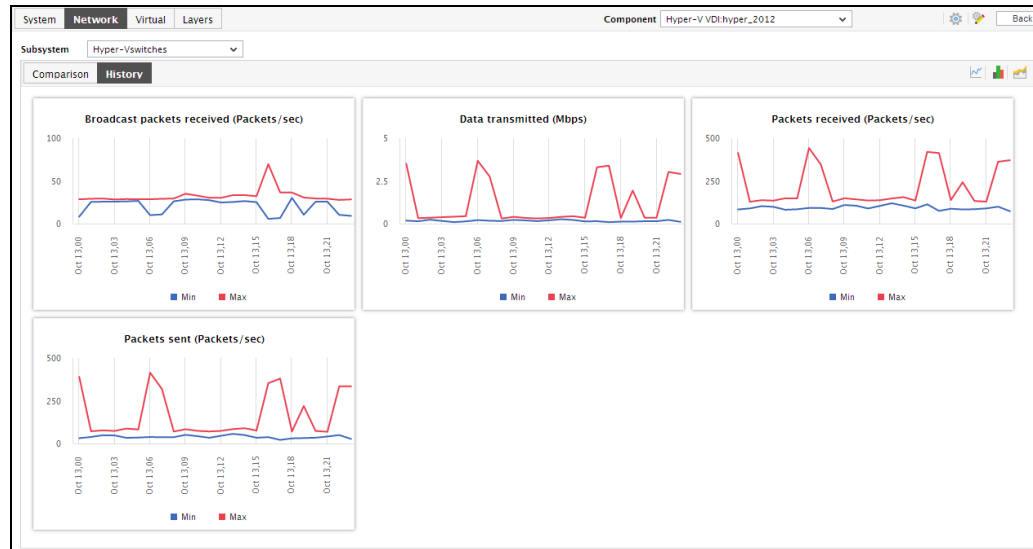


Figure 8.85: The Trend graphs in the Hyper-V Switches dashboard

10. Using these trend graphs, you can determine when the performance of a virtual switch peaked and when it hit rock bottom - this way, you can easily infer how a virtual switch's load patterns

have varied during the last 24 hours, and thus receive a heads-up on potential switch-related anomalies.

11. You can click on a trend graph to enlarge it. An enlarged summary/trend graph allows you to alter the graph **Duration** - i.e., view the daily or monthly summary/trend information, instead of the default hourly data in the graphs.
12. Moreover, by default, the trend graphs in the **History** tab page plot the minimum and maximum values of a measure during the given timeline. In enlarged trend graphs, you can view the **Graph** type, the average values or sum of trend values are plotted below the graphs.

Note:

In case of descriptor-based tests, the **Summary** and **Trend** graphs displayed in the **History** tab page typically plot the values for a single descriptor alone. To view the graph for another descriptor, pick a descriptor from the drop-down list made available above the corresponding summary/trend graph.

13. At any point in time, you can switch to the measure graphs by clicking on the  button.
14. If need be, you can instantly change the timeline of the measure/summary/trend graphs in the **History** tab page by clicking on the **Timeline** link at the right, top corner of the tab page.
15. Typically, the **History** tab page displays measure graphs for a default set of measures.

8.3 The Application Dashboard

In order to ascertain how well an application is/has been performing, analysis of the performance of the **System** and **Network** layers of that application alone might not suffice. A closer look at the health of the **Application Layers** is also necessary, so as to promptly detect instantaneous operational issues with the target application, and also proactively identify persistent problems or a consistent performance degradation experienced by the application. To provide administrators with such in-depth insights into overall application performance and to enable them to accurately isolate the root-cause of any application-level slowdown, eG Enterprise offers the **Application Dashboard**. Each of the critical applications monitored by eG Enterprise is accompanied by an exclusive application dashboard. The contents of the dashboard will therefore primarily vary depending upon the application being monitored. Figure 8.86 for instance depicts the **Application Dashboard of a Java application**.

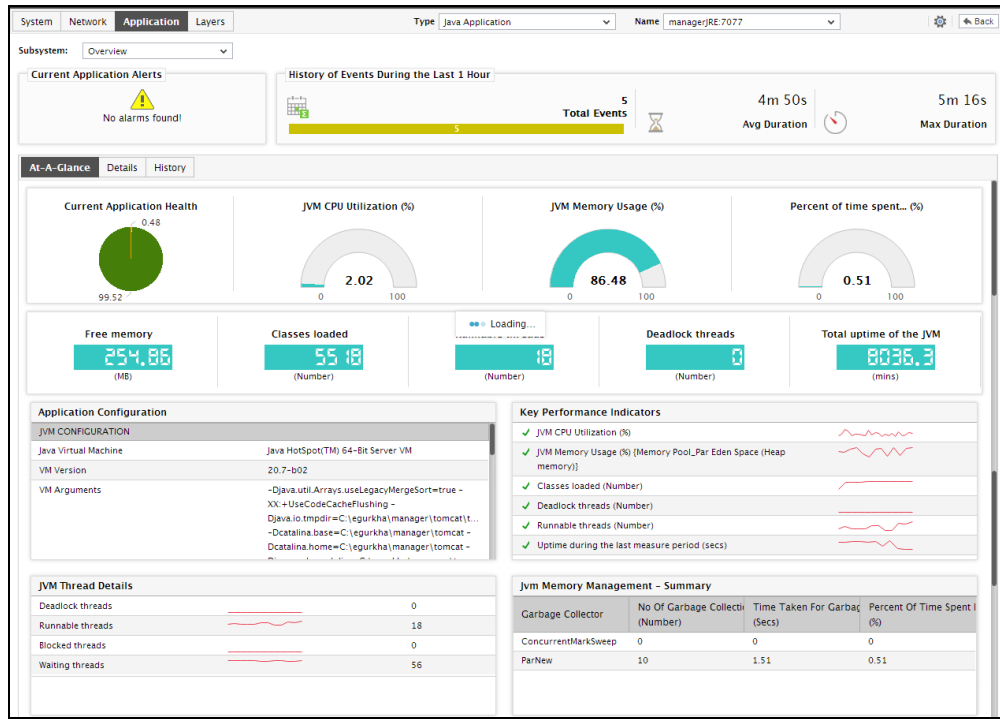


Figure 8.86: The Application Dashboard

In addition, like the **System** and **Network** dashboards, the contents of the **Application** dashboard too are further governed by the **Subsystem** chosen from Figure 8.86. By default, the **Overview** option is chosen from the **Subsystem** list. If need be, you can change this default setting by picking a different option from the **Subsystem** list. The sections that follow will discuss each of the **Subsystems** offered by the sample **Java application dashboard** shown in Figure 8.86 above.

8.3.1 Overview

As its name suggests, the **Overview** dashboard of a Java application provides an all-round view of the health of the Java application being monitored, and helps administrators pinpoint the problem areas. Using this dashboard therefore, you can determine the following quickly and easily:

- Has the application encountered any issue currently? If so, what is the issue and how critical is it?
- How problem-prone has the application been during the last 24 hours? Which application layer has been badly hit?
- Has the administrative staff been able to resolve all past issues? On an average, how long do the administrative personnel take to resolve an issue?
- Are all the key performance parameters of the application operating normally?

- Is the JVM (of the application) utilizing CPU optimally or is the current CPU usage of the JVM very high? Did the CPU usage increase suddenly or gradually - i.e., over a period of time?
- How many threads are currently live on the JVM? Which of these threads is currently consuming high CPU?
- Have any JVM threads been blocked? Which thread is it?
- Are any threads deadlocked?
- Which is the busiest garbage collector on the JVM?
- Which garbage collector is taking too long to collect garbage?
- Which JVM process is currently consuming CPU and memory excessively?
- Which memory pool on the JVM is utilizing too much memory?

The contents of the **Overview Dashboard** have been elaborated on hereunder:

1. The **Current Application Alerts** section of Figure 8.86 reveals the number and type of issues currently affecting the performance of the Java application being monitored.
2. While the list of current issues faced by the application serves as a good indicator of the current state of the application, to know how healthy/otherwise the application has been over time, a look at the problem history of the application is essential. Therefore, the dashboard provides the **History of Events** section; this section presents a bar chart, where every bar indicates the number of problems of a particular severity, which was experienced by the Java application during the last 1 hour (by default). Clicking on a bar here will lead you to Figure 8.87, which provides a detailed history of problems of that priority. Alongside the bar chart, you will also find a table displaying the average and maximum duration for problem resolution; this table helps you determine the efficiency of your administrative staff.

HISTORY OF ALARMS						
Analysis By	Type	Component	Priority	Show Alarms		
Component	Java Application	manager RE:7077	Minor	Show Alarms		
Component Type	Component Name	Service(s)	Test	Description	Start Time	Duration
Java Application	manager RE:7077	sample_Air...	System Event Log	Many system errors in the event log (all)	Oct 14, 2014 13:04	Current
Java Application	manager RE:7077	sample_Air...	System Event Log	Many system errors in the event log (all)	Oct 14, 2014 12:45	4m 55s
Java Application	manager RE:7077	sample_Air...	System Event Log	Many system errors in the event log (all)	Oct 14, 2014 12:29	5m 16s
Java Application	manager RE:7077	sample_Air...	System Event Log	Many system errors in the event log (all)	Oct 14, 2014 12:18	5m 2s
Java Application	manager RE:7077	sample_Air...	System Event Log	Many system errors in the event log (all)	Oct 14, 2014 12:04	4m 56s

Figure 8.87: The problem history of the target application

3. Back in the dashboard, you will find that the **History of Events** section is followed by an **At-A-Glance** section; this section, using pie charts, digital displays and gauge charts, reveals, at a

single glance, the current status of some of the critical metrics and key components of the Java application. For instance, the **Current Application Health** pie chart indicates the current health of the application by representing the number of application-related metrics that are in various states.

4. The dial and digital graphs that follow provide you with quick updates on the status of a pre-configured set of resource usage-related metrics pertaining to the JVM. If required, you can configure the dial graphs to display the threshold values of the corresponding measures along with their actual values, so that deviations can be easily detected.

Note:

If you have configured one/more measures of a descriptor-based test to be displayed as a dial chart, then, in real-time, the descriptor that is in an abnormal state or is currently reporting the maximum value for that measure will be represented in the dial chart. You can view the dial charts pertaining to the other descriptors, by clicking on the **More** button that appears alongside a dial chart in the dashboard.

5. Clicking on a dial/digital graph will lead you to the layer model page of the Java Application; this page will display the exact layer-test combination that reports the measure represented by the dial/digital graph.

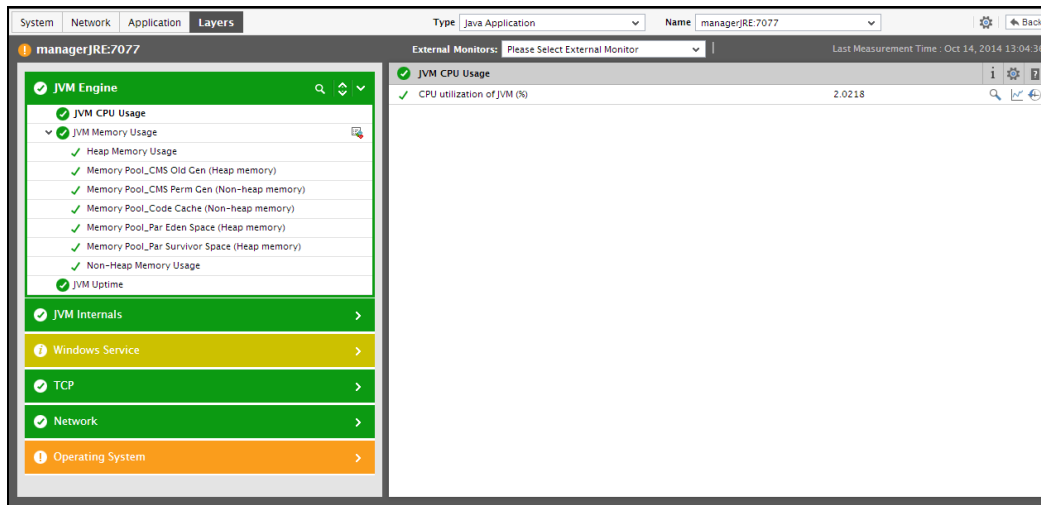


Figure 8.88: The page that appears when the dial/digital graph in the Overview dashboard of the Java Application is clicked

6. If your eG license enables the **Configuration Management** capability, then, an **Application Configuration** section will appear here providing the basic configuration of the application
7. Next to this section, you will find a pre-configured list of **Key Performance Indicators** of the

Java application. Besides indicating the current state of and current value reported by a default collection of critical metrics, this section also reveals ‘miniature’ graphs of each metric, so that you can instantly study how that measure has behaved during the last 1 hour (by default) and thus determine whether the change in state of the measure was triggered by a sudden dip in performance or a consistent one. Clicking on a measure here will lead you to Figure 8.90, which displays the layer and test that reports the measure.

You can, if required, override the default measure list in the **Key Performance Indicators** section by adding more critical measures to the list or by removing one/more existing ones from the list. Clicking on a ‘miniature’ graph that corresponds to a key performance indicator will enlarge the graph, so that you can view and analyze the measure behavior more clearly, and can also alter the **Timeline** and, if need be.

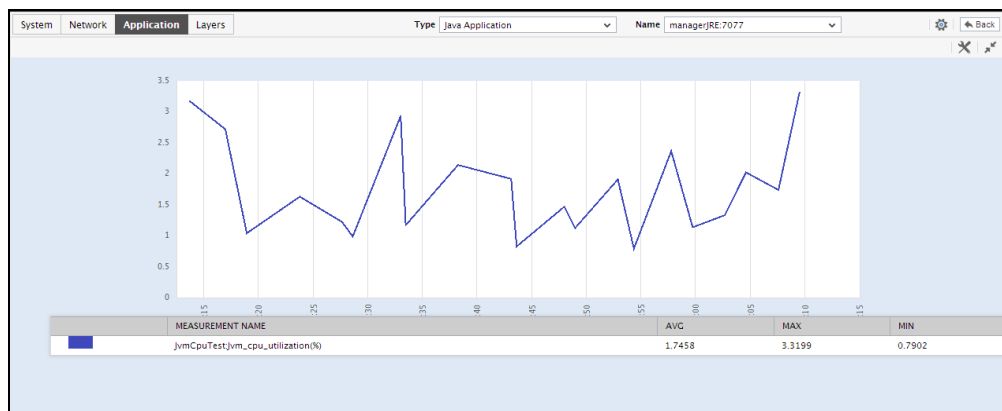


Figure 8.89: Enlarging the Key Performance Indicator graph

8. This way, the first few sections of the **At-A-Glance** tab page help understand what issues are currently affecting application health, and when they actually originated. To diagnose the root-cause of these issues however, you would have to take help from the remaining sections of the **At-A-Glance** tab page. For instance, the **Key Performance Indicators** section may indicate a sudden/steady increase in the CPU usage by a JVM. However, to determine whether the rise in CPU usage was a result of one/more high CPU threads executing on the JVM or a couple of resource-intensive Java processes, you need to focus on the **JVM Thread Details** section, **JVM Memory Management - Summary** section, and the **Application Process - Summary** section in the dashboard. The **JVM Thread Details** section for starters reveals the number of JVM threads that are in varying states of activity. With the help of this section therefore, you can quickly figure out whether there are currently any:

- Threads that are blocking each other (deadlocked threads);
- Threads that are being blocked by other threads;
- Threads that are waiting for other threads to release a block;
- Threads that are consuming high CPU resources, etc.

Say, you notice that too many threads are currently in a BLOCKED state. Immediately, you might want to know whether this is a sudden occurrence, or a situation that has become worse over time. To enable you to determine this, every thread count displayed in the **JVM Thread Details** section is accompanied by a ‘miniature’ graph, which tracks the changes in the corresponding thread count during the last 1 hour (by default). To enlarge the graph, click on it; this will invoke Figure 8.89. The enlarged graph allows you to change the **Timeline** for analysis, and also the graph dimension.



Figure 8.90: The enlarged thread count graph

9. To zoom into a particular thread-type and analyze its resource usage, click on the thread type in the **JVM Thread Details** section. For instance, to gain deeper insights into the performance and resource usage of the runnable threads, click on **Runnable Threads** in the **JVM Thread Details** section. Figure 8.90 will then appear, where a list of threads of the chosen type will be displayed, starting with the most CPU-intensive thread. To enable in-depth analysis of the resource usage of a thread, a pie chart depicting the percentage of time the thread used CPU and the percentage of time it was idle, is provided. If a thread is observed to have used CPU excessively, then, you can study the **stack trace** information available alongside the pie chart to zero-in on the exact line of code that the thread was executing when its CPU usage spiked.
10. The **JVM Memory Management - Summary** section reveals how well the JVM manages its memory resources by measuring and reporting the effectiveness of its garbage collection activity. For every garbage collector, this section reveals the number of garbage collections initiated by the collector, the time taken for the garbage collection, and the percentage of time spent on

garbage collection. From this information, you can infer which garbage collector is spending too much time and resources on garbage collection. By default, the garbage collector list provided by this section is sorted in the alphabetical order of the names of the collectors. If need be, you can change the sort order so that the garbage collectors are arranged in, say, the descending order of values displayed in the **Time taken for garbage collection** column - this column displays the time taken by each collector to perform garbage collection. To achieve this, simply click on the column heading **Time taken for garbage collection**. Doing so tags the **Time taken for garbage collection** label with a **down arrow** icon - this icon indicates that the **JVM Memory Management** table is currently sorted in the descending order of the time taken by each garbage collector for collecting garbage. To change the sort order to 'ascending', all you need to do is just click again on the **Time taken for garbage collection** label or the **down arrow** icon. Similarly, you can sort the table based on any column available in it.

11. The **Application Process - Summary** section, on the other hand, traces the CPU and memory usage of each of the Java processes currently executing on the JVM of the target application, and thus leads you to the resource-intensive processes. By default, the process list provided by this section is sorted in the alphabetical order of the process names. If need be, you can change the sort order so that the processes are arranged in, say, the descending order of values displayed in the **Instances** column - this column displays the number of instances of each process that is in execution currently. To achieve this, simply click on the column heading - **Instances**. Doing so tags the **Instances** label with a **down arrow** icon - this icon indicates that the process list is currently sorted in the descending order of the instance count. To change the sort order to 'ascending', all you need to do is just click again on the **Instances** label or the **down arrow** icon. Similarly, you can sort the process list based on any column available in the **Application Process - Summary** section.
12. While the **At-A-Glance** tab page reveals the current state of the JVM threads and the overall resource usage of the JVM, to perform additional diagnosis on problem conditions highlighted by the **At-A-Glance** tab page and to accurately pinpoint their root-cause, you need to switch to the **Details** tab page by clicking on it. For instance, the **At-A-Glance** tab page may indicate the number of threads that are currently blocked, but to know which thread has been blocked for the longest time, you will have to use the **Details** tab page.

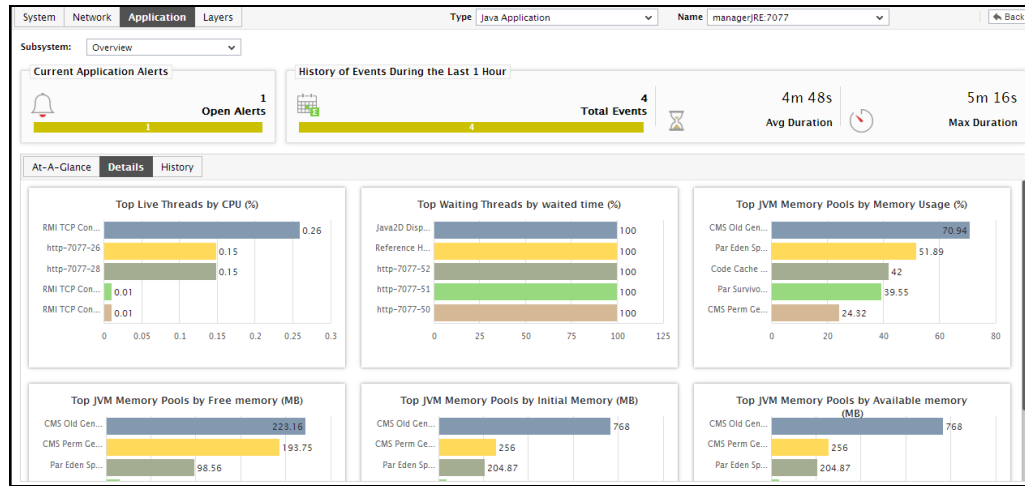


Figure 8.91: The Details tab page of the Application Overview Dashboard

13. The **Details** tab page comprises of a default set of comparison bar graphs using which you can accurately determine the following:

- How many threads are currently executing on the JVM? Which is the most CPU-intensive thread?
- Have any threads been blocked? If so, which thread has been blocked for the maximum duration?
- Are any threads in the WAITING state? If so, which thread has been waiting for the longest time?
- Which memory pool on the JVM is consuming memory excessively?

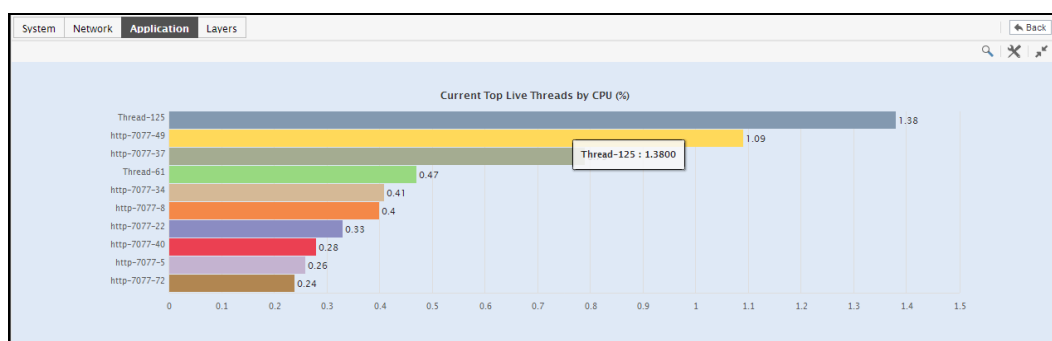


Figure 8.92: The expanded top-n graph in the Details tab page of the Application Overview Dashboard

14. Though the enlarged graph lists all the memory pools or threads (as the case may be) by default, you can customize the enlarged graph to display the details of only a few of the best/worst-

performing threads/memory pools by picking a **TOP-N** or **LAST-N** option from the **Show** list in Figure 8.91.

15. Another default aspect of the enlarged graph is that it pertains to the current period only. Sometimes however, you might want to know what occurred during a point of time in the past; for instance, while trying to understand the reason behind a sudden spike in memory usage on a particular day last week, you might want to first determine which memory pool is guilty of abnormal memory consumption on the same day.
16. Where detailed diagnosis is applicable, you can quickly view the detailed measures that correspond to a comparison graph by clicking on the  icon at the right, top corner of the enlarged graph. This will invoke Figure 8.93, using which you can arrive at the root-cause of a problem.

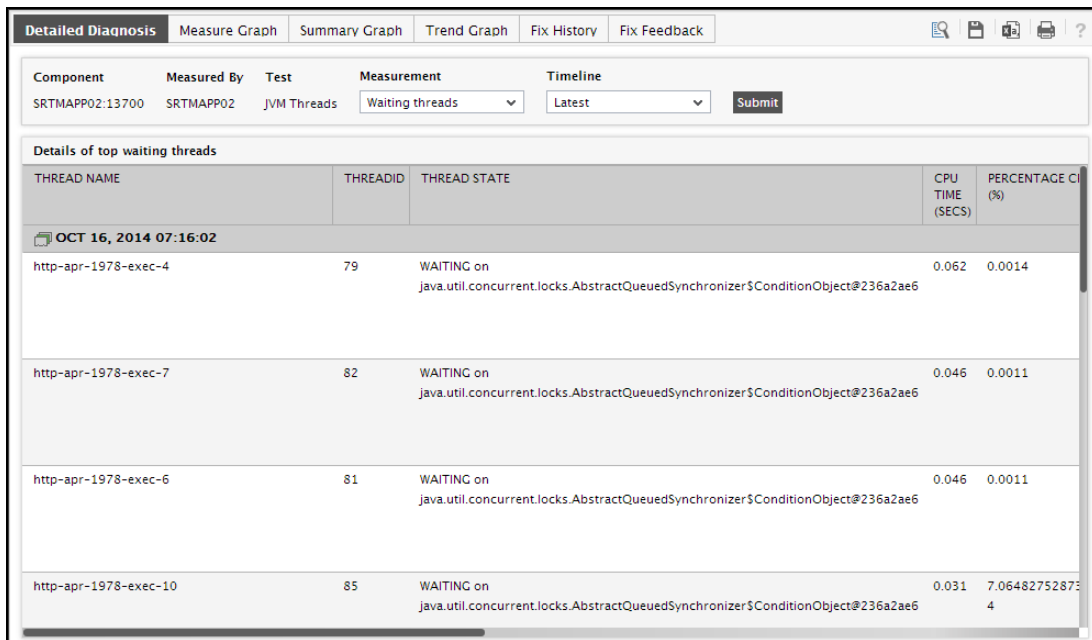


Figure 8.93: The detailed diagnosis that appears when the DD icon in the enlarged comparison bar graph is clicked

17. For detailed time-of-day / trend analysis of the historical performance of a Java application, use the **History** tab page. By default, this tab page (see Figure 8.93) provides time-of-day graphs of critical measures extracted from the target Java application, using which you can understand how performance has varied during the default period of 24 hours. In the event of a problem, these graphs will help you determine whether the problem occurred suddenly or grew with time.

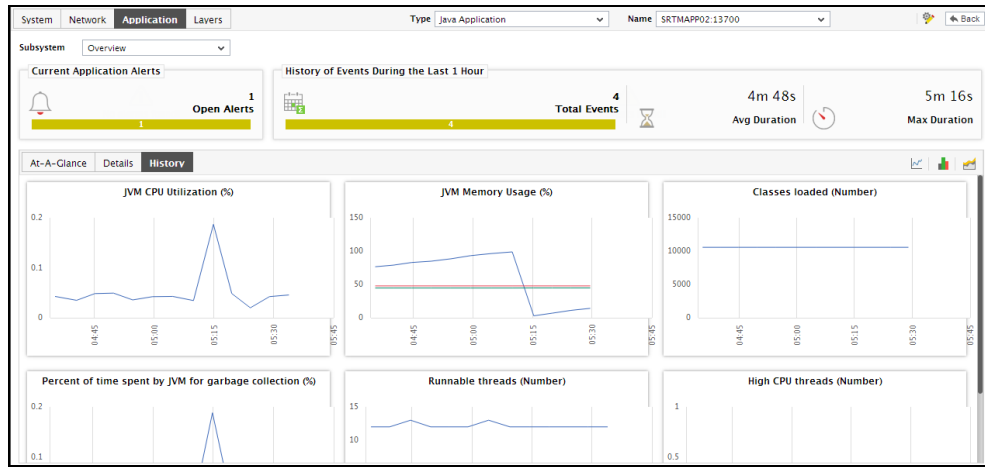


Figure 8.94: Time-of-day measure graphs displayed in the History tab page of the Application Overview Dashboard

18. You can click on any of the graphs to enlarge it, and can change the **Timeline** of that graph in the enlarged mode.



Figure 8.95: An enlarged measure graph of a Java Application

19. In case of tests that support descriptors, the enlarged graph will, by default, plot the values for the **TOP-10** descriptors alone. To configure the graph to plot the values of more or less number of descriptors, select a different **TOP-N / LAST-N** option from the **Show** list in Figure 8.93.
20. If you want to quickly perform service level audits on the Java application, then summary graphs may be more appropriate than the default measure graphs. For instance, a summary graph might come in handy if you want to determine the percentage of time during the last 24 hours the Java application consumed excessive CPU. Using such a graph, you can determine whether the CPU usage levels guaranteed by the Java application were met or not, and if not, how frequently did the application falter in this regard. To invoke such summary graphs, click on the icon at the

right, top corner of the **History** tab page. Figure 8.96 will then appear.

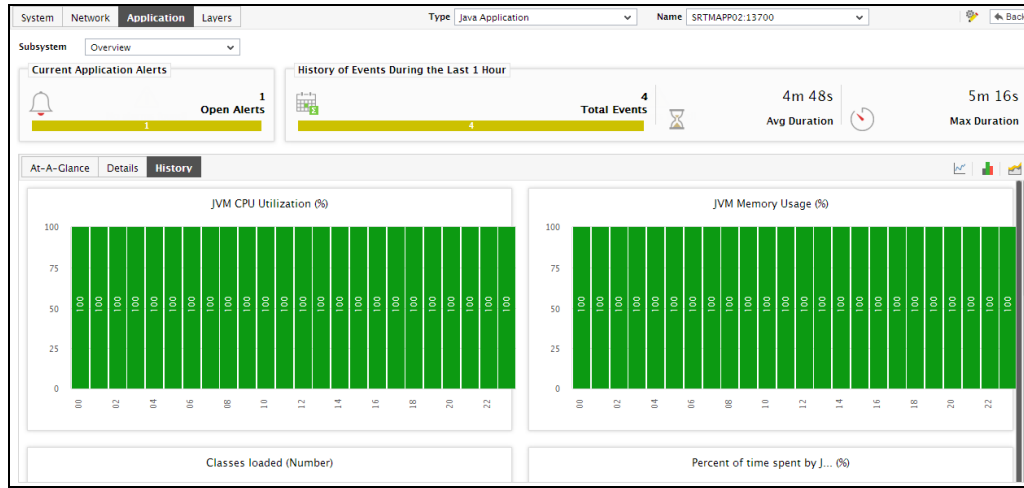


Figure 8.96: Summary graphs displayed in the History tab page of the Application Overview Dashboard

21. You can alter the timeline of all the summary graphs at one shot by clicking the **Timeline** link at the right, top corner of the **History** tab page of Figure 8.97.
22. To change the timeline of a particular graph, click on it; this will enlarge the graph as depicted by Figure 8.98. In the enlarged mode, you can alter the **Timeline** of the graph. Also, though the graph plots hourly summary values by default, you can pick a different **Duration** for the graph in the enlarged mode, so that daily/monthly performance summaries can be analyzed.

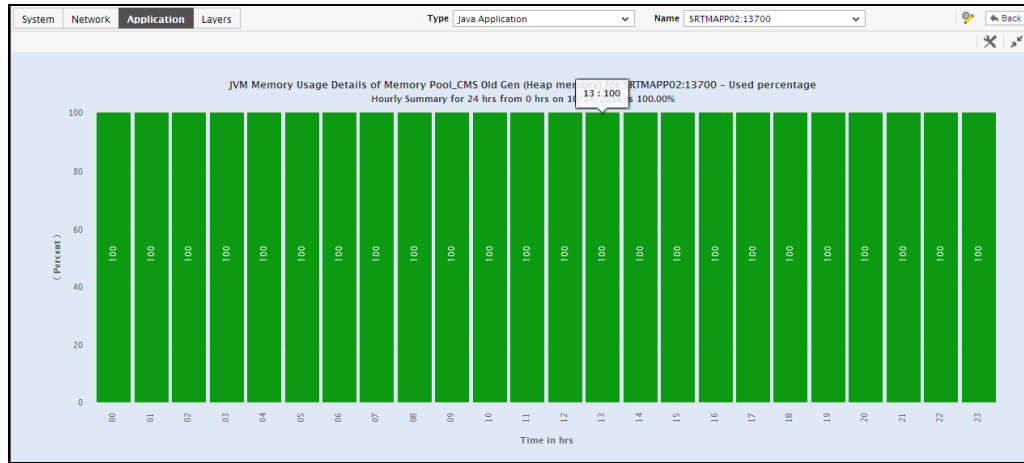


Figure 8.97: An enlarged summary graph of the Java Application

23. To perform effective analysis of the past trends in performance, and to accurately predict future measure behavior, click on the  icon at the right, top corner of the **History** tab page. These

trend graphs typically show how well and how badly a measure has performed every hour during the last 24 hours (by default). For instance, the CPU usage trend graph of a Java application will help you figure out the maximum and minimum percentage of CPU that was consumed by the application every hour during the last 24 hours. If the gap between the minimum and maximum values is marginal, you can conclude that CPU usage has been more or less constant during the designated period; this implies that CPU usage has neither increased nor decreased steeply during the said timeline. On the other hand, a wide gap between the maximum and minimum values is indicative of erratic usage of CPU, and may necessitate further investigation. By carefully studying the trend graph, you can even determine the points of time at which CPU usage had been abnormally high during the stated timeline, and this knowledge can greatly aid further diagnosis.

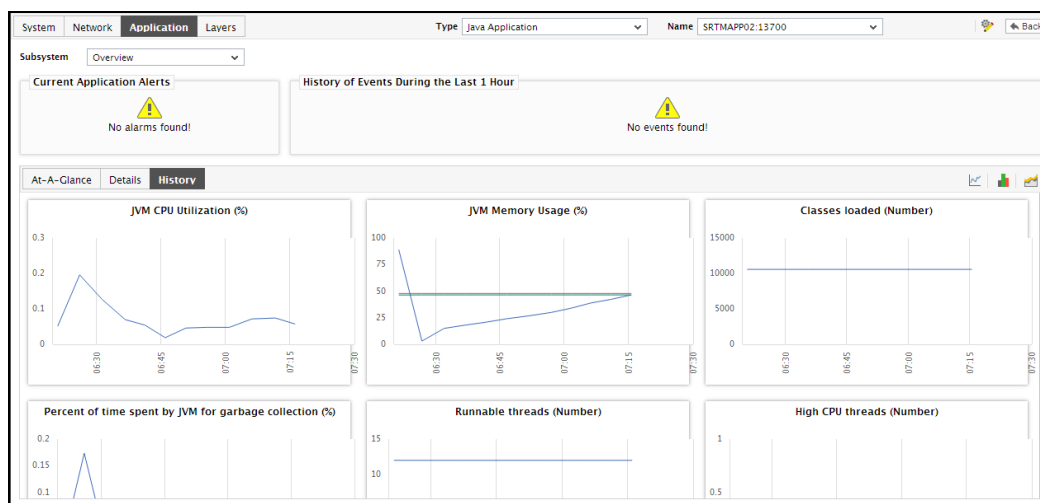


Figure 8.98: Trend graphs displayed in the History tab page of the Application Overview Dashboard

24. To analyze trends over a broader time scale, click on the **Timeline** link at the right, top corner of the **History** tab page, and edit the **Timeline** of the trend graphs. Clicking on any of the miniature graphs in this tab page will enlarge that graph, so that you can view the plotted data more clearly and even change its **Timeline**.
25. Besides the timeline, you can even change the **Duration** of the trend graph in the enlarged mode. By default, **Hourly** trends are plotted in the trend graph. By picking a different option from the **Duration** list, you can ensure that **Daily** or **Monthly** trends are plotted in the graph instead.
26. Also, by default, the trend graph only plots the minimum and maximum values registered by a measure. Accordingly, the **Graph** type is set to **Min/Max** in the enlarged mode. If need be, you can change the **Graph** type to **Avg**, so that the average trend values of a measure are plotted for the given **Timeline**. For instance, if an average trend graph is plotted for the *Live threads*

measure, then the resulting graph will enable administrators to ascertain how many threads, on an average, were executing in the JVM during a specified timeline; such a graph serves as a good indicator of the growth in the workload of the JVM over time.



Figure 8.99: Viewing a trend graph that plots average values of a measure for a Java application

27. Likewise, you can also choose **Sum** as the **Graph** type to view a trend graph that plots the sum of the values of a chosen measure for a specified timeline. For instance, if you plot a 'sum of trends' graph for the measure that reports the CPU usage of the JVM, then, the resulting graph will enable you to analyze, on an hourly/daily/monthly basis (depending upon the **Duration** chosen), how CPU usage of the JVM has varied.

Note:

In case of descriptor-based tests, the **Summary** and **Trend** graphs displayed in the **History** tab page typically plot the values for a single descriptor alone. To view the graph for another descriptor, pick a descriptor from the drop-down list made available above the corresponding summary/trend graph.

28. At any point in time, you can switch to the measure graphs by clicking on the  button.

8.3.2 JVM Memory

If you want to assess how efficiently the JVM uses the memory resources available to it, and thus promptly detect memory-intensive pools, select the **JVM Memory** option from the **Subsystem** list.

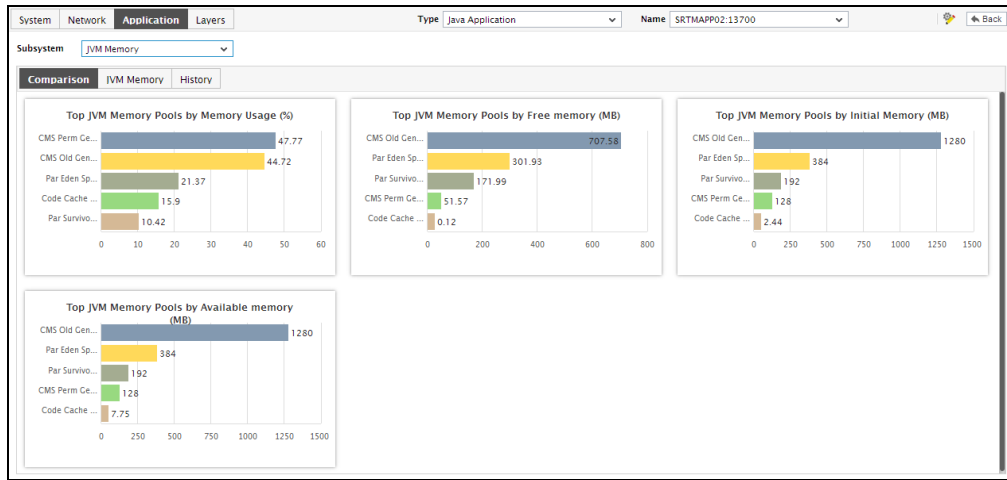


Figure 8.100: The JVM Memory Dashboard

The contents of the **JVM Memory** dashboard that then appears (see Figure 8.100) are as follows:

1. The dashboard begins with a **JVM Memory Usage - Summary** section, which enables you to visually track the percentage of memory used by each of the memory pools on the JVM. Pools that are currently running short of memory resources can be instantly identified using the usage chart provided by this section.
2. The **Comparison** tab page that follows the **JVM Memory Usage - Summary** section, provides a series of top-10 charts, using which you can quickly isolate those memory pools that are leading the lot in the following default performance areas: overall memory consumption, amount of free memory, committed/available memory, and initial memory.
3. If an application slowdown can be attributed to the lack of adequate memory resources, then these top-10 bar charts can aid you in swiftly nailing the exact memory pool that could be serving as the source of this memory contention.
4. Typically, these bar charts depict the current usage data. Sometimes however, you might want to detect which memory pool was over-utilizing memory at some point of time in the past. In such a case, you will have to click on the corresponding graph in the **Comparison** tab page to enlarge it. In the enlarged mode, you can click on the **Compare History** link, so that you can alter the graph **Timeline**, and view which memory pool was the leading memory consumer during the specified timeline.

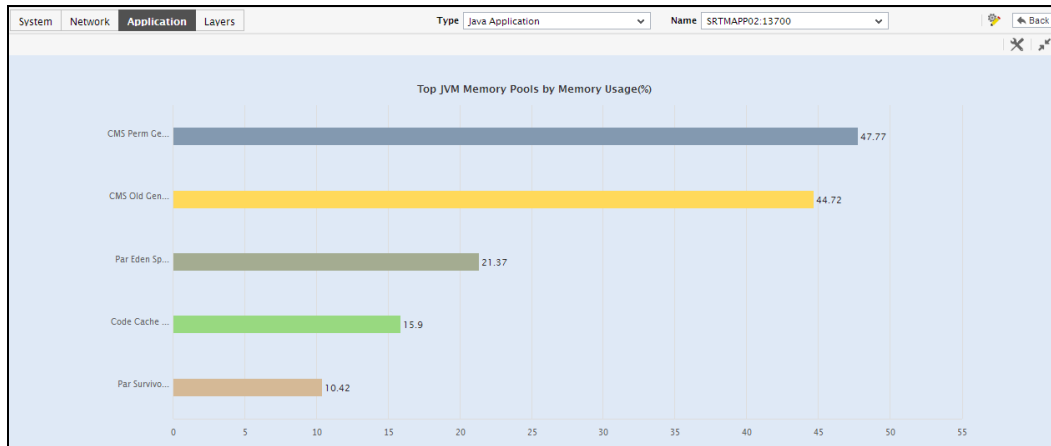


Figure 8.101: The enlarged memory usage graph

- Also, though the enlarged graph displays the **TOP-10** memory pools on the JVM by default, you can choose to view a more or a less number of memory pools by picking a **TOP-N** or **LAST-N** option from the **Show** list in the enlarged graph.
- In contrast to the **Comparison** tab page, which, by default, reports the current memory usage levels of individual memory pools, the **History** tab page displays measure graphs that depict how each memory pool has been using the JVM memory over time. In the event of a memory contention, this time-bound analysis will help you easily differentiate between a sudden spike in memory usage and a consistent rise in the same.

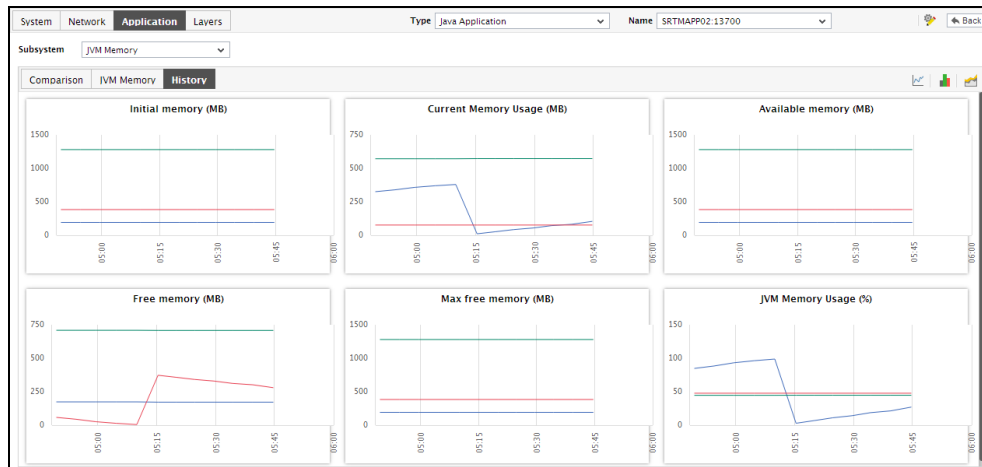


Figure 8.102: The History tab page of the JVM Memory Dashboard

- To alter the timeline for a single graph, just click on that graph - this will enlarge the graph. You can change the **Timeline** of the graph in the enlarged mode.

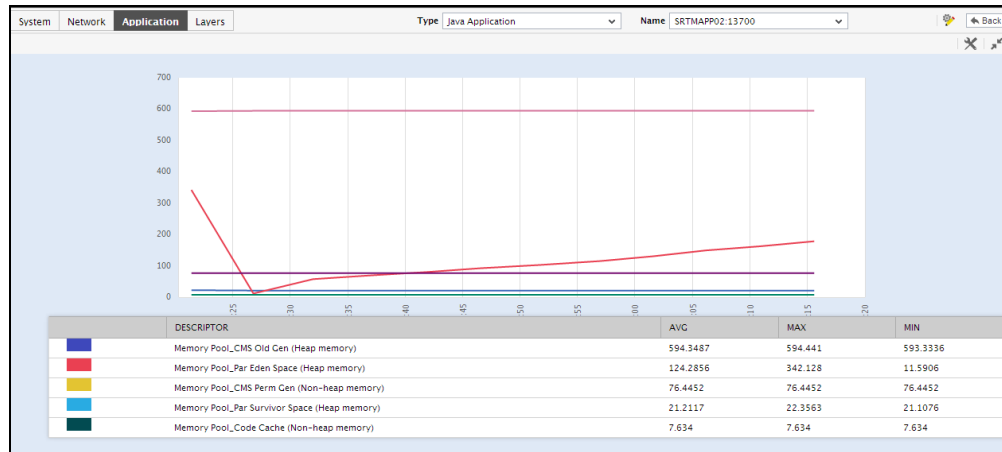


Figure 8.103: An enlarged measure graph in the Comparison tab page of the JVM Memory dashboard

- Besides changing the timeline, you can also change the number of best/worst performers whose performance results are to be plotted in the graph. By default, the enlarged graph reveals the variations in the performance of the **TOP-10** memory pools. If need be, you can pick a different **TOP-N** or **LAST-N** option from the **Show** list in the enlarged graph.
- Instead of these measure graphs, you can, if required, view summary graphs of the memory-related measures in the History tab page. For this, click on the icon at the right, top corner of the History tab page. Summary graphs help you figure out the percentage of time during the last 24 hours (by default) the Java application was hogged by memory-related issues. While monitoring mission-critical applications that are governed by rigid service level agreements, summary graphs will help you determine whether the guaranteed memory usage levels were fulfilled or not, and if not, how often did the usage levels slip.

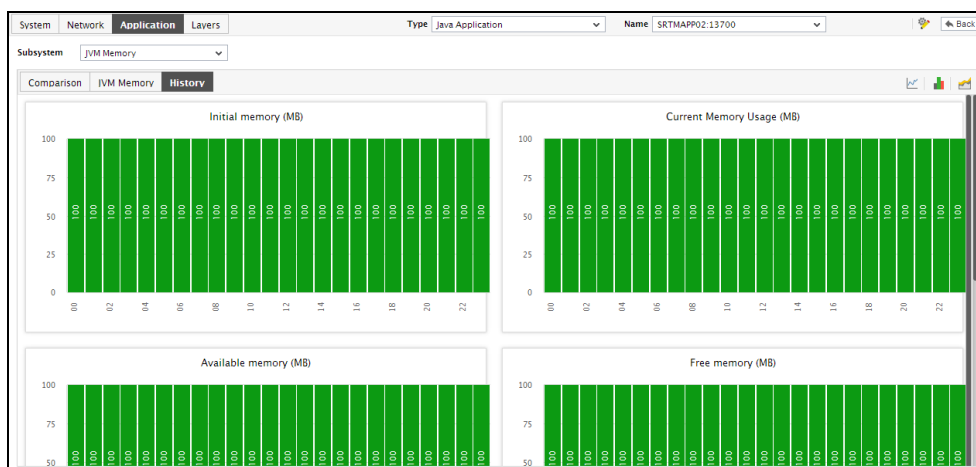


Figure 8.104: Summary graphs displayed in the History tab page of the JVM Memory Dashboard

10. Here again, you can change the **Timeline** of all the summary graphs by clicking on the **Timeline** link in Figure 8.105, or click on a graph, enlarge it, and change its **Timeline** in the enlarged mode. Also, though the graph plots hourly summary values by default, you can pick a different **Duration** for the graph in the enlarged mode, so that daily/monthly performance summaries can be analyzed.
11. You can click on the  icon at the right, top corner of the **History** tab page to view trend graphs of the memory usage-related measures. By default, these trend graphs plot the maximum and minimum memory usage values for every hour of the last 24 hours (by default).
12. Using these trend graphs, you can understand the variations in the memory usage of each pool during the last 24 hours (by default), deduce the future usage trends, and accordingly recommend changes to the memory pool size.



Figure 8.105: Trend graphs displayed in the History tab page of the JVM Memory Dashboard

13. Click on a graph, enlarge it, and change its **Timeline** in the enlarged mode. Also, though the graph plots hourly trend values by default, you can pick a different **Duration** for the graph in the enlarged mode, so that daily/monthly performance trends can be analyzed.
14. Also, by default, the trend graph only plots the minimum and maximum values registered by a measure. Accordingly, the **Graph** type is set to **Min/Max** in the enlarged mode. If need be, you can view the **Graph** type of the measure for the given **Timeline**. Such a graph will enable you to assess whether the memory resources were utilized effectively or not, over time.

Note:

In case of descriptor-based tests, the **Summary** and **Trend** graphs displayed in the **History** tab page typically plot the values for a single descriptor alone. To view the graph for another

descriptor, pick a descriptor from the drop-down list made available above the corresponding summary/trend graph.

15. At any point in time, you can switch to the measure graphs by clicking on the  button.
16. Typically, the **History** tab page displays measure, summary, and trend graphs for a default set of measures.

8.3.3 JVM Thread

If you require an integrated dashboard for analyzing the present/past performance and problem information pertaining to the threads executing on the JVM, so that you can efficiently and accurately diagnose the root-cause of the thread-related abnormalities, select the **JVM Thread** option from the **Subsystem** list. Using this single, central dashboard, you can ascertain the following quickly and easily:

- Are any threads currently executing on the JVM? Which of these threads are consuming CPU excessively and why? Has the CPU consumption of the thread been high always or is this a sudden occurrence?
- Are any threads blocked currently? Have they been blocked for too long a time? Why did it happen?
- Are any threads in a deadlock? If so, what caused the deadlock?
- Have any threads been waiting for too long a time for other threads to release an object? If so, how long, and what caused the waiting?

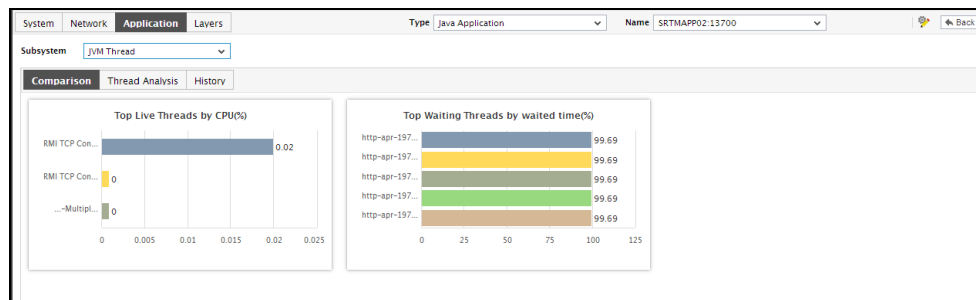


Figure 8.106: The JVM Thread Dashboard

The contents of this dashboard are discussed hereunder:

1. The **Thread Analysis** section, by default, displays the **stack trace** of each of the threads that are currently running on the JVM. Accordingly, the default selection in the **Analysis By** list is

Runnable threads. To view the stack trace of those threads that are in a different state (say, **Blocked**, **Waiting**, **Timed waiting**, etc.), you will have to pick a different option from the **Analysis By** list.

2. A **stack trace** (also called **stack backtrace** or **stack traceback**) is a report of the active stack frames instantiated by the execution of a program. It is commonly used to determine what threads are currently active in the JVM, and which threads are in each of the different states - i.e., alive, blocked, waiting, timed waiting, etc.

Typically, when a Java application begins exhibiting erratic resource usage patterns, it often takes administrators hours, even days to figure out what is causing this anomaly - could it be owing to one/more resource-intensive threads being executed by the application? If so, what is causing the thread to erode resources? Is it an inefficient piece of code? In which case, which line of code could be the most likely cause for the spike in resource usage? To be able to answer these questions accurately, administrators need to know the complete list of threads that the application executes, view the **stack trace** of each thread, analyze each stack trace in a top-down manner, and trace where the problem originated.

The **JVM Thread** dashboard simplifies this seemingly laborious procedure by not only alerting administrators instantly to excessive resource usage by a thread, but also by providing the administrator with quick and easy access to the **stack trace** information of that thread; with the help of stack trace, administrators can effortlessly drill down to the exact line of code that requires optimization.

3. Regardless of the **Analysis By** option chosen, the thread list in the **Thread Analysis** section is sorted in the descending order of the percentage CPU time of the threads. We can thus conclude that the first thread for which stack trace is provided in this section is the top consumer of CPU. In the event of abnormally high CPU usage by this thread, you can use the stack trace to determine which line of code executed by this thread was causing the CPU usage to soar.
4. You will have to scroll down the **Thread Analysis** section to view the stack trace of the other threads. Alternatively, you can click on the  icon next to the **Analysis By** list to invoke the **Thread Analysis** window (see Figure 8.107) using which you can quickly review the stack trace of each of the top CPU consumers.

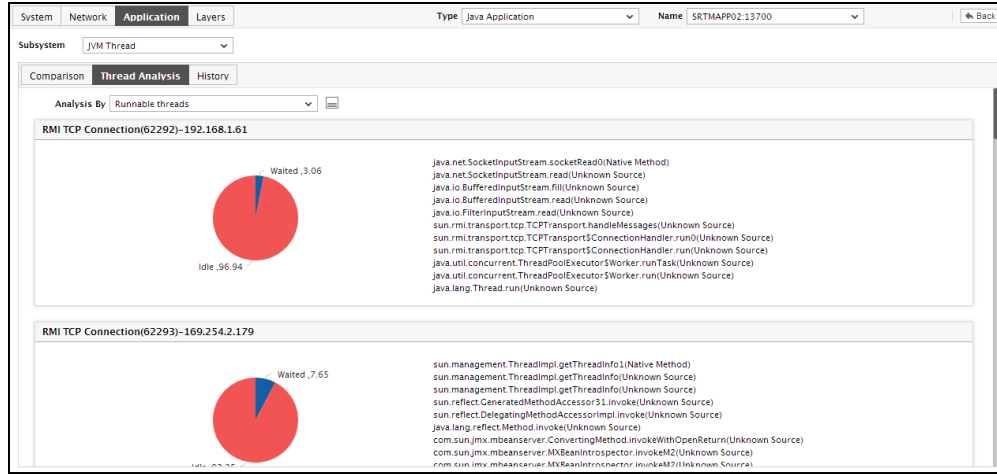


Figure 8.107: The Thread Analysis window

- Below the **Thread Analysis** section is the **Comparison** tab page that displays a series of top-10 charts. These charts, by default, aid the quick and accurate identification of the thread that is currently consuming the maximum CPU, the thread that has been blocked for the longest time, and the thread that has been in waiting for the longest time. You can override this default setting by including comparison graphs for more measures in the **Comparison** tab page, or by removing one/more existing graphs from this tab page.
- To view a comparison graph more clearly, click on it; this enlarges the comparison graph as depicted by Figure 8.108.



Figure 8.108: An enlarged top-n bar graph in the JVM Thread dashboard of the Java Application

- In the enlarged mode, you can pick a different **TOP-N** or **LAST-N** option from the **Show** list to focus on a more or a less number of JVM threads. Also, to perform a post-mortem on issues that occurred in the past and to zero-in on threads that may have contributed to this past problem, click on the **Compare History** link in Figure 8.109 and provide a **Timeline** for this comparison. A comparison bar graph indicating the top-10 (by default) threads in a specific performance area during the specified timeline, will then appear.

8. For historically analyzing the state of the JVM threads, click on the **History** tab page. This tab page displays time-of-day graphs for all the thread-related measures for a default duration of 24 hours.

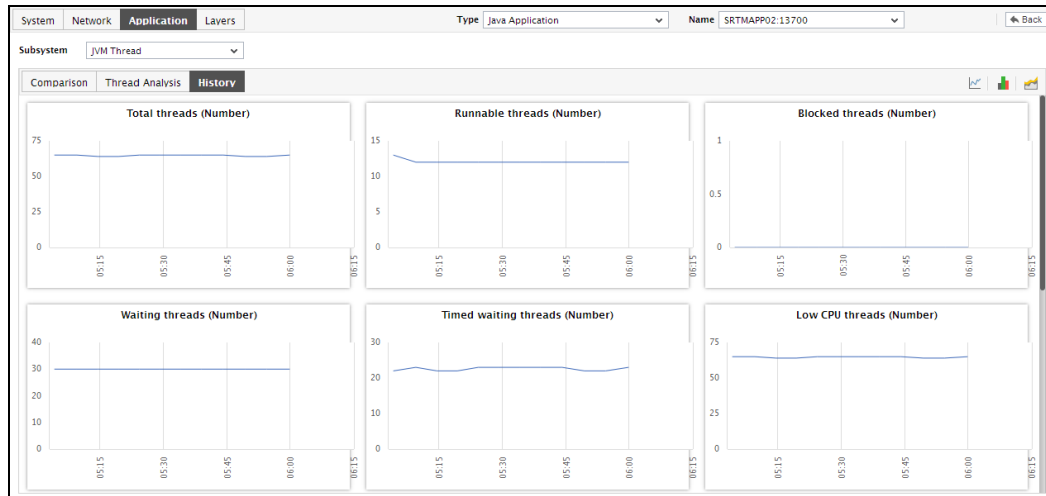


Figure 8.109: The History tab page of the JVM Thread Dashboard

9. Say, you suddenly notice that the number of blocked threads has increased; in such a case, you can use these measure graphs to figure out when during the last 24 hours the block occurred. If required, you can even look beyond the last 24 hours - i.e., you can find out whether the anomaly originated much earlier. For this, you just need to click on the graph of interest to you. This will enlarge the graph; in the enlarged mode, you can alter the graph **Timeline**, so that the performance of that measure can be analyzed over a broader time window.

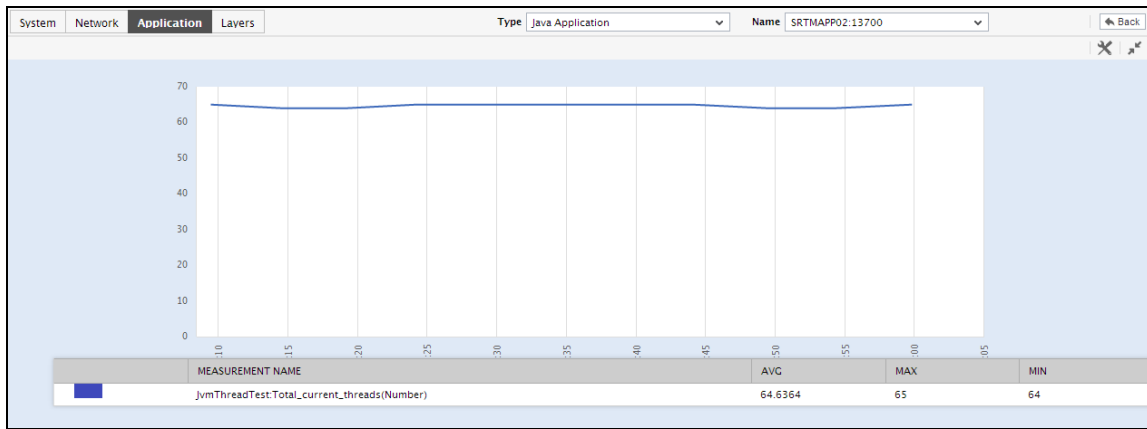


Figure 8.110: An enlarged measure graph in the History tab page of the JVM Thread dashboard

10. To view summary graphs on thread state instead of the default measure graphs, just click on the  icon at the right, top corner of the **History** tab page. Figure 8.110 will then appear. The

summary graphs of Figure 8.111 reveal the percentage of time during the last 24 hours (by default) the Java application has been affected by thread-related issues, and the type of issues (whether critical/major/minor) the application was experiencing. These graphs help determine whether the assured service levels were delivered or not. For instance, if the Java application assures its users of zero deadlock situations, then the summary graph will reveal whether the Java application did encounter any deadlock situation, and if so for how long - this way, while performing service level audits on the application, the auditor can understand whether the application delivered on its promise or has slipped. If service level slippages are detected, then the summary graphs will also reveal the extent of the slip - i.e., the percentage of time for which the desired service levels were not delivered.

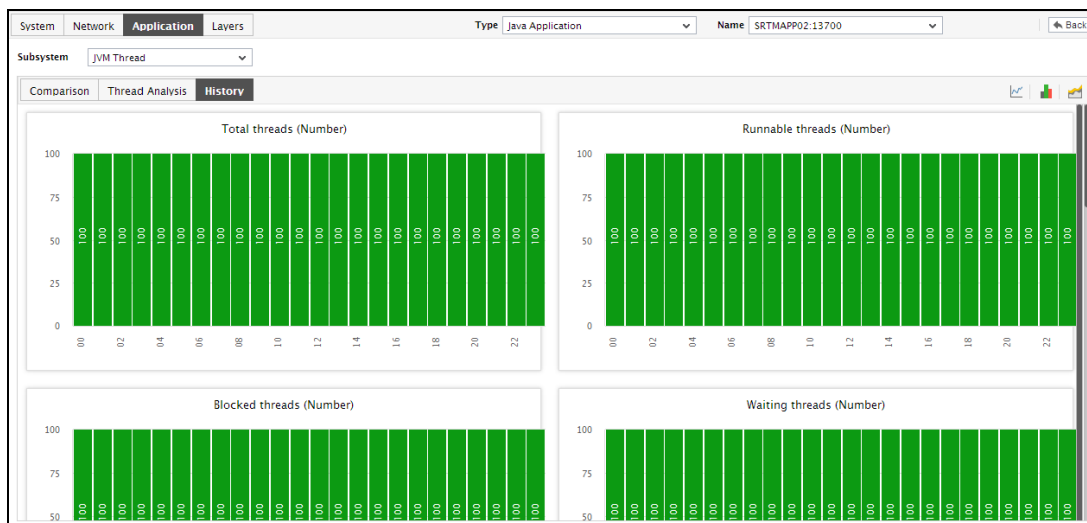


Figure 8.111: Summary graphs displayed in the History tab page of the JVM Thread Dashboard

11. Use the **Timeline** link at the right, top corner of the tab page to change the timeline of all the summary graphs at one shot. For altering the timeline of a single graph, click on it; this will enlarge the graph. In the enlarged mode, you can change the **Timeline** of the summary graph and modify the dimension (3D/2D) of the graph. Also, by default, hourly summaries are plotted in the summary graph; you can configure these graphs to plot daily/monthly summaries instead by picking the relevant option from the **Duration** list in the enlarged mode.
12. If you want to view the past trends in thread performance, click on the icon at the right, top corner of the **History** tab page. Figure 8.112 will then appear. Using the trend graphs displayed in Figure 8.112, you can better assess the current capacity of your application and can accordingly plan its future capacity. By default, these trend graphs plot the maximum and minimum values registered by every thread-related measure during every hour of the last 24 hours. From this data, you can clearly figure out when during the last 24 hours the application

performance has peaked and when it has been below-normal.

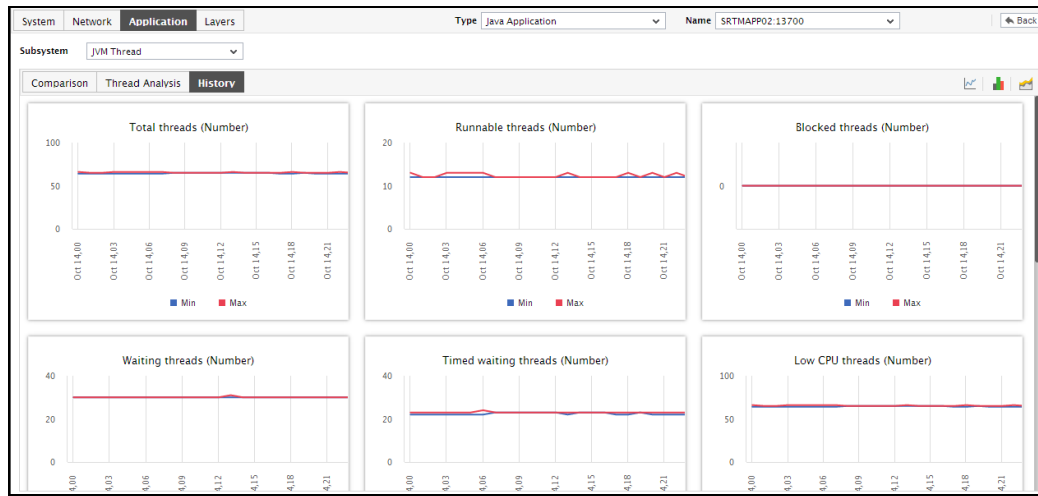


Figure 8.112: Trend graphs displayed in the History tab page of the JVM Thread Dashboard

13. Use the **Timeline** link at the right, top corner of the tab page to change the timeline of all the trend graphs at one shot. For altering the timeline of a single graph, click on it; this will enlarge the graph. In the enlarged mode, you can change the **Timeline** of the trend graph and modify the dimension (3D/2D) of the graph. Also, by default, hourly trends are plotted in the trend graph; you can configure these graphs to plot daily/monthly trend values instead by picking the relevant option from the **Duration** list in the enlarged mode. Moreover, by default, the trend graphs plot only the minimum and maximum values registered by a measure during the specified timeline - this graph will enable you to isolate those times at which performance of that measure had peaked and the times it had fared poorly. For instance, using the default trend graph for the *Blocked threads* measure, you can clearly identify when too many threads were blocked and when blocked threads were minimum. If need be, you can view the **Avg** option from the **Graph type** list in the enlarged mode to make sure that the trend graph plots the average trend values for the specified timeline - in the case of the above example, such a graph will help you understand how the blocked threads count has varied during the set timeline. Alternatively, you can select the **Sum** option from the **Graph type** list to have the trend graph plot the sum of trends for the specified timeline.

Note:

In case of descriptor-based tests, the **Summary** and **Trend** graphs displayed in the **History** tab page typically plot the values for a single descriptor alone. To view the graph for another descriptor, pick a descriptor from the drop-down list made available above the corresponding summary/trend graph.

14. At any point in time, you can switch to the measure graphs by clicking on the  button.

8.3.4 JVM Classes

Select the **JVM Classes** option from the **Subsystem** list to know how efficiently the class loader used by the Java application is and has been loading/unloading classes onto memory. Upon selection, 8.3.4 will appear.

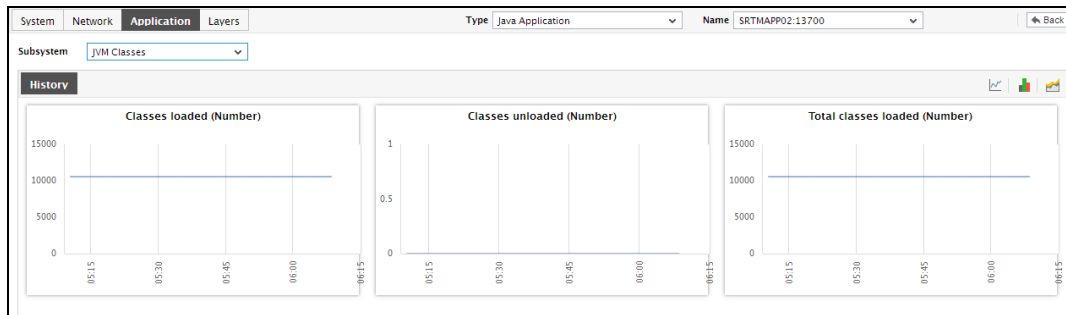


Figure 8.113: The JVM Classes Dashboard

The contents of this dashboard are as follows:

1. The **JVM Classes** section indicates the current health of the class loader by providing a pie chart that graphically depicts the number of classes currently loaded and unloaded by the application.
2. The **History** tab page below, by default, provides a series of measure graphs that reveal how the class loader has been performing over the default duration of the last 24 hours. If the number of classes loaded/unloaded dramatically decreases, it could indicate that the class loader is experiencing issues with loading/unloading. In such a case, a look at these measure graphs will help you figure out when exactly the bottleneck surfaced - did it happen suddenly or is it a condition that has become worse with time?
3. If need be, you can even alter the timeline of all these measure graphs so that you can analyze performance across days and weeks; for this, simply click the **Timeline** link at the right, top corner of the **History** tab page and change the timeline for the graphs using the calendar that pops out. To change the timeline of a single graph alone, simply click on that graph to enlarge it, and then modify the **Timeline** of the graph in the enlarged mode.



Figure 8.114: An enlarged measure graph in the History tab page of the JVM Classes dashboard

4. To determine the service level achievements / slippages of the class loader, you need to view summary graphs of the measures and not the default measure graphs. For this, just click on the  icon at the right, top corner of the **History** tab page. Figure 8.114 then appears.

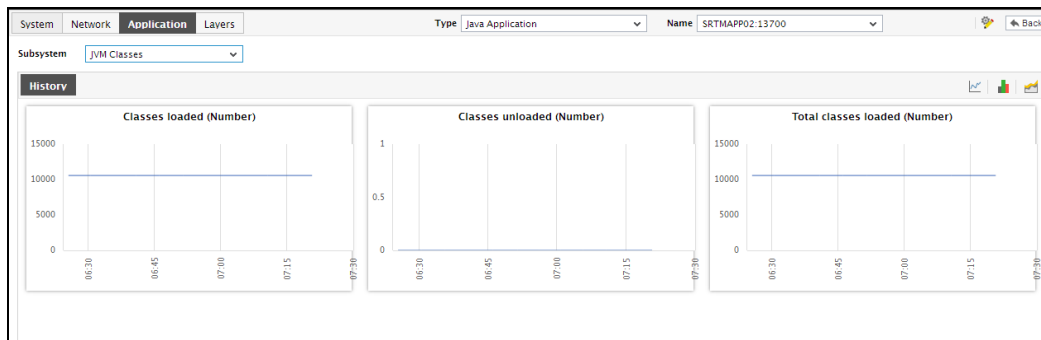


Figure 8.115: Summary graphs displayed in the JVM Classes Dashboard

The summary graphs displayed in Figure 8.115 reveal the percentage of time the Java application experienced problems in loading/unloading classes on to the memory. Besides revealing the efficiency of your administrative staff in recognizing bottlenecks and mitigating them, these summary graphs also indicate whether the class loader has been able to maintain the assured performance levels during the default duration of 24 hours.

5. In case of the summary graphs too, you can change the **Timeline** of all graphs by clicking on the **Timeline** link at the right, top corner of the **History** tab page. To alter the timeline of a single graph, here again, you will have to click on that graph, enlarge it, and modify the timeline. Also, by default, hourly summaries are plotted in the summary graph; you can configure these graphs to plot daily/monthly summaries instead by picking the relevant option from the **Duration** list in the enlarged mode.
6. To analyze past trends in the loading/unloading of classes, click on the  icon at the right, top

corner of the **History** tab page. Figure 8.116 will then appear.

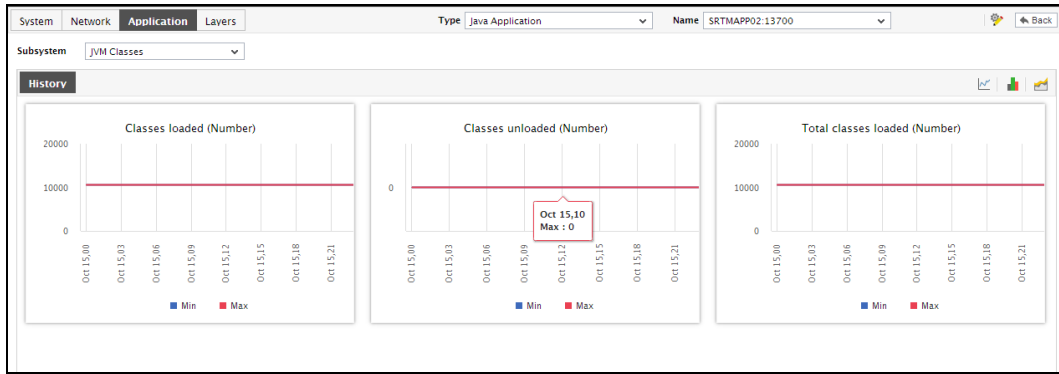


Figure 8.116: Trend graphs displayed in the JVM Classes Dashboard

7. These trend graphs, by default, plot the minimum and maximum values that every measure registered during each hour of the last 24 hours (by default). Using such graphs, you can accurately point to the time windows in which the class loader was actively loading/unloading classes, and the times at which there was a lull. By carefully observing these past trends, you can effectively gauge the workload that the application has been imposing on the class loader, predict future workloads accordingly, and suggest measures to enhance the efficiency of the loader
8. In addition, when a trend graph is enlarged, it is not just the **Timeline** that you can modify. The **Duration** of the graph can also be altered. By default, trend graphs reveal only the hourly trends in performance. By picking the relevant option from the **Duration** list, you can ensure that the trend graph in question plots daily/monthly trend values instead. Also, in the enlarged mode, the **Graph type** can also be modified. Since the default **Graph type** is **Min/Max**, the trend graph, by default, reveals the minimum and maximum values registered by a measure. If need be, you can select the **Avg** or **Sum** option from the **Graph type** list to plot average trend values of a measure or sum of trends (as the case may be) in the graph.

Note:

In case of descriptor-based tests, the **Summary** and **Trend** graphs displayed in the **History** tab page typically plot the values for a single descriptor alone. To view the graph for another descriptor, pick a descriptor from the drop-down list made available above the corresponding summary/trend graph.

9. At any point in time, you can switch to the measure graphs by clicking on the  button.

8.3.5 JVM Uptime

To investigate issues with availability and uptime of the JVM, select **JVM Uptime** as the **Subsystem**. Figure 8.117 will then appear.

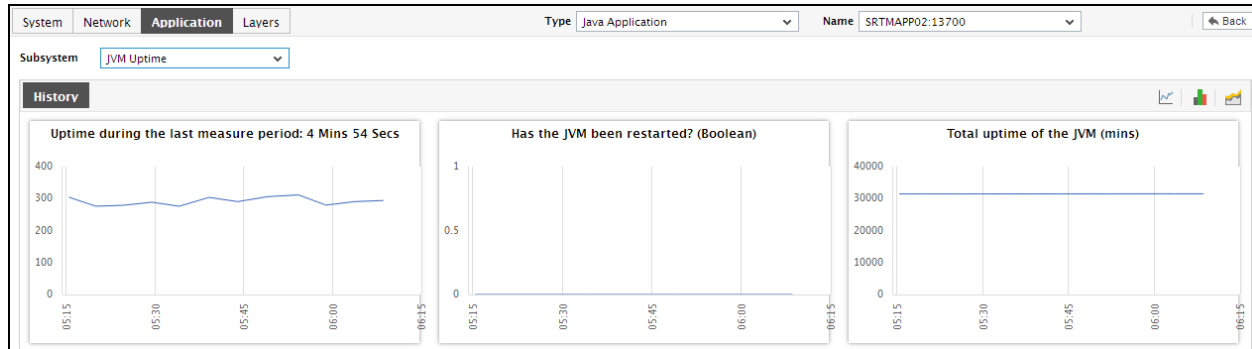


Figure 8.117: The JVM Uptime Dashboard

The contents of the uptime dashboard are as follows:

1. From the **JVM Uptime** section, you can determine the total duration for which the JVM has been up and running since its startup. If the JVM was started two days ago, but the uptime indicated by this section spans only a day, it is a clear indication that the JVM was unavailable for a while in-between; a possible reason for this could be a scheduled/unscheduled reboot of the Java application.
2. A careful study of this graph over time periods longer than 24 hours, can reveal intermittent breaks (if any) in JVM availability and failure of scheduled JVM reboots (if any). To ensure that all graphs plot values for longer time periods, click on the **Timeline** link at the right, top corner of the **History** tab page, and then change the timeline using the calendar that pops out. To modify the timeline for a particular graph alone, click on the graph to enlarge it, and alter the timeline in the enlarged mode. Besides the timeline, you can even change the graph dimension (**3D / 2D**) in the enlarged mode.
3. Sometimes, you might have to periodically determine the percentage of time for which certain critical Java applications have been up and running, so that you know whether/not the application has been able to maintain the desired uptime levels. To run such uptime checks, summary graphs of the uptime measures are useful. To view summary graphs in the **History** tab page, click on the  icon at the right, top corner of the **History** tab page. Figure 8.118 will then appear.

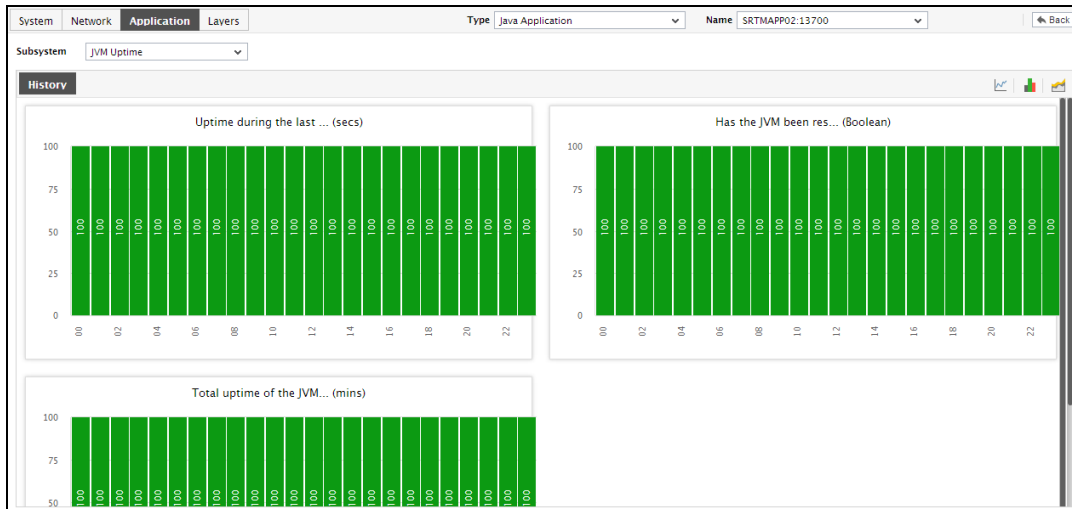


Figure 8.118: Summary graphs displayed in the JVM Uptime Dashboard

4. To perform the summary analysis over a broader time window, click on the **Timeline** link at the right, top corner of the **History** tab page and change the timeline; this will alter the timeline for all the graphs. To change the timeline of a particular graph alone, click on the graph to enlarge it, and then alter its timeline. Also, by default, hourly summaries are plotted in the summary graph; you can configure these graphs to plot daily/monthly summaries instead by picking the relevant option from the **Duration** list in the enlarged mode.
5. Similarly, you can analyze uptime trends by viewing trend graphs in the **History** tab page. For this, click on the icon at the right, top corner of the tab page. Figure 8.118 will then appear.

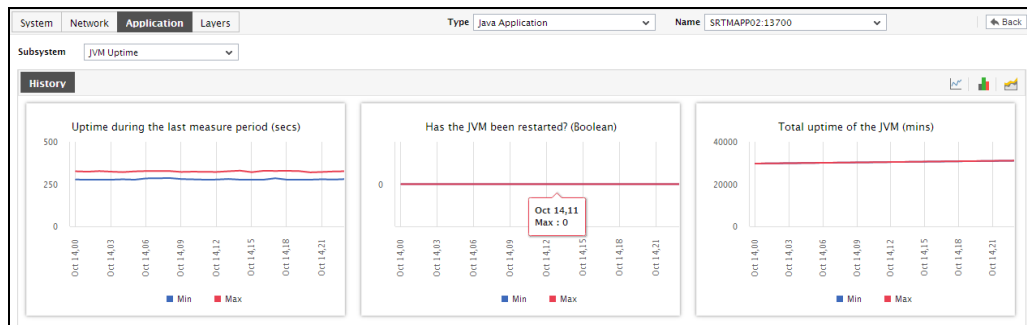


Figure 8.119: Trend graphs displayed in the JVM Uptime Dashboard

6. These trend graphs, by default, plot the minimum and maximum values registered by every uptime-related measure during every hour for the last 24 hours. Using these graphs, you can ascertain when during the last 24 hours uptime was very high, and when it was low.
7. To change the timeline of a particular graph, click on the graph to enlarge it, and then alter its

timeline. The **Graph type** can be viewed in the enlarged mode. By default, the graph **Duration** is **Hourly**, indicating that trend graphs plot hourly trend values by default. To ensure that these graphs plot the daily/monthly trend values instead, select the relevant option from the **Duration** list. Similarly, as already mentioned, trend graphs plot only the minimum and maximum values registered by a measure during the specified timeline. Accordingly, the **Graph type** is set to **Min/Max** by default in the enlarged mode. If you want the trend graph to plot the average trend values instead, set the **Graph type** to **Avg**. On the other hand, to configure the trend graph to plot the sum of trends set the **Graph type** to **Sum**.

Note:

In case of descriptor-based tests, the **Summary** and **Trend** graphs displayed in the **History** tab page typically plot the values for a single descriptor alone. To view the graph for another descriptor, pick a descriptor from the drop-down list made available above the corresponding summary/trend graph.

8. At any point in time, you can switch to the measure graphs by clicking on the  button.

8.4 Business Dashboard

IT executives often require a high-level view of the performance of their mission-critical business services. The **Business Dashboard** of v6 provides this view in a form that is easy to comprehend and analyze. This dashboard quickly compares service demand with resource consumption and service quality to enable IT executives swiftly determine where service performance is most likely bottlenecked – at the demand level? resource consumption level? or user experience level? Moreover, it allows IT executives to rapidly triage performance issues tier-wise, so that they can accurately isolate the tier where the problem originated.

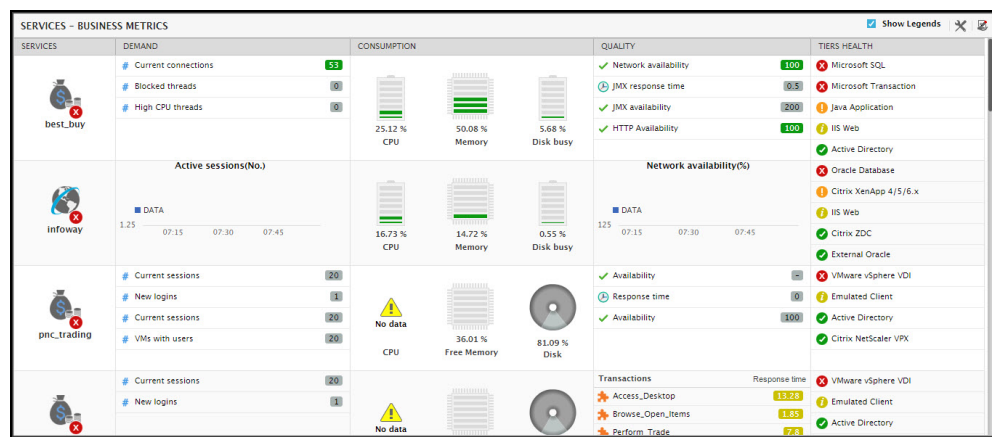


Figure 8.120: The Business Dashboard

You can customize the Business Dashboard to include demand, consumption, and quality indicators of your choice. For this, do the following:

Click the  icon to the right, top corner of the Business dashboard (as indicated by Figure 10.1). Figure 10.2 will then appear.

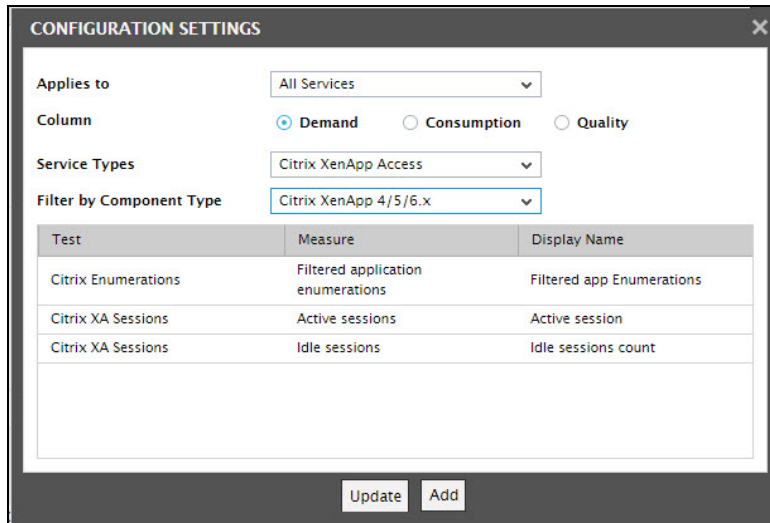


Figure 8.121: Configuring the business dashboard

1. In the **CONFIGURATION SETTINGS** window, first select the service to which the changes apply from the **Applies to** drop-down. The steps that follow will vary depending upon your choice of service. By default, the **All Services** option will be selected, indicating that the settings being configured apply to all services by default. However, if you want to make changes to a particular service's settings alone, select the service of interest from the **Applies to** list.
2. If you go with the default selection (i.e., the **All Services** option) of the **Applies to** list, then follow the steps below to configure your dashboard:
 - First, indicate which **Column** of the dashboard you intend to alter – **Demand**, **Consumption**, or **Quality**.
 - Then, pick a specific service type from the **Service Types** list. This implies that the changes you make subsequently will apply to all services of that type.
 - Next, select a component type from the **Filter by Component Type** list. This list will display all component types that are engaged in delivering all the managed services in the environment.
 - Once a component type is chosen from this list, then the **CONFIGURATION WINDOW** will display a table listing all measures related to that component type that have been pre-

configured (if any) for display in the selected **Column** for all services of the chosen **Service Type**. If no such pre-configuration exists, then the table will be empty.

- You can either modify/delete any of the listed measures or add more measures to the chosen **Column**.
- To add a measure, first click the **Add** button in Figure 8.121.
- When Figure 8.122 appears, select a **Layer** from all layers that are key to the performance of the **Service Type** selected. For instance, if **Citrix XenApp Access** is the **Service Type** chosen, then the **Layer** list will include all layers of the Citrix XenApp component that is imperative to a service of that type.

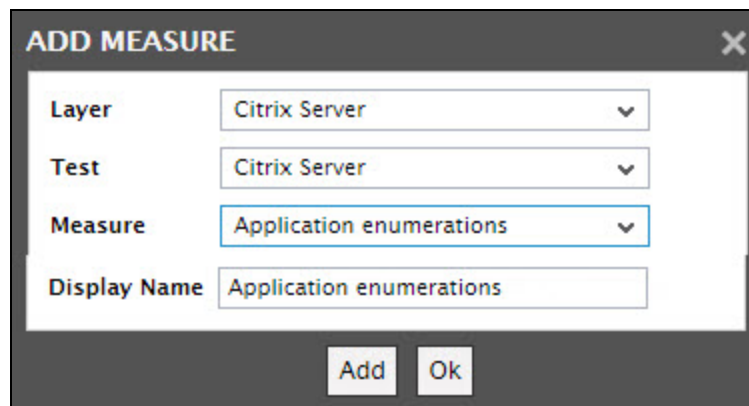


Figure 8.122: Adding a measure

- Pick a **Test** mapped to the chosen **Layer**.
- Select the **Measure** that you want displayed in the chosen **Column** of the dashboard.
- If the chosen **Test** is a descriptor-based test, then, before adding any measure reported by that test, you should aggregate the measure value across all descriptors using a specific aggregate function. The result of this aggregation is then displayed in the dashboard. For this, pick a **Function**.

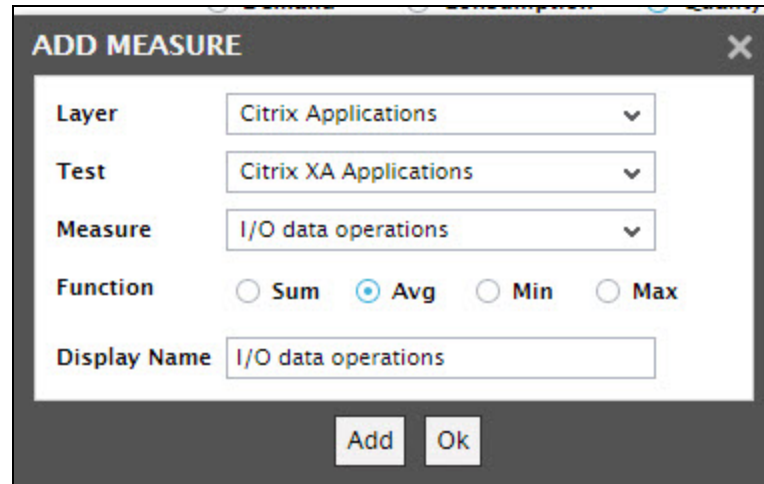


Figure 8.123: Adding a measure that supports descriptors

- Next, provide a **Display Name** for the measure.
- Click the **Add** button to add the measure. Similarly, you can add multiple measures to a column.
- Once you are done adding, click **OK** to exit the **ADD MEASURE** pop-up.
- The measure so added will then be appended to the measure list in the **CONFIGURATION SETTINGS** window.

CONFIGURATION SETTINGS		
Applies to	All Services	
Column	<input type="radio"/> Demand <input type="radio"/> Consumption <input checked="" type="radio"/> Quality	
Service Types	Citrix XenApp Access	
Filter by Component Type	Citrix XenApp 4/5/6.x	
Test	Measure	Display Name
Citrix XA Users	Screen refresh latency - avg	Latency avg
Citrix Client's Network Connection	Avg network latency	Avg network latency
Citrix Authentication	Authentication time	Authentication time
User Logon	Avg user profile load time	Avg user profile load time
Citrix XA Applications	I/O data operations	I/O data operations

Buttons: Update, Add

Figure 8.124: Added measure displayed in the configuration window

- To modify any of the listed measures, simply select the row representing that measure in

Figure 8.124 and click the **Modify** button. When Figure 8.125 appears, you can change the **Display Name** of the chosen measure. In case of descriptor-based measures, you have the additional option of picking a different aggregate **Function** for the measure from Figure 8.125. Finally, click the **OK** button in Figure 8.125.

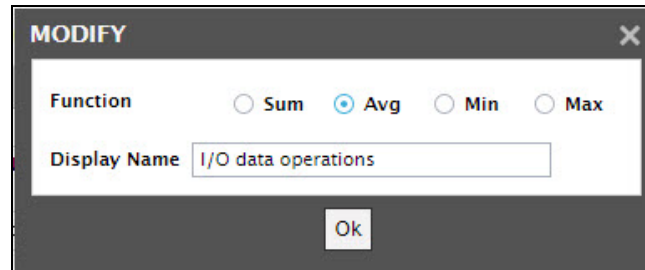


Figure 8.125: Modifying a measure that applies to All Services

- To delete a pre-existing measure, select the row representing that measure in Figure 8.124 and click the **Delete** button.

3. Now, if a specific service is chosen from the **Applies to** list, then follow the steps below to configure the dashboard:

- First, indicate which **Column** of the dashboard you intend to alter – **Demand**, **Consumption**, or **Quality**.
- Upon selecting a **Column**, the **CONFIGURATION SETTINGS** window will automatically display the measures related to the chosen service that have already been configured for display in that column. If no pre-configuration exists, then no measures will be displayed.

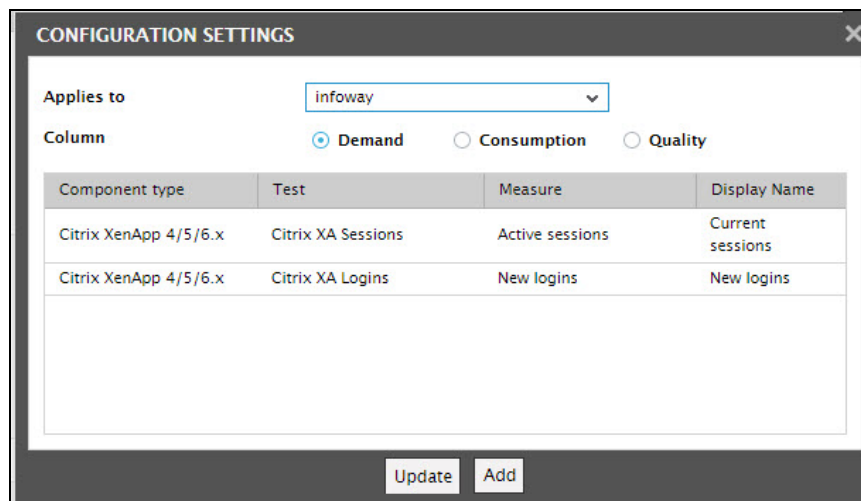


Figure 8.126: Configuring the dashboard settings for a specific service

- You can either modify/delete any of the listed measures or add more measures to the chosen **Column**. To add a measure, click the **Add** button in Figure 8.126.
- Figure 8.127 will then appear. Of the **Comp Types** that are part of the chosen service, select the component type from which measures are to be added to the dashboard.

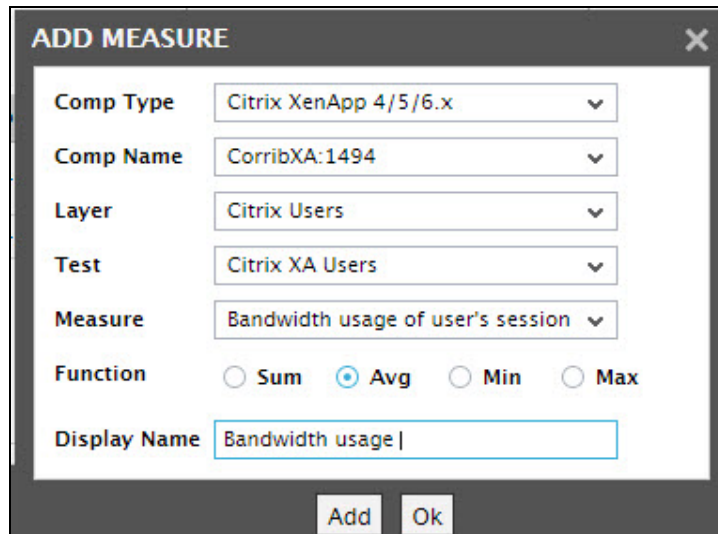


Figure 8.127: Adding a measure that applies to a specific service in the business dashboard

- From the **Comp Name** list, select a service component of the chosen type.
- Pick the **Layer** and the **Test** to which the measure to be added is mapped.
- Select the **Measure** to be added.
- If the chosen **Test** is a descriptor-based test, then choose the **Function** using which the chosen measure's values are to be aggregated across all descriptors of the test.
- Provide a **Display Name** for the measure.
- Click the **Add** button to add the measure. Similarly, you can add multiple measures to a column.
- Once you are done adding, click **OK** to exit the **ADD MEASURE** pop-up.
- The measure so added will then be appended to the measure list in the **CONFIGURATION SETTINGS** window.

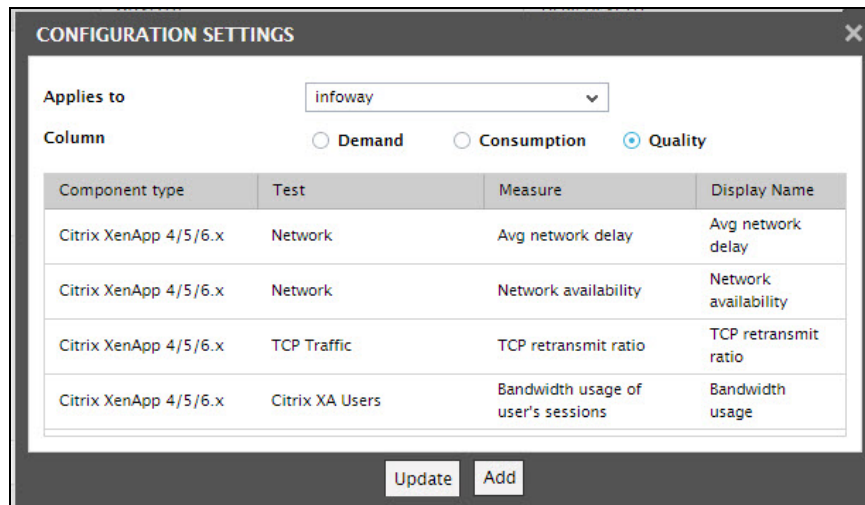


Figure 8.128: Added measure displayed in the configuration window

- To modify any of the listed measures, simply select the row representing that measure in Figure 10.9 and click the **Modify** button. When Figure 10.10 appears, you can change the **Display Name** of the chosen measure. In case of descriptor-based measures, you have the additional option of picking a different aggregate **Function** for the measure from Figure 10.10. Finally, click the **OK** button in Figure 10.10.

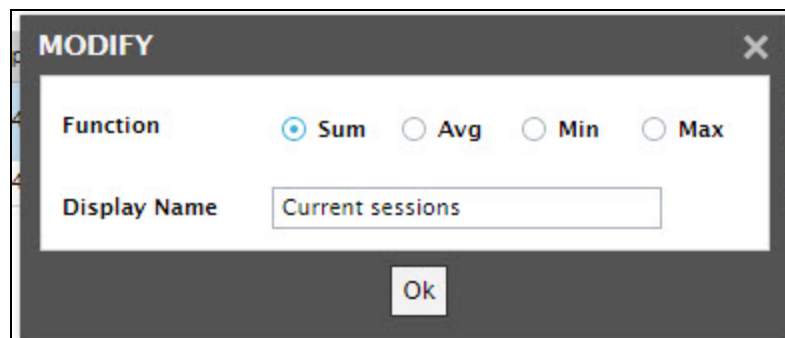


Figure 8.129: Modifying a measure that applies to a specific service

- To delete a pre-existing measure, select the row representing that measure in Figure 10.9 and click the **Delete** button.

You can also hide those services that you deem inconsequential from the business dashboard, so that you can focus on those services that are critical to you from a performance perspective. The capability to 'hide' services is not available by default. To enable this capability, do the following:

1. Edit the `eg_serviceperfdash.ini` in the `<eG_INSTALL_DIR>\manager\config` directory.
2. In the **[SERVICES_USER_CONFIG]** section, set the **admin:enableServiceSkipReorder** parameter to **true** (default is false).
3. Save the file.

Once this is done, then, to show/hide services, follow the steps below:

1. Click the  icon to the right, top corner of the business dashboard to open the **CONFIGURATION SETTINGS** window.
2. You will find a new **What would you like to do?** drop-down in Figure 8.130 that then appears.

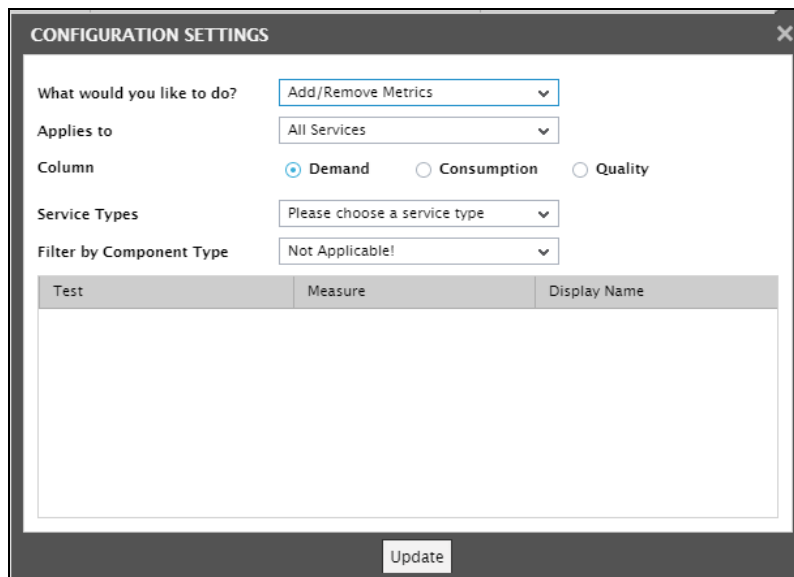


Figure 8.130: The Configuration Settings window with the option to show/hide services from the dashboard

3. Select the **Show/Hide Services** option from the **What would you like to do?** drop-down.

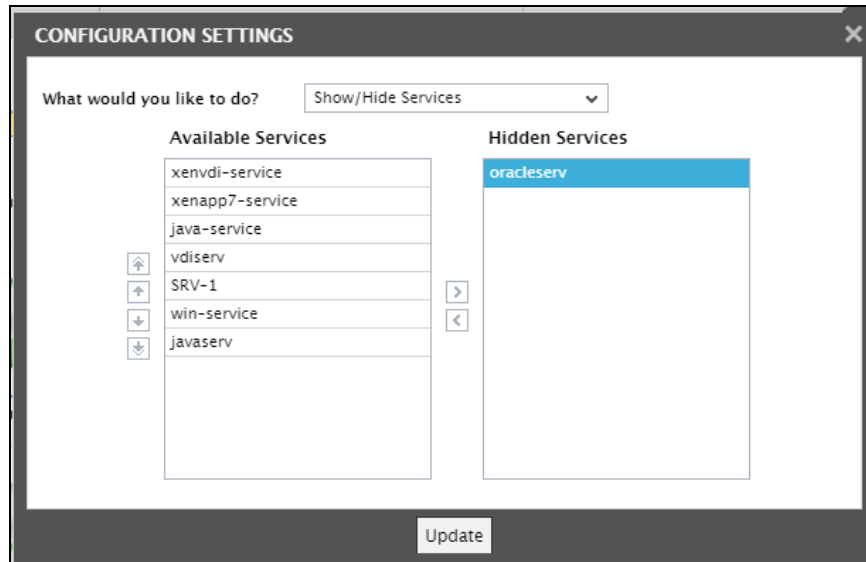


Figure 8.131: Hiding services from the dashboard

4. To hide a service, select it from the **Available Services** list in Figure 10.130 and then click the **>** button. This will transfer the selection to the **Hidden Services** list (see Figure 8.131). Likewise, you can add multiple services to the **Hidden Services** list.
5. You can also rearrange the order in which services are to be listed in the dashboard. This way, you can have your mission-critical services on top, and the less critical ones at the bottom of the dashboard. To achieve this, select a service from the **Available Services** list and click any of the following buttons, which are available alongside. The table below lists the buttons and indicates what will happen if a button is clicked.

Button	Purpose
	Click on this button to move the selection a level higher.
	Click on this button to move the selection a level lower
	Click on this button to move the selection to the top of the list
	Click on this button to move the selection to the bottom of the list

6. Finally, click the **Update** button to save the changes.
7. Moreover, super-users to the eG Enterprise system (i.e., users with **Admin** or **Supermonitor** rights) can share the changes they make to the business dashboard with other users, so that some/all users receive a consistent view of the demand, consumption, and quality of the service. For this purpose, the super-user needs to follow the steps detailed below:

8. Once changes are made to one/more service displays in the business dashboard, click the  icon at the right, top corner of Figure 8.120.
9. Figure 8.132 will then appear. From the **Applies to** drop-down, select a service. The changes made by the super-user to the business dashboard settings of this service will then be shared with other users. To share changes effected on all services, pick the **All Services** option.

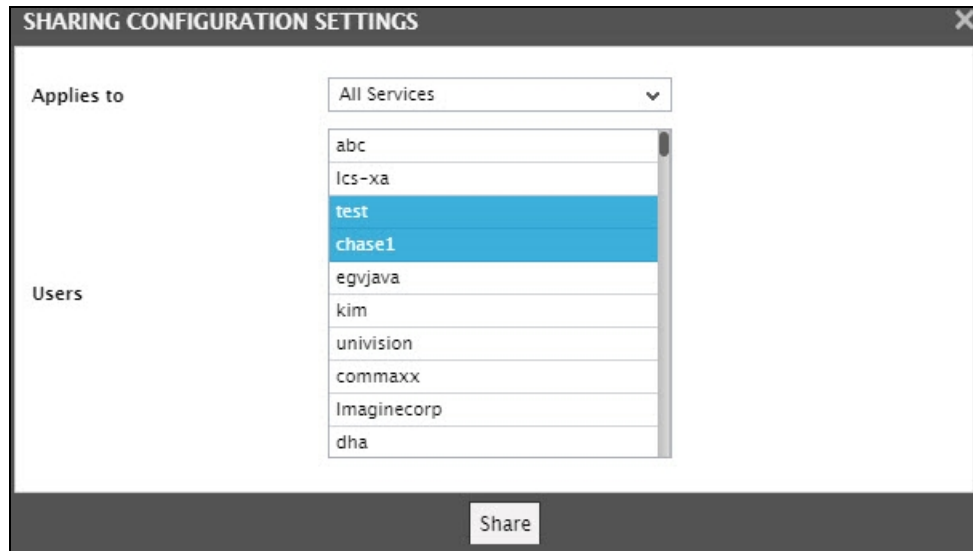


Figure 8.132: Selecting the users with whom the dashboard changes are to be shared

10. Then, from the **Users** list, select the users with whom the dashboard changes of the chosen service are to be shared.
11. Finally, click the **Share** button to share.

8.5 User Experience Dashboard

One of the biggest challenges that Citrix/virtual/terminal desktop administrators have is that they often have to spend time troubleshooting problems that may be caused in other parts of the infrastructure that they do not control. For instance, a slowdown in the home network that a user is connecting from can impact the user experience when accessing a Citrix service. eG Enterprise includes a **User Experience Dashboard** that makes it possible for end-users themselves to view the performance metrics related to their access to the Citrix/VDI/Terminal server infrastructure. This way, end users can easily determine when they see a slowdown, is the problem being caused by connectivity to the Citrix/VDI/Terminal server infrastructure, by any application(s) that they are using within a Citrix session, or by the Citrix infrastructure itself. If a performance problem is in the interconnecting network or in one of the applications the user has launched, the user can initiate

corrective action (e.g., kill the offending process, contact the local network team, etc.) to alleviate the issue.

The self-service capability that the end-user performance dashboard provides results in fewer complaints and trouble calls to the Citrix/virtual desktop helpdesk. As a result, support costs are lower, end-users are less frustrated and the Citrix/virtual desktop deployment can proceed to successful completion.

End- users do not have to login to the eG monitoring console to access the dashboard. Administrators can publish the dashboard for public viewing. By accessing the URL, **<eG Manager IP:Port>/final/monitor/endUserDashboard.jsp?username=<name of the user>**, an end-user can get to see the performance of his / her Citrix or virtual desktop session or terminal server session.

Note:

Before attempting to access a published dashboard from 'outside' the eG monitoring console, do the following:

1. Edit the `eg_enduserDetails.ini` file in the `<EG_MANAGER_INSTALL_DIR>\manager\config` directory (on Windows; on Unix, this will be the `/opt/egurkha/manager/config` directory).
2. Look for the **EndUserDashboardExternalAccess** flag in the file. Once it is found, set the flag to `true`.
3. Finally, save the file and restart the eG manager. If you do not want to restart the manager, then switch to the Admin tab page, follow the Settings -> Manager menu sequence in the Admin tile menu, click on the **Advanced Settings** node in the page that appears next, set the **Update Manual Config Files** flag to Yes, and click the **Update** button.

Citrix/Virtual desktop/Terminal server administrators can also use the same dashboard to handle user complaints. When a specific user calls, they can view the performance dashboard for that user and determine what action needs to be taken to resolve the issue. This industry first end-user performance dashboard for Citrix/virtual desktop/terminal server infrastructures greatly simplifies the day to day operation of a Citrix/virtual desktop infrastructure. To access this dashboard, a Citrix/VDI/Terminal server administrator registered with the eG Enterprise system should first invoke the **Monitor** menu in the eG monitoring console, browse the **Dashboards** menu, move the mouse pointer over the **User Experience Dashboard** group, and pick the **VDI** or **XenApp** or **Terminal** option depending upon which user experience dashboard they want – the one for VDI users? or the one for XenApp users? or the one for the users logged into the terminal servers?(see Figure 8.133)

Note:

The **VDI**, **XenApp** and **Terminal** options will be available only if the VDI, XenApp and Microsoft RDS components are managed in the monitored environment. If only one of the two is available – say, if only XenApp servers are managed in the environment – then, the **User Experience Dashboard** menu option will not display any sub-options. Instead, clicking on the **User Experience Dashboard** option will automatically lead administrators to the Overview dashboard of the XenApp environment.

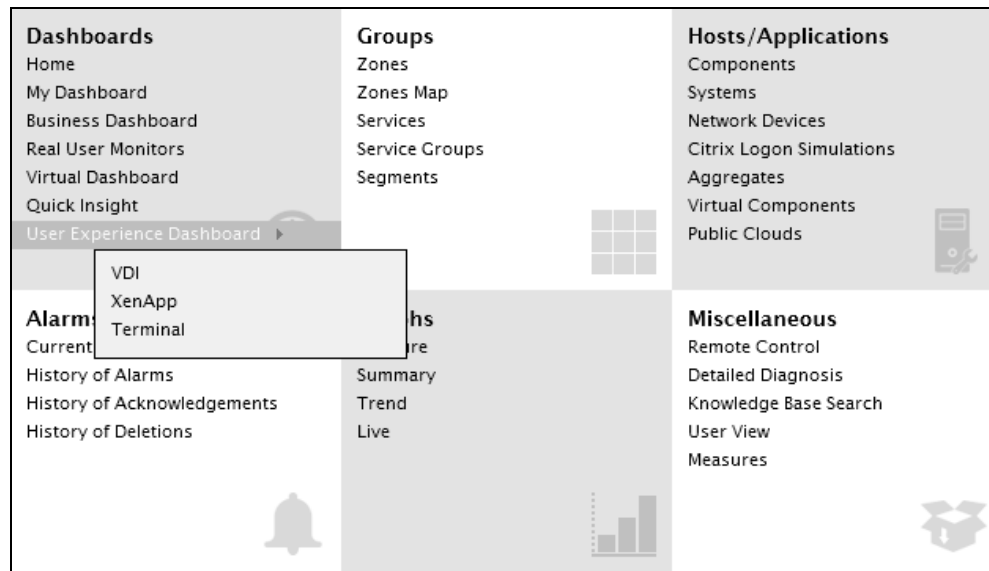


Figure 8.133: Accessing the User Experience dashboard

If the **XenApp** option is chosen, then the XenApp administrator will first be lead to an interface that reveals at-a-glance, which user is currently logged into which VM/desktop across the virtual infrastructure, the current state of each VM/desktop, and an overview of each user's experience with his/her VM/desktop. A quick look at this dashboard will point administrators to those users who are currently experiencing performance issues with their VMs/desktops and what the problem areas could be.

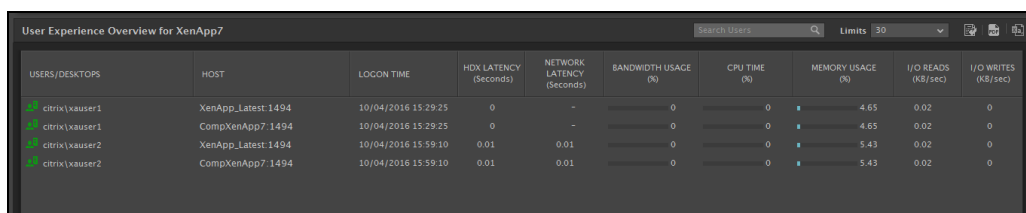


Figure 8.134: The User Experience Dashboard Overview that can be viewed by the administrators

Note:

The User Experience Overview is available only for Citrix/VDI/Microsoft RDS administrators only and not for the end-users.

By default, this interface will list the number of unique users logged in the virtual environments. By default, this interface will list a maximum of 30 virtual desktops in the monitored environment, arranged in the order of their current state and then in the ascending order of their names. An administrator can however increase/decrease this default limit and can even add/delete the desktop health metrics that are displayed per desktop. To increase/decrease this default limit and to add/delete the desktop health metrics, administrators should navigate to the **MONITOR SETTINGS** page of the eG administrative interface. To know more about changing the default settings for the User Experience Dashboard, refer to the Administering the eG Enterprise Suite document. Administrators can override the default number of desktops displayed in the User Experience Overview Dashboard by selecting an appropriate number from the Limits list.

If the administrators want to view the user logins based on a chosen zone, then they can do so using the **Zone** list (see Figure 8.135). By default, All option is chosen from this list.

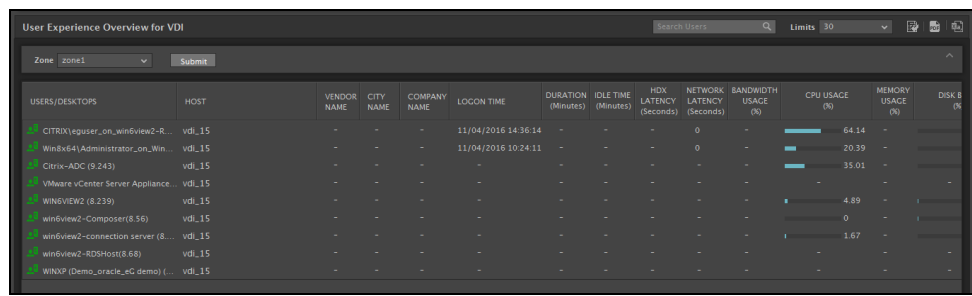


Figure 8.135: The User Experience Overview dashboard based on a chosen zone

If the eG manager integrates with an Active Directory server, then optionally, administrators can configure the dashboard to display a list of AD groups to choose from. To know more on how to configure the dashboard to display the AD groups, refer to the Administering the eG Enterprise Suite document. Once the dashboard is configured to display the user desktops based on Active Directory group, then, an additional **View By** list will appear. By default, the **User** option will be chosen from this list and the User Experience Overview dashboard would list all the desktops available in the target environment. If **AD Group** option is chosen from the **View By** list, then, an **AD Group** list will appear listing all the AD groups available in the target environment. By default, **All** option will be chosen from the **AD Group** list.

The screenshot shows the 'User Experience Overview for VDI' dashboard. At the top, there are dropdown menus for 'Zone' (set to 'All'), 'View By' (set to 'AD Group'), and 'AD Group' (set to 'All'). Below these are search and limit controls ('Search Users', 'Limits 30'). The main content is a table with the following columns: USERS/DESKTOPS, HOST, VENDOR NAME, CITY NAME, COMPANY NAME, LOGON TIME, DURATION (Minutes), IDLE TIME (Minutes), HDX LATENCY (Seconds), NETWORK LATENCY (Seconds), BANDWIDTH USAGE (%), and CPU USAGE (%). The table lists several users, including 'N=appadmin,CN=Users,DC=Citrix,DC=einnovations,DC=com (1)' and 'Default (6)'.

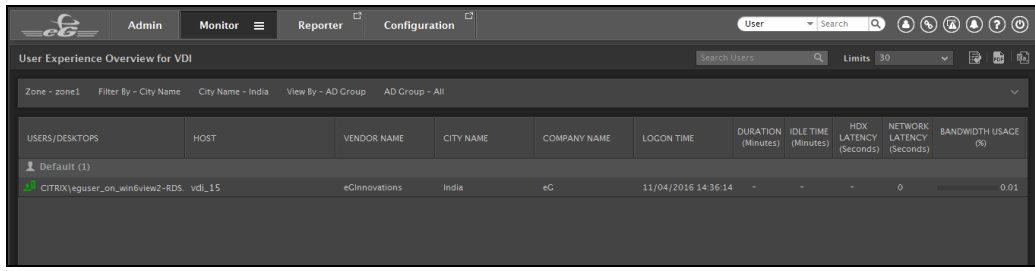
Figure 8.136: The User Experience Overview dashboard if the eG manager is integrated with the AD server

By selecting a particular AD group, you can have the dashboard display the user experience metrics of only those currently logged in users who are part of the chosen group (see Figure 8.137)

The screenshot shows the 'User Experience Overview for VDI' dashboard with the 'AD Group' dropdown set to 'N=appadmin,CN=Users,DC=Citrix,DC=einnovations,DC=com (1)'. The main content is a table with the same columns as Figure 8.136, but it only displays the single user entry for the chosen AD group.

Figure 8.137: Choosing an AD Group to view in the User Experience Overview dashboard

If the eG manager integrates with an AD server using LDAP authentication, the location of the users can be retrieved and displayed in the User Experience dashboard. The procedure to retrieve the information and display it in the User Experience dashboard is mentioned in section of the Administering the eG Enterprise Suite document. If administrators wanted to filter the users based on their location, then an additional **Filter By** list will appear. By default, **City Name** will be listed indicating that the users will be filtered based on their city and displayed in the User Experience Overview dashboard.



The screenshot shows a software interface titled 'User Experience Overview for VDI'. The top navigation bar includes 'Admin', 'Monitor', 'Reporter', and 'Configuration'. The main title is 'User Experience Overview for VDI'. Below the title, there are filter options: 'Zone - zone1', 'Filter By - City Name', 'City Name - India', 'View By - AD Group', and 'AD Group - All'. A search bar with 'Search Users' and a limit of '30' is present. The main content is a table with the following columns: USERS/DESKTOPS, HOST, VENDOR NAME, CITY NAME, COMPANY NAME, LOGON TIME, DURATION (Minutes), IDLE TIME (Minutes), HDX LATENCY (Seconds), NETWORK LATENCY (Seconds), and BANDWIDTH USAGE (%). A single row is visible, representing a user named 'Default (1)' with the host 'CITRIX\eguser_on_win6view2-RDS vdi_15', vendor 'eGInnovations', city 'India', company 'eG', logon time '11/04/2016 14:36:14', duration '0', idle time '0', HDX latency '0', network latency '0', and bandwidth usage '0.01'.

Figure 8.138: Filtering the users based on their city in the User Experience Overview dashboard

If administrators would further like to drill down on the users of a particular location, then they can do so by selection a city from the **City Name** list (see Figure 8.138).

To search for a user in the User Experience Overview dashboard, administrators can use the **Search Users** text box. Administrators can print the User Experience Overview dashboard using the  icon and export the User Experience Overview Dashboard in Microsoft Excel format using the  icon.

For deeper analysis of user experience with a desktop, the administrator can click on any desktop in the Overview dashboard of Figure 8.134. This will invoke the **User Experience Dashboard** for the user who is currently logged into that desktop (see Figure 8.139). By default, the state of the measures is displayed against the measures in the widgets of the User Experience Dashboard.

Chapter 8: Dashboards

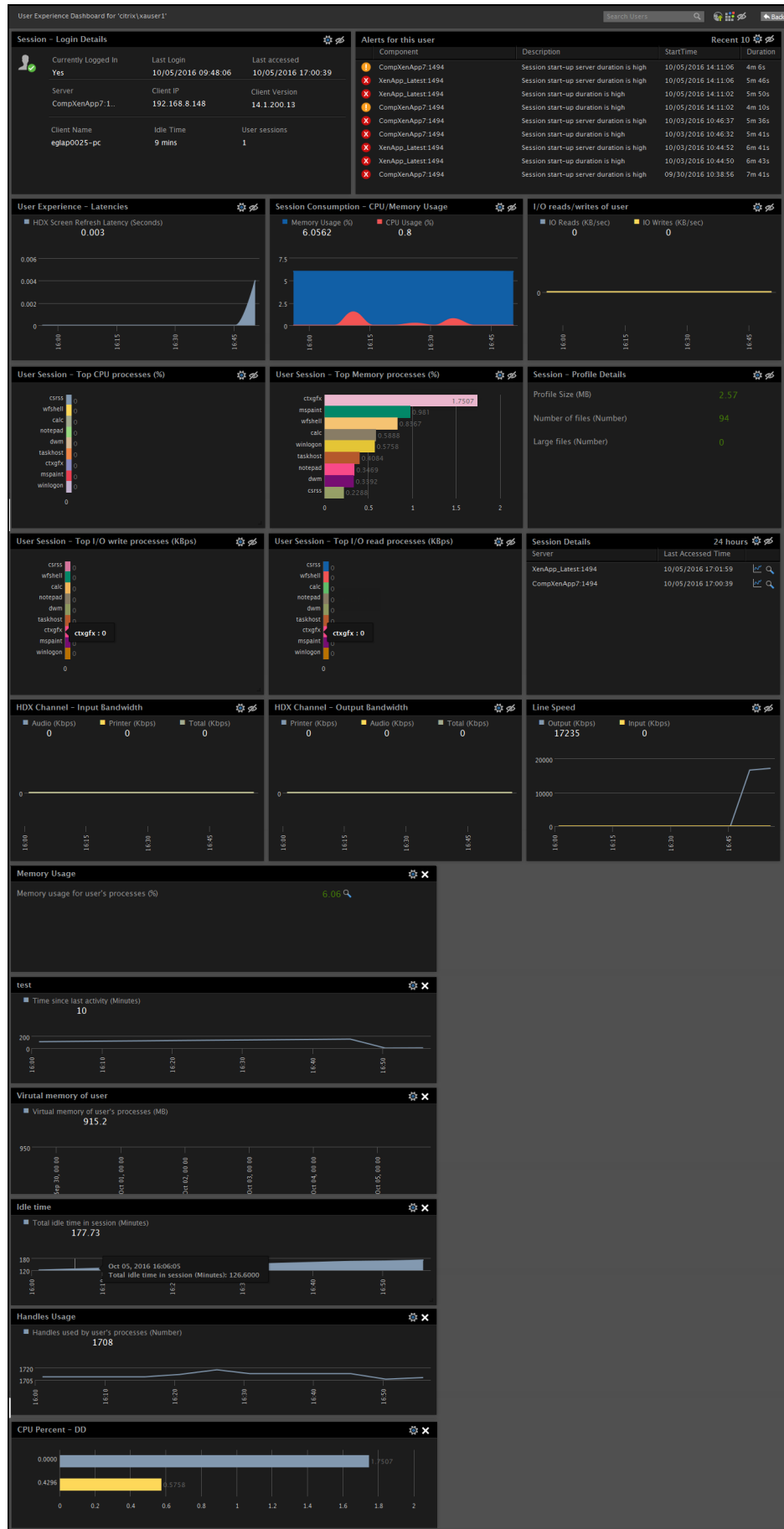


Figure 8.139: The User Experience Dashboard

Note:

An end-user can just hit the URL, **<eG Manager IP:Port>/final/monitor/endUserDashboard.jsp?username=<name of the user>**, to instantly open this dashboard and review the impact of their operations on the health of their desktop.

By default, the **User Experience Dashboard** displays a wide variety of panels that reveal the following for a desktop user:

- ICA session details of the user, indicating whether/not the user is engaged in any bandwidth-intensive communication over the ICA channel, and if so, what type of communication it is;
- Recent alerts related to the user;
- How the user is consuming the network, CPU, memory, disk space, and disk I/O resources of the desktop;
- The processes run by the user on the desktop, which are the leading resource (CPU/memory/disk I/O) consumers
- When the user last accessed the desktop;
- TCP connections to and from the user's desktop

From these default panels, administrators will be able to quickly pinpoint the exact source of a user's poor experience with his/her virtual desktop. If required, administrators can hide those default panels that they deem unnecessary, replace them with new panels with newer, meaningful metrics, or can even modify the default panels slightly to include the performance information of interest to them. To perform this customization, administrators must click on the icon available in the right top corner of Figure 3. The sections to be followed will discuss in details on the following:

- Add a panel
- Modify an existing panel
- Delete custom panels
- Show/Hide default panels

8.5.1 Adding a widget

To add a new widget to the **User Experience** dashboard, the user must first click on the  icon. Figure 8.140 will then appear.

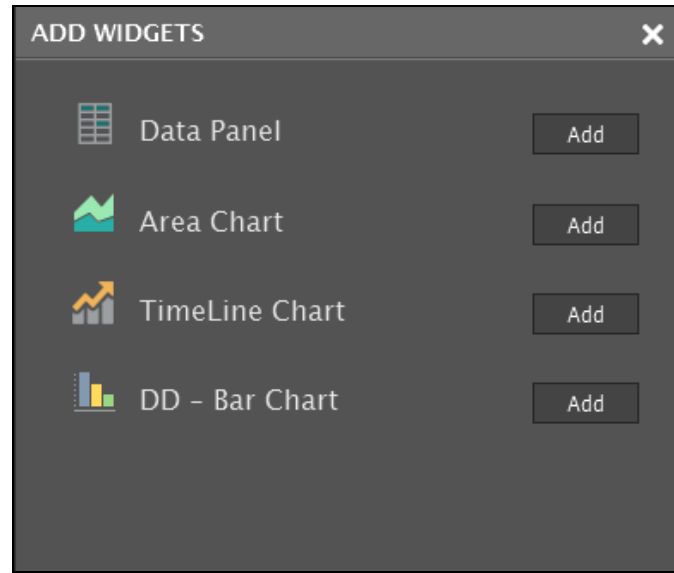


Figure 8.140: Adding a widget to the User Experience dashboard

The User Experience Dashboard supports four type of widgets, namely:

- The **Data** widget: When included in the dashboard, this will display the current state and value of a selected measure, with a link to detailed metrics (if available).
- The **Area Chart** widget: When included in the dashboard, this will display a historical area chart indicating the trends in the behavior of a chosen measure over a given timeline. This chart is easy to read and helps in rapidly detecting abnormal performance trends.
- The **TimeLine Chart** widget: This widget will display a line graph of a chosen measure over a given timeline. Using this graph, time-of-day variations in measure values can be observed closely and sporadic/consistent aberrations in performance can be quickly identified.
- The **DD – Bar Chart** widget: This widget will graphically represent the detailed diagnostics of a chosen measure. This way, administrators can quickly compare performance across various parameters and can accurately isolate the root-cause of performance degradations.

To add a **Data** widget, do the following:

1. Click the **Add** button in Figure 8.140. Figure 8.141 will then appear.

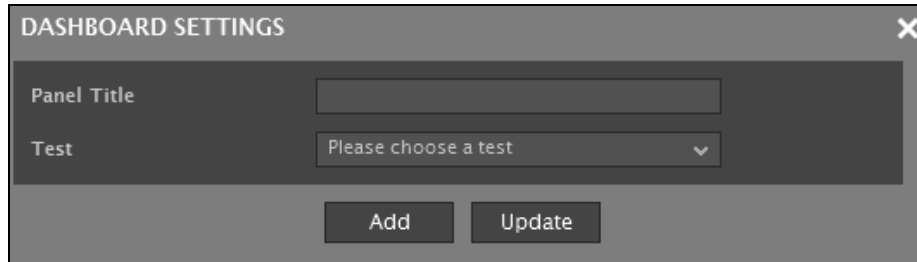


Figure 8.141: The pop up window that appears when the Add button against the Data Widget is clicked

2. In Figure 8.142, specify the **Panel Title**.

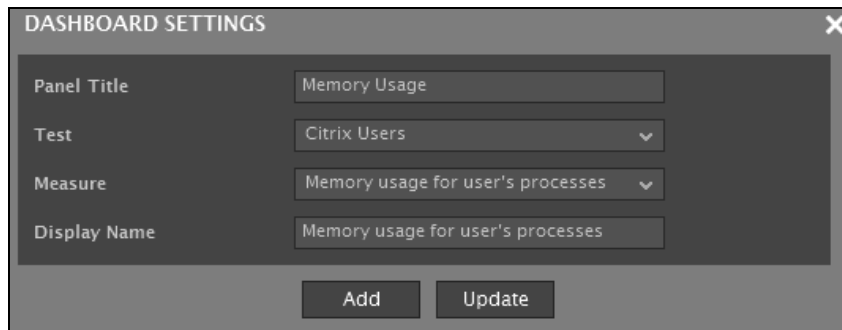


Figure 8.142: Adding a Data widget

3. Next, select the **Test** that reports the measure to be displayed in the Data widget.
4. Pick the **Measure**.
5. Provide a **Display Name** for the measure.
6. Click **Add** to add the measure to the Data widget. Similarly, multiple measures can be added to the same Data widget.
7. Once you are done adding, click the **Update** button to apply the configuration changes to the dashboard.
8. Figure 8.143 displays a Data widget that has been added to the dashboard.

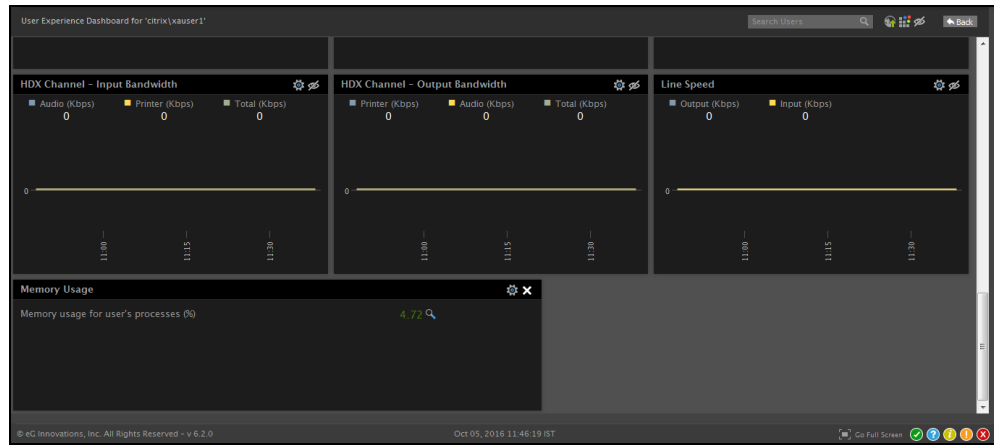


Figure 8.143: User Experience Dashboard with a Data widget

9. To add an **Area Chart**, do the following:
10. Click the Add button against the Area widget in Figure 8.140.
11. In Figure 8.144 that appears, specify the **Panel Title** (see Figure 8.144).

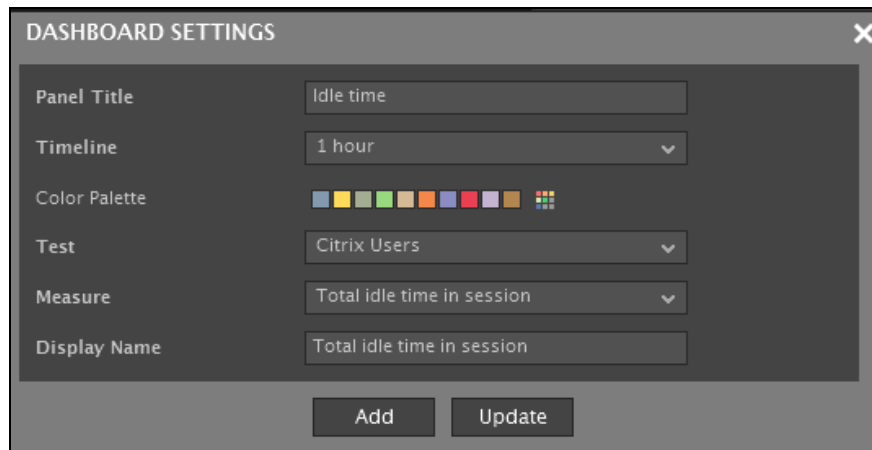


Figure 8.144: Adding an Area widget

12. Next, select a **Timeline** for the Area chart.
13. Then, pick a **Color Palette** for the Area chart by clicking the  icon.
14. Then, select the **Test** that reports the measure for which the Area chart is to be generated.
15. Pick the **Measure** for the chart.
16. Provide a **Display Name** for the measure.
17. Click **Add** to add the widget and **Update** to apply the configuration changes to the dashboard.

18. Figure 8.145 displays a Data widget that has been added to the dashboard.

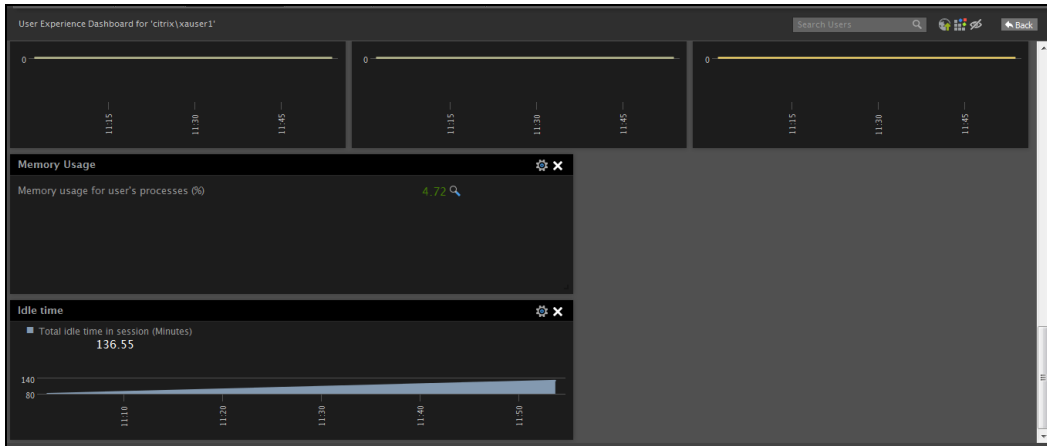


Figure 8.145: A User Experience Dashboard with an Area widget

19. To add a **TimeLine Chart**, do the following:
20. Click the Add button against the Timeline Chart widget in Figure 8.140.
21. Then, specify the **Panel Title** (see Figure 8.146).

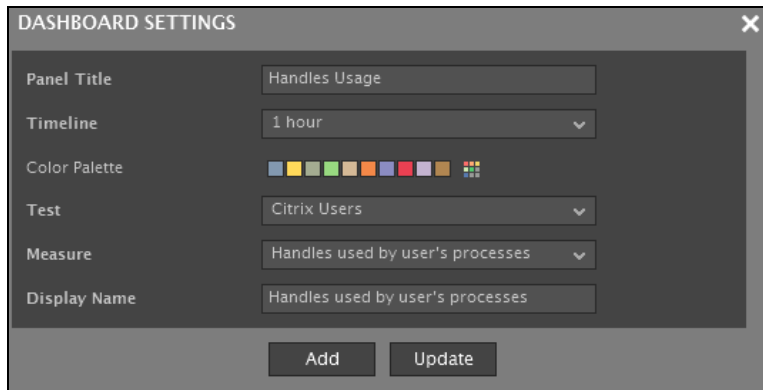


Figure 8.146: Adding a Line widget

22. Next, select a **Timeline** for the graph.
23. Then, pick a **Color Palette** for the Area chart by clicking the  button.
24. Then, select the **Test** that reports the measure for which the Line graph is to be generated.
25. Pick the **Measure** to be plotted in the graph.
26. Provide a **Display Name** for the measure.
27. Click **Add** to add the widget and **Update** to apply the configuration changes to the dashboard.

28. Figure 8.147 displays a TimeLine Chart widget that has been added to the dashboard.



Figure 8.147: A User Experience Dashboard with a Line widget

To add a **DD – Bar Chart** widget, do the following:

1. Click the Add button against the **DD – Bar Chart** widget in Figure 8.140. Figure 8.148 will then appear.
2. Then, specify the **Panel Title** (see Figure 8.148).

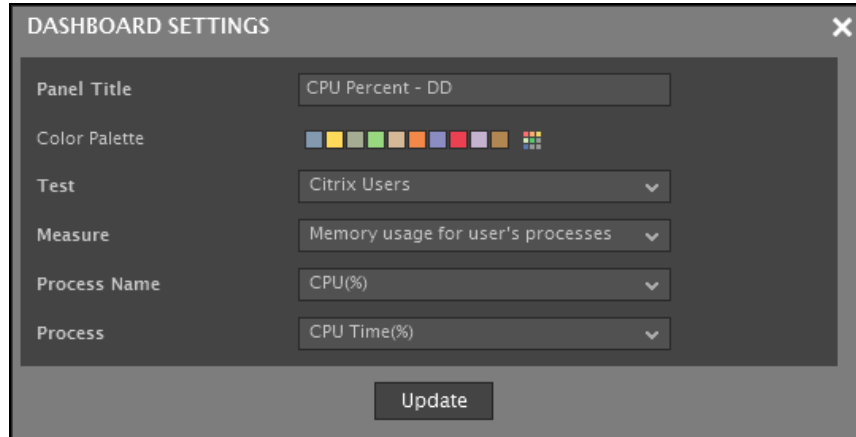


Figure 8.148: Adding a DD – Bar Chart widget

3. Pick a **Color Palette** for the bar chart by clicking the icon.
4. Then, select the **Test** that reports the detailed metrics for which the bar chart is to be generated.
5. Pick the **Measure**.
6. From **Process Name** and **Process** lists, select the DD columns that report the values to be used as the X and Y axis of the bar graph.

7. Click **Update** to apply the configuration changes to the dashboard.
8. Figure 8.149 displays a Line widget that has been added to the dashboard.

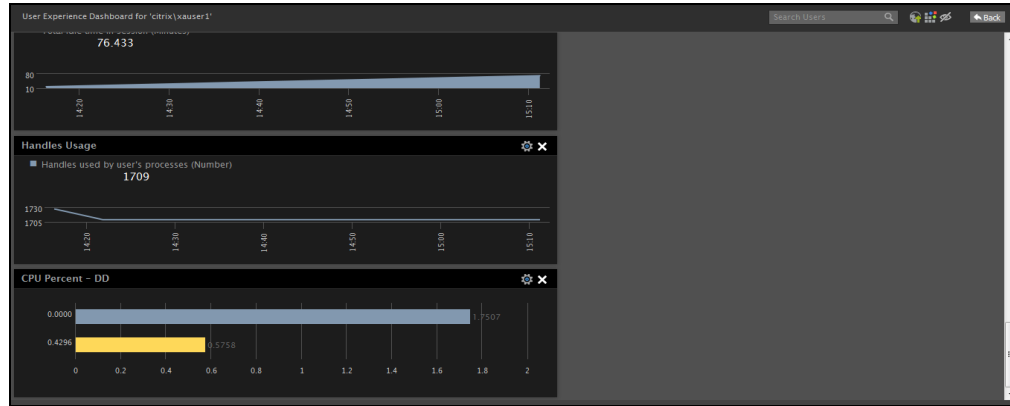


Figure 8.149: A User Experience Dashboard with a DD – Bar Chart widget

Note:

The position of any widget (default/custom) can be changed in the dashboard using a simple 'click-and-drag' routine.

8.5.2 Modifying an Existing Panel

To modify an existing panel in the User Experience Dashboard, click the  icon available in the top right corner of the panel. Any default or custom panel can be picked for editing. However, **the procedure for making changes to a panel will differ from one panel to another.**

For instance, if you choose the **Consumption-Disk Usage** panel for modification, Figure 8.150 will appear.

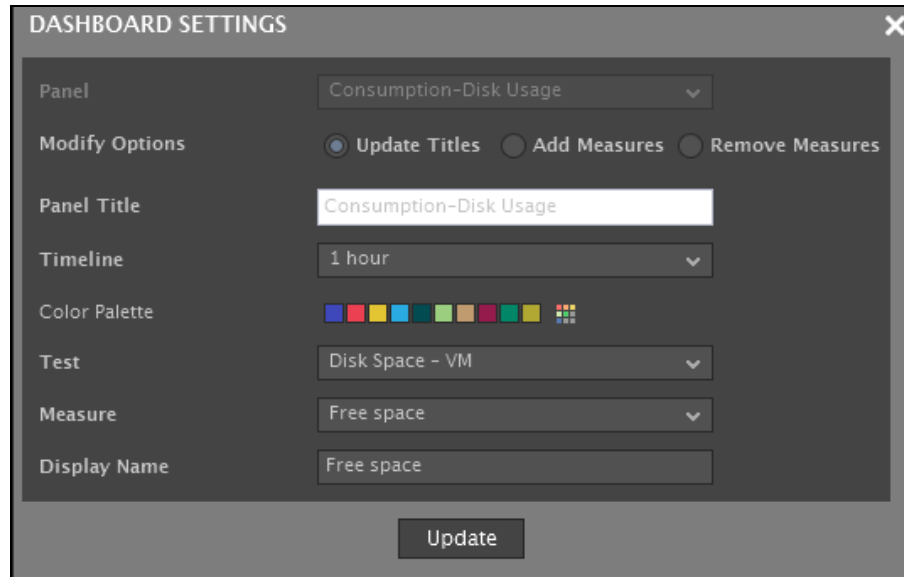


Figure 8.150: Modifying a panel in the User Experience Dashboard.

From Figure 8.150, it can be inferred that you can modify the Panel Title, Add measures to the widget and remove measures from the widget. You can also change the timeline of the graph. and change the color palette of the graph, if applicable.

Now, take the case of the **Consumption – Disk Usage** panel (See Figure 8.150). By default, the Modify Options flag will be set to Update Titles. You can change the title of the panel using the panel Title text box and click the Update button. If this panel is chosen for modification, the **Panel Title** can be changed (see Figure 8.150) by selecting the **Update Titles** option. Alongside, you can also select a **Test** and **Measure** that have already been configured for display in the **Consumption – Disk Usage** panel, and change the **Display Name** of that measure (see Figure 8.150).

In the same way, to add new measures to an existing panel, you can do so by setting the Modify Options flag to Add Measures.

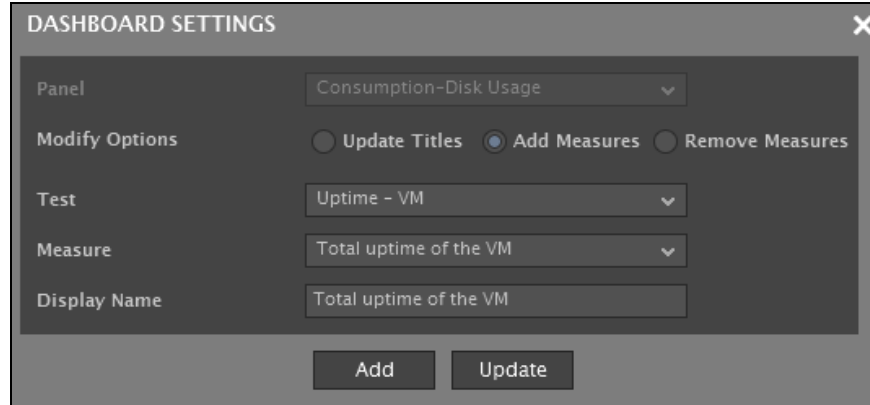


Figure 8.151: Adding new measures to the Consumption – Network panel

Similarly, to remove a measure from the **Consumption - Disk Usage** panel, set the **Modify Options** flag to **Remove Measures**.

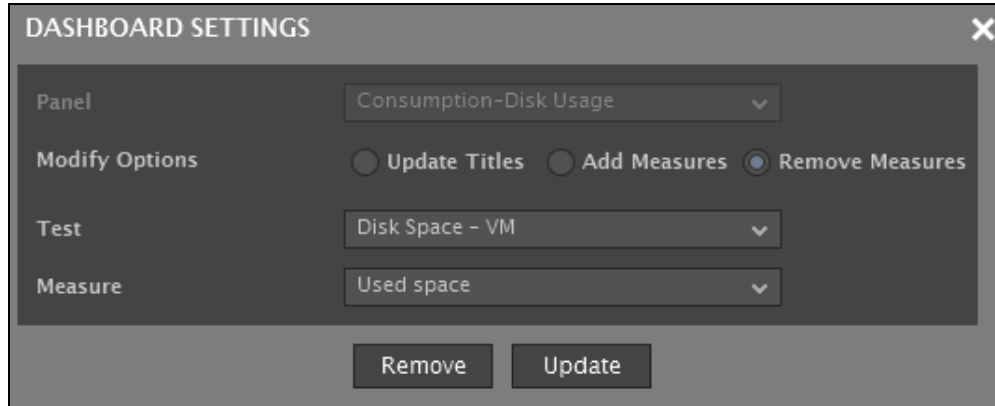


Figure 8.152: Deleting an existing measure from the Consumption – Network panel

The table lists all the default panels of the User Experience Dashboard and indicates what can be changed in each panel.

Default Panel	What can be changed
ICA Session Data	<ul style="list-style-type: none"> • Panel Title can be updated. • Measure Display Name can be changed. • New measures can be added. • Existing measures can be deleted.
Top CPU processes of user	<ul style="list-style-type: none"> • Panel Title can be updated. • The Color palette can be changed.

Default Panel	What can be changed
Alerts for this user	<ul style="list-style-type: none"> • Panel Title can be updated. • The No of records can be changed – i.e., the number of recent alerts to be displayed for a user can be set.
Top memory processes of user	<ul style="list-style-type: none"> • Panel Title can be updated. • The Color palette can be changed.
Top processes by disk busy	<ul style="list-style-type: none"> • Panel Title can be updated. • The Color palette can be changed.
Consumption – CPU/Memory Usage	<ul style="list-style-type: none"> • Panel Title can be updated. • Measure Display Name can be changed. • The Color palette can be changed. • The Timeline can be altered. • New measures can be added. • Existing measures can be deleted.
Consumption – Disk I/O	<ul style="list-style-type: none"> • Panel Title can be updated. • Measure Display Name can be changed. • New measures can be added. • Existing measures can be deleted.
Consumption – Disk Usage	<ul style="list-style-type: none"> • Panel Title can be updated. • Measure Display Name can be changed. • The Color palette can be changed. • The Timeline can be altered. • New measures can be added. • Existing measures can be deleted.
Demand – TCP Connections	<ul style="list-style-type: none"> • Panel Title can be updated. • Measure Display Name can be changed. • The Color palette can be changed. • The Timeline can be altered. • New measures can be added.

Default Panel	What can be changed
	<ul style="list-style-type: none"> Existing measures can be deleted.

After making changes to a panel, remember to click the **Update** button to save the changes.

8.5.3 Deleting a Custom Panel

To delete a custom panel, simply click on the **X** button that appears on the top right corner of the panel (see Figure 8.153).



Figure 8.153: The X button that appears to delete a custom panel

Note:

- A default panel in the User Experience Dashboard cannot be permanently deleted. You can only hide a default panel.
- Multiple panels cannot be deleted at a single shot.

8.5.4 Show/Hide Default Panels

You can hide two/more default panels and unhide them later using this procedure.

Click on the  icon at the right top corner of the User Experience Dashboard. Figure 8.154 will then appear.

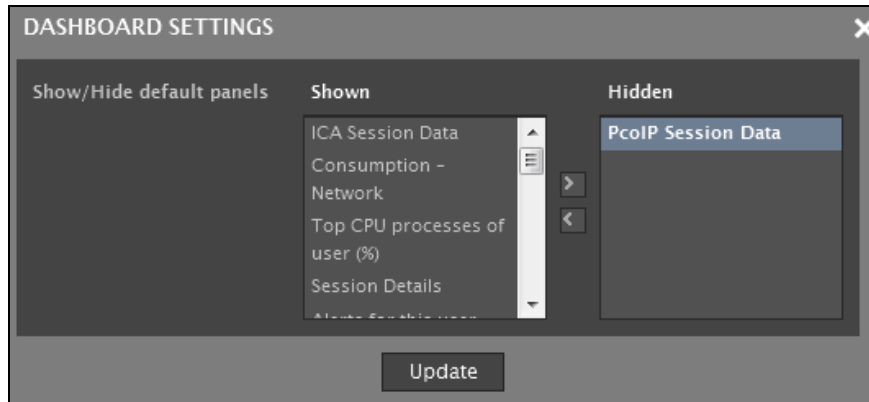


Figure 8.154: Hiding/unhiding the default widgets

All default panels that are currently visible in the dashboard will be listed in the **Shown** list box. The default panels that are currently hidden will be displayed in the **Hidden** list box. To hide some visible panels, select them from the **Shown** list and click the **>** button in Figure 8.154, so that the selection moves to the **Hidden** list. To unhide a few hidden panels, select them from the **Hidden** list and click the **<** button, so that they move to the **Shown** list.

Finally, click the **Update** button.

Note:

- A default panel cannot be permanently deleted. You can only hide a default panel.
- The procedure discussed in this section is ideal for hiding multiple default panels at one shot. To hide a single default panel, just click the  button at the right top corner of that panel.

8.6 Virtual Dashboard

Large virtualized environments are typically characterized by hundreds of virtual hosts, with tens of VMs configured on each host. In such environments, if a mission-critical application executing on a VM experiences a slowdown, the key challenge for the administrator is to determine what caused the slowdown - is it because the VM is under-sized? is it owing to a resource contention at the virtual host level? Is it because of other resource-hungry VMs? or is it owing to resource-intensive processes spawned by the target application itself? Also, as VM migration would be rampant in such environments, administrators are required to know when, why, and to which virtual host a VM was migrated, and even assess the impact of such a shift on the source and the destination hosts.

eG Enterprise provides dedicated monitoring models for a variety of virtualization platforms to enable administrators to address the performance concerns cited above. By analyzing the resource usage of VMs from inside and outside, and using an intelligent correlation engine to differentiate

problem symptoms from sources, these models accurately point to the root-cause of slowdowns experienced by a virtual application. In addition, these models are also capable of tracking the movement of VMs from one host to another and alerting administrators to the same. However, the key limitation of these models is that the aforesaid capabilities are 'hidden' inside the layers, tests, and measures offered by the models. To bring these capabilities to light, administrators would have to invest a considerable amount of time and mouse clicks!

A quicker, 'single glance' alternative to this is the **Virtual Dashboard**. The Virtual Dashboard provides administrators of virtualized environments the wherewithal to accurately diagnose the cause for slowdowns experienced by a virtual application, with minimal effort and time! This dashboard collates critical resource usage data from the host operating system and from 'inside' and 'outside' all the VMs on a virtual server, presents them in graphical and tabulated formats in a single interface in the eG monitoring console, and thus aids instant and effective performance analysis. In the event of a problem situation therefore, administrators can use the **Virtual Dashboard** to rapidly find answers to the following questions:

- Is the host experiencing a resource crunch? If so, which resource is being drained - CPU/memory/disk? Which processes executing on the host could be causing the resource bottleneck?
- How are the VMs using the physical resources of the host? Is any VM consuming resources excessively? If so, which VM is it?
- Were sufficient resources allocated to the VMs? How are the VMs using the resources allocated to them?
- Are resource-intensive processes executing on any VM? If so, which VM is being impacted, and what are the rogue processes?
- Did any VM migrate during the last hour (by default)? If so, which VM is it? Which server was it migrated to? How is the VM handling the physical and allocated resources in the destination host?

In addition to current problems, the dashboard also sheds light on the probable causes for issues that occurred in the past, thus paving the way for effective post-mortem analysis.

To view the virtual dashboard, click on the **Virtual** tab page that is available for a target virtual server. Doing so will invoke Figure 8.155.



Figure 8.155: A Virtual Dashboard

The **Virtual Dashboard** groups the data collected into subsystems, and presents the data in the interface based on your choice of subsystem. The subsystems supported by this interface are as follows:

- Physical Server Analysis
- Outside view of VMs
- Inside view of VMs

The sections that will follow discuss each of these subsystems in detail.

8.6.1 Physical Server Analysis - CPU

By default, the **Virtual Dashboard** allows you to focus on how the host operating system and the VMs are utilizing the physical CPU resources of the target host. Accordingly, **Physical Server Analysis** is chosen as the **Subsystem**, and **CPU** is chosen from the **View** list, by default (see Figure 8.156). The contents of this default **CPU** dashboard have been discussed below:

1. The **CPU** dashboard begins with dial charts that will frequently update you with the current state and values for critical CPU usage metrics related to the host operating system. You can promptly detect sudden spikes in CPU usage by the host using these dial charts.

Note:

You can configure what CPU usage statistics need to be represented using dial charts by following the steps discussed below:

- Edit the **eg_dashboard.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
- In the **[CPUAnalysis]** section of the file, you will find a parameter of the following format for each of the virtualization platforms that is being monitored by eG Enterprise:

<InternalComponentType>_GAUGE

This parameter is typically set to a comma-separated list of measures for which dial charts are to be displayed in the dashboard.

By default, this parameter is set to a pre-configured list of CPU-related metrics extracted from the corresponding **<InternalComponentType>**.

- You can override this default setting by adding more measures to the comma-separated list, or by removing one/more existing measures. To add another measure, append an entry of the following format to the comma-separated list that follows the **<InternalComponentType>_GAUGE** parameter:

<InternalTest>:<InternalMeasure>:<DisplayName>

For instance, to add a dial chart for the **Physical CPU Usage** measure reported by the **CPU - ESX** test of the **VMware vSphere ESX** component, your entry should be: **VmEsx_i_server_GAUGE=.....,EsxCpuSummaryTest:Usage:Physical server CPU usage**

To know the internal component type, test, and measure names, refer to page of this document.

- Finally, save the file.

Note that dial charts can be used to represent only those measures that report values in percentage.

- Clicking on a dial chart will lead you to the **Layer** tab page, where you can view the layer and test that reported the measure represented by that dial chart (see 8.6.1).

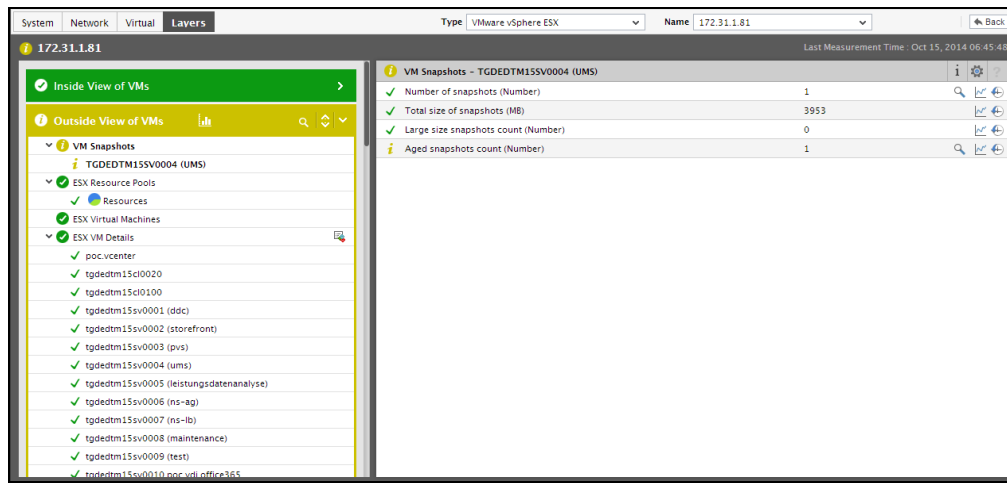


Figure 8.156: Clicking on a dial chart in the Physical Server CPU Analysis dashboard

- Below the dial charts, you will find a default collection of comparison bar charts that typically compare CPU usage across the host's processors, the host's subsystems, the physical CPU usage across VMs, and the virtual CPU usage across VMs. Using these graphs, resource-intensive processors, subsystems, and VMs can be accurately identified.

Note:

You can configure what CPU usage statistics need to be represented using the comparison bar charts, by following the steps discussed below:

- Edit the **eg_dashboard.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
- In the **[CPUAnalysis]** section of the file, you will find a parameter of the following format for each of the virtualization platforms that is being monitored by eG Enterprise:

<InternalComponentType>

This parameter is typically set to a comma-separated list of measures for which comparison bar charts are to be displayed in the dashboard.

By default, this parameter is set to a pre-configured list of CPU-related metrics extracted from the corresponding **<InternalComponentType>**.

- You can override this default setting by adding more measures to the comma-separated list, or by removing one/more existing measures. To add another measure, append an entry of the following format to the comma-separated list that follows the **<InternalComponentType>** parameter:

<InternalTest>:<InternalMeasure>:<DisplayName>

For instance, to add a comparison graph for the **VM CPU Extra** measure reported by the **EsxGuestDetails** test of the **VMware vSphere ESX** component, your entry should be: **VmEsx_i_server =.,EsxGuestTest:Cpu_extra:VM CPU Extra**

To know the internal component type, test, and measure names, refer to page of this document.

- Finally, save the file.

It is recommended that you configure comparison graphs for only those measures that support descriptors.

4. If a comparison graph appears too cluttered, you can view that graph more clearly by enlarging it. To do so, click on that graph. The graph will then appear as depicted below:

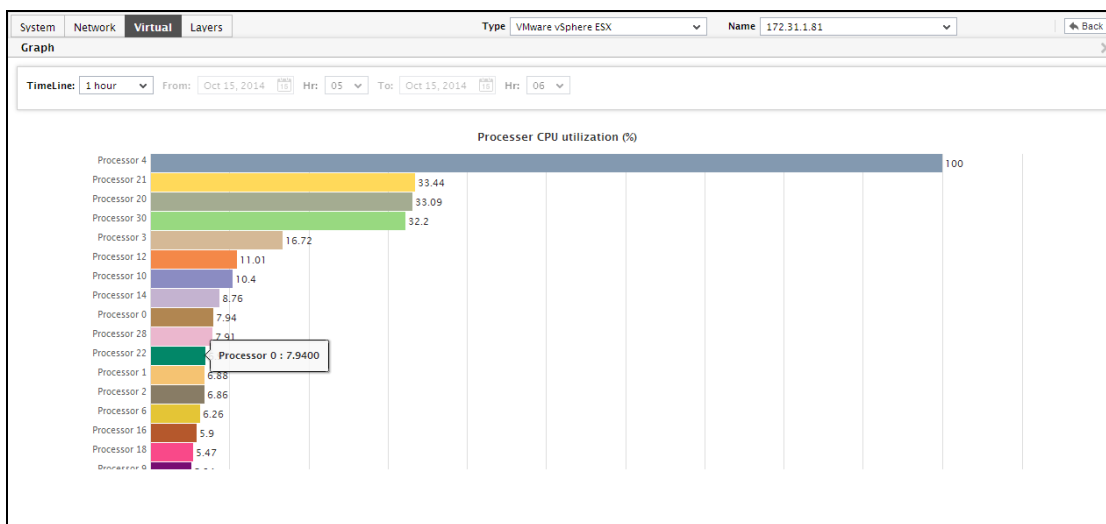


Figure 8.157: Enlarging a comparison bar chart in the Physical Server CPU Analysis dashboard

5. By default, in the enlarged mode, the comparison bar chart will display all the compared elements (i.e., descriptors). This is why, the **Show** list is set to **ALL** by default. If you want the graph to display only a few best or a few worst players in a particular area, then, pick a **TOP-N** or **LAST-N** option from the **Show** list. To collapse the enlarged graph, click on it again.
6. Back in the dashboard, you will find that a **Details of VMs** table follows the comparison bar charts. By default, this table compares the physical and virtual CPU usage of each of the VMs so that, you can clearly identify the following:

- The VM causing a severe dent in the physical resources of the host;
- The VM using the allocated CPU resources excessively

By default, this table is sorted in the descending order of the **Physical CPU utilization** column. To sort the table in the ascending order of the same column, click on the down arrow button that appears adjacent to the column heading, **Physical CPU utilization (%)**. To sort the table on the basis of the values of another column, click on the title of the corresponding column.

Note:

You can configure additional measure columns to the **Details of VMs** table by following the procedure discussed below:

- Edit the **eg_dashboard.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
- In the **[CPUAnalysis]** section of the file, you will find a parameter of the following format for each of the virtualization platforms that is being monitored by eG Enterprise:

<InternalComponentType>_DATA

This parameter is typically set to a comma-separated list of measures that will appear as columns in the **Details of VMs** table.

By default, this parameter is set to a pre-configured list of CPU usage statistics extracted from each VM on the corresponding **<InternalComponentType>**.

- You can override this default setting by adding more measures to the comma-separated list, or by removing one/more existing measures. To add another measure, append an entry of the following format to the comma-separated list that follows the **<InternalComponentType>_DATA** parameter:

<InternalTest>:<InternalMeasure>

For instance, to add a column for the **VM CPU Extra** measure reported by the **EsxGuestDetails** test of the **VMware vSphere ESX** component, your entry should be:
VmEsx_i_server_DATA =.....,EsxGuestTest:Cpu_extra

To know the internal component type, test, and measure names, refer to page of this document.

- Finally, save the file.

7. To historically analyze the physical CPU usage of the host and the VMs, you can view historical measure graphs in your dashboard, instead of the default comparison bar charts. To do this, click on the  icon at the right, top corner of your dashboard. This will result in the display of measure graphs, plotted for a default duration of 1 hour, for each of the measures for which comparison bar charts were originally displayed.

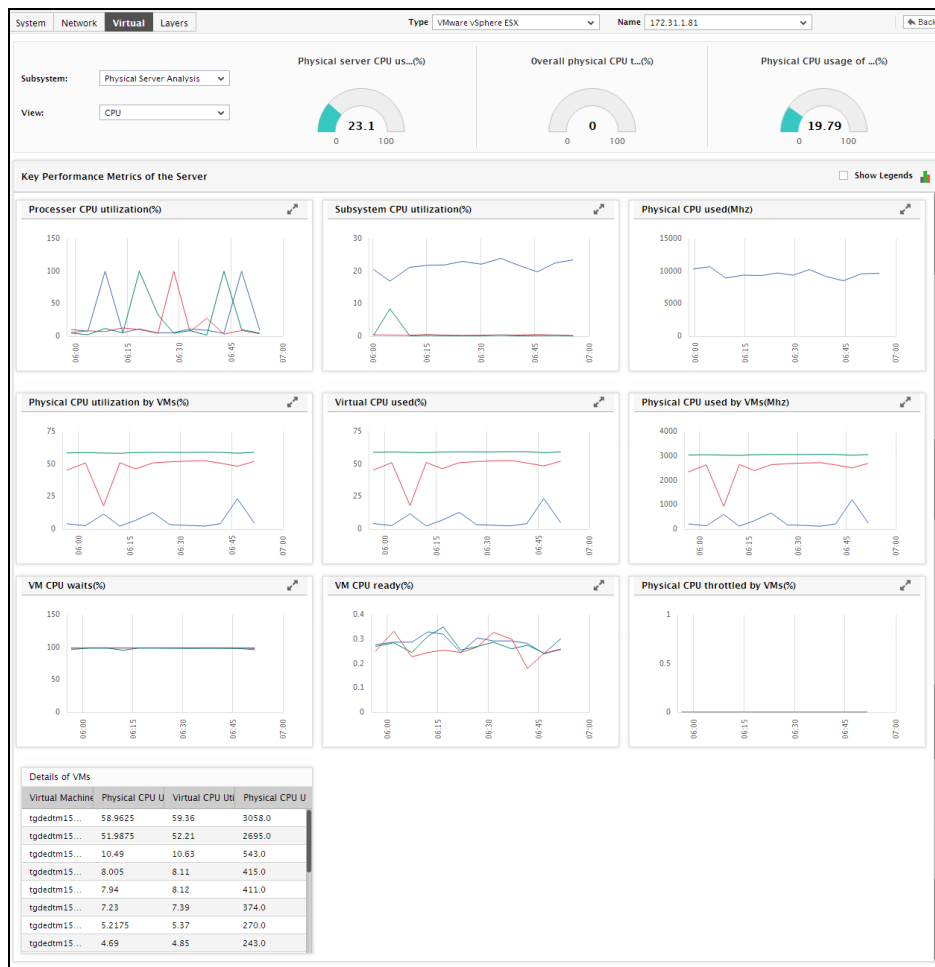


Figure 8.158: Viewing historical measure graphs in the Physical Server CPU Analysis dashboard

8. In the event of a contention for CPU resources, you can use these measure graphs to understand how CPU usage has varied during the last hour, and when the CPU contention actually began.
9. To view a measure graph more clearly, click on it. This will enlarge the graph (see Figure 8.159).

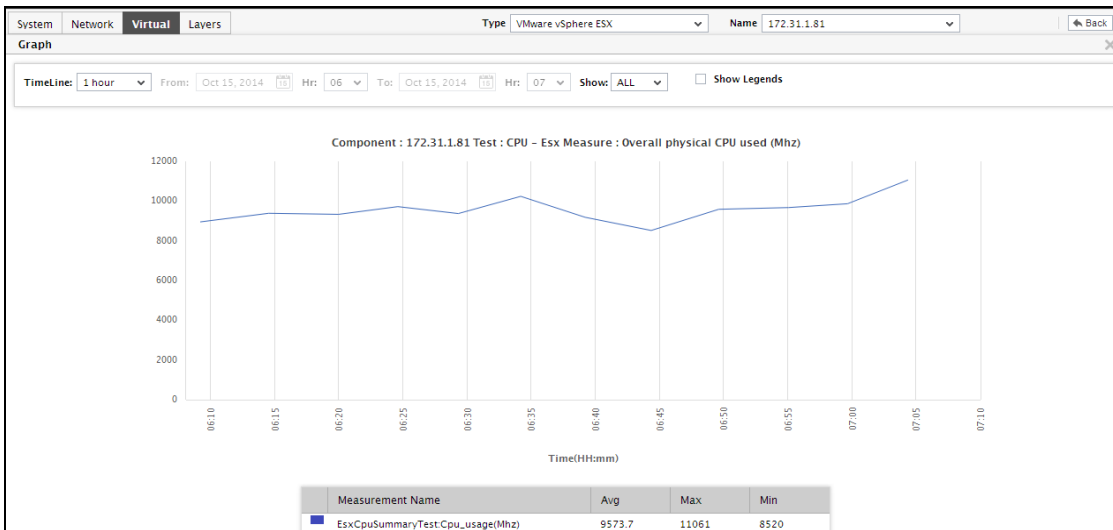


Figure 8.159: Enlarging a measure graph in the Physical Server CPU Analysis dashboard

10. In the enlarged mode, you can change the **Timeline** of the graph. You can also pick a **TOP-N** or **LAST-N** option from the **Show** list to analyze the time-of-day variations in the performance of a few best/worst players in the chosen performance arena. To return to the dashboard, click on the enlarged graph.

8.6.2 Physical Server Analysis - Memory

To quickly analyze physical memory usage by the virtual host and its VMs, and to precisely point to the VMs that are eroding the memory resources of the host, select **Memory** from the **View** list. Figure 8.160 will then appear.

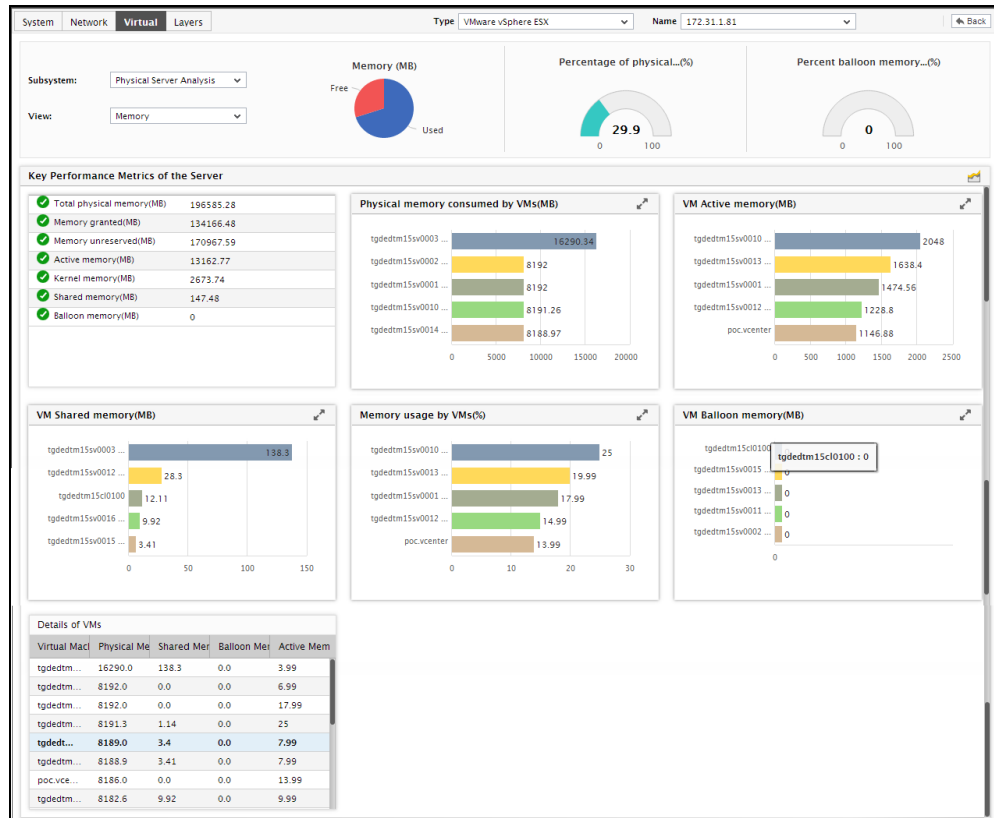


Figure 8.160: The Physical Server Memory Analysis dashboard

The contents of Figure 8.160 have been detailed below:

1. A glance at the pie chart in the **Memory** dashboard will indicate to you whether a memory crunch exists on the host or not.

Note:

By default, the pie chart will denote the size of **Free memory** and **Used Memory** on the target virtual host. If you want the pie chart to represent more measures, do the following:

- Edit the **eg_dashboard.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
- In the **[MemoryAnalysis]** section of the file, you will find a parameter of the following format for each of the virtualization platforms that is being monitored by eG Enterprise:

<InternalComponentType>_PIE

This parameter is typically set to a comma-separated list of measures that will be represented in the pie chart in the **Memory** dashboard.

By default, this parameter is set to the **Free memory** and **Used memory** measures.

- You can override this default setting by adding more measures to the comma-separated list, or by removing one/more existing measures. To add another measure, append an entry of the following format to the comma-separated list that follows the **<InternalComponentType>_PIE** parameter:

<InternalTest>:<InternalMeasure>:<DisplayName>

For instance, to make sure that the pie chart also represents the value of the **Memory granted** measure reported by the **Memory - ESX** test of the **VMware vSphere ESX** component, your entry should be: **VmEsx_i_server_PIE=.**
.,EsxMemoryTest:Memory_granted:Memory granted

To know the internal component type, test, and measure names, refer to page of this document.

- Finally, save the file.

Note that dial charts can be used to represent only those measures that report values in percentage.

2. The dial charts in the dashboard indicate the current state and values for critical memory usage metrics related to the host operating system. You can promptly detect sudden spikes in host's memory usage using these dial charts.
3. Clicking on a dial chart will lead you to the **Layer** tab page, where you can view the layer and test that reported the measure represented by that dial chart.
4. Below the dial charts, you will find a table that indicates the current state and the current values for a default collection of critical memory usage-related metrics. This table allows you to focus on important usage metrics so that, you can instantly detect any change in the state of any such a metric, and immediately initial remedial steps.

Note:

If need be, you can alter the list of metrics that are displayed in this table by following the steps below:

- Edit the **eg_dashboard.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
- In the **[MemoryAnalysis]** section of the file, you will find a parameter of the following format for each of the virtualization platforms that is being monitored by eG Enterprise:

<InternalComponentType>_Memory_DATA

This parameter is typically set to a comma-separated list of measures that need to be included in the table of metrics in the **Memory** dashboard.

By default, this parameter is set to a pre-configured list of memory usage-related metrics extracted from the corresponding **<InternalComponentType>**.

- You can override this default setting by adding more measures to the comma-separated list, or by removing one/more existing measures. To add another measure, append an entry of the following format to the comma-separated list that follows the **<InternalComponentType>_Memory_DATA** parameter:

<InternalTest>:<InternalMeasure>

For instance, to add the **Free physical memory** measure reported by the **Memory - ESX** test of the **VMware vSphere ESX** component, your entry should be: **VmEsx_i_server_Memory_DATA = ,EsxMemoryTest:Machine_free_memory**

To know the internal component type, test, and measure names, refer to page of this document.

- Finally, save the file.

5. Next to the table, you will find a default collection of comparison bar charts that typically compare physical memory usage across VMs. Using these graphs, memory-intensive VMs can be isolated.

Note:

You can configure what memory usage statistics need to be represented using the comparison bar charts, by following the steps discussed below:

- Edit the **eg_dashboard.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
- In the **[MemoryAnalysis]** section of the file, you will find a parameter of the following format for each of the virtualization platforms that is being monitored by eG Enterprise:

<InternalComponentType>

This parameter is typically set to a comma-separated list of measures for which comparison bar charts are to be displayed in the dashboard.

By default, this parameter is set to a pre-configured list of memory usage-related metrics extracted from the corresponding **<InternalComponentType>**.

- You can override this default setting by adding more measures to the comma-separated list, or by removing one/more existing measures. To add another measure, append an entry of the following format to the comma-separated list that follows the **<InternalComponentType>** parameter:

<InternalTest>:<InternalMeasure>:<DisplayName>

For instance, to add a comparison graph for the **Current swap memory** measure reported by the **EsxGuestDetails** test of the **VMware vSphere ESX** component, your entry should be: **VmEsx_i_server = , EsxGuestTest:Swapped_memory:Swap memory**

To know the internal component type, test, and measure names, refer to page of this document.

- Finally, save the file.

It is recommended that you configure comparison graphs for only those measures that support descriptors.

6. If a comparison graph appears too cluttered, you can view that graph more clearly by enlarging it. To do so, click on that graph. Figure 8.161 will then appear as depicted below:

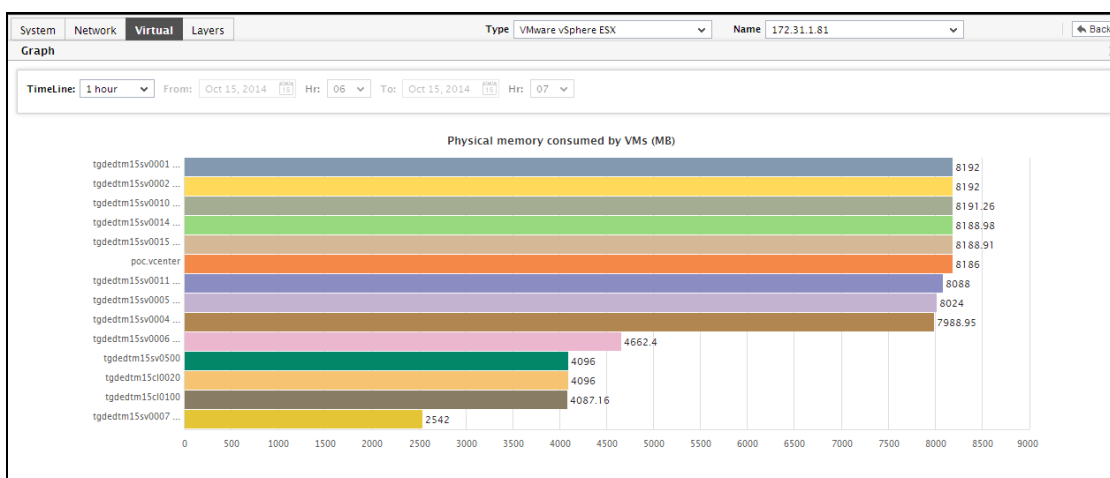


Figure 8.161: Enlarging a comparison bar chart in the Physical Server Memory Analysis dashboard

7. By default, in the enlarged mode, the comparison bar chart will display all the compared elements (i.e., descriptors). This is why, the **Show** list is set to **ALL** by default. If you want the graph to display only a few best or a few worst players in a particular area, then, pick a **TOP-N** or **LAST-N** option from the **Show** list.
8. Back in the dashboard, you will find that a **Details of VMs** table follows the comparison bar charts. By default, this table compares the physical and virtual memory usage of each of the VMs so that, you can clearly identify the following:
 - The VM causing a severe dent in the physical memory resources of the host;
 - The VM using the allocated memory resources excessively

By default, this table is sorted in the descending order of the **Physical memory consumed** column. To sort the table in the ascending order of the same column, click on the down arrow button that appears adjacent to the column heading, **Physical memory consumed (GB)**. To sort the table on the basis of the values of another column, click on the title of the corresponding column.

Note:

You can configure additional measure columns for the **Details of VMs** table by following the procedure discussed below:

- Edit the **eg_dashboard.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
- In the **[MemoryAnalysis]** section of the file, you will find a parameter of the following format for each of the virtualization platforms that is being monitored by eG Enterprise:

<InternalComponentType>_DATA

This parameter is typically set to a comma-separated list of measures that will appear as columns in the **Details of VMs** table.

By default, this parameter is set to a pre-configured list of memory usage statistics extracted from each VM on the corresponding **<InternalComponentType>**.

- You can override this default setting by adding more measures to the comma-separated list, or by removing one/more existing measures. To add another measure, append an entry of the following format to the comma-separated list that follows the **<InternalComponentType>_DATA** parameter:

<InternalTest>:<InternalMeasure>

For instance, to add a column for the **Current swap memory** measure reported by the **EsxGuestDetails** test of the **VMware vSphere ESX** component, your entry should be:
VmEsx_i_server_DATA =.....,EsxGuestTest:Swapped_memory

To know the internal component type, test, and measure names, refer to page of this document.

- Finally, save the file.

9. To historically analyze the physical memory usage of the host and the VMs, you can view historical measure graphs in your dashboard, instead of the default comparison bar charts. To do this, click on the  icon at the right, top corner of your dashboard. This will result in the display of measure graphs, plotted for a default duration of 1 hour, for each of the measures for which comparison bar charts were originally displayed.

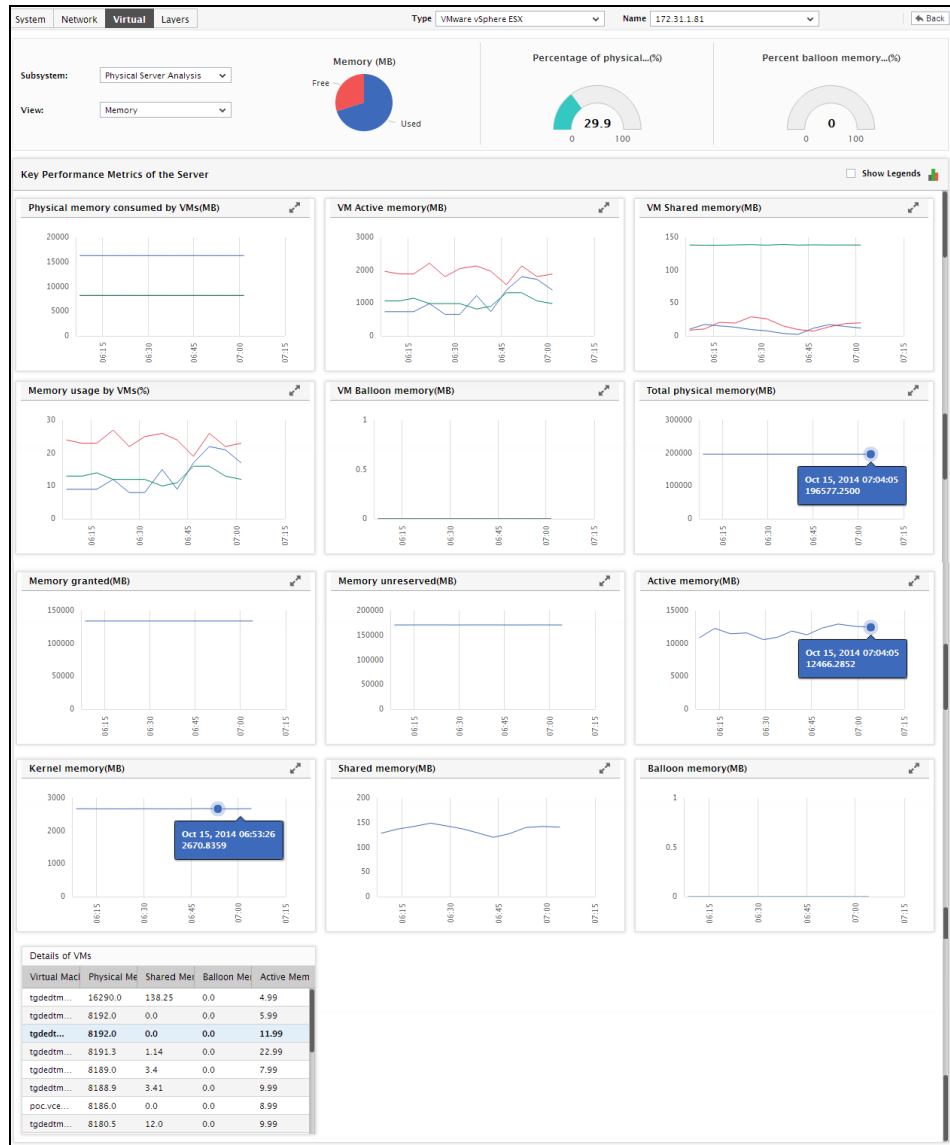


Figure 8.162: Viewing historical measure graphs in the Physical Server Memory Analysis dashboard

10. In the event of a contention for memory resources, you can use these measure graphs to understand how memory was used during the last hour, and when the memory erosion actually began.
11. To view a measure graph more clearly, click on it. This will enlarge the graph (see Figure 8.163).

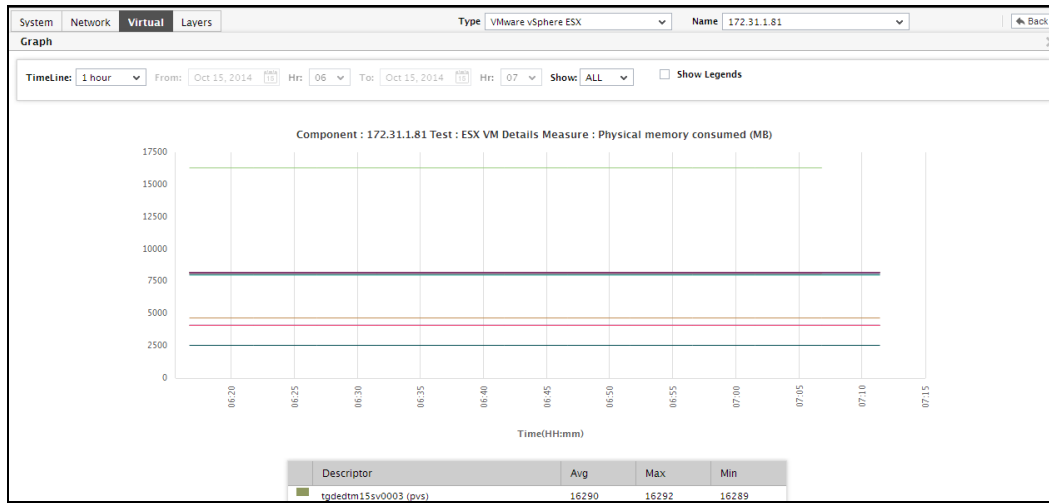


Figure 8.163: Enlarging a measure graph in the Physical Server Memory Analysis dashboard

12. In the enlarged mode, you can change the **Timeline** of the graph. You can also pick a **TOP-N** or **LAST-N** option from the **Show** list to analyze the time-of-day variations in the performance of a few best/worst players in the chosen performance arena. To return to the dashboard, click on the enlarged graph.

8.6.3 Physical Server Analysis - Disk

To quickly analyze disk activity and disk space usage by the virtual host and its VMs, and to precisely point to the VMs that are consuming too much disk space, select **Disk** from the **View** list. Figure 8.164 will then appear.

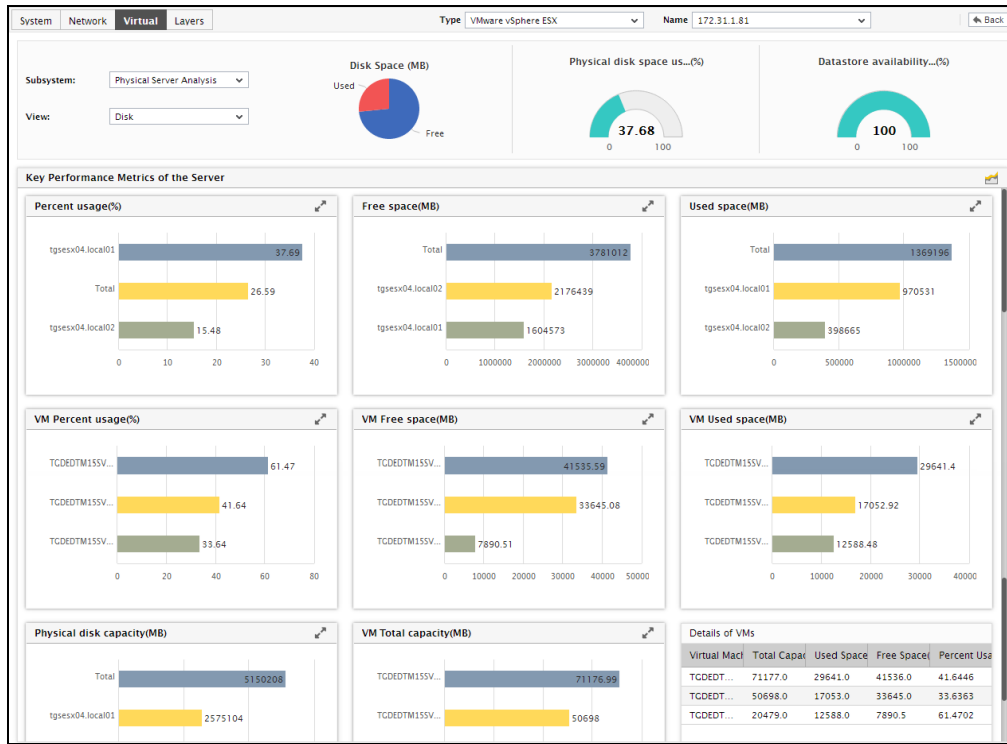


Figure 8.164: The Physical Server Memory Disk dashboard

The contents of Figure 8.164 have been detailed below:

1. A glance at the pie chart in the **Disk** dashboard will indicate to you whether a space crunch exists on the host or not.

Note:

By default, the pie chart will denote the **Free space** and **Used space** on the target virtual host. If you want the pie chart to represent more measures, do the following:

- Edit the **eg_dashboard.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
- In the **[DiskAnalysis]** section of the file, you will find a parameter of the following format for each of the virtualization platforms that is being monitored by eG Enterprise:

<InternalComponentType>_PIE

This parameter is typically set to a comma-separated list of measures that will be represented in the pie chart in the **Disk** dashboard.

By default, this parameter is set to the **Free space** and **Used space** measures.

- You can override this default setting by adding more measures to the comma-separated list, or by removing one/more existing measures. To add another measure, append an entry of the following format to the comma-separated list that follows the **<InternalComponentType>_PIE** parameter:

<InternalTest>:<InternalMeasure>:<DisplayName>

For instance, to make sure that the pie chart also represents the value of the **Physical disk capacity** measure reported by the **Datastores - Esx** test of the **VMware vSphere ESX** component, your entry should be: **VmEsx_i_server_PIE=. ,EsxDiskUsageTest:Total_capacity:Physical disk capacity**

To know the internal component type, test, and measure names, refer to page of this document.

2. The dial charts in the dashboard indicate the current state and values for critical space usage metrics related to the host operating system. You can promptly detect which disk partition / storage adapter on the host is currently facing a space crunch, using these dial charts.

Note:

You can configure what disk space usage statistics need to be represented using dial charts by following the steps discussed below:

- Edit the **eg_dashboard.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
- In the **[DiskAnalysis]** section of the file, you will find a parameter of the following format for each of the virtualization platforms that is being monitored by eG Enterprise:

<InternalComponentType>_GAUGE

This parameter is typically set to a comma-separated list of measures for which dial charts are to be displayed in the dashboard.

By default, this parameter is set to a pre-configured list of space usage-related metrics extracted from the corresponding **<InternalComponentType>**.

- You can override this default setting by adding more measures to the comma-separated list, or by removing one/more existing measures. To add another measure, append an entry of the following format to the comma-separated list that follows the **<InternalComponentType>_GAUGE** parameter:

<InternalTest>:<InternalMeasure>:<DisplayName>

For instance, to add a dial chart for the **Percent usage** measure reported by the **DiskSpace - Console** test of the **VMware vSphere ESX** component, your entry should be: **VmEsx_i_server_GAUGE=.....,CSLDiskSpaceTest:Percent usage:Percent usage**

- To know the internal component type, test, and measure names, refer to page of this document.
- Finally, save the file.

Note that dial charts can be used to represent only those measures that report values in percentage.

3. Clicking on a dial chart will lead you to the **Layer** tab page, where you can view the layer and test that reported the measure represented by that dial chart.
4. Below the dial charts, you will find a default collection of comparison bar charts that reveal how disk space is utilized by the disk partitions on the host, and how the VMs use the disk space allocated to them. Using these graphs, disk partitions and VMs that use their disk space resources excessively, can be clearly identified.

Note:

You can configure what space usage statistics need to be represented using the comparison bar charts, by following the steps discussed below:

- Edit the **eg_dashboard.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
- In the **[DiskAnalysis]** section of the file, you will find a parameter of the following format for each of the virtualization platforms that is being monitored by eG Enterprise:

<InternalComponentType>

This parameter is typically set to a comma-separated list of measures for which comparison bar charts are to be displayed in the dashboard.

By default, this parameter is set to a pre-configured list of disk space usage-related metrics extracted from the corresponding **<InternalComponentType>**.

- You can override this default setting by adding more measures to the comma-separated list, or by removing one/more existing measures. To add another measure, append an entry of the following format to the comma-separated list that follows the **<InternalComponentType>** parameter:

<InternalTest>:<InternalMeasure>:<DisplayName>

For instance, to add a comparison graph for the **Percent usage** measure reported by the **DiskSpace - Console** test of the **vSphere/ESX (i)** component, your entry should be:
VmEsx_i_server =.....,CSLDiskSpaceTest:Percent_usage:Percent usage

To know the internal component type, test, and measure names, refer to page of this document.

- Finally, save the file.

It is recommended that you configure comparison graphs for only those measures that support descriptors.

5. If a comparison graph appears too cluttered, you can view that graph more clearly by enlarging it. To do so, click on that graph. The graph will then appear as depicted below:

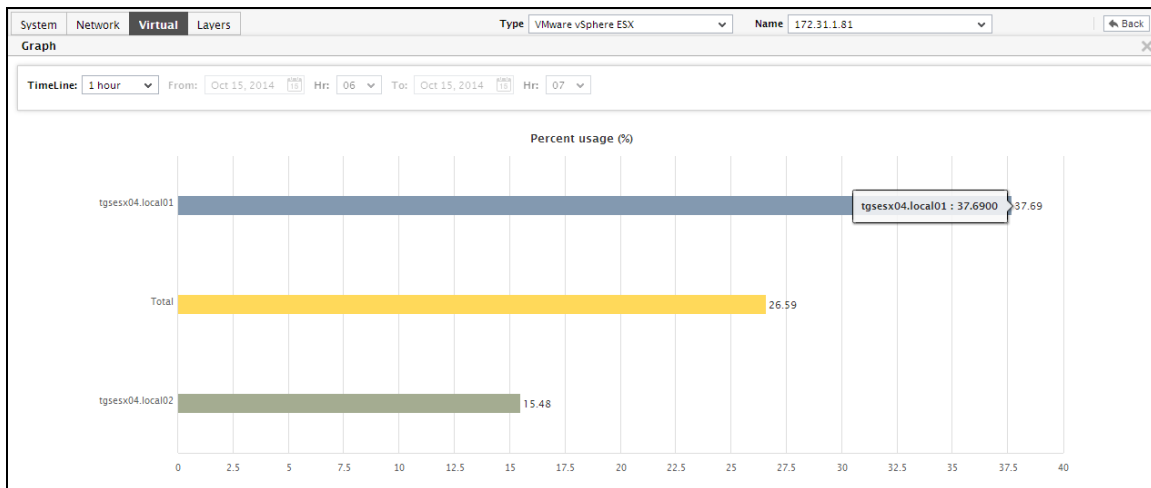


Figure 8.165: Enlarging a comparison bar chart in the Physical Server Disk Analysis dashboard

6. By default, in the enlarged mode, the comparison bar chart will display all the compared elements (i.e., descriptors). This is why, the **Show** list is set to **ALL** by default. If you want the graph to display only a few best or a few worst players in a particular area, then, pick a **TOP-N** or **LAST-N** option from the **Show** list.
7. Back in the dashboard, you will find that a **Details of VMs** table follows the comparison bar charts. By default, this table compares the space usage of the VMs configured on the target host so that, you can clearly identify the VM that may soon run out of space

By default, this table is sorted in the descending order of the **Total capacity** column. To sort the table in the ascending order of the same column, click on the down arrow button that appears

adjacent to the column heading, **Total capacity (GB)**. To sort the table on the basis of the values of another column, click on the title of the corresponding column.

Note:

You can configure additional measure columns for the **Details of VMs** table by following the procedure discussed below:

- Edit the **eg_dashboard.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
- In the **[DiskAnalysis]** section of the file, you will find a parameter of the following format for each of the virtualization platforms that is being monitored by eG Enterprise:

<InternalComponentType>_DATA

This parameter is typically set to a comma-separated list of measures that will appear as columns in the **Details of VMs** table.

By default, this parameter is set to a pre-configured list of space usage statistics extracted from each VM on the corresponding **<InternalComponentType>**.

- You can override this default setting by adding more measures to the comma-separated list, or by removing one/more existing measures. To add another measure, append an entry of the following format to the comma-separated list that follows the **<InternalComponentType>_DATA** parameter:

<InternalTest>:<InternalMeasure>

For instance, to add a column for the **Disk reads** measure reported by the **EsxGuestDetails** test of the **VMWare vSphere VDI** component, your entry should be: **VmEsx_i_server_DATA =.,EsxGuestTest:Reads**

To know the internal component type, test, and measure names, refer to page of this document.

- Finally, save the file.

8. To historically analyze the disk space usage of the host and the VMs, you can view historical measure graphs in your dashboard, instead of the default comparison bar charts. To do this, click on the  icon at the right, top corner of your dashboard. This will result in the display of measure graphs, plotted for a default duration of 1 hour, for each of the measures for which comparison bar charts were originally displayed.

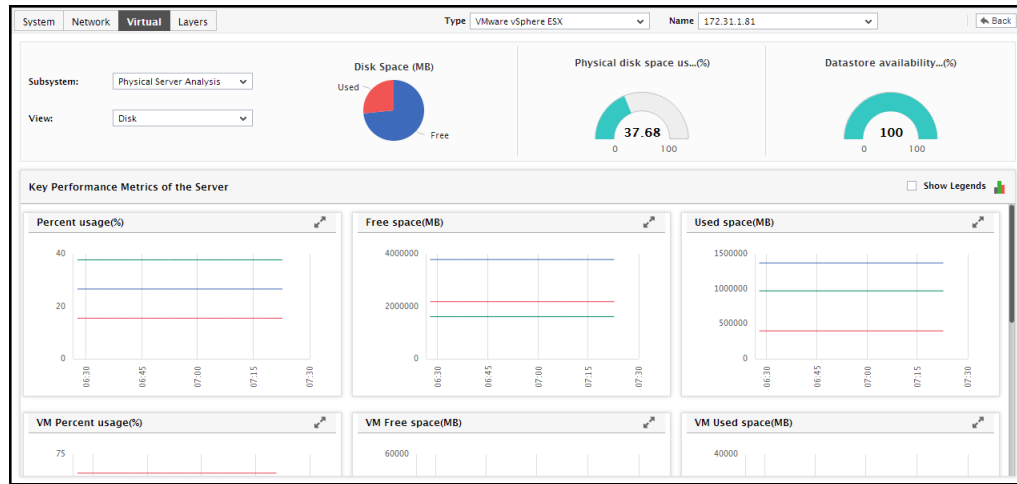


Figure 8.166: Viewing historical measure graphs in the Physical Server Memory Analysis dashboard

9. In the event of a space crunch, you can use these measure graphs to understand how disk space was used by the host and the VMs during the last hour, and when the space erosion actually began.
10. To view a measure graph more clearly, click on it. This will enlarge the graph (see Figure 8.167).

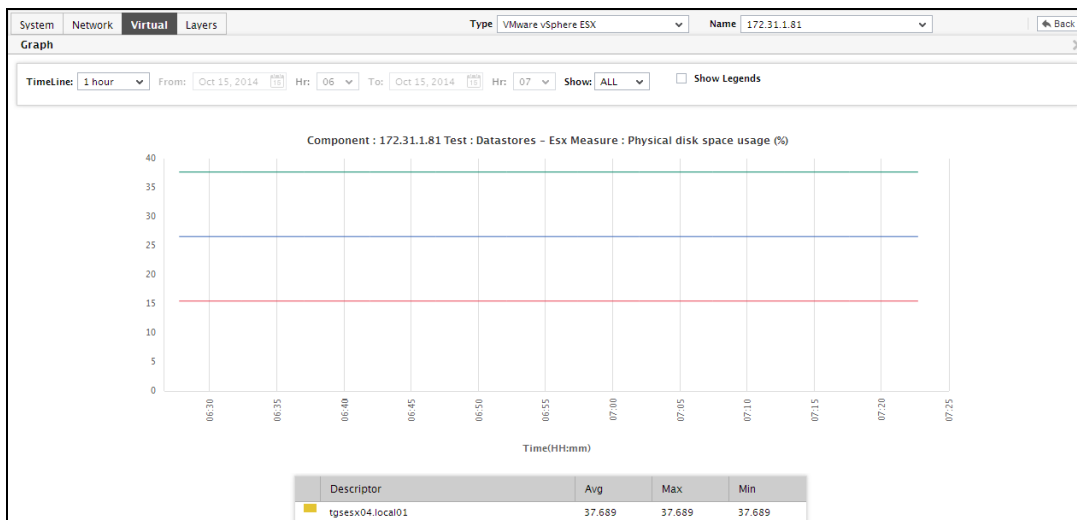


Figure 8.167: Enlarging a measure graph in the Physical Server Memory Analysis dashboard

11. In the enlarged mode, you can change the **Timeline** of the graph. You can also pick a **TOP-N** or **LAST-N** option from the **Show** list to analyze the time-of-day variations in the performance of a few best/worst players in the chosen performance arena. To return to the dashboard, click on the enlarged graph.

8.6.4 Outside View Analysis

Knowing how the VMs on a virtual host are utilizing the physical resources of the host will enable administrators to isolate resource-deficiencies at the host level, and to accurately identify resource-intensive VMs. The **Outside View** dashboard provided by eG Enterprise facilitates such an analysis for each VM configured on a virtual host. To view this dashboard, select the **Outside view of VMs** option from the **Subsystem** list, and pick the VM for which the outside view is to be analyzed, from the **VM** list.

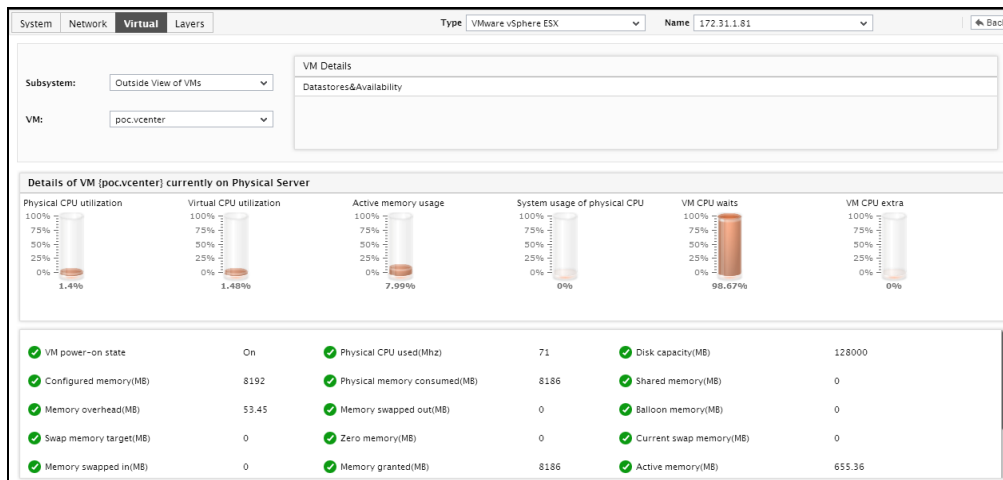


Figure 8.168: The Outside view of VMs dashboard

Doing so will invoke the following details (see Figure 8.168):

1. The **VM Details** section displays the IP address of the chosen VM, the operating system on which the VM runs, the datastores used by the VM and the availability of each datastore.
2. Below this section you will find a series of bar charts, each reporting the current value of a pre-configured outside view metric. From these bar charts, you can quickly figure out how that VM is utilizing the physical CPU, memory, and disk resources of the host.

Note:

You can configure what outside view statistics need to be represented using bar charts by following the steps discussed below:

- Edit the **eg_dashboard.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
- In the **[OutsideViewAnalysis]** section of the file, you will find a parameter of the following format for each of the virtualization platforms that is being monitored by eG Enterprise:

<InternalComponentType>_BAR

This parameter is typically set to a comma-separated list of measures for which bar charts are to be displayed in the dashboard.

By default, this parameter is set to a pre-configured list of outside view metrics extracted from the corresponding **<InternalComponentType>**.

- You can override this default setting by adding more measures to the comma-separated list, or by removing one/more existing measures. To add another measure, append an entry of the following format to the comma-separated list that follows the **<InternalComponentType>_BAR** parameter:

<InternalTest>:<InternalMeasure>:<DisplayName>

For instance, to add a bar chart for the **Memory swap in rate** measure reported by the **EsxGuestDetails test** test of the **vSphere/ESX(i)** component, your entry should be: **VmEsx_i_server_BAR=.....,EsxGuestTest:Swap_In_Rate:Swap rate**

To know the internal component type, test, and measure names, refer to Page of this document.

- Finally, save the file.

3. Below the bar charts, you will find a metrics table, where pre-configured outside view metrics are displayed, and the current value and state of each metric is reported. This way, you can quickly spot any sudden change in the state or values of critical statistics.

Note:

You can configure what outside view metrics are to be displayed in the metrics table, by following the steps below:

- Edit the **eg_dashboard.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
- In the **[OutsideViewAnalysis]** section of the file, you will find a parameter of the following format for each of the virtualization platforms that is being monitored by eG Enterprise:

<InternalComponentType>_data

This parameter is typically set to a comma-separated list of measures that need to appear in the metrics table in the outside view dashboard.

By default, this parameter is set to a pre-configured list of outside view metrics extracted from the corresponding **<InternalComponentType>**.

- You can override this default setting by adding more measures to the comma-separated list, or by removing one/more existing measures. To add another measure, append an entry of the following format to the comma-separated list that follows the **<InternalComponentType> _DATA** parameter:

<InternalTest>:<InternalMeasure>

For instance, to add the **Memory swap in rate** measure reported by the **EsxGuestDetails test** test of the **vSphere/ESX(i)** component to the metrics table, your entry should be: **VmEsx_i_server_DATA =, EsxGuestTest:Swap_In_Rate:Swap rate**

To know the internal component type, test, and measure names, refer to page of this document.

- Finally, save the file.

8.6.5 Inside View Analysis

Though the outside view can point you to the resource-intensive VM on a virtual host, you would have to zoom into the problem VM to figure out what is causing the resource contention. For this purpose, you require an *inside view* of a VM. Using the **inside view** dashboard provided by eG Enterprise, you can perform an effective analysis of the internal workings of a particular VM.

To access this dashboard, pick the **Inside view of VMs** option from the **Subsystem** list in the **Virtual** tab page, and then pick the **VM** of interest to you.

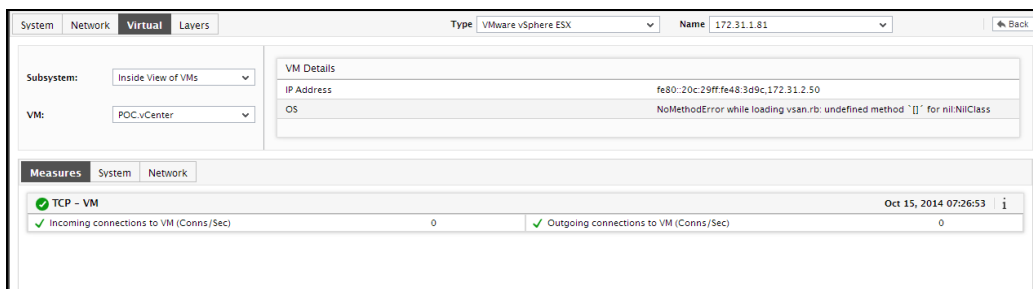


Figure 8.169: The Inside view of VMs dashboard

Doing so will display all the performance metrics extracted from within the chosen guest, in real-time. You are thus enabled to cross-correlate across the various metrics, and quickly detect the root-cause of current/probable disturbances to the internal health of a guest.

To view the time-of-day variations in a measure, you can view its graph by clicking on that measure. By default, the graph in Figure 8.170 is plotted for a period of 1 hour. If need be, you can alter the graph **Timeline**, so that you can effectively analyze performance patterns across longer/shorter time periods.

If the VM had been migrated/Vmoted to another ESX server during the specified **Timeline**, then the resulting graph will depict how that measure has performed in both the ESX servers. This way, you can better understand the impact of a VM migration across ESX servers, and decide on resource allocations and subsequent migrations accordingly.

8.7 The VM Dashboard

In large virtualized infrastructures today, a number of business-critical applications are being deployed on tens of virtual machines configured on a variety of virtualization platforms (e.g., VMware ESX, Citrix XenServer, Solaris LDOMs, etc.), so as to optimize space and resource usage. In such environments, excessive resource usage by a single VM or a resource pool on a virtual host can cause a huge dent in the resources available to other VMs, thereby affecting the performance of the applications executing on those VMs! To ensure a high uptime for their key applications, administrators need to track in real-time the resource usage across VMs and physical servers regardless of the underlying virtualization platform, quickly detect abnormal usage patterns, accurately identify the VM(s) responsible for the same, and promptly initiate corrective action. Likewise, in environments where centralized management tools such as VMware vCenter are used, administrators also need to keep tabs on the availability and overall health of these tools, so as to ensure that performance degradations that the tool experiences does not impact the performance of the ESX servers it manages.

eG Enterprise provides a single, central **VM Dashboard** that provides an integrated interface from where administrators can compare resource usage across physical servers and VMs on each physical server, and provides them with real-time insights into the health of the physical servers, the status of the VMs, and how each VM currently uses the allocated and physical resources available to it.

Using this dashboard, administrators can:

- Understand, from a single look, the composition of the managed virtualized environment - in other words, using the dashboard, you can easily view and instantly figure out the complete hierarchical structure of your virtualized environment; for instance, for a VMware environment, the dashboard will help you identify the number of vCenter servers that are being managed, the number of datacenters configured on each vCenter, the clusters (if any) that exist within the datacenters, the

ESX servers being managed by every datacenter, the resource pools on each ESX server, and the VMs that each resource pool comprises of.

- Detect at a glance, excessive resource usage by any VM, cluster, resource pool, or a physical server from across the environment, regardless of the virtualization technology in use; quickly diagnose the root-cause of the resource drain with the help of efficient drill down features;
- Accurately identify resource -intensive VMs/resource pools/clusters/physical servers;
- Promptly detect unavailable datastores;
- Instantly spot a powered-off VM anywhere in the environment;
- Know which VM is currently operating on which physical server, and thus keep tabs on VMotion/XenMotion (as the case may be) activities;
- View a consolidated list of issues currently encountered by physical servers and virtual machines across the environment and also per virtual component, so as to ease the troubleshooting efforts of a dedicated help-desk;
- Quickly identify and troubleshoot issues with vCenter servers (if any) in the environment;

To access the **VM Dashboard**, click on the  icon available in the **Monitor** tab. Then, select the **Virtual Dashboard** option in the **Dashboards** tile. Figure 8.170 then appears:

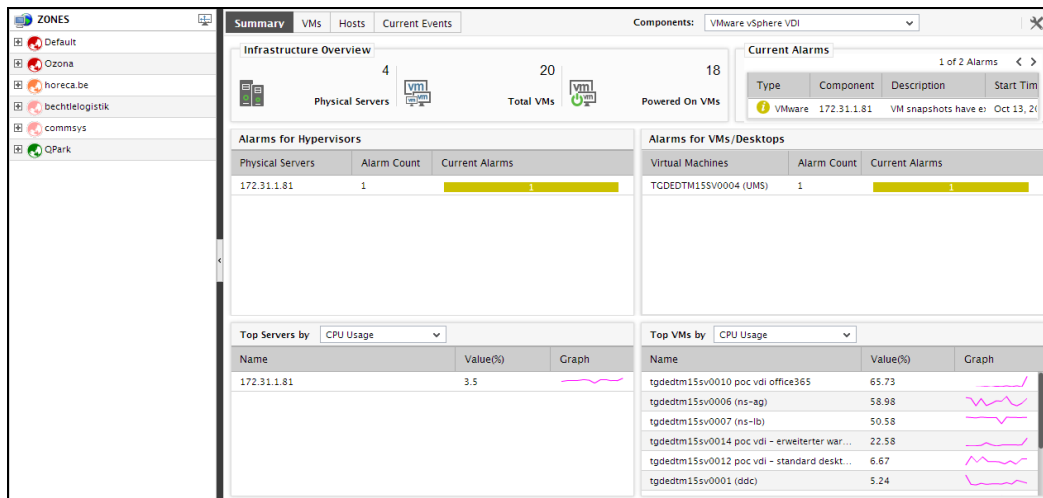


Figure 8.170: The VM Dashboard

The **VM Dashboard** of Figure 8.170 comprises of two panels. The left panel boasts of a tree-structure, comprising of a default global node named **Zones**. All the zones/farms in the target environment that have been configured with one/more virtual hosts (eg., VMware ESX servers, Citrix XenServers, etc.) or VMware vCenter servers, will be the sub-nodes of the **Zones** node. If you

expand a particular zone node in the tree, you will find that the virtual component-types that have been added to that zone appear as its sub-nodes. If you expand any node under the zone node that corresponds to a particular virtual server-type (eg., *VMware vSphere ESX*, *VMware vSphere VDI*, *Citrix XenServer*, etc.), then such a tree will typically comprise of virtual hosts of that type that are included in the zone. Expanding the virtual host node will reveal the VMs executing on that host and resource pools (if any) configured on that host.

In addition to sub-nodes representing a virtual server-type, if a *VMware vCenter* component has been added to the zone, then a *VMware vCenter* sub-node will also appear under the corresponding zone node. If you expand the node representing the *VMware vCenter* component-type under a zone, then all the managed vCenter servers will appear as its sub-nodes. Expanding a particular vCenter server node will reveal the folders (if any) configured on that vCenter server; similarly, expanding a particular folder node will reveal the datacenters (if any) that are being managed by that vCenter server. To view the virtual hosts/clusters configured within a datacenter, you will have to expand the corresponding datacenter node. While the cluster tree will contain virtual hosts within the cluster as its sub-nodes, expanding a virtual host tree will reveal the VMs and resource pools that are executing on that virtual host. You can also view the virtual host tree by expanding any node that corresponds to a virtual host type under the a particular zone node. The state of a node in the tree depends upon the current state of its sub-nodes. Independent virtual hosts/vCenter servers that are not part of any existing zone will be automatically grouped under the **Default** zone tree (see 8.7).

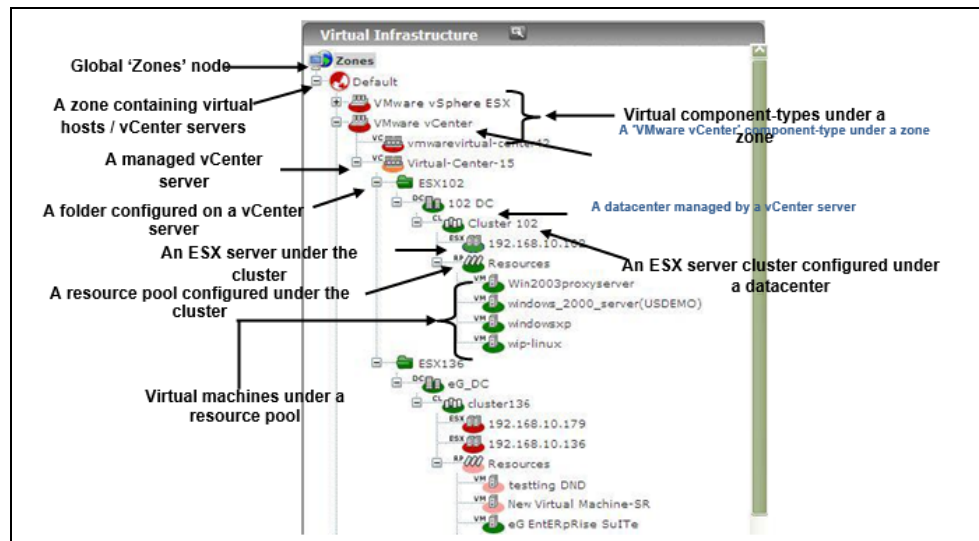


Figure 8.171: The Virtual Infrastructure tree

By default, the tree-structure lists all virtual hosts, clusters, and virtual machines. Accordingly, when you click on the  button at the right, top corner of the left panel, both the **Hosts And Clusters** and **Show Virtual Machines** options will be chosen by default from the **Display Settings** section (see

Figure 4.84) that appear. To view only the VMs in the tree, select the **Show Virtual Machines** check box, but deselect the **Hosts And Clusters** check box. To hide VMs from the tree-view, select the **Hosts And Clusters** check box, but leave the **Show Virtual Machines** check box deselected.

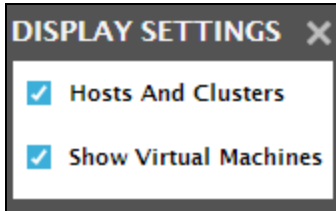


Figure 8.172: Display settings for the tree-view

The right panel (see 8.7) is a context-sensitive panel, the contents of which will vary according to the node chosen from the left panel. By default, this panel provides 4 tab pages - a **Summary** tab page that provides a quick summary of performance and problem information pertaining to the node chosen from the tree, a **VMs** tab page that provides current status updates related to virtual machines, a **Hosts** tab page that displays virtual host-specific metrics gathered in real-time, and a **Current Events** tab page that lists the problems currently experienced by virtual hosts and guests. By default, all the tab pages provide information pertaining to managed *VMware vSphere ESX* servers in the environment. Accordingly, the **VMware vSphere ESX** option is chosen from the drop-down list in the top, right corner of the right panel (indicated by 8.7). You can view details for a different virtual component type, by selecting a different option from this drop-down list.

Note:

As stated earlier, by default, the tab pages in the right panel provide details related to *VMware vSphere ESX* servers. This default setting can be overridden in the following manner:

- Click on the  button at the right, top corner of the right panel. 8.7 then appears.

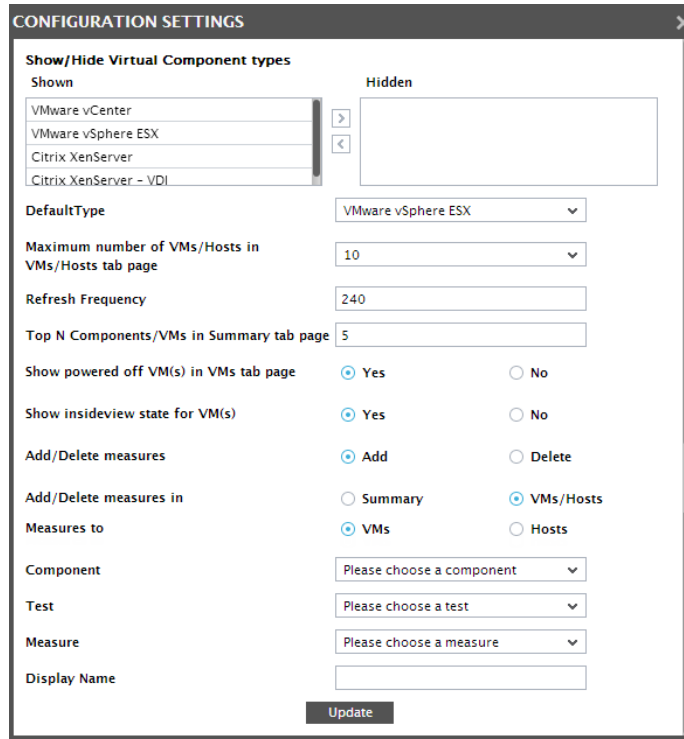


Figure 8.173: The Configuration Settings page

- Where vSphere servers are managed, by default, the *VMware vSphere ESX* option is chosen from the **DefaultType** list in 8.7, indicating that the details in the right panel pertain to the managed vSphere components by default. To change the default setting, you will have to select a different option from the **DefaultType** list as indicated by 8.7.
- Then, click the **Update** button in 8.7.

Similarly, every tab page, by default, displays the details of the top 10 VMs/virtual hosts only. This is indicated by the default value **10** chosen from the **Limit to** list at the right, top corner of each tab page. To view more (or less) number of records in the tab pages, you will have to select a different value from the **Limit to** list. Alternatively, you can even override the default value **10**, so that the tab pages display more or a less number of records by default. To achieve this, click the  button in the right panel, and set the **Maximum number of VMs/Hosts in VMs/Hosts tab page** parameter in 8.7 that appears next to any value other than 10.

The sections to come take you on a guided tour of each of the tab pages.

8.7.1 The Summary Tab Page

The **Summary** tab page serves as a single, central interface that combines ‘problem and performance information’ related to virtual infrastructures. Using this tab page, administrators can perform the following with ease:

- Oversee, by a mere glance, the composition of and the all-round performance of the virtual infrastructure as a whole or of the virtual infrastructure component chosen from the tree;
- View a consolidated list of current alarms pertaining to the node chosen from the tree, and instantly identify problem-prone virtual infrastructure elements;
- Receive real-time updates of the resource usage of physical servers and virtual machines, and instantly identify the hosts/guests experiencing a resource contention;
- Easily analyze and accurately detect disconcerting trends in the resource usage of the physical servers and virtual machines.

This section elaborately discusses the contents and usage of this tab page.

1. If the global **Zones** node is chosen from the tree, the **Summary** tab page in the right panel will, by default, provide a quick overview of the composition and performance of the monitored *VMware vSphere ESX* servers spread across all the managed zones in the environment (see Figure 8.174). To view the performance summary of a different virtualization platform, select a different option from the drop-down list in the right, top corner of the **Summary** tab page. By default, *VMware vSphere ESX* is chosen from this list.

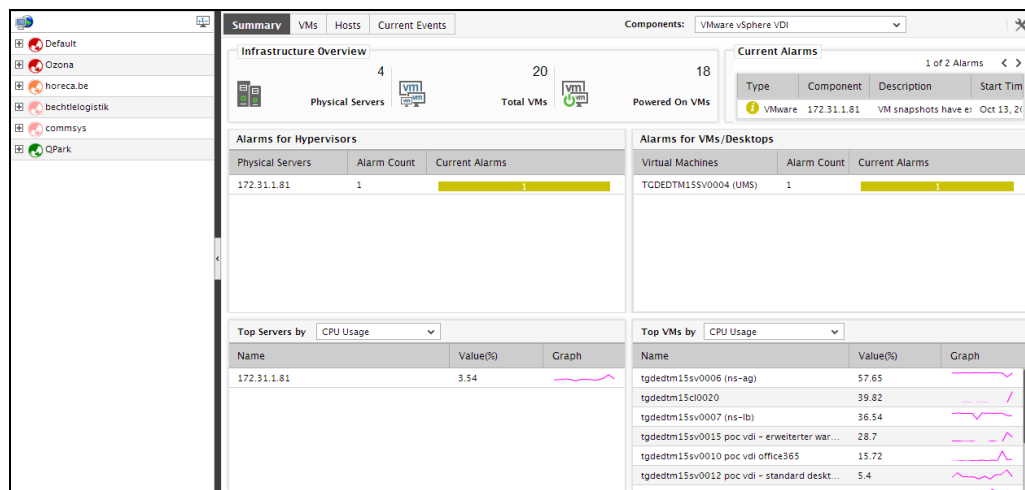


Figure 8.174: The Summary tab page if the global Zones node is clicked

2. For the default *VMware vSphere ESX* infrastructure, this tab page provides an **Infrastructure Overview** section that briefly discusses the key ingredients of the virtual infrastructure - i.e., the number of managed physical servers in the target virtual environment, the total number of VMs on the physical servers, the number of VMs that are currently powered on, and the number of alarms currently open on the infrastructure elements. For more details about the target environment, simply move your mouse pointer over every value displayed in the **Infrastructure Overview** section. For instance, to know the names of physical servers that are being managed in the environment, simply move the mouse pointer over the value corresponding to **Physical Servers** in the **Infrastructure Overview** section. The **Summary** tab page will then change to display a pop-up that lists the names of the physical *VMware vSphere ESX* servers managed in the environment (see Figure 8.175). This way, you can view the names of virtual machines executing on the physical servers, the names of powered on VMs, and also the list of current alarms pertaining to the environment. Besides helping you identify VMs that are powered-off currently, the **Infrastructure Overview** also enables you determine the number and nature of the unresolved problems in the environment.

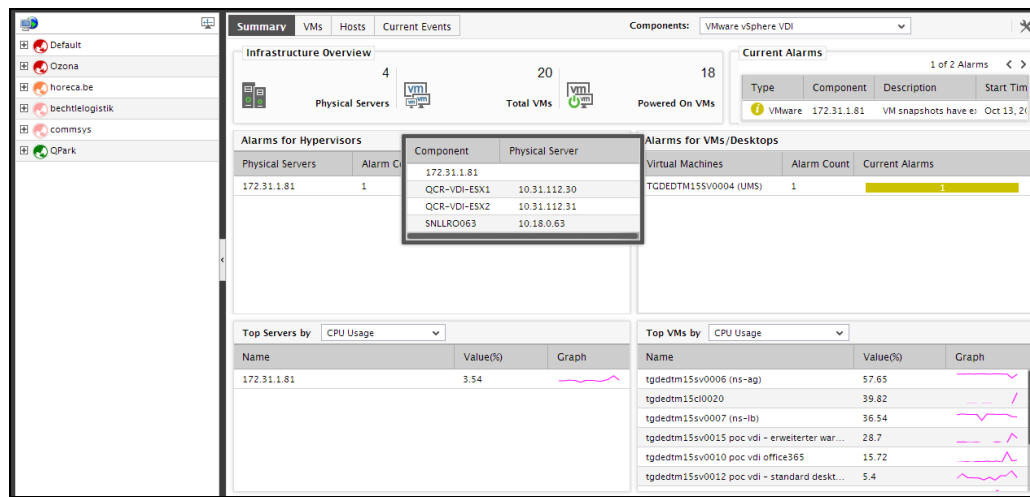


Figure 8.175: The names of physical VDI servers displayed in a pop-up

3. Now that you know the names of the physical servers, you might want to analyze the current resource usage of each of these servers to ascertain whether they are experiencing any resource shortages or not. For that, click on the **Physical Servers** label in the **Infrastructure Overview** section of Figure 8.177. This leads you straight to the **Hosts** tab page of the global **Zones** node, which displays the physical servers, their current state, and also the resource usage metrics pertaining to each server (see Figure 8.177).

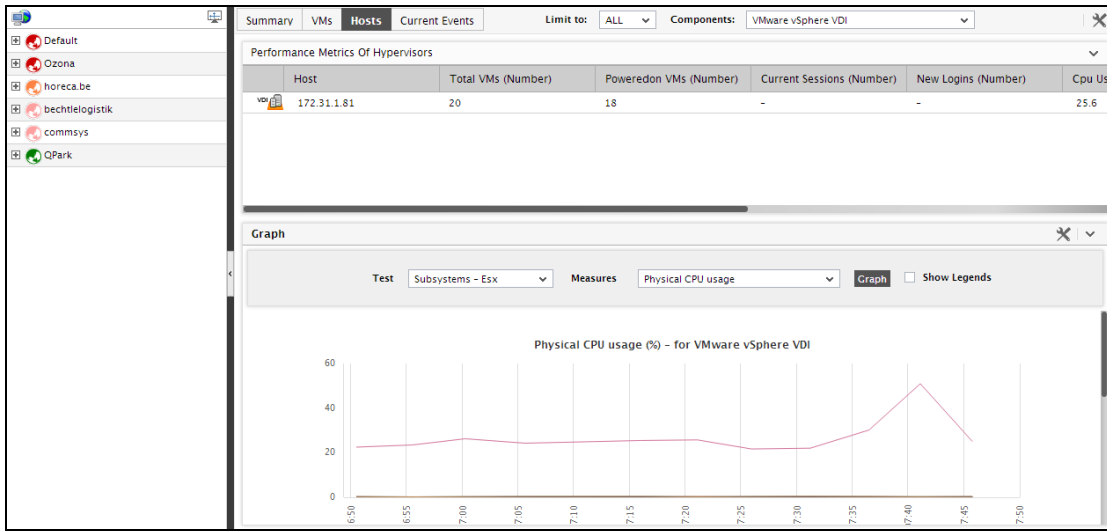


Figure 8.176: The Hosts tab page appears when the ‘Physical servers’ label in the Summary tab page is clicked

4. Similarly, you can click on the **Total VMs** label in the **Infrastructure Overview** section of 8.7.1 to switch to the **VMs** tab page of the **Zones** node, focus on the performance of the individual VMs, and identify the VM that could be consuming resources excessively (see 8.7.1).

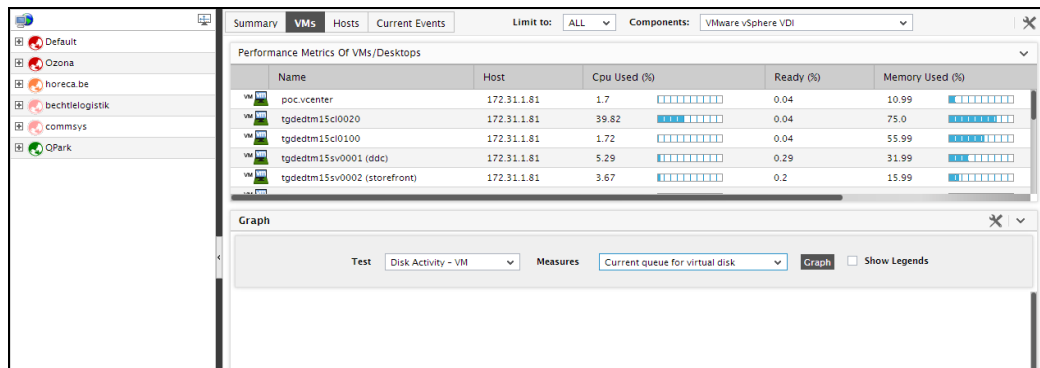


Figure 8.177: The VMs tab page that appears when the ‘VMs’ label in the Summary tab page is clicked

5. While clicking on the **Powered On VMs** label in the **Infrastructure Overview** section takes you to the **VMs** tab page and allows you to analyze the resource usage of powered-on VMs alone (see Figure 8.178), clicking on the **Current Alarms** label leads you straight to the **Current Events** tab page, where you can view the complete list of problems the target virtualized environment (see Figure 8.179) is currently experiencing.

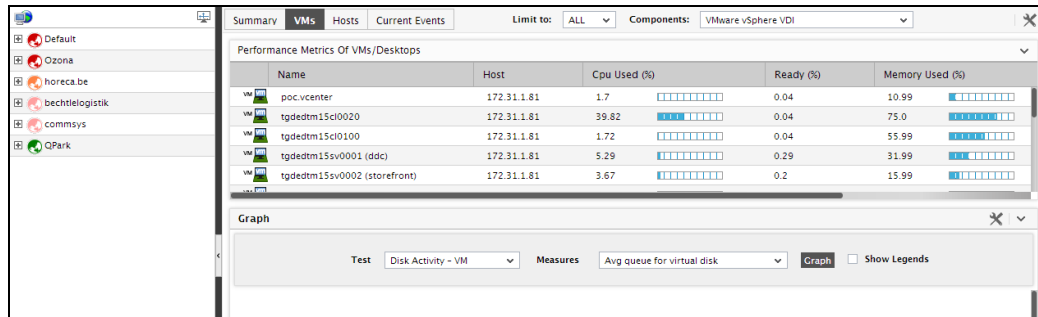


Figure 8.178: The VMs tab page listing only powered-on VMs



Figure 8.179: The Current Events tab page listing all the current problems related to the virtualized infrastructure

6. If you want to focus on each problem closely, then, you can use the **Current Alarms** section adjacent to the **Infrastructure Overview** section in the **Summary** tab page. Use the arrow buttons (<< and >>) above an alarm to navigate to the next alarm. Move your mouse pointer over an alarm to know which test has reported the problem.
7. The **Physical Servers** section below the **Infrastructure Overview** section enables you to determine how problem-prone the physical servers in your environment are, by revealing the number of critical, major, and minor issues that are currently unresolved for each physical server. By moving your mouse pointer over an alarm priority corresponding to a physical server, you can view the details of current alarms of that priority (see Figure 8.179).

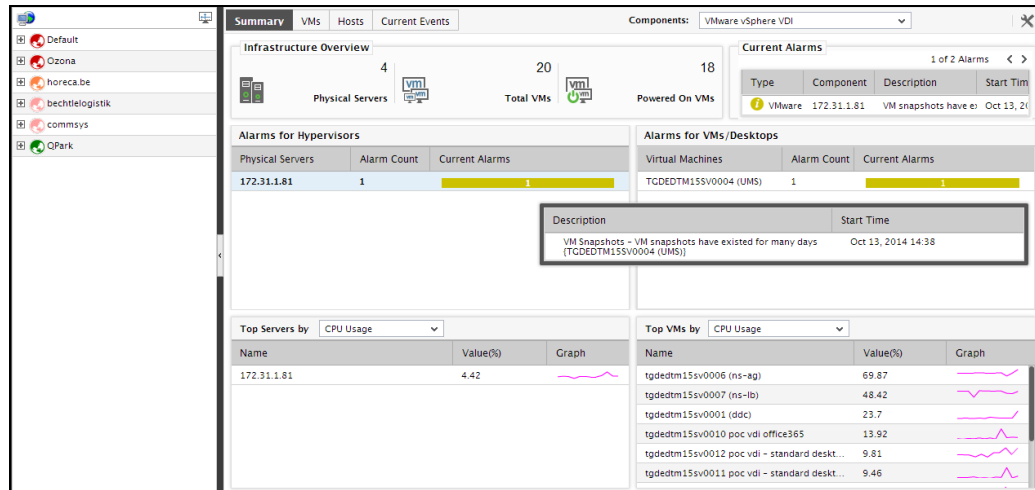


Figure 8.180: Moving the mouse pointer over an alarm priority that corresponds to a physical server

- By clicking on a physical server in the **Awards for Hypervisor** section, you can zoom into the layer model of that server; this will indicate all the layers that have been affected by problems. From the color-coding of the layers, you can easily infer from which layer the problem originated (see Figure 8.180). Click on that layer to view the problem tests, and then, click on a problem test to view the measures that have reported anomalies (see Figure 8.180).

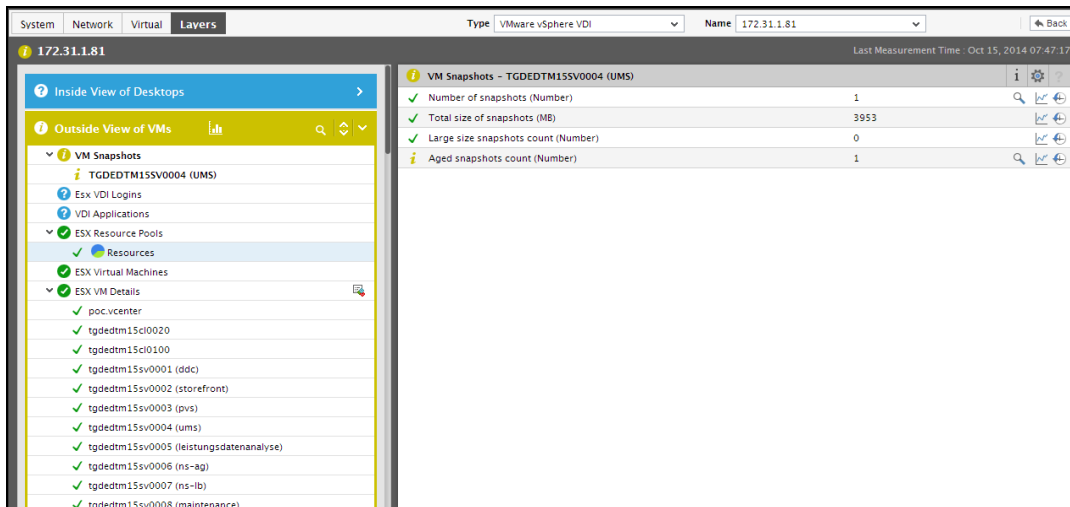


Figure 8.181: The layer model of a physical server indicating the layer where the root-cause of a problem lies

- The **Awards for Hypervisor** section enables you to determine how problem-prone the virtual machines in your environment are, by revealing the number of critical, major, and minor issues that currently remain unresolved for each virtual machine. By moving your mouse pointer over an

alarm priority corresponding to a virtual machine, you can view the details of current alarms of that priority (see Figure 8.181).

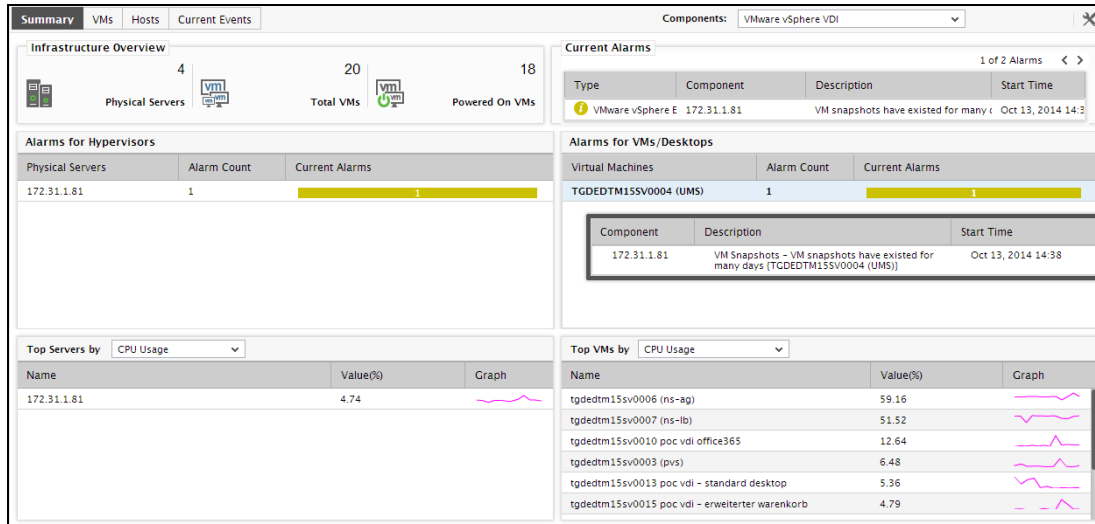


Figure 8.182: The alarms of a particular priority corresponding to a virtual machine

- To know the exact layer where the problem occurred and the test that reported the problem, click on any virtual machine in the **Virtual Machines** section. Figure 8.183 will then appear indicating the same.

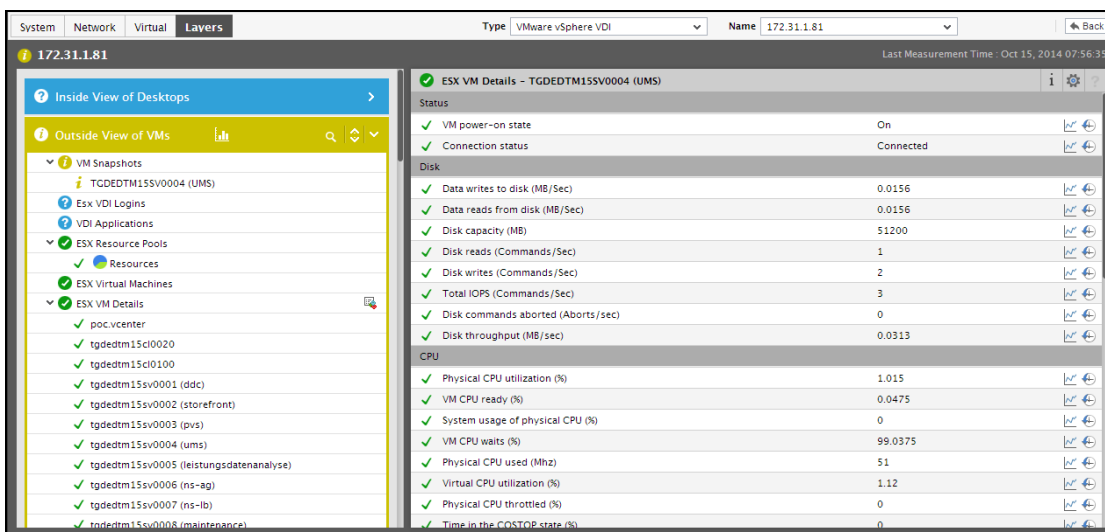


Figure 8.183: The layer model of the physical server on which the chosen VM executes, revealing the exact layer and test that reported the problem clicked on

- In large virtualized environments comprising of a multitude of virtual hosts that are configured

with tens of VMs, it is often difficult for administrators to instantly and accurately locate resource-intensive physical servers and/or virtual machines. Similarly, identifying the physical servers with too many VMs is also a herculean task. In order to ease the pain of the administrators, the **Summary** tab page provides two sections - one each for physical servers and VMs - which can be configured to list the top physical servers and VMs (respectively) in the environment, in terms of resource consumption. Also, by default, both sections will reveal the top consumers of physical CPU resources, starting with the leading consumer. Accordingly, the *Physical CPU utilization* measure is the default selection in both the **Top Servers by** and the **Top VMs by** lists. To view the top consumers of another resource, select a different measure from these lists.

In the **Top Servers by** list, in addition to the *Physical CPU utilization* measure, the following measures are available for selection by default: *Used physical memory*, *Used space*, *Registered guests*, and *VM power-on state*. If need be, you can override this default setting, so that new measures can be added to the list and one/more existing measures can be removed from the list. To do this, follow the steps given below:

- Click on the  button at the right, top corner of the **Summary** tab page.
- Figure 8.182 then appears. To add a new measure to the **Top Servers by** list in the **Summary** tab page, first select the **Add** option from the **Add/Delete measures** section, and then pick the **Summary** option from the **Add/Delete measures in** section in Figure 8.182.

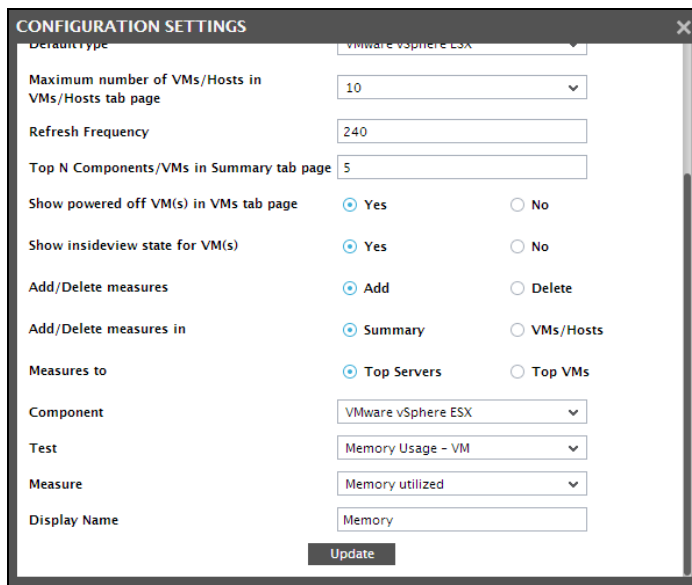


Figure 8.184: Adding a new measure to the Top Servers by list

- Next, set the **Measures to** flag to **Top Servers**.

- Then, pick the **Component** to which the new measure pertains.
- Select the **Test** that reports the measure of interest.
- Select the **Measure** to be added, and provide a **Display Name** for the measure.
- To add the measure, click the **Update** button. Doing so ensures that the **Display Name** specified in Figure 8.183 appears as an option in the **Top Servers by** list in the **Summary** tab page.
- Similarly, you can remove a measure from the **Top Servers by** list. For this purpose, set the **Add/Delete** flag to **Delete**, select the **Component** to which the measure to be deleted pertains, select the **Test** reporting the measure, select the **Measure** to be deleted, and finally, click the **Update** button.

In the **Top VMs by** list on the other hand, in addition to the *Physical CPU utilization* measure, the following measures are available for selection by default: *Memory usage*, *Disk capacity*, and *Percent disk usage*. If need be, you can override this default setting, so that new measures can be added to the list and one/more existing measures can be removed from the list. To do this, follow the steps given below:

- Click on the  button at the right, top corner of the **Summary** tab page.
- Figure 8.184 then appears. To add a new measure to the **Top VMs by** list in the **Summary** tab page, first select the **Add** option from the **Add/Delete measures** section, and then pick the **Summary** option from the **Add/Delete measures in** section in Figure 8.185.

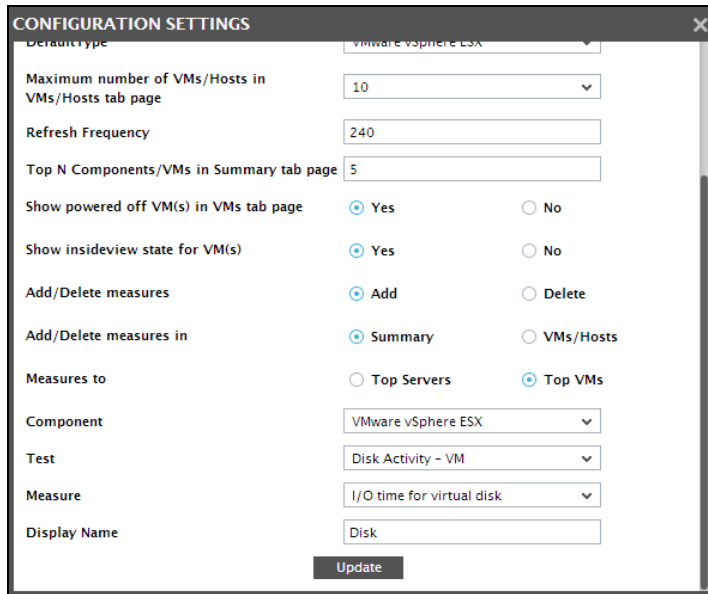


Figure 8.185: Adding a new measure to the Top VMs by list

- Next, set the **Measures to** flag to **Top VMs**.
- Then, pick the **Component** to which the new measure pertains.
- Select the **Test** that reports the measure of interest.
- Select the **Measure** to be added, and provide a **Display Name** for the measure.
- To add the measure, click the **Update** button. Doing so ensures that the **Display Name** specified in Figure 8.185 appears as an option in the **Top VMs by** list in the **Summary** tab page.
- Similarly, you can remove a measure from the **Top VMs by** list. For this purpose, set the **Add/Delete** flag to **Delete**, select the **Component** to which the measure to be deleted pertains, select the **Test** reporting the measure, select the **Measure** to be deleted, and finally, click the **Update** button.

12. Also, by default, both lists will display the top-5 resource consumers only. This default setting can be overridden by following the steps given below:

- Click on the **X** button at the right, top corner of the **Summary** tab page.
- Figure 8.186 then appears. By default, the value **5** is displayed in the **Top N Component/VM in Summary tab page** text box, indicating that the **Summary** tab page displays the top-5 resource consumers, by default.

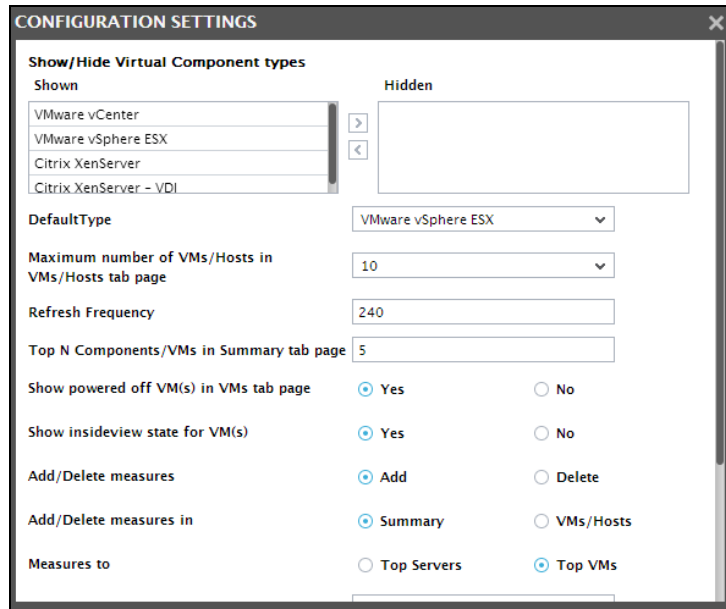


Figure 8.186: The Dashboard configuration page

- Override this default setting by specifying a different number in the **Top N Component/VM in Summary tab page** text box.
- Then, click the **Update** button in Figure 8.187.

13. Let us now focus on the **Top Servers by** section alone. Against every physical server displayed in the **Top Servers by** section, the percentage of the chosen resource currently utilized by each physical server will be displayed, followed by a miniature graph tracking the usage of that resource over a period of time. If you click on a physical server in this section - say, the server that is the leading consumer of physical CPU resources - Figure 8.186 will appear revealing the layer model of that server. From the layer model, you can navigate to the test and the measure reporting the physical CPU usage of the server, perform further analysis, and accurately identify which processor supported by the server has contributed to the excessive resource usage.

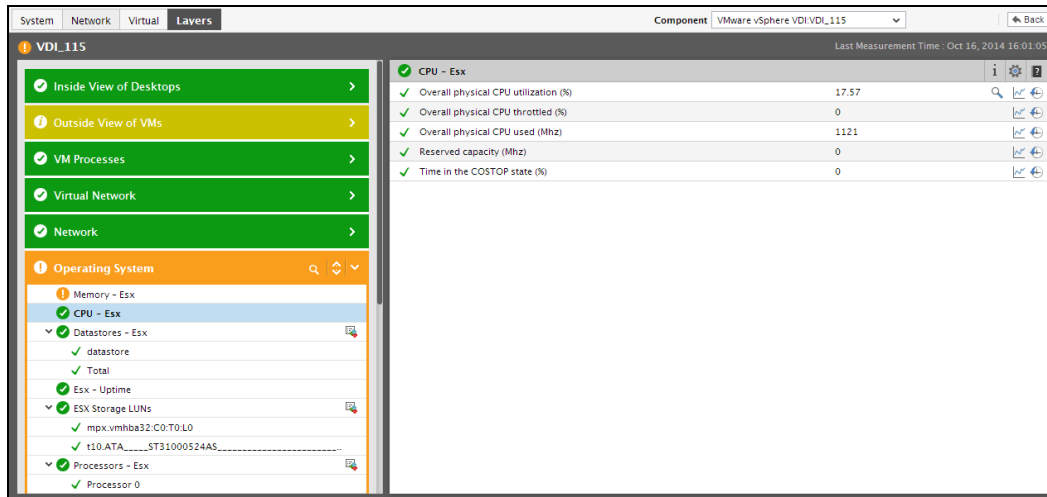


Figure 8.187: The layer model of a CPU-intensive physical server revealing the processor that is excessively consuming physical CPU

14. If you click on the miniature graph that corresponds to a physical server, the graph will expand as depicted by Figure 8.187. By default, the expanded graph tracks the variations in the measure selected from the **Top Servers by** list, during the last 1 hour. With the help of this graph, you can effortlessly observe how the physical server has been using the chosen resource over the last 1 hour by default. You can change this default period by choosing a different **Timeline** for the graph. This analysis will enable you to effectively study usage trends, and accurately detect the exact time at which the physical server began experiencing spikes in resource usage.

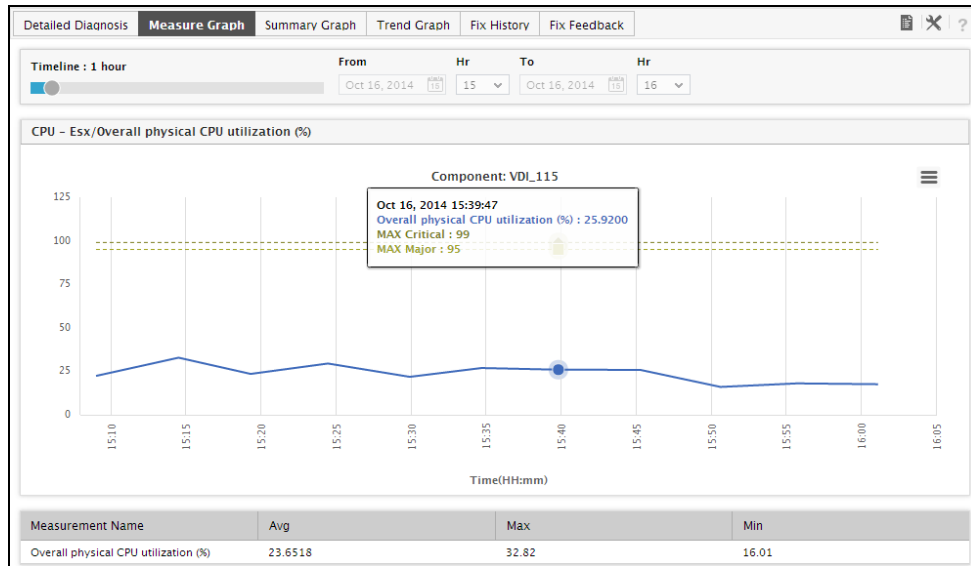


Figure 8.188: The expanded resource usage graph of a physical server

15. Let us now shift our focus to the **Top VMs by** section in the **Summary** tab page. Against every

virtual machine displayed in the **Top VMs by** section, the percentage of the chosen resource currently utilized by each VM will be displayed, followed by a miniature graph tracking the usage of that resource over a period of time. If you click on a VM in this section - say, the VM that is the leading consumer of physical CPU resources - Figure 8.189 will appear revealing the layer model of the physical server on which the VM is executing. By default, the test that reports the physical CPU usage of the VM in question will be selected in the layer model, and all the measures reported by that test for the chosen VM will also be displayed. Using these metrics, you can effectively assess the overall resource usage of that VM.

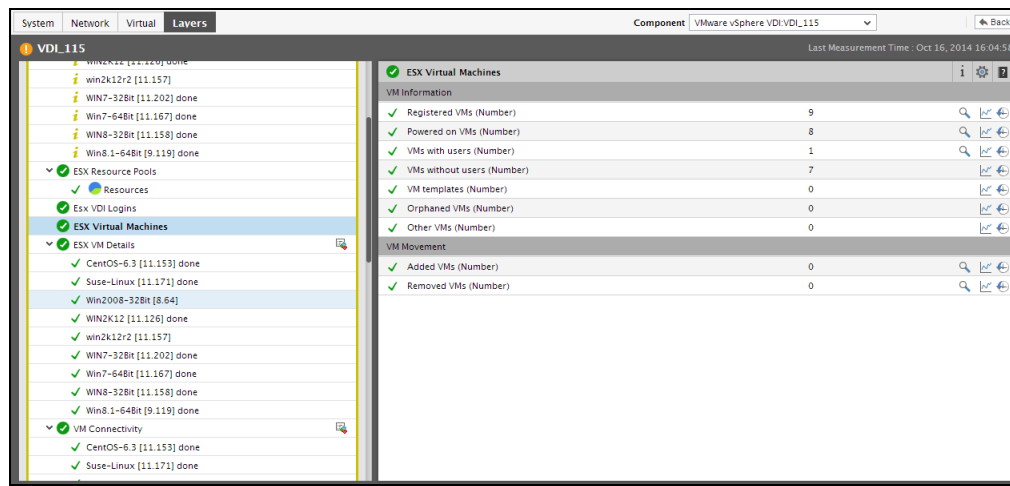


Figure 8.189: The layer model of a CPU-intensive VM revealing the resource usage of the VM

16. If you click on the miniature graph that corresponds to a VM in the **Top VMs by** section, the graph will expand as depicted by Figure 8.188. By default, the expanded graph tracks the variations in the measure selected from the **Top VMs by** list, during the last 1 hour. With the help of this graph, you can effortlessly observe how the VM has been using the chosen resource over the last 1 hour by default. You can change this default period by choosing a different **Timeline** for the graph. This analysis will enable you to effectively study usage trends, and accurately detect the exact time at which the VM began exhibiting unhealthy resource usage trends.

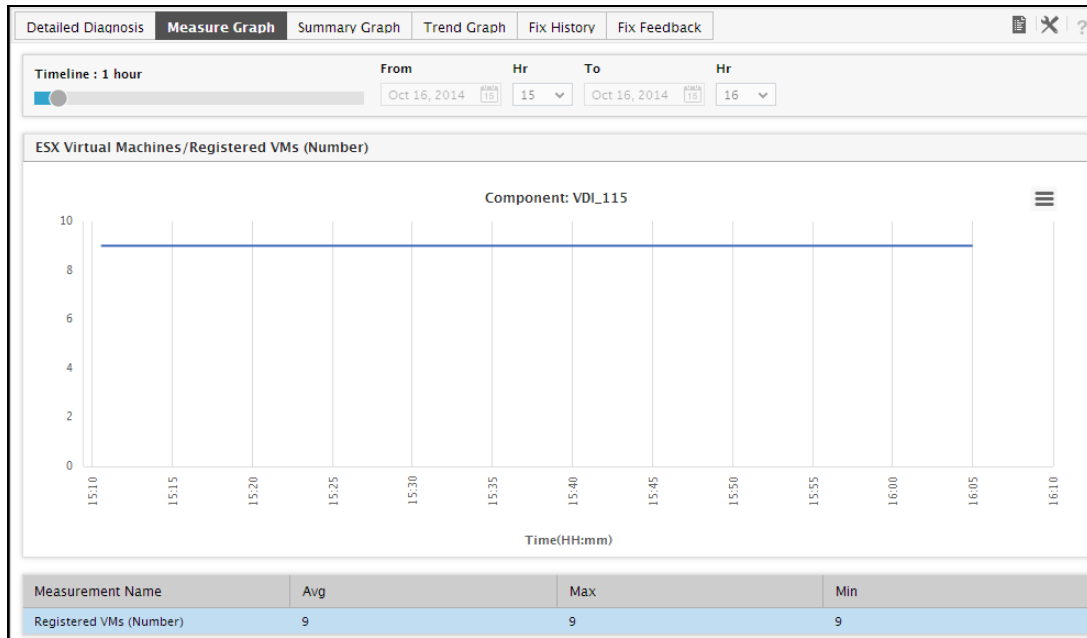


Figure 8.190: The expanded resource usage graph of a VM

17. If the node representing a particular zone is chosen from the tree-structure in the left panel, the contents of the **Summary** tab page will change accordingly. Besides revealing the number of physical servers, VMs, and powered-on VMs in the chosen zone, the **Infrastructure Overview** section also presents a macro view of the health of the zone by indicating the number of unresolved problems in the zone. The **Current Alarms** section will enable you to view these unresolved problems one after another. To know which physical servers in the zone are responsible for these problems, you can take the help of the **Physical Servers** section, which lists the names of the servers along with the number and severity (critical/major/minor) of problems (if any) each server is associated with. Similarly, the **Virtual Machines** section, in addition to displaying the names of VMs that are executing on the physical servers included in the zone, also reveals the problematic VMs by indicating the number and severity of problems (if any) that each VM is currently experiencing. Besides the above, the **Summary** tab page for a particular zone will also enable you accurately identify the resource-intensive physical servers and VMs in a zone. The **Top Servers by** section of this tab page displays the top-5 (by default) resource-hungry physical servers; this enables you to quickly identify the server in the zone that is most resource-intensive. The **Top VMs by** section displays the top-5 (by default) resource-hungry VMs, and thus enables you to identify the most resource-intensive VM in the zone.

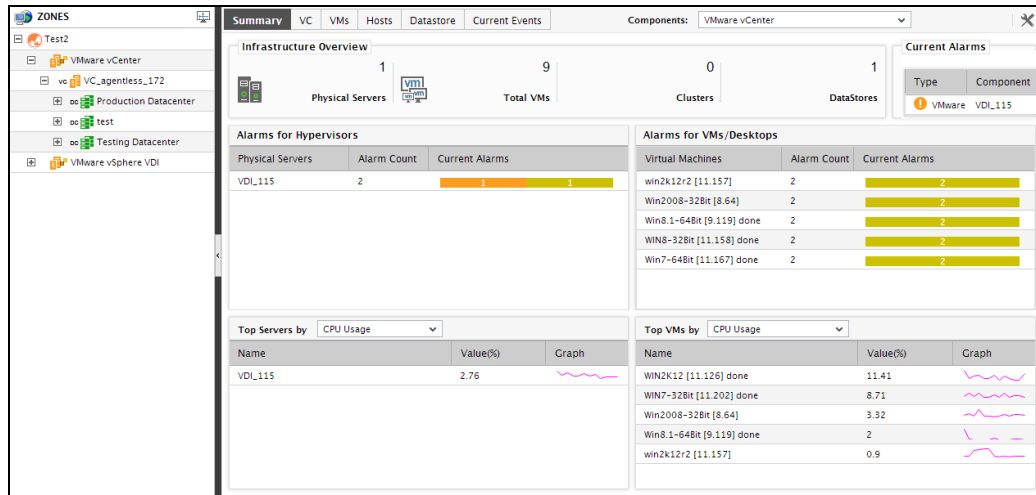


Figure 8.191: The Summary tab page if a particular zone is chosen from the tree-structure in the left panel

18. If a particular virtual server-type (eg., *VMware vSphere ESX*, *Citrix XenServer*, etc.) under a zone is chosen from the tree-structure, then the contents of the **Summary** tab page will change as depicted by Figure 8.189.
19. The **Infrastructure Overview** section in this case will provide a quick performance summary of only those servers in the zone that are of the type chosen from the tree-structure. In other words, if the *VMware vSphere ESX* node is chosen from the tree-structure, then the **Infrastructure Overview** section will display the number of ESX servers in the zone, the number of VMs and powered-on VMs executing on the ESX servers, and the current alarms related to these ESX servers. You can move your mouse pointer over any number displayed in this section, to view the corresponding details.

To pay individual attention to each alarm, view them one after another in the **Current Alarms** section. You would now want to know which ESX servers in the zone are the most problematic, and also determine whether any of the VMs on ESX servers have contributed to these problems. For this purpose, you can use the **Physical Servers** and **Virtual Machines** sections, which list the problem virtual hosts and guests in the zone, and also indicate the number and type of problems currently encountered by each of the displayed hosts and guests. By moving your mouse pointer over an alarm priority corresponding to a physical server/VM, you can take a quick look at the alarms of that priority that are currently open on that physical server/VM.

Also, you can receive real-time updates on the resource utilization levels of these hosts and guests from the **Top Servers by** and **Top VMs by** sections; these sections, by default, display the top-5 physical servers and VMs in terms of *Physical CPU utilization*. To view the toppers in a different performance realm, you can select a different measure from the list box available in both

the sections. You can even add a new measure to the list or remove one/more of the existing measures using the procedure discussed in page **Section** and page **Section** of this document. Similarly, to view more number of physical servers and VMs in this section, you can change the default value 5 to a different number using the procedure discussed in page **Section** of this document. Using the information provided by these sections, you can determine the current resource usage of each displayed physical server and VM, and view graphs that can enable you to effectively assess the resource usage trends of these components over a broader period of time. Moreover, resource- intensive hosts and guests can be rapidly identified, sporadic/consistent surges in resource utilization by these hosts and guests can be promptly detected, and any potential resource contention can be diagnosed before its too late, and averted.

20. If a zone consists of a VMware vCenter server, then the node that corresponds to this zone in the tree-structure, when expanded, will also reveal a **VMware vCenter** sub-node. If this sub-node is clicked, the contents of the **Summary** tab page in the right panel will change as depicted by Figure 8.190.

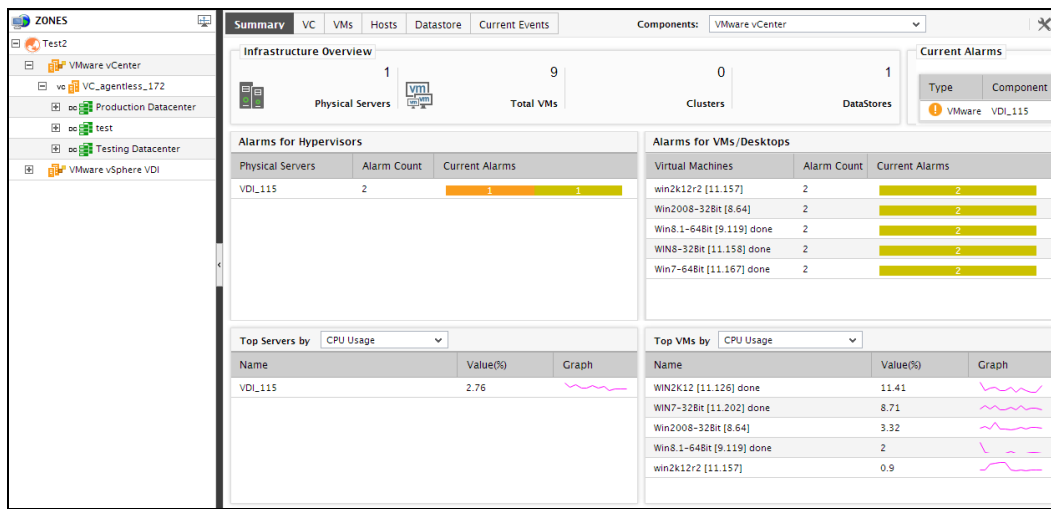


Figure 8.192: The Summary tab page if the 'VMware vCenter' node is clicked

21. The **Infrastructure Overview** section of Figure 8.192 reveals the number of physical servers and VMs managed by all vCenter servers in a zone. Move your mouse pointer over each of these numbers to know the names of the ESX servers and VMs, and also that of the vCenter server managing them. Also, the number of unresolved issues related to these physical servers and VMs, and the number of performance degradations currently experienced by the managed vCenter servers themselves, will be added and displayed as the total number of **Current Alarms** in this section; this will provide you with a fair idea of how healthy the virtualized environment

managed by vCenter is. To view the complete list of current alarms, move your mouse pointer over the number of current alarms. You can even focus on every performance issue individually by browsing the alarms, one after another, using the **Current Alarms** section in the **Summary** tab page.

To know which physical sever and which VM has contributed the maximum to the problems list, use the **Physical Servers** and **Virtual Machines** sections; these sections display the problem-prone ESX servers and VMs (respectively) across vCenter servers in a zone, and indicate how many problems of what severity are currently affecting each of the ESX servers and VMs. Move your mouse pointer over a problem severity corresponding to an ESX server or VM to view the details of the related alarms.

Besides, you can quickly identify the most resource-hungry ESX servers and VMs across vCenter servers in a zone, using the **Top Servers by** and **Top VMs by** sections in the **Summary** tab page. By default, these sections display the top-5 physical servers and VMs in terms of *Physical CPU utilization*. To view the toppers in the usage of a different resource, you can select a different measure from the list box available in both the sections. You can even add a new measure to the list or remove one/more of the existing measures using the procedure discussed in page [Section](#) and page [Section](#) of this document. Similarly, to view more number of physical servers and VMs in this section, you can change the default value 5 to a different number using the procedure discussed in page [Section](#) of this document. Using the information provided by these sections, you can determine the current resource usage of each displayed physical server and VM, and thus identify the physical server or VM that is consuming resources excessively. Also, by clicking on the miniature graph alongside a physical server or VM, you can expand the graph and effectively analyze the ups and downs in resource usage of the corresponding physical server or VM over time. This way, you can accurately determine whether the increase in resource usage (if any) occurred suddenly, or whether an upward trend in resource usage began earlier on.

22. If you click on a particular vCenter server under the *VMware vCenter* node, then the resulting **Summary** tab page will provide an overview of the performance of that vCenter server alone (see Figure 8.193).

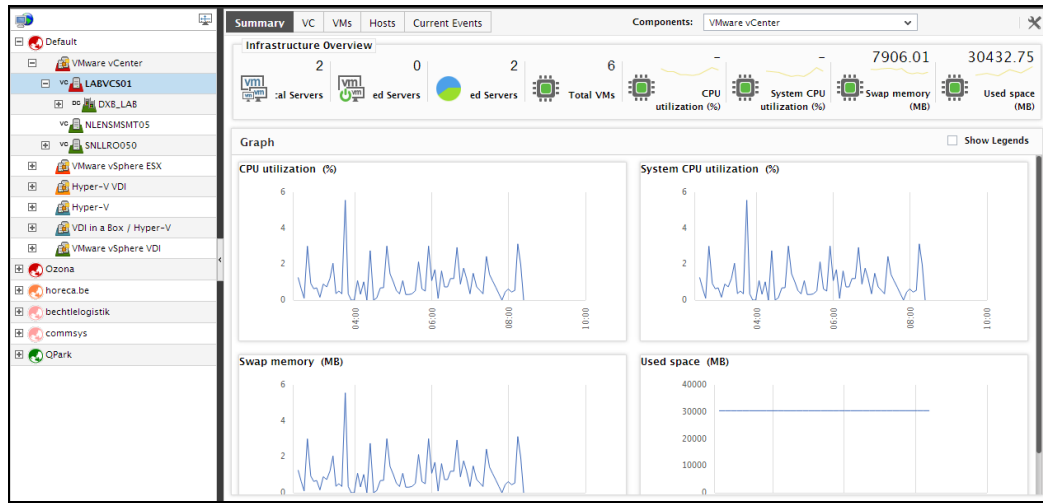


Figure 8.193: The Summary tab page if the node representing a particular vCenter server is clicked in the tree

23. Know how many ESX servers and VMs are managed by the chosen vCenter server using the **Infrastructure Overview** section of the **Summary** tab page. Also, determine how healthy the vCenter server and the virtualized environment it manages is by viewing the number of **Current Alarms** in the **Infrastructure Overview** section. Move your mouse pointer over any number in this section to view the corresponding details.
24. Adjacent to the **Infrastructure Overview** section, you will find a **vCenter Health** section that reports in real-time, the availability and responsiveness of the vCenter server, the load on the server in the terms of current sessions to vCenter, and the current license usage of the server. You can proactively detect the non-availability or a slowdown of the vCenter server, a server overload, or excessive license usage by the server using the metrics reported by this section. Against every value displayed, a miniature graph is available, tracking the time-of-day variations in the values of the corresponding measures. Expand the graph by clicking on it. The expanded graph, by default, reveals how the corresponding measure has performed during the last 1 hour. You can plot the graph for a broader period by choosing a different **Timeline** for the graph. Using this graph, you can easily analyze the performance of the vCenter over time.
25. The **Graphs** section in the **Summary** tab page provides graphs that enable you to assess the CPU, disk, and memory usage of the vCenter server, over a default period of 6 hours. Resource usage trends can be accurately deduced from these graphs, and probable resource crunches can be proactively detected and averted. To zoom into a particular graph, click on it. The graph then expands (see Figure 8.194), so that you can study it clearly and make sound inferences. You can even change the **Timeline** of the graph, so that you can generate resource usage graphs for longer time periods, and perform more effective analysis.

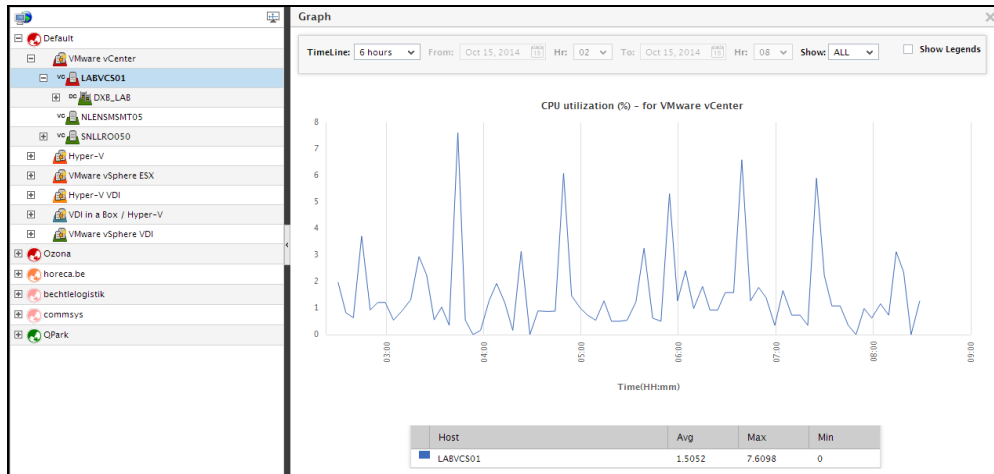


Figure 8.194: Expanding a graph in the Graphs section of the Summary tab page

26. If vCenter manages the target virtualized environment as **folders**, then expanding a vCenter server node in the tree will reveal the folders managed by that vCenter. If you click on the folder node in the tree, the **Summary** tab page will change to provide an overview of the composition and current state of that folder (see Figure 8.195).

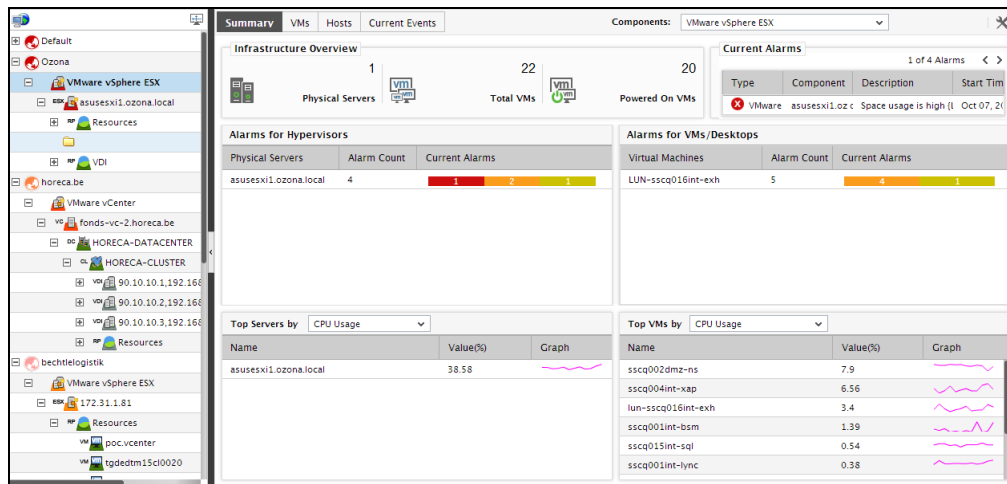


Figure 8.195: The Summary tab page if a folder in the tree is clicked

27. The **Infrastructure Overview** section of Figure 8.196 displays the number of physical servers, VMs, datastores, and datacenters managed by the chosen folder. To know the names of these elements, move your mouse pointer over the corresponding element count. In addition, the section also displays the number of **Current Alarms** related to the elements managed by the folder, and thus enables you to quickly assess the overall health of folder. If you want to take a close look at each of the current alarms, use the **Current Alarms** section, and browse the

alarms one after another.

In order to figure out which physical servers and VMs are responsible for these alarms, use the **Physical Servers** and **Virtual Machines** sections. These sections list the problem-prone physical servers and virtual machines (as the case may be) in the folder, along with the number and type of problems that each physical server/virtual machine is currently experiencing. Move your mouse pointer over an alarm priority corresponding to a physical server/VM to view the details of alarms of that priority that are currently open on that physical server/VM.

To track the resource usage of physical servers and VMs within a folder and to identify those physical servers and VMs that are consuming resources excessively, you can use the **Top Servers by** and **Top VMs by** sections. By default, both these sections list the top-5 physical servers and VMs (as the case may be) in terms of *Physical CPU utilization*. To identify the top-5 consumers of a different resource, you can select a different measure from the list box available in both the sections. You can even add more measures to these list boxes for selection using the procedure discussed in page **Section** and page **Section** of this document. Likewise, you can view more number of leading resource consumers in this section by changing the default value 5 to another number using the procedure discussed in page **Section** of this document.

28. If a folder node exists, then expanding this node in the tree, will reveal the datacenters included in that folder. If no folders exist, then you would have to expand the vCenter server node in the tree to view the datacenter sub-nodes. If you click on the node representing a datacenter in the tree-structure, then the contents of the **Summary** tab page will change to provide an overview of the composition and health of that datacenter (see Figure 8.196).

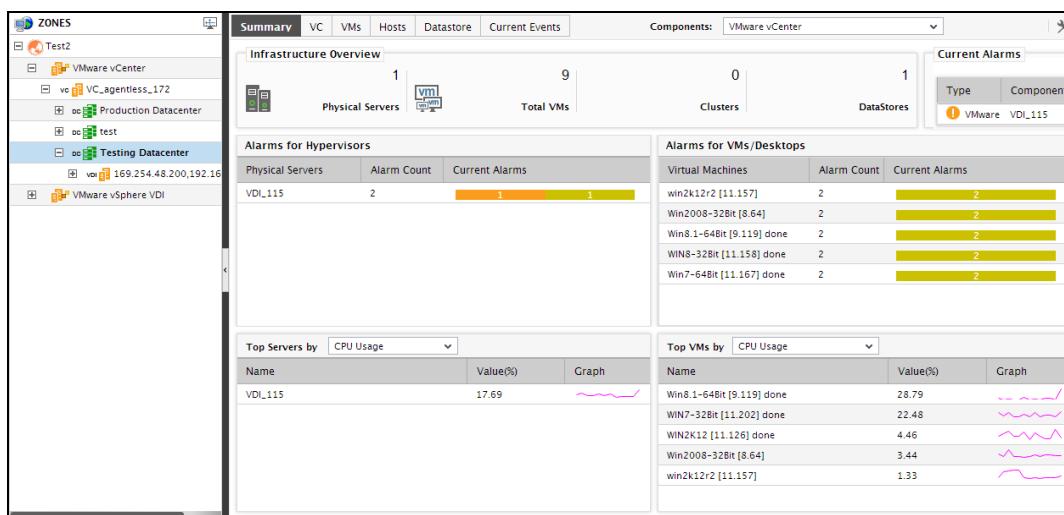


Figure 8.196: The Summary tab page of a datacenter chosen from the tree-structure

29. The **Infrastructure Overview** section of Figure 8.196 displays the number of physical servers, VMs, and datastores managed by the chosen datacenter. To know the names of these elements, move your mouse pointer over the corresponding element count. In addition, the section also displays the number of **Current Alarms** related to the elements managed by the datacenter, and thus enables you to quickly assess the overall health of the datacenter. If you want to take a close look at each of the current alarms, use the **Current Alarms** section, and browse the alarms one after another.

In order to figure out which physical servers and VMs are responsible for these alarms, use the **Physical Servers** and **Virtual Machines** sections. These sections list the problem-prone physical servers and virtual machines (as the case may be) in the datacenter, along with the number and type of problems that each physical server/virtual machine is currently experiencing. Move your mouse pointer over an alarm priority corresponding to a physical server/VM to view the details of alarms of that priority that are currently open on that physical server/VM.

To track the resource usage of physical servers and VMs within a datacenter and to identify those physical servers and VMs that are consuming resources excessively, you can use the **Top Servers by** and **Top VMs by** sections. By default, both these sections list the top-5 physical servers and VMs (as the case may be) in terms of *Physical CPU utilization*. To identify the top-5 consumers of a different resource, you can select a different measure from the list box available in both the sections. You can even add more measures to these list boxes for selection using the procedure discussed in page [Section](#) and page [Section](#) of this document. Likewise, you can view more number of leading resource consumers in this section by changing the default value 5 to another number using the procedure discussed in page [Section](#) of this document.

30. To receive an overview of the performance of a cluster within a datacenter, you will have to click on the cluster sub-node under the datacenter node in the tree-structure. The **Summary** tab page will then change as depicted by Figure 8.197.

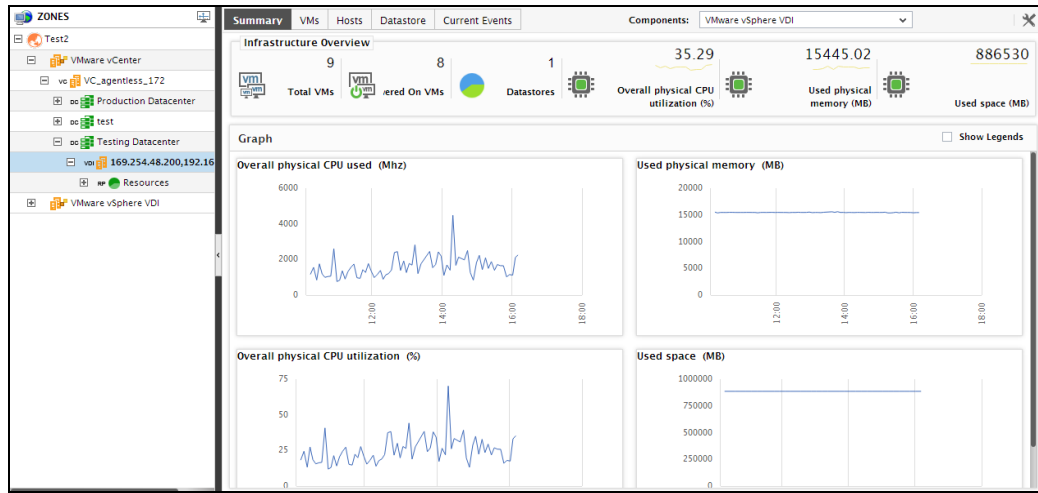


Figure 8.197: The Summary tab page of the cluster sub-node

- For a particular cluster, the **Summary** tab page will provide a quick summary of the performance of that cluster, so as to enable you to gauge how healthy the cluster is. The **Infrastructure Overview** section of the **Summary** tab page displays the number of physical servers, VMs, powered-on VMs, and resource pools that the chosen cluster consists of. In addition, the **Current Alarms** information in this section displays the number of issues related to the cluster that are still unresolved; this serves as an effective indicator of the overall health of the cluster. Move your mouse pointer over any number in this section to view the corresponding details.

To be alerted in real-time to abnormalities in resource usage by the cluster, you can use the **Resources** section. This section reports how well the cluster is currently using the physical memory and CPU resources available to it; alongside every usage value displayed in this section, you will find a miniature graph. Click on the graph to expand it, and view the time-of-day variations in resource usage during the last 1 hour (by default). You can even change the **Timeline** of the graph for analyzing usage patterns over a longer period of time. This graph helps you quickly detect disturbing trends in the usage of physical resources, and initiate corrective actions at the earliest.

The **Graphs** section in the **Summary** tab page displays a series of graphs depicting how the cluster has been using the physical memory and CPU resources available to it over a default period of 6 hours. You can magnify any of these graphs by clicking on it. You can even change the **Timeline** of the expanded graph, to facilitate more effective analysis of the resource usage. Using these graphs, you can determine how resource-intensive the cluster has been.

- To figure out, from a mere glance, the current state of an ESX host included in a cluster, click on the sub-node representing an ESX host under the cluster node. The **Summary** tab page will then change as depicted by Figure 8.197.

33. For an ESX host, the **Infrastructure Overview** section of Figure 8.199 reveals the number of VMs configured on the ESX host, the number of powered-on VMs, and the number of datastores used by the ESX host. By moving your mouse pointer over any of these numbers, you can view the corresponding details - i.e., the names of VMs/datastores, as the case may be. This way, you can rapidly identify the VMs that are currently powered-off. Moreover, the section also displays the number of **Current Alarms** related to the ESX host chosen from the tree, and thus enables you to quickly judge the current health of the ESX host. For complete details of the current alarms, move your mouse pointer over the number of **Current Alarms**.

The **Resources** section of Figure 8.197 reports the percentage/amount of physical CPU, memory, and disk resources that the ESX host chosen is currently using. Sudden spikes in resource consumption by the ESX host can be promptly detected by closely observing the change in the resource usage levels reported by this section. Every value displayed in this section is accompanied by a miniature graph, which when clicked, expands to reveal how well the corresponding resource usage metric has performed during the last 1 hour (by default). To analyze the behavior of the said measure over a longer period of time, you can change the **Timeline** of the expanded graph. In the event of excessive resource usage by the ESX host, you can use this graph to figure out when exactly the upward trend in resource consumption began, and then, proceed to investigate the reasons for the same.

In addition to the **Resources** section, a **Graphs** section is also available in the **Summary** tab page. This section provides a series of graphs, which track the physical CPU, memory, and disk resources used by the ESX host during the last 6 hours (by default). Click on a graph in this section to expand it. Using the expanded graph, you can even change the **Timeline** of the graph, so that you can observe usage patterns over longer periods of time.

34. If resource pools are configured on a cluster, then each resource pool will appear as a sub-node of that cluster node. When a resource pool sub-node is clicked, the **Summary** tab will change as depicted by Figure 8.200.

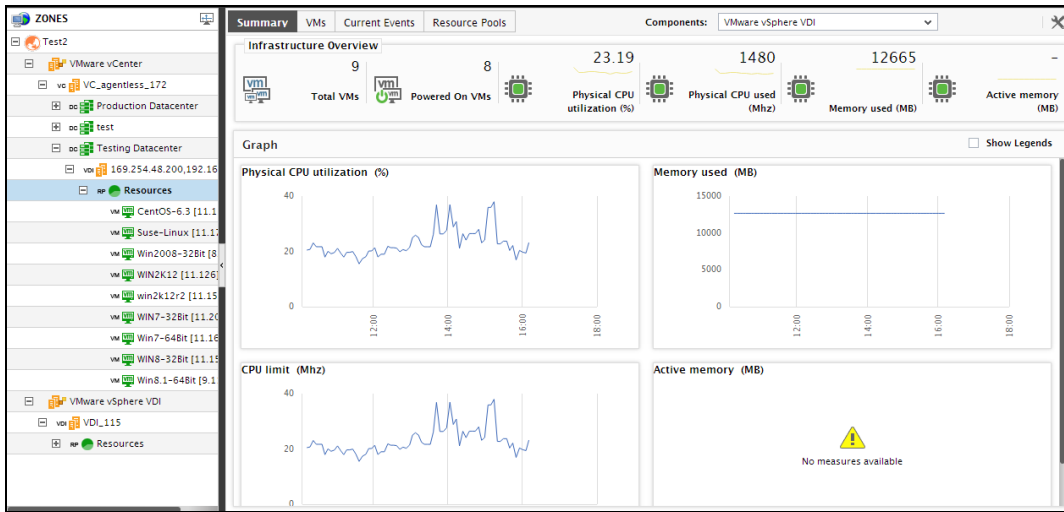


Figure 8.198: The Summary tab page of a resource pool

35. The **Infrastructure Overview** section of Figure 8.198 reveals the number of VMs, powered-on VMs, and current alarms in the resource pool clicked on. Move your mouse pointer over any number in this section to view the corresponding details. This information enables you to swiftly identify powered-off VMs and also assess the overall health of the resource pool.

The **Resources** section reports the availability and usage of critical resources allocated to the resource pool, in real-time. Any sudden increase in usage of a resource can be promptly detected using the values reported by this section. Adjacent to every value, a miniature graph is provided. To track the usage of a resource over time, click on the miniature graph. The graph expands to reveal how well the resource pool used the corresponding resource during the last 1 hour (by default). You can even change the **Timeline** of the graph to understand resource usage trends over longer time periods.

The **Graphs** section of the tab page provides time-of-day graphs that reveal the variations in the physical CPU and memory usage by the resource pool during the last 6 hours (by default). Analysis of the resource consumption of the pool over time reveals whether the pool has been using resources optimally or inefficiently. Clicking on a graph expands it. You can change the **Timeline** to analyze resource usage over broader time periods.

8.7.2 The VMs Tab Page

The **VMs** tab page provides VM-centric information such as the name of the discovered VMs, the physical server on which each VM executes, and the metrics indicating how every VM uses its allocated and physical resources. Besides revealing resource-hungry VMs, this tab page also brings to light improper resource allocations to VMs.

This tab page, by default, provides the details of those VMs that are executing on the managed *VMware vSphere ESX* servers in your environment. Similarly, the details of the top-10 VMs alone will be displayed in this tab page, by default. These default settings can however be overridden by following steps given below:

- Click on the  button at the right, top corner of the **VMs** tab page.
- Figure 8.199 then appears.

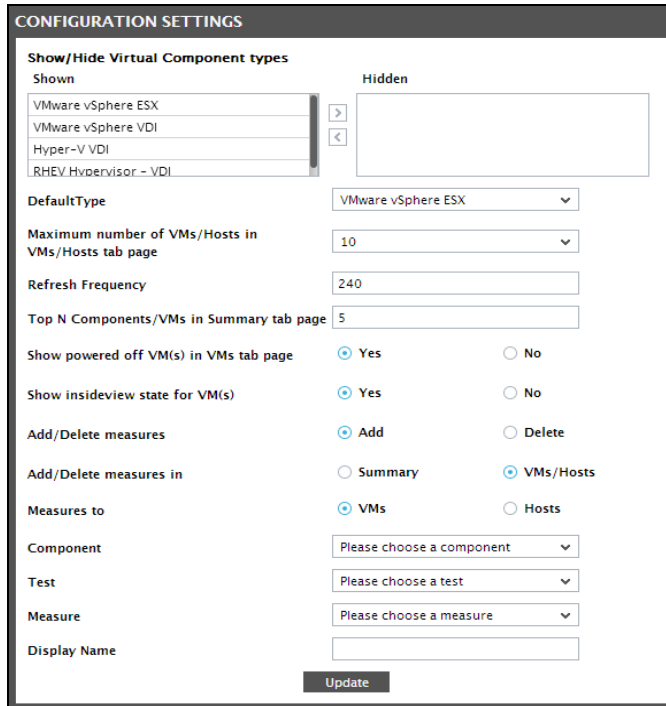


Figure 8.199: Changing the default dashboard configuration

1. By default, the **Maximum number of VMs/Hosts in VMs/Hosts in tab pages** parameter is set to 10, indicating that the top-10 VMs are by default listed in the **VMs** tab page. You can override this default setting by changing the value of this parameter in Figure 8.199.
2. Similarly, you will find that the **DefaultType** list is set to *VMware vSphere ESX* in Figure 8.199. This indicates that, by default, only those VMs that are executing on managed *VMware vSphere ESX* servers in the environment will be listed in the **VMs** tab page. To view details pertaining to the VMs on another virtualized component-type by default, select a different option from the **DefaultType** list.
3. Finally, click the **Update** button in Figure 8.199.

The VMs listed in this tab page change according to the node chosen from the tree-structure in the left panel. This section brings out these differences.

1. If the global **Zones** node is selected in the left panel, then the **VMs** tab page in the right panel will list the top 10 (by default) virtual machines that the eG agent auto-discovers from across all the managed virtual hosts of the chosen type (see Figure 8.200).

Note:

By default, the VMs displayed in the **VMs** tab page are sorted in the order of their state - i.e., the powered-off VMs will top the list, followed by the powered-on VMs. Sometimes, administrators may want to hide the details of powered-off VMs from the **VMs** tab page, and instead view the resource usage metrics of the powered-on VMs alone. To enable this, follow the steps discussed below:

- Edit the **eg_ui.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
- In the **[VMDASHBOARD_DISPLAY]** section of the file, you will find that the **showPoweredOffVMs** flag is set to **Yes** by default. This indicates that, by default, the **VMs** tab page will display powered-off VMs as well. Set this flag to **No** if you want the **VMs** tab page to only display powered-on VMs.
- Finally, save the file.

2. If state is the same across VMs, then the VMs are arranged in the order of their names. Against every VM listing, the state of the VM (whether powered on or off), the physical server on which the VM executes and the current resource usage metrics pertaining to each VM are displayed, so that administrators will be able to accurately identify powered-off VMs and resource-intensive VMs across all the managed physical servers (of the chosen type) in the environment, from just a quick glance. If required, you can sort the VM listing on the basis of any of the resource usage metrics. To change the sort order on-the-fly, click on the column head that represents the usage metric you want to sort on - for instance, to sort based on the CPU usage of the VMs, click on the column heading **CPU used**.
3. The resource usage metrics that accompany each VM displayed in this tab page are pre-configured in the eG Enterprise system.
4. If need be, you can alter this default measure list, so that more useful measures are displayed per VM or one/more unnecessary measures are removed from the display. To effect this change, follow the steps given below:
 - Click on the  button at the right, top corner of the **VMs** tab page.
 - Figure 8.200 then appears. First, select the **Add** option from the **Add/Delete** section.
 - Then, to add a new measure to the **VMs** tab page, select the **VM/Hosts** option from the

Add/Delete measures in section in Figure 8.200.

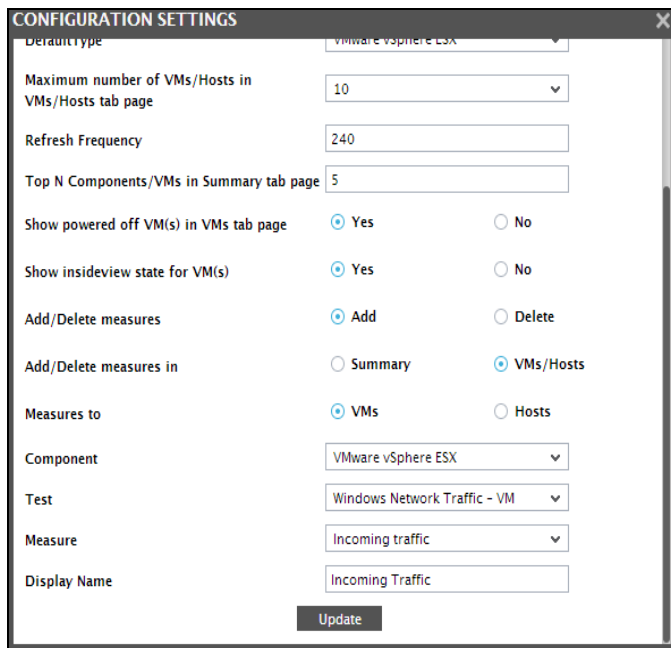


Figure 8.200: Changing the default dashboard configuration

- Then, select **VMs** from the **Measures to** section.
- Then, pick the virtualized **Component** type for which a measure is to be added to the **VMs** tab page.
- Select the **Test** that reports the measure.
- Choose the **Measure**.
- Provide a **Display Name** for the measure.
- Finally, click the **Update** button in Figure 8.200 to save the changes.
- To remove an existing measure from the **VMs** tab page, select the **Delete** option from **Add/Delete**, pick the **VMs/Hosts** option from the **Add/Delete measures in** section, set the **Measures to** flag to **VMs**, select the **Component** type, pick the **Test** that reports the measure, pick the **Measure**, and click the **Update** button.

5. To zoom into the performance of a “powered on” VM, simply click on the **VM Name** in the right panel. This will invoke Figure 8.201 displaying all the performance metrics extracted from that VM in real-time. You are thus enabled to cross-correlate across the various metrics, and quickly detect the root-cause of current/probable disturbances to the internal health of a VM.

Note:

If you click on the **Name** of a powered off VM in the **VMs** tab page, then Figure 8.201 will not appear. Instead, you will be lead to the layer model page of the physical server on which the VM executes, which will allow you to verify whether the VM is indeed powered off or not.

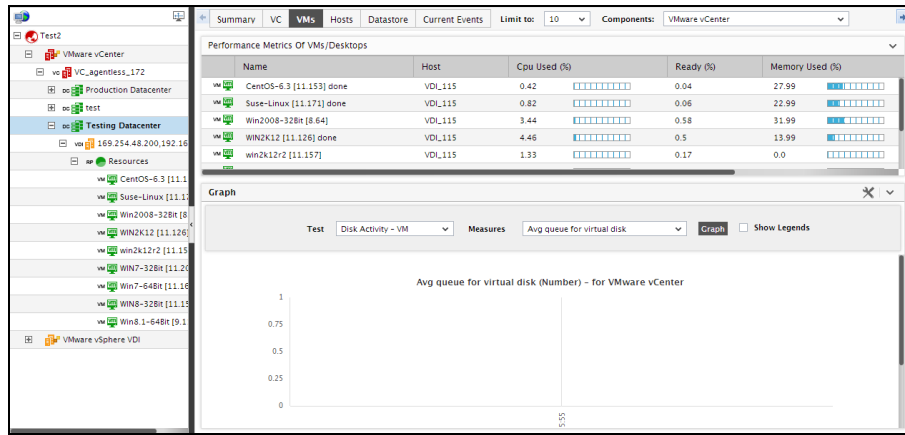


Figure 8.201: The VMs tab page if the global **Zones** node is clicked

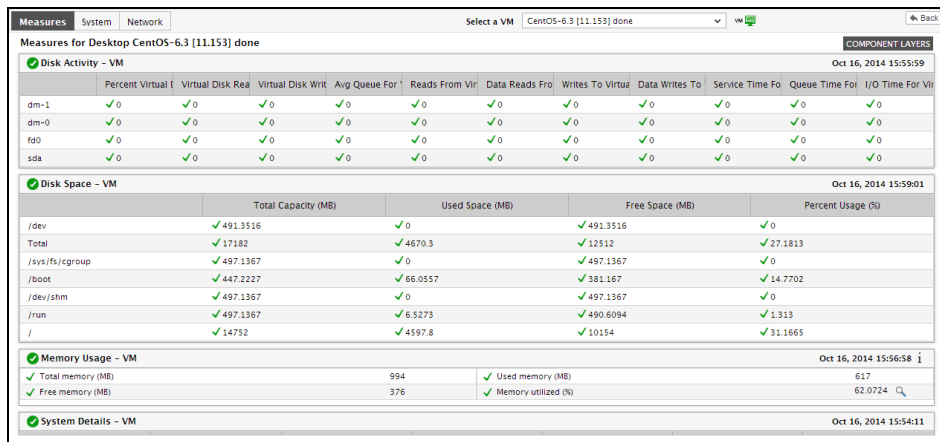


Figure 8.202: Zooming into the performance of a VM from the VM dashboard

- Below the VMs list, you will find a **Graph** section (see Figure 8.202). This section will be available in every tab page in the right panel of the VM dashboard. For the **VMs** tab, the **Test** list in this section will be populated with all those tests that report metrics for each VM on the virtual hosts of the chosen type. These tests will be sorted in the order of the test names, and the top test in the sorted test list will be selected by default in the **Test** list box. The **Measures** list naturally, will be populated with those metrics that the default **Test** reports. Since this list too is sorted in the order of the measure names, the top measure in the sorted list will be chosen by default in the **Measures** list. Accordingly, for the global **Zones** node in the left panel, the graph that appears in this section traces the variations in the default measure across all VMs (on virtual hosts of the

chosen type) during the default timeline of 1 hour. Using this graph, administrators can compare the performance of a particular measure across VMs, and accurately identify those VMs that are weak in a chosen performance arena. If need be, you can plot a comparison graph for a different **Test-Measure** pair, for a different timeline. To change the timeline, click on **Timeline**; the window depicted by Figure 8.202 will then pop out, allowing you to change the date and time.

7. A legend is provided at the end of every graph clearly indicating which VM is represented using which color in the graph. This is accompanied by the **Avg**, **Max**, and **Min** values that the chosen **Measure** has recorded for every VM during the chosen **Timeline**. To view the legend, you can scroll down the **Graph** section (see Figure 8.203):

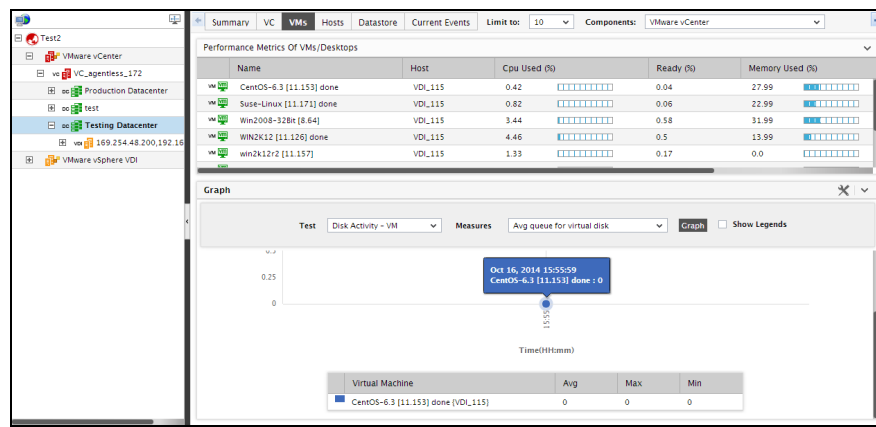


Figure 8.203: Scrolling down the graph to view the legend

8. To view the graph more clearly, you can enlarge it by clicking the  button indicated by Figure 8.203 above. The graph then zooms as depicted by Figure 8.204.

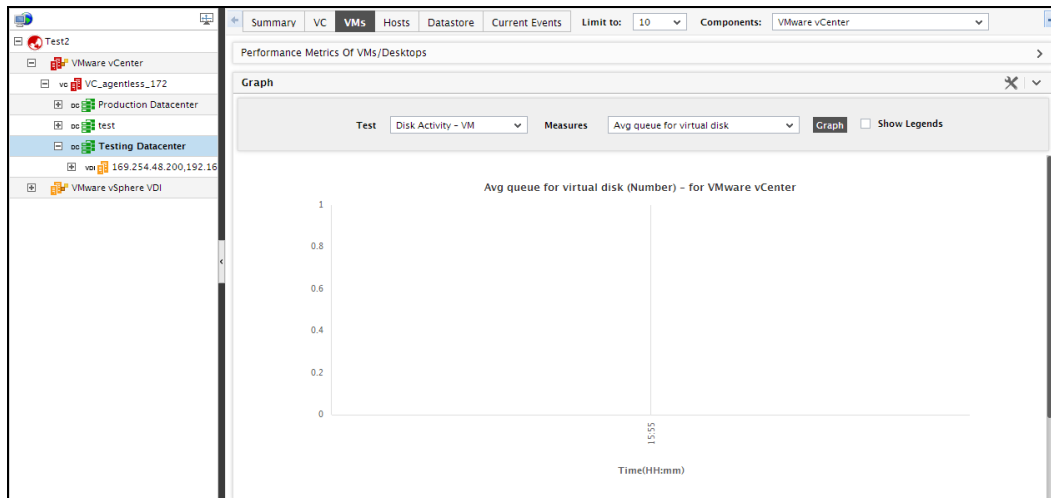


Figure 8.204: Zooming the graph

9. You can even hide the **Graph** section by clicking on the  button below the VMs list. The dashboard will then look as depicted by Figure 8.204.

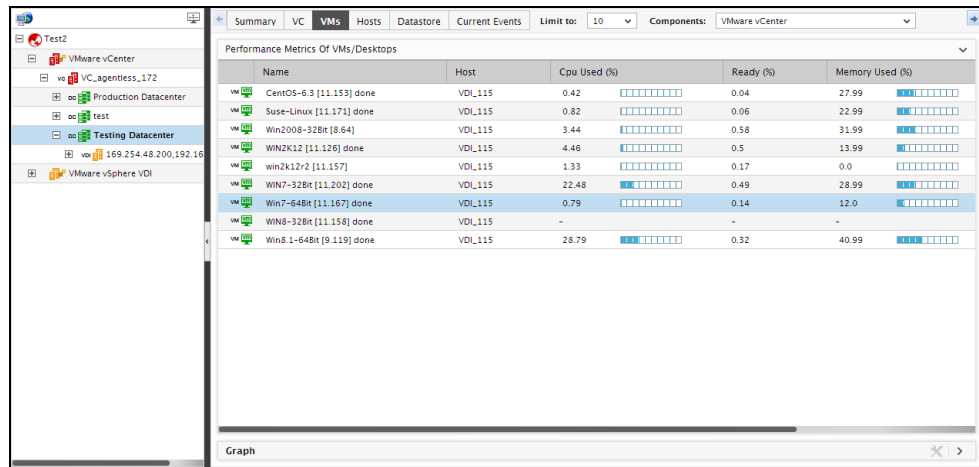


Figure 8.205: The VM dashboard after the graph is hidden

10. You can then click on the button indicated by Figure 8.205 to restore the **Graph** section. Similarly, you can hide the tree-structure by clicking on the button next to the tree (see Figure 8.206). This ensures that the right panel expands and fills the vacuum created by the tree (see Figure 8.206).

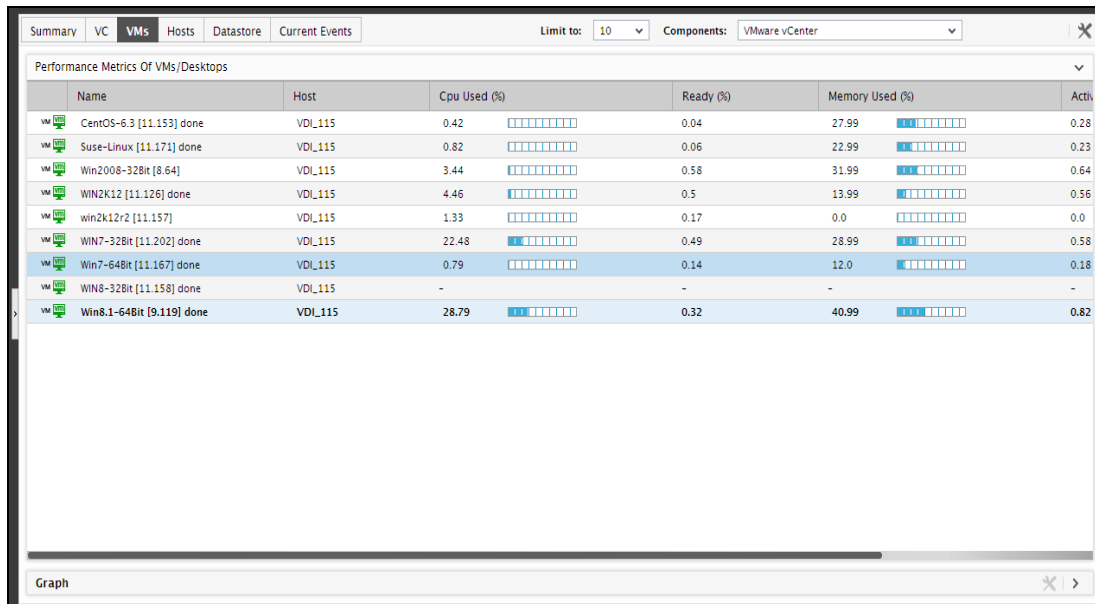


Figure 8.206: The VM dashboard without the tree

11. To restore the tree, click on the button indicated by Figure 8.207.

12. Now, let us see what happens if a particular zone is chosen from the tree-structure in the left panel. When this is done, the **VMs** list in the right panel will change to display the state and resource usage metrics related to the top-10 (by default) VMs that are executing on those physical servers (of the chosen type) that are included in the zone that is clicked on. This information helps administrators analyze how the performance of one/more VMs in a zone impact the performance of the zone as a whole (see Figure 8.208).
13. If you then drill down a particular zone in the tree, you will be able to view the virtual component-types that form part of the zone, and their current state. If you click on a particular component-type in the tree, the VMs tab page in the right panel will allow you to view the state and usage metrics pertaining to the top-10 (by default) VMs executing on the virtual hosts of that type that are included in the corresponding zone (see Figure 8.209).

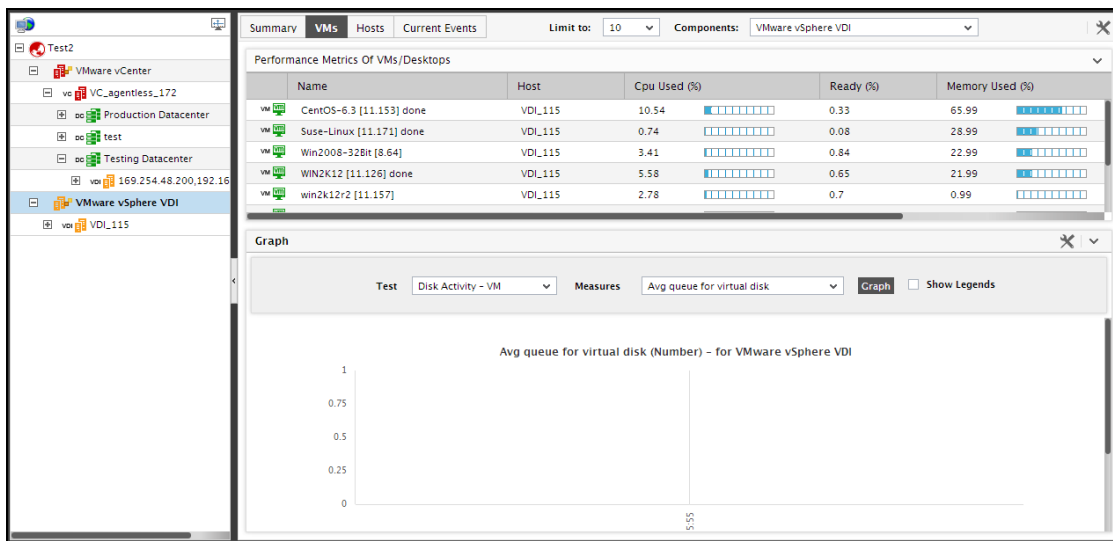


Figure 8.207: The VMs tab page for a virtual component type in the tree

14. If the vCenter servers in your environment are being monitored as part of a zone, then expanding that zone's node in the tree would reveal the *VMware vCenter* component-type. When this component-type is clicked on, the **VMs** tab page will change to display the state and resource usage metrics related to the top-10 (by default) VMs that are executing on the virtual hosts managed by all the vCenter servers included in that zone.

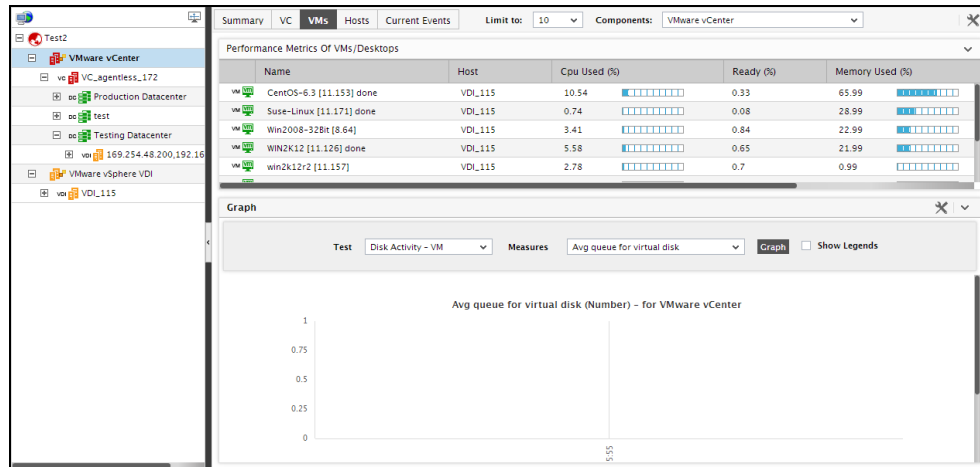


Figure 8.208: The VMs tab page if the 'VMware vCenter' node is clicked

15. To know which vCenter servers have been added to a zone, just expand the *VMware vCenter* sub-node under the zone node in the tree. This will reveal the name and the current state of the vCenter servers in that zone. Clicking on a particular vCenter server in the tree will provide the complete details of the top-10 VMs (by default) executing on the virtual hosts managed by that vCenter component.

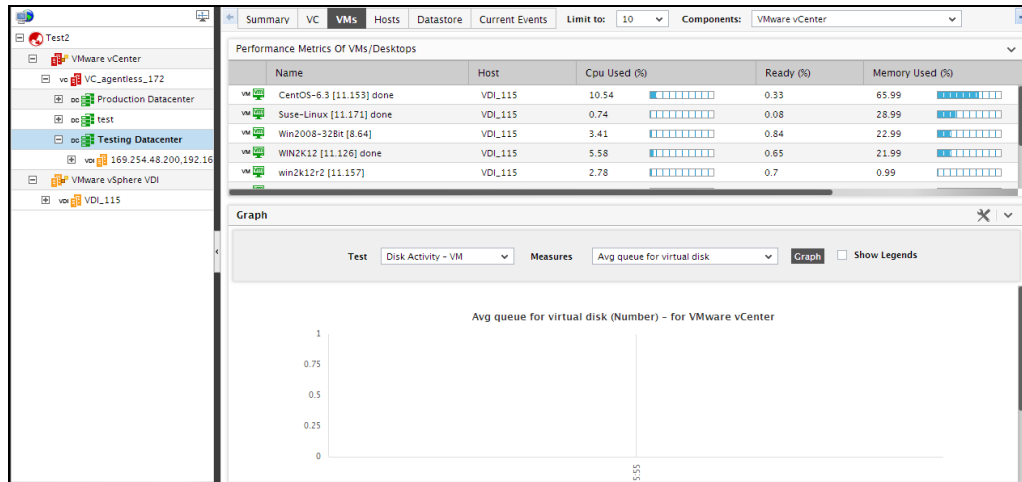


Figure 8.209: The VMs tab page if a particular vCenter server is chosen from the tree

16. If a vCenter server manages the virtualized environment as **folders**, then expanding the vCenter server node in the tree will reveal sub-nodes representing the folders configured on that vCenter server. Click on a folder to view the resource usage metrics related to the VMs executing on the ESX servers included in that folder (see Figure 8.209).
17. Expanding the node representing a vCenter server will reveal the datacenters that have been

configured on that vCenter. If the datacenters are included in a folder, then expanding the folder sub-node under the vCenter server node will reveal the datacenters. Click on a datacenter to view the names of the VMs executing on the hosts that reside within that datacenter, and the resource usage of each VM (see Figure 8.210).

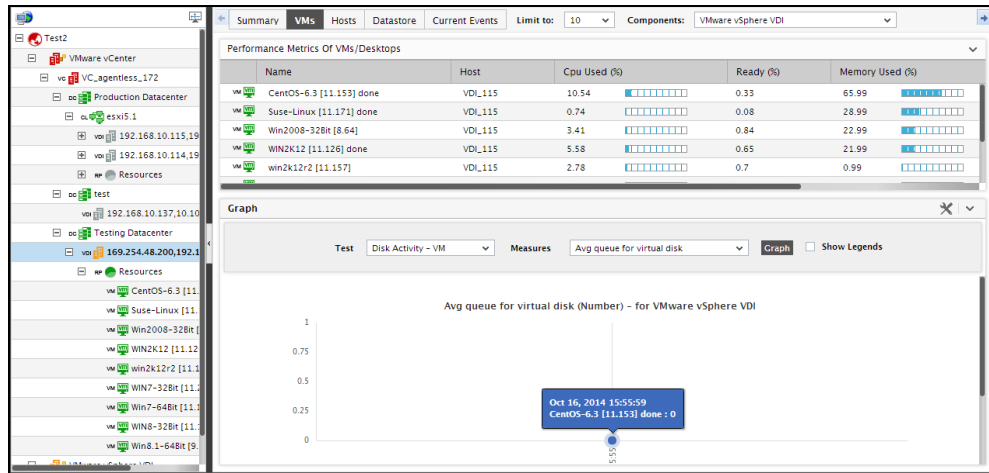


Figure 8.210: The VMs tab page if a datacenter configured on vCenter is clicked

18. Typically, when you expand datacenter in the tree, all the physical ESX servers that are being managed by that vCenter server will appear.

Note:

While the vCenter server tree will list even those ESX servers that are not monitored by eG Enterprise, the tree will not indicate the current state of such servers; also, clicking on any such server will not display corresponding performance information in the tab pages in the right panel.

However, many vCenter installations manage clusters of ESX servers. If such clusters have been configured on any monitored vCenter server, then, in the **Virtual Infrastructure** tree, these clusters will appear as sub-nodes of that datacenter node. If you click on a cluster sub-node in the tree, the **VMs** tab page will reveal the state and performance information pertaining to the top-10 VMs (by default) that are executing on the ESX servers that are part of the cluster clicked on.

19. To view the individual virtual hosts that are part of a zone, do any of the following:

- Expand the nodes representing the virtual component-types in the zone;
- If the zone consists of components of type **VCenter**, expand the node representing the monitored vCenter server in your environment;
- If datacenters are configured on a monitored vCenter server, expand a datacenter sub-node

under the vCenter server node;

- If clusters are configured within a datacenter, expand the cluster sub-node;

20. If you then click on a virtual host in the tree, the **VMs** tab page will change to display the state and measures extracted from the top- 10 (by default) virtual machines that are executing on the chosen virtual host alone (see Figure 8.211).

21. Similarly, if you expand the virtual host node in the tree-structure, you can view the name and state of the VMs that are executing on that virtual host. If you now click on a VM in the tree, the metrics extracted from that VM alone will be displayed in the **VMs** tab page (see Figure 8.211).

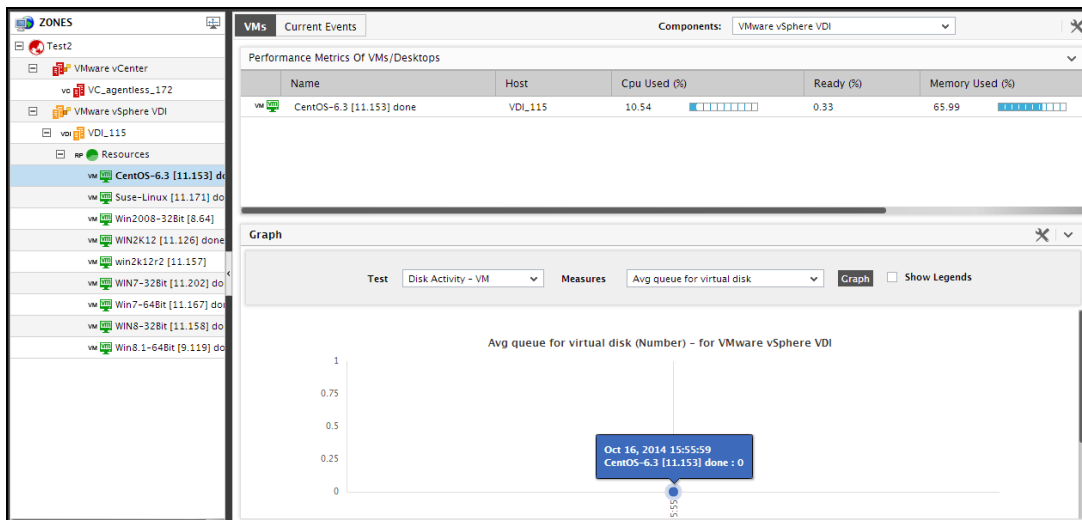


Figure 8.211: The VMs tab page for a particular VM

22. If resource pools are configured on a virtual host, then the resource pools also will appear as the sub-nodes of the virtual host-node. Clicking on a resource pool in the tree will reveal the current state and resource usage metrics related to the top-10 (by default) VMs present in that resource pool, in the **VMs** tab page (see Figure 8.211).

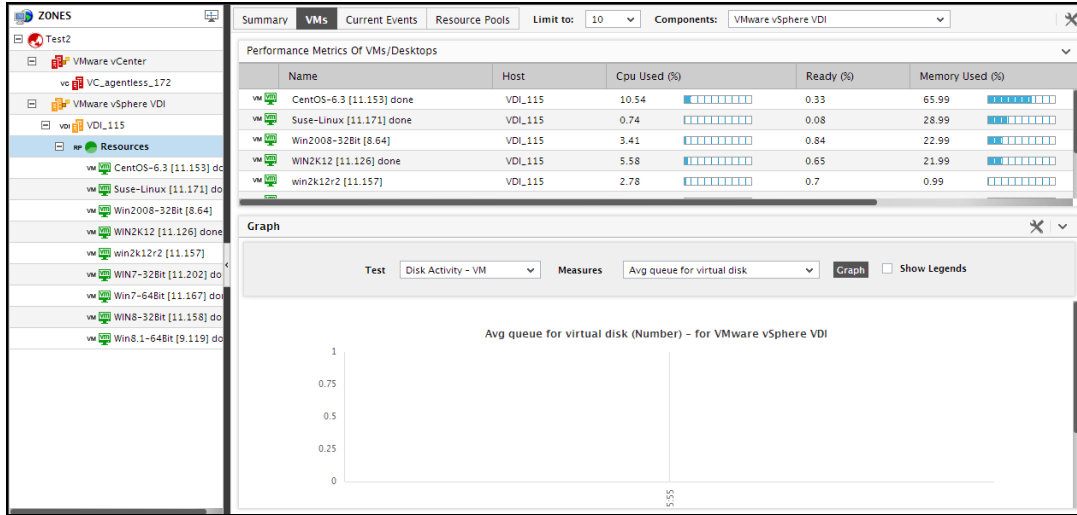


Figure 8.212: The VMs tab page listing the VMs executing within a chosen resource pool

8.7.3 The VC Tab Page

Promptly detect issues with vCenter and swiftly diagnose the root-cause of these issues, using the **VC** tab page offered by the VM dashboard. This tab page lists one/all vCenter servers in the environment (depending upon the node chosen from the tree), and reports the number of ESX servers managed, the resource usage, and the overall health of each vCenter server.

This section discusses how the contents of this tab page change with the node chosen from the tree.

1. If the global **Zones** node is chosen from the tree, then the **VC** tab page will display the names of all vCenter servers included in all configured zones, and will report a default set of metrics per vCenter server, revealing the availability and resource usage of each server. Resource-intensive/unavailable vCenter servers in the target environment can thus be instantly identified.

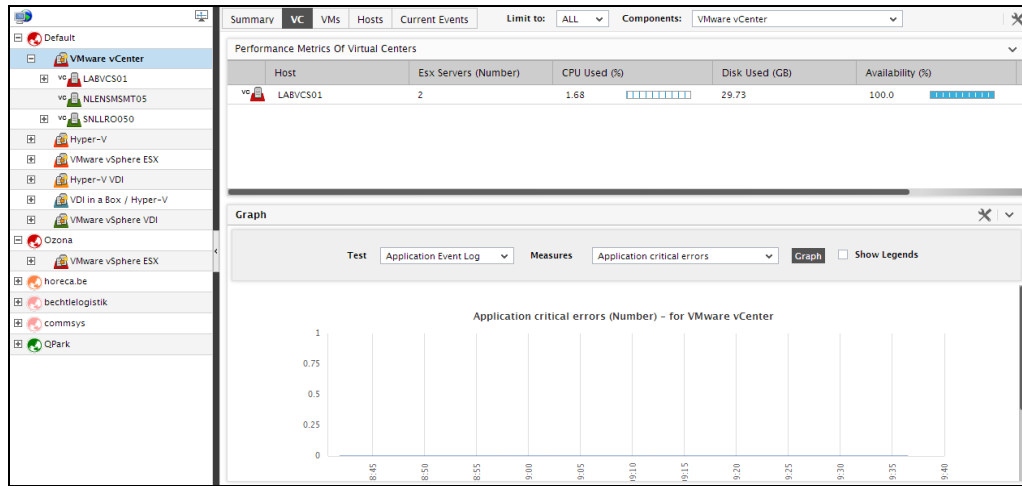


Figure 8.213: The VC tab page if the global Zones node is clicked

2. The default measure list that accompanies every vCenter listed in the **VC** tab page can be modified. For this purpose, follow the steps given below:
 - Click on the **X** button at the right, top corner of the tab page. Figure 8.214 will appear.

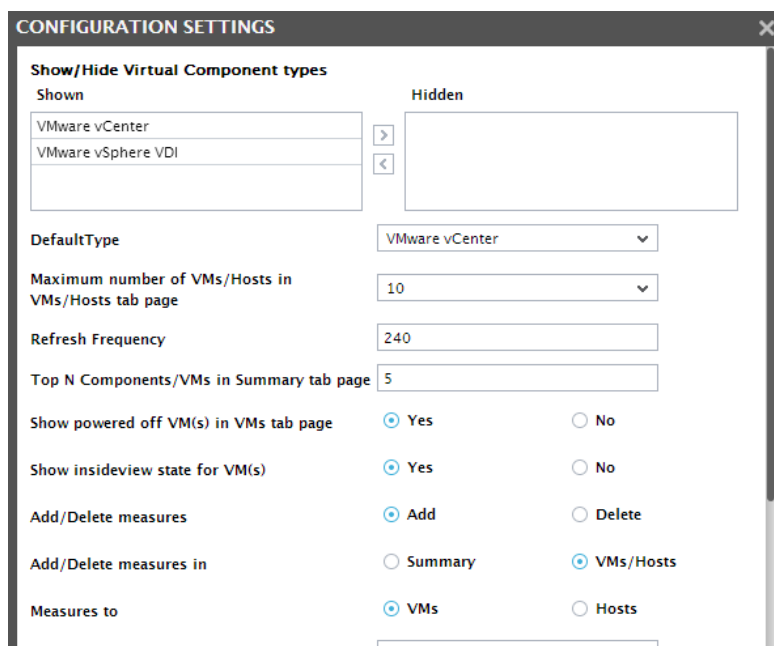


Figure 8.214: Adding a new measure to the VC tab page

- Select **Add** from **Add/Delete measures** section to add a new measure to the **VC** tab page.
- Select **VMs/Hosts** from the **Add/Delete measures in** section in Figure 8.214.

- Set the **Measures to** flag to **VMs**.
- Then, set *VMware vCenter* as the **Component** type. Select the **Test** that reports the measure to be added, and then pick the **Measure**. Provide a **Display Name** for the new measure, and finally, click the **Update** button.
- To remove a measure that pre-exists in the **VC** tab page, select **Delete** from **Add/Delete**, select **VM/Hosts** from the **Add/Delete measures in** section, set the **Measures to** flag to **VM**, select the **Component** type, pick the **Test**, choose the **Measure**, and click the **Update** button.

3. In the event of a slowdown in the performance of a vCenter server, you can click on the name of that server in the **VC** tab page; this will lead you straight to the layer model of the vCenter server, which reveals the exact layer where the problem has originated. Click on the problem layer to view the problem test, and click on the problem test to view the measures (see Figure 8.215).

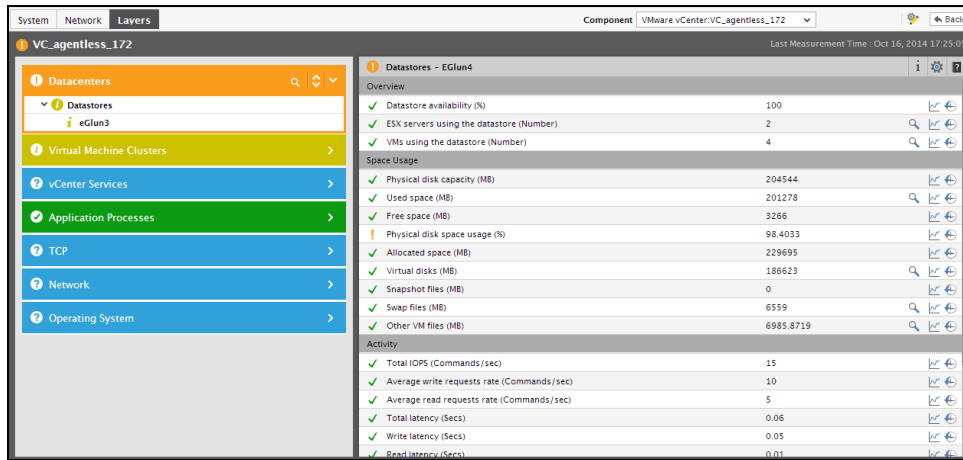


Figure 8.215: The layer model, tests, and measures pertaining to the vCenter server

4. The **VC** tab page also embeds a time-of-day graph, which, by default, reveals the variations in the number of VMs in each resource pool configured within each cluster on vCenter, during the last 1 hour. Accordingly, **ClusterResourcePools** is chosen by default from the **Test** list, the default **Measure** is **VMs in pool**, and the default **Timeline** is 1 hour. You can select a different **Test** and **Measure** combination for the graph, and also define a different **Timeline** for the graph, if required. Using this graph, you can efficiently analyze performance trends and proactively detect performance issues.

5. To view the zones configured with one/more virtual component-types, expand the global **Zones** node in the tree. The individual zones will appear as sub-nodes of the global **Zones** node. Selecting a particular zone will reveal the performance details related to each vCenter server within that zone in the **VC** tab page.

6. Alternatively, you can select the *VMware vCenter* sub-node under a zone node to see how all the vCenter servers in a zone are performing (see Figure 8.216).

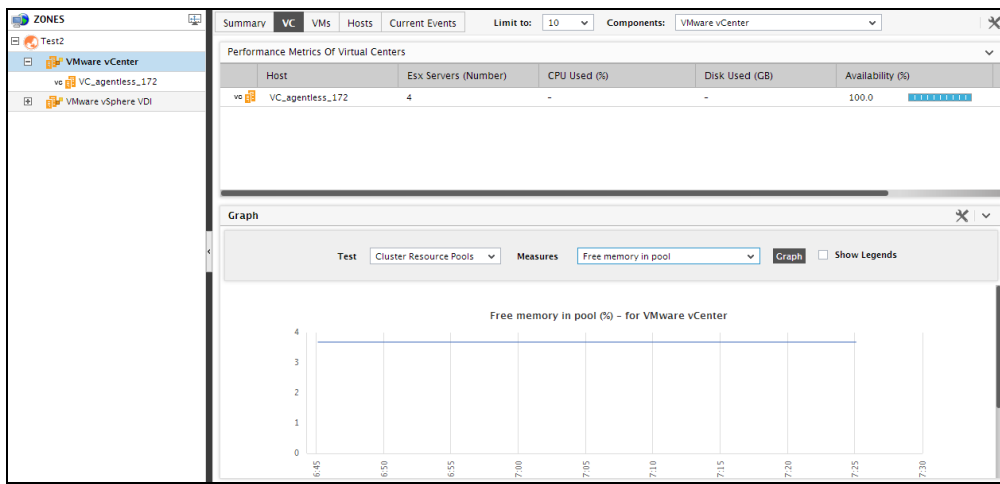


Figure 8.216: The VC tab page if the 'VMware vCenter' node is chosen from the tree

7. If you want to check whether a particular vCenter server within a zone is available or not, and if available, how well its using the resources available to it, select the node representing a vCenter server under the *VMware vCenter* node in the tree structure (see Figure 8.217).

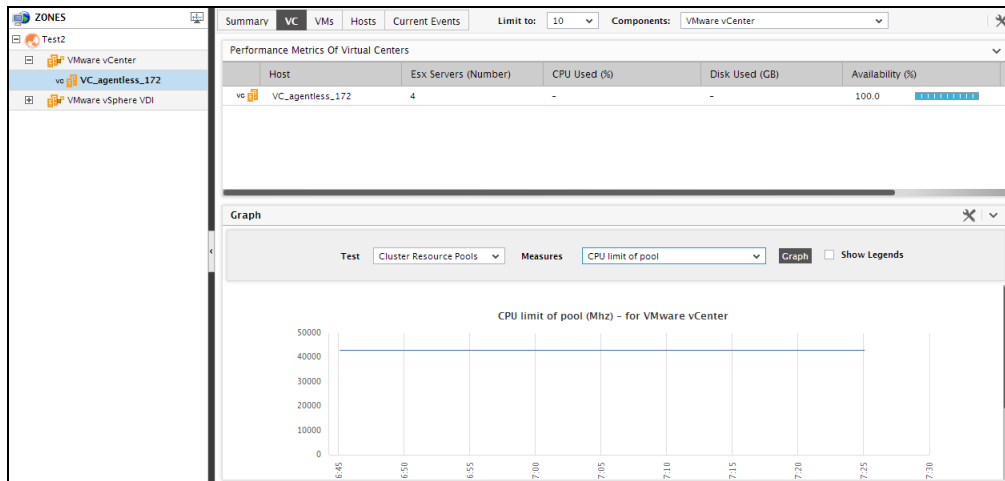


Figure 8.217: The VC tab page for a particular vCenter server chosen from the tree

8.7.4 The Hosts Tab Page

The **Hosts** tab, as mentioned already, provides insights into the current state and the extent to which resources are currently used by the managed virtual hosts in the environment. This tab page

sheds light on resource-intensive hosts, and embeds efficient drill downs to discover the underlying cause for the high resource consumption of a host.

As stated earlier, this tab page, by default, provides the details of those managed virtual hosts that are of the type *VMware vSphere ESX*. Similarly, the details of the top-10 virtual hosts alone will be displayed in this tab page, by default. These default settings can however be overridden using the procedure already discussed.

Here again, the hosts displayed depend upon the node chosen from the tree-structure in the left panel. This section explains how the contents of this tab page change with context.

1. If the global **Zones** node is selected in the left panel, then the **Hosts** tab page in the right panel will list the top 10 (by default) virtual hosts that the eG agent auto-discovers from across all the managed virtual hosts of the chosen type (see Figure 8.218). This list is typically sorted by the current state of the hosts. If state is the same across hosts, then the hosts are arranged in the order of their host names. Against every virtual host, the state of the host, the total number of VMs configured on the host, the number of VMs powered-on, and a default set of metrics indicating the extent to which resources are currently utilized by the host, will be displayed. This default measure list can be modified by adding new measures to be displayed in the **Hosts** tab page or by removing one/more existing measures from the tab page. To achieve this, follow the steps given below:
 - Is any host experiencing performance issues currently?
 - Is any VM on this host currently powered off?
 - Are there any resource-hungry virtual hosts in the environment? If so, which ones are they?
2. Besides revealing the VM load on each virtual host, this tab page also enables administrators to instantly figure out the following:
 - Is any host experiencing performance issues currently?
 - Is any VM on this host currently powered off?
 - Are there any resource-hungry virtual hosts in the environment? If so, which ones are they?

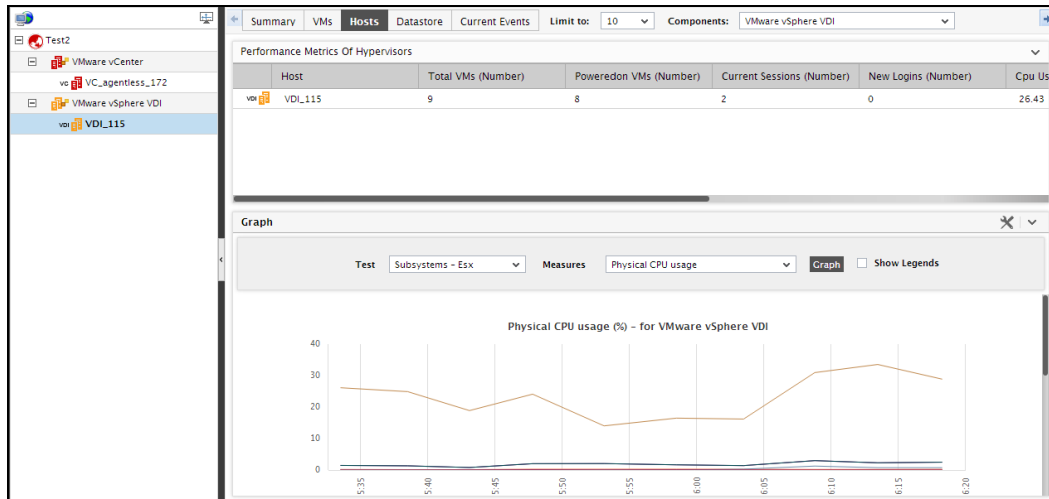


Figure 8.218: Zooming into the performance of a VM from the VM dashboard

- Below the host list, you will find a **Graph** section (see Figure 8.218). This section will be available in every tab page in the right panel of the VM dashboard. The **Test** list in this section will be populated with all the tests related to the virtual hosts of the chosen type. **Note that VM-related tests will not be available for selection in this list.** These tests will be sorted in the order of the test names, and the top test in the sorted test list will be selected by default in the **Test** list box. The **Measures** list naturally, will be populated with those metrics that the default **Test** reports. Since this list too is sorted in the order of the measure names, the top measure in the sorted list will be chosen by default in the **Measures** list. Accordingly, for the global **Zones** node in the left panel, the graph that appears in this section traces the variations in the default measure across the top 10 (by default) virtual hosts (of the chosen type) in the environment during the default timeline of 1 hour. Using this graph, administrators can compare the performance of a particular measure across virtual hosts, and accurately identify those virtual hosts that are poor performers. If need be, you can plot a comparison graph for a different **Test-Measure** pair, for a different timeline. To change the timeline, click on **Timeline**; the window depicted by Figure 8.218 will then pop out, allowing you to change the date and time.
- A legend is provided at the end of every graph clearly indicating which virtual host is represented using which color in the graph. This is accompanied by the **Avg**, **Max**, and **Min** values that the chosen **Measure** has recorded for every virtual host during the chosen **Timeline**. To view the legend, you can scroll down the **Graph** section. If need be, you can hide/unhide the **Graph** section or the **Tree** in the left panel using the buttons provided in the **VM Dashboard**. These buttons have already been described in Section 8.7.1 of this document.

Note:

By default, while plotting a graph for a descriptor-based test across virtual hosts, eG Enterprise aggregates the measure values across all descriptors for a host, and plots only a single value for each virtual host. Accordingly, the **AggregateGraphs** flag in the **Configuration Settings** window that appears when the  button is clicked, is set to **Yes**, by default. Sometimes, administrators might want the graph to plots values per descriptor. In such a case, set the **AggregateGraphs** flag to **No**.

- Now, let us see what happens if a particular zone is chosen from the tree-structure in the left panel. When this is done, the **Hosts** list in the right panel will change to display the state and resource usage metrics related to the top 10 virtual hosts that are operating within the zone that is clicked on. This information helps administrators analyze how the performance of one/more virtual hosts in a zone impact the performance of the zone as a whole.
- If you then drill down a particular zone in the tree, you will be able to view the virtual component-types that form part of the zone, and their current state. If you click on a particular component-type in the tree, the **Hosts** tab page in the right panel will allow you to view the state and usage metrics pertaining to the top-10 (by default) virtual hosts of that type that are included in the corresponding zone (see Figure 8.218).

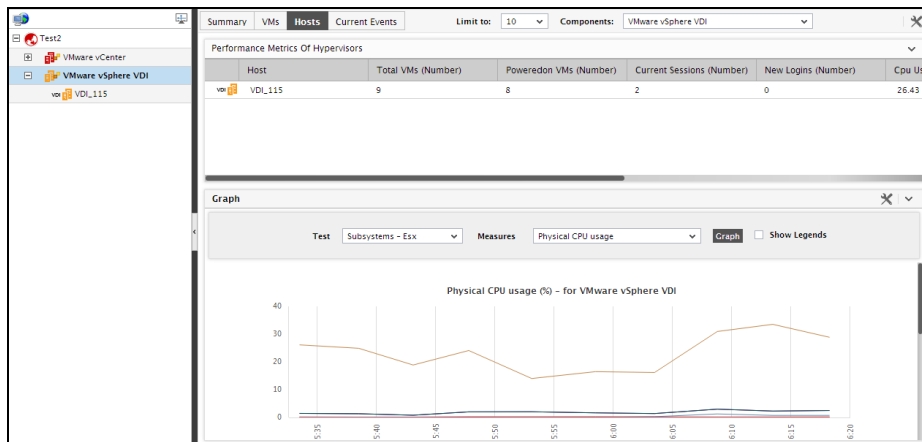


Figure 8.219: The Hosts tab page for a virtual component type in the tree

- If the vCenter servers in your environment are being monitored as part of a zone, then expanding that zone's node in the tree would reveal the *VMware vCenter* component-type. When this component-type is clicked on, the **Hosts** tab page will change to display the state and resource usage metrics related to the top-10 (by default) virtual hosts managed by all vCenter servers included in that zone.

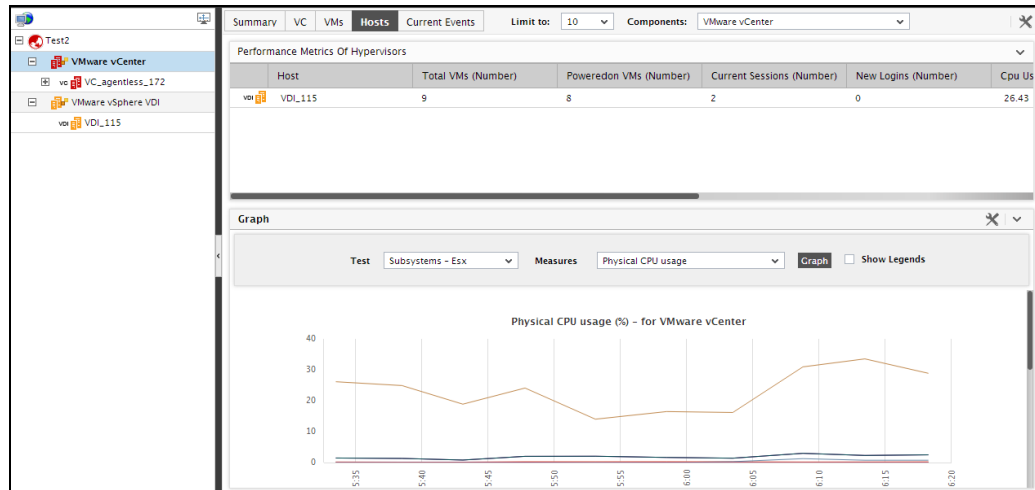


Figure 8.220: The Hosts tab page if the ‘VMware vCenter’ node is chosen from the tree

8. To know which vCenter servers have been added to a zone, just expand the *VMware vCenter* sub-node under the zone node in the tree. This will reveal the name and the current state of the vCenter servers in that zone. Clicking on a particular vCenter server in the tree will provide the complete details of the top-10 hosts (by default) managed by that vCenter component.

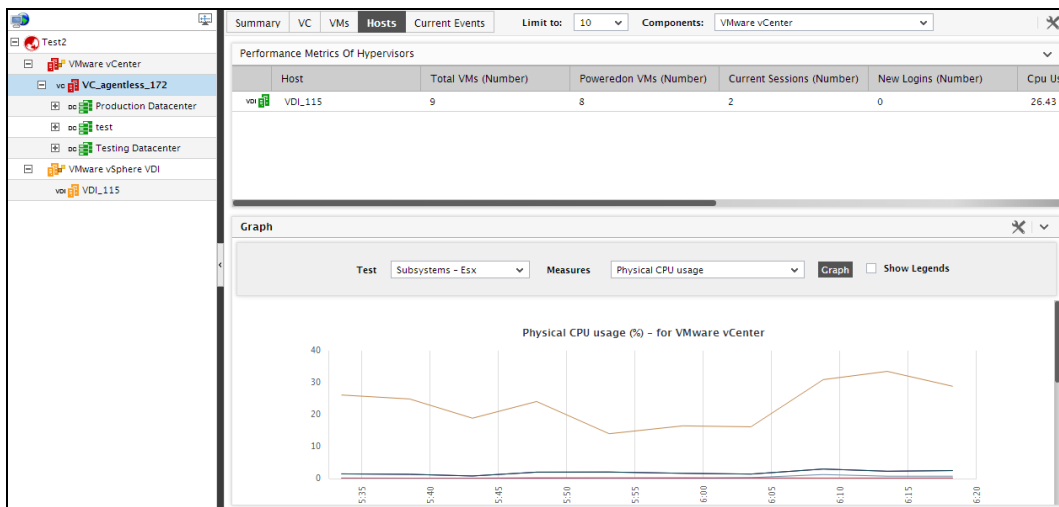


Figure 8.221: The Hosts tab page if a particular vCenter server is chosen from the tree

9. Typically, when you expand a vCenter server node in the tree, the physical ESX servers that are being managed by that vCenter server will appear.

Note:

While the vCenter server tree will list even those ESX servers that are not monitored by eG Enterprise, the tree will not indicate the current state of such servers; also, clicking on any such server will not display corresponding performance information in the tab pages in the right panel.

However, if folders have been configured on the vCenter server, then these folders will appear as sub-nodes of the vCenter server node. If you click on a folder, then the **Hosts** tab page will indicate how well the top-10 hosts (by default) within the folder are performing.

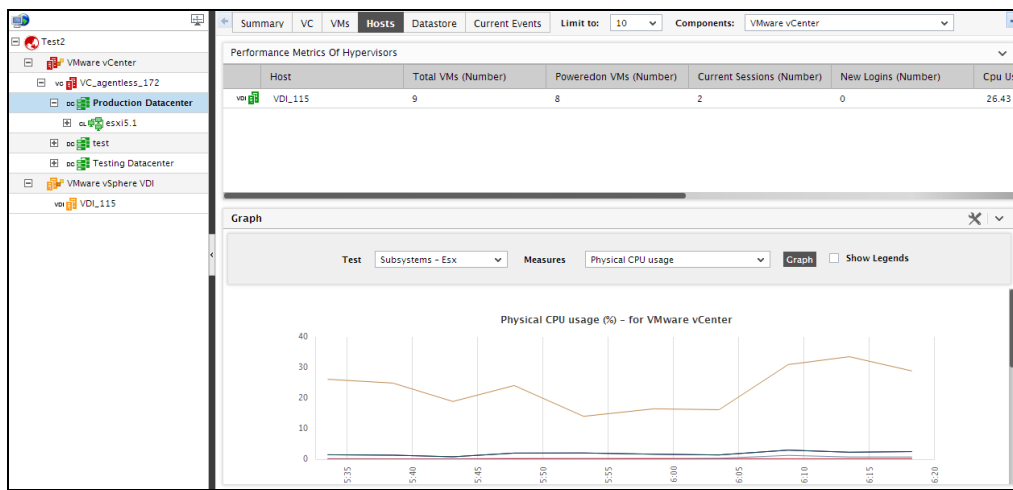


Figure 8.222: The Hosts tab page for a folder selected from the tree

10. If folders exist within a vCenter server, then expanding the folder node reveals sub-nodes representing the datacenters that have been configured on the vCenter server. If no folders exist, then expanding the vCenter server node will reveal the datacenter sub-nodes. If you click on a datacenter, then the **Hosts** tab page will indicate how well the top-10 hosts (by default) within that datacenter are performing (see Figure 8.223).

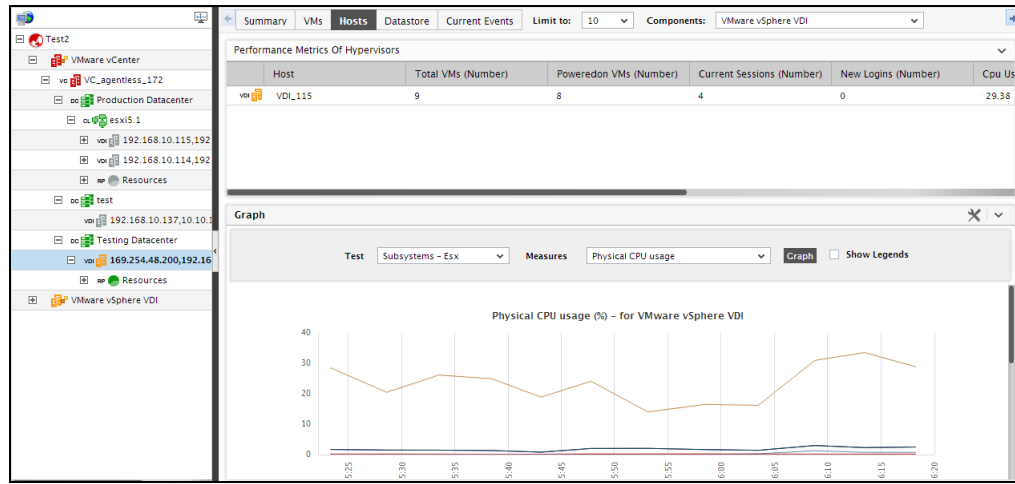


Figure 8.223: The Hosts tab page for a datacenter chosen from the tree

11. Many vCenter installations manage clusters of ESX servers. If such clusters have been configured on any monitored vCenter server, then, in the **Virtual Infrastructure** tree, these clusters will appear as sub-nodes of the datacenter node. If you click on a cluster sub-node in the tree, the **Hosts** tab page will reveal the state and performance information pertaining to the top-10 hosts (by default) that are part of the cluster clicked on.
12. To view the individual virtual hosts that are part of a zone, do any of the following:
 - Expand the nodes representing the virtual component-types in the zone;
 - If the zone consists of components of type *VMware vCenter*, expand the node representing the monitored vCenter server in your environment;
 - If datacenters are configured on a monitored vCenter server, expand a datacenter sub-node under the vCenter server node;
 - If clusters are configured within a datacenter, expand the cluster sub-node;

If you then click on a virtual host in the tree, the **Hosts** tab page will change to display the state and measures extracted from the chosen virtual host alone (see Figure 8.224).

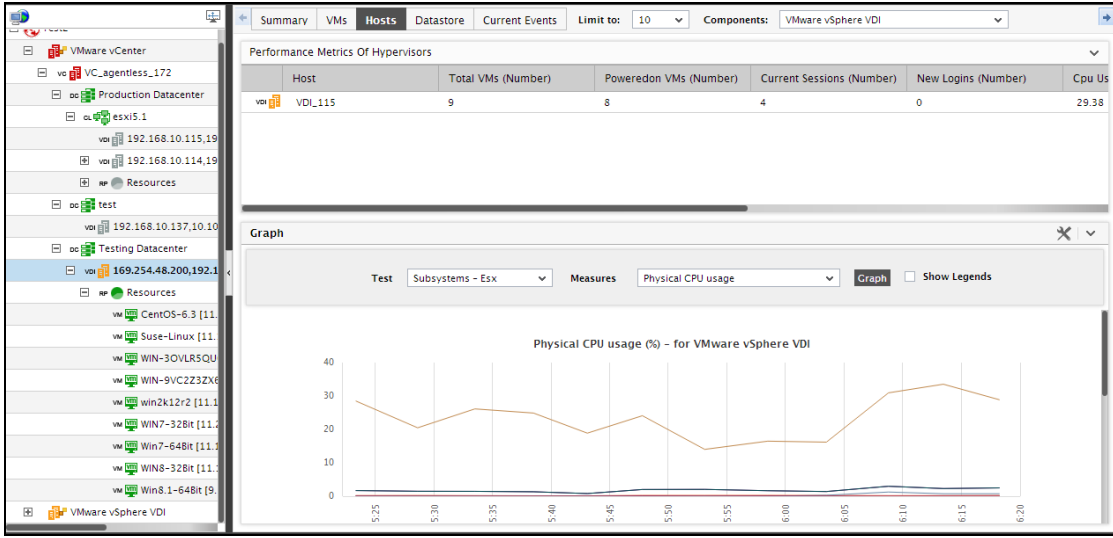


Figure 8.224: The VMs tab page for a particular virtual host selected from the tree

13. If a virtual host in the **Hosts** tab page is found to be in a critical state, then to zoom into the problems affecting the health of that virtual host, simply click on it. Figure 8.225 then appears revealing the layer model of the virtual host, and clearly indicating the problem layer. While clicking on the problem layer will reveal the problem test, a click away from the problem test is the problem measure, which sheds light on the root-cause of the problem with the virtual host (see Figure 8.225). To return to the VM dashboard, just click on the **Back to Virtual Dashboard** link at the right, top corner of the layer model page.

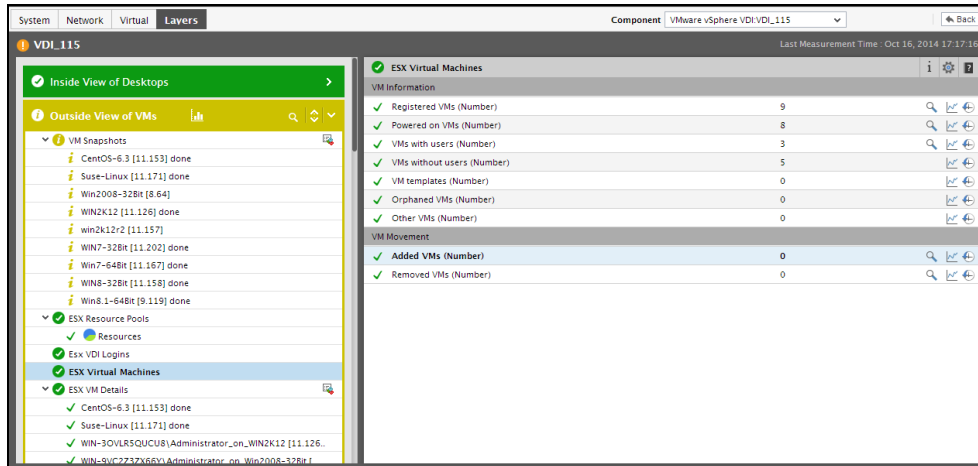


Figure 8.225: The layer model of the virtual host

8.7.5 The Datastores Tab Page

The **Datastores** tab page lists the datastores used by a particular ESX host or one/more ESX hosts within a datacenter, and reports their availability and usage, so that unavailable datastores and those that are currently running out of space can be accurately identified, and the hosts affected by this anomaly can be easily isolated.

This section discusses how the contents of this tab page change according to the node chosen from the tree-structure.

1. If the node representing a particular folder is chosen from the tree, then the **Datastores** tab page will display the top-10 (by default) datastores used by the ESX hosts managed by that folder. Against every datastore displayed here, the availability and space usage metrics pertaining to that datastore will be provided, along with the number of VMs and ESX servers that have been using the datastore. Using this information, you can swiftly isolate unavailable or over-utilized datastores, and the number of ESX servers and VMs that have been impacted by the anomaly (see Figure 8.226).
2. If the node representing a particular datacenter is chosen from the tree, then the **Datastores** tab page will display the top-10 (by default) datastores used by the ESX hosts managed by that datacenter. Against every datastore displayed here, the availability and space usage metrics pertaining to that datastore will be provided, along with the number of VMs and ESX servers that have been using the datastore. Using this information, you can swiftly isolate unavailable or over-utilized datastores, and the number of ESX servers and VMs that have been impacted by the anomaly.

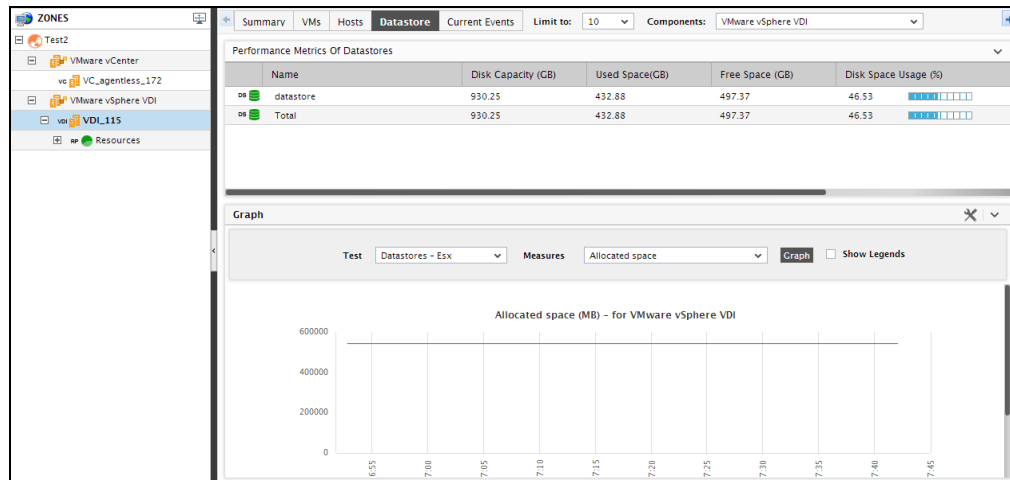


Figure 8.226: The Datastores tab if a particular datacenter is chosen from the tree

3. In addition to listing datastores, the **Datastores** tab page provides a time-of-day graph, which, by default, reveals the number of ESX servers that have been using each datastore during the last 1 hour. Accordingly, the default selection in the **Measure** list is *ESX servers using the datastore*, and the default **Timeline** is 1 hour. Typically, the **Measure** list contains all the measures reported by the default **Test**, which is the *Datastores* test. The options available in the **Measure** list box are sorted in the ascending order of the measure names, and, by default, the first measure in the sorted list will be displayed as the default **Measure**. The default graph clearly indicates how workload on a datastore has varied during the last 1 hour. You can plot the graph for a different measure or a timeline by choosing a different option from the **Measure** list, and by altering the timeline for the graph by clicking the right-arrow button that prefixes **Timeline**.
4. If you click on a datastore in the **Datastores** tab of Figure 8.226, Figure 8.227 will appear leading you straight to the layer model of the *VMware vCenter* server, which manages that datastore. In the event of the non-availability or excessive usage of a datastore, you can use this model to instantly identify the layer that has been affected by the problem with the datastore. Click on the problem layer to view the problem test, and then, click on the problem test to view the problem measure(s). This way, you can easily understand the nature of the problem with the datastore, and how it has impacted the state of the vCenter server.

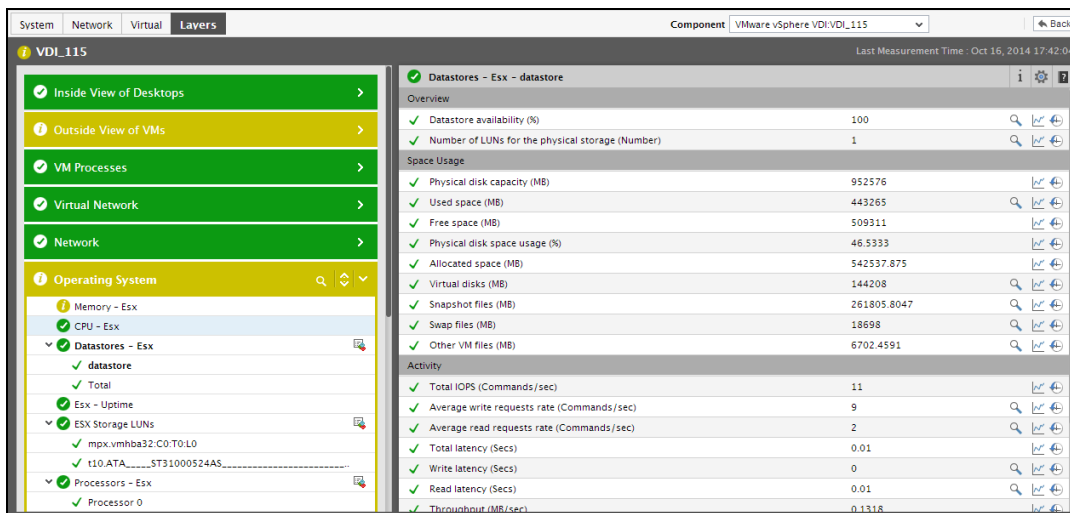


Figure 8.227: The layer model of the vCenter server that appears when a datastore is clicked on in the **Datastores** tab page

5. Expanding the datacenter node in the tree will enable you to view the ESX hosts that are managed by that datacenter. If a sub-node representing an ESX host is clicked in the tree, then the **Datastores** tab page will only display those datastores that are currently in use by the ESX host and the VMs on it.

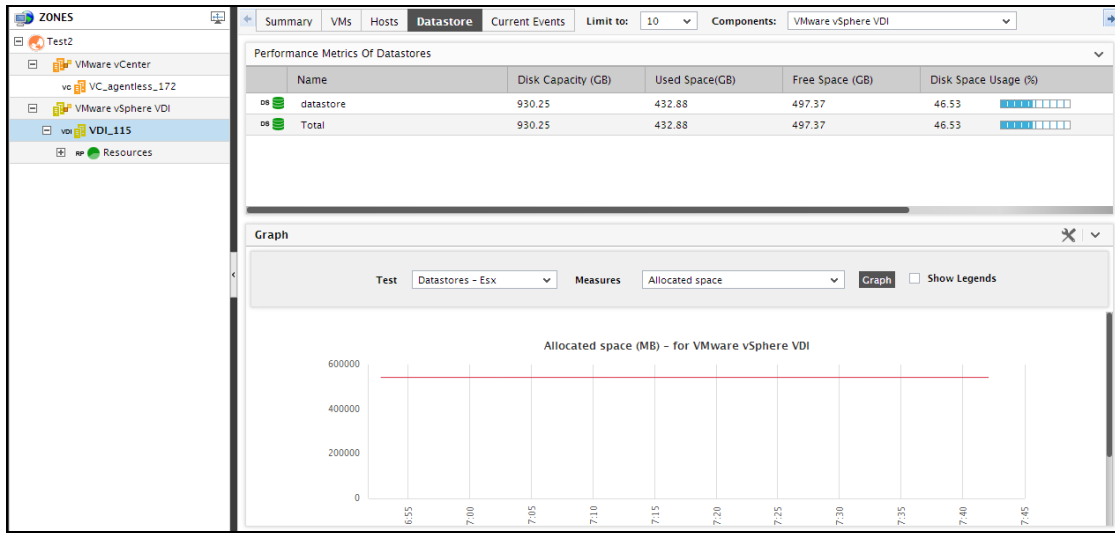


Figure 8.228: The Datastores tab if a particular ESX host is selected from the tree

6. Here again, a time-of-day graph is available, but this graph, by default, reveals the physical disk capacity of each datastore during the last 1 hour. Accordingly, the default selection in the **Measure** list is *Physical disk capacity*, and the default **Timeline** is 1 hour. Typically, the **Measure** list contains all the measures reported by the default **Test**, which is the *Datastores-Esx* test. The options available in the **Measure** list box are sorted in the ascending order of the measure names, and, by default, the first measure in the sorted list will be displayed as the default **Measure**. You can plot the graph for a different measure or a timeline by choosing a different option from the **Measure** list, and by altering the timeline for the graph by clicking the right-arrow button that prefixes **Timeline**.

8.7.6 The Current Events Tab Page

The **Current Events** tab page lists the problems that are currently affecting the performance of managed virtual hosts and virtual machines executing on them. This tab page enables administrators to focus on issues related to their virtualized environment alone, without being distracted by the “non-virtual” issues.

As stated earlier, this tab page, by default, lists the alarms pertaining to those virtual hosts that are of type *VMware vSphere ESX*.

Like the other tab pages, the **Current Events** tab page too changes with respect to the node chosen from the tree-structure. To see how, read on.

1. If the global **Zones** node is selected in the left panel, then the **Current Events** tab page in the right panel will list the problems that are adversely impacting the performance of the virtual hosts of the chosen type across the environment (see Figure 8.229). This list is typically sorted by event priority. If event priority is the same across events, then the events are arranged in the order of the names of the problem hosts. The details provided here include the name of the problem component, a brief description of the problem, and the time at which the problem was reported. This information enables administrators to understand how problem-prone their virtualized environment is, and also provides them with pointers to the root-cause of the problem.

Component Name	Description	Alarm Time
VDL_115	Memory - Esx - Free physical memory is low	Oct 16, 2014 17:18
VDL_115	Memory - Esx - Memory usage is high	Oct 16, 2014 16:52
VDL_115	VM Snapshots - Many large snapshots for this VM (Win7-64Bit [11.167] do...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (Win7-64Bit [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - Many large snapshots for this VM (WIN2K12 [11.126] do...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (WIN2K12 [11.1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - Many large snapshots for this VM (WIN8-32Bit [11.158] do...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (WIN8-32Bit [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (WIN7-32Bit [11...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (WIN7-32Bit [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (WIN7-32Bit [8.64])	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (WIN2008-32Bit...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - Many large snapshots for this VM (CentOS-6.3 [11.153] d...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (CentOS-6.3 [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - Many large snapshots for this VM (Win8.1-64Bit [9.119] d...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (Win8.1-64Bit [...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (Suse-Linux [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - Many large snapshots for this VM (win2k12r2 [11.157])	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (win2k12r2 [11...	Oct 16, 2014 17:01

Figure 8.229: The Current Events tab for the global Zones node

2. Now, let us see what happens if a particular zone is chosen from the tree-structure in the left panel. When this is done, the **Current Events** list in the right panel will change to display the problems related to those virtual hosts that are included in the zone that is clicked on. This information helps administrators identify those problems that are affecting the performance of a particular zone.
3. If you then drill down a particular zone in the tree, you will be able to view the virtual component-types that form part of the zone, and their current state. If you click on a particular component-type in the tree, the **Current Events** tab page in the right panel will allow you to view the problems related to virtual hosts of that type that are included in the corresponding zone (see Figure 8.230).

Component Name	Description	Alarm Time
VDL_115	Memory - Esx - Free physical memory is low	Oct 16, 2014 17:18
VDL_115	Memory - Esx - Memory usage is high	Oct 16, 2014 16:52
VDL_115	VM Snapshots - Many large snapshots for this VM (Win7-64Bit [11.167] do...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (Win7-64Bit [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - Many large snapshots for this VM (WIN2K12 [11.126] done)	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (WIN2K12 [11.1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (WIN8-32Bit [11...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (WIN8-32Bit [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (VM (CentOS-6.3 [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (CentOS-6.3 [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - Many large snapshots for this VM (Win8.1-64Bit [9.119] d...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (Win8.1-64Bit [...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (Suse-Linux [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - Many large snapshots for this VM (win2k12r2 [11.157])	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (win2k12r2 [11...	Oct 16, 2014 17:01

Figure 8.230: The Events tab page for a virtual component type in the tree

4. If the vCenter servers in your environment are being monitored as part of a zone, then expanding that zone's node in the tree would reveal the **VMware vCenter** component-type. When this component-type is clicked on, the **Current Events** tab page will change to display the problem events pertaining all the vCenter servers included in that zone, and those that correspond to the ESX servers managed and VMs by every vCenter server in the zone.
5. To know which vCenter servers have been added to a zone, just expand the **VMware vCenter** sub-node under the zone node in the tree. This will reveal the name and the current state of the vCenter servers in that zone. Clicking on a particular vCenter server in the tree will display problem events pertaining to that vCenter component and those that relate to ESX servers and VMs managed by that vCenter, in the **Current Events** tab page.

Component Name	Description	Alarm Time
VDL_115	Memory - Esx - Free physical memory is low	Oct 16, 2014 17:18
VDL_115	Memory - Esx - Memory usage is high	Oct 16, 2014 16:52
VDL_115	VM Snapshots - Many large snapshots for this VM (Win7-64Bit [11.167] do...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (Win7-64Bit [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - Many large snapshots for this VM (WIN2K12 [11.126] done)	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (WIN2K12 [11.1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (WIN8-32Bit [11...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (WIN8-32Bit [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (VM (CentOS-6.3 [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (CentOS-6.3 [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - Many large snapshots for this VM (Win8.1-64Bit [9.119] d...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (Win8.1-64Bit [...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (Suse-Linux [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - Many large snapshots for this VM (win2k12r2 [11.157])	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (win2k12r2 [11...	Oct 16, 2014 17:01

Figure 8.231: The Events tab page for a vCenter server chosen from the tree

6. Typically, when you expand a vCenter server node in the tree, the physical ESX servers that are being managed by that vCenter server will appear.

Note:

While the vCenter server tree will list even those ESX servers that are not monitored by eG Enterprise, the tree will not indicate the current state of such servers; also, clicking on any such server will not display corresponding performance information in the tab pages in the right panel.

7. However, in some environments, folders may be configured on vCenter server, where every folder could contain one/more datacenters, ESX servers, clusters, datastores, and VMs. In such cases, expanding the vCenter server node will reveal the folders configured on that vCenter server as sub-nodes. Clicking on a folder sub-node will display the complete list of problems currently affecting the performance of datacenters, clusters, ESX servers, and VMs that are included in that folder in the **Current Events** tab page (see Figure 8.231).
8. Expanding the folder node will reveal the datacenters within that folder. If no folders exist, then expanding a vCenter server node in the tree, will display the datacenters that have been configured within a vCenter. To know what problems are affecting the performance of a particular datacenter currently, click on the node representing a datacenter in the tree. Figure 8.230 then appears.

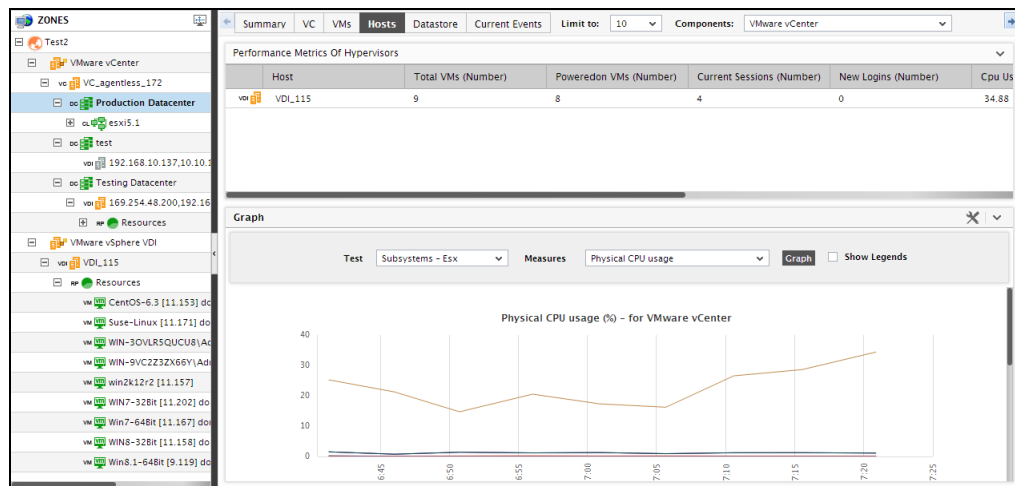


Figure 8.232: The Events tab page for a datacenter chosen from the tree

9. Every datacenter, in turn, may manage clusters of ESX servers. If such clusters have been configured on any monitored vCenter server, then, in the **Virtual Infrastructure** tree, these clusters will appear as sub-nodes of that datacenter node. If you click on a cluster sub-node in the tree, the **Current Events** tab page will reveal the problem events pertaining to all managed ESX

servers included in the cluster.

Component Name	Description	Alarm Time
Win_34	Disk Activity - Disk is very busy (Disk1 E)	Oct 16, 2014 13:43
Win_34	Disk Space - Disk drive is not available (C)	Oct 16, 2014 13:43
VC_agentless_172	Datastores - Space usage in datastore is high (eGUn4)	Oct 16, 2014 15:43
VC_agentless_172	Datastores - Write latency is high for storage (eGUn0-lun1)	Oct 16, 2014 15:43
VC_agentless_172	Datastores - Write latency is high for storage (eGUn2)	Oct 16, 2014 15:43
VC_agentless_172	Datastores - Write latency is high for storage (eGUn0-lun2)	Oct 16, 2014 15:43
VDL_115	Memory - Esx - Free physical memory is low	Oct 16, 2014 17:18
VC_agentless_172	Datastores - Write latency is high for storage (eGUn3)	Oct 16, 2014 15:54
VC_agentless_172	Datastores - Write latency is high for storage (eGUn1)	Oct 16, 2014 15:54
VC_agentless_172	Datastores - Write latency is high for storage (eGUn3)	Oct 16, 2014 15:54
VDL_115	Memory - Esx - Memory usage is high	Oct 16, 2014 16:52
VC_agentless_172	Virtual Clusters - Physical memory used is high (Production Datacenter: e...	Oct 16, 2014 16:56
VDL_115	VM Snapshots - Many large snapshots for this VM (WIN7-64Bit [11.167] ...)	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (WIN7-64Bit [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - Many large snapshots for this VM (WIN2K12 [11.126] done)	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (WIN2K12 [11...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - Many large snapshots for this VM (WIN8-32Bit [11.158] ...)	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (WIN8-32Bit [1...	Oct 16, 2014 17:01
VDL_115	VM Snapshots - Many large snapshots for this VM (WIN7-32Bit [11.202] ...)	Oct 16, 2014 17:01
VDL_115	VM Snapshots - VM snapshots have existed for many days (WIN7-32Bit [1...	Oct 16, 2014 17:01

Figure 8.233: The Current Events tab page for a cluster

10. To view the individual virtual hosts that are part of a zone, do any of the following:

- Expand the nodes representing the virtual component-types in the zone;
- If the zone consists of components of type *VMware vCenter*, expand the node representing the monitored vCenter server in your environment;
- If datacenters are configured on a monitored vCenter server, expand a datacenter sub-node under the vCenter server node;
- If clusters are configured within a datacenter, expand the cluster sub-node;

If you then click on a virtual host in the tree, the **Current Events** tab page will change to display problems affecting that virtual host (see Figure 8.231).

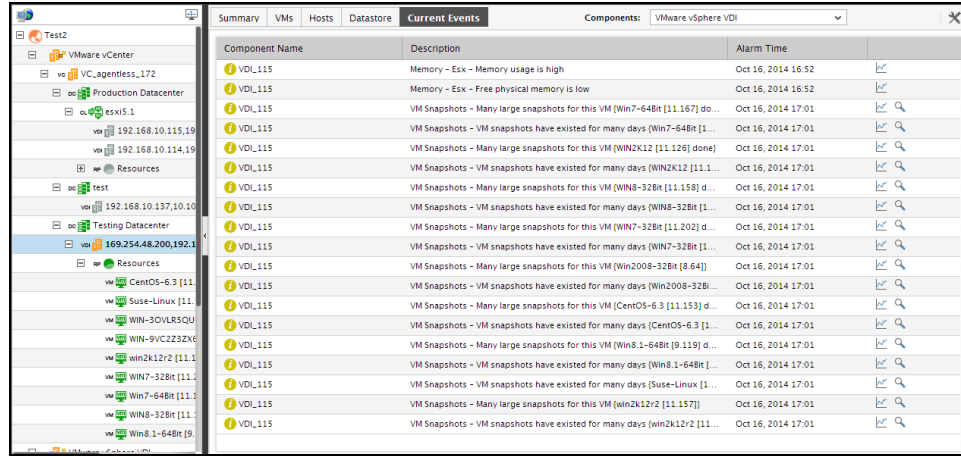


Figure 8.234: The Events tab page for a particular virtual host selected from the tree

- Similarly, if you expand the virtual host node in the tree-structure, you can view the name and state of those VMs that are executing on that virtual host. If you now click on a VM in the tree, the problem affecting that VM alone will be displayed in this tab page.
- If resource pools are configured on a virtual host, then the resource pools also will appear as the sub-nodes of the virtual host-node. If you click on a resource pool in the tree, the corresponding **Current Events** tab page will list the current problems affecting the performance of one/more virtual machines included in the resource pool.
- To perform additional diagnostics on one of the problems listed in this tab page, you can click on the corresponding **Graph** icon. A graph of the problem measure for the last 1 hour (by default) will then appear revealing when exactly the problem occurred.
- Clicking on an event listed in this tab page will lead you to the layer model page of the problem component, using which you can quickly determine the problem layer, test, and measure.

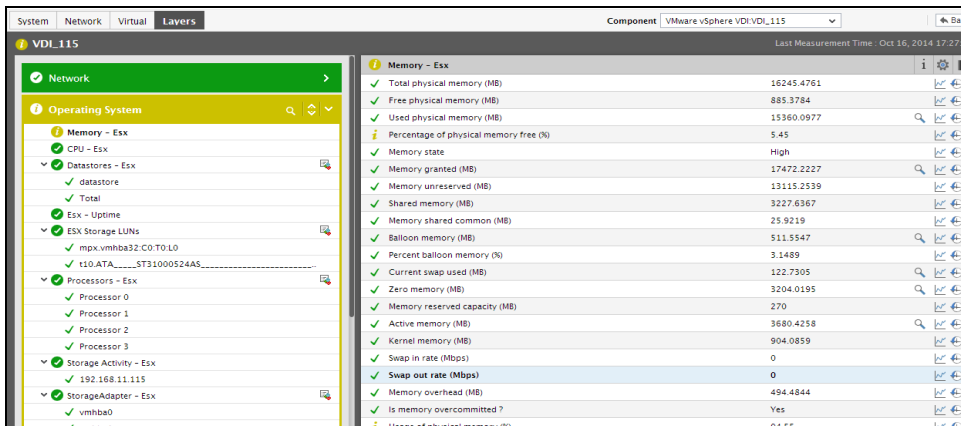


Figure 8.235: The problem layer, test, and measure of the problem component

8.7.7 The Resource Pools Tab Page

If resource pools have been configured on a virtual host, then the eG agent auto-discovers these pools and displays them as sub-nodes of a virtual host-node. The **Resource Pools** tab page appears only when a resource pool in the tree is clicked on (see Figure 8.236). This tab page reveals the current configuration of the chosen resource pool, which includes the number of virtual machines on the resource pool, the number of running virtual machines, and the number of child resource pools. Besides the configuration, administrators can also use this tab page to determine the current state of each of the virtual machines and child resource pools under the chosen resource pool, and simultaneously analyze the resource usage by the pool.

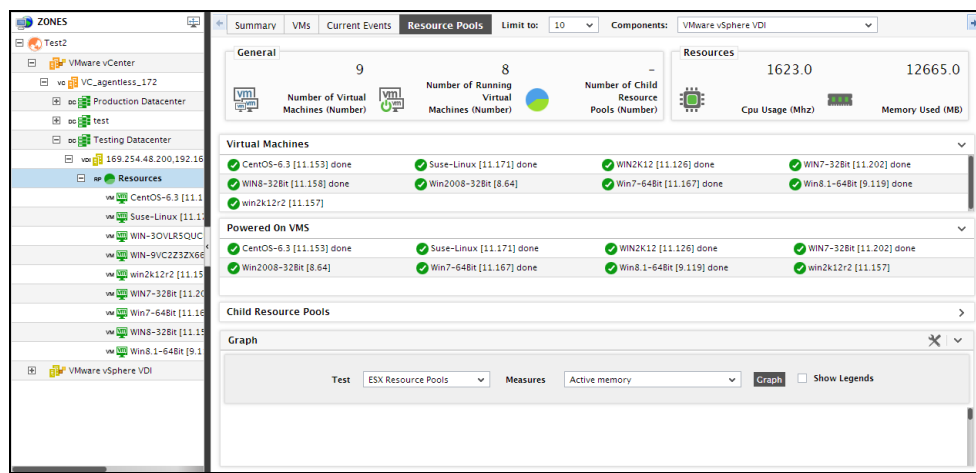


Figure 8.236: The Resource Pools tab page

Clicking on a VM listed against the **Virtual Machines** section of a resource pool leads administrator directly to the layer model page of the virtual host on which that resource pool is configured, and automatically displays metrics that provide an “outside view” of that VM’s performance (see Figure 8.237). These metrics help administrators in understanding the impact the VM has on the physical resources of the virtual host.

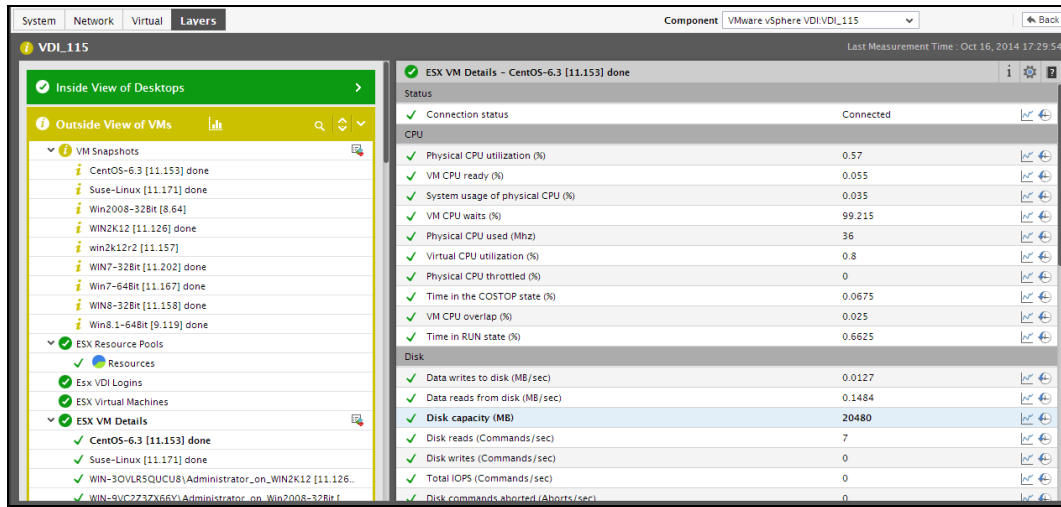


Figure 8.237: The outside view of a VM under the resource pool

Similarly, clicking on a particular child resource pool displayed against the **Child Resource Pools** section of Figure 8.237, takes the administrator to the layer model page of the corresponding virtual host, thereby granting him a sneak peek at the resource usage metrics of that child resource pool, and enabling him to analyze how resource-intensive the child is (see Figure 8.237).

8.8 Application-Specific Custom Dashboard

Though the contents of the system/network/application dashboards are customizable, the right to customization rests with the **Admin** and **Supermonitor** users alone, and not all users to the eG monitoring console. This means that if any monitor user logs into the console, he/she will only be allowed to use the pre-defined dashboards. These dashboards, as we know, will focus on only those metrics that an **Admin** or **Supermonitor** has configured - a normal monitor user can neither customize the layout nor alter the contents of such dashboards.

Also, note that by default, dashboards are available only for those applications that are supported out-of-the-box by the eG Enterprise Suite. For in-house/legacy applications that may have been integrated into the eG Enterprise Suite using the Integration Console plugin, ready-to-use dashboards are not available.

Therefore, to enable every user with monitoring rights to personalize his/her dashboard experience, the eG monitoring console allows the creation of **Custom Dashboards**. These dashboards can be designed for both existing applications and legacy applications. This capability empowers users to control what data is to be displayed in the dashboards and how to present it (whether to use dial charts or digital displays or comparison graphs or tables). This way, users can see what they want to see in the dashboards.

Using the eG monitoring console, a user can build a custom dashboard for a specific host/application, or can design a dashboard to visually compare performance across multiple applications. The sections that follow will discuss both these custom dashboard options.

To build custom dashboard for a particular application, do the following:

1. By default, clicking on a component in the **COMPONENT LIST** page will lead you to the **Layer** tab page of that component, where the layer model, tests, and measurements pertaining to that component will be displayed.
2. If a custom dashboard is enabled for that component, then a **Custom** tab page will appear next to the **Layer** tab page. If custom dashboard templates pre-exist for the component in question, then, upon clicking on the **Custom** tab page, the eG Enterprise system will automatically sort these dashboard templates in the ascending order of their names, and display the first template in the sorted list in the **Custom** tab page. However, if no dashboard templates pre-exist for the said component, then a message to the effect will appear, as depicted by Figure 8.238 below:

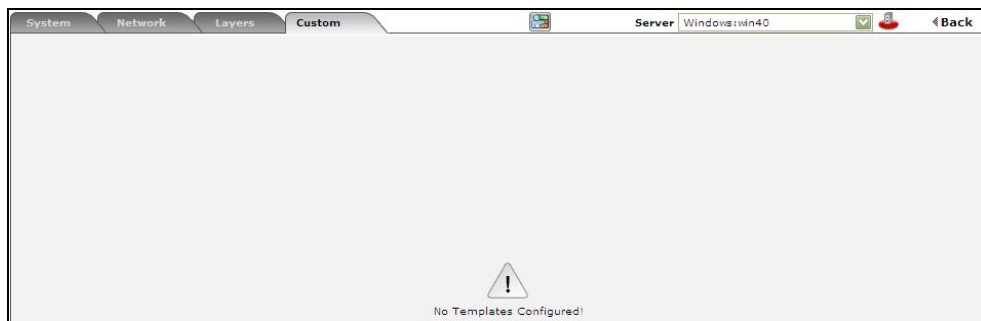


Figure 8.238: The message that appears when no dashboard templates have been configured for a component

3. To create a new dashboard, click on the  icon at the top of Figure 8.238. Figure 8.239 will then appear displaying a **Personal Templates** section with the complete list of custom dashboard templates that pre-exist, regardless of the component with which they are associated.

Custom Dashboard					
Build Dashboard		Delete			
Personal Templates					
TEMPLATE NAME					
<input type="checkbox"/> Select All					
<input type="checkbox"/> cisco_router	Modify Sharing	Modify Template	View		
<input type="checkbox"/> Citric_netScaler	Modify Sharing	Modify Template	View		
<input type="checkbox"/> evetest	Modify Sharing	Modify Template	View		
<input type="checkbox"/> Template Name	Modify Sharing	Modify Template	View		
<input type="checkbox"/> VC	Modify Sharing	Modify Template	View		

Figure 8.239: List of dashboard templates

4. To modify a dashboard template, click on the **Modify Template** link corresponding to it, and to view a dashboard template, click on **View**. If you want to delete any of the listed templates, select the check box that pre-fixes the template and click the **Delete** button. To remove all templates, select the **Select All** check box, and then click the **Delete** button. If required, you can even modify how a dashboard template is to be shared with the other users registered with the eG Enterprise system. For this, you will have to click on the **Modify Sharing** link that corresponds to the template.
5. If other users have shared one/more dashboards that they created with you, then a separate **Templates shared by other Users** section will appear below the **Personal Templates** section (as depicted by Figure 8.240). This section will list all those dashboard templates that other users have shared with you, along with the names of the users who shared the dashboard (in the **SHARED BY** column). Shared dashboards can only be viewed (not modified or deleted). Clicking on the **View** link against a dashboard template in this section will allow you to view a shared dashboard.

Custom Dashboard					
Build Dashboard		Delete			
Personal Templates					
TEMPLATE NAME					
<input type="checkbox"/> Select All					
<input type="checkbox"/> NewWinDash	Modify Sharing	Modify Template	View		

Templates Shared by other Users			
TEMPLATE NAME		SHARED BY	
Windowsdash		james	View

Figure 8.240: Viewing the list of templates shared by other users

6. To build a new dashboard, click on the **Build Dashboard** button. Provide a name for the new dashboard template in the **Dashboard Name** text box in Figure 8.240. Then, from the

Application list, pick the component for which the new dashboard is being configured. By default, the component in question will be selected from the **Application** list. Then, by selecting an option from the **Sharing** list, indicate how you want to share the dashboard with other users to the eG Enterprise system. By default, the **Private** option is chosen from this list. This indicates that the user building the dashboard is alone to authorized to view/modify/delete the dashboard. Selecting the **Public** option allows all users to the eG Enterprise system to view (not modify/delete) the dashboard that is being created. To share the dashboard with specific users to the eG Enterprise system, select the **Share** option from the **Sharing** list. Then, from the **Available Users** list that then appears (see Figure 8.242), select the users with whom you want to share the dashboard, and click the **Grant** button. This will transfer the selection to the **Selected Users** list. To revoke the share, select one/more users from the **Selected Users** list and click the **Revoke** button.

Template Name : Windowsdash

Application : Windows

Sharing : Private

Create

Figure 8.241: Creating a new dashboard template

Template Name : Windowsdash

Application : Windows

Sharing : Share

Available Users

abcd
agg
egsm
mano

Selected Users

kalai

Grant **Revoke**

Create

Figure 8.242: Sharing the dashboard template with specific users

Note:

Users with whom you share your dashboard template - i.e., users in the **Selected Users** list of Figure 8.242 - will only be allowed to view the dashboard, and not modify/delete it.

7. Finally, click the **Create** button to add the new dashboard template.
8. Doing so will invoke Figure 8.243.

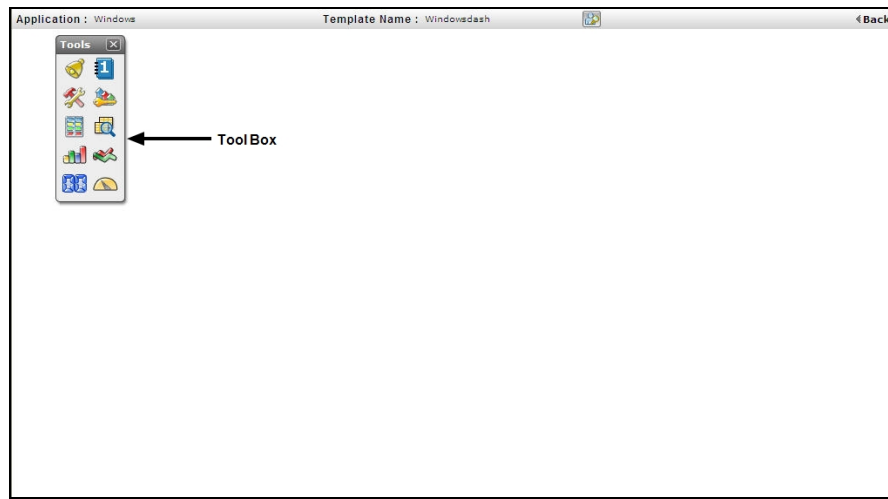


Figure 8.243: The Design window of the custom dashboard

9. Using Figure 8.243, you can design 'look and feel' of the new dashboard. To help you in building your dashboard, a tool box is provided to you, as indicated by Figure 8.243. The tools available in this tool box have been detailed in the table below:

Tool	Tool Name
	Current Alerts
	Event History
	Configurations
	Performance Indicators
	Comparison Table
	DD Comparison Table
	Comparison Graph

	Timeline Chart
	Digital Chart
	Dial Chart

10. If you want your dashboard to display a quick summary of the problems that the target component is currently experiencing, then, click on the  tool in the tool box. This will insert a **Current Alerts** section in your custom dashboard as depicted by Figure 8.244.

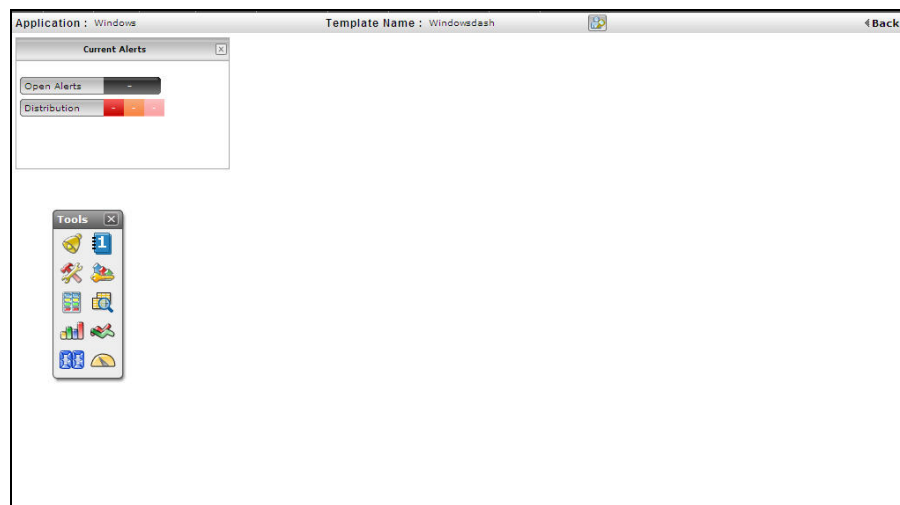


Figure 8.244: Inserting a Current Alerts section in the dashboard

11. In real-time, the **Current Alerts** section will display the number of problem events currently associated with the target component, and will also reveal how these problems are distributed based on problem priority.
12. If you want to include an event history in your dashboard, then, click on the  tool in the tool box. A bar graph will be inserted in your dashboard, as depicted by Figure 8.245.

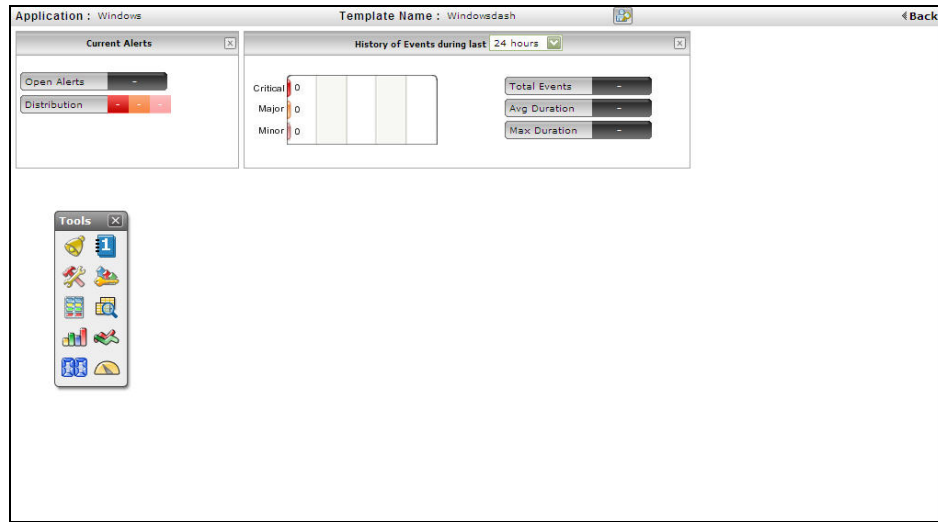


Figure 8.245: Including an Event History in your dashboard

13. At runtime, the event history bar graph will reveal the **History of Events** experienced by the target component during the last 24 hours (by default). If need be, you can pick another duration from the **History of Events during last** list in Figure 8.245, so as to override the default duration of 24 hours.
14. If you want to view the basic configuration of the target component in the dashboard, then, click on the  tool in the tool box. This will add a **Configuration** section to the dashboard, as depicted by Figure 8.246.

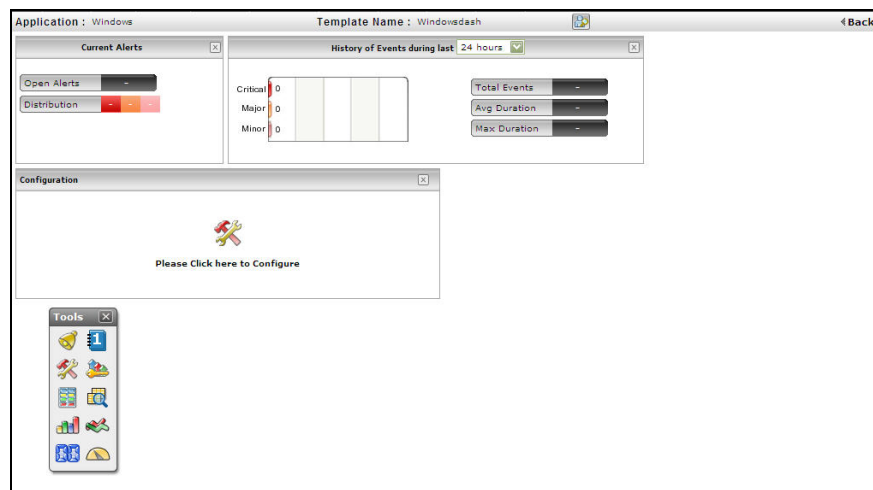


Figure 8.246: Adding a Configuration section to the custom dashboard

15. You can even choose the type of configuration information that you want displayed in the **Configuration** section. For this purpose, click on the **Please Click here to Configure** icon

within that section in Figure 8.246. This will invoke a **Properties** window as depicted by Figure 8.247. From the **Tests** list in the **Properties** pop-up, select the test that reports the configuration metrics of interest to you. This will populate the **Measures** list with the measures reported by the chosen test. Now, from the **Measures** list, pick the measures to be added to the **Configuration** section. You can add multiple measures reported by multiple tests to this section. To remove any measure from the section, simply deselect the check box alongside the measure in the **Configuration** section.

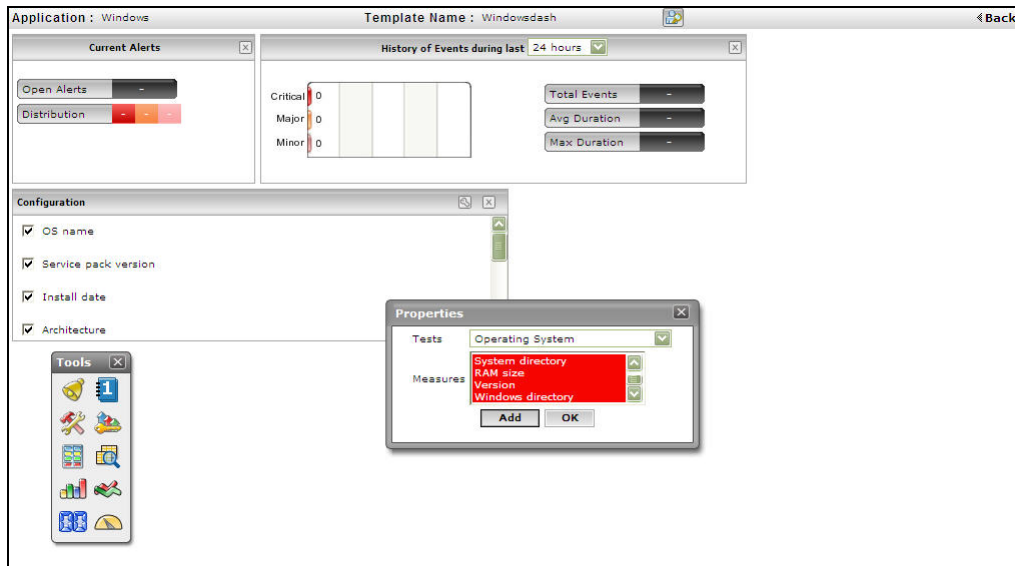


Figure 8.247: Configuring the configuration metrics to be displayed in the Configuration section

16. To focus on specific metrics reported by a component so that you are promptly alerted to any change in the state of those measures, you can mark such metrics as key performance indicators and include them in the **Key Performance Indicators** section in your dashboard. To add this section to your dashboard, click on the  tool in the tool box. Figure 8.248 will then appear.

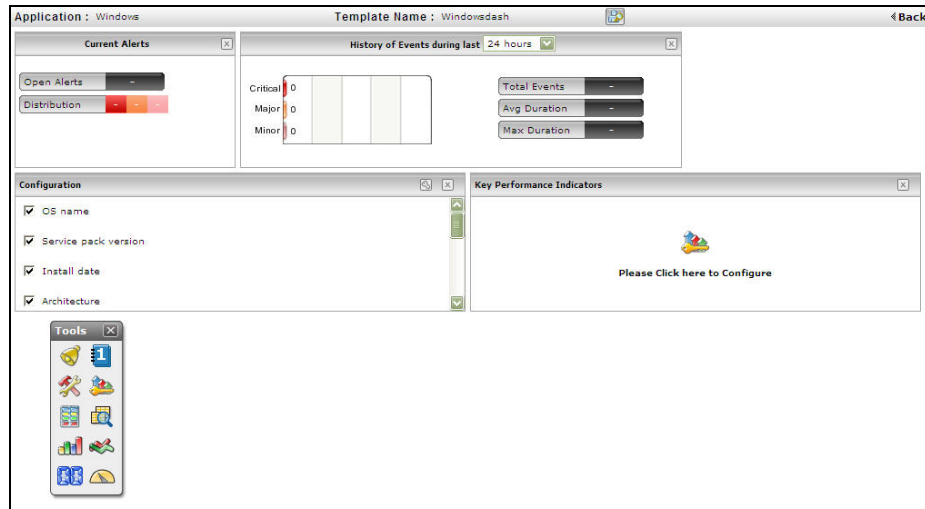


Figure 8.248: Inserting the Key Performance Indicators section in the dashboard

17. To configure the metrics to be displayed in the **Key Performance Indicators** section, click on the **Please Click here to Configure** icon within that section in Figure 8.249.

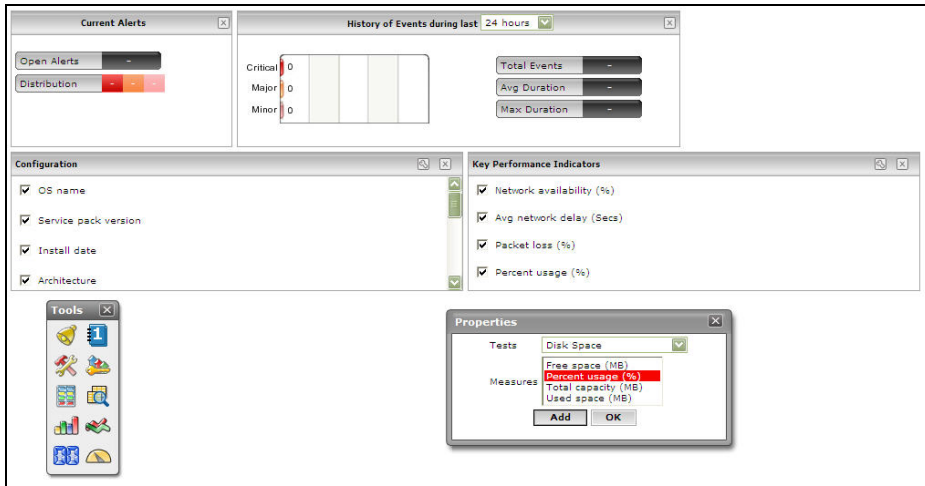


Figure 8.249: Configuring the metrics to be included in the Key Performance Indicators section

18. A **Properties** pop-up then appears (see Figure 8.249). From the **Tests** list in the **Properties** pop-up, select the test that reports the critical metrics. This will populate the **Measures** list with the measures reported by the chosen test. Now, from the **Measures** list, pick the measures to be added to the **Key Performance Indicators** section. You can add multiple measures reported by multiple tests to the **Key Performance Indicators** section. To remove any measure from the section, simply deselect the check box alongside the measure in the **Key Performance Indicators** section.

19. Sometimes, you may want to quickly compare the performance of one/more measures across a

set of descriptors, so that potential bottlenecks and the descriptors responsible for the same can be isolated. For instance, you may want to compare disk space usage across disk partitions to identify the partition that may soon run out of space. To facilitate this comparative analysis, you may want to include a comparison table in your dashboard. To do so, simply click on the  tool in the tool box. A new section will be inserted in your dashboard layout, as depicted by Figure 8.250.

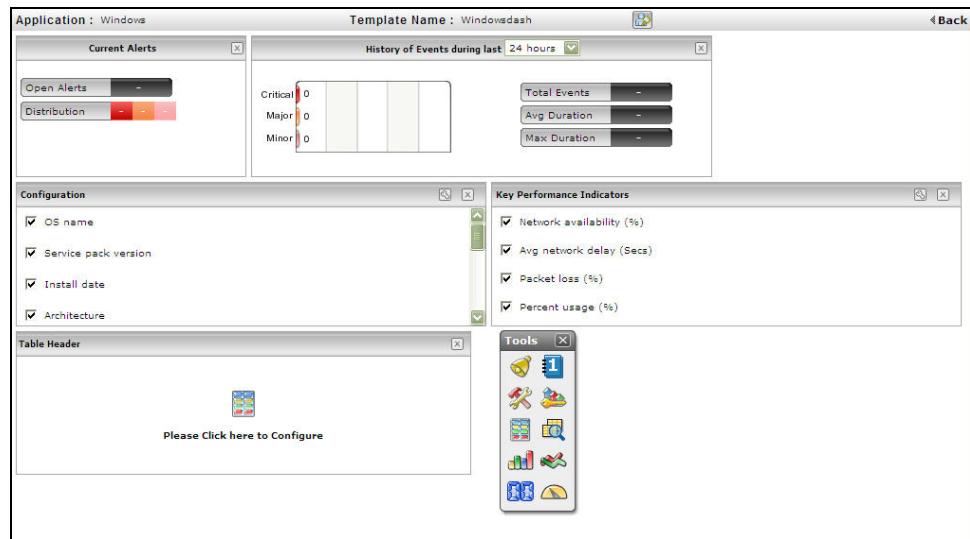


Figure 8.250: Adding a Comparison Table to your dashboard

20. To indicate which measures need to be compared across descriptors, click on the **Please Click here to Configure** icon within the **Table Header** section in Figure 8.250. A **Properties** window will then pop-up as shown by Figure 8.251. From the **Tests** list in the **Properties** pop-up, pick a descriptor-based test, and then pick one/more measures reported by that test from the **Measures** list. **Note that a single comparison table can be associated with a single test only.** Then, click the **OK** button in the **Properties** pop-up. Upon clicking **OK**, the name of the test will become the title of your comparison table section, and the chosen measures will be listed therein. To remove a measure from the comparison table, simply deselect the check box alongside that measure in the comparison table section in your dashboard.

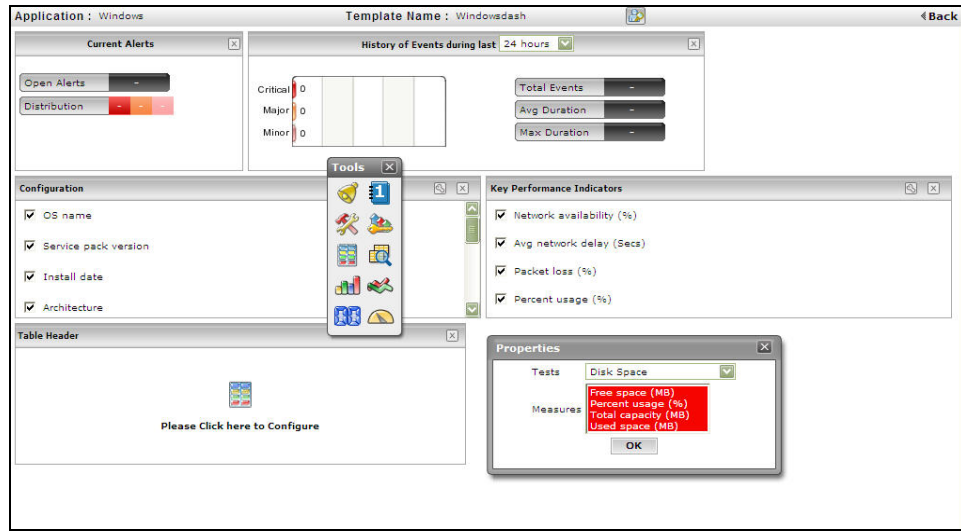


Figure 8.251: Configuring the measures to be compared in the comparison table

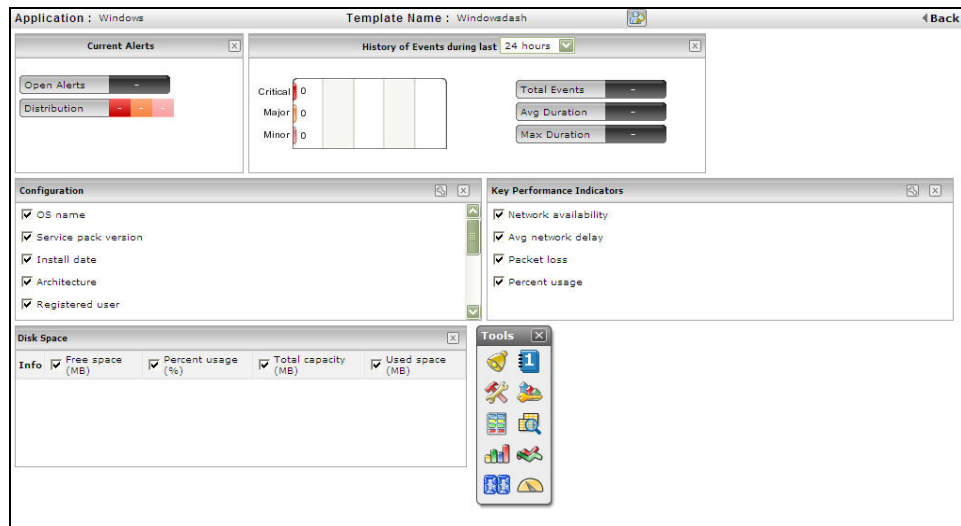


Figure 8.252: Selected measures appearing in the 'Comparison Table' placeholder

21. Sometimes, you may want to comparatively analyze the information provided in the detailed diagnosis of a test in order to understand the problem reported by that test better and to accurately isolate the source of the problem. For instance, the detailed diagnosis of the **Free memory** measure of the **System Details** test of a host provides the PID (process ID) of the top memory-consuming processes on that host and the percentage of memory consumed by each process. In the event of a memory contention on the host, you can use the detailed diagnosis to compare the memory usage of the processes and identify that process which is responsible for the memory drain. If this comparison is available in a custom dashboard, you can get to the root-cause of the memory drain much quickly. To display such useful detailed diagnosis information in

your custom dashboard, insert a **DD Comparison Table** section in it. For this, click on the  icon in the tool box.

22. This will insert a **DD Comparison Table Header** in your dashboard.

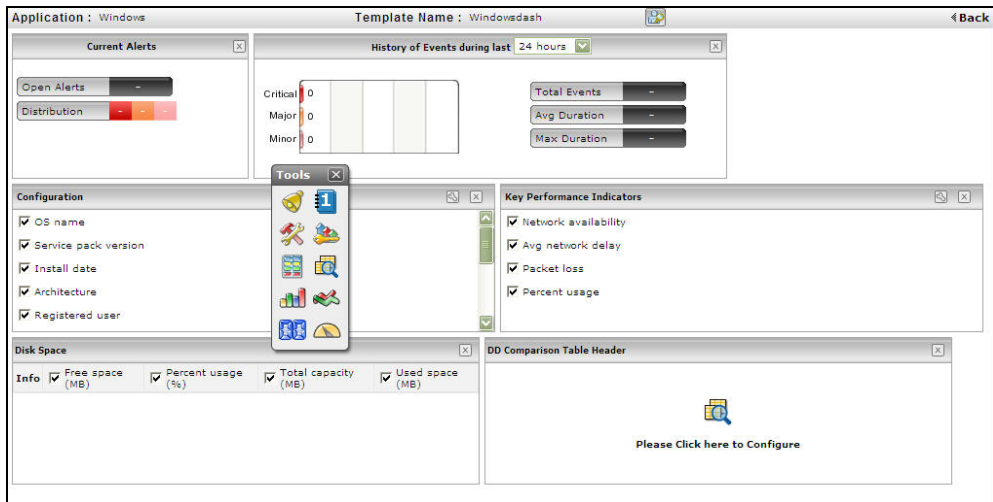


Figure 8.253: Inserting a DD Comparison Table section in the dashboard

23. Once you click on the **Please Click here to Configure** link in Figure 8.253, a **Properties** dialog box will appear. In the **Tests** drop-down list here, the tests for which the 'detailed diagnosis' capability is enabled will be listed. Once you select a test from this list, the measures for which detailed diagnosis is available will be populated in the **Measures** drop-down list. Note that you can select only one test and one measure pertaining to that test for viewing the detailed diagnosis in a single DD Comparison table. You may add more DD Comparison tables if you wish to view the detailed diagnosis for more measures. Upon choosing a measure, a **DD Columns** list will appear. Here, select the columns that you wish to view in the dashboard and click the **OK** button. At runtime, the **DD Comparison Table** section will display chosen **DD columns** in a tabular format.

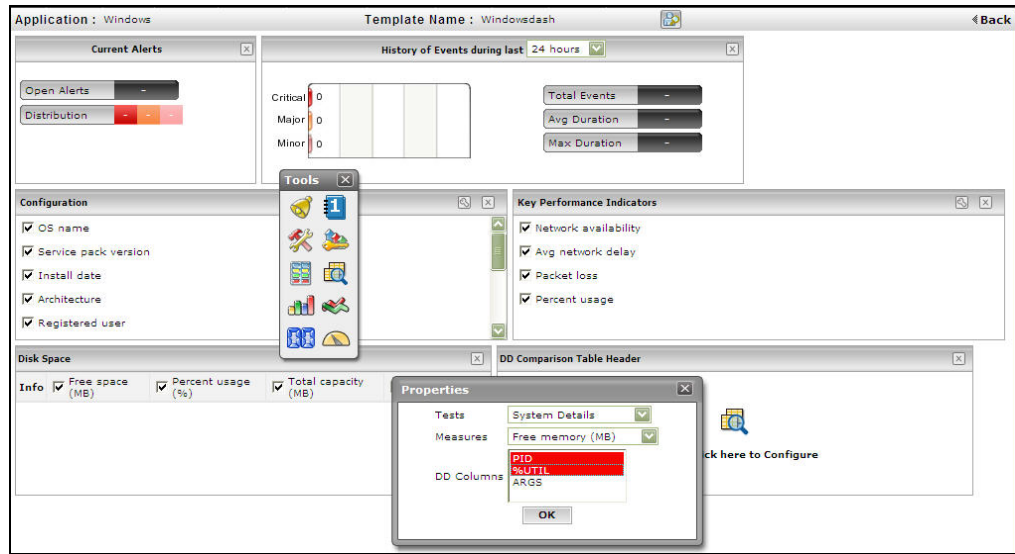


Figure 8.254: Selecting the DD columns to be included in the DD Comparison Table section

24. If you want to graphically compare the values of specific measures across their descriptors, then, you can insert a **Comparison Graph** in your dashboard. Such a graph will enable you to accurately identify the best/worst performers in a chosen performance area. To insert this graph in your dashboard, click on the  tool in your tool box. A section depicted by Figure 8.255 will then be included in your dashboard design.

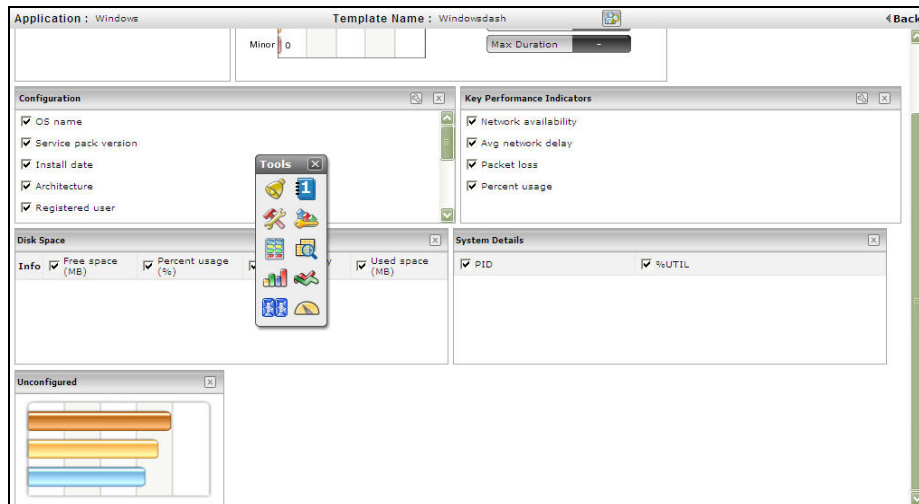


Figure 8.255: Including a comparison graph in your dashboard

25. To configure the measure to be compared using the comparison graph, click on the graph titled **Unconfigured** in Figure 8.255. A **Properties** window will then pop-up as shown by Figure 8.256. From the **Tests** list in the **Properties** pop-up, pick a descriptor-based test, and then pick a

measure reported by that test from the **Measures** list. Then, click the **OK** button. Upon clicking **OK**, the name of the chosen measure will appear as the title of your comparison graph section (see Figure 8.257).

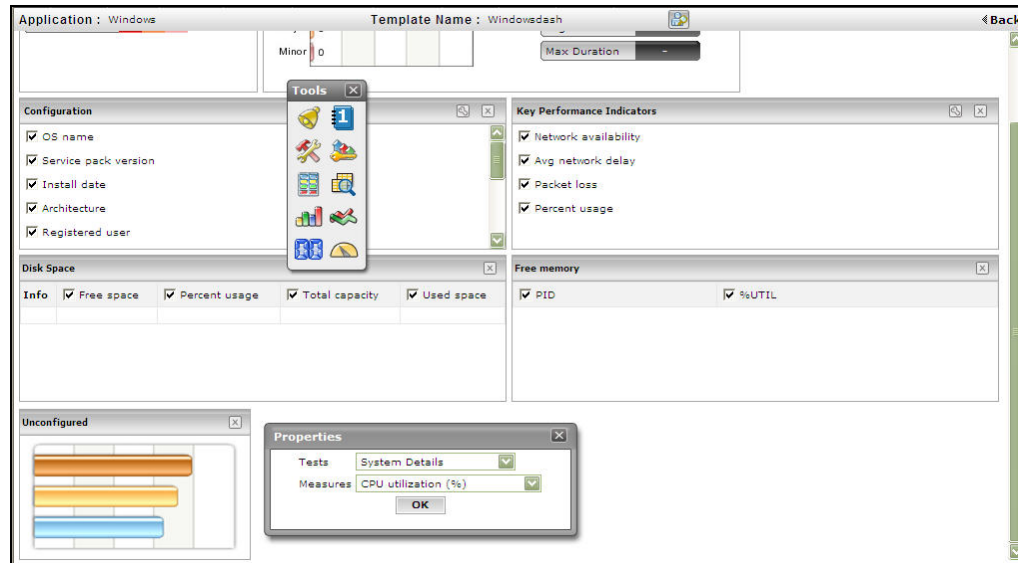


Figure 8.256: Configuring the measure for the comparison graph

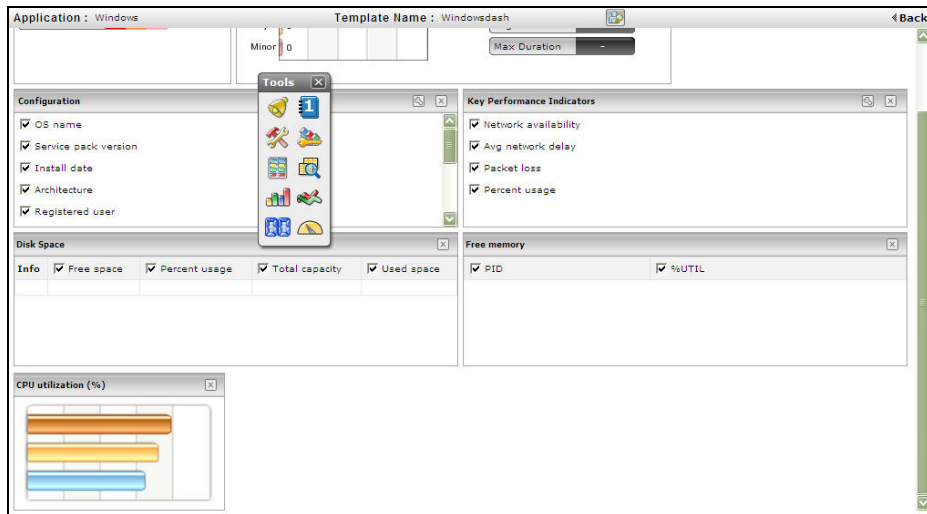


Figure 8.257: The selected measure appearing as the title of the Comparison Graph section

26. To historically analyze performance of a measure, you can include a **Timeline Graph** in your dashboard. For this purpose, click on the  tool in the tool box. A measure graph depicted by Figure 8.258 will then get appended to your dashboard as shown by Figure 8.258.

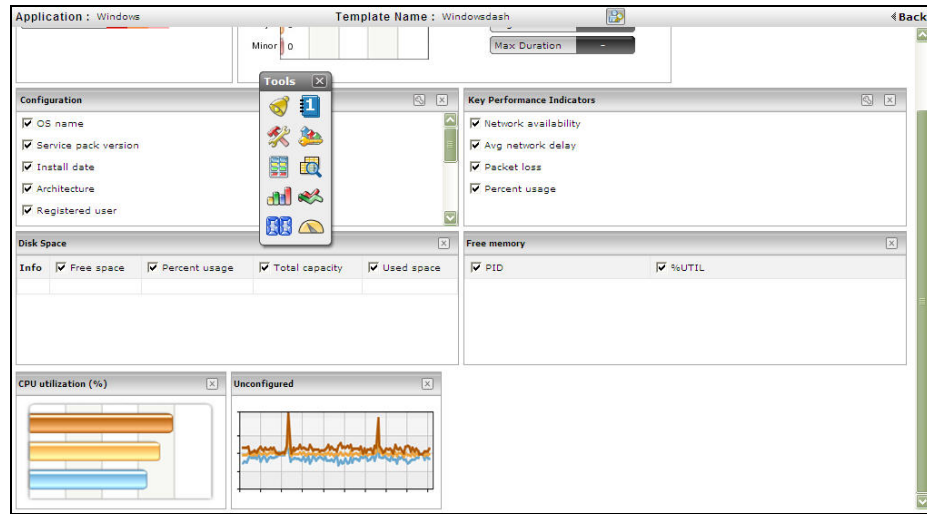


Figure 8.258: Including a timeline graph in the dashboard

27. To configure the measure for which the history graph is to be generated, click on the graph titled **Unconfigured** in Figure 8.258. A **Properties** window will then pop-up as shown by Figure 8.259. From the **Tests** list in the **Properties** pop-up, pick a test, and then pick a measure reported by that test from the **Measures** list. Then, click the **OK** button (see Figure 8.259). Doing so will set the name of the chosen measure as the title of your history graph section.

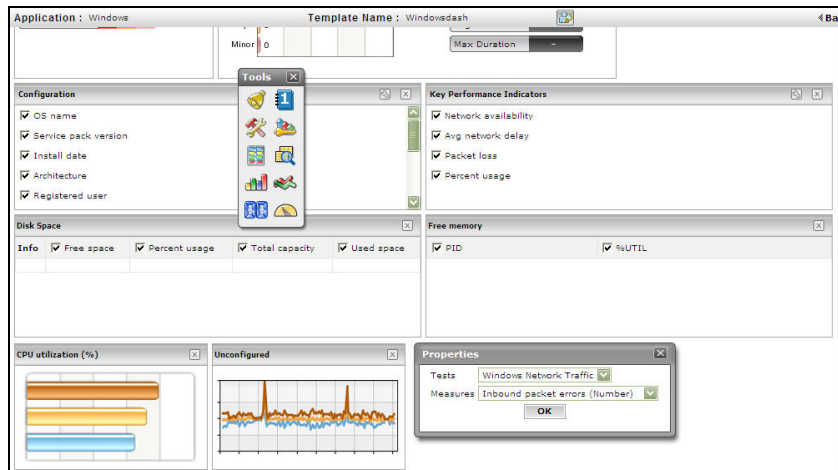


Figure 8.259: Configuring a measure for the history graph in the dashboard

28. To receive quick updates on the current status and values of critical measures, you can include digital displays and/or dial charts in your dashboard for each such measure. To add a digital display to your dashboard, click on the  tool in the tool box. A digital graph titled **Unconfigured** will then appear in the custom dashboard (see Figure 8.260). To associate the graph with a particular measure, click on the digital graph in Figure 8.260.

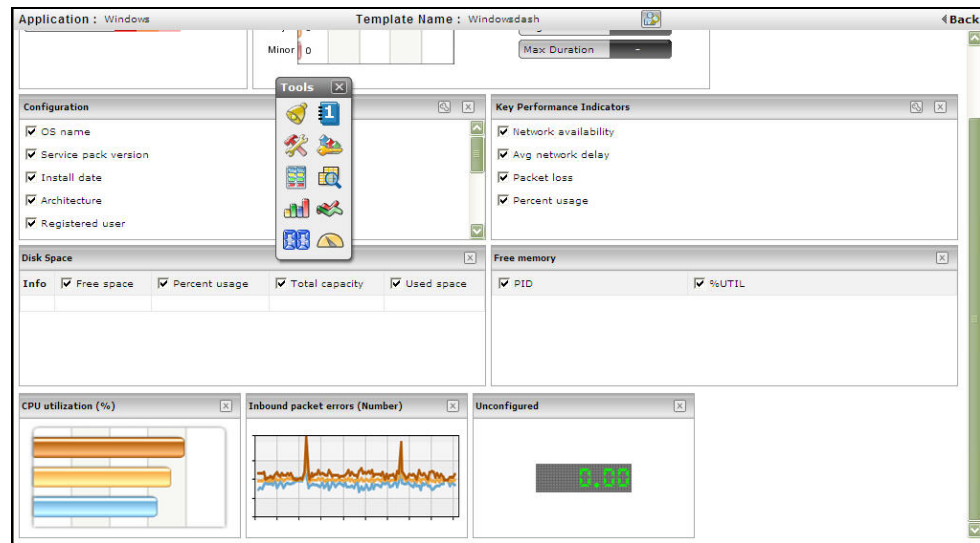


Figure 8.260: Adding a digital graph to the dashboard

29. A **Properties** window will then pop-up as shown by Figure 8.261. From the **Tests** list in the **Properties** pop-up, pick a test, and then pick a measure reported by that test from the **Measures** list. Then, click the **OK** button. Upon picking **OK**, you will find that the title of the digital graph changes to reflect the measure name.

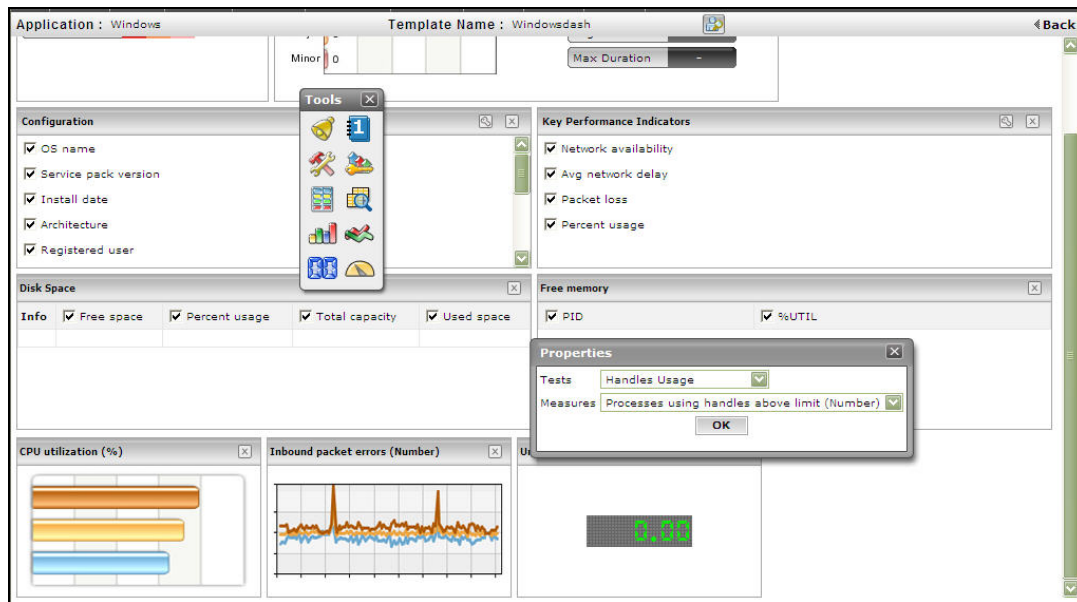


Figure 8.261: Configuring the digital graph in the custom dashboard

30. To insert a dial chart, click on the tool in the tool box. A section titled **Unconfigured** will then appear, as shown by Figure 8.262. For configuring the measure to be represented by the dial

chart, click on the **Unconfigured** section in Figure 8.262.

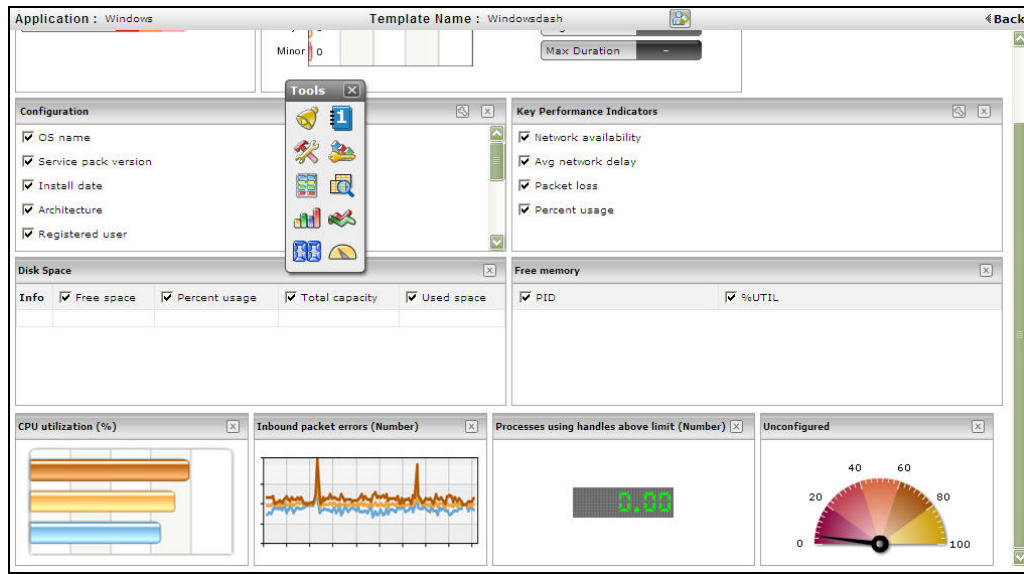


Figure 8.262: Inserting a dial chart into the custom dashboard

31. A **Properties** window will then pop-up as shown by Figure 8.263. From the **Tests** list in the **Properties** pop-up, pick a test, and then pick a measure reported by that test from the **Measures** list. Then, click the **OK** button. Upon clicking **OK**, you will find that the title of the dial chart changes to reflect the measure name.

Note:

- Dial charts can be configured only for those measures that report percentage values.
- If the **Show threshold** flag is enabled, then, only the **Absolute Thresholds** configured for the chosen measure will be displayed in the dial chart.

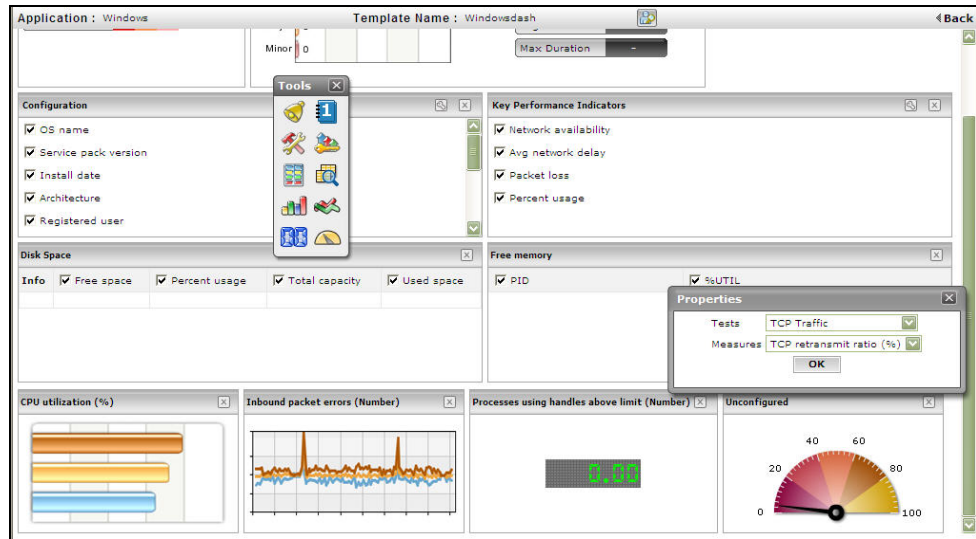


Figure 8.263: Configuring a measure for the dial chart

32. At any time during dashboard design, if you close the tool box by clicking on the **X** button at its right, top corner, you can restore the tool box by clicking on the  icon that appears at the top of the custom dashboard.
33. Once you are done designing the dashboard, you can preview it by clicking on the  at the top of Figure 8.263. Figure 8.264 and Figure 8.265 depict a sample preview.

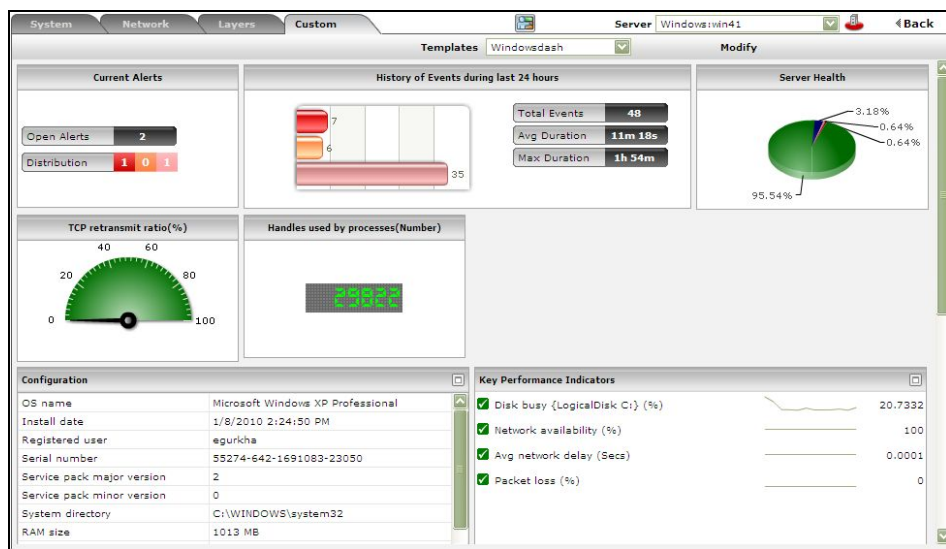


Figure 8.264: A sample preview of the custom dashboard

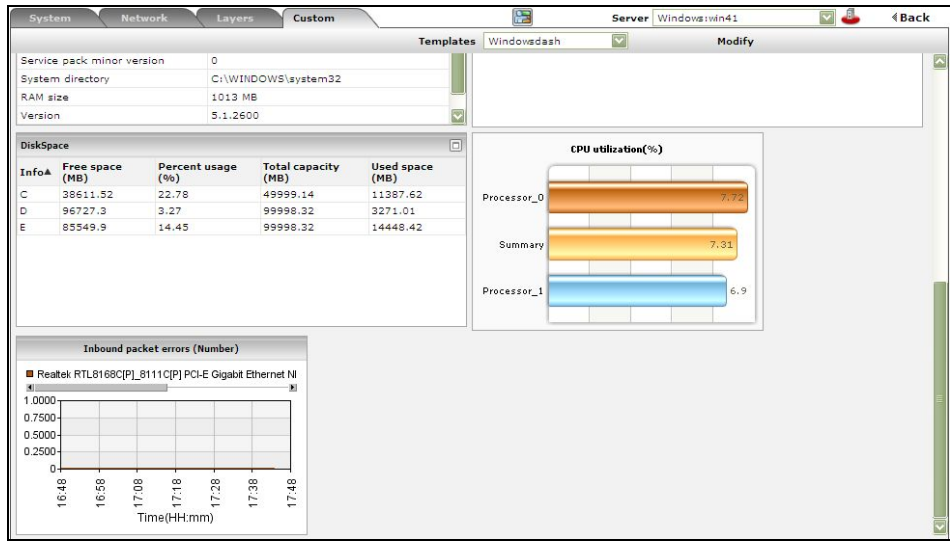


Figure 8.265: A sample preview of the custom dashboard

34. To return to the design mode of the dashboard being viewed, click on the **Modify** button next to the **Templates** list in Figure 8.239. To modify another dashboard, simply select the dashboard name from the **Templates** list and click the **Modify** button next to it.

8.9 Application-Independent My Dashboard

With eG Enterprise, you have the option to build a custom dashboard, using which you can graphically compare current and historical performance of multiple applications of interest to you. This dashboard not only allows you to choose the components to focus on, but also pick the measures and even descriptors that should be featured in it. By default, this dashboard capability is enabled. To build an application-independent custom dashboard therefore, click on the  icon available in the **Monitor** tab and then select the **My Dashboard** option from the **Dashboards** section. To disable this capability, you need to do the following:

- Edit the **[MULTISERVER_CUSTOM_DASHBOARD]** section of the **eg_ui.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory.
- By default, the **ShowCustomDashboard** flag is set to **Yes**. To disable the capability to view / modify / build new custom dashboards that are application-independent, switch off this flag by setting it to **No**.
- Finally, save the file.

Note:

- By default, the user who creates a dashboard is the only one who is authorized to view / modify / delete that dashboard.
- Users can create custom dashboards using only those components that are assigned to them for monitoring.

Follow the steps given below to understand the My Dashboard capability offered by eG Enterprise:

1. Select **My Dashboard** from the **Dashboards** section that appears upon clicking the  icon available against the **Monitor** tab.
2. If no dashboards pre-exist, then “No Dashboards available” message will appear (see Figure 8.266).

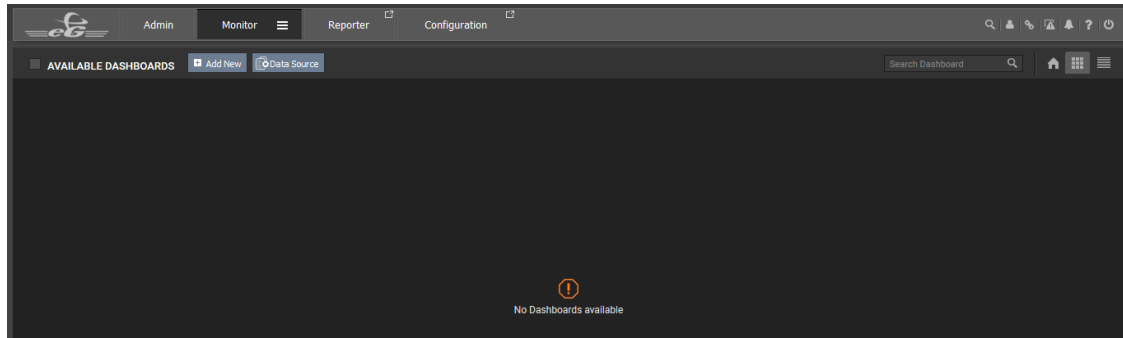


Figure 8.266: The message that appears when no dashboard pre-exists

If multiple dashboards pre-exists, then the dashboard that was created soon after clicking the **Add New** button in Figure 8.266 will be set as the default dashboard.

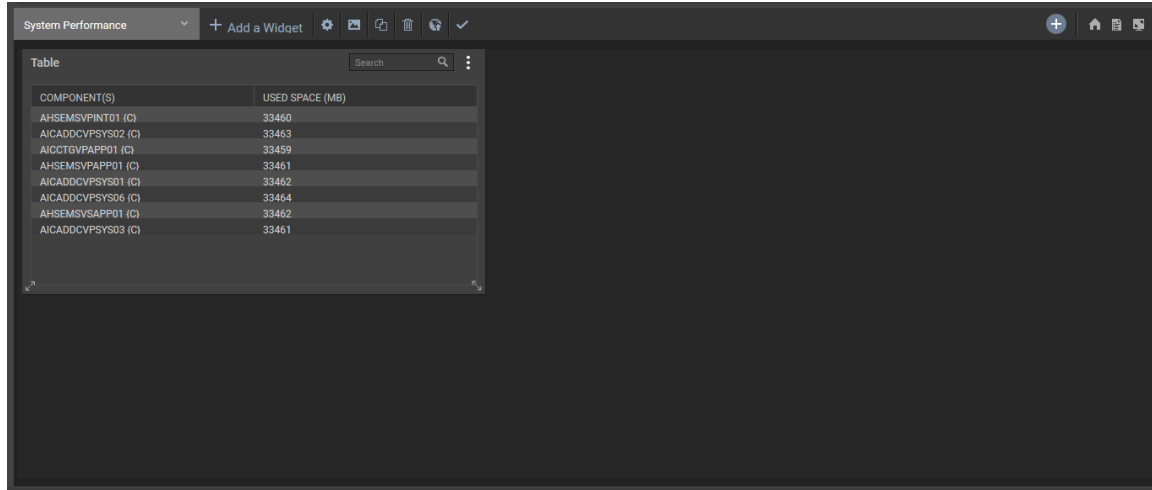


Figure 8.267: The dashboard that was created at the first instance of clicking the Add New button

3. If any dashboards pre-exists for the components that are being monitored, then, upon clicking  icon, the **AVAILABLE DASHBOARDS** page will appear as shown in Figure 8.268. This page will display all the pre-existing dashboards as individual tiles. The eG Enterprise system automatically sorts these dashboards in the ascending order of their names while displaying the tiles. If other users to the eG Enterprise system have shared one/more dashboards that they created with you, then such dashboards will be displayed along the name of the user who shared the dashboard in paratheses. For example, if a dashboard named "Host Performance" was shared by a user named "Durga", then the dashboard will be represented as Host Performance (Durga).

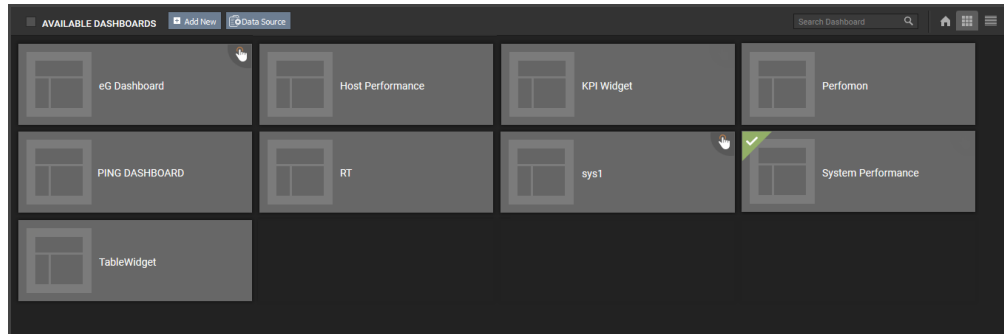


Figure 8.268: The Available Dashboards page

4. If you want to list all the pre-existing dashboards, then you can click the  icon. This will list the dashboards in ascending order as shown in Figure 8.269.

AVAILABLE DASHBOARDS		Add New	Data Source	Search Dashboard	Home	Grid	Table
NAME	DESCRIPTION						
111	-						
123	-						
eG Dashboard	-						
KPI Widget	-						
Perfomon	-						
PING DASHBOARD	-						
RT	-						
sys1	-						
T5	-						
TableWidget	-						
Test-123	-						
...	-						
Dashboards shared by other users							
NAME	SHARED BY						
Host Performance	durga						
System Performance	durga						

Figure 8.269: The list of all the available dashboards and the dashboards shared by other users

5. If other users to the eG Enterprise system have shared one/more dashboards that they created with you, then such dashboards will be listed in the **Dashboards shared by other users** section (see Figure 8.269). Besides listing the names of the shared dashboards, this section will also display (in the **SHARED BY** column) who shared each of the listed dashboards with you. Shared dashboards can only be viewed (not modified or deleted). To view a shared dashboard, click on the **NAME** of the dashboard, or click on the icon that corresponds to each dashboard.
6. To view any of the existing dashboards, click on the icon corresponding to each dashboard in the **AVAILABLE DASHBOARDS** page (see Figure 8.269). If you want to delete any of the listed dashboards, click the icon corresponding to each dashboard (see Figure 8.269). To remove all dashboards, select the check box that pre-fixes each dashboard, and then click the icon (see Figure 8.269). To search for a dashboard from the list of pre-existing dashboards, enter the name of the dashboard in the **Search Dashboard** text box and click the icon within (see Figure 8.269).
7. To publish any of the existing dashboards through Microsoft SharePoint to other users in your organization, click on the icon corresponding to each dashboard (see Figure 8.269). Figure 8.270 will then appear listing the **Name** and the **Publish Url** of the dashboard that is to be published.

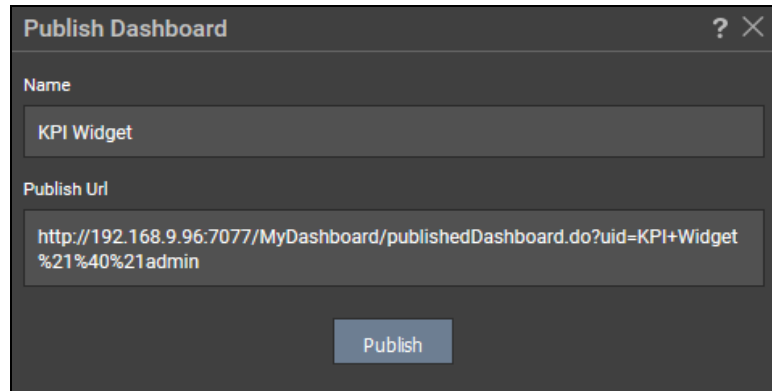


Figure 8.270: The Publish Dashboard pop up window

Clicking the **Publish** button will help you publish the chosen dashboard. Once the dashboard is published, the  icon will appear along with the **Name** of the dashboard as shown in Figure 8.271.

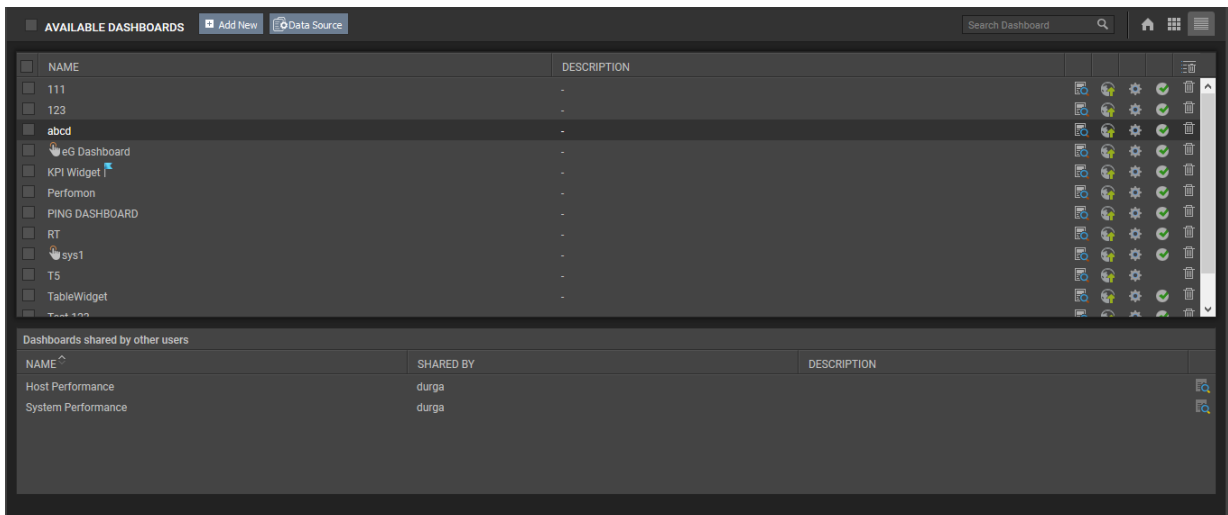


Figure 8.271: An icon appearing next to the published dashboard

You can hover over this icon to view the Publish URL at any point of time. Likewise, you can unpublish a published dashboard by clicking the  corresponding to each published dashboard. Figure 8.272 will then appear. Clicking the **Unpublish** button in the **UNPUBLISH DASHBOARD** pop up window will unpublish the dashboard.

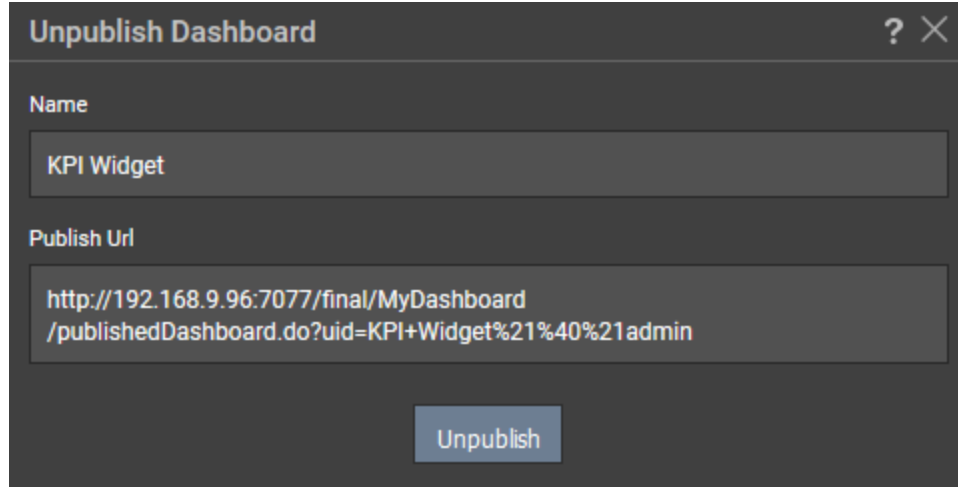


Figure 8.272: Unpublishing the dashboard

Note:

When the dashboard is accessed through the Publish URL, the dashboard shows the time at which the dashboard was last updated. The displayed time will be in the time zone in which the user created the dashboard.

8. eG Enterprise offers the flexibility to build real time business dashboards using the My Dashboards capability by obtaining data from various external sources like REST API, SQL queries, CSV, Microsoft EXCEL etc. For this purpose, a **Data Source** button is provided as shown in Figure 8.266.
9. To create a new dashboard, click on the **Add New** button in the **AVAILABLE DASHBOARDS** page (see Figure 8.266). This will lead you to Figure 8.273 where you can either choose to create a new dashboard on your own or create a dashboard based on a pre-defined template. To create a new dashboard on your own, click the **CUSTOM DASHBOARD**. If you wish to create a new dashboard based on a pre-defined template, click the **ONE CLICK DASHBOARD**.

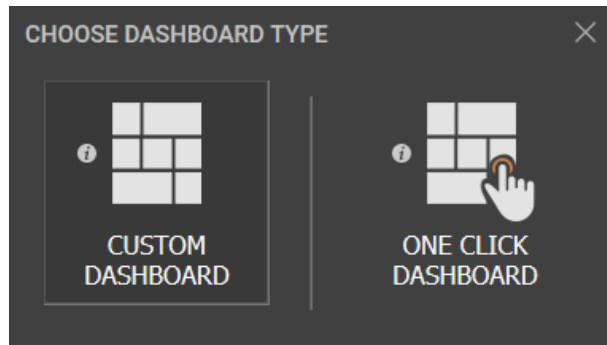


Figure 8.273: Choosing the type of dashboard that you wish to create

8.9.1 How to Add a Custom Dashboard

Follow the steps mentioned below to build an application-independent custom dashboard:

To add a custom dashboard, click the **CUSTOM DASHBOARD** option in Figure 8.273.

1. Figure 8.274 then appears.

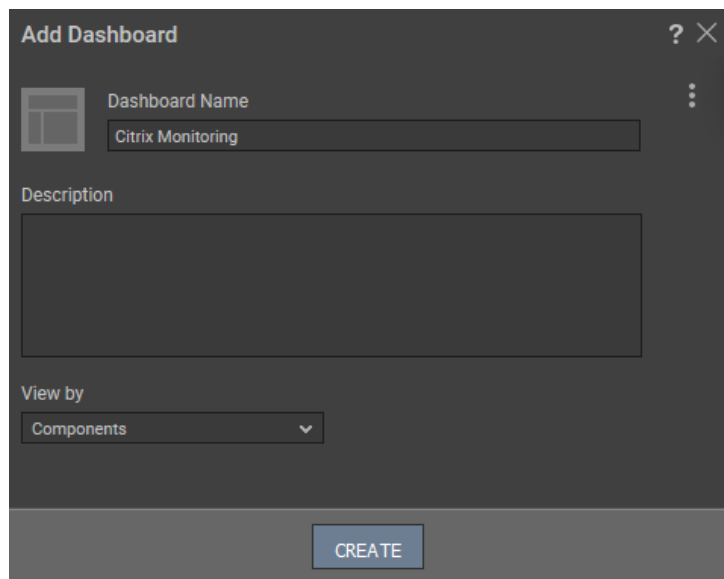


Figure 8.274: Adding a new dashboard

2. In Figure 8.274, specify the following:

- **Dashboard Name:** Provide a name for the new dashboard.
- **Description:** Here, provide a brief description of the new dashboard.
- **View by:** To categorize the dashboard, or to view only the components available in the **Zone/Segment/Services**, select the option under the **View by** drop down. For example, selecting the **Service** option will list only the components that are part of a service. To view all the components in the environment, click on the **Components** option. By default, the **Components** option will be chosen in the **View by** list.

Click the **CREATE** button to create a new dashboard. There are a few parameters that are pre-set while a dashboard is being created. If you wish to alter those pre-set parameters while creating a dashboard, click the icon in Figure 8.274. Figure 8.275 will then appear.

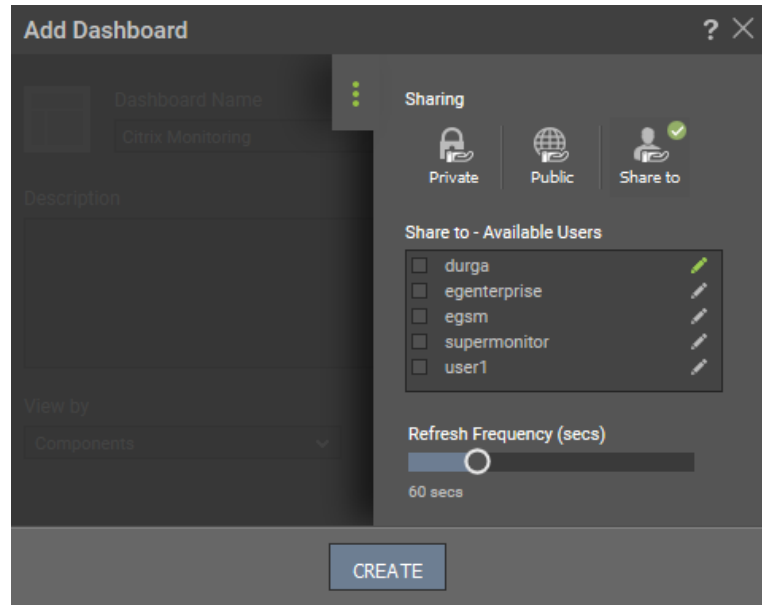


Figure 8.275: The parameters that are pre-set while creating a dashboard

The preset parameters are defined below:

- **Sharing:** Indicates whether or not you want to share the new dashboard with other users, and if so, what should be the level of sharing. For this, pick any of the following options from the **Sharing** drop-down list. By default, the **Private** option is chosen from this list.
 - **Private :** Indicates that the user building the dashboard is alone authorized to view/modify/delete the dashboard. This is the default option.
 - **Public:** Allows all users to the eG Enterprise system to view (not modify/delete) the dashboard that is being created.
 - **Share:** You can select this option to share the dashboard with specific users to the eG Enterprise system. From the **Share to - Available Users** list that then appears (see Figure 5), select the users with whom you want to share the dashboard by clicking the check box in front of each user. You can also provide read/write access to the users with whom you have shared the dashboard by clicking on the  icon against the user. Once the user is provided read/write access, the  icon is displayed against the user.
- **Refresh frequency:** By default, this slide bar is set to **60** seconds indicating that the dashboard needs to be refreshed after this time interval. You can use this slide bar to set a refresh frequency of your choice.
- Finally, click the **Create** button to create the new dashboard.

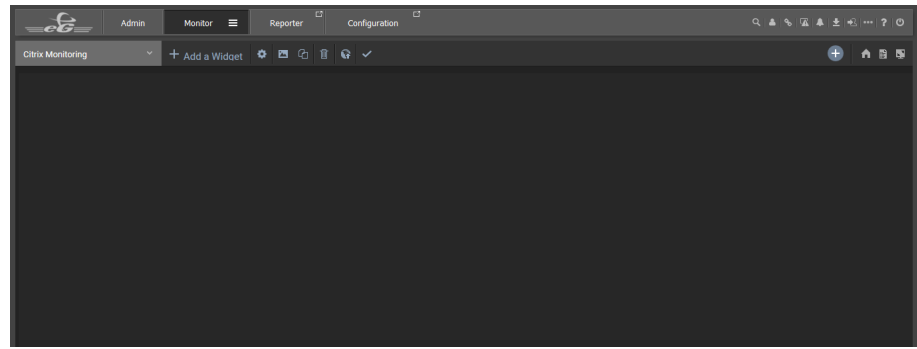


Figure 8.276: A My Dashboard that is newly created

3. To modify a pre-existing dashboard, click on the icon that corresponds to each dashboard in the **AVAILABLE DASHBOARDS** page or by clicking the icon while editing the dashboard. A **MODIFY DASHBOARD** pop up window will then appear as shown in Figure 8.277 using which you can change the name of the dashboard, the frequency with which the dashboard is to be refreshed etc.

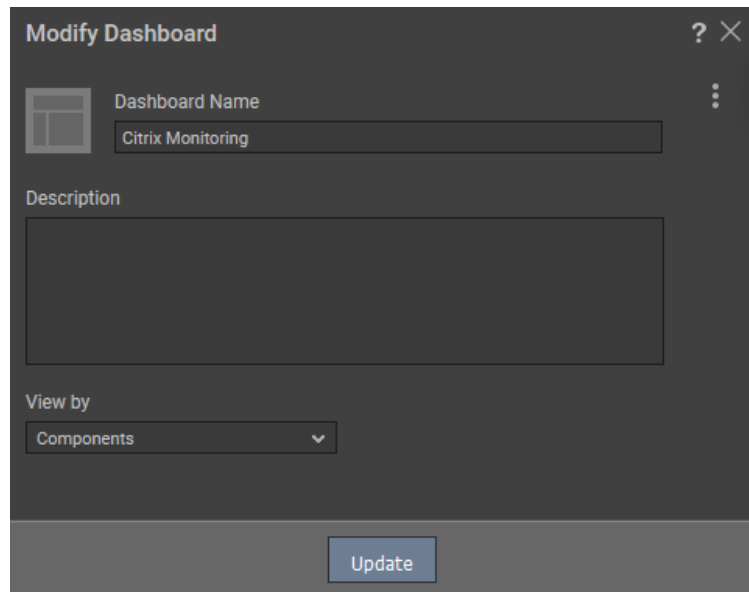


Figure 8.277: Modifying an existing dashboard

If required, you can even modify how a dashboard is to be shared with other users registered with the eG Enterprise suite. For this, you need to click the icon (see Figure 8.278). Finally, clicking the **Update** button will help you apply the necessary changes made.

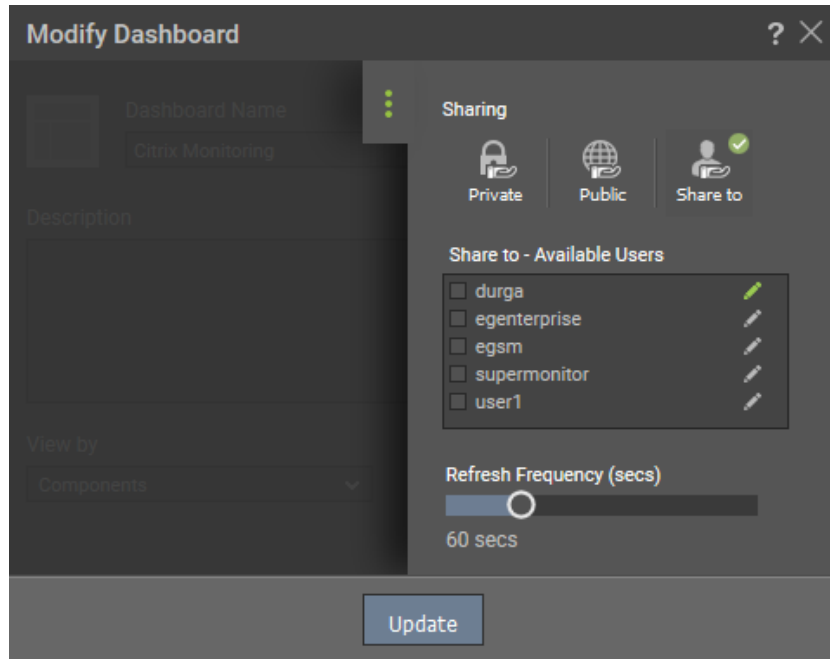


Figure 8.278: Sharing the dashboard with the users of your choice

4. To clone an existing dashboard, click the  icon in the dashboard. Figure 8.279 will then appear where you will be asked to provide the New Dashboard Name of the cloned dashboard.

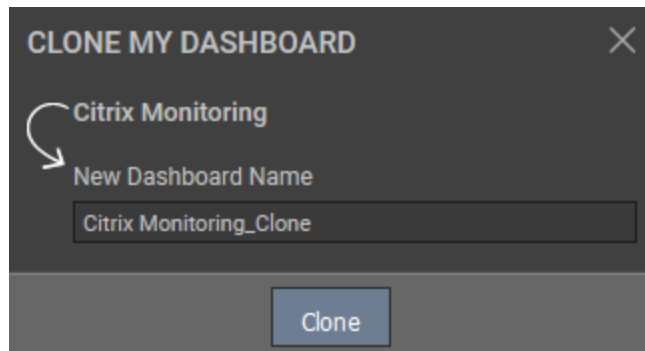


Figure 8.279: Naming the cloned dashboard

The cloned dashboard will then be listed in the **AVAILABLE DASHBOARDS** page as shown in Figure 8.280.

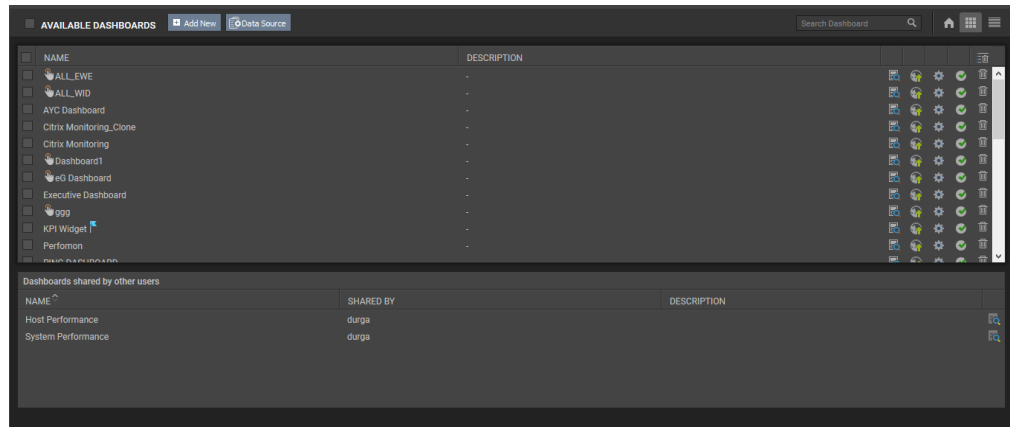


Figure 8.280: Listing the cloned dashboard

5. To design a dashboard, you need to click on the **Add a Widget** button in Figure 8.276. Figure 8.281 will then appear using which you can customize the dashboard of your interest. Section **8.9.4** will explain in detail about how to design a dashboard.

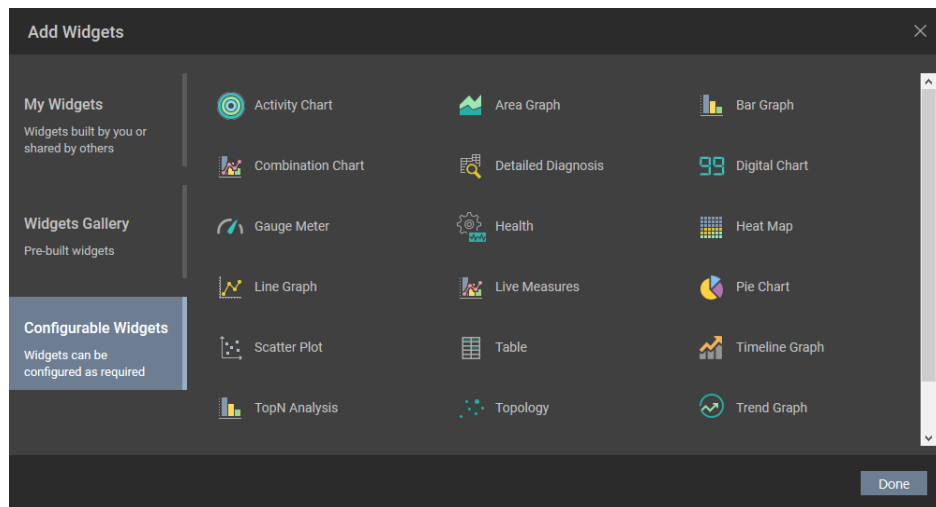


Figure 8.281: The Add Widgets pop up window used for building the dashboard

6. You can even personalize the background of your dashboard by clicking the icon. Figure 8.282 window will then appear listing a set of background themes.

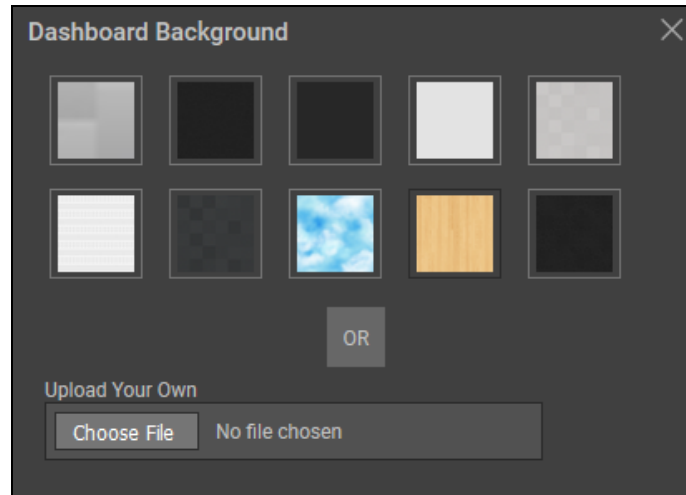


Figure 8.282: Changing the background of the dashboard

Clicking on any background theme will change the dashboard background accordingly. You can also import any image of your interest as a dashboard's background to reflect your interest or mood by simply uploading an image using the **Choose file** option available in the **UPLOAD YOUR OWN** section.

7. If the dashboard that you are currently building is not the default dashboard, then an additional icon will appear which when clicked will set that particular dashboard as the default dashboard (see Figure 8.283).

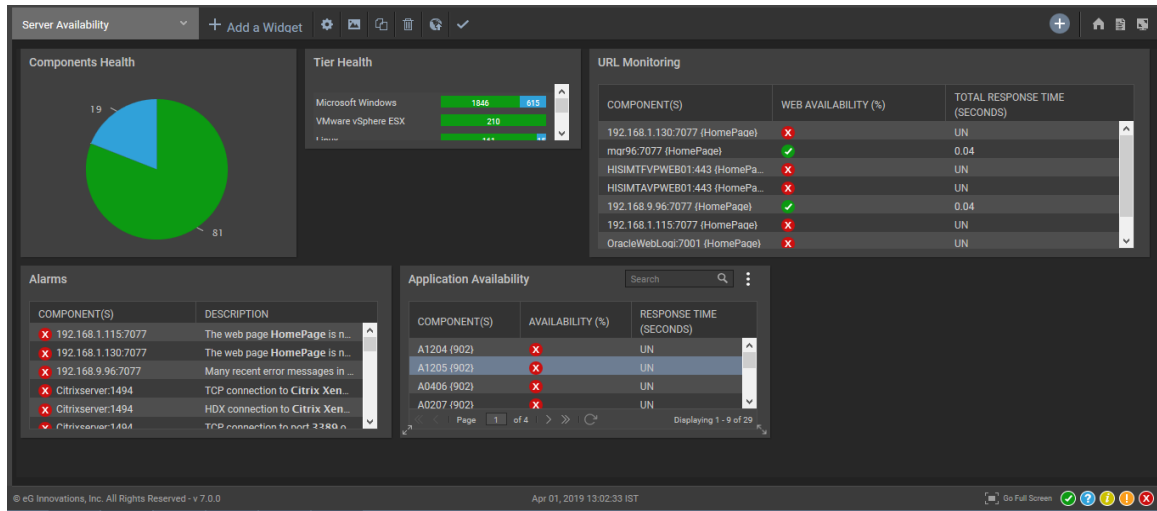


Figure 8.283: A sample dashboard that is not set as the default dashboard

8. If you wish to open the dashboard in a separate window, then you can do so by clicking the  icon (see Figure 8.283).

8.9.2 How to Add a One Click Dashboard

The My Dashboards capability of eG Enterprise allows users to build completely customized dashboards from scratch. However, many administrators prefer pre-defined dashboards that offers the flexibility and visual appeal of My Dashboards, but that did not require as much customization! For such administrators, eG Enterprise provides the **One Click Dashboard** capability. As part of this capability, eG Enterprise provides pre-built dashboard templates for certain mission-critical component-types. These templates are pre-configured with key metrics on the performance of that component-type; when added as a One Click Dashboard, this template readily displays pre-defined metrics, thus saving administrators the time and trouble involved in building a My Dashboard from scratch. Administrators can clone a template and customize it to display the metrics they need, the way they need it.

Follow the steps mentioned below to create a One Click Dashboard:

1. To add a new one click dashboard, click the **ONE CLICK DASHBOARD** option in Figure 8.273. Figure 8.284 then appears.

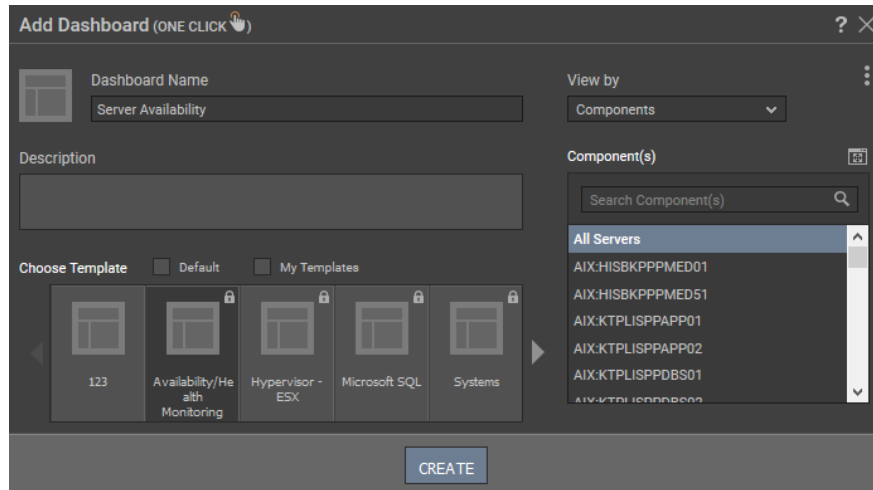


Figure 8.284: Building a One Click Dashboard

2. In Figure 8.284 that appears, specify the name of the dashboard that you wish to create in the **Dashboard Name** text box. Then, specify a brief **Description** of the dashboard that you wish to create.
3. By default, the **Choose Template** section lists all the templates available for use. If you wish to filter the default templates in that environment, select the check box against the **Default** option. In some environments, administrators may want to create their own templates according to their requirement. For this, eG Enterprise offers the flexibility to create templates too and reuse them

as and when required. If such templates have been created, then selecting the **My Templates** check box will filter all the templates created by the administrators in that environment. To know more on how to create a template refer to . To choose the appropriate template, just click on the template of your choice. The chosen template grid will then be highlighted.

4. To categorize the dashboard, or to view only the components available in the **Zone/Segment/Services**, select the option under the **View by** drop down. For example, selecting the **Service** option will list only the components that are part of a service. To view all the components in the environment, click on the **Components** option. By default, the **Components** option will be chosen in the **View by** list.
5. Once you have chosen the template, the components that are associated with the template is displayed automatically in the **Components** list. Pick the components of your choice from this list. If the **Component** list consists of too many components, then viewing all the components and selecting the ones for creating the dashboard could require endless scrolling. To avoid this, you can click the icon next to the **Component** list. The **COMPONENT (S)** pop up window will then appear using which you can view almost all the components in a single interface and select the ones that are required for creating the dashboard.
6. Click the **CREATE** button to create a new dashboard. There are a few parameters that are pre-set while the one click dashboard is being created. If you wish to alter those pre-set parameters while creating a dashboard, click the  icon. Figure 8.285 will then appear.

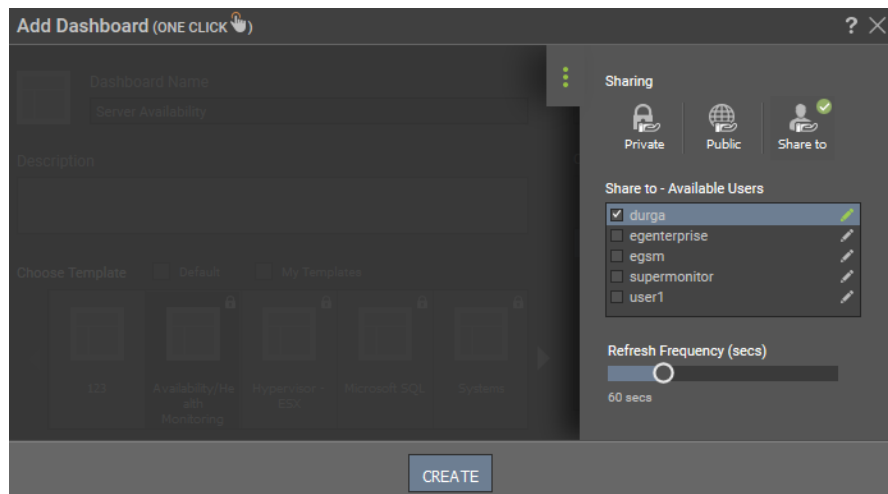


Figure 8.285: The parameters that are pre-set while creating a dashboard

The preset parameters are defined below:

- **Sharing:** Indicates whether or not you want to share the new dashboard with other users, and if so, what should be the level of sharing. For this, pick any of the following options from the **Sharing** drop-down list. By default, the **Private** option is chosen from this list.
 - **Private :** Indicates that the user building the dashboard is alone authorized to view/modify/delete the dashboard. This is the default option.
 - **Public:** Allows all users to the eG Enterprise system to view (not modify/delete) the dashboard that is being created.
 - **Share to:** You can select this option to share the dashboard with specific users to the eG Enterprise system. From the **Share to - Available Users** list that then appears (see Figure 8.285), select the users with whom you want to share the dashboard by clicking the check box in front of each user. You can also provide read/write access to the users with whom you have shared the dashboard by clicking on the icon against the user. When you click the icon against the user, the icon lights up and turns into green.
- **Refresh frequency (secs):** By default, this slide bar is set to **60** seconds indicating that the dashboard needs to be refreshed after this time interval. You can use this slide bar to set a refresh frequency of your choice.

7. Finally, click the **CREATE** button to create the new dashboard. Figure 8.286 then appears displaying the dashboard based on the pre-built template.

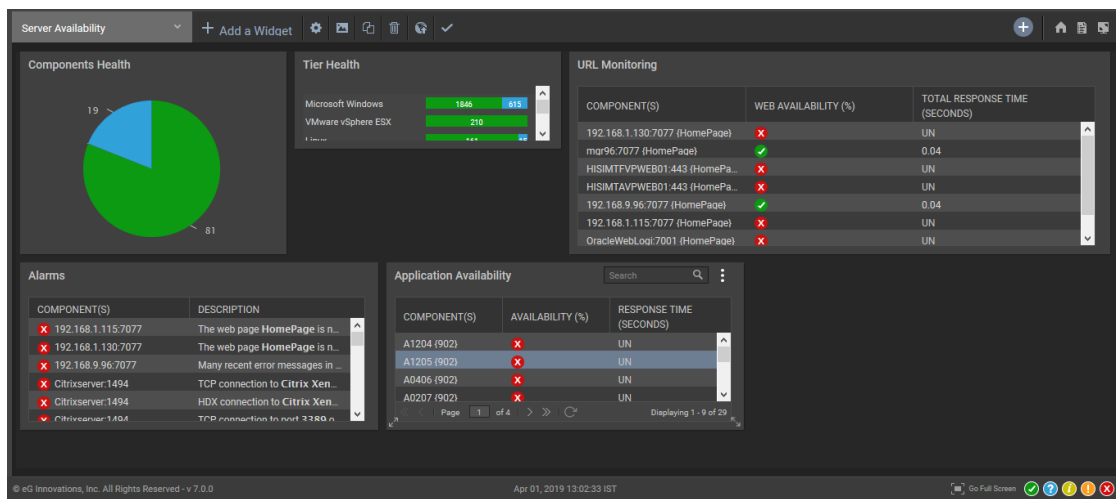


Figure 8.286: A One Click Dashboard built based on a predefined template

8.9.3 Building a Custom Template

Though eG Enterprise offers the flexibility to build the **One Click Dashboard** based on pre-built dashboard templates for certain mission-critical component-types, administrators may still want to

create their own template for the component types of their interest. To address the needs of such administrators, eG Enterprise provides the capability to build custom templates and widgets. These templates when configured with key metrics on the performance of the component type that is of interest to the administrator, can be used extensively while creating a My Dashboard.

To build a custom template, do the following:

1. Follow the menu sequence: *Monitor -> Dashboards ->My Dashboard ->Templates*.
2. Figure 8.287 will then appear listing the default templates that are pre-built by eG Enterprise. Note that these templates will vary across environments as eG Enterprise intelligently displays the pre-built templates based on the component types managed in the target environment.

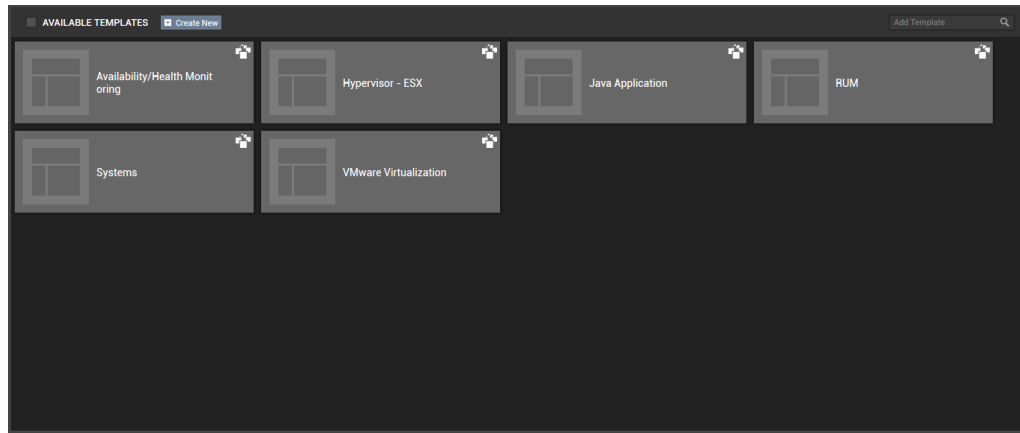


Figure 8.287: The pre-built templates in the target environment

3. To create a new template click the **Create New** button in Figure 8.287. Figure 8.288 then appears.

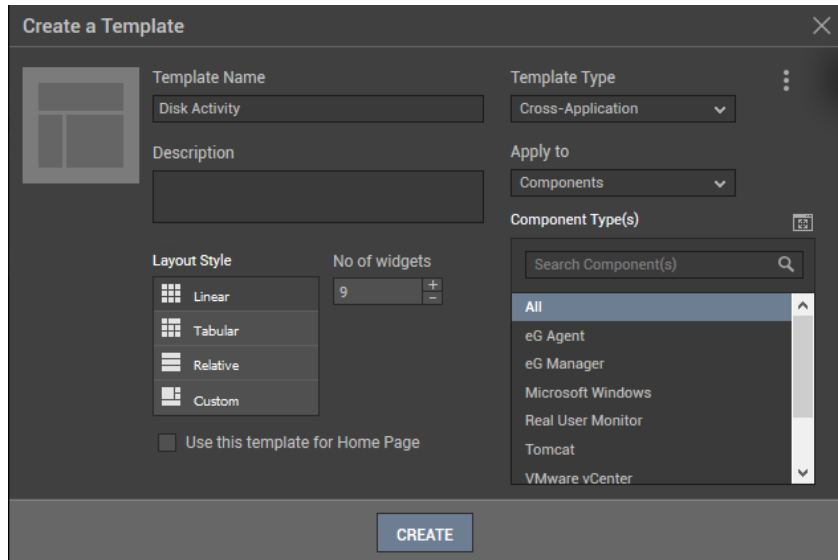


Figure 8.288: Creating a Template

4. In Figure 8.288, specify the following:

- **Template Name:** Specify the name of the template.
- **Description:** Here, provide a brief description of the new template.
- **Layout Style:** Pick a layout style for the template. By default **Linear** will be chosen from this list. If you do not wish to choose between the layouts (**Linear**, **Relative** and **Tabular**) offered by eG Enterprise, you can create your own layout by picking the **Custom** option.
- **No of widgets:** By default, this list will display the number of widgets offered by default for the chosen layout. If you wish to add more widgets you can do so by clicking the '+' symbol. If you wish to reduce the number of widgets, then you can do so by clicking the '-' symbol.
- **Template Type:** By default, **Cross-Application** option is chosen from this list. This implies that the template can be created for any number of component types managed in the target environment. If you choose application, then, you will be allowed to choose only a single **Component Type**.
- **Apply to:** This option is applicable only when **Cross-Application** is chosen from the **Template Type** list. To categorize the template, or to view only the components available in the **Zone/Segment/Services**, select the option under the **Apply to** drop down. For example, selecting the **Service** option will list only the components that are part of a service. To view all the components in the environment, click on the **Components** option. By default, the **Components** option will be chosen in the **Apply to** list.

- **Component Type(s):** Select a **Component Type** for which you wish to create the template. If the **Component Type(s)** list consists of too many component types, then viewing all the component types and selecting the ones you need for creating the template could require endless scrolling. To avoid this, you can click the  icon next to the **Component Type(s)** list. The **COMPONENT TYPE(S)** pop up window will then appear using which you can view almost all the component types in a single interface and **Select** the ones for which you wish to create the template. You can even search for a component type of your choice using the **Search Component Type(s)** field in the **Component Type(s)** list.
- **Use this template for Home Page:** If you wish to set this template as the Monitor Home page, then, first you need to check this option. Once you created the template, navigate to the **USER PROFILE** page where you are allowed to set the Monitor Home page. In the **Set Monitor Home** section, choosing the **Domain Dashboard** flag would list all the dashboards and the templates that you wish to set as the Monitor Home page (see Figure 8.289).

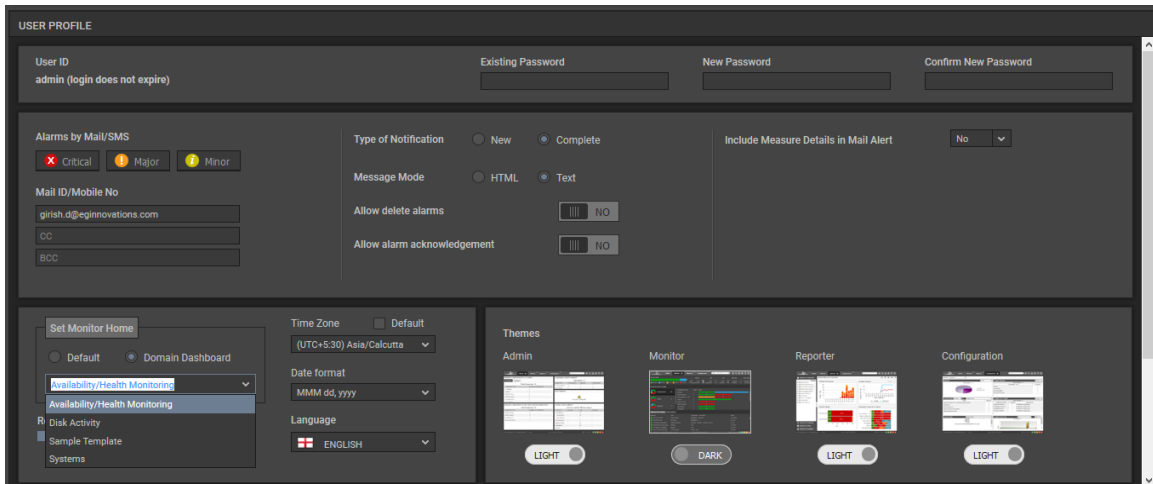


Figure 8.289: Editing the USER PROFILE page to set the created template as Monitor Home page

5. Click the **CREATE** button to create the new template. Figure 8.290 will then appear.

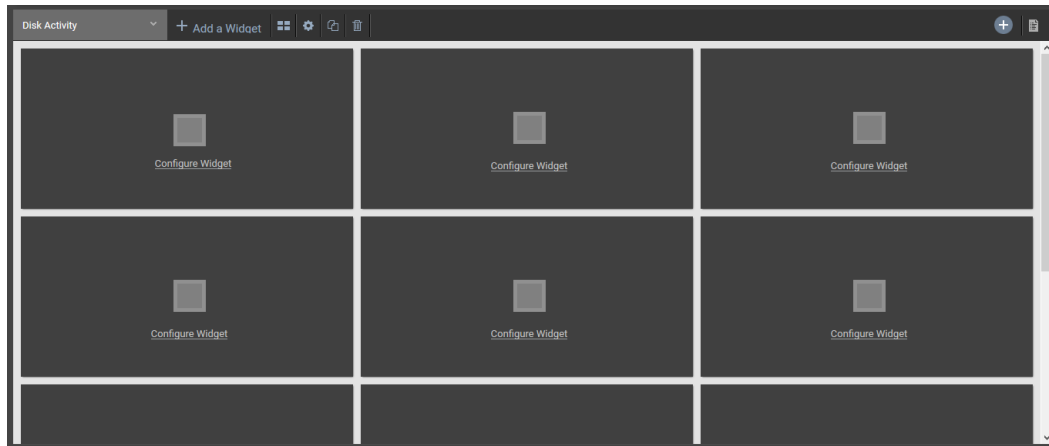


Figure 8.290: A custom template created

6. Once the template is created, you can configure the widgets for the template either by creating your own widget or adding the widgets that are offered as pre-built widgets by eG Enterprise. To know how to create a widget, refer to Section **8.9.3.1**.
7. Clicking the **Add a Widget** button will append a new unconfigured widget to the created template.
8. To add a widget that was created by you or was shared by other users with you or to add a pre-built widget, click the icon. Figure 8.291 then appears.

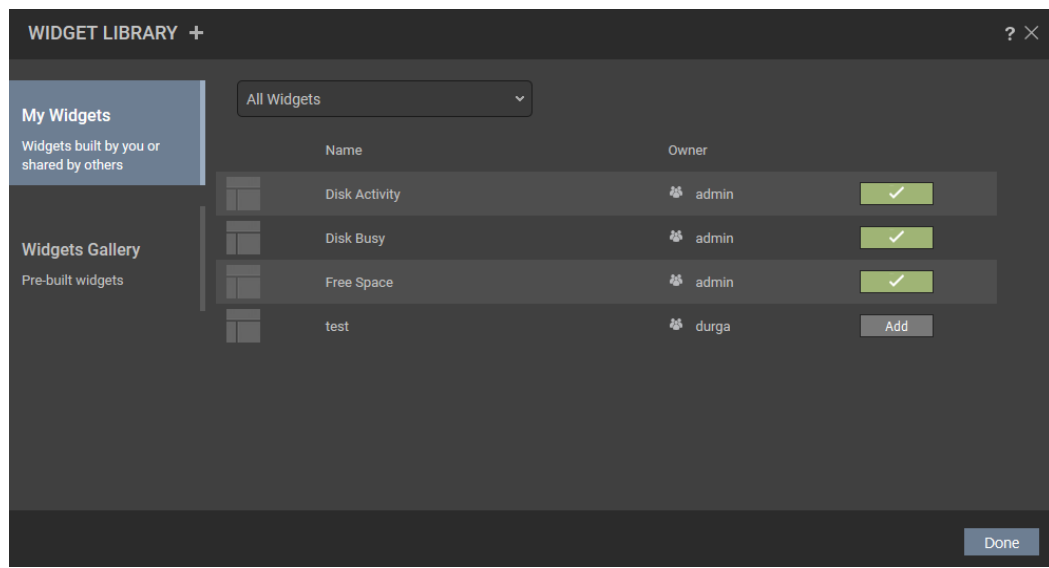


Figure 8.291: The Widgets Library

9. In Figure 8.291 that appears, the **My Widgets** tab will be chosen by default from the left panel. The context-sensitive right panel will display the widgets that are either created by you or are shared with you by other users of eG Enterprise. By default, **All Widgets** will be chosen from the list in the right panel. You can choose the name of the widget group from this list to view specific widgets that you have created within that widget group.
10. The **Widgets Gallery** tab will list the pre-built widgets offered by eG Enterprise. To know more about these widgets refer to Section **8.9.4.1**.
11. To edit a template, click the  icon.
12. To clone an existing template, click the  icon. Figure 8.292 will then appear.

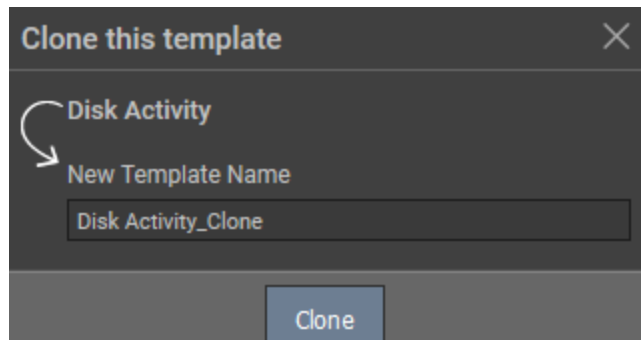


Figure 8.292: Cloning a Template

In Figure 8.292, specify the name of the template in the **New Template Name** and click the **Clone** button.

13. To delete a template, click the  icon.
14. To view the list of templates in your environment, click the  icon. Figure 8.293 then appears listing the templates.

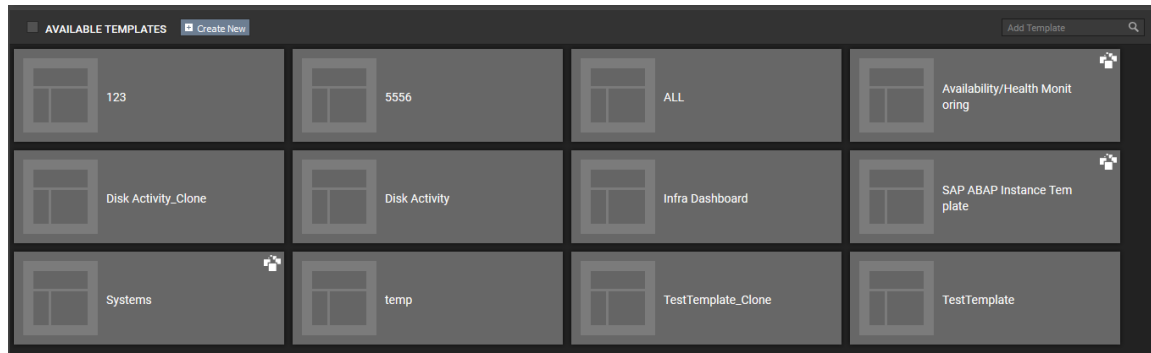


Figure 8.293: Listing the templates

8.9.3.1 Creating a Custom Widget

To create a custom widget, click the **Configure Widget** option in Figure 8.290. Figure 8.294 then appears.

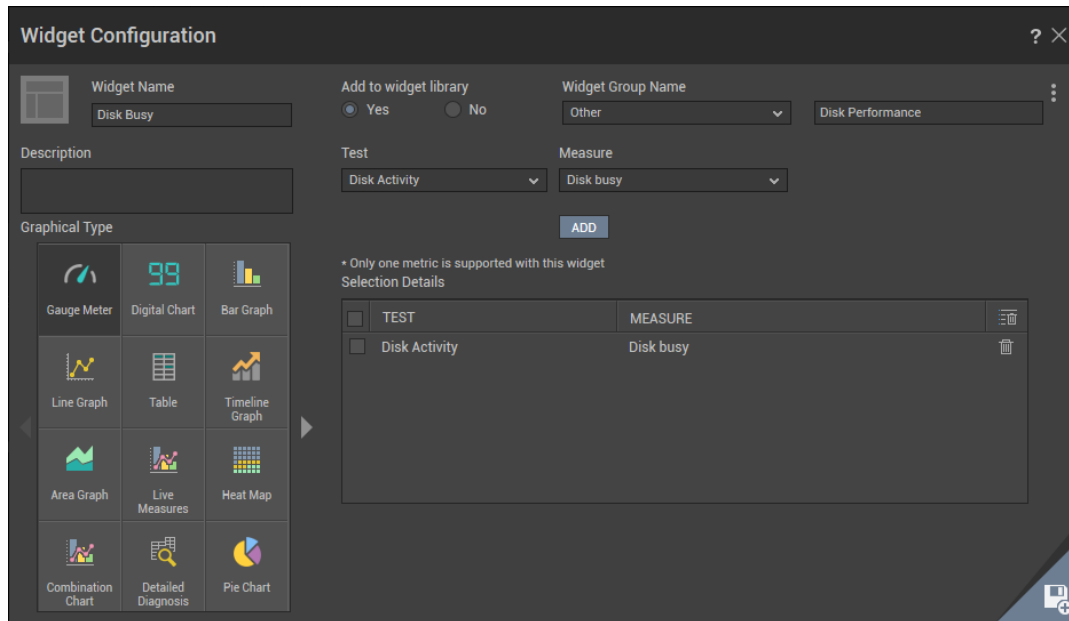


Figure 8.294: Configuring the custom widget

Specify the following in Figure 8.294:

- **Widget Name:** Specify the name of the widget.
- **Description:** Here, provide a brief description of the new widget.

- **Graphical Type:** Specify the type of graphical representation that you want to use to represent the widget. This list consists of the graphical representations offered by default by eG Enterprise. To navigate across the next page, click on the arrow icon next to the list.
- **Add to widget library:** By default, this flag is set to **No** indicating that the widget that you are adding is exclusive to the created template. If you wish to reuse the widget across the templates/dashboards, then set this flag to **Yes**.
- **Widget Group Name:** This list appears only when the **Add to widget library** flag is set to **Yes**. Choose a group name under which you would like to categorize the widget. By default, this list will contain the **My Widgets** option and the **Other** option. When **Other** option is chosen from the list, an **Enter New Group** text box will appear where you will be allowed to provide the name of your choice to the group under which you would like to place the widget.
- **Test:** Select a test for which you would like to configure the widget.
- **Measure:** Select the **Measure(s)** for which you would like to configure the widget. You can even search for the measure of your choice from this list using the **Search Metric(s)** text box.
- Clicking the **ADD** button will list your selection in the **Selection Details** section.
- If you wish to delete a test/measure combination from the **Selection Details** section, click the  icon.
- If you wish to delete multiple selections, then you can check the check box against the test/measure combination and click the  icon.
- When you click the  icon, a separate configuration section will appear as shown in Figure 8.295 which will vary based on the Graphical Type that you have chosen. To know more on how to configure this section, refer to Section 8.9.4.2

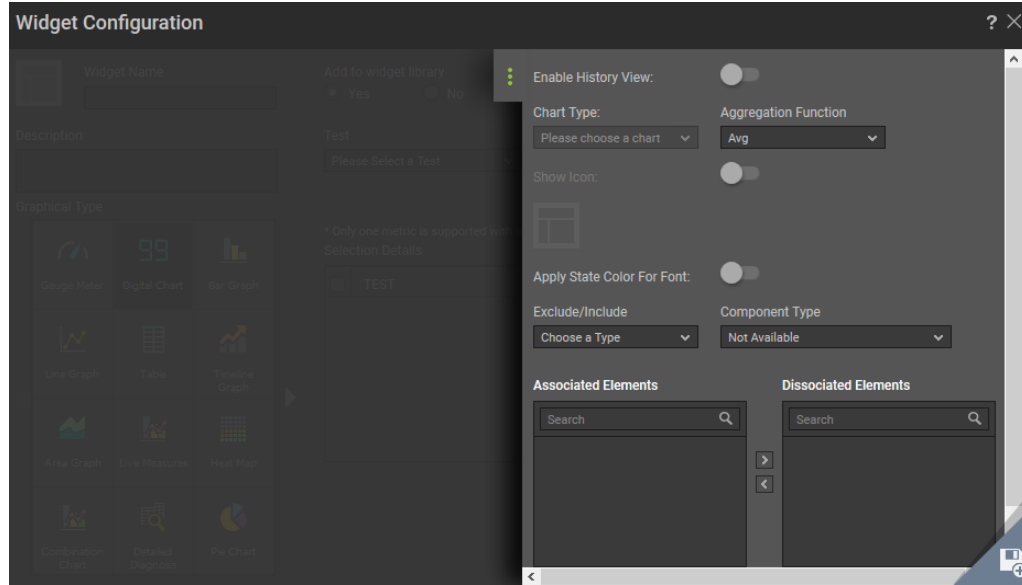


Figure 8.295: Additional configuration for the custom widget

- Finally click the  icon to save the widget.

Once the widgets are configured, the template will appear as shown in Figure 8.296.

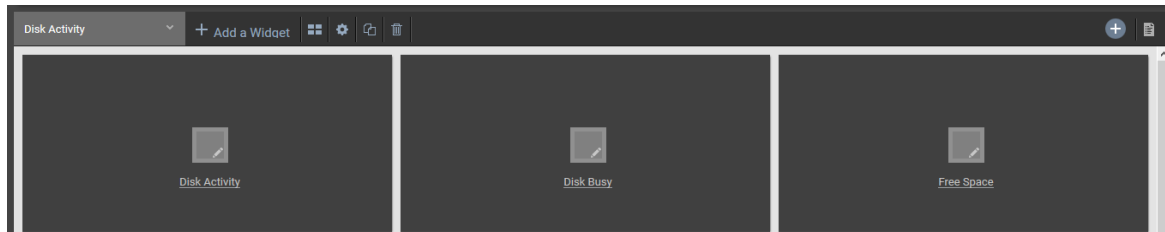


Figure 8.296: A template with configured custom widgets

8.9.4 Designing a My Dashboard

To design a custom **My dashboard** of interest to you, click on the **Add a Widget** button in Figure 8.276. Figure 8.297 will then appear.

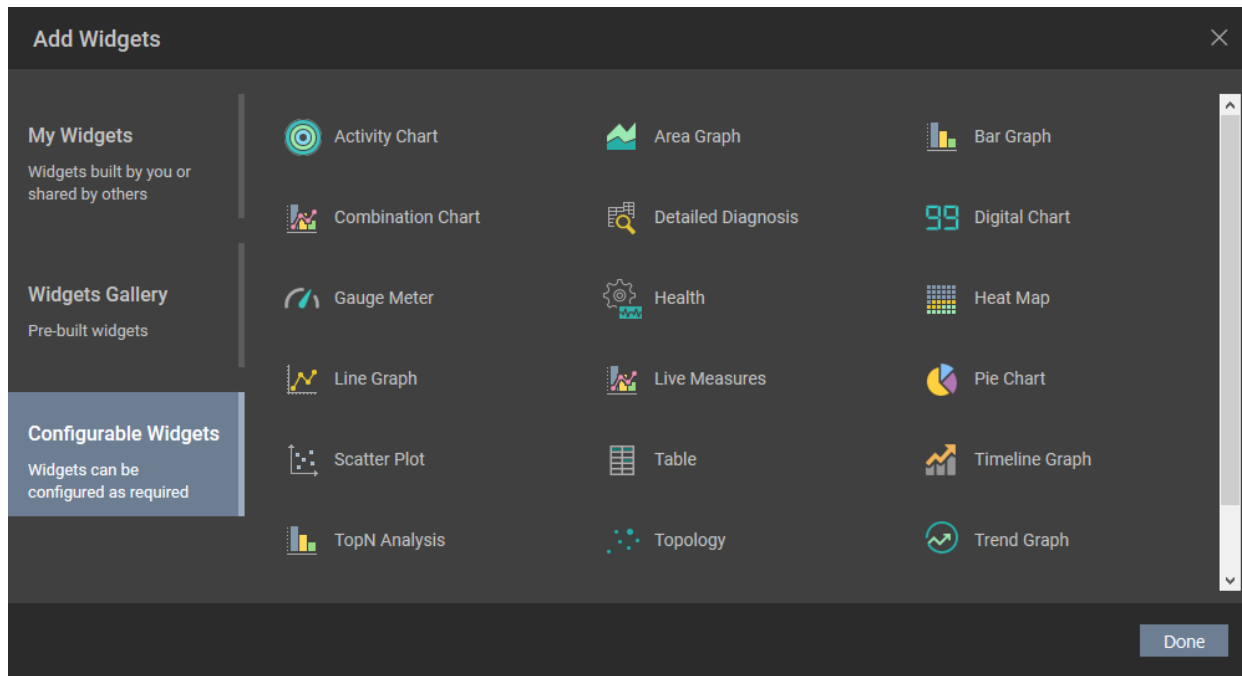


Figure 8.297: The Add Widgets pop up window

By default, there are two panels in the **Add Widgets** pop up window. The **Configurable Widgets** tab is selected by default in the left pane and the widgets corresponding to that tab are displayed in the right panel (see Figure 8.297). Using the widgets available in Figure 8.297, you can configure the dashboard according to your choice. To know how to configure the widgets, refer to Section 8.9.4.2.

If you do not wish to configure the widgets, but instead, wish to build the dashboard with the pre-built widgets offered by eG Enterprise, then, you can use widgets from the **Widgets Gallery** tab. Figure 8.298 lists the widgets that are pre-defined and offered by eG Enterprise to create a dashboard. To know more on the pre-built widgets offered, refer to Section 8.9.4.1.

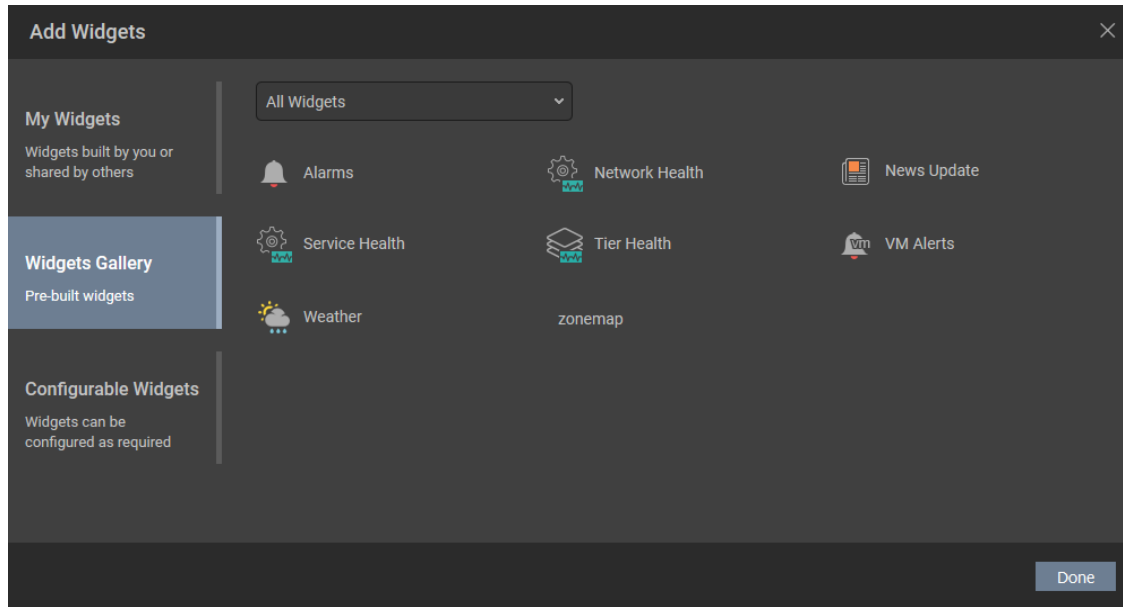


Figure 8.298: The pre-defined widgets in the Widget gallery

If you have created a template on your own with the widgets of your own or if other users have shared widgets that they have created with you, then such widgets will be available in the **My widgets** tab (see Figure 8.299). You can use these widgets too to build a custom My dashboard. To know how to create a custom template and custom widgets, refer to Section 8.9.3.

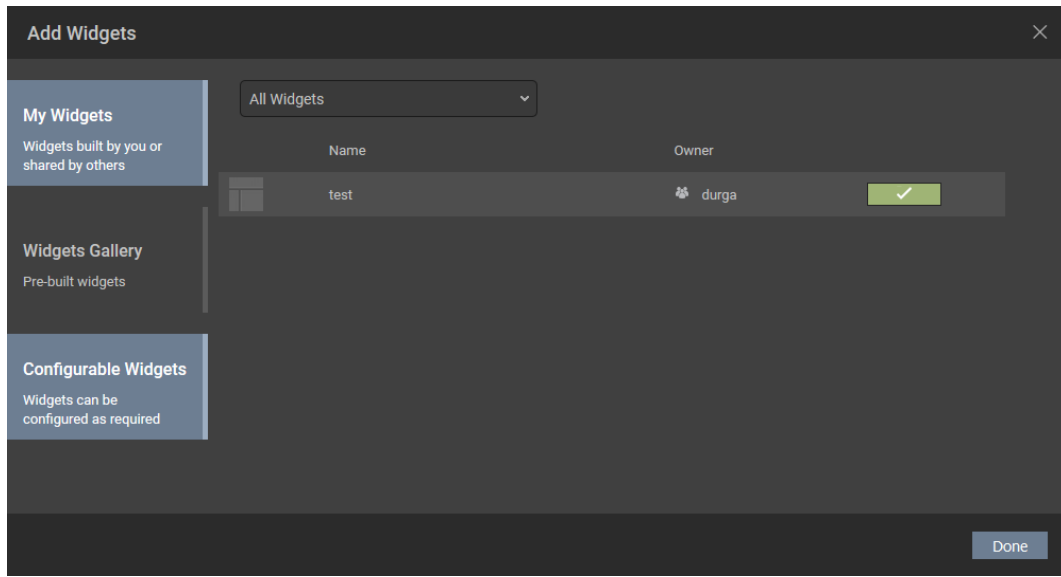


Figure 8.299: The widgets created by you

Using the widgets offered by eG Enterprise, you can design the look and feel of the new dashboard. Let us now discuss each of the widgets offered by eG Enterprise in detail in the forthcoming sections.

8.9.4.1 Pre-built widgets offered by eG Enterprise

1. Alerts

To view the list of currently open problems in your environment, you can use the **Alarms** widget. To include an **Alarms** widget in the dashboard, click on the **Alarms** widget that appears in the right panel when you click the **Widgets Gallery** option. The **Alarms** widget will then be appended to the dashboard with the alarms that are currently open in your environment as shown in Figure 8.300.

COMPONENT(S)	DESCRIPTION
192.168.1.115:7077	The web page HomePage is n...
192.168.1.130:7077	The web page HomePage is n...
192.168.9.96:7077	Many recent error messages in ...
Citrixserver:1494	TCP connection to Citrix Xen...
Citrixserver:1494	HDX connection to Citrix Xen...
Citrixserver:1494	TCP connection to port 3389 o...
CitrixXenApp7x:1494	TCP connection to Citrix Xen...
CitrixXenApp7x:1494	TCP connection to Citrix Xen...

Figure 8.300: The Alerts widget that shows the current alarms in your environment

Every alarm generated for a component is listed in the Alarms widget separately. Clicking on an individual alarm will lead you to the layer model of the particular component for which the alarm was raised. If you do not wish to get a detailed list of alarms and instead wish to view the count of alarms generated for each component based on the severity, then you need to set the **AlertDistributionByServer** flag in the `<EG_INSTALL_DIR>\manager\config\eg_customdashboard.ini` file to **yes**. By default, this flag is set to **No**.

COMPONENT(S)	X CRITICAL	! MAJOR	MINOR
CitrixXenApp7X:...	5	0	0
Citrixserver:1494	3	0	0
HISIMTAVPWEB...	2	0	0
pam.healthgrp.c...	2	0	0
HISIMTFVPWEB...	2	0	0
OracleWebLogi:7...	2	0	0
HISIMTAVPDBS0...	1	0	0
100.160.1.120:7	1	0	0

Figure 8.301: The Alerts widget that shows the count of current alarms for each component

Clicking on the alarm count under the *CRITICAL*, *MAJOR* and *MINOR* columns in Figure 8.301 will lead you to Figure 8.302 which will show you the description of the alarm, start time of the alarm and the detailed diagnosis of the measure that caused the alarm.

ALARM DETAILS FOR CITRIXXENAPP7X:1494		
	DESCRIPTION	STARTTIME
×	TCP connection to Citrix XenApp 7.x CitrixXenApp7x failed (Remote Assistance_3389)	Mar 28, 2019 13:59
×	TCP connection to Citrix XenApp 7.x CitrixXenApp7x failed (Controller Communications_1494)	Mar 28, 2019 13:59
×	HDX connection to Citrix XenApp 7.x CitrixXenApp7x failed (Controller Communications_1494)	Mar 28, 2019 13:59
×	TCP connection to Citrix XenApp 7.x CitrixXenApp7x failed (Controller Communications_2598)	Mar 28, 2019 13:59
×	HDX connection to Citrix XenApp 7.x CitrixXenApp7x failed (Controller Communications_2598)	Mar 28, 2019 13:59

Figure 8.302: The alarm description for a chosen component and severity

Note:

- The **Alarms** widget can be added only once in the dashboard.
- In large environments where thousands of servers are monitored, administrators may find it difficult to filter the alarms for the components that they may consider critical to their infrastructure. For this purpose, eG Enterprise offers a **Filter By Component Type** list box. By default, this list box is disabled. To enable the list box, you need to set the **ShowComponentTypeFilter** flag in the **eg_customdashboard.ini** file located in the **<EG_INSTALL_DIR>\manager\config** folder to **true**. By default, this flag is set to **false**. Once the

Filter By Component Type list box is enabled, administrators can choose the component types of their interest by selecting the check box against the component type that are listed in the check box. Note that the **Filter By Component Type** list box will list only the component types that are managed in that environment.

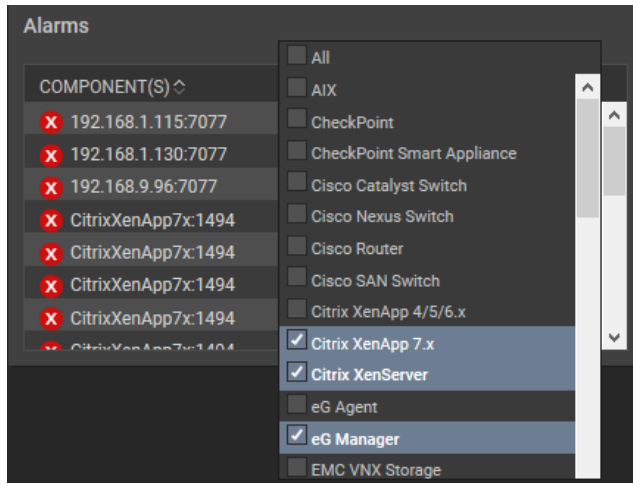


Figure 8.303: Choosing the Component Types for which the alarms are to be viewed

- The displayed alarms will be based on the **View by** option that is chosen while adding the dashboard. If you have associated a service with the dashboard, then the alarms pertaining to that service alone will be displayed in the **Alarms** widget.

2. Network Health

If you wish to view the state-wise network health of the components in your infrastructure in the dashboard, then use the **Network Health** widget. The Network Health widget will appear once you click the **Network Health** option that appears in the right panel when you click the **Widgets Gallery** (see Figure 8.304).

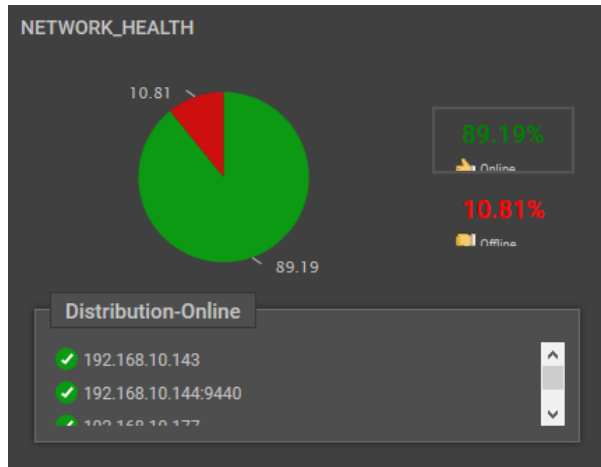


Figure 8.304: The Network Health widget

The pie chart will then appear with the state wise distribution of your infrastructure based on the option that you have chosen from the **View by** list in the **ADD DASHBOARD** window while adding the dashboard. If you have chosen **Components** from the **View by** list, then the **Network Health** widget will display a state wise distribution of all the components in your infrastructure. Clicking on a slice of the pie chart will lead you to the **SERVERS** page where you will be able to view the components that are currently in the chosen state. If you wish to view the network health of an individual component, then you can do so by clicking the component in Figure 8.304. This will lead you to the layer model of the chosen component where you can view all the network related details of the chosen component.

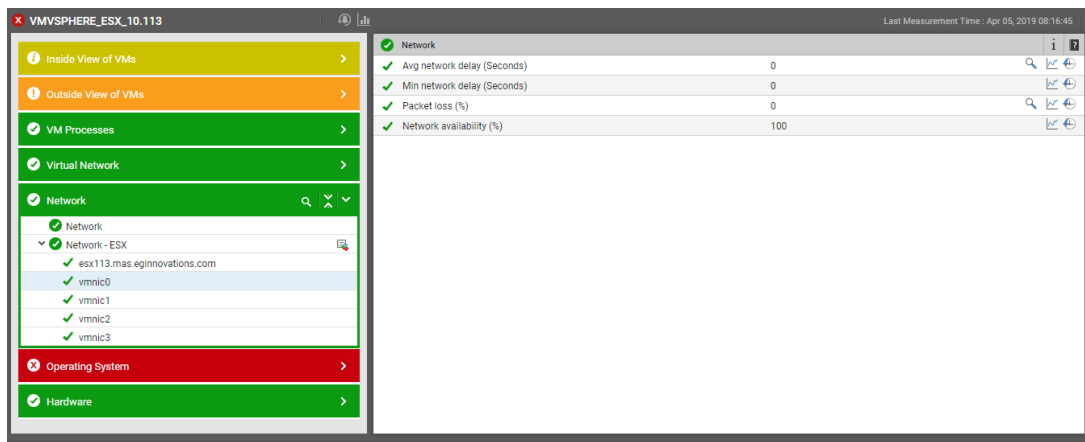


Figure 8.305: The layer model page that appears upon clicking a component in the Network Health widget

Note:

The **Network Health** widget can be added only once in the dashboard

3. News Update

If you wish to view the latest trending news in your dashboard, click on the **News Update** option in the right panel that appears upon clicking the **Widgets Gallery**. The **News - India** widget will then appear as shown in Figure 8.306 listing the top trending news in India under various categories.

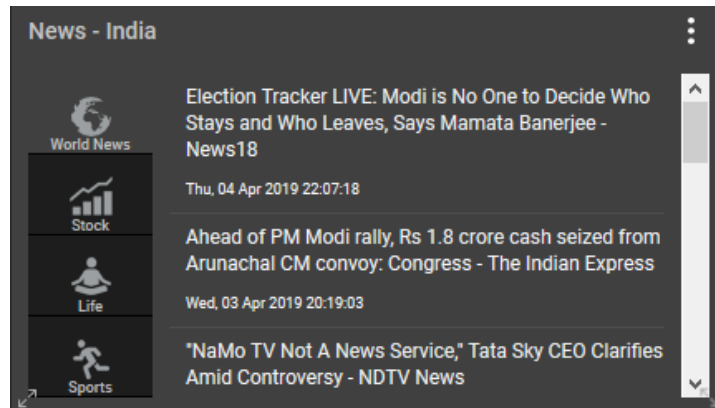


Figure 8.306: The News widget that appears in the dashboard

To view the news that is currently trending in the country of your choice, click on the icon. Figure 8.307 will then appear prompting you to choose the **Country** of your choice.



Figure 8.307: Selecting the country of your choice for which you wish to view the trending news

Clicking the **Update** button in Figure 8.307 after entering the **Country** of your choice will display the news that is trending currently in the country of your choice in the **News** widget.

Note:

- The **News** widget can be added only once in a dashboard.

4. Service Health

If you wish to view the state wise distribution of your infrastructure in your dashboard, then use the **Service Health** widget. The Service Health widget will appear once you click the **Service Health** option in the right panel that appears when the **Widgets Gallery** is clicked (see Figure 8.308).

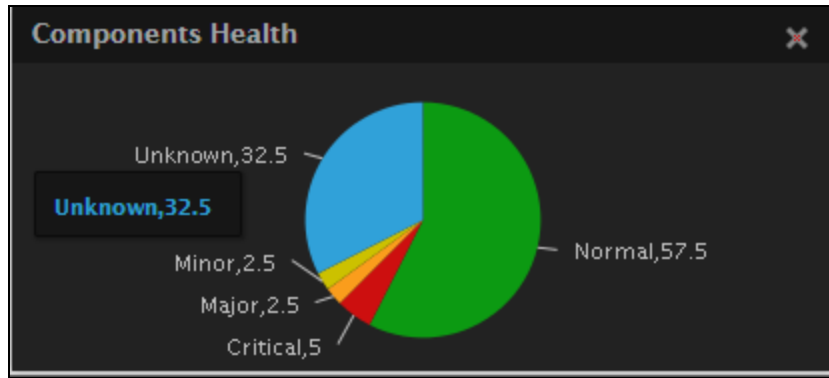


Figure 8.308: The Service Health widget

The pie chart will then appear with the state wise distribution of your infrastructure based on the option that you have chosen from the **View by** list in the **ADD DASHBOARD** window while adding the dashboard. If you have chosen **Components** from the **View by** list, then the **Service Health** widget will display a state wise distribution of all the components in your infrastructure. Clicking on a slice of the pie chart will lead you to the **SERVERS** page (see Figure 8.309) where you will be able to view the components that are currently in the chosen state.

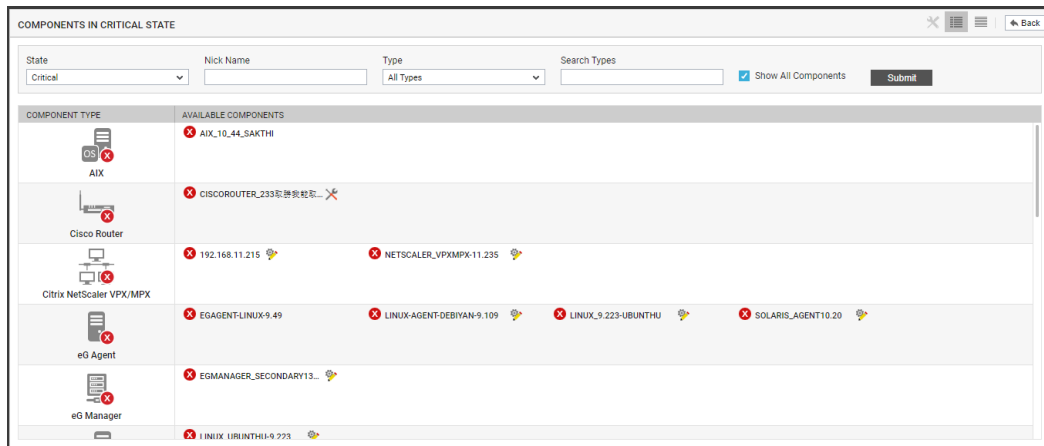


Figure 8.309: The SERVERS page that appears upon clicking a slice of the Service Health widget

Note:

- The **Service Health** widget can be added only once in the dashboard.

5. Tier Health

In order to view the number of components and their current status for each **Component Type** in your infrastructure, you can use the **Tier Health** widget. Once you click the **Tier Health** option in the right panel that appears when the **Widgets Gallery** is clicked, the **Tier Health** widget will appear in your dashboard displaying all the component types in your infrastructure (see Figure 8.310).

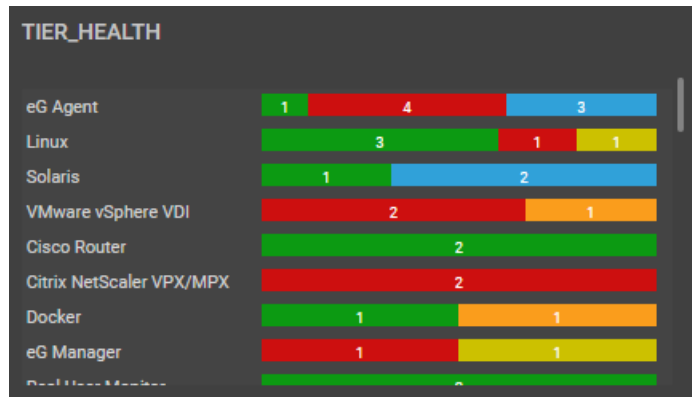


Figure 8.310: The Tier Health widget

Against each component type, a bar graph will appear listing the number of components of each component type in Critical, Major, Minor, Normal, and/or Unknown states. Clicking on each section of the bar graph will lead you to the **SERVERS** page (see Figure 8.311) where you will be able to view the components that are currently in the chosen state.



Figure 8.311: The SERVERS page that appears when a bar is clicked from the Tier health widget

In environments where there a large number of servers are managed, administrators found it difficult to scroll through this widget to view the server of their choice. To ease the use of the search, a **Filter By Component Type** list box is provided in the **Tier Health** widget. To enable this list box, you need to set the **ShowComponentTypeFilter** flag in the **eg_customdashboard.ini** file located in the **<eG_INSTALL_DIR>\manager\config** folder to **true**. By default, this flag is set to **false**.

Once the list box is enabled, the list will be auto-populated with the servers managed in the environment (see Figure 8.312). If the health of a server alone is to be viewed, then, administrators can select the check box against the server to view the health of that server.

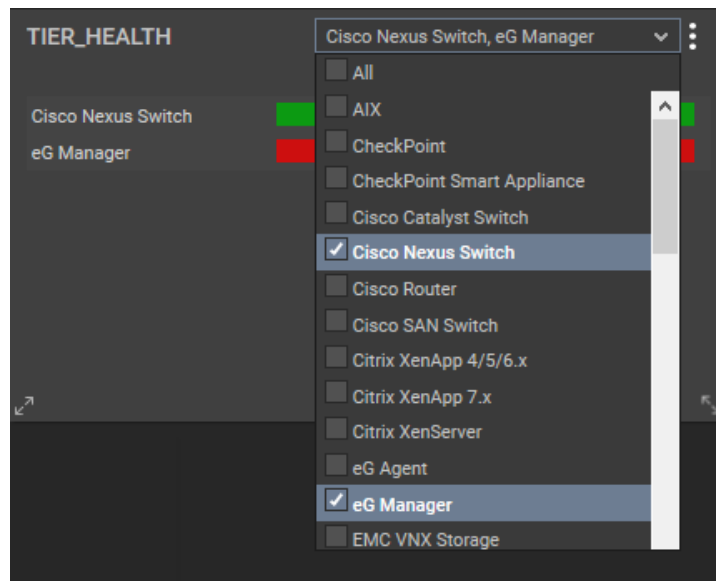


Figure 8.312: Viewing the tier health of a chosen component

Note:

- The **Tier Health** widget can be added only once in the dashboard.

6. Weather

If you wish to view the weather forecast for the city of your choice, click on the **Weather** widget that appears in the right panel when the **Widgets Gallery** is clicked. Doing so, the **Weather** widget will appear in your dashboard as shown in Figure 8.313.

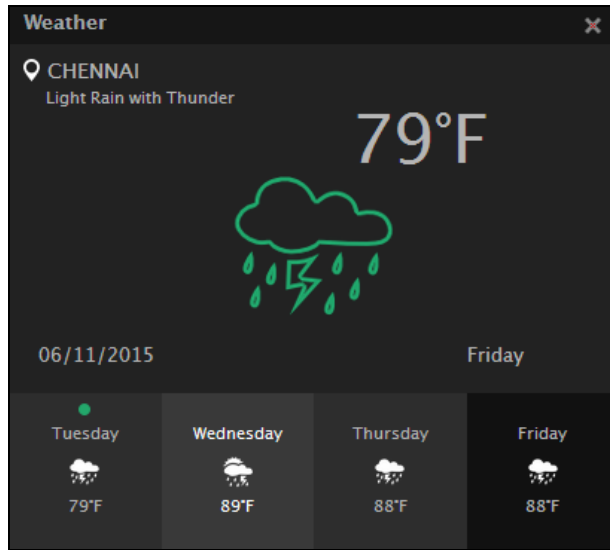


Figure 8.313: The Weather widget that appears in your dashboard

By default, the weather forecast for **Chennai** city will be displayed. To receive the weather forecast for the city of your choice, you can click the **Edit...** option from the list that appears when the icon is clicked. Select the city of your choice from the **Places** list and then click the **Update** button.

Note:

- The **Weather** widget can be added only once in a dashboard.

8.9.4.2 Configurable Widgets

If you wish to compare the values of metrics for a wide range of components or if you wish to compare the detailed diagnosis of various measures or if you wish to view the list of alarms for a chosen measure, then you can use the widgets from the **Configurable Widgets** tab. The forthcoming sections will explain in detail about each widget available in this tab.

1. **Activity Chart**

To compare the performance of measures across servers/descriptors in a single graph, you can use the Activity Chart. For example, you can plot the graph for the Used Space measure of the Disk Space test across descriptors of a chosen server and identify the descriptors that are over-utilized. To add an **Activity Chart** to your dashboard, click the **Activity Chart** option that appears in the right panel when you click the **Configurable Widgets** tab in Figure 8.297Figure 8.314 will then appear.

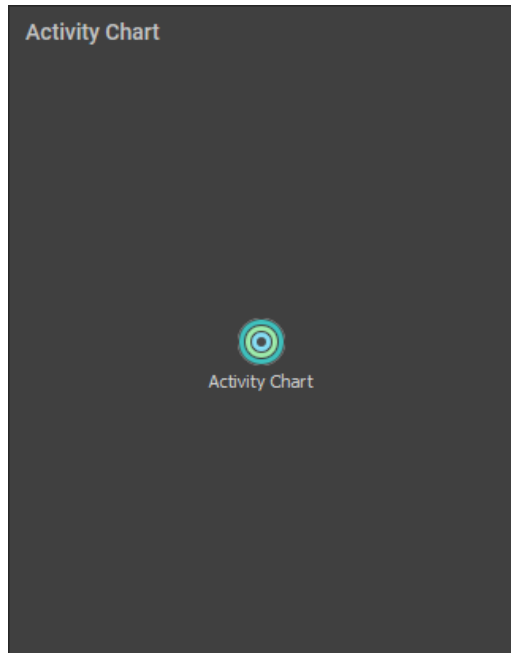


Figure 8.314: The Activity Chart

Once the **Activity Chart** widget is appended to the dashboard, click on the  icon. Figure 8.315 will then appear.

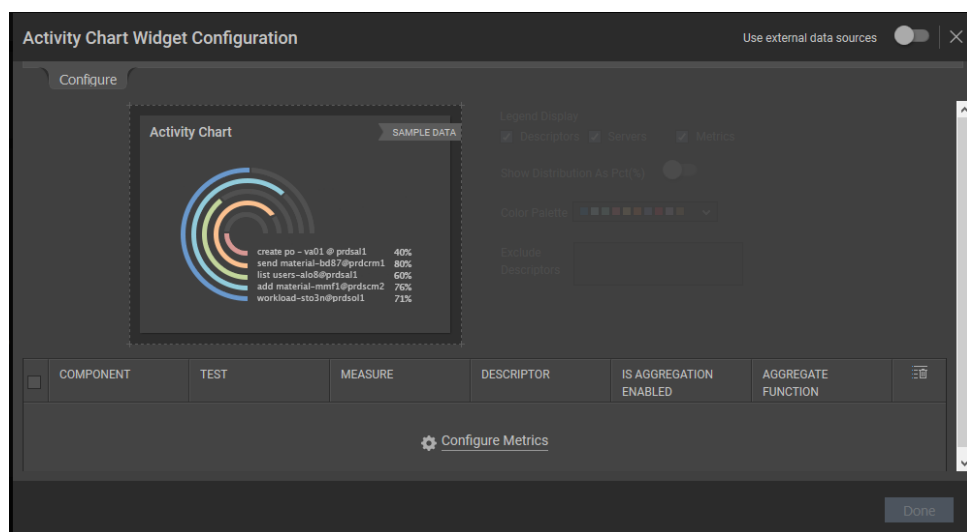


Figure 8.315: Configuring the Activity Chart widget

To configure the metrics for the Activity Chart, click the **Configure Metrics** link in Figure 8.315. Figure 8.316 will then appear.

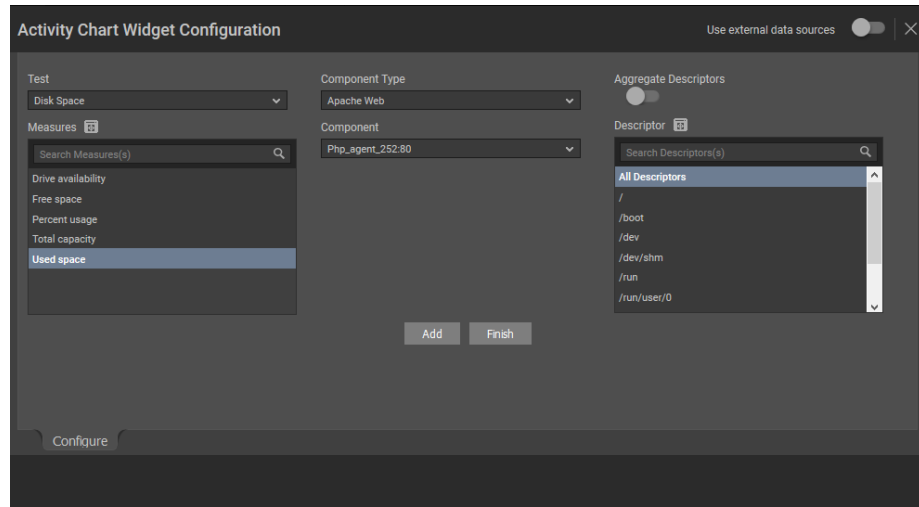


Figure 8.316: Choosing the test/measure/descriptors for a chosen component

In Figure 8.316, specify the following:

- Select a **Test**, **Component Type**, **Component** and **Measures** for which you wish to configure the Activity Chart. If the **Component** list consists of too many components, then viewing all the components and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Component** list. The **COMPONENTS** pop up window will then appear using which you can view almost all the components in a single interface and **Select** the ones that you wish to view in the **Activity Chart** widget. You can even search for a component of your choice using the **Search Component(s)** field in the **Components** list. Once you have selected the **Component**, the descriptors of the chosen component will be displayed in the **Descriptor** section. Select the descriptor of your choice from this list. If the **Descriptor** list consists of too many descriptors, then viewing all the descriptors and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Descriptor** list. The **DESCRIPTOR** pop up window will then appear using which you can view almost all the descriptors in a single interface and **Select** the ones that you wish to view in the **Activity Chart**. You can even search for a descriptor of your choice using the **Search Descriptor(s)** field in the **Descriptor** list.
- If descriptors exist for a chosen component, an **Aggregate Descriptors** slider will appear as shown in Figure 8.316. By default, this slider is turned off. If this slider is turned on, then an **Aggregate Function** drop down list will appear with the functions using which you can aggregate the chosen measures and display the same in the **Activity Chart**.
- Clicking the **Add** button will display the selections that you have made in the section below the

sample activity chart (see Figure 8.317).

Note:

You are allowed to provide the name of your choice for the components, measures and the individual descriptor that you have chosen. To do so, just double- click on the component/measure/descriptor for which you wish to provide a name of your choice and enter a new name.

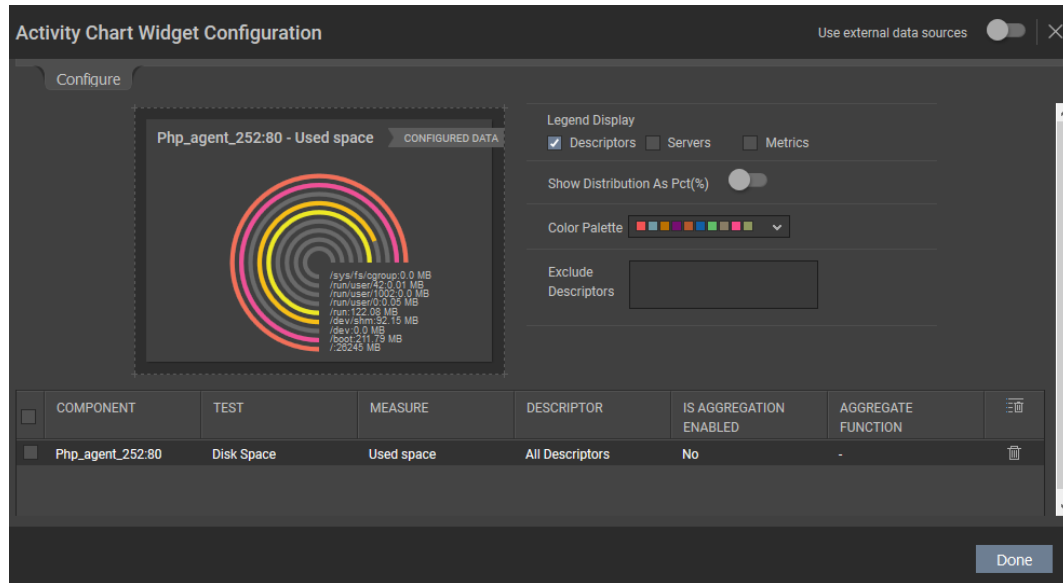


Figure 8.317: Listing your selection and choosing the default configuration

- If you wish to delete a selection, then you can do so clicking the icon. If you wish to delete multiple selections at a single shot, then select the check box against the selections and click the icon.
- By default, the **Servers**, **Measures** and **Descriptors** options are checked against the **Legend Display** field. If you do not wish to view descriptor-wise measure values, then you can uncheck the **Descriptors** option against the **Legend Display** field. If you do not wish to view the measure-wise values, then you can uncheck the **Metrics** option against this field.
- You can even choose the colors of your own to plot the graph from the **Color Palette** list.

Note:

You can even define your own set of colors in the **[GRAPH_PAlettes]** section of the **<eG_INSTALL_DIR>\manager\config\eg_customdashboard.ini** file.

- By default, this chart will be represented for the actual values of the chosen measure across descriptors. Therefore, the **Show Distribution As Pct(%)** slider will be turned off. If you wish to represent this graph in terms of percentage, turn on this slider.
- If you wish to exclude certain descriptors of a test, then you can do so by providing a comma-separated list of descriptors in the **Exclude Descriptors** list. You can even specify a pattern of descriptors to be excluded in this list box.
- Clicking the **Done** button will display the Activity **chart** for the chosen measures as shown in Figure 8.318.

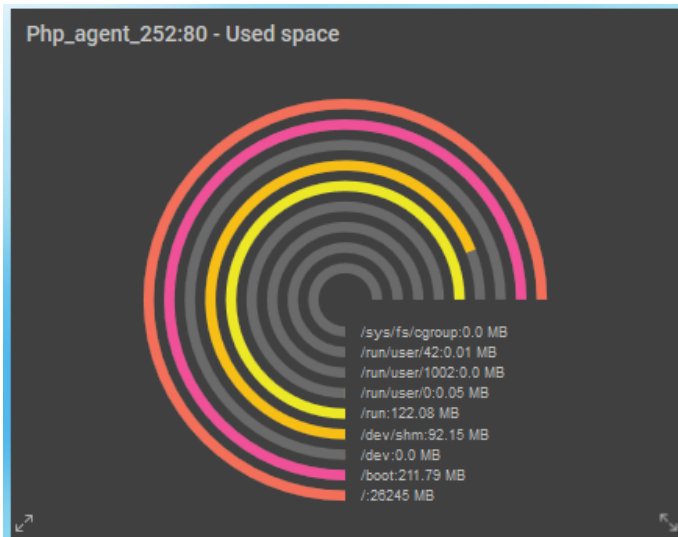


Figure 8.318: The configured Activity Chart

2. Area Graph

To view the area-wise distribution of metrics in a single graph, you can use the **Area Chart**. For example, if you wish to plot a chart for the *Incoming traffic* and *Outgoing traffic* of the *Windows Network Traffic* test and identify how well the network traffic is utilized over a time period, then you can plot an **Area Chart**. To add an **Area Chart** to your dashboard, click the **Area Graph** option that appears in the right panel when you click the **Configurable Widgets** tab in Figure 8.297. Figure 8.319 will then appear.

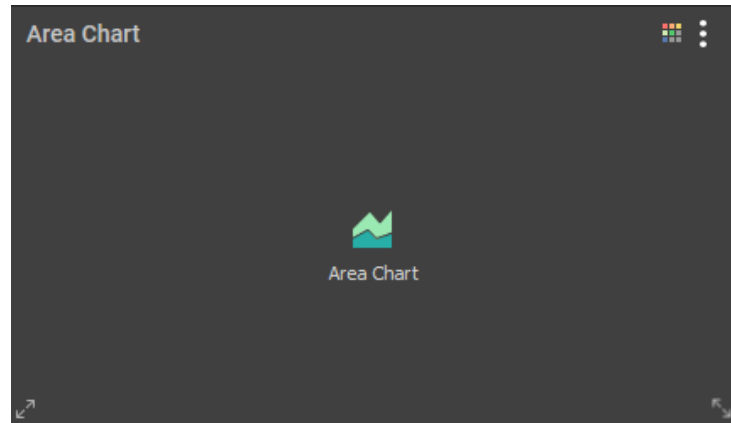


Figure 8.319: The Area Chart widget

Once the **Area Chart** widget is appended to the dashboard, click on the  icon. Figure 8.320 will then appear.

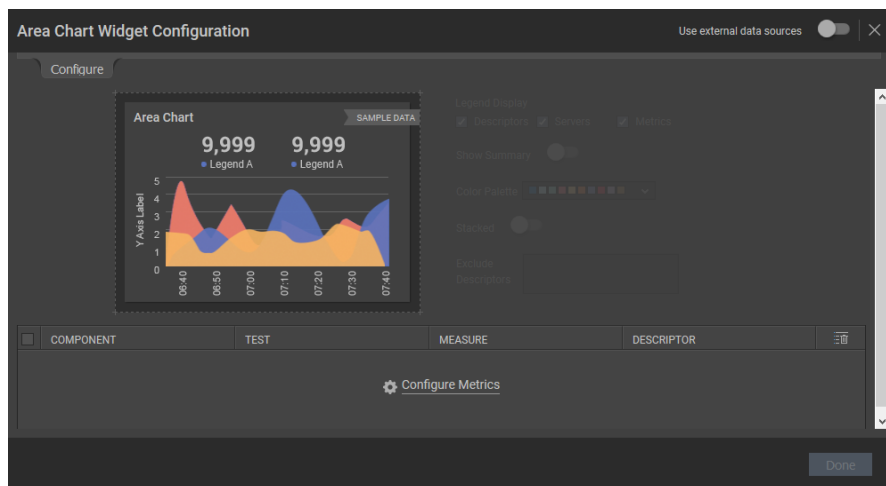


Figure 8.320: The Area Chart Widget Configuration

To configure the metrics for the Area Chart, click the **Configure Metrics** link in Figure 8.320. Figure 8.321 will then appear.

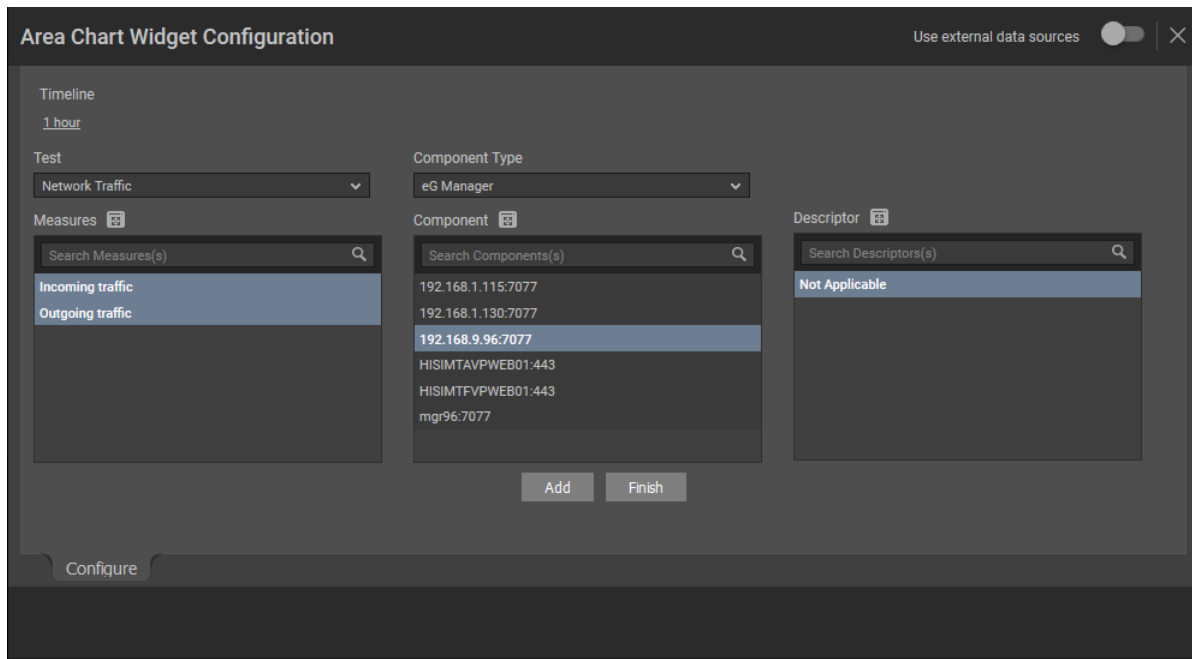


Figure 8.321: Configuring the metrics for Area Chart

In Figure 8.321, specify the following:

- Select a **Test**, **Component Type**, **Component** and **Measures** for which you wish to configure the Area Chart. If the **Component** list consists of too many components, then viewing all the components and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Component** list. The **COMPONENTS** pop up window will then appear using which you can view almost all the components in a single interface and **Select** the ones that you wish to view in the **Area Chart** widget. You can even search for a component of your choice using the **Search Component(s)** field in the **Components** list. Once you have selected the **Component**, the descriptors of the chosen component will be displayed in the **Descriptor** section. Select the descriptor of your choice from this list. If the **Descriptor** list consists of too many descriptors, then viewing all the descriptors and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Descriptor** list. The **_DESCRIPTOR** pop up window will then appear using which you can view almost all the descriptors in a single interface and **Select** the ones that you wish to view in the **Area Chart**. You can even search for a descriptor of your choice using the **Search Descriptor(s)** field in the **Descriptor** list.

- Pick a **Timeline** for which the **Area Chart** should be configured. If you wish to specify the time for which the **Area Chart** should be configured, then you can do so using the **From** and **To** fields.

Clicking the **Add** button will display the selections that you have made in the section below the sample area chart (see Figure 8.322).

Note:

You are allowed to provide the name of your choice for the components, measures and the individual descriptor that you have chosen. To do so, just double- click on the component/measure/descriptor for which you wish to provide a name of your choice and enter a new name.

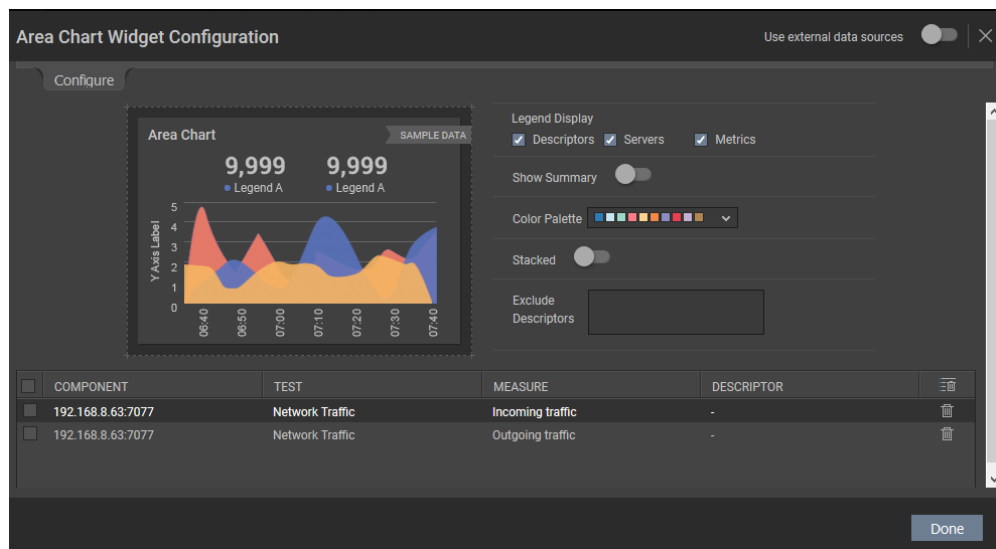


Figure 8.322: Listing your selection and choosing the default configuration

- If you wish to delete a selection, then you can do so clicking the icon. If you wish to delete multiple selections at a single shot, then select the check box against the selections and click the icon.
- By default, the **Servers**, **Measures** and **Descriptors** options are checked against the **Legend Display** field. If you do not wish to view descriptor-wise measure values, then you can uncheck the **Descriptors** option against the **Legend Display** field. If you do not wish to view the measure-wise values, then you can uncheck the **Metrics** option against this field.
- You can even choose the colors of your own to plot the graph from the **Color Palette** list.

Note:

You can even define your own set of colors in the **[GRAPH_PAlettes]** section of the **<eG_INSTALL_DIR>\manager\config\eg_customdashboard.ini** file.

- If you wish to exclude certain descriptors of a test, then you can do so by providing a comma-separated list of descriptors in the **Exclude Descriptors** list. You can even specify a pattern of descriptors to be excluded in this list box.
- Clicking the **Done** button will display the **Area chart** for the chosen measures as shown in Figure 8.323.
- By default, the area chart will be displayed with an overlap of one metric over the other i.e., the measure with the maximum value will be plotted first and the rest of the measures will be plotted within the area of the measure with the maximum value.

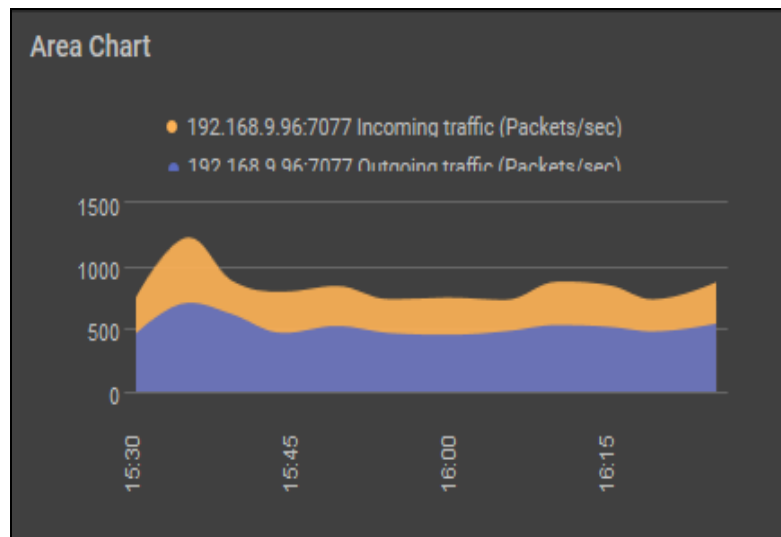


Figure 8.323: The Area Chart widget that is configured based on your selection

- If you wish to view the exact area distribution of measures without overlap, you can slide the **Stacked** slider to the right in Figure 8.322. For example, if you wish to view the area-wise distribution of the *Incoming Traffic* and *Outgoing Traffic* metrics of the *Windows Network Traffic* test using the **Area Chart**, then upon adding those metrics, the **Area Chart** will appear as shown in Figure 8.324 with the minimum value being plotted in the graph first and the value higher than the minimum value plotted over the minimum value. **Note that only the metrics with the same measurement unit should be added if the Stacked slider is turned on.**

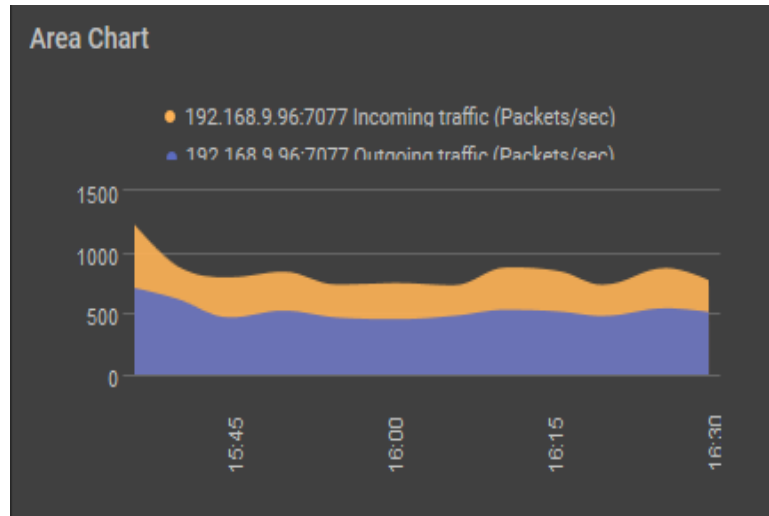


Figure 8.324: The Area Chart when the Stack Area Chart check box is checked

If you wish to change the colors used in the **Area Chart**, simply click the  icon and choose the color palette of your interest.

3. Bar Graph

If you want to compare the values of the configured measure-descriptor combinations during the last measurement period, you can use the **Bar Graph** widget. To append a bar graph to your dashboard, click the **Bar Graph** option that appears in the right panel when the **Configurable Widgets** tab is clicked (see Figure 8.297). Figure 8.325 will then appear in your dashboard.

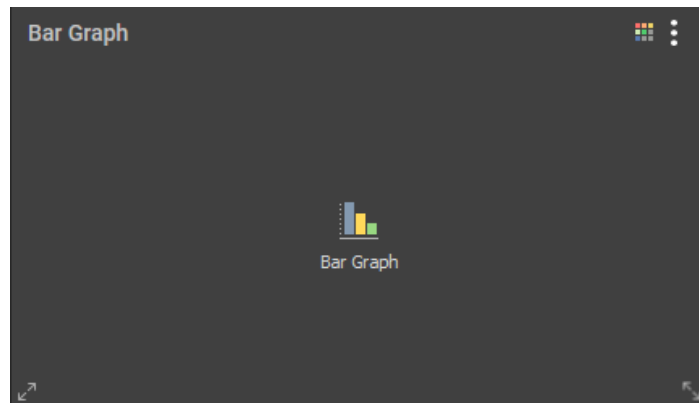


Figure 8.325: The Bar Graph widget

You may add the measures and components by clicking the **Configure Metrics** link in Figure 8.326 that appears when you click the  icon in the **Bar Graph** widget. A bar graph can be

generated for closely related measures so that you can accurately diagnose the root-cause of performance problems in an infrastructure. For instance, a bar graph comparing the CPU usage of a virtual host, the relative CPU usage of the VMs, and the actual CPU usage of the VMs, will lead you to the root-cause of a CPU contention experienced by a VM.

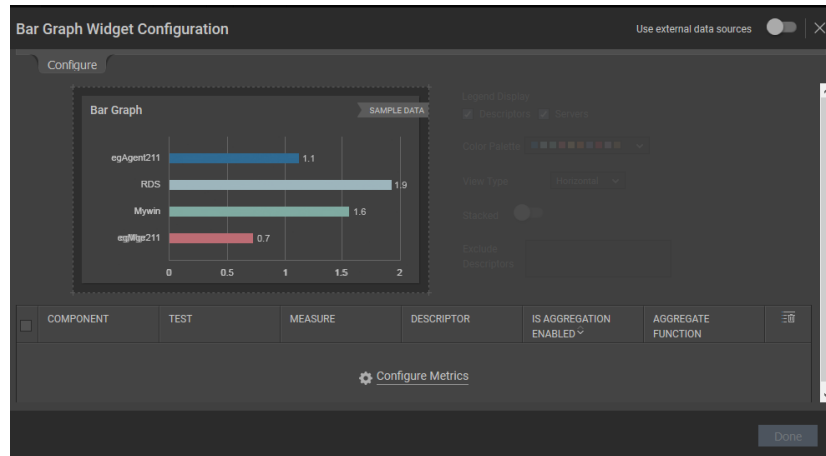


Figure 8.326: Clicking the Configure Metrics

Once you click the Configure Metrics link in Figure 8.326, Figure 8.327 will appear where you will be required to choose the **Test**, **Measures**, **Component Type** and **Components** of your choice.

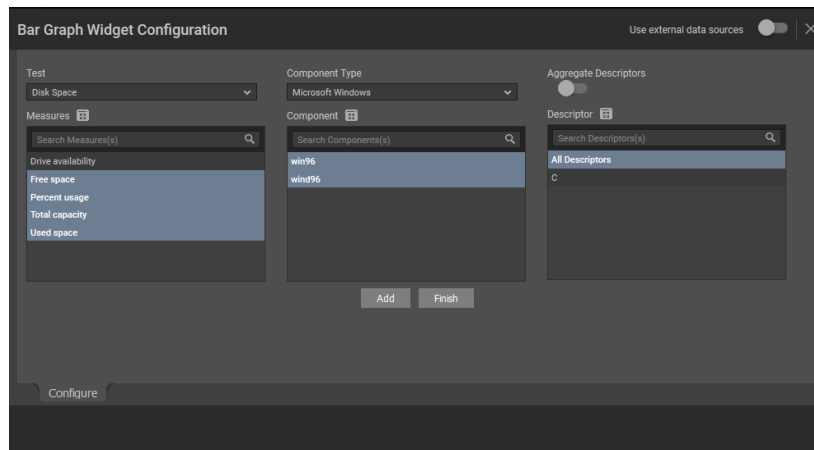


Figure 8.327: Configuring the test, measures and components for generating the bar graph

In Figure 8.327, specify the following:

- Select a **Test**, **Component Type**, **Component** and **Measures** for which you wish to configure the Area Chart. If the **Component** list consists of too many components, then

viewing all the components and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Component** list. The **COMPONENTS** pop up window will then appear using which you can view almost all the components in a single interface and **Select** the ones that you wish to view in the **Bar Graph** widget. You can even search for a component of your choice using the **Search Component(s)** field in the **Components** list. Once you have selected the **Component**, the descriptors of the chosen component will be displayed in the **Descriptor** section. Select the descriptor of your choice from this list. If the **Descriptor** list consists of too many descriptors, then viewing all the descriptors and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Descriptor** list. The **DESCRIPTOR** pop up window will then appear using which you can view almost all the descriptors in a single interface and **Select** the ones that you wish to view in the **Bar Graph**. You can even search for a descriptor of your choice using the **Search Descriptor(s)** field in the **Descriptor** list.

Clicking the **Add** button will display the selections that you have made in the section below the sample bar graph (see Figure 8.328).

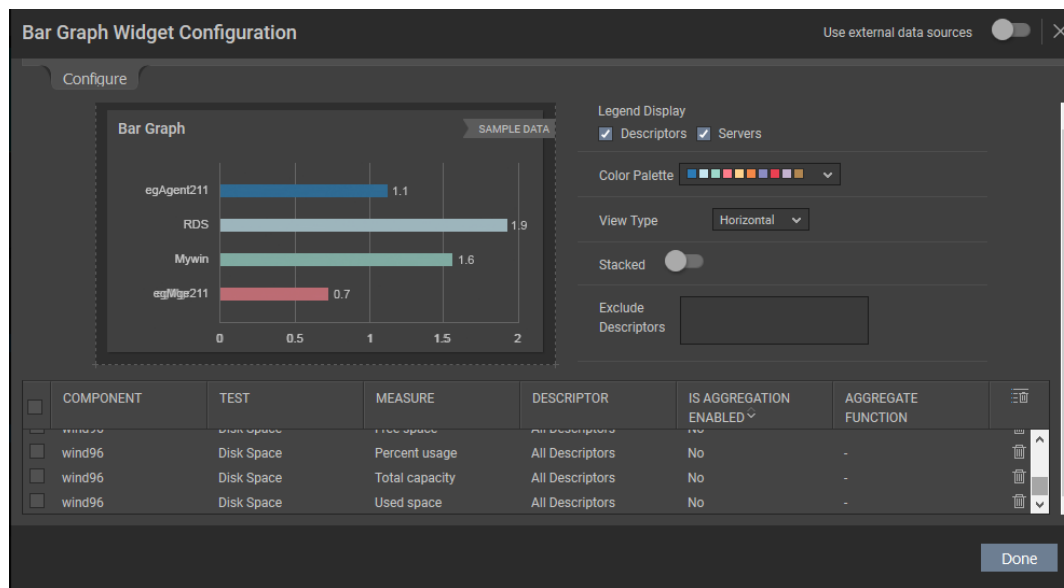


Figure 8.328: Listing the selection and choosing the default options

- By default, the **Servers** and **Descriptors** options are checked against the **Legend Display** field. If you do not wish to view descriptor-wise measure values, then you can uncheck the **Descriptors** option against the **Legend Display** field.

- You can even choose the colors of your own to plot the graph from the **Color Palette** list.

Note:

You can even define your own set of colors in the **[GRAPH_PALETTES]** section of the **<eG_INSTALL_DIR>\manager\config\eg_customdashboard.ini** file.

- If you wish to exclude certain descriptors of a test, then you can do so by providing a comma-separated list of descriptors in the **Exclude Descriptors** list. You can even specify a pattern of descriptors to be excluded in this list box.

Note:

- You are allowed to provide the name of your choice for the components, measures and the individual descriptor that you have chosen. To do so, just double- click on the component/measure/descriptor for which you wish to provide a name of your choice and enter a new name.
- If you wish to delete a selection, then you can do so clicking the  icon. If you wish to delete multiple selections at a single shot, then select the check box against the selections and click the  icon.
- Clicking the **Done** button will display the **Bar chart** for the chosen measures as shown in Figure 8.323.



Figure 8.329: The Bar Chart widget that is configured based on your selection

- If you have chosen **Vertical** option from the **View Type** list, then, the Bar chart will be displayed as shown in Figure 8.330.



Figure 8.330: The bar graph that appears when Vertical option is chosen for viewing

To view a bar graph for measures on which aggregation is enabled, you can use the stacked slider. For generating such a bar graph, turn on the **Stacked** slider in Figure 8.328. Figure 8.331 will then appear.

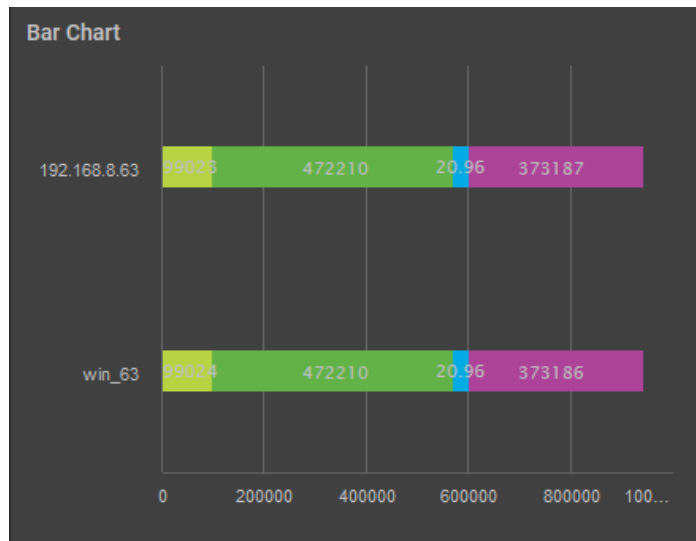


Figure 8.331: Generating a bar graph by turning on the Stacked slider

If such a bar graph is generated for closely related measures, it will enable you to accurately diagnose the root-cause of performance problems in an infrastructure.

If you wish to change the colors used in the bar graph, simply click the  icon and choose the color palette of your interest.

4. Combination Chart

If you wish to view a graphical representation of a set of metrics with different measurement units, then you can use the **Combination Chart** widget. This **Combination Chart** combines the **Line Chart**, **Bar Graph** and **Area Charts** and provides you with a single graph. To add a **Combination Chart** to your dashboard, click the **Combination Chart** option that appears in the right panel when the Configurable Widgets tab is clicked in Figure 8.297. Figure 8.332 will then appear.

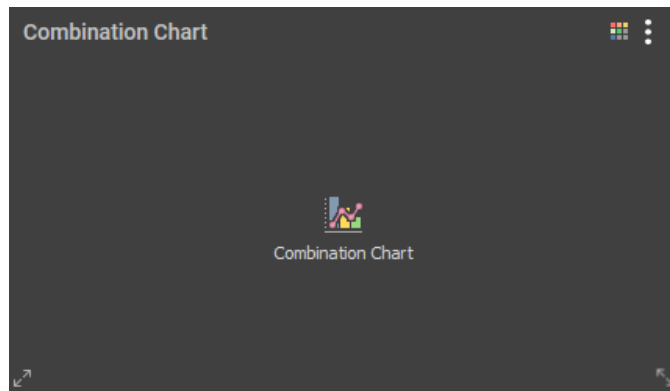


Figure 8.332: The Combination Chart widget

Once the **Combination Chart** widget is appended to the dashboard, click on the  icon. Figure 8.333 will then appear.

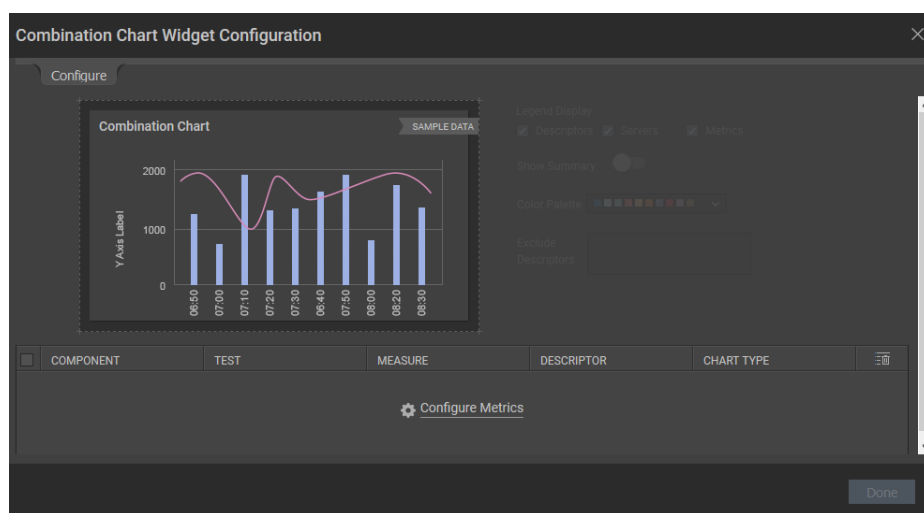


Figure 8.333: Configuring the Combination Chart

To configure the metrics for generating a Combination Chart, click the **Configure Metrics** link in Figure 8.333. Figure 8.334 will then appear.

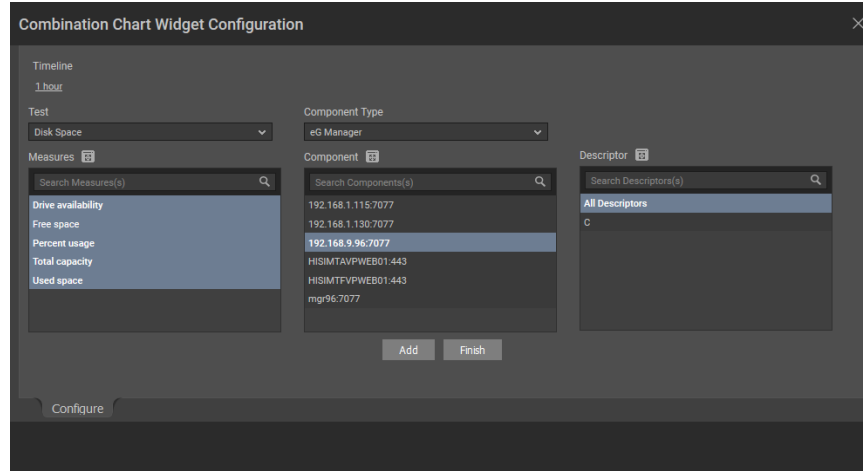


Figure 8.334: Selecting the tests and measures for generating the Combination chart

In Figure 8.334, specify the following:

- Select a **Test**, **Component Type**, **Component** and **Measure** for which you wish to configure the **Combination Chart**. If the **Component** list consists of too many components, then viewing all the components and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Component** list. The **COMPONENTS** pop up window will then appear using which you can view almost all the components in a single interface and **Select** the ones that you wish to view in the **Combination Chart** widget. You can even search for a component of your choice using the **Search Component(s)** field in the **Component** list. Once you have selected the **Component**, the descriptors of the chosen component will be displayed in the **Descriptor** section. Select the descriptor of your choice from this list. If the **Descriptor** list consists of too many descriptors, then viewing all the descriptors and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Descriptor** list. The **DESCRIPTOR** pop up window will then appear using which you can view almost all the descriptors in a single interface and **Select** the ones that you wish to view in the **Combination Chart**. You can even search for a descriptor of your choice using the **Search Descriptor(s)** field in the **Descriptor** list.
- Pick a **Timeline** for which the **Combination Chart** should be configured. If you wish to specify the time for which the **Combination Chart** should be configured, then you can do so using the **From** and **To** fields.
- Clicking the **Add** button will add your selection to the chart and clicking the **Finish** displays the selections that you made as shown in Figure 8.335.

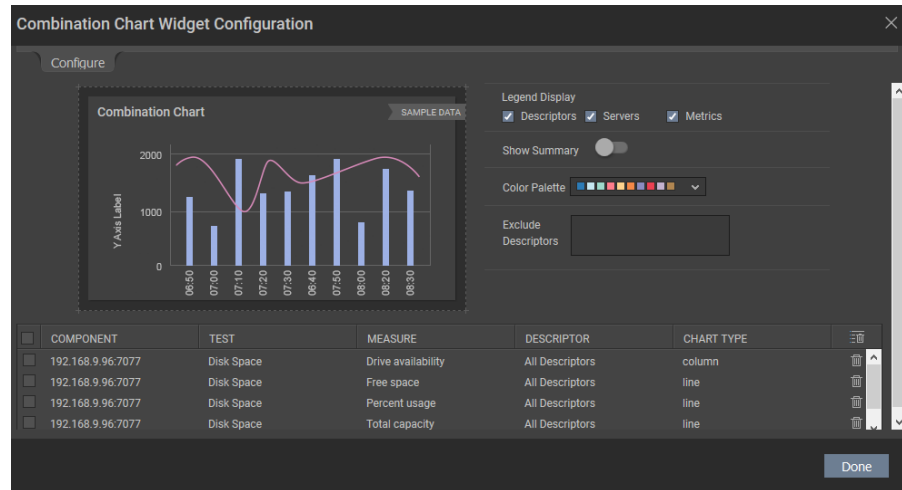


Figure 8.335: Displaying the selections for generating the Combination Chart

In Figure 8.335, you can either alter the following default specifications or generate the chart by clicking the **Done** button.

- By default, the **Servers, Descriptors and Metrics** option is checked against the **Legend Display** field. If you do not wish to view descriptor-wise measure values, then you can uncheck the **Descriptors** option against the **Legend Display** field. If you do not wish to view the measure-wise values, then you can uncheck the **Metrics** option against this field.
- If you wish to exclude certain descriptors of a test, then you can do so by providing a comma-separated list of descriptors in the **Exclude Descriptors** list.
- You can even choose the colors of your own to plot the graph from the **Color Palette** list.

Note:

You can even define your own set of colors in the **[GRAPH_PAlettes]** section of the **<eG_INSTALL_DIR>\manager\config\leg_customdashboard.ini** file.

- If you wish to view the value of the chosen measure during the last measurement period, then turn on the slider against the **Show Summary**.
- You are allowed to provide the name of your choice for the components, measures and the individual descriptor that you have chosen. To do so, just double-click on the component/measure/descriptor for which you wish to provide a name of your choice and enter a new name.

- By default, the graph will be plotted as a line chart and therefore all your selections will be listed with the **Chart Type** column indicating **Line** as the default graph type. If you wish to view certain metrics of your selection as a bar graph or an area chart, then simply double clicking the **Line** option under the **Chart Type** column against the chosen measure will invoke a drop down list. From this list, select **Column** or **Area** according to your wish.
- If you wish to delete a selection, then you can do so clicking the  icon. If you wish to delete multiple selections at a single shot, then select the check box against the selections and click the  icon.
- Clicking the **Done** button will display the **Combination chart** for the chosen measures as shown in Figure 8.336.

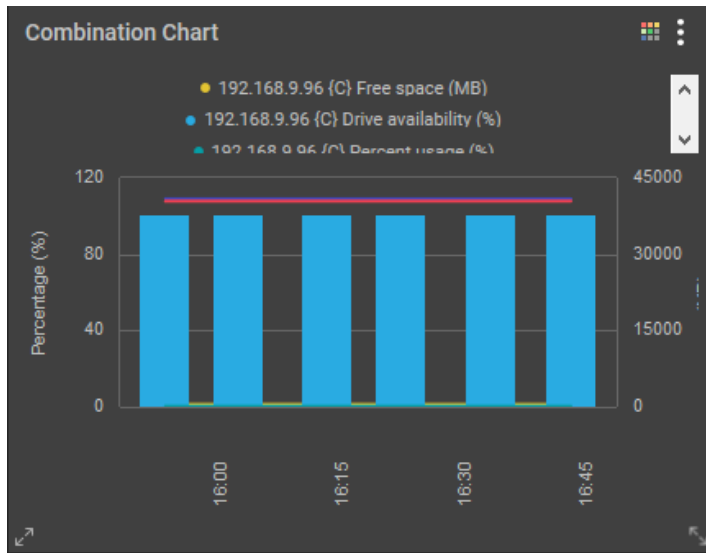


Figure 8.336: The Combination Chart that is displayed based on the metrics of your choice

- If the metrics of your choice are with different measurement units, then each type of graph will have a separate Y axis for your reference (see Figure 8.337). If you plot the *Used space*, *Total capacity*, *Free Space* metrics of the *Disk Space* test and the *Incoming Traffic* of the *Network Traffic* test, then the graph will be plotted with 3 different Y axis. The Y axis for the *Total Capacity* measure will be in represented in MB, the Y axis of the *Percent usage* measure will be represented in *Percent* and the Y axis of the *Incoming traffic* will be represented in *Packets/sec*.

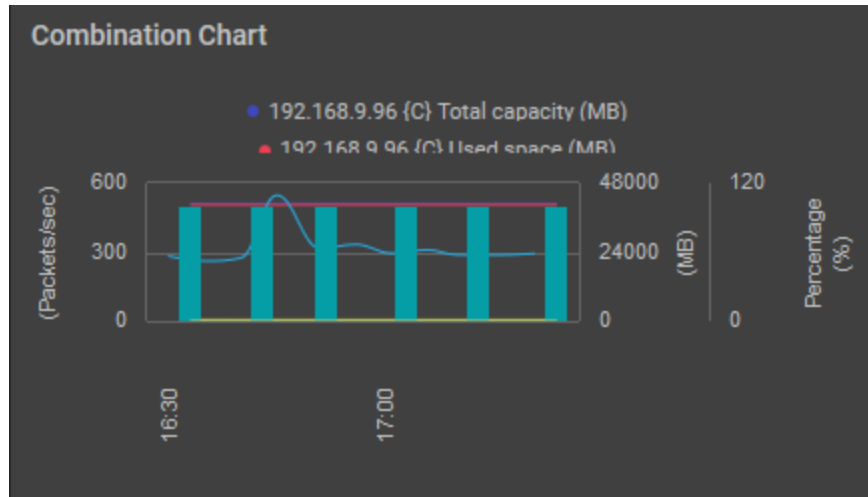


Figure 8.337: The Combination Chart when different chart types are chosen

- If you have turned on the slider of the **Show Summary** option, then the value of the measure during the last measurement period will be displayed as shown in Figure 8.338.

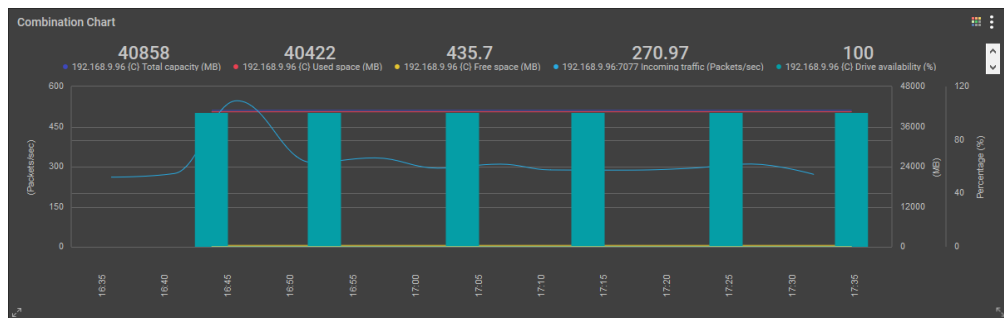


Figure 8.338: Viewing the value of the chosen measures during the last measurement period

5. Detailed Diagnosis

If you wish to periodically monitor the detailed diagnosis of a particular measure in your environment, then you can use the **Detailed Diagnosis** widget. Clicking the **Add** button against the **Detailed Diagnosis** option that appears in the right panel when the **Configurable Widgets** tab is clicked (see Figure 8.297) will append the **Detailed Diagnosis** widget to the dashboard (see Figure 8.339).

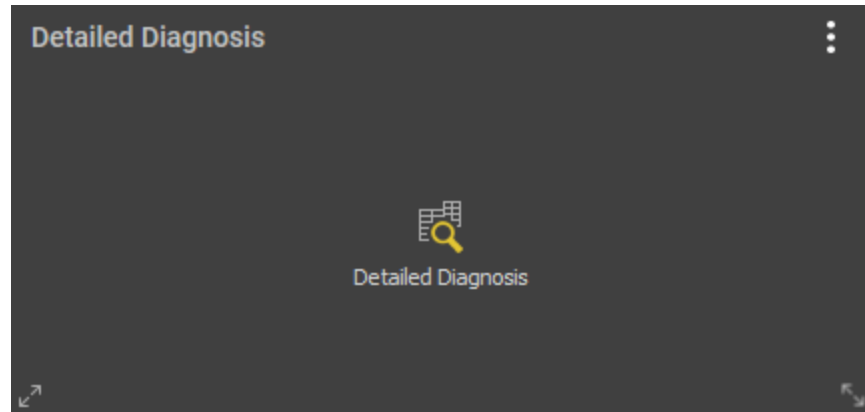


Figure 8.339: The Detailed Diagnosis widget

Now, clicking the  icon in the widget will lead you to Figure 8.340.

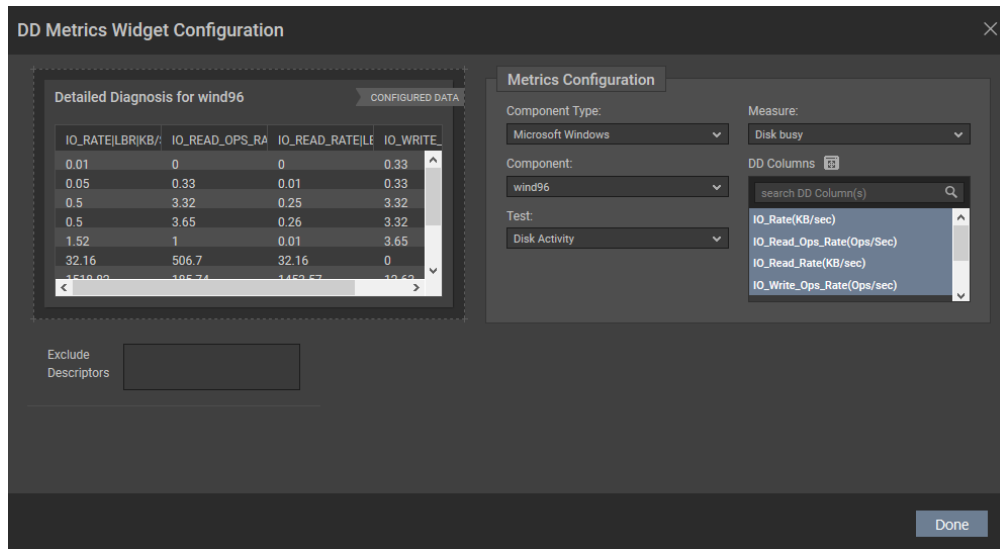


Figure 8.340: Configuring the Detailed Diagnosis widget

Select the **Component Type**, **Component**, **Test** and **Measure** for which you wish to view the detailed diagnosis in Figure 8.340. The **DD Columns** will then be populated with the attributes that are available for the chosen measure. You can either select all the attributes or select the ones that are of interest to you. Clicking the **Done** button in Figure 8.340 will list your selection in the **Detailed Diagnosis** widget as shown in Figure 8.341.

Detailed Diagnosis for wind96				Disk0 C:	⋮
IO_RATE LBR KB/SEC	IO_READ_OPS_RATE	IO_READ_RATE LBR KB	IO_WRITE_OPS_RATE		
0.01	0	0	0.33		
0.05	0.33	0.01	0.33		
0.5	3.32	0.25	3.32		
0.5	3.65	0.26	3.32		
1.52	1	0.01	3.65		
32.16	506.7	32.16	0		
1518.82	185.74	1453.57	12.63		
1518.82	185.74	1453.57	12.63		
1518.82	185.74	1453.57	12.63		
39799.18	5064.05	39798.4	21.26		

Figure 8.341: The Detailed Diagnosis widget designed based on your choice

Note:

The detailed diagnosis of a single measure can alone be viewed in the **Detailed Diagnosis** widget. If you wish to view the detailed diagnosis for multiple measures, then you need to include multiple **Detailed Diagnosis** widgets in your dashboard.

6. Digital Chart

The **Digital Chart** helps administrators to track the fluctuations of a chosen measure over a period of time. To configure a **Digital Chart**, just click the **Digital Chart** option that appears in the right panel when the **Configurable Widgets** tab is clicked (see Figure 8.297). The **Digital Chart** will now be appended to the dashboard as shown in Figure 8.342.

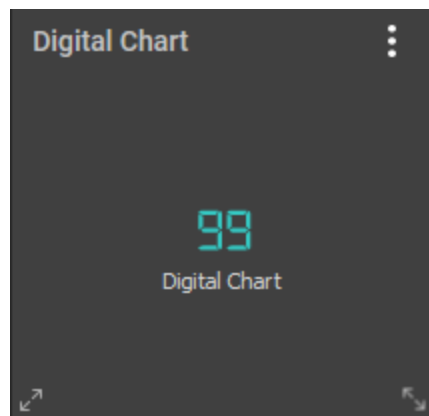


Figure 8.342: The Digital Chart widget

To configure the measure of your choice, just click the  icon in the widget which leads you to Figure 8.343.

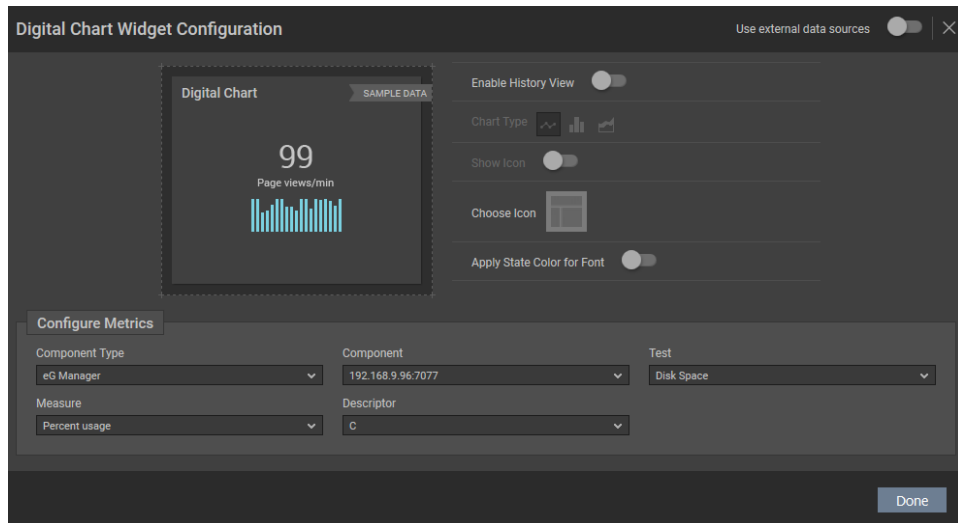


Figure 8.343: Configuring the Digital Chart widget

Selecting a **Component Type**, **Component**, **Test**, **Measure** and **Descriptor** in Figure 8.343 and clicking the **Update** button will display the **Digital Chart** for the chosen measure as shown in Figure 8.344.

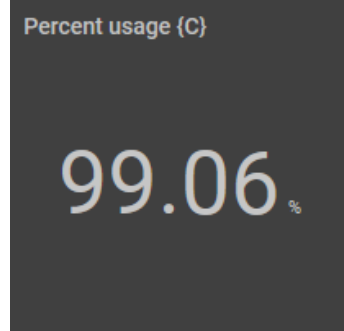


Figure 8.344: The Digital Chart widget that is configured as per your selection

If you wish to view the historical view of the measure for which you have configured the digital chart, then you can turn on the **Enable History View** slider. Once you have turned the slider on, the **Chart Type**, **Show Icon** and **Choose Icon** options will be enabled.

If you want to view the history graph of the chosen measure, then select the turn on the **Enable History View** slider and click the  icon. If you want to view a bar graph relating to the

performance of the chosen measure, then you can click the  icon. Similarly to view an area chart of the chosen measure over a time period, you can choose the  icon.

You can even choose a relevant icon of your choice for display in the digital chart. For this, click the  icon against the **Choose Icon** option in Figure 8.343. Figure 8.345 then appears.

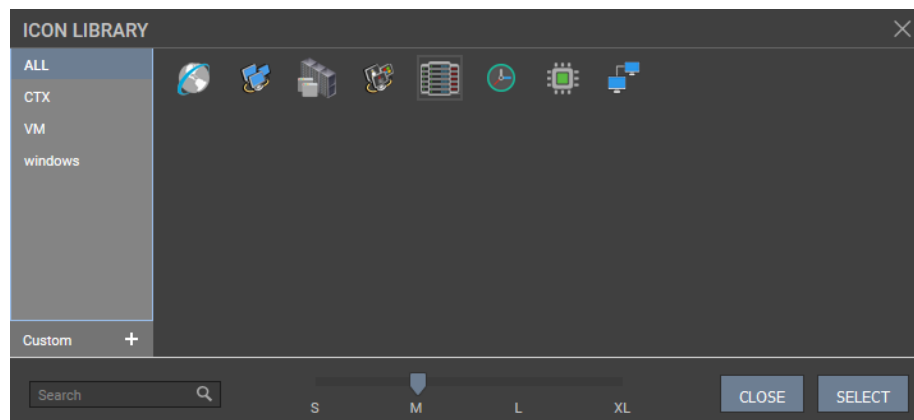


Figure 8.345: Choosing the icon for display in the generated digital chart

Select the icon of your choice from Figure 8.345 and click the **SELECT** button. If you do not wish to choose the icon from the icon offered, then you can click the **Custom** option in Figure 8.345 to upload your own image. Figure 8.346 appears when you click the **Custom** option in Figure 8.345.

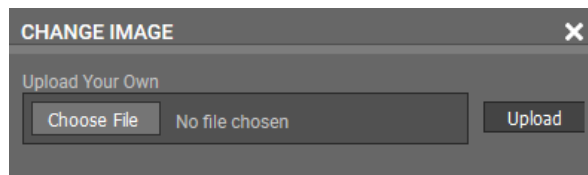


Figure 8.346: Uploading your own icon

Click the **Choose File** option to **Upload** the image of your choice. You can even choose the size of the image to be displayed in the digital chart. By default, the slider is positioned in the **L** option indicating that a larger icon will be displayed in the digital chart. You can even search for the icon of your choice using the **Search** text box.

You can even choose to view the state of the measure by merely turning on the **Apply State Color for Font** slider. Figure 8.347 appears displaying the Digital chart as per your selection.

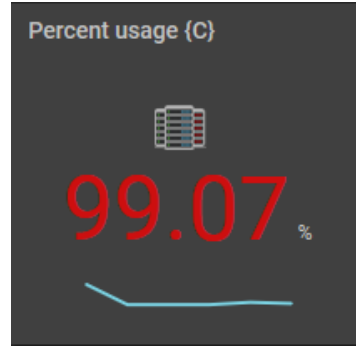


Figure 8.347: The Digital Chart that appears with the state color, chosen icon and line graph

7. Gauge Meter

Often administrators may want to keep track on certain mission critical metrics round the clock. To view such real-time metrics, you can use the **Gauge Meter** widget. To add a **Gauge Meter** widget to the dashboard, just click the **Gauge Meter** option in the right panel that appears when the **Configurable Widgets** tab is clicked (see Figure 8.297). The **Gauge Meter** widget will then be appended to the dashboard as shown in Figure 8.348.

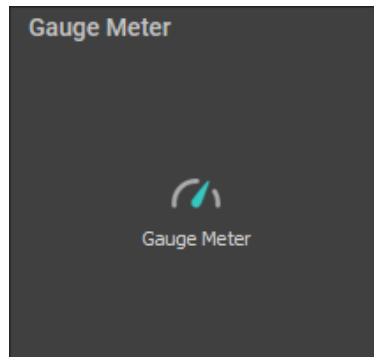


Figure 8.348: The Gauge Meter widget

Clicking the  icon in the widget will lead you to Figure 8.349 using which you can configure the metrics for the widget.

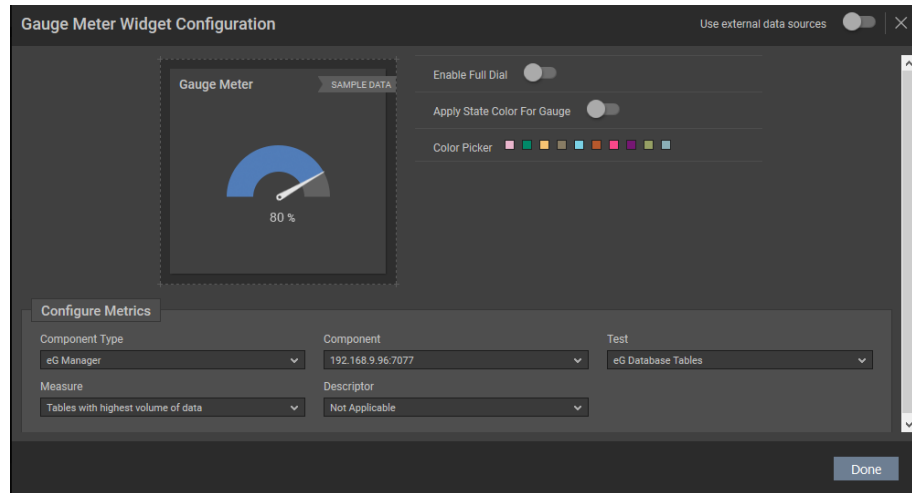


Figure 8.349: Configuring the Gauge Meter

Selecting a **Component Type**, **Component**, **Test**, **Measure** and **Descriptor** in Figure 8.349 and clicking the **Done** button will display the **Gauge Meter** for the chosen measure (see Figure 8.350).

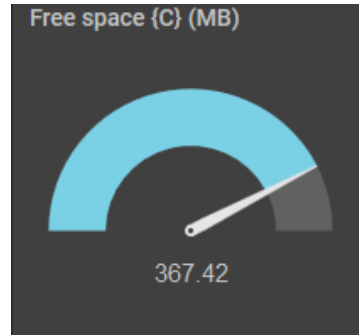


Figure 8.350: The Gauge Meter widget that is configured as per your choice

Using this **Gauge Meter** widget you can figure out the maximum value of the measure and the current value of the metric in real time. This widget also helps you to figure out the load/utilization of the chosen measure in real time.

You can even choose the color of the half dial using the colors available against the **Color Picker** option.

If you wish to enable a full dial for the Gauge Meter widget, then turn on the **Enable Full Dial** slider. This will ensure that a full dial is displayed in the widget instead of the default half dial.

By default, the Gauge Meter widget will not display the state of the measure. However, if you wish to view the state of the chosen measure, then you can turn on the **Apply State Color For Gauge** slider. This will ensure that the color of the dial is changed according to the state of the chosen measure. Figure 8.351 displays a full dial with the state of the measure.

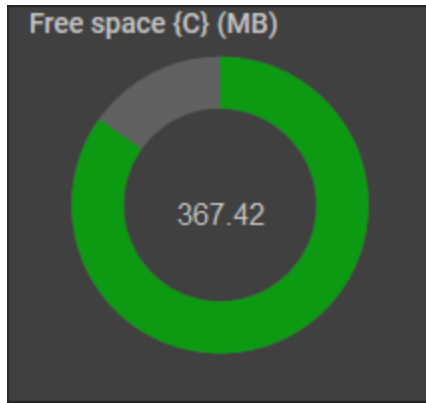


Figure 8.351: The Gauge Meter widget displaying the full dial and the state of the measure

Note:

If the measurement unit of the measure plotted in the Gauge Meter is Percent, then the maximum value of the Gauge Meter is 100. If the measure has a measurement unit other than Percent, then the maximum value is picked by analyzing the values reported by the measure over a time period. If you wish to change this time period, then you can do so by editing the **GaugeMaxTimeline** parameter available in the **[DASHBOARD_SETTINGS]** section of the <EG_INSTALL_DIR>\manager\config\eg_customdashboard.ini file. By default, the **GaugeMaxTimeline** parameter is set to 24 hours.

By default, the **Gauge Meter** is plotted using the default **HighCharts** plugin. If you wish to use a different plugin, then you can do so by setting the **EnableHighChartsforGauge** flag available in the **[DASHBOARD_SETTINGS]** section of the <EG_INSTALL_DIR>\manager\config\eg_customdashboard.ini file to **false**.

8. Health

If you wish to view the health of a group of key metrics associated with the components of your interest in the dashboard, then use the **Health** widget. To add a **Health** widget to the dashboard, just click the **Health** option in the right panel that appears when the **Configurable Widgets** tab is clicked (see Figure 8.297). The **Health** widget will then be appended to the dashboard.

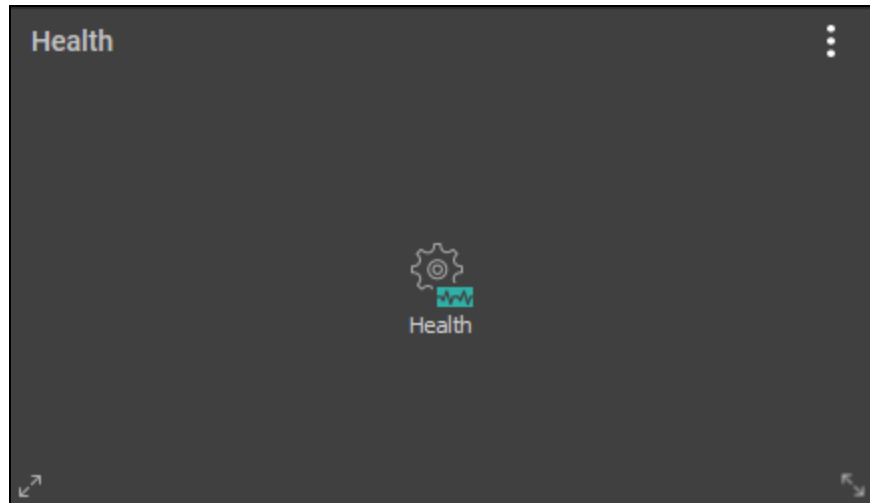


Figure 8.352: The Health widget

Once the **Health** widget is appended to the dashboard, click on the icon. Figure 8.353 will then appear.

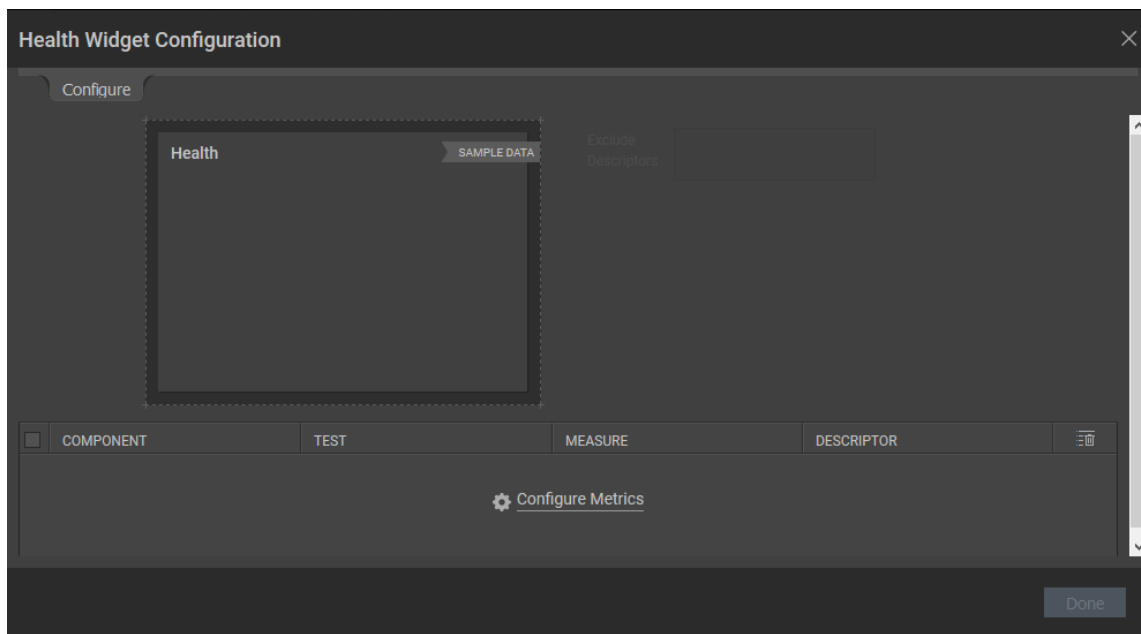


Figure 8.353: Health Widget Configuration window

Clicking the **Configure Metrics** link in Figure 8.353 will invoke Figure 8.354.

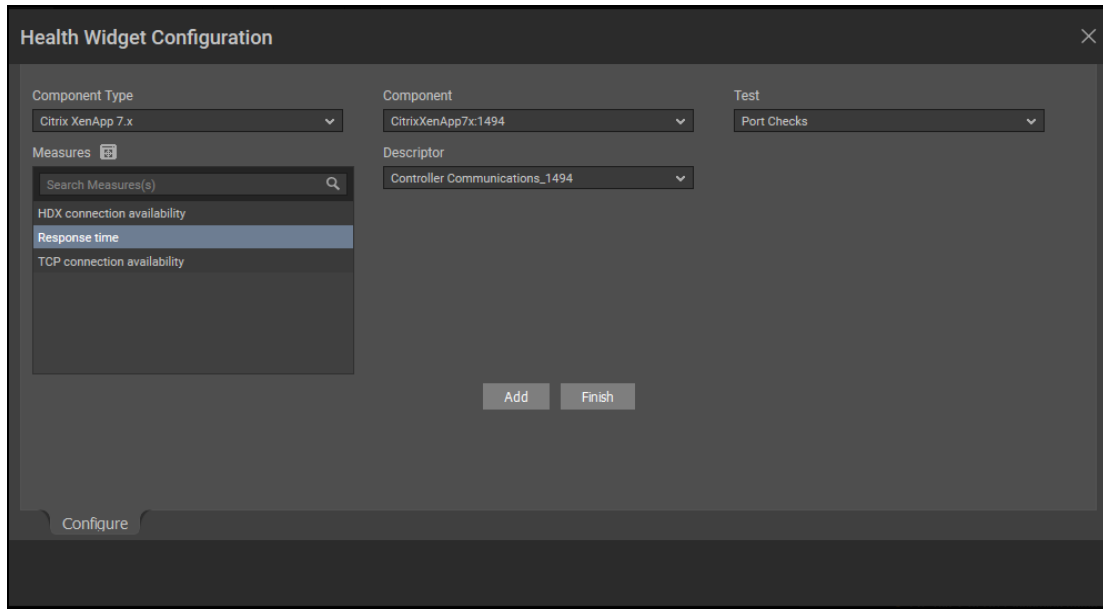


Figure 8.354: Adding the metrics of a component type

Configure the metrics in Figure 8.354 as specified below:

- Select a **Component Type** and **Component** for which you wish to configure the **Health** widget.
- Once the **Component** is chosen, the **Test** list in the **Pick Key Metrics** section will be populated with the tests pertaining to the chosen component. Once you choose the test, the measures of that test will be populated in the **Measure** list. Select the measure(s) of your interest from this list.
- Select the **Descriptor** and click the **Add** button. By default, **All Descriptors** option will be chosen from the **Descriptor** list.
- Clicking the **Add** button will display your selection as shown in Figure 8.355.

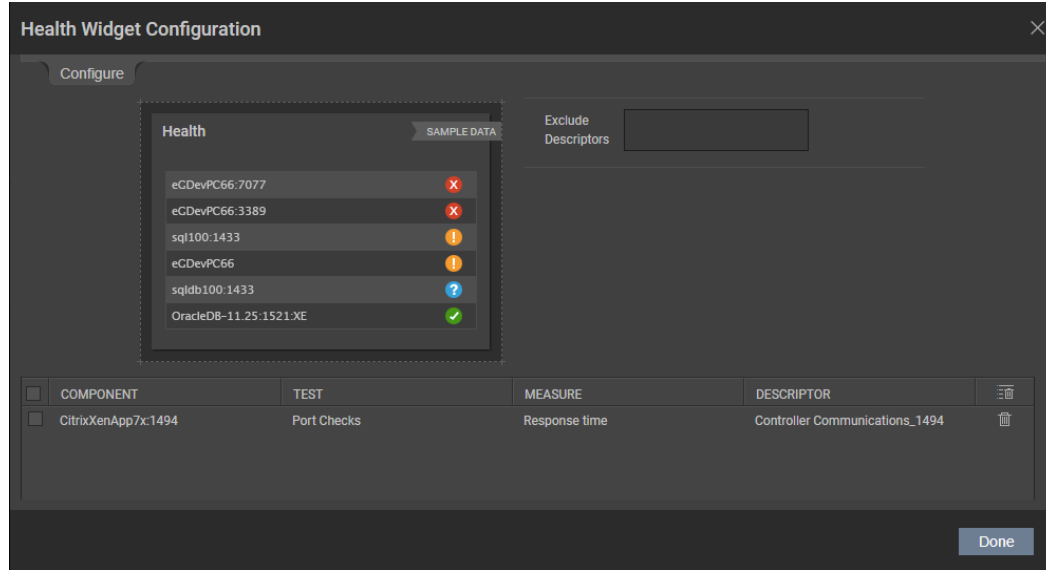


Figure 8.355: Displaying your selection

Note:

You are allowed to provide the name of your choice for the components, measures and the individual descriptor that you have chosen. To do so, just double- click the component/measure/descriptor for which you wish to provide a name of your choice and enter a new name.

- If you wish to delete a selection, then you can do so clicking the icon. If you wish to delete multiple selections at a single shot, then select the check box against the selections and click the icon.
- If you wish to exclude certain descriptors, then you can do so by providing a comma-separated list of descriptors in the **Exclude Descriptors** list. You can even specify a pattern of descriptors to be excluded in this list box.
- Clicking the **Done** button will display the chosen components and their current state in the **Health** widget as shown in Figure 8.356.

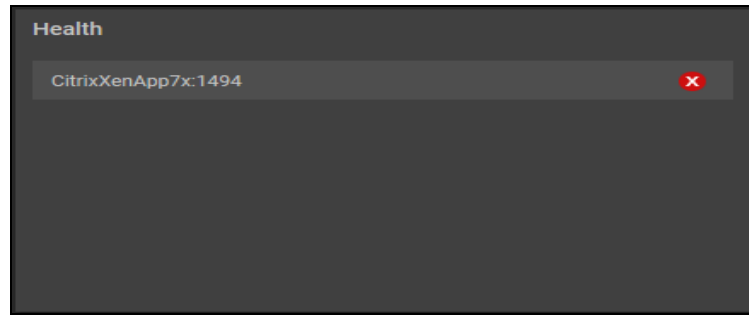


Figure 8.356: The health of a component being displayed

- Clicking the state of the component will lead you to Figure 8.357 that contains the **KPI** and **Problem Analytics** tab.

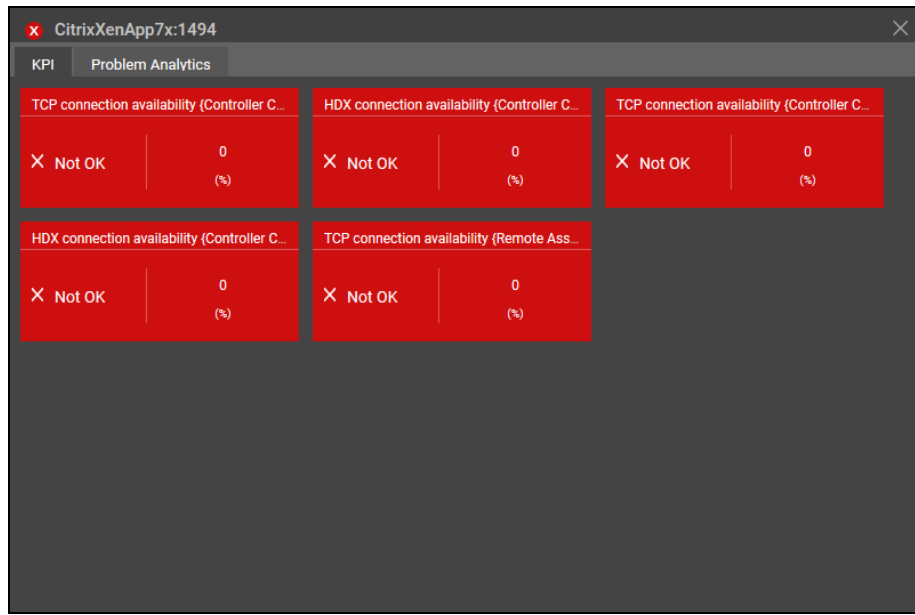


Figure 8.357: The KPI indicators of a chosen component

In the **KPI** tab, the measures configured by you will be displayed along with its current state and the value reported during the current measure period. If no alerts are raised for the chosen measure, then the measure is reported as *Healthy*. If alerts are generated for the component pertaining to the chosen measure, then, apart from the measures configured, the problematic measures are also listed along with their state and value in the **KPI** tab. If you do not wish to view the problematic measures in the KPI tab apart from the measures that you have configured and also wish to view the state of the server as that of the state of the measure that

you have configured, then you should set the **ShowHealthbasedonKPI** flag in the **eg_customdashboard.ini** file in the **<eG_INSTALL_DIR>\manager\config** folder to **Yes**.

The **Problem Analytics** tab as shown in Figure 8.358 provides an overall summary of alerts generated for the chosen Component. The alarm description will also be listed in this tab for further analysis.

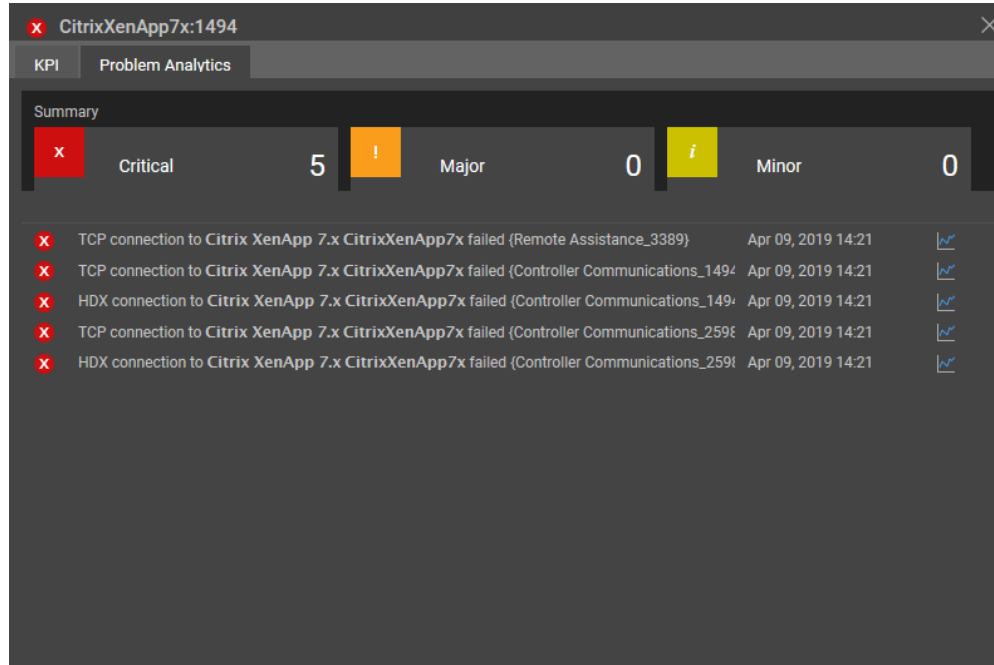


Figure 8.358: The Problem Analytics tab displaying the alerts generated for the chosen component

Clicking on the alarm description will lead you to the problematic test/measure combination in the layer model of the particular component.

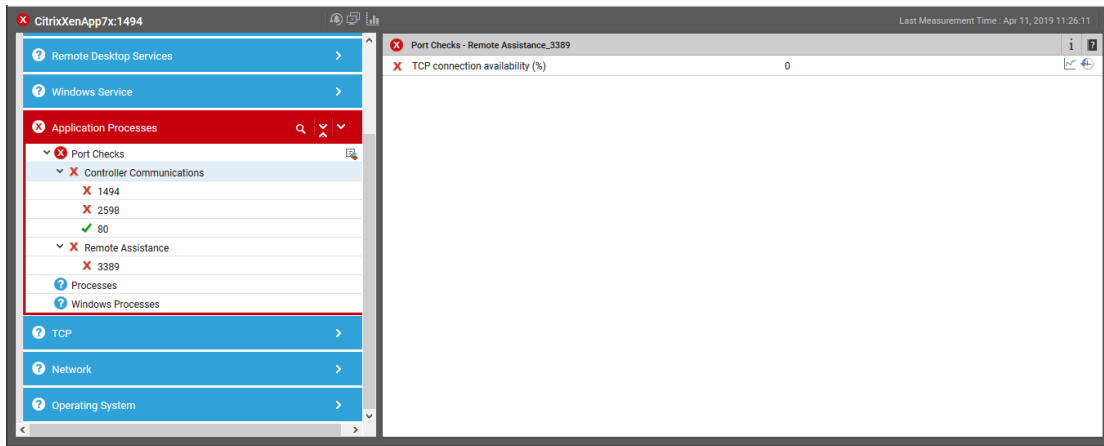


Figure 8.359: The layer model that appears upon clicking an alarm description in the Problem Analytics tab

Note:

- The **Problem Analytics** tab will not appear if all the measures configured are healthy.
- The **KPI** tab displays only the problematic measures in the highest order of severity. For example, if a component consists of a measure with a major alert and a measure with a minor alert, then the **KPI** tab displays the measure with the major alert apart from the measures of your interest. The **Problem Analytics** tab on the other hand, will list all the alarms for the chosen component irrespective of the criticality.

9. Heat Map

If you wish to view the distribution of metrics possessing the same measurement unit, then you can use the **Heat Map** chart. To add a **Heat Map** widget to the dashboard, just click the **Heat Map** option in the right panel that appears when the **Configurable Widgets** tab is clicked (see Figure 8.297).

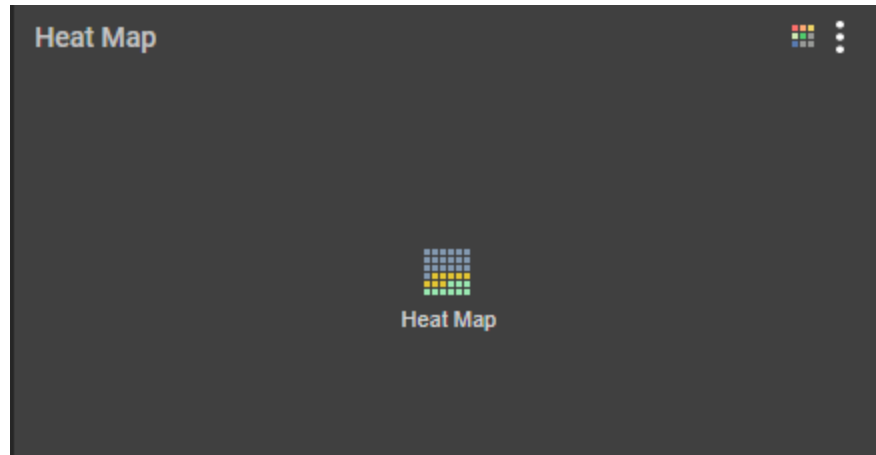


Figure 8.360: The Heat Map Chart widget

Once the **Heat Map** chart widget is appended to the dashboard, click on the icon. Figure 8.361 will then appear.

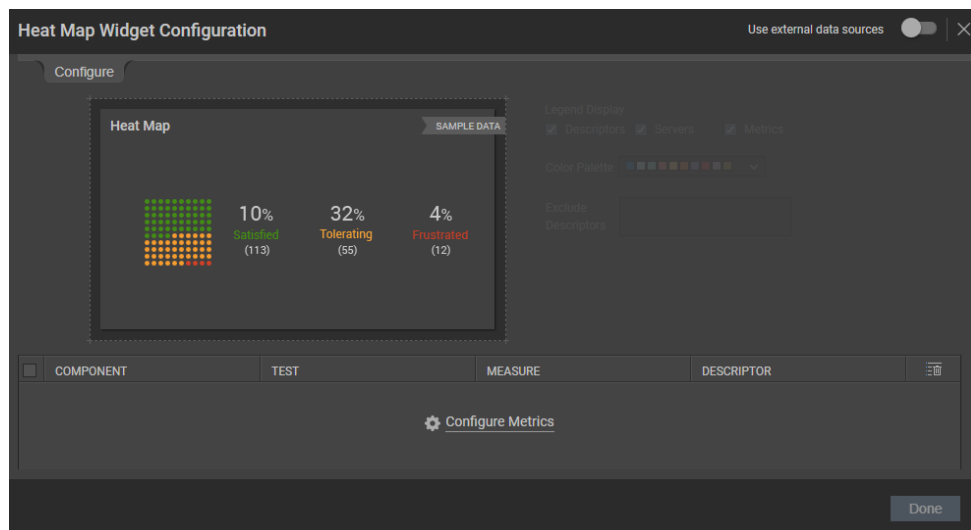


Figure 8.361: The page leading users to configure metrics

Clicking the **Configure Metrics** will lead you to Figure 8.362 where you will be allowed to configure the measures of your choice to plot the Heat Map widget.

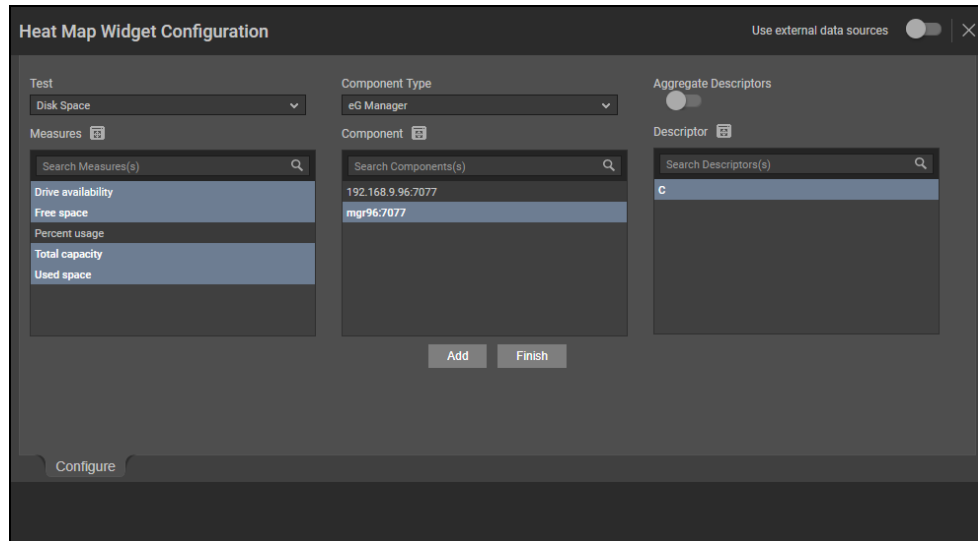


Figure 8.362: Configuring the Heat Map chart

Specify the following in Figure 8.362:

- Select a **Test**, **Component Type**, **Component** and **Measure** for which you wish to configure the **Heat Map** chart. If the **Component** list consists of too many components, then viewing all the components and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Component** list. The **COMPONENT** pop up window will then appear using which you can view almost all the components in a single interface and **Select** the ones that you wish to view in the **Heat Map** chart widget. You can even search for a component of your choice using the **Search Component(s)** field in the **Component** list. Once you have selected the **Component**, the descriptors of the chosen component will be displayed in the **Descriptor** section. Select the descriptor of your choice from this list. If the **Descriptor** list consists of too many descriptors, then viewing all the components and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Descriptor** list. The **DESCRIPTOR** pop up window will then appear using which you can view almost all the descriptors in a single interface and **Select** the ones that you wish to view in the **Heat Map** chart. You can even search for a descriptor of your choice using the **Search Descriptors(s)** field in the **Descriptor** list.
- If descriptors exist for a chosen component, an **Aggregate Descriptors** flag will appear as shown in Figure 8.388. By default, this flag is set to **No**. If this flag is set to **Yes**, then an **Aggregate Function** drop down list will appear with the functions using which you can aggregate the chosen measures and display the same in the **Heat Map** chart.

- By default, all the options are checked against the **Legend Display** field. This implies that by default, the generated heat map will include the name of the server, descriptor and measure. If you do not wish to view descriptor-wise measure values in the heat map chart, then you can uncheck the **Descriptors** option against the **Legend Display** field. If you do not wish to view the measure-wise values in the heat map chart, then you can uncheck the **Metrics** option against this field.
- Clicking the **Add** button in Figure 8.362 will display the selections that you have made in Figure 8.363.

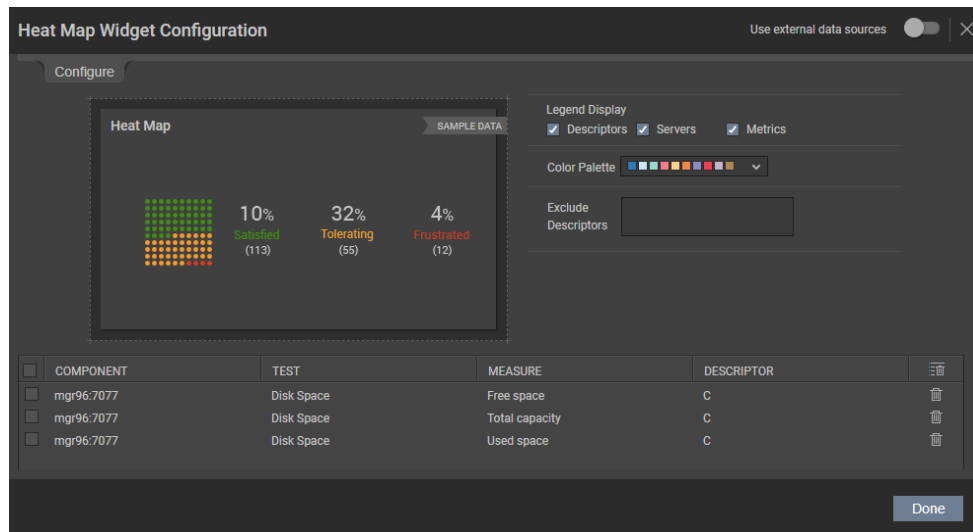


Figure 8.363: Displaying your selection for Heat Map chart

You are allowed to provide the name of your choice for the components, measures and the individual descriptor that you have chosen. To do so, just double- click on the component/measure/descriptor for which you wish to provide a name of your choice and enter a new name.

- If you wish to delete a selection, then you can do so clicking the icon. If you wish to delete multiple selections at a single shot, then select the check box against the selections and click the icon.
- Clicking the **Done** button will display the **Heat Map** chart for the chosen measures as shown in Figure 8.364. By default, the overall representation of the **Heat Map** chart will be in percentage values, irrespective of the measurement unit of the chosen measures.

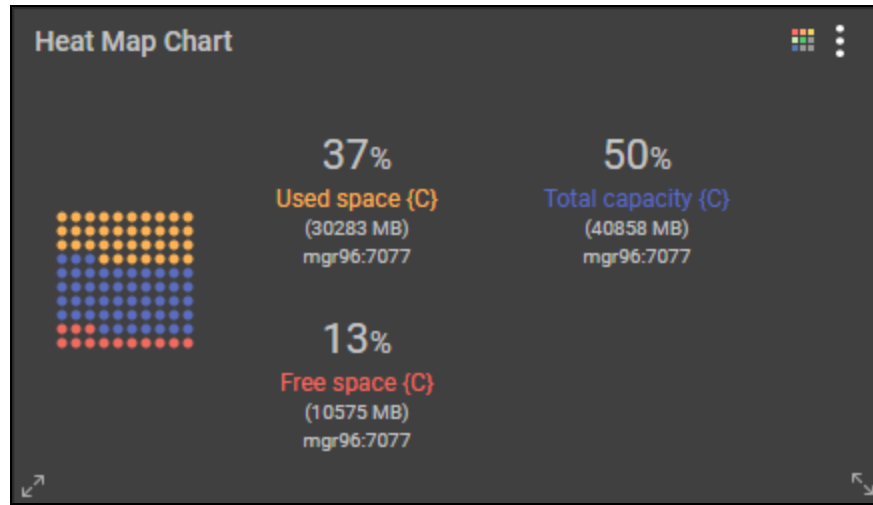


Figure 8.364: The Heat Map Chart that is configured based on the metrics of your choice

Note:

- The distribution of the Heat Map Chart will be relevant only for measures with the same measurement unit.
- If you configure more than 5 measures, the Heat Map Chart may not be evenly distributed.
- Unlike other graphs, when you expand the Heat Map Chart widget, the actual **Heat Map Chart** cannot be expanded to fit the widget.

10. Line Graph

By analyzing the Minimum, Maximum and Average values of a chosen measure over a chosen time period, you can deduce past performance trends, predict future trends, and accordingly draw capacity plans for the future. To deduce such trends, you can use the **Line chart** widget. Clicking the **Line Graph** option in the right panel that appears when the **Configurable Widgets** tab is clicked in Figure 8.297 will append the **Line Graph** to the dashboard as shown in Figure 8.365.

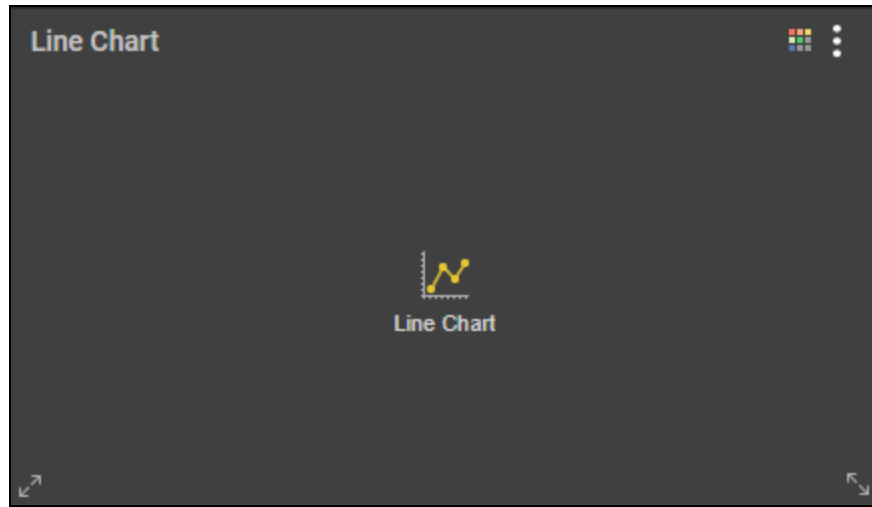


Figure 8.365: The Line Chart widget

To add the measures for which you wish to view the line chart, click on the  icon in Figure 8.365. Figure 8.366 will then appear.

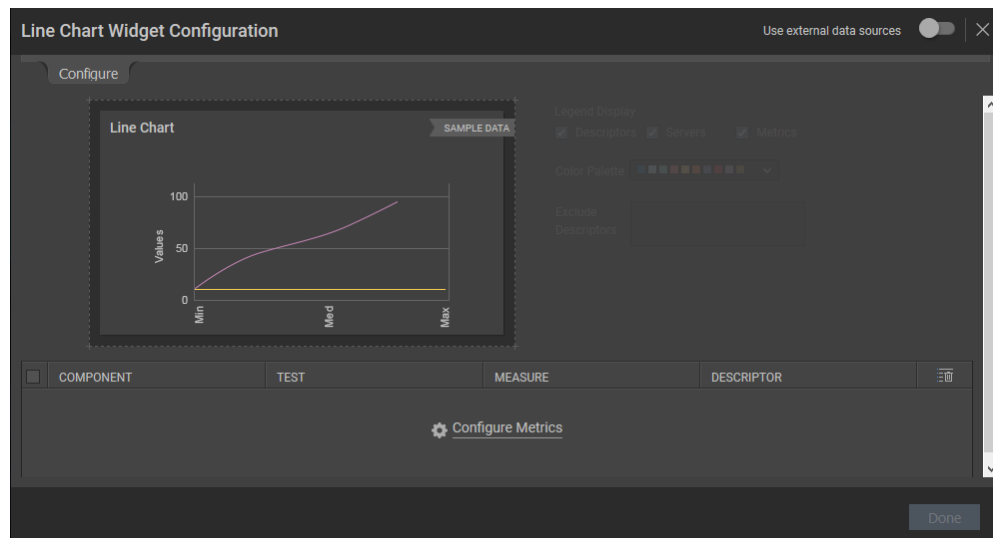


Figure 8.366: The wizard that appears to configure the Line Graph

Clicking the **Configure Metrics** link in Figure 8.366 will lead you to Figure 8.367.

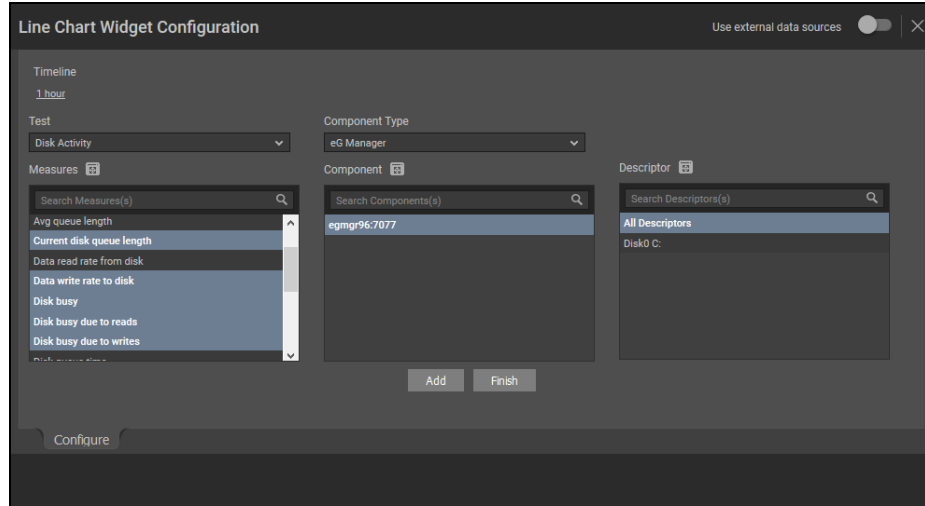


Figure 8.367: Configuring the Line Graph widget

Let us now discuss on how to configure metrics using Figure 8.367:

- Pick a **Timeline** for which the **Line Chart** should be configured. If you wish to specify the time for which the **Line Chart** should be configured, then you can do so using the **From** and **To** fields.
- Select a **Test**, **Component Type**, **Component** and **Measure** for which you wish to configure the **Line Chart**. If the **Component** list consists of too many components, then viewing all the components and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Component** list. The **COMPONENTS** pop up window will then appear using which you can view almost all the components in a single interface and **Select** the ones that you wish to view in the **Line Chart** widget. You can even search for a component of your choice using the **Search Component(s)** field in the **Component** list. Once you have selected the **Component**, the descriptors of the chosen component will be displayed in the **Descriptor** section. Select the descriptor of your choice from this list. If the **Descriptor** list consists of too many descriptors, then viewing all the descriptors and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Descriptor** list. The **descriptor** pop up window will then appear using which you can view almost all the descriptors in a single interface and **Select** the ones that you wish to view in the **Line Chart**. You can even search for a descriptor of your choice using the **Search Descriptor(s)** field in the **Descriptor** list.
- Once you have chosen the required measures and the component, click the **Add** button.

When you click the **Finish** button, your selection will be listed as shown in Figure 8.368.

Note:

You are allowed to provide the name of your choice for the components, measures and the individual descriptor that you have chosen. To do so, just double- click on the component/measure/descriptor for which you wish to provide a name of your choice and enter a new name.

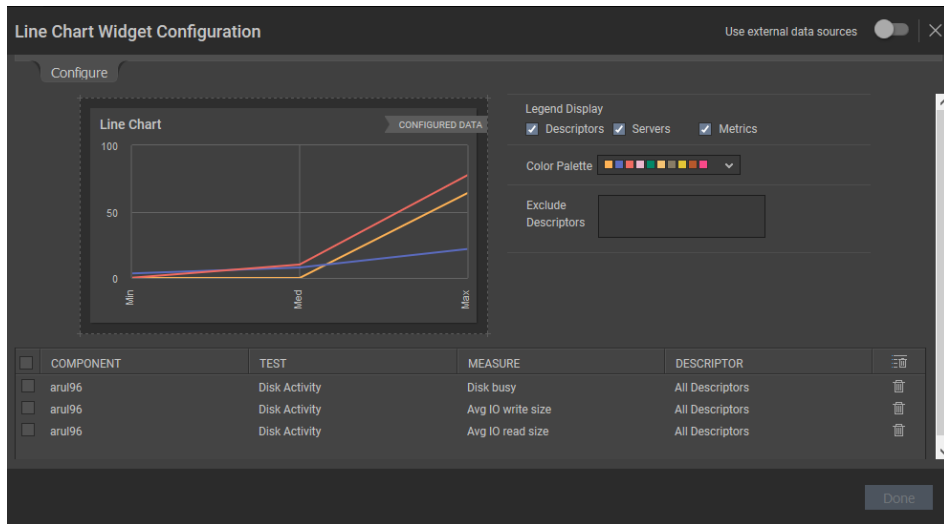


Figure 8.368: The components, test and measures you have chosen

- By default, all the options are checked against the **Legend Display** field. If you do not wish to view descriptor-wise measure values, then you can uncheck the **Descriptors** option against the **Legend Display** field. If you do not wish to view the measure-wise values then you can uncheck the **Metrics** option against this field.
- If you wish to exclude certain descriptors of a test, then you can do so by providing a comma-separated list of descriptors in the **Exclude Descriptors** list.
- If you wish to delete a selection, then you can do so clicking the icon. If you wish to delete multiple selections at a single shot, then select the check box against the selections and click the icon.
- If you wish to change the colors used in the line chart, simply click the icon and choose the color palette of your interest. You can even define your own set of colors in the **[GRAPH_PAlettes]** section of the **<eG_ INSTALL_ DIR>\manager\config\eg_customdashboard.ini** file.

- Clicking the **Done** button will display the **Line Chart** for the chosen measures as shown in Figure 8.369.



Figure 8.369: The Line Chart widget that is configured based on your selection

11. Live Measures

If you wish to monitor the real time metrics reported by certain measures, then you can use the **Live Measures** widget. Clicking the **Live Measures** option in the right panel that appears when the **Configurable Widgets** tab is clicked in Figure 8.297 will append the **Live Measures** widget to your dashboard (see Figure 8.370).

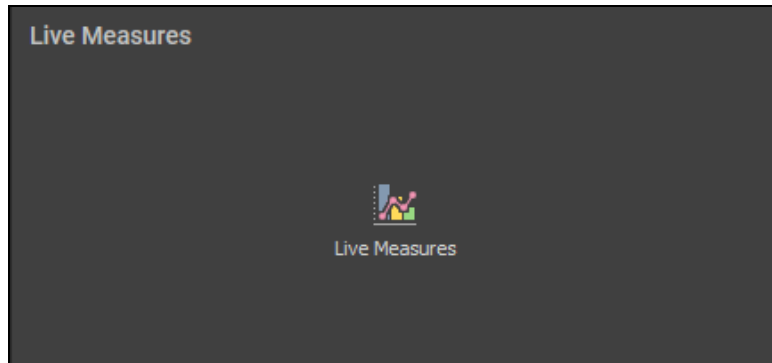


Figure 8.370: The Live Measures widget

Clicking the  icon in the widget will lead you to Figure 8.371 where you will be required to configure the measure of your choice.

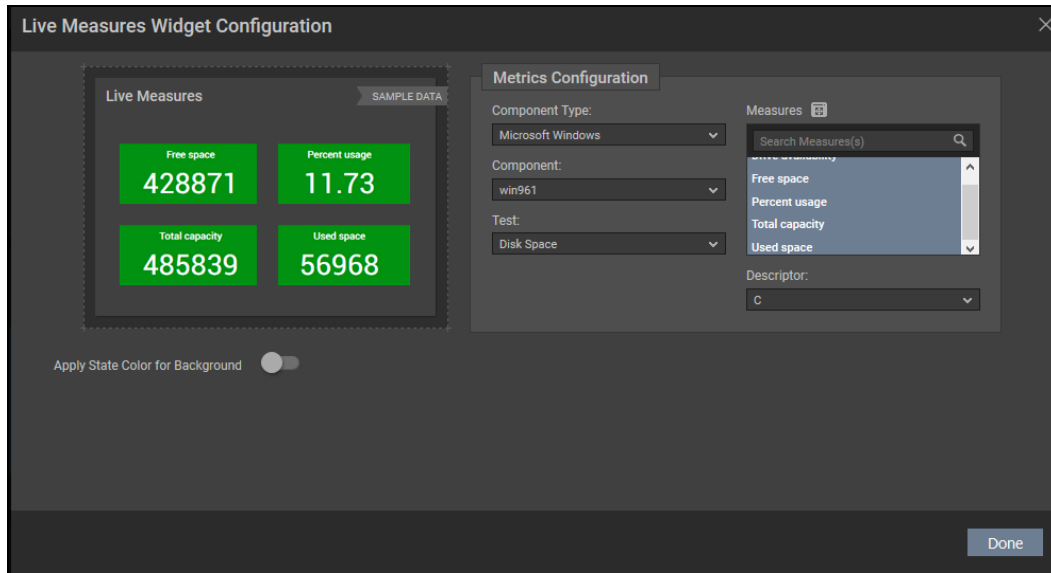


Figure 8.371: Configuring the metrics to be displayed in the Live Measures widget

Select the **Component Type**, **Component**, **Test**, **Descriptor** and **Measure** for which you wish to view the real time metrics in the Live Measures widget and click the **Done** button in Figure 8.371. Figure 8.372 will then appear.

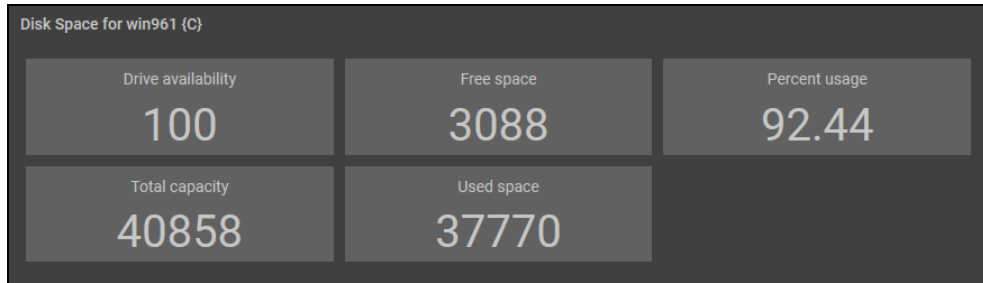


Figure 8.372: The Live Measures widget that is designed as per your choice

If you wish to view the current state of each measure, then, you can enable the **Apply State Color for Background** slider. By doing so, each measure tile in Figure 8.372 will be displayed with the current state color in the background. as shown in Figure 8.373.

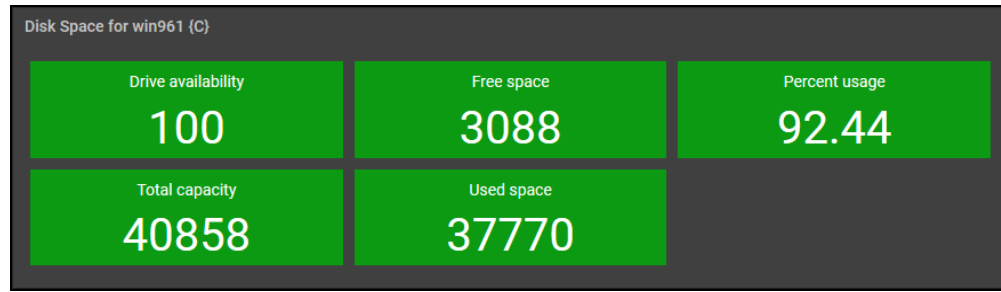


Figure 8.373: The Live Measures widget with current state of the measures

Note:

The **Live Measures** widget can be configured to view the measures of a single **Test** alone. If you wish to configure **Live Measures** for multiple tests, then you may need to configure a **Live Measures** widget for each chosen **Test**.

12. Pie Chart

To view the distribution of metrics for a chosen component based on a pre-defined template, you can use the **Pie Chart** widget. Clicking the **Pie Chart** option in the right panel that appears when the **Configurable Widgets** tab is clicked will append the **Pie Chart** widget to the dashboard as shown in Figure 8.374.

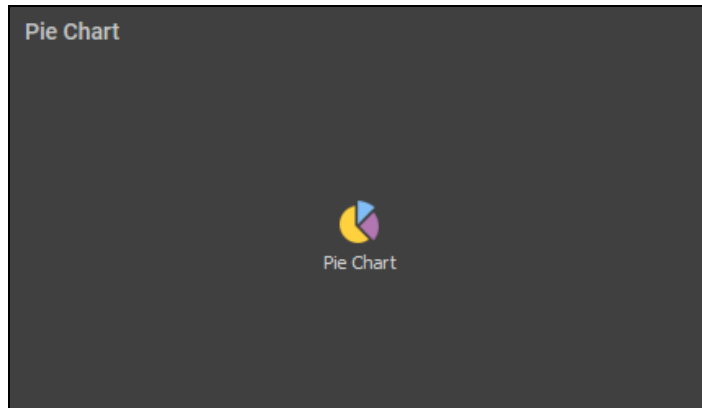


Figure 8.374: The Pie Chart widget

Clicking the icon will invoke Figure 8.375.

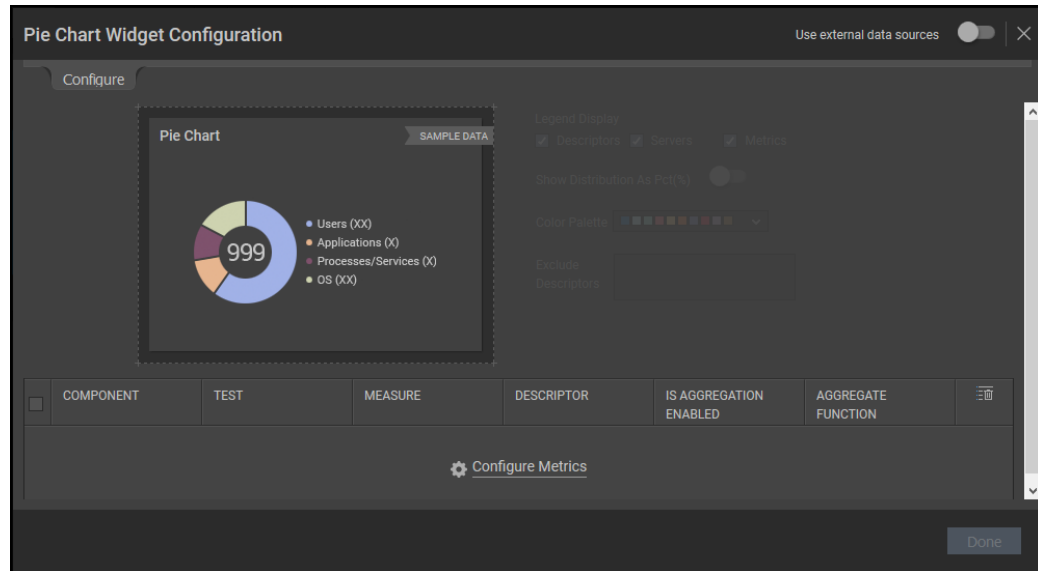


Figure 8.375: Configuring the Pie Chart widget

To configure the pie chart, click the **Configure Metrics** link. Figure 8.376 will then appear.

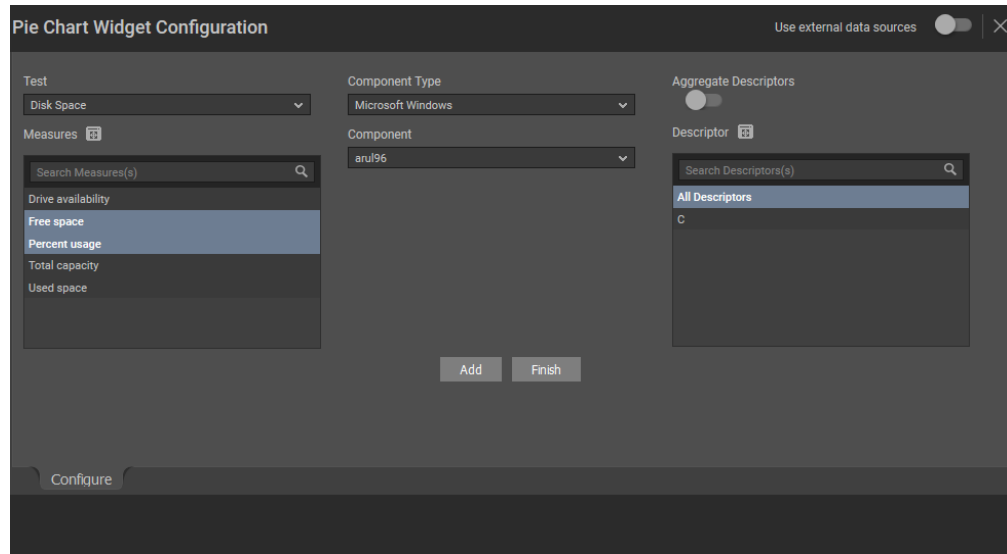


Figure 8.376: Adding the metrics for the Pie Chart widget

Select a **Test**, **Component Type**, **Component**, **Measures** and **Descriptor** of your choice from Figure 8.376 and click the **Add** button to view the distribution of metrics in the **Pie Chart** widget (see Figure 8.377).

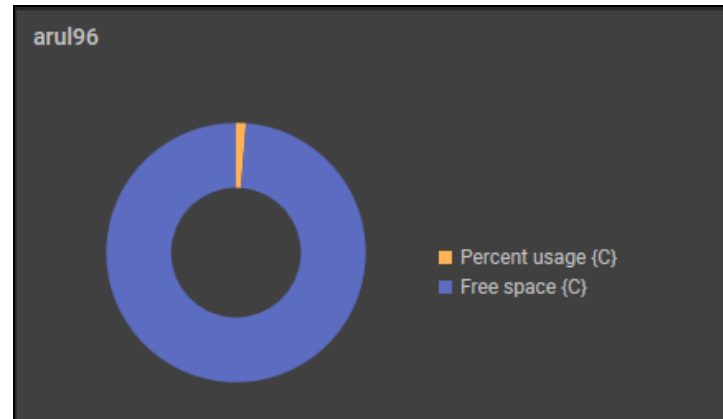


Figure 8.377: The Pie Chart metrics displaying the distribution of metrics

Note:

For a pie chart to be plotted effectively, the measurement units of all the measures should be the same.

13. Scatter Plot

To historically analyze the values of two closely related metrics and plot their historical values in a single graph, you can use the scatter plot widget. Clicking the **Scatter Plot** option in the right panel that appears when the **Configurable Widgets** tab is clicked will append the **Scatter Plot** widget in Figure 8.378.

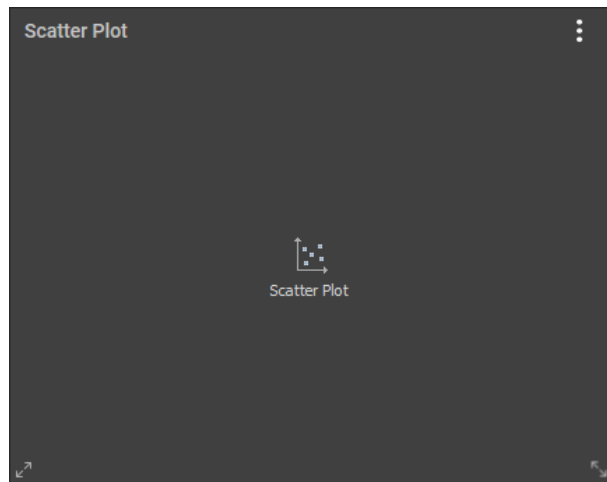


Figure 8.378: The Scatter Plot widget

Clicking on the  icon in this widget will invoke Figure 8.379 using which you can configure the metrics that are to be displayed in this widget.

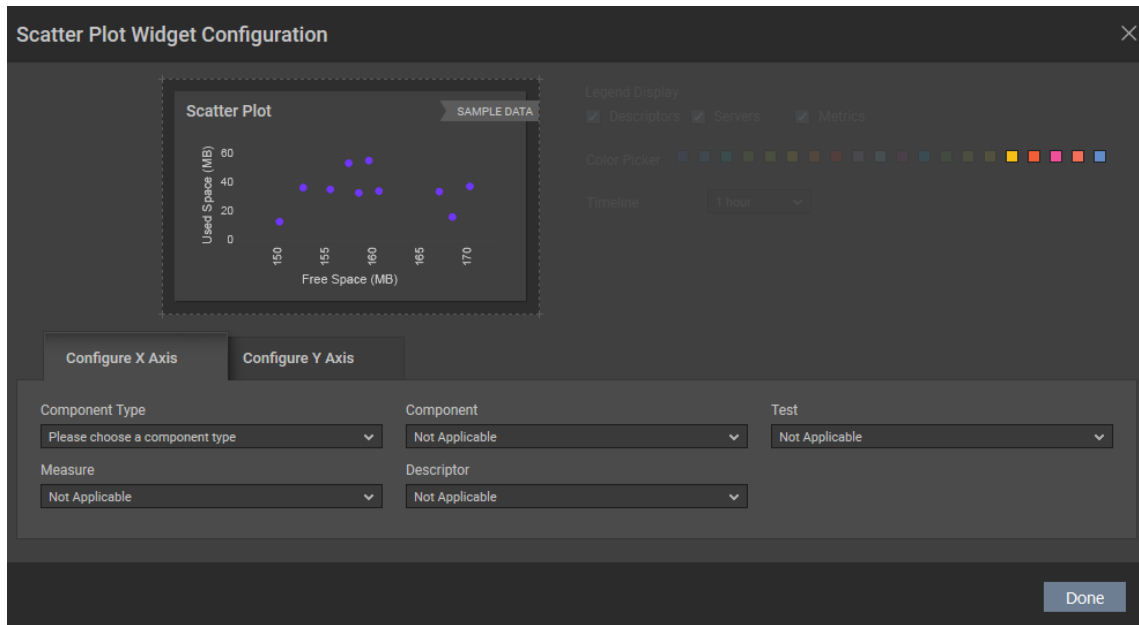


Figure 8.379: The configuration page of the Scatter Plot widget

In Figure 8.379, specify the following:

By default, the **Configure X Axis** tab will be displayed. Here, select the **Component Type**, **Component**, **Test**, **Measure** and **Descriptor** for which you wish to plot the graph.

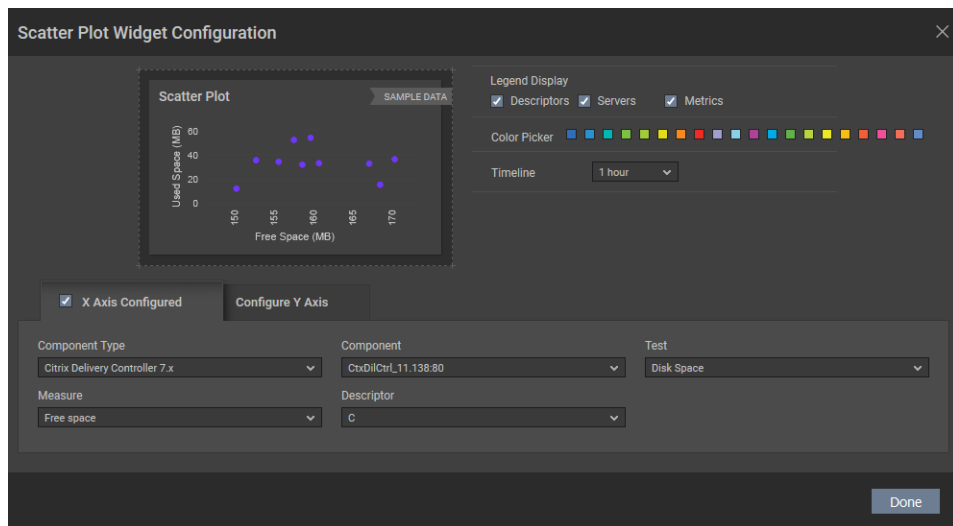


Figure 8.380: Configuring the X Axis

Similarly, select the **Component Type**, **Component**, **Test**, **Measure** and **Descriptor** for the Y axis from the **Configure Y Axis** tab (see Figure 8.381).

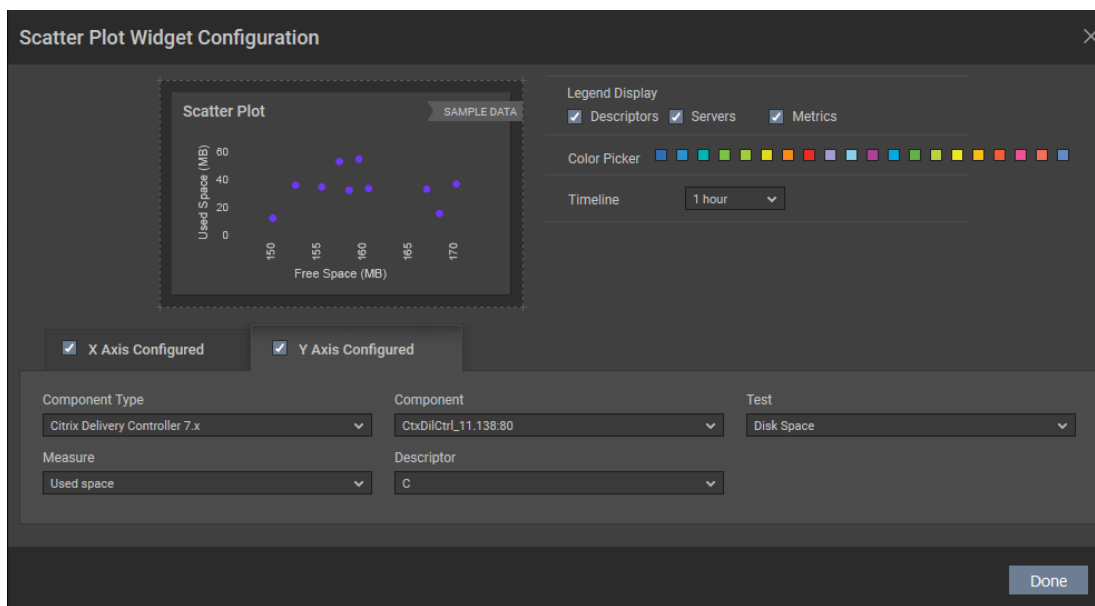


Figure 8.381: Configuring the Y Axis

By default, all options are checked against the **Legend Display** field in Figure 8.381. If you do not wish to view descriptor-wise measure values, then you can uncheck the **Descriptors** option against the **Display** field. Similarly, if you do not wish to view the measures, then, you can uncheck the **Metrics** option.

Select the color to plot the graph from the **Color Picker** palette.

Choose a **Timeline** for which you wish to plot the graph. By default, the timeline is 1 hour.

Clicking the **Done** button will invoke Figure 8.382.

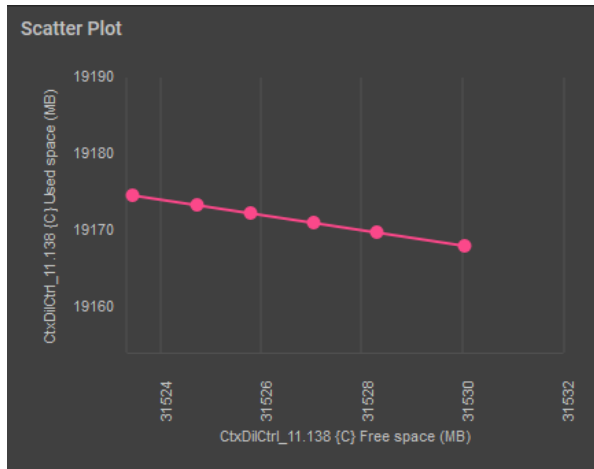


Figure 8.382: The Free Space Vs Used Space measure plotted for the Scatter Plot widget

14. Table

If you want to compare the values of metrics collected from a wide array of components in a tabular column, then, you can use the **Table** widget. Clicking on the **Table** widget option in the right panel that appears when the **Configurable Widgets** tab is clicked in will append the Table widget in Figure 8.383.

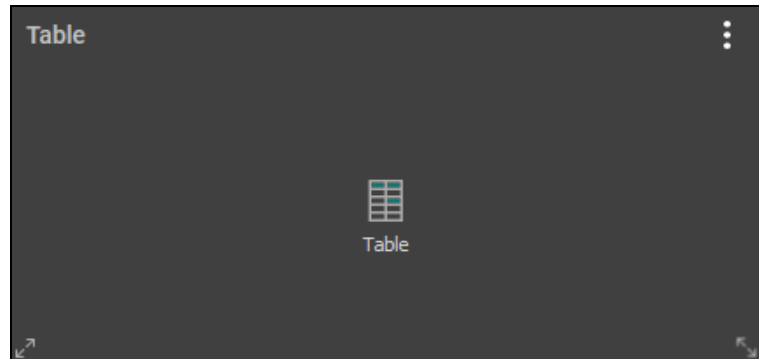


Figure 8.383: The Table widget

Clicking on the  icon in this widget will invoke Figure 8.384 using which you can configure the metrics that are to be displayed in this widget.

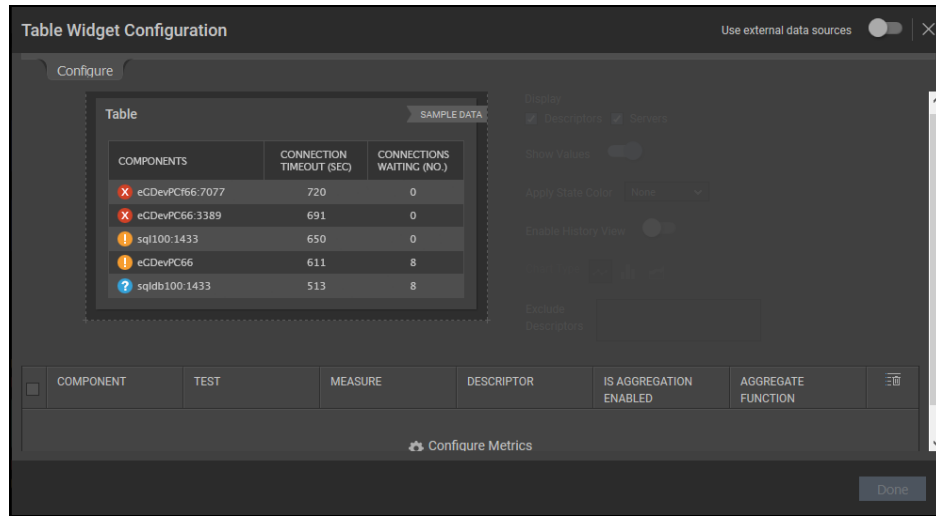


Figure 8.384: Configuring metrics that are to be shown in the Table widget

Clicking the **Configure Metrics** link will invoke Figure 8.385 where you will be allowed to configured the metrics for displaying in the Table widget.

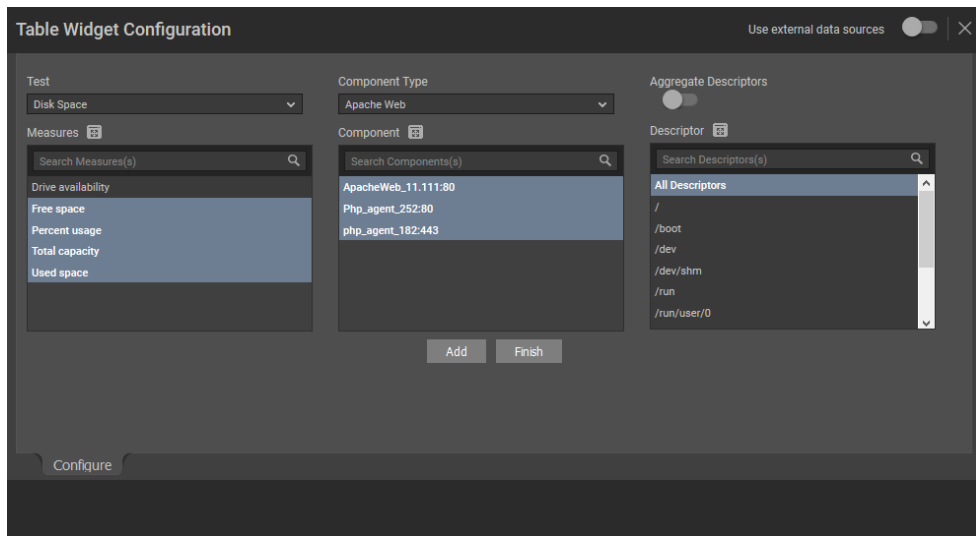


Figure 8.385: Configuring the metrics for the Table widget

Let us now discuss on how to configure metrics in the Table widget using Figure 8.385:

- Select a **Test**, **Component Type**, **Component** and **Measures** for which you wish to configure the **Table** widget. Once you have chosen the **Component**, the descriptors of the chosen component will be displayed in the **Descriptor** section. Select the descriptor of your choice from this list. If the **Components** list consists of too many components, then viewing all

the components and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Component** list. Figure 8.386 will then appear using which you can view almost all the components in a single interface and **Select** the ones that you wish to view in the **Table** widget.

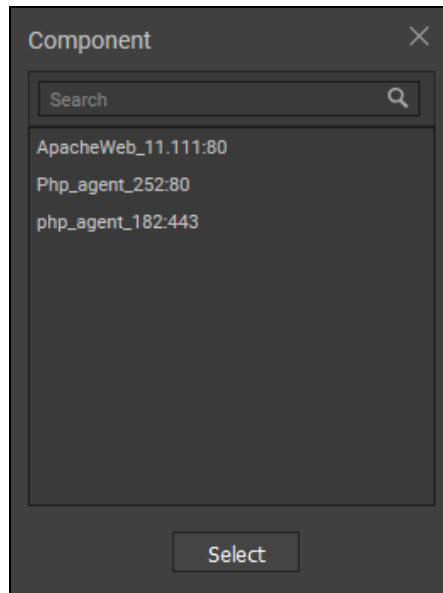


Figure 8.386: The COMPONENTS pop up window

Note:

You are allowed to provide the name of your choice for the components, measures and the individual descriptor that you have chosen. To do so, just double- click on the component/measure/descriptor for which you wish to provide a name of your choice and enter a new name.

- You can even search for a component of your search using the **Search Components(s)** field in the **Components** list.
- If the **Descriptor** list consists of too many descriptors, then viewing all the descriptors and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Descriptor** list. Figure 8.387 will then appear using which you can view almost all the descriptors in a single interface and **Select** the ones that you wish to view in the **Table** widget.

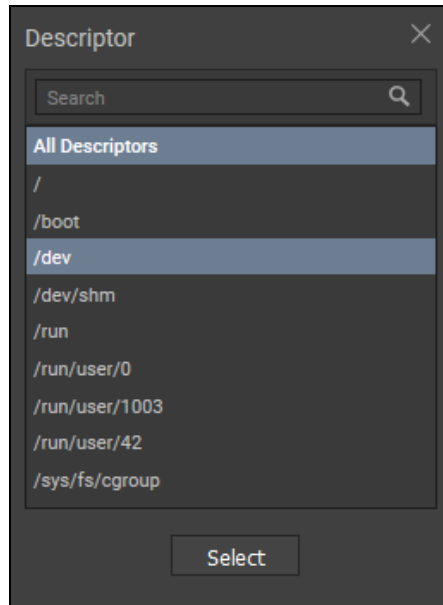


Figure 8.387: The DESCRIPTOR pop up window

- You can even search for a descriptor of your search using the **Search Descriptor(s)** field in the **Descriptor** list.
- If descriptors exist for a chosen component, an **Aggregate Descriptors** slider will appear as shown in Figure 8.388. By default, this slider is turned off. If this slider is turned on, then an **Aggregate Function** drop down list will appear with the functions using which you can aggregate the chosen measures and display the same in the **Table** widget.

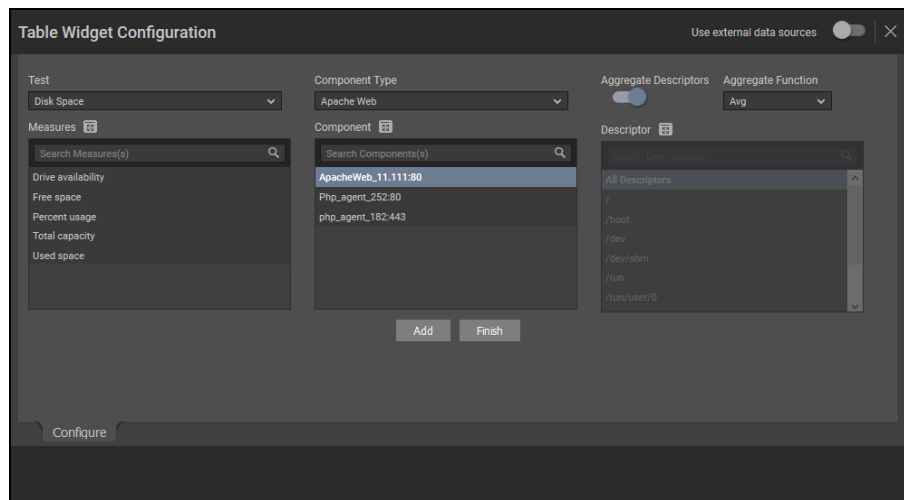


Figure 8.388: The Aggregate Descriptors flag that appears when a descriptor is chosen

- Once you have chosen your selection, click the **Add** button and then the **Finish** button. Figure 8.389 will then appear where you will be allowed to alter the default selections of the widget.

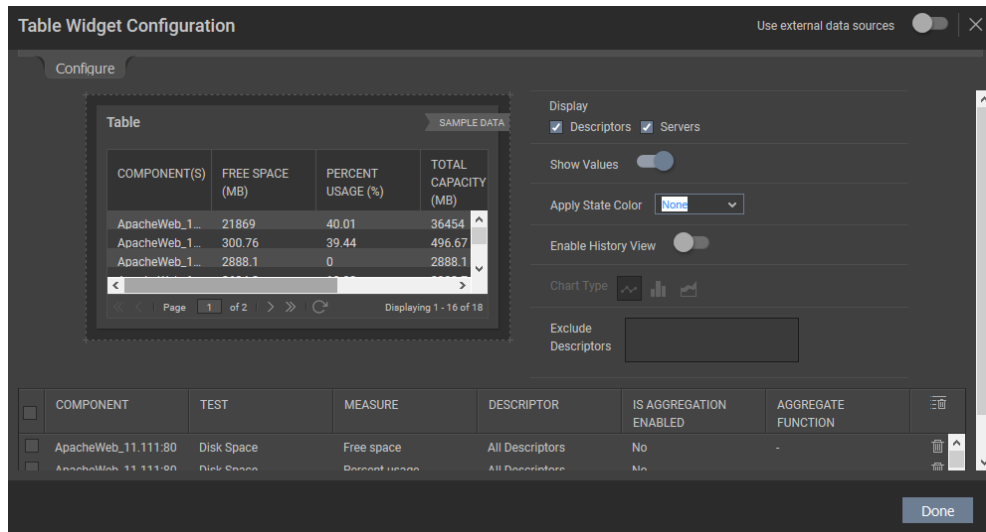


Figure 8.389: The default configuration of the Table widget

- By default, the **Servers** and **Descriptors** options are checked against the **Display** field in Figure 8.389. If you do not wish to view descriptor-wise measure values, then you can uncheck the **Descriptors** option against the **Display** field.
- By default, the **Show Values** flag (see Figure 8.389) is set to **Yes** indicating that the real time values of the chosen measures are displayed in the **Table** widget. If this flag is set to **No**, then the state of the chosen measure during the last measurement period for each chosen component is displayed as against the real time values.
- If you wish to view the state of each measure displayed in the Table widget, then choose **Background** or **Font** from the **Apply State Color** list. If you choose **Background**, then the background of the measure value will be displayed with the state of the measure. If you choose **Font** from this list, then the measure value by itself will be displayed in the current state. By default, **None** is chosen from this list.
- If you wish to historically analyze the measures of the table widget over a period of time, then , turn on the **Enable History View** slider. By default, this slider is turned off.
- The **Chart Type** option will be enabled only when the **Enable History View** slider is turned on. By default, the graph will be plotted as a line chart against the measure in the Table widget and therefore  icon is chosen against the **Chart Type** list as default. If you wish to view the historical analysis of the measures as a bar graph, then, select  option from this list.

Similarly, you can choose  icon to view the historical analysis of the measures as an area graph.

- If you wish to exclude certain descriptors of a test, then you can do so by providing a comma-separated list of descriptors in the **Exclude Descriptors** list.
- You can even edit the **Component**, **Measure** and **Descriptor** columns in the **Selection Details** section to provide a name of your choice.
- If you wish to delete a selection, then you can do so clicking the  icon. If you wish to delete multiple selections at a single shot, then select the check box against the selections and click the  icon.
- Clicking the **Done** button in Figure 8.389 will populate the **Table** widget with the values of the chosen measures in a tabular format as shown in Figure 8.390.

Table				
COMPONENT(S)	FREE SPACE (MB)	PERCENT USAGE (%)	TOTAL CAPACITY (MB)	USED SPACE (MB)
ApacheWeb_11.1...	21869	40.01	36454	14585
ApacheWeb_11.1...	300.76	39.44	496.67	195.91
ApacheWeb_11.1...	2888.1	0	2888.1	0
ApacheWeb_11.1...	2604.2	10.32	2903.7	299.54
ApacheWeb_11.1...	NA	NA	NA	NA
ApacheWeb_11.1...	580.75	0	580.75	0
ApacheWeb_11.1...	580.73	0	580.75	0.02
ApacheWeb_11.1...	2903.7	0	2903.7	0
PHP_agent_252 (/)	22188	53.39	47607	25419
PHP_agent_252 {...	284.88	42.64	496.67	211.79
PHP_agent_252 {...	2967.2	0	2967.2	0

Displaying 1 - 16 of 18

Figure 8.390: The Table widget that is designed as per your choice

- If **Background** option is chosen from the **Apply State Color** list, then the Table widget will appear as shown in Figure 8.391.

COMPONENT(S)	FREE SPACE (MB)	PERCENT USAGE (%)	TOTAL CAPACITY (MB)	USED SPACE (MB)
ApacheWeb_11.1...	21869	40.01	36454	14585
ApacheWeb_11.1...	300.76	39.44	496.67	195.91
ApacheWeb_11.1...	2888.1	0	2888.1	0
ApacheWeb_11.1...	2604.2	10.32	2903.7	299.54
ApacheWeb_11.1...	NA	NA	NA	NA
ApacheWeb_11.1...	580.75	0	580.75	0
ApacheWeb_11.1...	580.73	0	580.75	0.02
ApacheWeb_11.1...	2903.7	0	2903.7	0
Php_agent_252 {/}	22188	53.39	47607	25419
Php_agent_252 {/}	284.88	42.64	496.67	211.79
Php_agent_252 {/}	2967.2	0	2967.2	0

Figure 8.391: The Table widget that is designed as per your choice

- If you have turned on the **Enable History View** slider, then the Table widget will appear as shown in Figure 8.392.

COMPONENT(S)	FREE SPACE (MB)	PERCENT USAGE (%)	TOTAL CAPACITY (MB)	USED SPACE (MB)
ApacheWeb_11.111 {/}	21869	40.01	36454	14585
ApacheWeb_11.111 {/bo...	300.76	39.44	496.67	195.91
ApacheWeb_11.111 {/dev}	2888.1	0	2888.1	0
ApacheWeb_11.111 {/run}	2604.2	10.32	2903.7	299.54
ApacheWeb_11.111 {/run...	NA	NA	NA	NA
ApacheWeb_11.111 {/run...	580.75	0	580.75	0
ApacheWeb_11.111 {/run...	580.73	0	580.75	0.02
ApacheWeb_11.111 {/sys...	2903.7	0	2903.7	0
Php_agent_252 {/}	22188	53.39	47607	25419
Php_agent_252 {/boot}	284.88	42.64	496.67	211.79
Php_agent_252 {/dev}	2967.2	0	2967.2	0

Figure 8.392: The Table widget when the Enable History View slider is turned on

15. Timeline Graph

To historically analyze the performance of the chosen measure, you can include a **Timeline Graph** in your dashboard. Clicking the **Timeline Graph** option in the right panel that appears when the **Configurable Widgets** tab is clicked will append the **Timeline Chart** widget in the dashboard. A sample widget is shown in Figure 8.393.

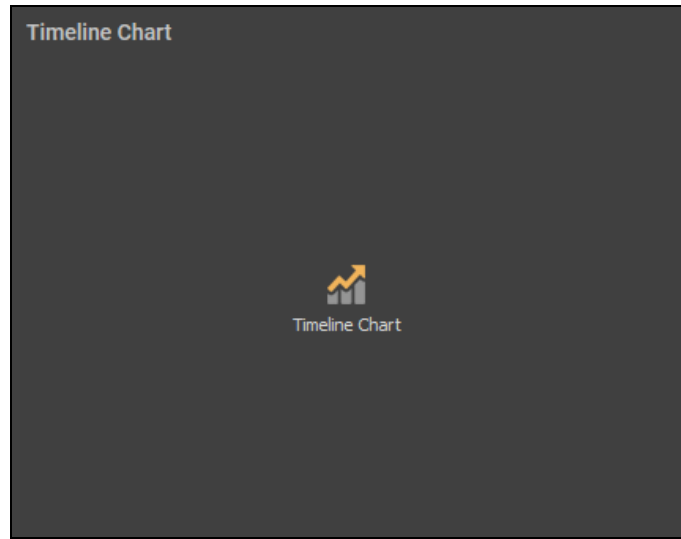


Figure 8.393: The Timeline Chart widget

To add the measures for which you wish to view the timeline chart, click on the  icon. Figure 8.394 will then appear.

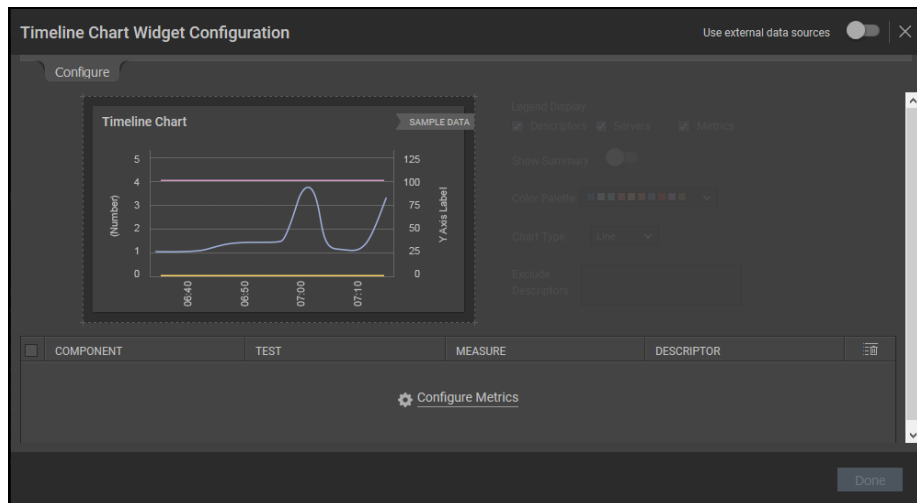


Figure 8.394: Configuring the Timeline Chart

Clicking the **Configure Metrics** link will lead you to Figure 8.395 where you will be allowed to configure the test, component, component type and measure for generating the Timeline chart.

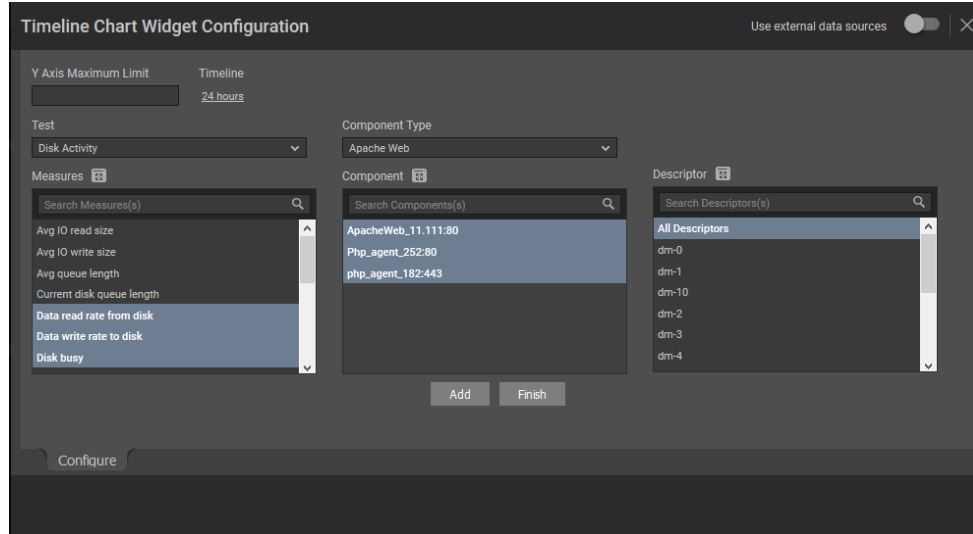


Figure 8.395: Configuring the metrics for the Timeline Chart

In Figure 8.395, do the following:

- Pick a **Timeline** for which the **Timeline Chart** should be configured. If you wish to specify the time for which the **Timeline Chart** should be configured, then you can do so using the **From** and **To** fields. By default, the timeline is 1 hour.
- Select a **Test**, **Component Type**, **Component** and **Measure** for which you wish to configure the **Timeline Chart** widget. If the **Components** list consists of too many components, then viewing all the components and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Components** list. The **COMPONENTS** pop up window will then appear using which you can view almost all the components in a single interface and **Select** the ones that you wish to view in the **Timeline Chart** widget. You can even search for a component of your choice using the **Search Component(s)** field in the **Component** list. Once you have selected the **Component**, the descriptors of the chosen component will be displayed in the **Descriptor** section. Select the descriptor of your choice from this list. If the **Descriptor** list consists of too many descriptors, then viewing all the descriptors and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Descriptor** list. The **DESCRIPTOR** pop up window will then appear using which you can view almost all the descriptors in a single interface and **Select** the ones that you wish to view in the **Timeline Chart**. You can even search for a descriptor of your choice using the **Search Descriptor(s)** field in the **Descriptor** list.

- Once you have chosen the Component, Component Type, Test, Measures and Descriptors, click the **Add** button and then the **Finish** button. The selections that you have made will appear as shown in Figure 8.396.

Note:

You are allowed to provide the name of your choice for the components, measures and the individual descriptor that you have chosen. To do so, just double- click on the component/measure/descriptor for which you wish to provide a name of your choice and enter a new name.

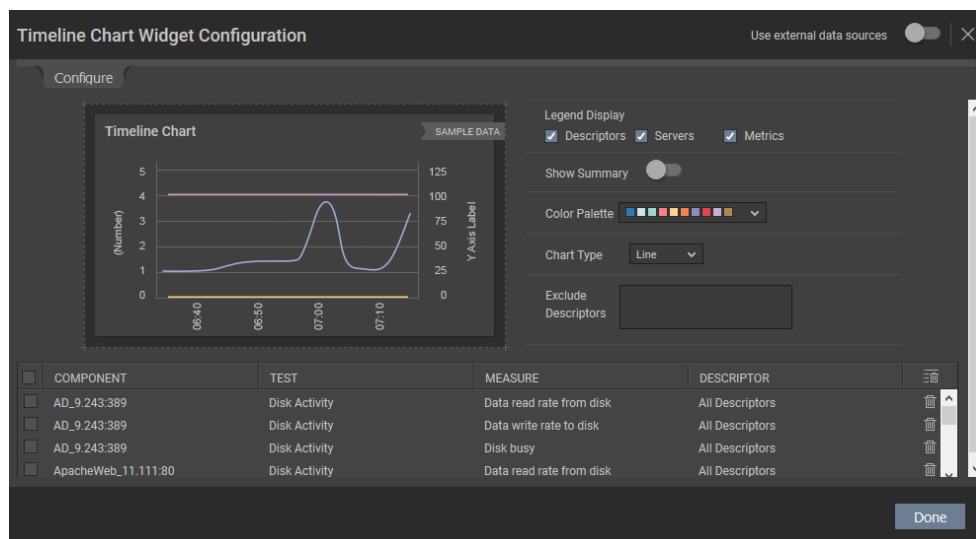


Figure 8.396: Choosing the other parameters for the Timeline Chart

- If you wish to delete a selection, then you can do so by clicking the icon. If you wish to delete multiple selections at a single shot, then select the check box against the selections and click the icon.
- By default, all the options are checked against the **Legend Display** field. If you do not wish to view descriptor-wise measure values, then you can uncheck the **Descriptors** option against the **Legend Display** field. If you do not wish to view the measure-wise values, then you can uncheck the **Metrics** option against this field.
- If you wish to view the value of the chosen measure during the last measurement period, then turn on the slider against the **Show Summary**.

- By default, the graph will be plotted as a line chart and therefore **Line** option is chosen from the **Chart Type** list as default. If you wish to view the Timeline chart as a bar graph, then, select **Column** option from this list.
- If you wish to change the colors used in the **Timeline Chart**, simply click the  icon and choose the color palette of your interest. You can even define your own set of colors in the **[GRAPH_PAlettes]** section of the **<eG_INSTALL_DIR>\manager\config\eg_customdashboard.ini** file.
- If you wish to exclude certain descriptors of a test, then you can do so by providing a comma-separated list of descriptors in the **Exclude Descriptors** list.
- Clicking the **Done** button in Figure 8.396 will display the **Timeline Chart** for the chosen measures as shown in Figure 8.397.

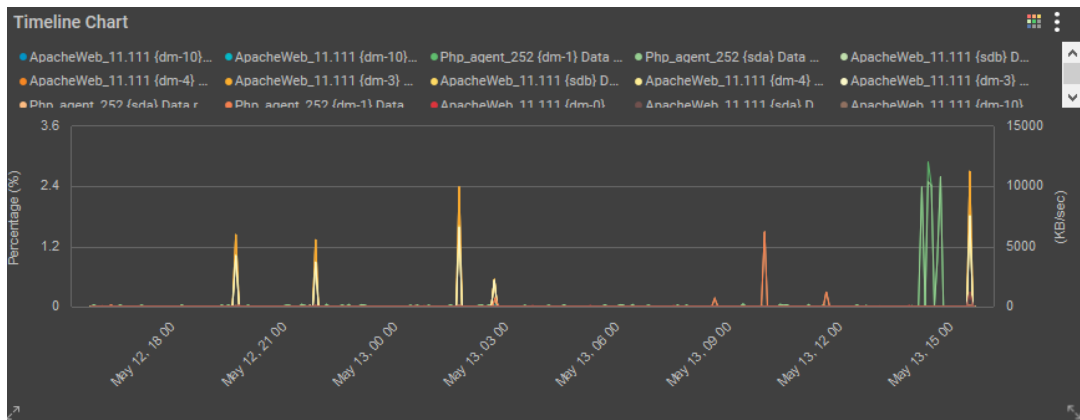


Figure 8.397: The Timeline Chart widget configured based on the measures of your choice

The Timeline Chart that appears as a bar graph when the **Column** option is chosen from the **Chart Type** list (see Figure 8.398).

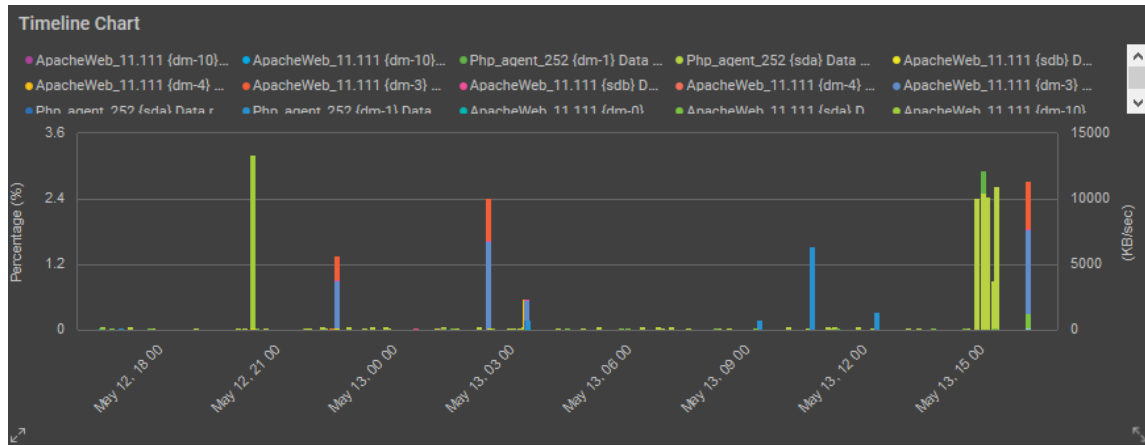


Figure 8.398: The Timeline Chart widget configured as a bar graph

16. TopN Analysis

To analyze the top values of measures over a period of time, you can use the TopN Analysis widget. Clicking on the **TopN Analysis** widget option in the right panel that appears when the **Configurable Widgets** tab is clicked in will append the TopN Analysis widget to the dashboard as shown in Figure 8.399.

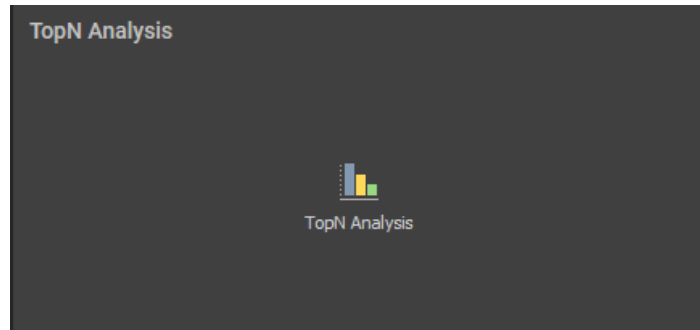


Figure 8.399: The TopN Analysis widget

To add the measures for which you wish to view the TopN Analysis widget, click on the  icon. Figure 8.400 will then appear.

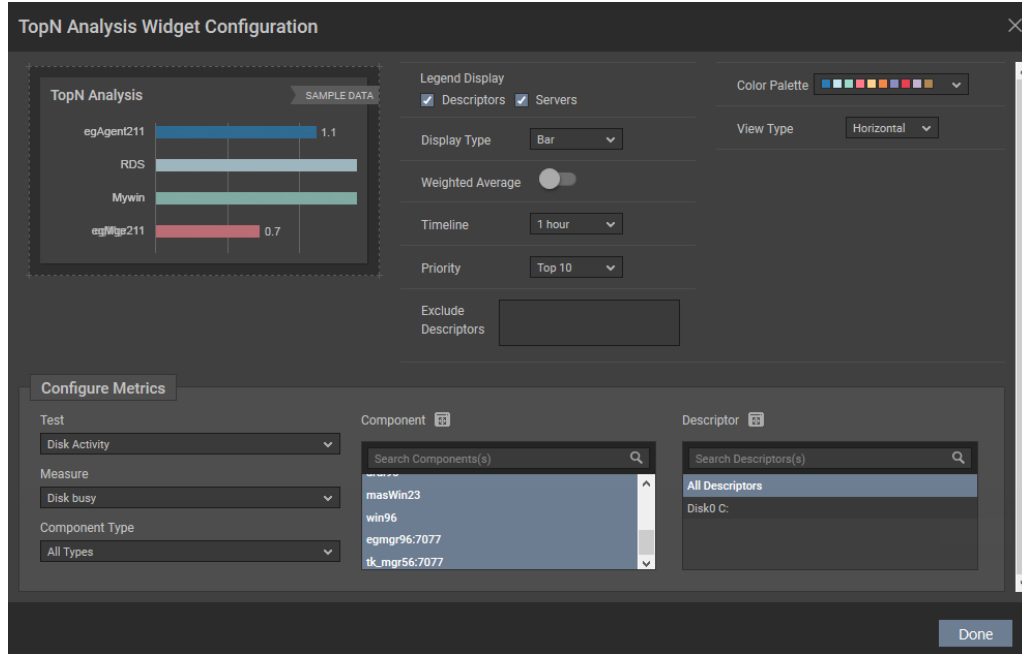


Figure 8.400: Configuring the TopN Analysis widget

In the **Configure Metrics** section of Figure 8.400, specify the following:

- Select a **Test**, **Component Type**, **Component** and **Measure** for which you wish to configure the **TopN Analysis** widget. If the **Components** list consists of too many components, then viewing all the components and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Components** list. The **COMPONENTS** pop up window will then appear using which you can view almost all the components in a single interface and **Select** the ones that you wish to view in the **TopN Analysis** widget. You can even search for a component of your choice using the **Search Components(s)** field in the **Component** list. Once you have selected the **Component**, the descriptors of the chosen component will be displayed in the **Descriptor** section. Select the descriptor of your choice from this list. If the **Descriptor** list consists of too many descriptors, then viewing all the descriptors and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Descriptor** list. The **DESCRIPTOR** pop up window will then appear using which you can view almost all the descriptors in a single interface and **Select** the ones that you wish to view in the **TopN Analysis** widget. You can even search for a descriptor of your choice using the **Search Descriptor(s)** field in the **Descriptor** list.

- Once you choose the measure, you will be allowed to alter the options that were grayed out initially.
- By default, all the options are checked against the **Legend Display** field. If you do not wish to view descriptor-wise measure values, then you can uncheck the **Descriptors** option against the **Legend Display** field. If you do not wish to view the server-wise values, then you can uncheck the **Servers** option against this field.
- By default, **Bar** option is chosen from the **Display Type** list. This implies that the **TopN Analysis** widget will be plotted as a bar graph. If you wish to plot the widget in a table format, then choose **Table** option from this list.
- If you have chosen Bar option from the Display Type list, then an additional Color palette list will appear using which you can choose the color palette of your interest. You can even define your own set of colors in the **[GRAPH_PAlettes]** section of the **<eG_INSTALL_DIR>\manager\config\leg_customdashboard.ini** file.
- If you have chosen **Bar** option from the **Display Type** list, then an additional **View Type** list will appear. By default **Horizontal** is chosen from this list.
- Pick a **Timeline** for which the **TopN Analysis** widget should be configured. By default, the timeline is 1 hour.
- By default, **Top 10** has been chosen from the **Priority** list indicating that the top 10 values of the chosen measure for the chosen descriptors will be displayed in the widget.
- Using the **Weighted Average** flag, you can indicate how the **Avg** value is to be computed for a chosen measure. The status of the **Weighted Average** flag is relevant only if the **Test** chosen is a descriptor-based test, and the descriptors are dynamic in nature. For example, the **Net flows** test auto-discovers the net flows that are currently active on a Cisco router. For each net flow (i.e., source IP - destination IP pair) so discovered, the test reports a variety of statistics. Unlike descriptors such as disk partitions or processors that rarely change, the net flows are dynamic descriptors, which may change often; in other words, a net flow that is active on the network now, may not communicate at all during the next measurement period. The Net flows test will neither report metrics for the inactive descriptors nor display it in the eG monitoring console. This is why, net flows are considered 'dynamic descriptors'.
- Using the **Weighted Average** flag, you can indicate how the **Avg** value is to be computed for a chosen measure. The status of the **Weighted Average** flag is relevant only if the **Test** chosen is a descriptor-based test, and the descriptors are dynamic in nature. For example, the

Net flows test auto-discovers the net flows that are currently active on a Cisco router. For each net flow (i.e., source IP - destination IP pair) so discovered, the test reports a variety of statistics. Unlike descriptors such as disk partitions or processors that rarely change, the net flows are dynamic descriptors, which may change often; in other words, a net flow that is active on the network now, may not communicate at all during the next measurement period. The Net flows test will neither report metrics for the inactive descriptors nor display it in the eG monitoring console. This is why, net flows are considered 'dynamic descriptors'.

- By default, the Avg value of the chosen measure is compared across all selected descriptors. Since the **Weighted Average** flag is set to **No** by default, this Avg is computed as the ratio of the sum total of the measure values reported by a descriptor during the given timeline and the total number of times the test ran during the same timeline. In case of dynamic descriptors however, the Avg values so computed may not reveal the 'true picture of performance'. This is because, the test may not discover or report metrics for dynamic descriptors throughout a given timeline. For example, take the case of the **Net flows** test. Say, the test auto-discovered two net flows - namely, 'A' and 'B' - during its first measurement period; both net flows registered a Data in Flow of 3 MB and 8 MB respectively. Assume that the second time the Net flows test ran, it captured 5 MB of data in net flow 'A'. Net flow 'B' however was inactive during the second measurement period, and hence, was not discovered at all. If the Weighted Average flag is set to No by default, then, the TOP-N report will plot the Avg value of 4 MB ($3+5=8/2=4$) for net flow 'A' and 4 MB ($8/2=4$) again for net flow 'B'. If you notice, unlike net flow 'A', where 8 MB of data was transacted over a period of time, in case of net flow 'B', 8 MB of data was transacted at one shot! Logically therefore, net flow 'B' has to be ranked above net flow 'A' in terms of data in flow. However, since the default Avg value computation does not clearly bring out this difference, both net flow 'A' and 'B' are treated at par! This is why, in case of dynamic descriptors, you may want to set the **Weighted Average** flag to **Yes**. In this case, the eG Enterprise system expresses Avg as the ratio of the sum total of the measure values reported by a descriptor during a given timeline and the 'total number of times that descriptor was active' during the same timeline. This implies that if the **Weighted Average** flag is set to **Yes** in the net flow example above, the Avg value for net flow 'A' will continue to be 4 ($3+5=8/2=4$), but the same for net flow 'B' will be 8 MB ($8/1=8$). In the **TopN Analysis** widget report therefore, net flow 'B' will be placed above net flow 'A', thereby accurately pointing you to the top communicators over the network.

By default, when the **Show TopN** flag to **Yes**, the Avg value of the chosen measure is compared across all selected descriptors. Since the **Weighted Average** slider is turned off by

default, this Avg is computed as the ratio of the sum total of the measure values reported by a descriptor during the given timeline and the total number of times the test ran during the same timeline. In case of dynamic descriptors however, the Avg values so computed may not reveal the ‘true picture of performance’. This is because, the test may not discover or report metrics for dynamic descriptors throughout a given timeline. For example, take the case of the **Net flows** test. Say, the test auto-discovered two net flows - namely, ‘A’ and ‘B’ - during its first measurement period; both net flows registered a Data in Flow of 3 MB and 8 MB respectively. Assume that the second time the Net flows test ran, it captured 5 MB of data in net flow ‘A’. Net flow ‘B’ however was inactive during the second measurement period, and hence, was not discovered at all. If the Weighted Average flag is set to No by default, then, the TOP-N report will plot the Avg value of 4 MB ($3+5=8/2=4$) for net flow ‘A’ and 4 MB ($8/2=4$) again for net flow ‘B’. If you notice, unlike net flow ‘A’, where 8 MB of data was transacted over a period of time, in case of net flow ‘B’, 8 MB of data was transacted at one shot! Logically therefore, net flow ‘B’ has to be ranked above net flow ‘A’ in terms of data in flow. However, since the default Avg value computation does not clearly bring out this difference, both net flow ‘A’ and ‘B’ are treated at par! This is why, in case of dynamic descriptors, you may want to set the **Weighted Average** flag to **Yes**. In this case, the eG Enterprise system expresses Avg as the ratio of the sum total of the measure values reported by a descriptor during a given timeline and the ‘total number of times that descriptor was active’ during the same timeline. This implies that if the **Weighted Average** flag is set to **Yes** in the net flow example above, the Avg value for net flow ‘A’ will continue to be 4 ($3+5=8/2=4$), but the same for net flow ‘B’ will be 8 MB ($8/1=8$). In the **Table** widget report therefore, net flow ‘B’ will be placed above net flow ‘A’, thereby accurately pointing you to the top communicators over the network.

- If you wish to exclude certain descriptors of a test, then you can do so by providing a comma-separated list of descriptors in the **Exclude Descriptors** list.
- Clicking the **Done** button in Figure 8.394 will display the **TopN Analysis** widget for the chosen measure as shown in Figure 8.397.

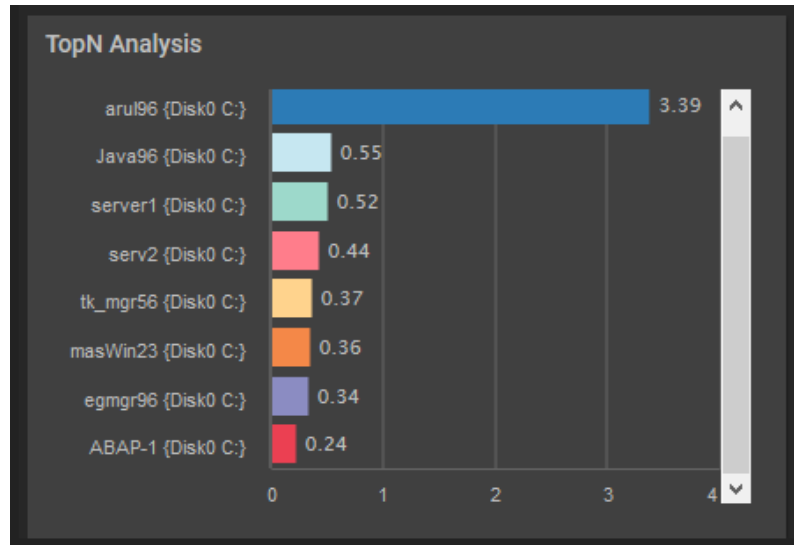


Figure 8.401: The TopN Analysis widget

If you have turned on the **Weighted Average** slider and chosen **Vertical** option from the **View Type** list, then the **TopN Analysis** widget will appear as shown in Figure 8.402.

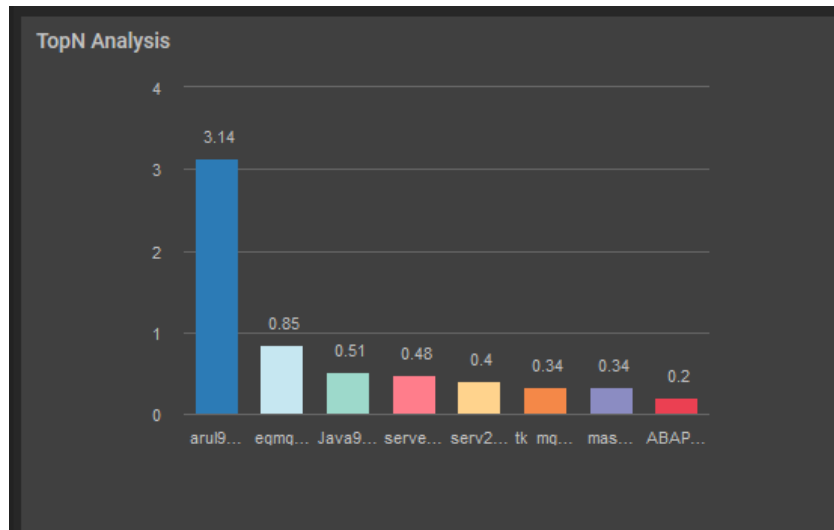


Figure 8.402: A vertical TopN Analysis widget

If you have chosen **Table** option from the **Display Type** list, then the **TopN Analysis** widget will appear as shown in Figure 8.403.

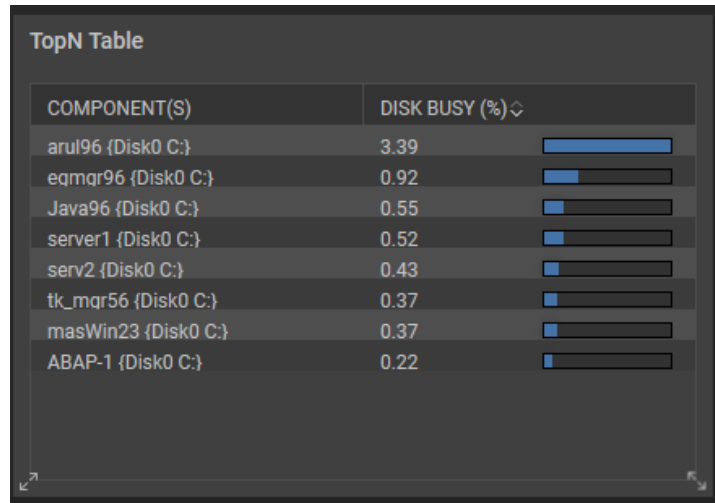


Figure 8.403: The TopN Analysis widget in a table format

17. Topology

To view a service or segment topology in your environment, you can use the Topology widget. Clicking the **Topology** option in the right panel that appears when the **Configurable Widgets** tab is clicked will append the **Topology** widget to the dashboard as shown in Figure 8.404.

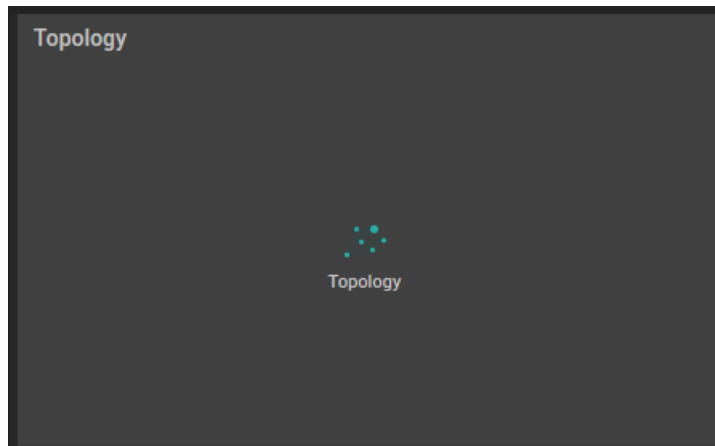


Figure 8.404: The Topology widget

Clicking the  icon will lead you to Figure 8.405.

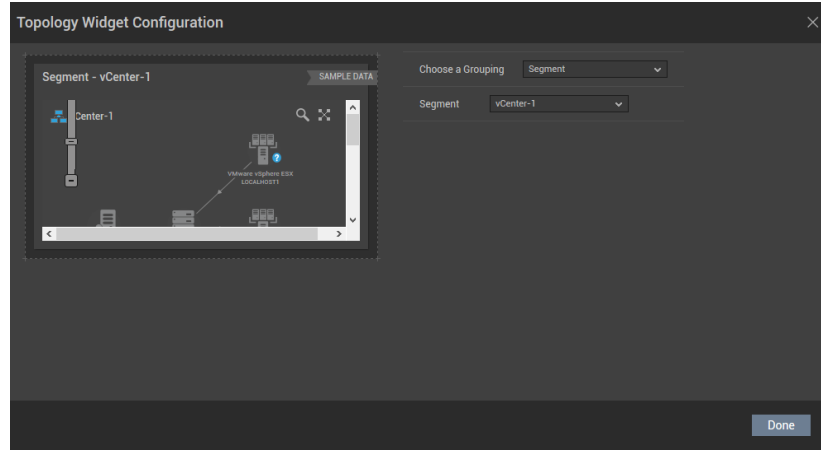


Figure 8.405: Configuring the Topology widget

In Figure 8.405, specify the following:

- By default, the Topology widget offers you the flexibility to view either the service or segment topologies configured in the target environment. For this, you can choose either **Service** or **Segment** from the **Choose a Grouping** list.
- Select the name of the service or segment topology that you wish to view from the **Group Name** list.

Figure 8.406 shows a segment topology configured in the target environment.

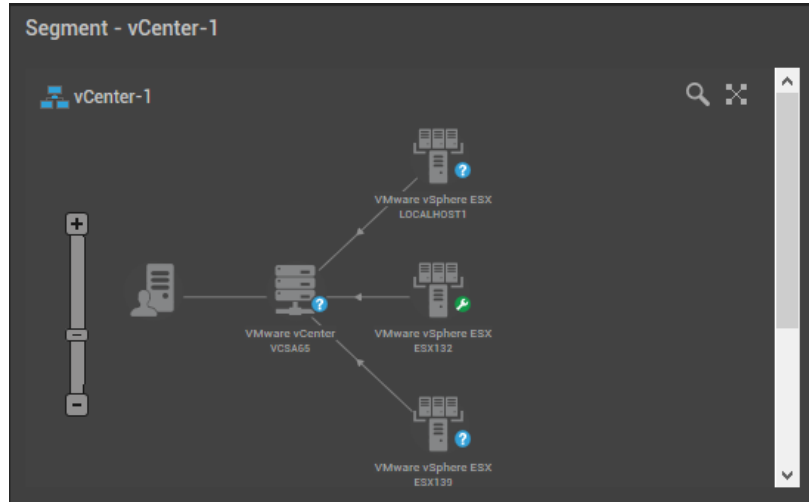


Figure 8.406: The segment topology configured in the target environment

18. Trend Graph

To historically analyze the trend of the measures over a period of time, you can use the **Trend Graph** widget. Clicking the **Trend Graph** option in the right panel that appears when the **Configurable Widgets** tab is clicked will append the **Trend Graph** widget to the dashboard as shown in Figure 8.407.

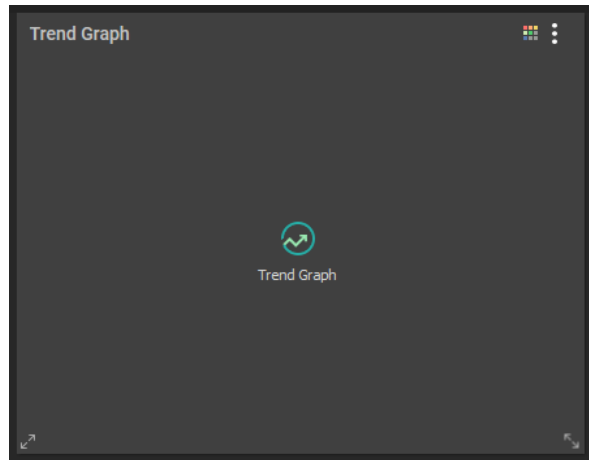


Figure 8.407: The Trend graph widget

Clicking the  icon will lead you to Figure 8.408 where you will be required to configure the widget.

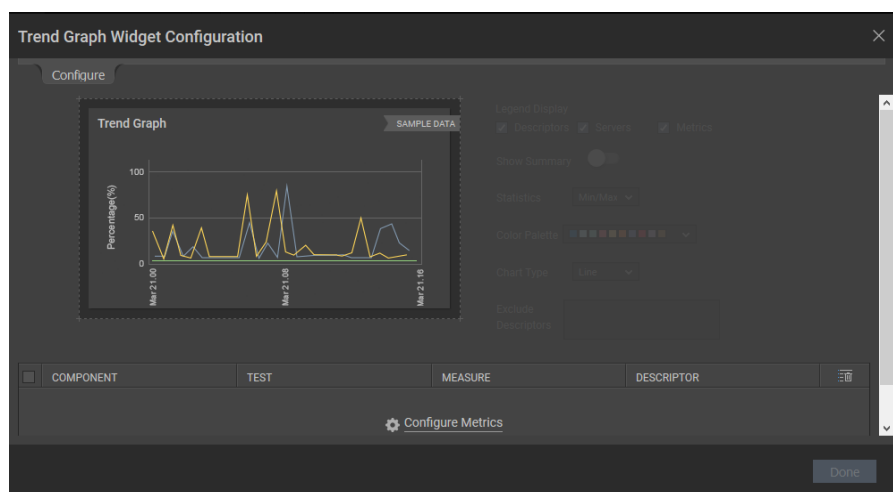


Figure 8.408: The Trend graph widget configuration page

In Figure 8.408, click the **Configure Metrics** link to configure the metrics for the widget. Figure 8.409 will then appear.

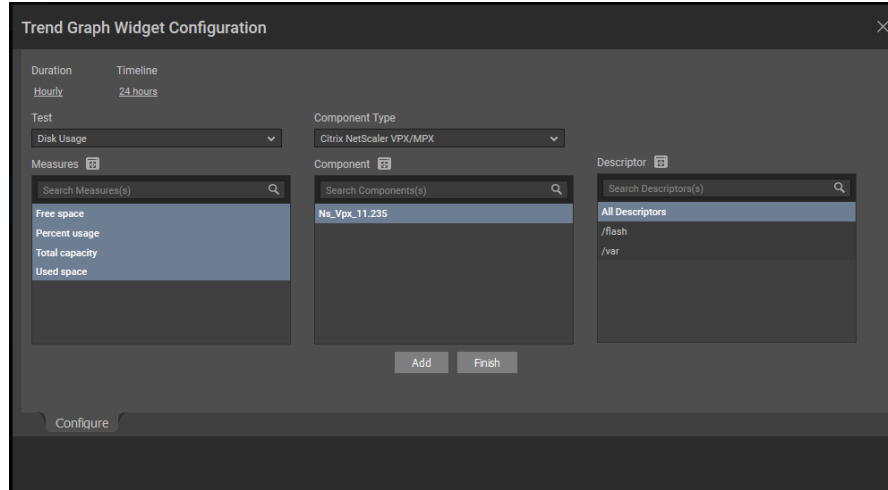


Figure 8.409: Configuring the measures for the trend graph widget

In Figure 8.409, specify the following:

- Specify the **Duration** for which you wish to configure the widget. By default, **Hourly** is chosen from this list.
- Pick a **Timeline** for which the **Trend Graph** should be configured. By default, the timeline is 24 hours. **Note that the Timeline will change based on the selection that you have made for the Duration option.**
- Select a **Test**, **Component Type**, **Component** and **Measure** for which you wish to configure the **Trend Graph** widget. If the **Components** list consists of too many components, then viewing all the components and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Components** list. The **COMPONENTS** pop up window will then appear using which you can view almost all the components in a single interface and **Select** the ones that you wish to view in the **Trend Graph** widget. You can even search for a component of your choice using the **Search Components(s)** field in the **Component** list. Once you have selected the **Component**, the descriptors of the chosen component will be displayed in the **Descriptor** section. Select the descriptor of your choice from this list. If the **Descriptor** list consists of too many descriptors, then viewing all the descriptors and selecting the ones you need for configuring the widget could require endless scrolling. To avoid this, you can click the  icon next to the **Descriptor** list. The **_DESCRIPTOR** pop up window will then appear using which you can view almost all the descriptors in a single interface and **Select** the ones that you wish to view in the **Trend**

Graph widget. You can even search for a descriptor of your choice using the **Search Descriptor(s)** field in the **Descriptor** list.

- Once you choose the measures and descriptors, click the **Add** button and then the **Finish** button.
- Figure 8.410 will then appear listing your selection.

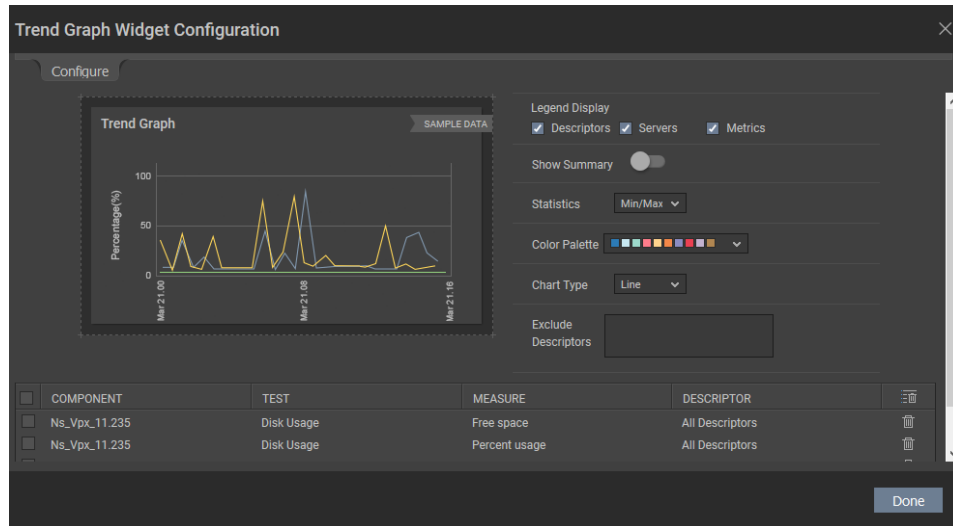


Figure 8.410: Configuring the additional parameters for the Trend graph widget

In Figure 8.410, specify the following:

- By default, all the options are checked against the **Legend Display** field. If you do not wish to view descriptor-wise measure values, then you can uncheck the **Descriptors** option against the **Legend Display** field. If you do not wish to view the server-wise values, then you can uncheck the **Servers** option against this field.
- If you wish to view the current value of the chosen measure in the widget, then, turn on the **Show Summary** slider. By default, this slider is turned off.
- If you wish to plot the trend graph widget with the minimum/maximum values of the chosen measures, then choose **Min/Max** option from the **Statistics** list. You can even plot the trend graph widget for average values and the sum value of the chosen measures.
- You can choose the color palette of your interest from the **Color Palette** list to plot the graph. You can even define your own set of colors in the **[GRAPH_PAlettes]** section of the **<eG_INSTALL_DIR>\manager\config\eg_customdashboard.ini** file.

- If you wish to plot the trend graph as a line, then choose **Line** option from the **Chart Type** list. You are even allowed to plot the graph as vertical bars. For this, choose **Column** option from the **Chart Type** list.
- If you wish to exclude certain descriptors of a test, then you can do so by providing a comma-separated list of descriptors in the **Exclude Descriptors** list.

Clicking the **Done** button will display the Trend Graph as per your selection as shown in Figure 8.411.

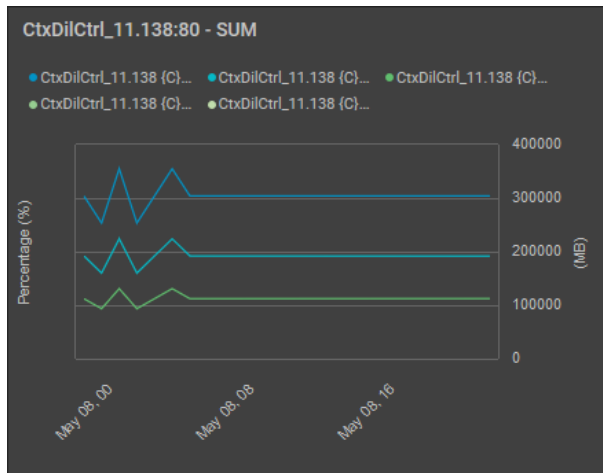


Figure 8.411: The Trend graph widget configured with the default line chart option

If you have chosen **Bar** option from the **Chart Type** list of Figure 8.410 and turned on the **Show Summary** slider, then the Trend graph will appear as shown in Figure 8.412.

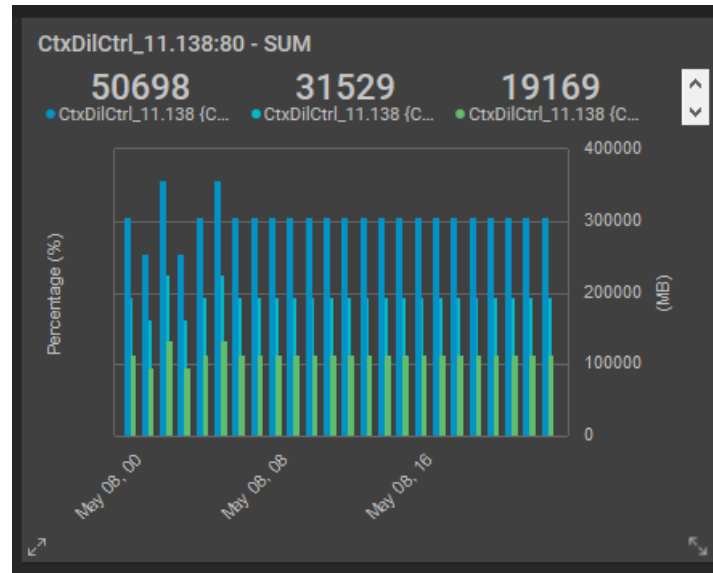


Figure 8.412: The Trend graph that appears as a bar graph

19. VM Alerts

If you wish to monitor the real time alerts generated for each virtual machine (VM) or virtual desktop available in a hypervisor, then you can use the **VM Alerts** widget. Clicking the **Add** button against the **VM Alerts** option in Figure 8.298 will append the **VM Alerts** widget to your dashboard.

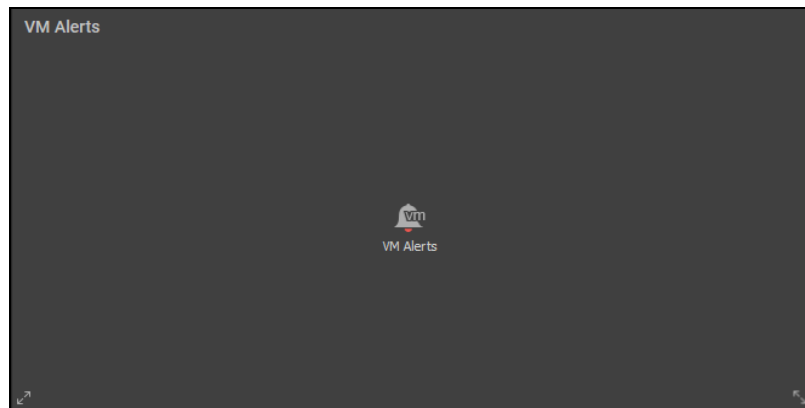


Figure 8.413: The VM Alerts widget

Clicking the  icon in Figure 8.413 will lead you to Figure 8.414 where you will be required to configure the measures of your choice.

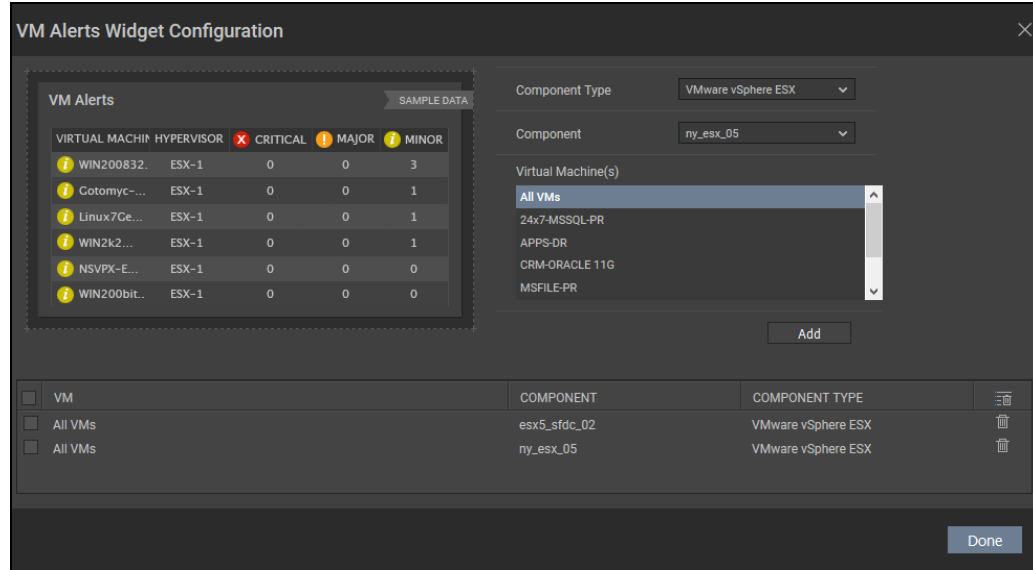


Figure 8.414: Adding the hypervisors that are hosting the VMs to the widget

Select the **Component Type**, **Component**, and **Virtual Machine(s)** for which you wish to view the current alerts in the **VM Alerts** widget and click the **Add** button. If you wish to view the alerts generated for all the virtual machines pertaining to a chosen component, then you can choose the **All VMs** option from the **Virtual Machine(s)** list. The Virtual Machines that you have chosen will then be listed in the section below as shown in Figure 8.414.

If you wish to delete a selection, then you can do so clicking the icon. If you wish to delete multiple selections at a single shot, then select the check box against the selections and click the icon. Upon clicking the **Update** button, Figure 8.415 then appears listing the count of alarms raised for each severity for each VM. In large environments, where multiple VMs are prevalent, searching for an alert generated by a VM of your choice may be tedious and require endless scrolling of the widget. To prevent any such inconvenience, a **Search** text box is included to easily figure out the VM of your choice.

VIRTUAL MACHINE(S)	HYPERVERISOR(S)	✖ CRITICAL	❗ MAJOR	ℹ MINOR
❗ XenDesktop AppServer02	ny_esx_12	0	1	0
ℹ bdc-core-02	ny_esx_12	0	0	2
✓ XenDesktop AppServer01	ny_esx_12	0	0	0
✓ MSSQL	esx5_sfdc_02	0	0	0
✓ XD7 Controller01	ny_esx_12	0	0	0
✓ XenDesktop AppServer03	ny_esx_12	0	0	0
✓ ORACLE 11G	esx5_sfdc_02	0	0	0
✓ APP-DR	esx5_sfdc_02	0	0	0
✓ PUBL APPS	esx5_sfdc_02	0	0	0
✓ MSFILE	esx5_sfdc_02	0	0	0
✓ Citrix StoreFront01	ny_esx_12	0	0	0
✓ Microsoft MS SQL00	ny_esx_12	0	0	0

Figure 8.415: The VM Alerts widget listing the alerts raised for the VMs

Clicking on a number in a severity column of Figure 8.415, will lead you to the Figure 8.416 where you can view the description of the alerts generated for the chosen virtual machine.

ALARM DETAILS FOR GOTOMYPC [WINXP-11.99]		
	Description	StartTime
!	Memory settings for the VM are not optimal. Reduce the VM's config.	31.1.2017 11:21

Figure 8.416: The Alarm description for a chosen severity and VM

Chapter 9: Quick Insight

Often administrators may wish to track the values of certain key metrics in a single dashboard, so that they can proactively determine when the IT infrastructure may need attention. The metrics to be tracked may differ from one administrator to another. The eG Quick Insight offers an easy way for administrators to quickly track key metrics at each of the infrastructure tiers. With the help of this option, users can define infrastructure tiers to be monitored, add critical components for monitoring within each tier, and associate key metrics requiring closer observation with every component. Besides providing a holistic view of the environment at a single glance, this option enables users to focus on the more sensitive and critical components in the environment, and keep a close watch over their performance.

To build a custom view for monitoring, the following broad steps need to be followed:

Create a new view and define the layout of the view

- Add infrastructure tiers to the view
- Add servers to a tier
- Associate metrics with the servers

The sections to come will discuss each of these steps in detail.

9.1 Creating a New View and Defining its Layout

1. To achieve this click on the  icon available in the **Monitor** tab. Then, select the **Quick Insight** option in the **Dashboards** tile in the eG monitor interface.

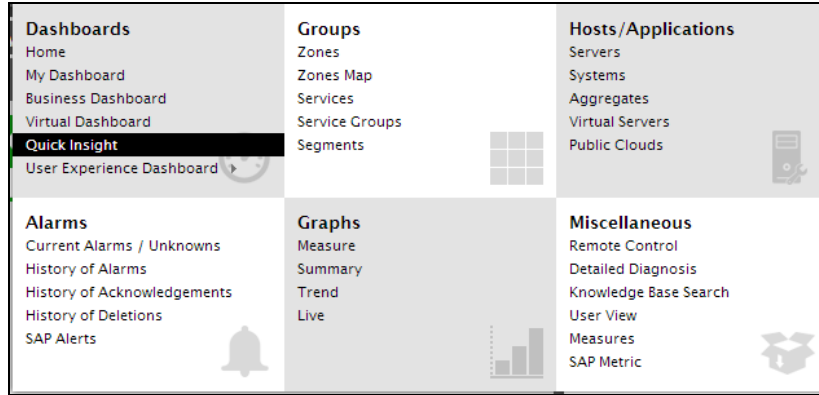


Figure 9.1: The Options menu

2. If custom views pre-exist, then upon selecting the **Quick Insight** option from the **Dashboard** tile, the eG Enterprise system will display the measures that have been configured for that custom view which has been set as the default view. If only one custom view has been defined so far, the eG Enterprise system will automatically set this view as the default view and display the state and the values of the measures configured for it. On the other hand, if no custom views have been defined yet, then you will be led straight to the **CONFIGURE LAYOUT** page of Figure 9.2.

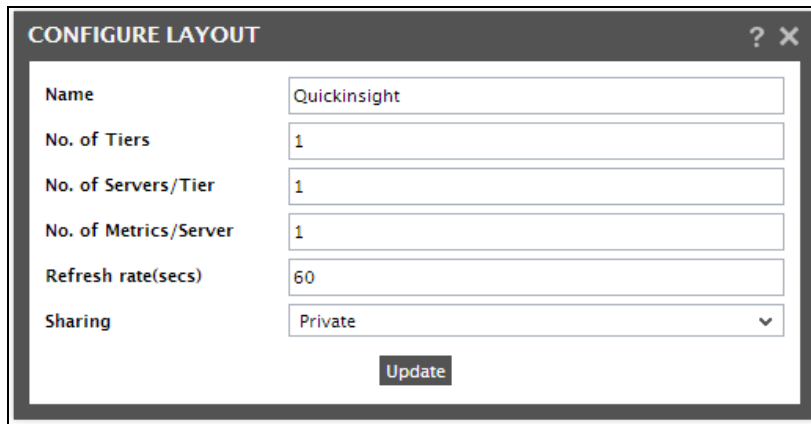


Figure 9.2: Creating a new view and defining its layout

3. In Figure 9.2, provide a **Name** for the new view.
4. In order to create a new Quick Insight view, you need to specify the following:
 - **Tiers**: A custom view is divided into broad sections known as tiers. A tier can be based on geography or it can match the different infrastructure tiers (for e.g., the database tier, the web server tier), or it can even be a service / segment. While configuring the layout of your view using Figure 9.2, specify the **No. of Tiers** that your view should constitute. A maximum of 15 tiers can be configured.

- **Servers**: Each tier comprises of one or more **servers**. Typically, the critical servers in the monitored infrastructure are added to a tier. In the **No. of Servers/Tier** text box of Figure 9.2, specify the number of servers that you intend adding to a tier. A maximum of 15 servers can be added.
- **Metrics**: These are the key performance statistics that need to be extracted from every component in a tier. You can configure the number of measures that your layout should support by providing a number in the **No. of Metrics/Server** text box of Figure 9.2. Here again, the maximum limit of 15 prevails.
- **Refresh rate**: Specify the screen refresh time in seconds.
- **Sharing**: To facilitate collaboration and knowledge sharing among administrators, eG now allows users the flexibility to share useful quick insight views they create with other users. For sharing a view, you need to first set a share type by selecting the desired option from the **Sharing** list box in Figure 9.2. The options are as follows:
 - **Private**: If you set a view as **Private**, then all other users to the eG Enterprise system will be denied access to that view. Only the creator of the view will be able to access the view.
 - **Public**: If you set the view as **Public**, then only users with the following rights will have access to that custom view:
 - Users with access to all the managed components in the environment
 - User with access to one/more components that are included in the view being shared

Note:

- If a view has been granted **Public** access, then users with the privilege to monitor only a few components in that view will be able to take a look at only those statistics in the view that pertain to the components in his/her monitoring scope.
- If a view has been allowed **Public** access, then users whose monitoring scope does not include any of the components in that view will not be allowed access to the view.
- If a view that does not include any components/metrics has been allowed **Public** access, then such a view will not be available to any other user.
- **Share**: On the other hand, if you choose the **Share** option from the **Sharing** list, then you can pick and choose the users who need to be granted access to that view. To map users to a view, do the following:
 5. Select the users to be granted access from the **Available Users** list box.

6. Then, click on **Grant** to grant the selected users access to the view. Doing so shifts the selection to the **Selected Users** list.
7. To revoke the access permission granted to a user, you can select the user from the **Selected Users** list, and click the **Revoke** button.
8. Finally, click on **Update** to save the changes.

Note:

- A user without access to **Quick Insight** cannot view any of the views shared with him/her.
- A view can be modified / deleted only by the user who creates it. The shared users on the other hand, can only view the Quick Insight data, and cannot modify/delete the view.
- If a user has been granted **Share** access to a view, but he/she has the right to monitor only a few components that are included in the view, then such a user will be able to take a look at only those statistics in the shared view that pertain to the components in his/her monitoring scope.
- If a user has been allowed **Share** access to a view, but he/she does not have the privilege to monitor any component included in the view, then such a view, despite being shared, will not be available to that user.
- If a user has been allowed **Share** access to a view to which no servers/metrics have been assigned, then such a view will not be available to that user upon login.

9. Finally, specify how frequently the configured measures have to be refreshed, in the **Refresh Rate** text box of Figure 9.3, and click the **Update** button to save the changes. Upon updating, Figure 9.3 will appear displaying the layout that was just designed (see Figure 9.4).

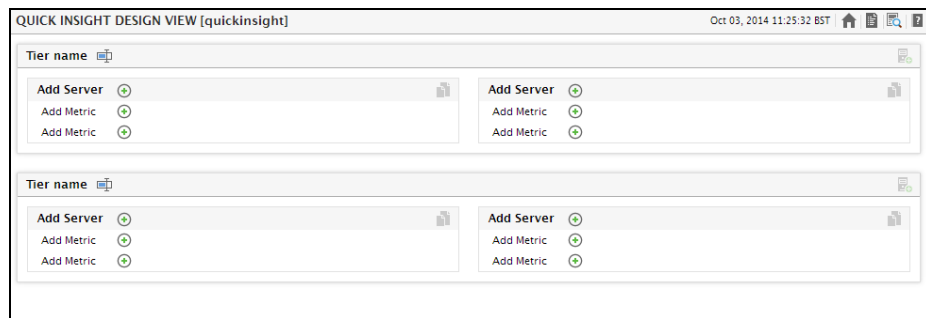


Figure 9.3: Designing a view

10. To view the complete list of custom views, click on the  icon in the Quick Insight menu at the right top corner of Figure 9.5. The existing custom views (including the newly configured view)

will appear (see Figure 9.3).

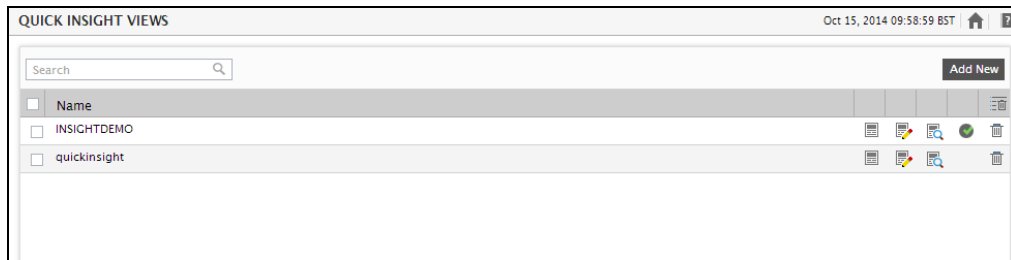


Figure 9.4: Viewing the list of custom views

11. To add a new view, click the **Add New** button in Figure 9.4. To set any of the listed views as the default view, click the icon corresponding to the view name in Figure 9.5. To delete a view, select the check box corresponding to the view name in Figure 9.5, and click the icon. Choose **Select all** and then click the icon, if all the listed views need to be deleted.
12. If other users have shared their views with you, then those views will be listed separately in the **Views Shared by other Users** section as depicted in the Figure 9.4. Against every shared view, this section also displays the name of the view creator - i.e., the user who originally created the view and shared it with the current user.

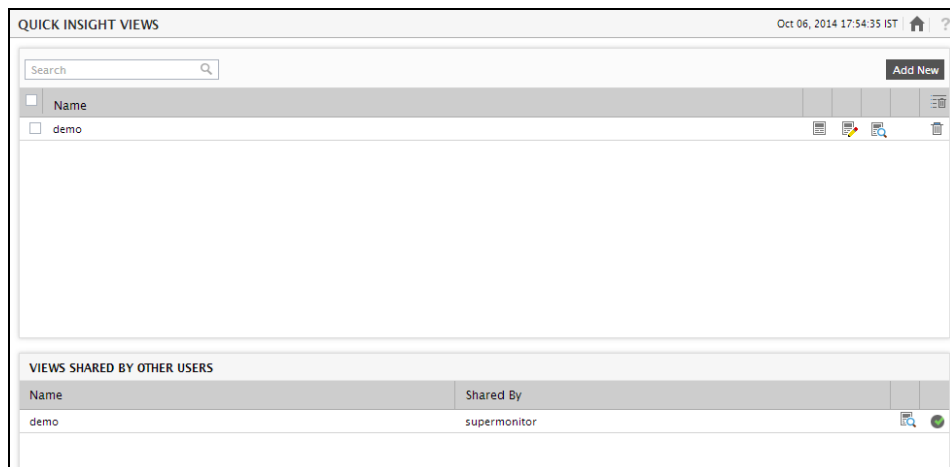
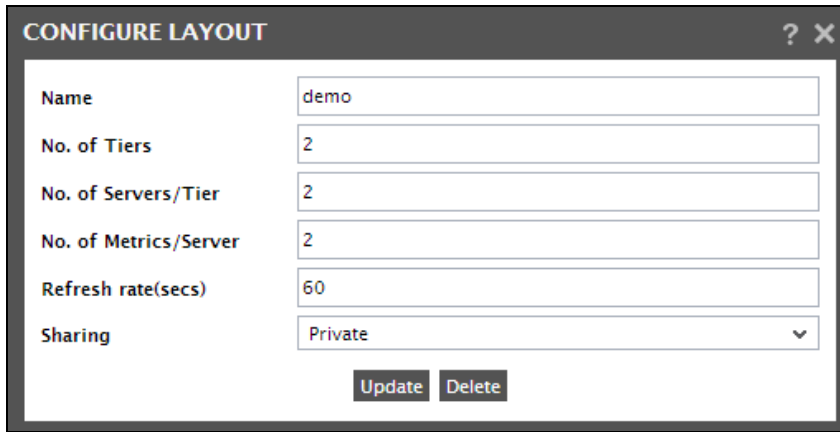


Figure 9.5: Viewing the Shared views

13. To configure the tiers/servers/measures to be associated with a view, click on the icon against a view in Figure 9.5. This will lead you back to Figure 9.5 where such configurations can be performed.
14. To view the state and the values of the measures that have been configured under a view, click the **View** () icon against the view name. Figure 9.6 will then appear.

15. Clicking on the **Layout** () icon against a view, will lead you to Figure 9.6, using which the layout of the view can be modified.



The dialog box is titled "CONFIGURE LAYOUT". It contains the following fields:

Name	demo
No. of Tiers	2
No. of Servers/Tier	2
No. of Metrics/Server	2
Refresh rate(secs)	60
Sharing	Private

At the bottom are "Update" and "Delete" buttons.

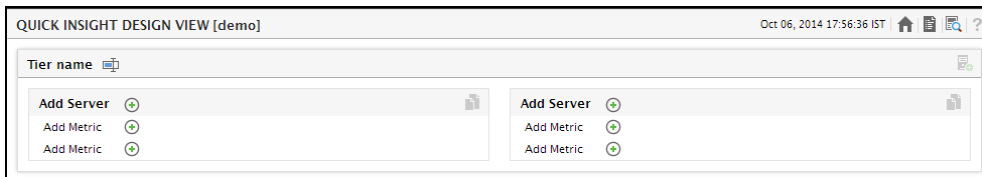
Figure 9.6: Modifying a layout

16. In the Modify mode, all the layout specifications except the **Name** of the view, can be modified. Additionally, a **Delete** button appears in the modify mode (see Figure 9.6), clicking on which deletes the displayed layout.

9.1.1 Creating a Tier

Now that the layout has been set, proceed to add a new tier. To achieve this, do the following:

1. When Figure 9.7 appears, provide a **Tier name** and click on the **UPDATE** button to register the changes.



The interface is titled "QUICK INSIGHT DESIGN VIEW [demo]". It shows two sections for "Tier name" and "Add Server".

Tier name 	Oct 06, 2014 17:56:36 IST   
Add Server 	Add Server 
Add Metric 	Add Metric 
Add Metric 	Add Metric 

Figure 9.7: Configuring a tier

2. The **DESIGN VIEW** will now reflect the name of the tier (see Figure 9.8).

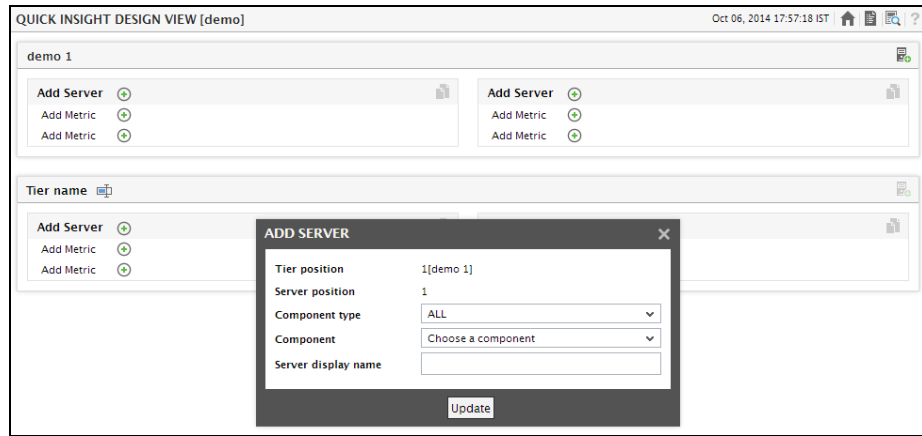


Figure 9.8: The newly added tier appearing in the layout

3. To add a new tier, click on the **Tier Name**. Once the addition is updated, the name of the new tier will be visible in this page. You can also modify or delete the tier name. Similarly, clicking on the [Add server] link here, will allow you to add a new server to a tier.

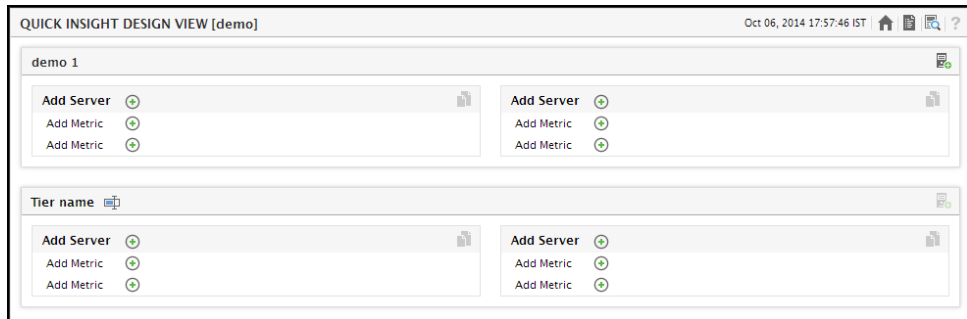


Figure 9.9: Configuring multiple tiers

4. To modify a tier, click on the name of the tier in Figure 9.9. Figure 9.10 will then appear displaying the tier name. Change the name if required and update the changes by clicking on the **Update** button. The displayed tier can also be deleted using the **Delete** button in Figure 9.9

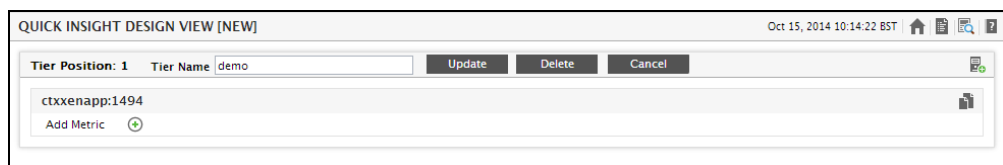


Figure 9.10: Modifying a tier name

9.1.2 Adding a Component to a Tier

Next, proceed to add a component to a tier, by doing the following:

1. Click on the **[Add server]** link under a tier (see Figure 9.10).
2. Figure 9.11 will then appear.

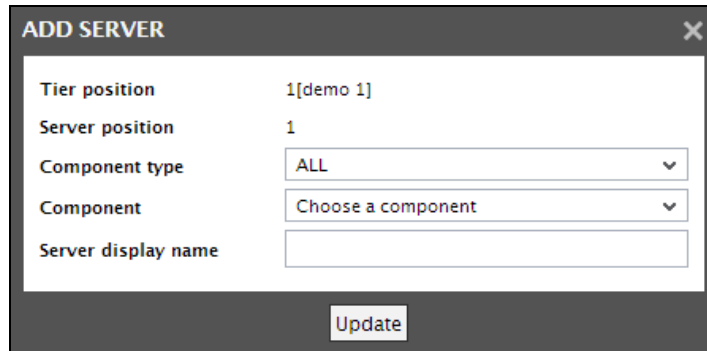


Figure 9.11: Adding a server

3. Select a **Component type** to be added, and from the list of components of the chosen type, select the **Component** to be added.
4. Provide a display name for the component in the **Server display name** text box, and click the **Update** button to register the changes.
5. Figure 9.11 will then appear displaying the newly added server name in the place of the **[Add server]** link that was earlier clicked on.

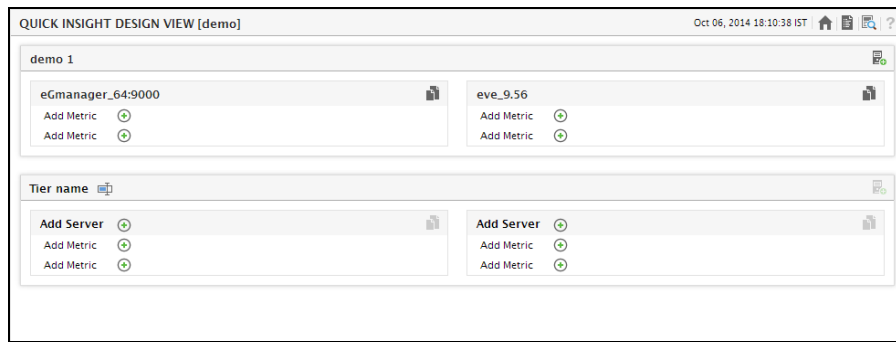


Figure 9.12: The name of the new server appearing in the layout

6. The added server will then appear in this page. To modify the server details, click on the server name here and then make changes to it in the **Configure Server** page that will subsequently appear. To save users the trouble of adding the servers individually, this page houses the  icon, using which all the servers that need to be added to a tier can be added at one shot. The  button appears next to the tier name in this page.

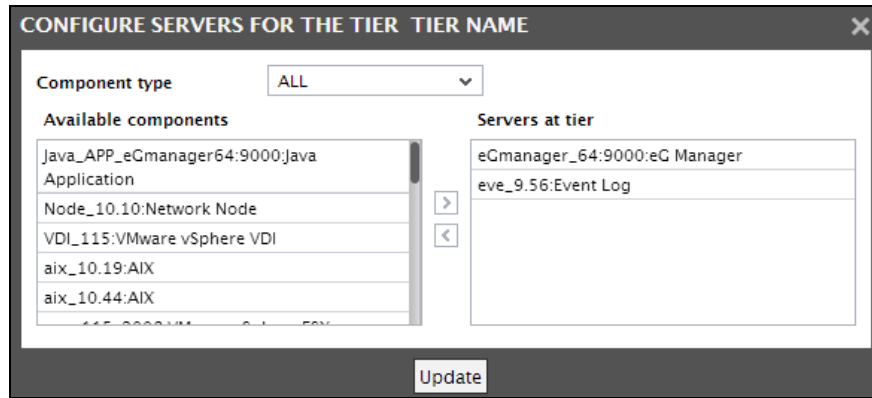


Figure 9.13: A page displaying all the component that are available for association with a tier

7. Figure 9.13 also houses a **Servers at tier** list box that lists multiple **[ADD SERVER]** slots, equal to the number of servers per tier configured in the layout.
8. To assign a component to a particular slot, first select a **Component type** as depicted by Figure 9.14. Then, from the list of components of the chosen type, select the component that is to occupy a particular slot (see Figure 9.14).

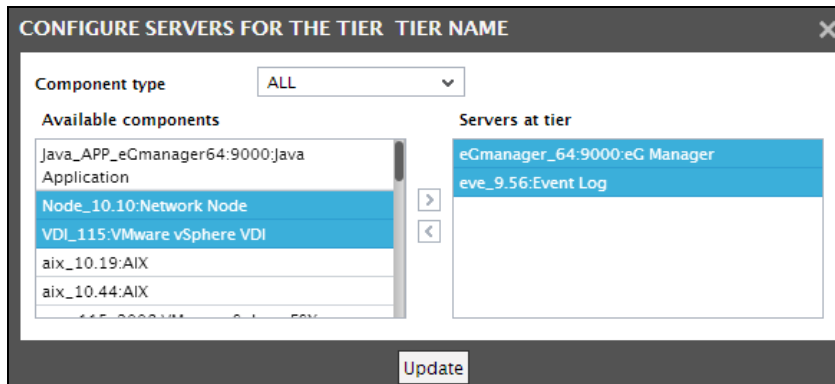


Figure 9.14: Associating a component with a slot

9. Next, with the component selected, select the **[ADD SERVER]** option (from the **Servers at tier** list) that corresponds to the slot that is to be occupied by the chosen component (see Figure 9.14). For example, if the chosen component needs to be assigned the second position in the tier, then select the second **[ADD SERVER]** option in Figure 4. Then, click the **>** button in Figure 9.14.
10. Figure 9.14 will then appear indicating that the selected component(s) has replaced the **[ADD SERVER]** slot(s) that was chosen (see Figure 9.14).
11. Similarly, you can assign components of different types to occupy the **[ADD SERVER]** slots.
12. Finally, click the **Update** button in Figure 9.14.

13. Upon clicking the **Update** button in Figure 9.14, you will return to the **DESIGN VIEW** (see Figure 9.15), which will reflect the recent changes in the server configuration.

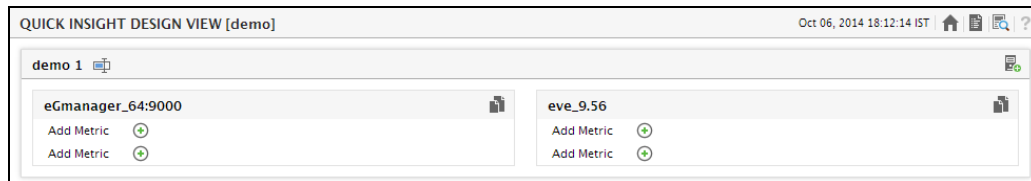


Figure 9.15: Adding multiple servers to a tier at one shot

14. Using Figure 9.15 that appears, change the **Server name** of the server that was clicked on, and click the **Update** button therein. In the modify mode, a **Delete** button appears, which when clicked on removes the server configuration from the database (see Figure 9.15).

15. In the same way, the display names for the other servers configured for a tier can also be modified. Figure 9.15 depicts the **DESIGN VIEW** after the display name change.

16. Similarly, servers can be configured for all the tiers in a custom view (see Figure 9.15).

9.1.3 Associating Metrics with the Components in a Tier

Next, proceed to associate every component in the tier with performance metrics. To do so, click on the **[Add metric]** link in Figure 9.16.

1. Figure 9.16 will then appear wherein the details of the measurement will have to be specified.

Tier position	1 [demo 1]
Server position	1 [eGmanager_64:9000]
Metric position	1
Site	-
Test	Disk Space
DiskSpaceTest	C
Measure	Drive availability
Metric display name	Drive availability

Update

Figure 9.16: Configuring a measure

2. If the measurement to be added pertains to a particular site, select the **Site**.
3. Select a **Test**, and if the test takes descriptors, pick a **Descriptor**.
4. Then, select a **Measure**, and provide a display name for the measure in the **Metric name** text box.
5. Finally, click the **Update** button.
6. The newly added measure will now appear in the **DESIGN VIEW** (see Figure 9.17).

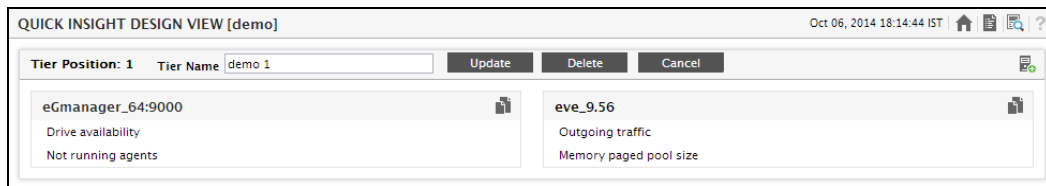


Figure 9.17: Associating a measure with a tier component

7. Similarly, multiple measures can be associated with a single component (see Figure 9.18).
8. If the measures configured for one component in a tier need to be associated with a few / all the other components in the tier, then, click on the  icon next to the server name (for which at least one measure has been configured) in Figure 9.17. Figure 9.18 will then appear. The **Available metrics** list in Figure 9.18 will display the measures that have been configured for the displayed **Server name**. From this list, select the measures to be copied to the other components in the tier. Then, from the **Available servers** list that lists all the other components in the tier, select those components to which the chosen measures need to be copied. Finally, click the **Update** button in Figure 9.19.

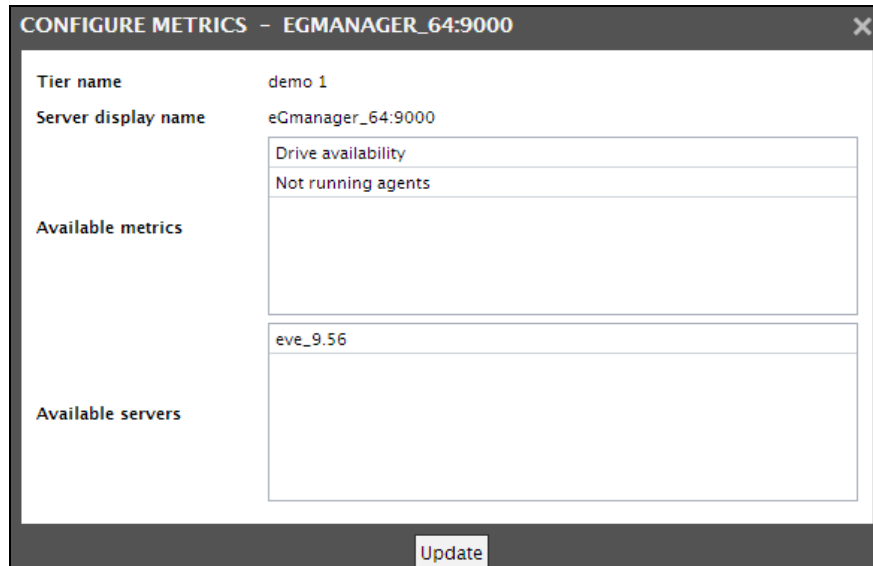


Figure 9.18: Applying measures to a few / all the other components in a tier

9. The changes will be reflected in the **DESIGN VIEW** as depicted by Figure 9.18.

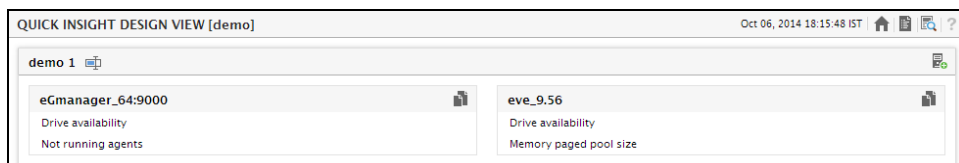


Figure 9.19: Copying measures to other components in a tier

10. Similarly, measures can be associated with the components in all other tiers of the custom view.
11. Once the layout is designed, begin monitoring the behavior of the associated metrics by clicking the  icon at the right top corner of Figure 9.19

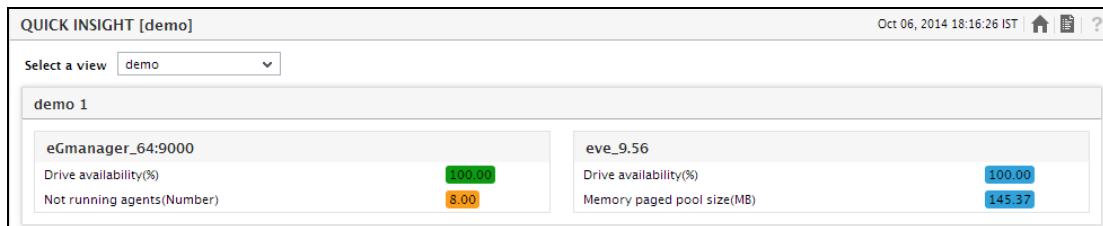


Figure 9.20: Monitoring the measures

12. eG will then begin displaying the measure values in the custom view that was designed (see Figure 9.20). The measures will get updated based on the **Refresh Rate** set using Figure 9.20.

While the **NORMAL** measure values will be displayed in green, the **CRITICAL** values will appear in red, **MAJOR** ones in orange, **MINOR** values in yellow, and **UNKNOWN** values in blue.

13. The **Drive Availability** measure of the **eGmanager** server in Figure 9.20 displays **100**, indicating the non-availability of the web server. To know more about this issue, click on the **Drive Availability** measure in Figure 9.20.
14. Figure 9.20 will appear displaying the layer model of the **eGmanager** web server indicating the exact layer of the problem, the tests that detected the problem, and the measures that were rendered abnormal.

Chapter 10: Graphs

So far in this document we have illustrated eG Enterprise's capability to lead the supermonitor to the root cause of the problems in his/her infrastructure. In more complex scenarios than the one depicted, manual analysis may become necessary.

eG Enterprise includes a variety of graphing capabilities for manual diagnosis. eG Enterprise supports the following graph types:

- Measure
- Summary
- Trend

Figure 10.1 shows the measurement graph that is obtained via the **Measure** option under the **GRAPHS** menu. This graph shows the instantaneous values of the measures reported by the agents for the TcpTest for a web server. A measure graph is used by the supermonitor to plot the instantaneous value of any of the measurements made by eG Enterprise with time of day. The measure graph is accessed via the **Measure** option under **GRAPHS** in the menu across the top of this page. Follow the steps given below to plot a measure graph.

1. The service for which the graph is to be plotted is first selected from the **Service** list box. This step is optional. If no specific service is chosen, the **Component** list box is populated with all the components being currently managed by the eG manager. Alternatively, if a specific service is chosen, the **Component** list only includes components that are related to the service under consideration.
2. Next, a specific component associated with this service can be selected from the **Component** list box. If there are too many components in the list to choose from, you can narrow your search further by using the **Search** text box. Specify the whole/part of the component name/type to search for in this text box, and click the right-arrow button next to it. The **Component** list will then be populated with all component names and/or component types that embed the specified search string (see Figure 10.1). Select the component of your choice from this list.
3. All the layers that map to the selected component will be available in the **Layer** list box and the supermonitor can choose any layer.
4. The tests corresponding to the layer under consideration form the options of the **Test** list box. The required test can be chosen from this box.

5. If the test is executed by multiple **Measurement Hosts**, then you can select a particular **Msmt Host** for graph generation.
6. The measurements reported by this test appear in the **Measurements** list box, one or more of which can be picked.
7. To override the default timeline, click on the  icon. The settings page appears, the period for which the variations of the selected measurements have to be analyzed can be specified using the **Timeline** list. You can either provide a fixed time line such as 1 hour, 2 days, etc., or select the **Any** option from the list to provide a **From** and **To** date/time for graph generation.
8. The **Graph** button can be utilized to view the graph. The **Data** button will enable the supermonitor to view the table of data corresponding to the graph as in Figure 10.1. The user can print the graph using the **Print** button. Similarly, the graph data can also be saved as a PNG image using the **Save** button in Figure 10.1.

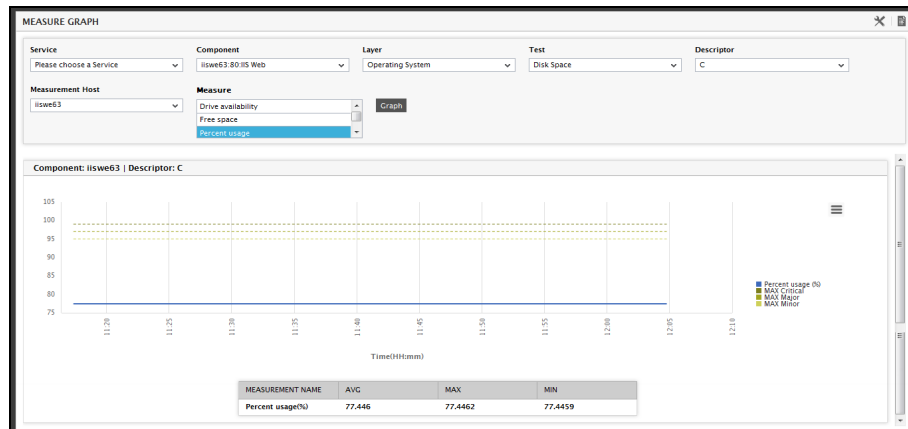


Figure 10.1: eG Enterprise's measurement graph

In Figure 10.1, the blue line denotes the actual variations in the measurement values. The lines in various shades of gold and green, indicate the different levels of thresholds (high, medium, and low) that have been assigned to the measure. An alarm is raised when the actual measurement crosses any of the multiple threshold values that have been set. The alarm priority though, will differ according to the nature of the threshold that was violated. For example if a MIN CRITICAL or MAX CRITICAL threshold value is violated, then a critical priority alarm will be generated by the eG Enterprise system.

OPERATION REPORTS				
Component	iiswe63	Layer	Operating System	
Test	Disk Space	Measure	Percent usage	
Measured By	iiswe63	Description	C	
Measurement Time	MAX Minor	MAX Major	MAX Critical	Percent usage (%)
May 30, 2016 12:24:48	95	97	99	77.4459
May 30, 2016 12:15:02	95	97	99	77.446
May 30, 2016 12:04:46	95	97	99	77.4462
May 30, 2016 11:55:11	95	97	99	77.446
May 30, 2016 11:45:38	95	97	99	77.4459
May 30, 2016 11:36:09	95	97	99	77.4459
May 30, 2016 11:26:41	95	97	99	77.4459

Figure 10.2: Measurements depicting the variation of Percentage usage with time of day

Figure 10.3 depicts a summary graph that gives an overall picture of the percentage of time the measurements pertaining to a component were in a normal, critical, major, minor, or unknown state, over a period of time. The steps involved in plotting this graph are the same as that of a measure graph except for minor changes. Unlike the measurement graph, this graph pertains to a single measurement alone. The measurements reported by this test appear in the **Measurements** list box, one of which can be picked. The supermonitor can also opt to view the hourly, daily or monthly variations of measures in the case of summary graphs by selecting an appropriate option from the **Duration** list box. Like the measure graph, the summary graph can also be printed or saved.

In the graph, red indicates a critical state, orange indicates the existence of a major problem, yellow indicates the existence of a minor problem, green denotes normalcy, and blue implies that the state is unknown.



Figure 10.3: Summary graph showing the percentage of normal, critical, major, minor, and unknown measurements

Since Internet traffic is very bursty, using the measurement graphs over a long time window (greater than a week) to view trends in the measurements can be very difficult. To make it easier to analyze trends, eG Enterprise monitors and stores trend data on an hourly, daily, and monthly basis. The eG user interface allows the trend data to be plotted on a web browser. Figure 10.4 depicts a trend graph; by default, a trend graph takes the minimum and the maximum value of measurements over a period of time into consideration. Accordingly, the **Graph** list displays **Min/Max** by default. Alternatively, you can even generate a trend graph where the **average** values of a chosen measure are plotted over a period of time. To achieve this, simply select the **Average** option from the **Graph** list in Figure 10.5. For instance, you can plot a trend graph that depicts how many TCP connections on an average were established with a critical Terminal server, every day during a couple of weeks (see Figure 10.5); besides indicating the normal load on the Terminal server, such a graph also enables you to understand whether the Terminal server has been adequately tuned to handle higher loads, and thereby helps you make effective sizing recommendations for the future. Likewise, you can also choose **Sum** as the **Graph** type to view a trend graph that plots the sum of the values of a chosen measure for a specified timeline. For example, a **Sum** graph of TCP connections to a Terminal server (see Figure 10.6) serves as an accurate indicator of how busy the Terminal server was during a given period.

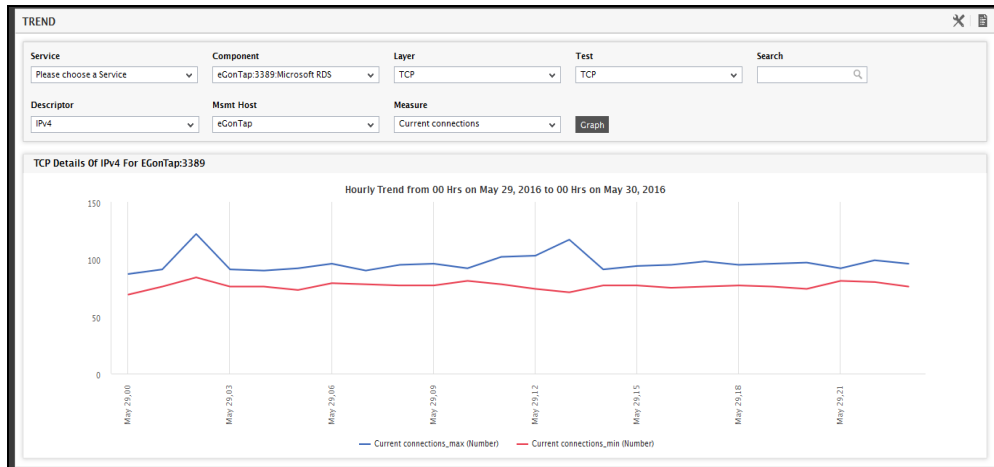


Figure 10.4: A Min/Max Trend Graph

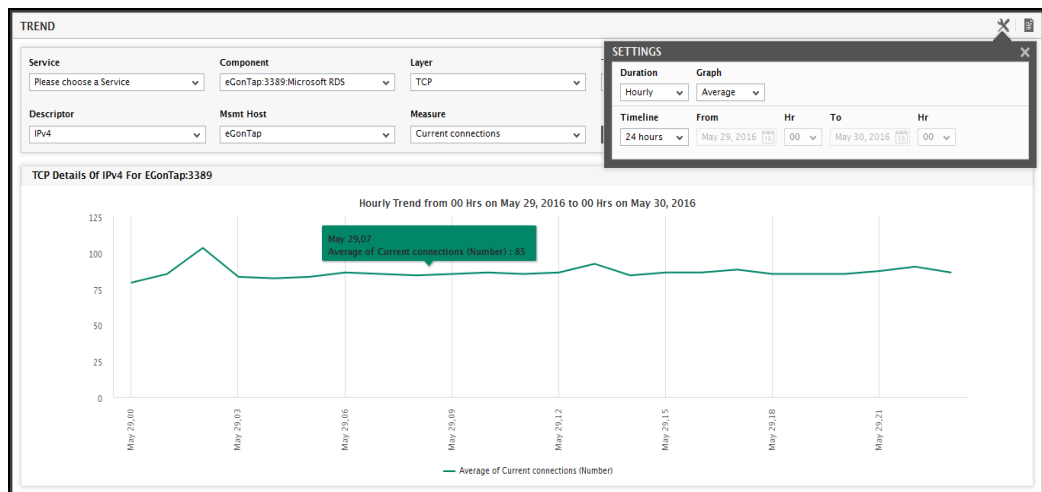


Figure 10.5: An Average Trend Graph

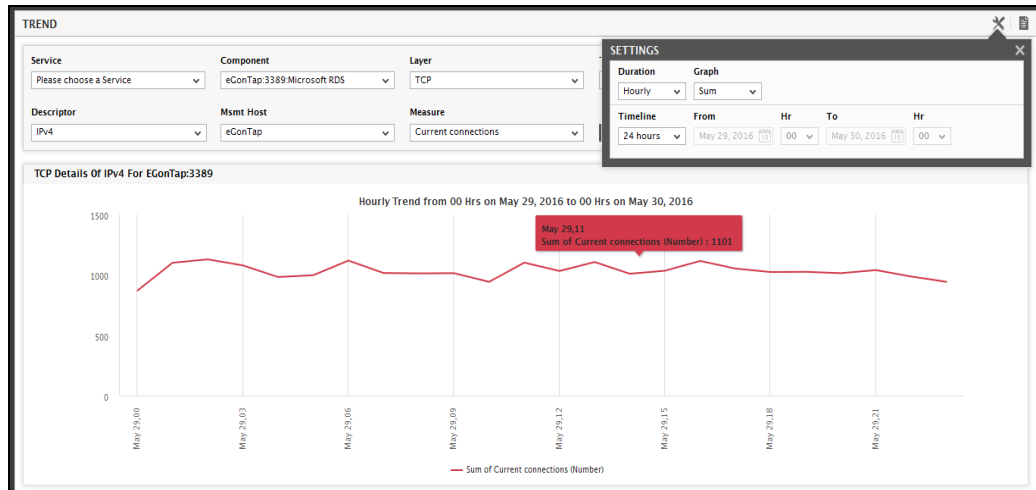


Figure 10.6: A Sum Trend Graph

Note:

The capability of the eG manager to compute the **Sum** and **Average** of metrics is governed by the **Compute average/sum of metrics while trending** flag in the **MANAGER SETTINGS** page in the eG administrative interface. By default, this flag is set to **Yes** indicating that eG Enterprise computes and stores the average and sum values of every performance metric in the database, by default. If, for some reason, you want to disable this capability, just set this flag to **No**, and **Update** the changes.

Note:

By default, the **Sum** trend graphs are generated for all measures. You can, if you so need, enable this capability for specific measures by following the steps given below:

- Edit the **eg_ui.ini** file in the **<EG_INSTALL_DIR>\manager\configdirectory**.
- Set the **TrendSumForAllMeasures** flag in the **[MISC_ARGS]** section of the file to **false** (default is **true**).
- Save the **eg_ui.ini** file.
- Next, edit the **eg_tables.ini** file in the **<EG_INSTALL_DIR>\manager\configdirectory**.
- In the **[MEASURE_TOTAL]** section of the file, provide an entry for the measure for which **Sum** trend graphs need to be generated, in the following format:

<TestName>:<MeasureName>=<DisplayName>

For example, to generate a **Sum** trend graph for the measure *Current_connections* reported by *TcpTest*, your specification would be:

TcpTest:Current_connections=Current TCP Connections

- Finally, save the **eg_tables.ini** file.

Note:

By default, the graphs in the monitor interface plot values averaged over every 20 seconds of the specified timeline. For instance, to plot the values of a measure gathered over an hour, by default, 180 data points will be plotted in the graph, one for every 20 seconds of data. If the default time scale remains as 20 seconds, then, longer timelines will result in a large number of data points been plotted on the graph; this, in turn, provides administrators with deeper insights into measure behavior. However, sometimes, administrators might require less granular information on the graph, so that they are able to read and analyze the graphs better. To facilitate this, eG Enterprise permits administrators to specify a custom time scale for graphs in the **Timescale Monitor** text box in the **MONITOR SETTINGS** page of the eG administrative interface.

10.1 Live Graph Display

Administrators of large, mission-critical environments are expected to be on high vigil 24 x 7, as even seemingly minor aberrations in performance could prove to be fatal for the infrastructure. Particularly, critical components of such infrastructures demand continuous attention. Therefore, it is essential for the monitoring solution in use to report even the smallest of variations in performance of such components, in real-time. Towards this end, the eG monitoring suite provides the **LIVE GRAPH DISPLAY** option which displays real-time graphs of key performance metrics relating to critical components in the infrastructure, allowing the administrator to keep a constant watch on the measure behavior, observe variations in the measures as they occur, and detect anomalies on-the-fly. Besides, eG Enterprise provides the option to plot historic data alongside the current data in the graph, so that an effective comparison of the past and the present performance can be performed, and appropriate performance decisions can be easily taken.

To view the live graphs, select the **Live** option from the **Graphs** tile in the eG monitor interface.

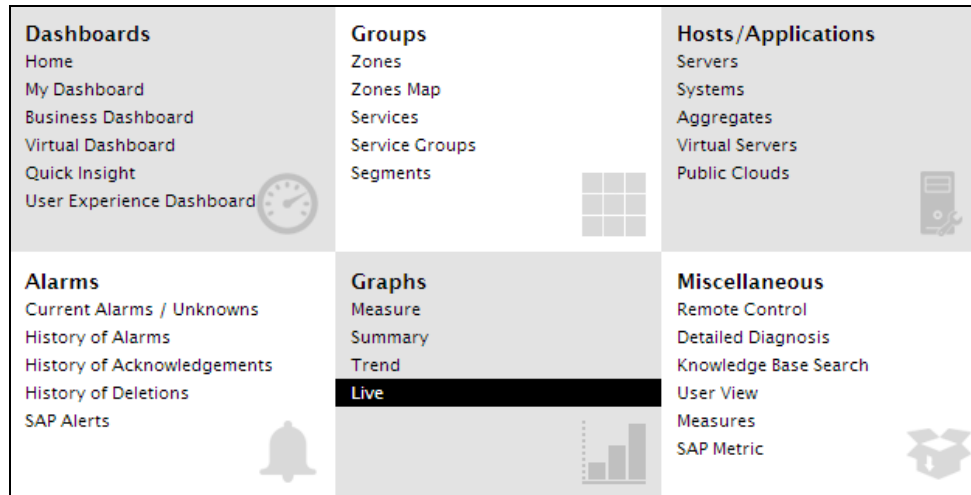


Figure 10.7: Selecting the LIVE option

If custom views for the live graphs pre-exist, then, when the **Live** option is clicked, the graphs configured for that custom view which has been set as the default view, will appear. If only one custom view has been defined so far, the eG Enterprise system will automatically set this view as the default view and display the graphs configured for it. If no custom views have been configured yet, then a message to that effect will appear.



Figure 10.8: The message indicating that no custom views exist

To create a new view, click on the **Click here** hyperlink in 10.1. 10.1 will then appear allowing you to configure the new custom view.

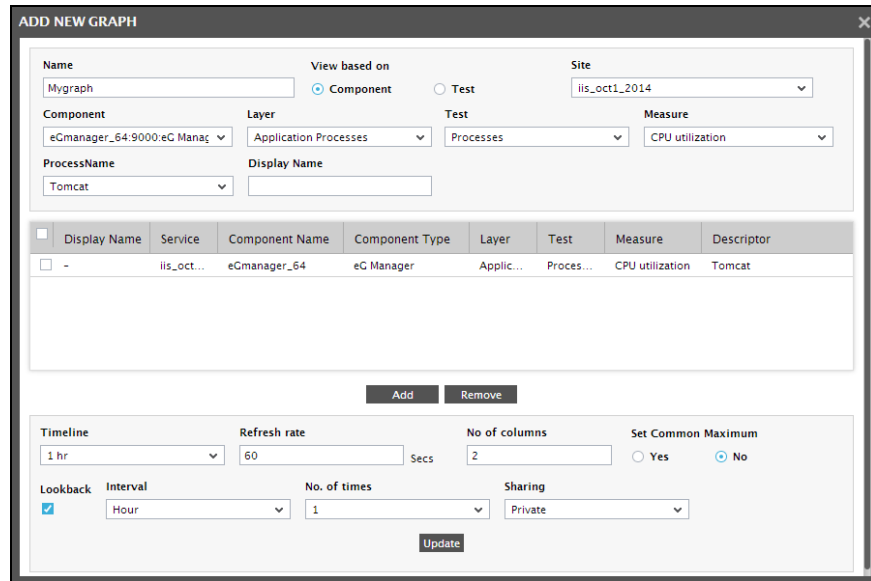


Figure 10.9: The CONFIGURE GRAPH page with the Component option chosen

To configure the graphs to be associated with the new view, do the following:

1. Provide a **Name** for the view.
2. Next, select the criterion based on which your view is to be designed. A view can be built on a **Component** or a **Test** basis. Select the **Component** option if you want to search for and pick those measures that are reported by the tests executing on a specific component(s). Then, proceed as follows:
 - If the measure to be plotted live pertains to a particular site, then select the site from the **Service** list box of Figure 10.10. This is an optional field, and will appear only if at least one service is configured in the environment.
 - If a **Service** is selected, the components associated with that service will appear in the **Component** list box. If no service is selected, then all managed components in the environment will appear in the **Component** list box. Choose the component for which a measure graph needs to be generated.
 - The layers of the chosen component will then be listed by the **Layer** drop-down list box. From this list box, select the layer with which the measure of interest is associated.
 - The **Test** list box will then be populated with the tests mapped to the chosen **Layer**. Select the test which collects the performance metric(s) to be plotted in the graph.

- From the **Measure** list box that lists all the measures that are reported by the chosen **Test**, pick the measure for which a graph is to be generated.
- If the test that was selected previously takes descriptors, then select a descriptor from the next list box – the descriptor type will be the label of this list box. For instance, if the chosen test takes disk partitions as descriptors, then the label will be **DiskDrive**. To include all the descriptors in a single graph of the chosen measure, select the **All** option from this list box.
- An appropriate **Display name** for the measure can then be provided.
- Then, add the specification by clicking on the **Add** button in Figure 10.11.

3. Alternatively, you can use the **Test** option against **View based on** to monitor multiple components on which a particular test executes. Once the **Test** option is selected, proceed as discussed hereunder:

- If the measure to be plotted live pertains to a particular site, then select the site from the **Service** list box of Figure 4.99. This is an optional field, and will appear only if at least one service is configured in the environment.
- If a **Service** is selected, then all the tests associated with the components under the chosen service will appear in the **Test** list box. Choose the **Test** for which a measure graph needs to be generated.
- From the **Measure** list box that lists all the measures that are reported by the chosen **Test**, pick the measure for which a graph is to be generated.
- Next, choose a component from the **Component** list, and then pick the descriptors for which the graph is to be generated from the **Selection** list. To include all the descriptors in a single graph of the chosen measure, select the **All** option from this list box.
- An appropriate **Display name** for the specification can then be provided.
- Then, add the specification by clicking on the **Add** button in Figure 10.10.

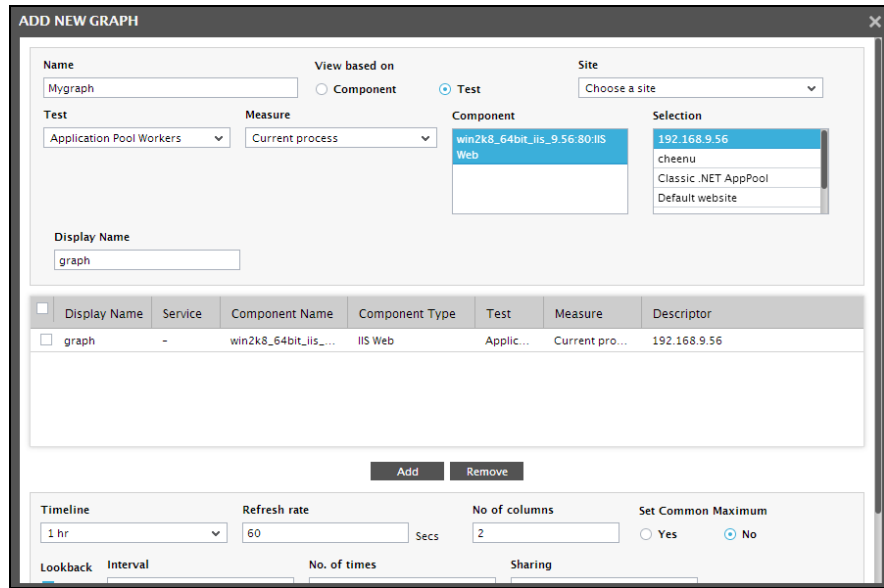


Figure 10.10: A Test-based view

- Similarly multiple measures can be added (see Figure 10.10 and Figure 10.10).

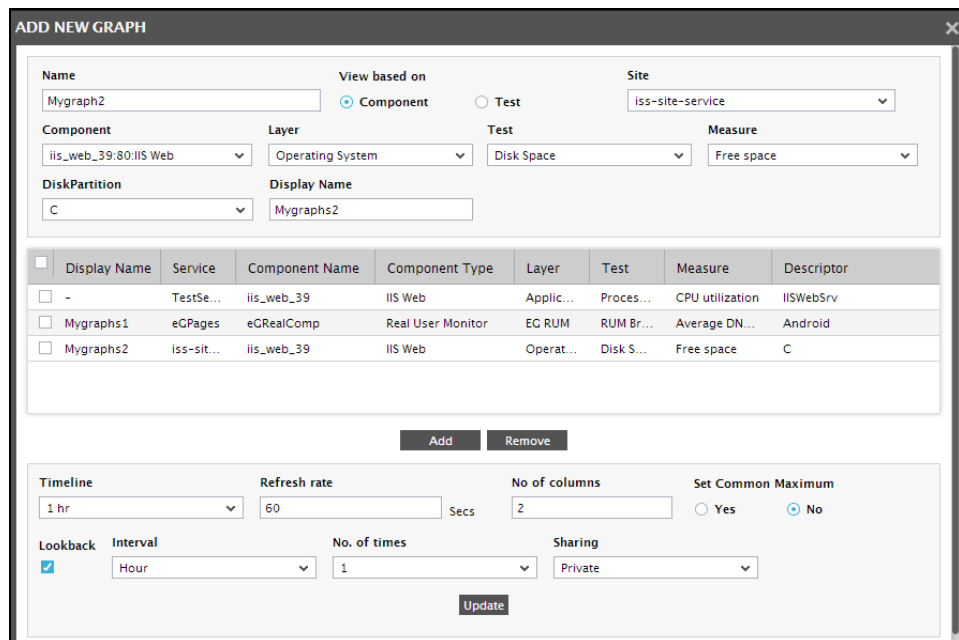


Figure 10.11: Multiple specifications in a Component-based view

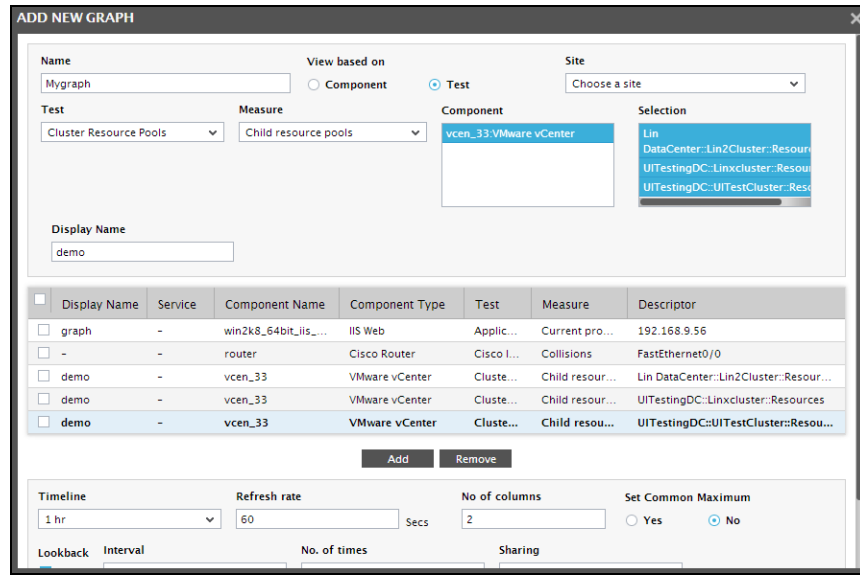


Figure 10.12: Multiple specifications in a Test-based view

5. To delete a measure, select the corresponding entry from the list box adjacent to the **Add** button and click the **Delete** button.
6. Next, select a **Timeline** for the graphs, and specify how frequently the measure values are to be refreshed in the **Refresh Rate** (see 10.1 or Figure 10.13) text box.
7. The **LIVE GRAPH DISPLAY** page will display a measure graph for every measure chosen in Figure 10.10 or Figure 10.9. These graphs will be displayed in a tabular format, characterized by rows and columns. Every graph will occupy a particular cell in the table. By default, the graph display will contain 2 rows and 2 columns.
8. Next, if you want the measure graph to plot the past values too, select the **Lookback** check box.
9. By default, the **Set Common Maximum** flag is set to **NO**. This indicates that by default, eG Enterprise does not set a common maximum value for all graphs in a view - in other words, the maximum value differs from graph to graph. This is because, the suite, by default, determines the maximum value for a graph by comparing all the values reported by its corresponding measure during the specified **Timeline**. If you want to set a common maximum value across all graphs in a view, set the **Set Common Maximum** flag to **YES**.
10. If the **Lookback** option is chosen, then proceed to select an **Interval** for the past values. For example, if the **Timeline** for the current measures is set to 1 hour, then the current measure graph will be plotted for the last one hour - say, for 12.00 PM to 1.00 PM of February 22, 2005. If the **Interval** is set to 1 day, then eG Enterprise will plot the values reported between the same hour (i.e., 12.00 PM and 1.00 PM), but for the previous day - i.e., February 21, 2005.

11. Optionally, you can pick the **Others** option from the **Interval** list and then choose a fixed timeline from the drop-down list that appears alongside (see Figure 10.15); for instance, you can select **Others** from the **Interval** list and then pick **3 hrs** from the drop-down list that appears alongside. This will result in a live graph in which the **past 3 hours of data** is plotted.

Lookback	Interval	No. of times	Sharing
<input checked="" type="checkbox"/>	Hour	1	Private

Figure 10.13: Choosing the 'Others' option from the 'Interval' list

To view meaningful data, it is recommended that the **Interval** set for the past values be greater than or equal to the **Timeline** chosen for the current values.

12. The number of past measurements to be plotted can be specified in the **No. of Times** text box. In the example above, if **2** is specified against the **No. of Times** text box, then the measure graph will plot 2 sets of past measurements. This includes:

- The values for 12.00 PM to 1.00 PM on the February 21, 2005
- The values for 12.00 PM to 1.00 PM on the February 20, 2005

Note:

If the **All** option is chosen from the list of descriptors, then the **Lookback** check box and its related options, such as the **Interval** and **No. of Times** fields, will become disabled.

13. To facilitate collaboration and knowledge sharing among administrators, eG Enterprise now allows users the flexibility to share useful live graph views they create with other users. For sharing a view, you need to first set a share type by selecting the desired option from the **Sharing** list box in 10.1. The options are as follows:

- **Private:** If you set a view as **Private**, then all other users to the eG Enterprise system will be denied access to that view. Only the creator of the view will be able to access the view.
- **Public:** If you set the view as **Public**, then only users with the following rights will have access to that custom view:
 - Users with access to all the managed components in the environment
 - Users with access to one/more components that are included in the view being shared

Note:

- If a view has been granted **Public** access, then users with the privilege to monitor only a few components in that view will be able to take a look at only those graphs in the view that

pertain to the components in his/her monitoring scope.

- Assume that a web site service, www.abc.com, has been configured, which is supported by an *IIS Web* server and an *Oracle Database* server. Say, a user *john* is created, who is allowed to monitor only the *Oracle Database* server that is involved in delivering www.abc.com. Assume that a live graph view is then designed by first selecting the **Site** www.abc.com, and then selecting key metrics from each of the components that are supporting the site. If this view is allowed **Public** access, then user *john* will not be able to access the view at all. This is because, the live graph view that was shared was designed using the **Site** www.abc.com as the base. User *john* does not have access rights to the site www.abc.com. Therefore, eG Enterprise denies user *john* access to the site-based view.

On the other hand, if the live graph view was designed by directly selecting the *IIS Web* and *Oracle Database* components (involved in service delivery) from the **Component** list, then such a view can be accessed by user *john*. In this case however, note that user *john* will be able to view only the live graphs pertaining to the *Oracle Database* server assigned to him, and not the *IIS Web* server.

- If a view has been allowed **Public** access, then users whose monitoring scope does not include any of the components in that view will not be allowed access to the view.
- Share:** On the other hand, if you choose the **Share** option from the **Sharing** list, then you can pick and choose the users who need to be granted access to that view. To map users to a view, do the following:
 - Select the users to be granted access from the **Available Users** list box.
 - Then, click on **Add selected** () icon to grant the selected users access to the view. Doing so shifts the selection to the **Selected Users** list.
 - To revoke the access permission granted to a user, you can select the user from the **Selected Users** list, and click the **Remove from selected** () icon.
 - Finally, click on **Update** to save the changes.

Note:

- A user without access to **Live Graphs** cannot view any of the views shared with him/her.
- A view can be modified / deleted only by the user who creates it. The shared users on the other hand, can only view the live graphs, and cannot modify/delete the view.

- If a user has been granted **Share** access to a view, but he/she has the right to monitor only a few components that are included in the view, then such a user will be able to take a look at only those graphs in the shared view that pertain to the components in his/her monitoring scope.
- Assume that a web site service, www.abc.com, has been configured, which is supported by an *IIS Web* server and an *Oracle Database* server. Say, a user *john* is created, who is allowed to monitor only the *Oracle Database* server that is involved in delivering www.abc.com. Assume that a live graph view is then designed by first selecting the **Site** www.abc.com, and then selecting key metrics from each of the components that are supporting the site. If this view is allowed **Share** access, then user *john* will not be able to access the view at all. This is because, the live graph view that was shared was designed using the **Site** www.abc.com as the base. User *john* does not have access rights to the site www.abc.com. Therefore, eG Enterprise denies user *john* access to the site-based view.

On the other hand, if the live graph view was designed by directly selecting the *IIS Web* and *Oracle Database* components (involved in service delivery) from the **Component** list, then such a view can be accessed by user *john*. In this case however, note that user *john* will be able to view only the live graphs pertaining to the *Oracle Database* server assigned to him, and not the *IIS Web* server.

- If a user has been allowed **Share** access to a view, but he/she does not have the privilege to monitor any component included in the view, then such a view, despite being shared, will not be available to that user.

14. Finally, click on the **Update** button to register the changes.
15. Clicking on the **Update** button will open the **LIVE GRAPH DISPLAY** page that displays the configured measure graphs (see Figure 10.14).

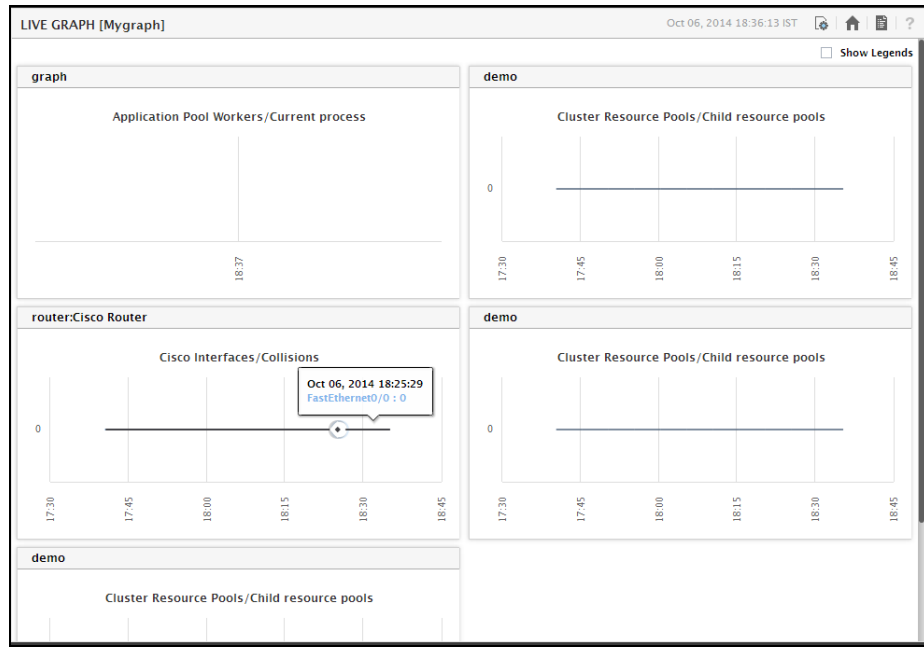


Figure 10.14: A Component-based Live Graph Display

16. If the values reported for a large number of descriptors are plotted in a single graph, the graph would naturally appear cluttered. To view and analyze such live graphs more clearly, just click on the corresponding graph title or on the graph itself. This will automatically enlarge the graph, thus enabling you to view it more clearly.
17. To make changes to the configuration, click on the **Views** button in the Live Graph menu at the right top corner of Figure 10.14.
18. Figure 10.14 will appear displaying the complete list of custom views (including the newly configured view).



Figure 10.15: The complete list of views

19. To add a new view, click the **Add New** button in Figure 10.15. To set any of the listed views as the default view, click the **Set As Default** (●) corresponding to the view name in Figure 10.15. To delete a view, select the check box corresponding to the view name in Figure 10.15, and click the **Delete** (✖) icon. Choose **Select All** and then click the **Delete** button, if all the listed views need to be deleted.
20. To make changes to the custom view configurations, click on the  icon against a view in Figure 10.15. This will lead you back to Figure 10.15 where such configurations can be performed. However, in the modify mode, you cannot change the name of the custom view. Moreover, an additional **Delete** button will appear in Figure 10.15, which will allow you to delete the entire configuration.
21. To view the configured graphs in real-time, click the **View** option against the view name in Figure 10.15. This will take you to Figure 10.15 once again.
22. If other users have shared their views with you, then those views will be listed separately in the **Views Shared by other Users** section as depicted in the Figure 10.15.
23. Against every shared view, this section also displays the name of the view creator - i.e., the user who originally created the view and shared it with the current user. This user is represented by a user icon (👤).
24. To hide the unnecessary shared views select the views you want to hide by providing checkmark in the corresponding checkboxes.
25. Now click on **Hide Selected Views**. Doing so ensures that the chosen views are hidden as depicted in the Figure 10.15.

10.1.1 Customizing Live Graphs

The width, color, dimension, and background of the graphs displayed in the **LIVE GRAPH DISPLAY** page can be configured using the **eg_ui.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory. The **[LIVE_GRAPH]** section in the **eg_ui.ini** file lists the following parameters and their default values:

```
[LIVE_GRAPH]
LINEWIDTH=2
SAMPLECOLORS=#FF0000,#009900,#AAAAFF,#000000,#00ffff,#aa99aa,#ffee00,#DEC887,
#ee9985,#ff5599,
#6622aa,#960a90,#ee0aff,#3399ff,#88aaff,#0000FF,#0096af,#FA5A00,#7FFFD4
3DMODEON=FALSE
CHARTBACKGROUND=white
```

```
BACKGROUND=#d3d3d3
FOREGROUND=black
CHARTBACKGROUND=black
3DDEPTH=4
```

The **LINEWIDTH** parameter defines the width of the lines in a graph. By default, this is set to 2.

You can also configure the colors that each of the lines in a measure graph should take. A measure graph can plot a maximum of 8 sets of measurements, where 1 set corresponds to current measures, and the remaining 7 sets are historic data. Accordingly, a measure graph displayed in the **LIVE GRAPH DISPLAY** page can consist of a maximum of 8 line graphs. Using the **SAMPLECOLORS** parameter in the **eg_ui.ini** file, you can specify the color of each of the 8 line graphs displayed in the **LIVE GRAPH DISPLAY** page, as a comma-separated list. The first color specification in the comma-separated list will correspond to the graph of current measures, and this will be followed by the colors for each of the past measure graphs.

Setting the **3DMODEON** flag to **TRUE** will ensure that the graphs displayed are 3-dimensional. To view 2-dimensional graphs, set the **3DMODEON** flag to **FALSE**. If 3D graphs are enabled, then you can indicate the depth of these graphs using the **3DDEPTH** parameter. By default, this is set to 4.

To change the background of the graphs, set the **BACKGROUND** and **CHARTBACKGROUND** parameters to a color of your choice. Similarly, to change the foreground of the graphs, change the color specification against the **FOREGROUND** and the **CHARTBACKGROUND** parameters. By default, both will be set to *black*.

Chapter 11: Role based Monitoring Views

11.1 Monitor Users

The previous sections explained how the supermonitor holds unrestricted access to monitor the entire environment. The interface presented by the system to the other monitor users is similar to the supermonitor's view. The key difference between the monitor and the supermonitor users is that the monitor users are restricted to the services, segments, zones, and independent components that have been associated with them. Moreover, using the virtual manager concept, the eG manager tracks alarms individually for each user, and can generate personalized alerts for each user. To demonstrate this difference, let's take the example of monitor users *john* and *elvis* who have been added via the eG administrative interface. Let us begin by exploring user *john*'s view of the monitored infrastructure. Assume that the following infrastructure elements have been explicitly associated with user *john*:

Zone	east_coast
Service	buy.abc.com
Segment	None
Components	None

Figure 11.1: Table listing the infrastructure elements 'directly' assigned to user *john*

Figure 11.1 depicts the **Monitor Dashboard** for user *john*.

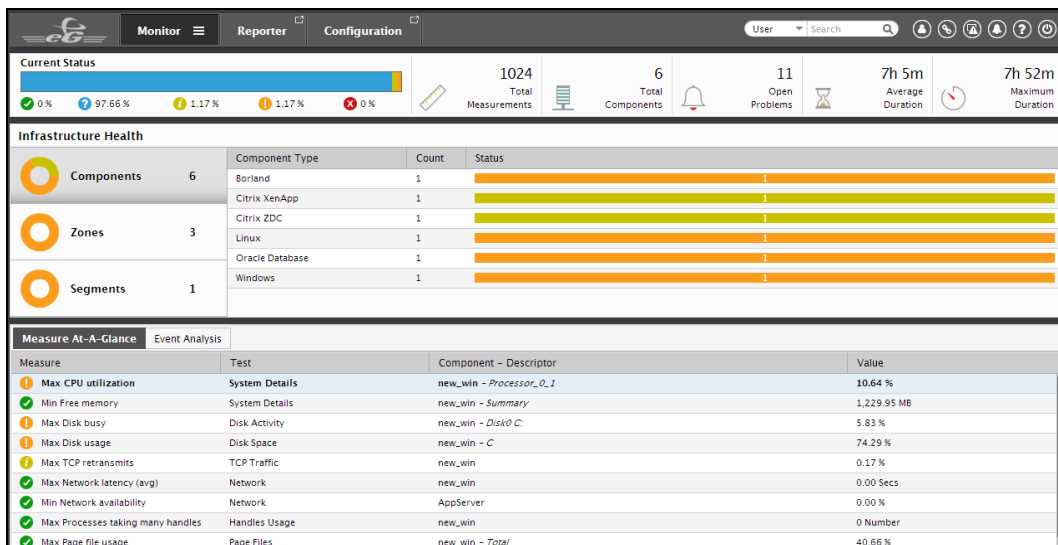


Figure 11.2: Monitor Dashboard of user *john*

The **Infrastructure Health** section of Figure 11.2 defines user *john*'s monitoring scope. Let us first focus on the **Zones** bar in the **Infrastructure Health** section of Figure 11.2. According to the **Zones** bar, *john* has the right to monitor two zones, of which one is currently in a **Critical** state. According to the table in Figure 11.3 however, only one zone has been assigned to user *john* for monitoring. While it can be assumed that the *east_coast* zone is one of the zones, the key questions are what is the other zone, what is its current state, and why is there a mismatch between the zone assignments indicated by Figure 4.294 and the Monitor Dashboard of Figure 11.3. To find the answers, first, click on the **Zones** label in the **Infrastructure Health** section of Figure 11.2. Figure 11.3 then appears revealing the complete list of zones in *john*'s monitoring purview.

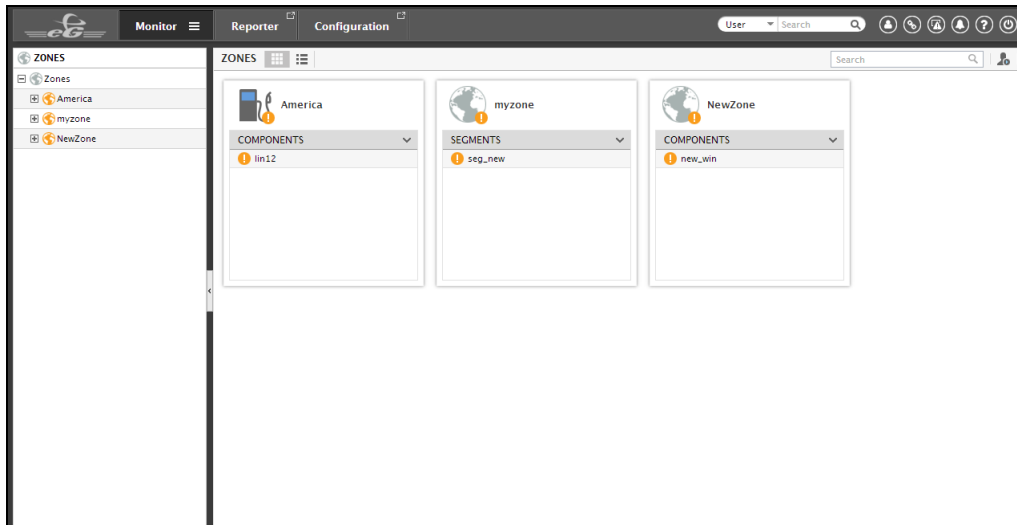


Figure 11.3: The zones monitored by user john

From Figure 11.3, it can be inferred that besides the *America* zone that is currently in a Major state, a *newzone* (which is in the Normal state) is also included in *john*'s view. To know how the *newzone* got included in *john*'s monitoring scope and to diagnose the root-cause of the Critical issues with the *east_coast* zone, click on *east_coast* zone in Figure 11.3.

A **Zone Dashboard** then appears (see Figure 11.4) indicating the overall health of the *east_coast* zone. The **Infrastructure Health** section of the **Zone Dashboard** (see Figure 11.4) further reveals how many sub zones, segments, services, and components exist within the *america*, and the current state of these zone elements. From Figure 11.4, we can infer that the *America* zone consists of one subzone, one segment, and seven components.

You can even click on the respective bars in the **Infrastructure Health** section to know more about the problems (if any) affecting the performance of the corresponding zone elements.

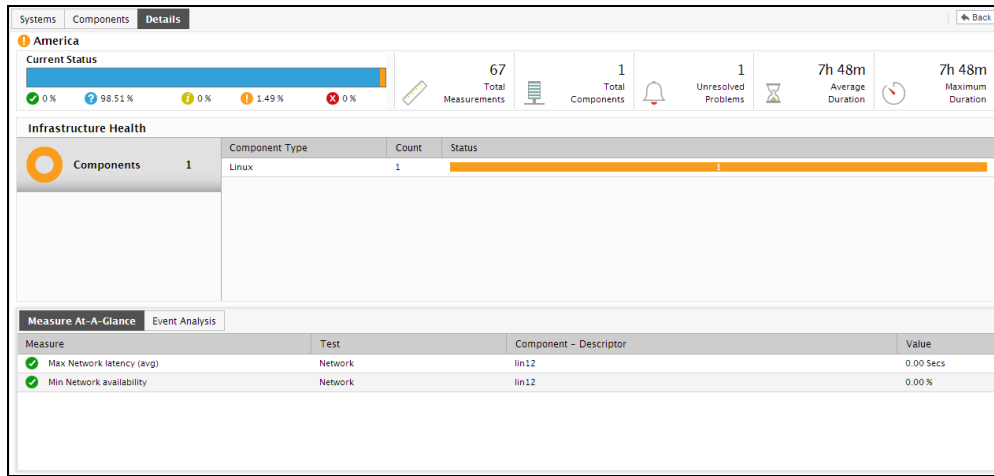


Figure 11.4: Dashboard view of the *America* zone assigned to user john

In the case of our example therefore, clicking on the **Sub Zones** bar will reveal that a *newzone* exists within the *America* zone and is currently in the **Normal** state (see Figure 11.4). This is the same zone that appeared in the **ZONE LIST** page of Figure 11.5, which displays the zones present in user *john*'s view.

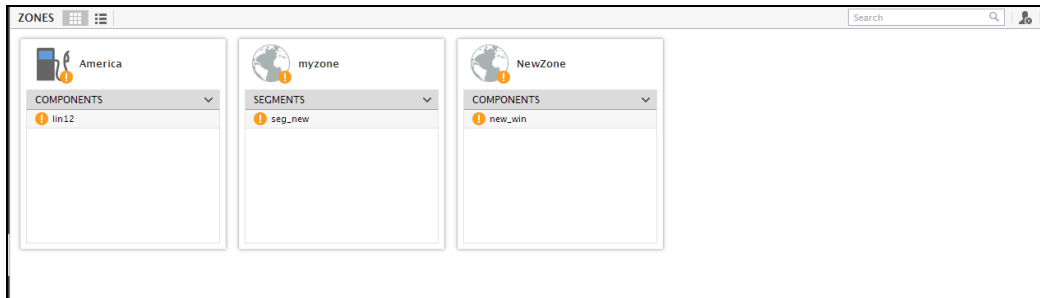


Figure 11.5: Health of the *newyork_zone* within the *east_coast* zone assigned to user john

We can thus conclude that the **Monitor Dashboard** of a user and the **ZONE LIST** page (of Figure 11.5) not only consider the zones directly assigned to that user, but also take into account the sub-zones within these zones. This explains why user *john*'s **Monitor Dashboard** and **ZONE LIST** page included the sub-zone of *east_coast* zone, the *newyork_zone*.

Similarly, clicking on the **Segments** bar in Figure 11.6 will reveal that the *east_coast* zone consists of a segment named *seg-a* that is currently facing critical issues (see Figure 11.6).

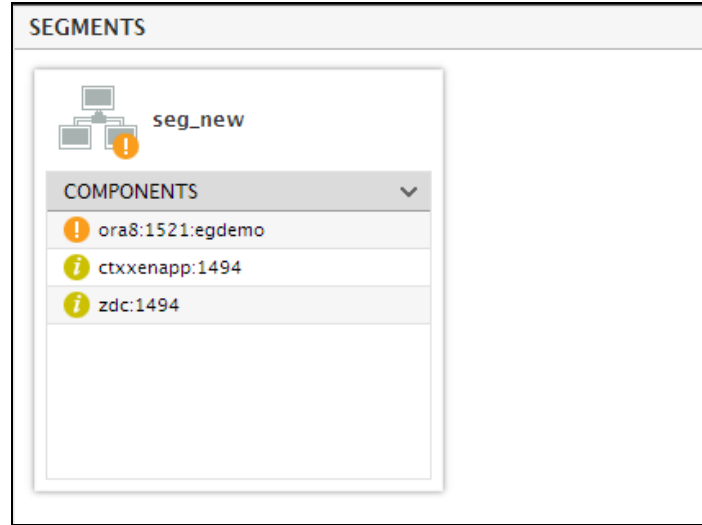


Figure 11.6: Health of seg-a within the east_coast zone assigned to user john

Let us now close the **Zone Dashboard** and return to the **Infrastructure Health** section of the **Monitor Dashboard** (see Figure 11.7) of user *john*. This time, let us focus on the **Services** bar. You can see that the service that has been directly assigned to user *john* is the cause for concern. According to Figure 11.6, a web site service named *buy.abc.com* is the problem service. Clicking on the **Services** bar invokes Figure 11.6, which also indicates that the *buy.abc.com* site is in a **Critical** state. You can further investigate the critical problem with the web site service, by clicking on *buy.abc.com* in Figure 11.6. This will reveal the **Transactions** tab page of the Service dashboard, where the names and state of the transactions mapped to the *buy.abc.com* web site will be listed. Clicking on a problem transaction there will lead you straight to the **Topology** tab page, using which you can accurately isolate the root-cause of the problem.



Figure 11.7: Services associated with user john

Once again, return to the **Monitor Dashboard** of Figure 11.7. This time, take a look at the **Segments** bar in the **Infrastructure Health** section of the dashboard. According to the **Segments** bar, user *john* is monitoring one segment, which is currently experiencing **Critical** issues. However, Figure 11.8 has a different story to tell - apparently, no segments were explicitly allocated to user *john* while his profile was created in the eG administrative interface. Similarly, while Figure 11.7 holds that no components were directly assigned to user *john*, the **Components** bar (in the **Infrastructure Health** section) and the **Components At-A-Glance** section (in Figure 11.9)

indicate that 7 components are under john's monitoring purview. The question now is, where do these 7 components and the single segment come from? Let us proceed to figure this out.

In the eG Enterprise system, when a zone is directly associated with a user, all infrastructure elements included in that zone are automatically assigned to that user. This implies that while explicitly assigning the *east_coast* zone to *john*, all the infrastructure elements within the *east_coast* zone also got added to *john*'s view automatically. We can thus infer that the **Segments** bar and the **Components** bar in the **Monitor Dashboard** of Figure 11.10 represent the state of the *seg-a* segment and the 7 components that are in the *east_coast* zone (see Figure 11.8 and Figure 11.9).

Let us now proceed to view the **CURRENT ALARMS** window of user *john*. Figure 11.9 depicts the alarm window corresponding to *john*. Only the alarms pertaining to the site *buy.abc.com*, which is being monitored by *john*, appear.

Show		Alarms	Filter by	Priority	Priority	All	Search
Type	Component Name	Description		Layer	Start Time		
! Borland	AppServer	Network connection issue: Packet loss is high		Network	Oct 15, 2014 04:05		
! Linux	l1n12	Network connection issue: Packet loss is high		Network	Oct 15, 2014 04:03		
! Oracle Database	ora8	Network connection issue: Packet loss is high		Network	Oct 15, 2014 04:03		
! Windows	new_win	High disk space usage (C)		Operating System	Oct 15, 2014 03:56		
! Windows	new_win	Many system errors in the event log (a/)		Windows Service	Oct 15, 2014 11:58		
! Citrix XenApp	ctxxenapp	Network connection issue: Packet loss is high		Network	Oct 15, 2014 04:05		
! Citrix ZDC	zdc	Network connection issue: Packet loss is high		Network	Oct 15, 2014 04:03		
! Citrix XenApp	ctxxenapp:1494	TCP connection to Citrix XenApp server failed (Rem...)		Application Proc...	Oct 15, 2014 03:57		
! Windows	new_win	TCP retransmission percentage is high		TCP	Oct 15, 2014 03:56		
! Oracle Database	ora8:1521.egdemo	Connection unavailable {1521}		Oracle Processes	Oct 15, 2014 03:56		
! Citrix ZDC	zdc:1494	Connection unavailable {1494}		Application Pro...	Oct 15, 2014 03:56		

DESCRIPTION	TEST	SERVICE(S) IMPACTED	MEASUREMENT HOST
Connection unavailable {1494}	TCP Port Status	-	win7-eg

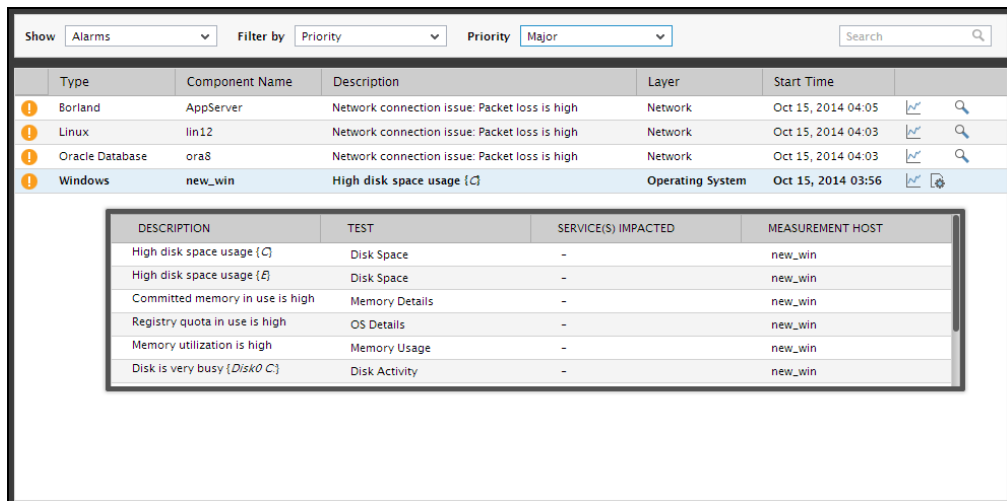
Figure 11.8: Alarms specific to user *john*

If only 'critical' alarms pertaining to the *buy.abc.com* site assigned to user *john* had been configured for display in the monitor interface, then the **CURRENT ALARMS** window will appear as depicted by Figure 11.9.

Show		Alarms	Filter by	Priority	Priority	Major	Search
Type	Component Name	Description		Layer	Start Time		
! Borland	AppServer	Network connection issue: Packet loss is high		Network	Oct 15, 2014 04:05		
! Linux	l1n12	Network connection issue: Packet loss is high		Network	Oct 15, 2014 04:03		
! Oracle Database	ora8	Network connection issue: Packet loss is high		Network	Oct 15, 2014 04:03		
! Windows	new_win	High disk space usage (C)		Operating System	Oct 15, 2014 03:56		

Figure 11.9: The Alarms window displaying only the Major alarms of user *john*

Move your mouse over the first alarm and you will see the details of the alarm as depicted by Figure 11.10 below. The details include a brief description of the problem and the test that is reporting the problem. Note that the first alarm pertains to a NAS server, the layer that is problematic is the **Application Processes** layer, the test reporting the problem is **Processes** test, and the problem is with the **kjs** process, which is not running.



The screenshot shows a monitoring interface with a list of alarms and a detailed view of the first alarm for a Windows host named 'new_win'.

Alarms List:

Type	Component Name	Description	Layer	Start Time
Borland	AppServer	Network connection issue: Packet loss is high	Network	Oct 15, 2014 04:05
Linux	lin12	Network connection issue: Packet loss is high	Network	Oct 15, 2014 04:03
Oracle Database	ora8	Network connection issue: Packet loss is high	Network	Oct 15, 2014 04:03
Windows	new_win	High disk space usage (C)	Operating System	Oct 15, 2014 03:56

Alarm Details for 'new_win':

DESCRIPTION	TEST	SERVICE(S) IMPACTED	MEASUREMENT HOST
High disk space usage (C)	Disk Space	-	new_win
High disk space usage (E)	Disk Space	-	new_win
Committed memory in use is high	Memory Details	-	new_win
Registry quota in use is high	OS Details	-	new_win
Memory utilization is high	Memory Usage	-	new_win
Disk is very busy (Disk0 C)	Disk Activity	-	new_win

Figure 11.10: Description of the alarm

Chapter 11: Role based Monitoring Views

11.2 Monitor Users

The previous sections explained how the supermonitor holds unrestricted access to monitor the entire environment. The interface presented by the system to the other monitor users is similar to the supermonitor's view. The key difference between the monitor and the supermonitor users is that the monitor users are restricted to the services, segments, zones, and independent components that have been associated with them. Moreover, using the virtual manager concept, the eG manager tracks alarms individually for each user, and can generate personalized alerts for each user. To demonstrate this difference, let's take the example of monitor users *john* and *elvis* who have been added via the eG administrative interface. Let us begin by exploring user *john*'s view of the monitored infrastructure. Assume that the following infrastructure elements have been explicitly associated with user *john*:

Zone	east_coast
Service	buy.abc.com

Segment	None
Components	None

Figure 11.11: Table listing the infrastructure elements ‘directly’ assigned to user john

Figure 11.11 depicts the **Monitor Dashboard** for user john.

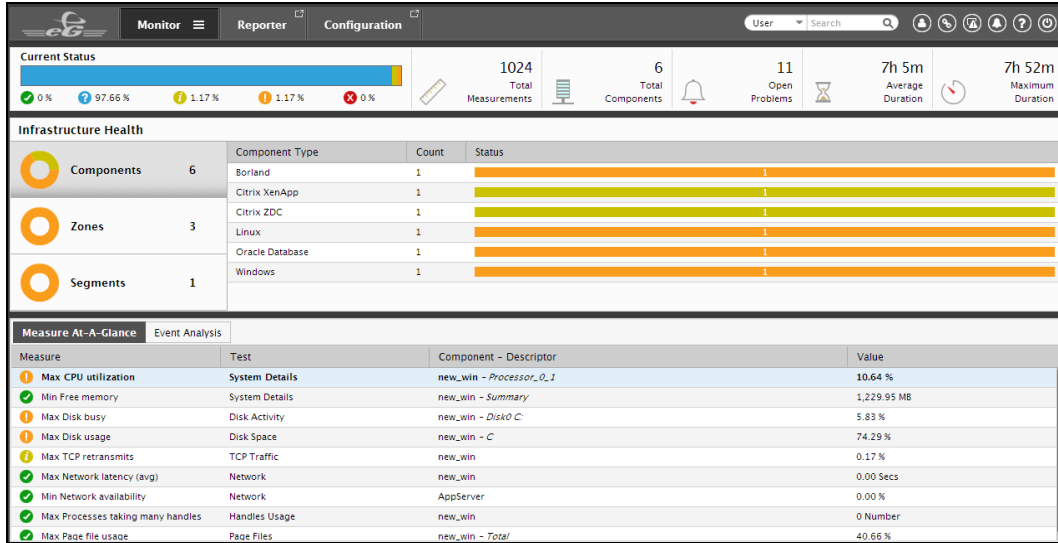


Figure 11.12: Monitor Dashboard of user john

The **Infrastructure Health** section of Figure 11.12 defines user *john*’s monitoring scope. Let us first focus on the **Zones** bar in the **Infrastructure Health** section of Figure 11.12. According to the **Zones** bar, *john* has the right to monitor two zones, of which one is currently in a **Critical** state. According to the table in Figure 11.13 however, only one zone has been assigned to user *john* for monitoring. While it can be assumed that the *east_coast* zone is one of the zones, the key questions are what is the other zone, what is its current state, and why is there a mismatch between the zone assignments indicated by Figure 4.294 and the Monitor Dashboard of Figure 11.13. To find the answers, first, click on the **Zones** label in the **Infrastructure Health** section of Figure 11.12. Figure 11.13 then appears revealing the complete list of zones in *john*’s monitoring purview.

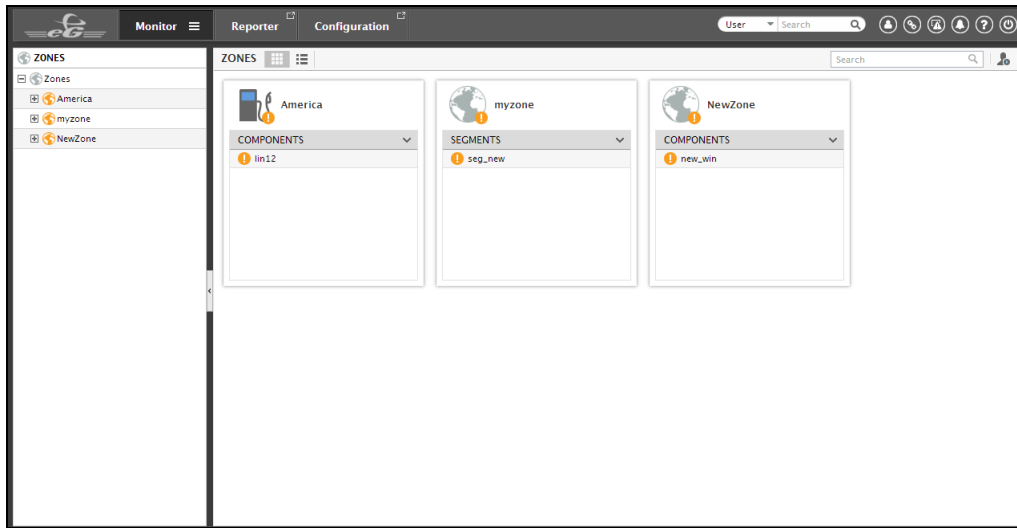


Figure 11.13: The zones monitored by user john

From Figure 11.13, it can be inferred that besides the *America* zone that is currently in a Major state, a *newzone* (which is in the Normal state) is also included in *john's* view. To know how the *newzone* got included in *john's* monitoring scope and to diagnose the root-cause of the Critical issues with the *east_coast* zone, click on *east_coast* zone in Figure 11.13.

A **Zone Dashboard** then appears (see Figure 11.14) indicating the overall health of the *east_coast* zone. The **Infrastructure Health** section of the **Zone Dashboard** (see Figure 11.14) further reveals how many sub zones, segments, services, and components exist within the *america*, and the current state of these zone elements. From Figure 11.14, we can infer that the *America* zone consists of one subzone, one segment, and seven components.

You can even click on the respective bars in the **Infrastructure Health** section to know more about the problems (if any) affecting the performance of the corresponding zone elements.

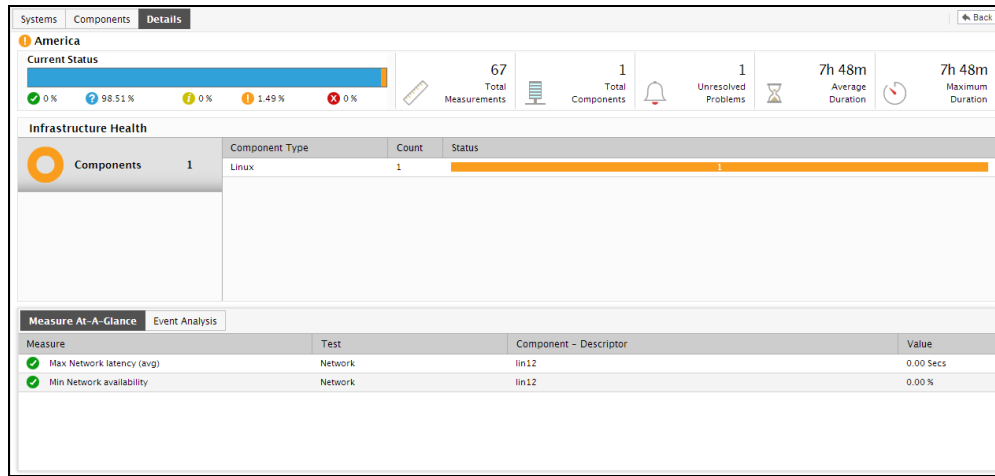


Figure 11.14: Dashboard view of the *America* zone assigned to user john

In the case of our example therefore, clicking on the **Sub Zones** bar will reveal that a *newzone* exists within the *America* zone and is currently in the **Normal** state (see Figure 11.14). This is the same zone that appeared in the **ZONE LIST** page of Figure 11.15, which displays the zones present in user *john*'s view.

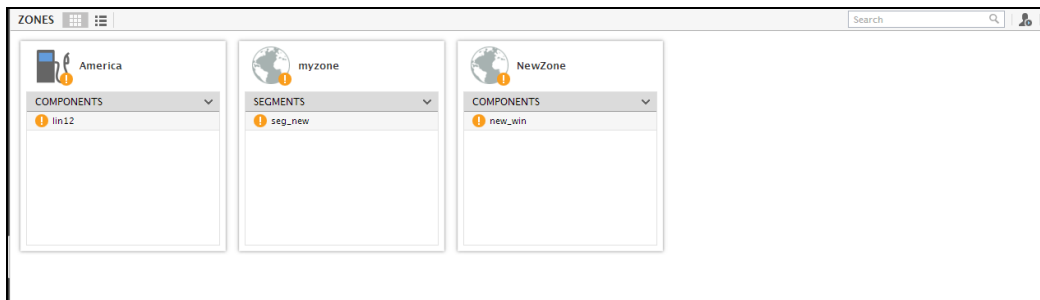


Figure 11.15: Health of the *newyork_zone* within the *east_coast* zone assigned to user john

We can thus conclude that the **Monitor Dashboard** of a user and the **ZONE LIST** page (of Figure 11.15) not only consider the zones directly assigned to that user, but also take into account the sub-zones within these zones. This explains why user *john*'s **Monitor Dashboard** and **ZONE LIST** page included the sub-zone of *east_coast* zone, the *newyork_zone*.

Similarly, clicking on the **Segments** bar in Figure 11.16 will reveal that the *east_coast* zone consists of a segment named *seg-a* that is currently facing critical issues (see Figure 11.16).

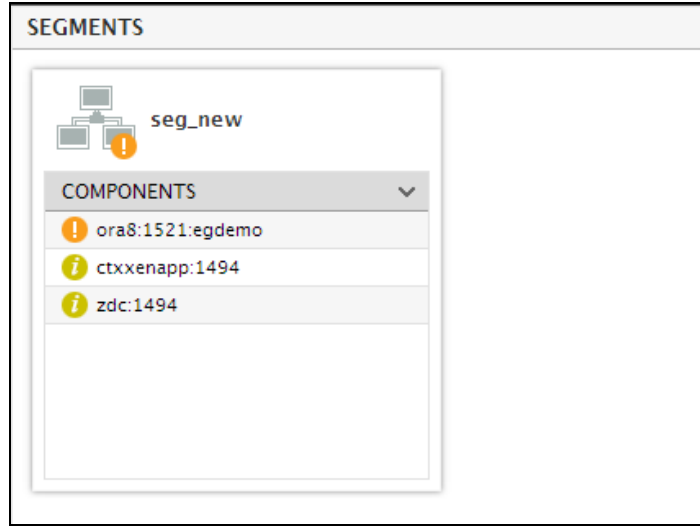


Figure 11.16: Health of seg-a within the east_coast zone assigned to user john

Let us now close the **Zone Dashboard** and return to the **Infrastructure Health** section of the **Monitor Dashboard** (see Figure 11.17) of user *john*. This time, let us focus on the **Services** bar. You can see that the service that has been directly assigned to user *john* is the cause for concern. According to Figure 11.16, a web site service named *buy.abc.com* is the problem service. Clicking on the **Services** bar invokes Figure 11.16, which also indicates that the *buy.abc.com* site is in a **Critical** state. You can further investigate the critical problem with the web site service, by clicking on *buy.abc.com* in Figure 11.16. This will reveal the **Transactions** tab page of the Service dashboard, where the names and state of the transactions mapped to the *buy.abc.com* web site will be listed. Clicking on a problem transaction there will lead you straight to the **Topology** tab page, using which you can accurately isolate the root-cause of the problem.

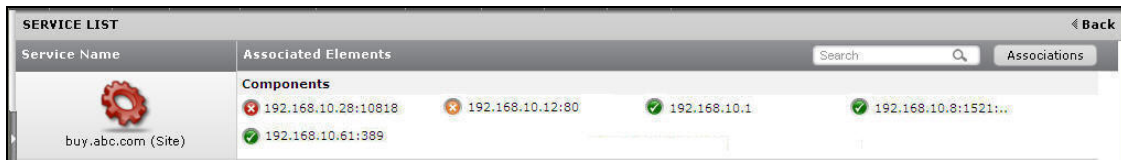


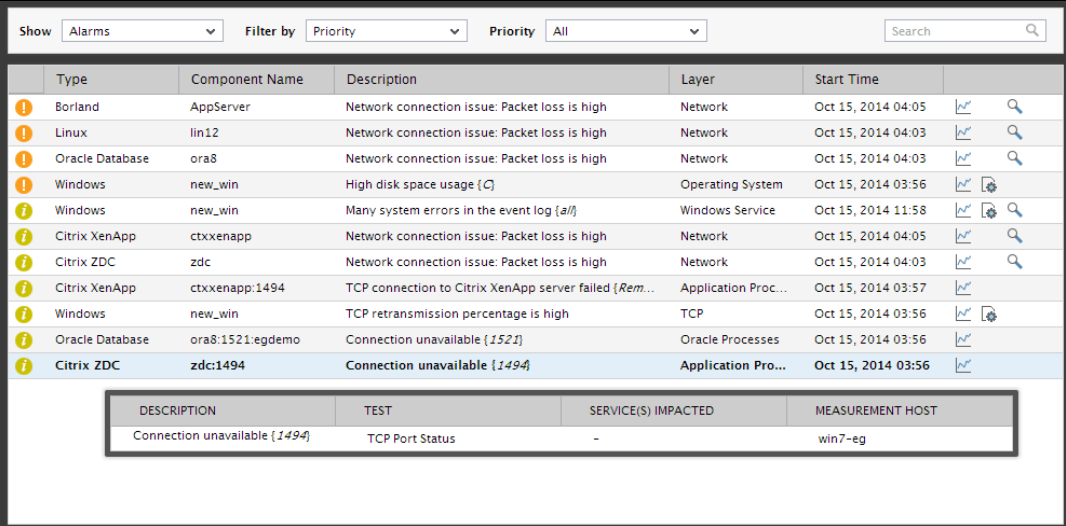
Figure 11.17: Services associated with user john

Once again, return to the **Monitor Dashboard** of Figure 11.17. This time, take a look at the **Segments** bar in the **Infrastructure Health** section of the dashboard. According to the **Segments** bar, user *john* is monitoring one segment, which is currently experiencing **Critical** issues. However, Figure 11.18 has a different story to tell - apparently, no segments were explicitly allocated to user *john* while his profile was created in the eG administrative interface. Similarly, while Figure 11.17 holds that no components were directly assigned to user *john*, the **Components** bar (in the **Infrastructure Health** section) and the **Components At-A-Glance** section (in Figure 11.19)

indicate that 7 components are under john's monitoring purview. The question now is, where do these 7 components and the single segment come from? Let us proceed to figure this out.

In the eG Enterprise system, when a zone is directly associated with a user, all infrastructure elements included in that zone are automatically assigned to that user. This implies that while explicitly assigning the *east_coast* zone to *john*, all the infrastructure elements within the *east_coast* zone also got added to *john*'s view automatically. We can thus infer that the **Segments** bar and the **Components** bar in the **Monitor Dashboard** of Figure 11.20 represent the state of the *seg-a* segment and the 7 components that are in the *east_coast* zone (see Figure 11.18 and Figure 11.19).

Let us now proceed to view the **CURRENT ALARMS** window of user *john*. Figure 11.19 depicts the alarm window corresponding to *john*. Only the alarms pertaining to the site *buy.abc.com*, which is being monitored by *john*, appear.

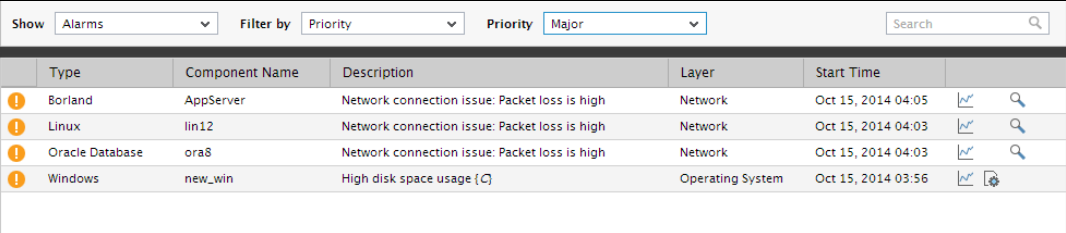


Type	Component Name	Description	Layer	Start Time	Actions
! Borland	AppServer	Network connection issue: Packet loss is high	Network	Oct 15, 2014 04:05	 
! Linux	lin12	Network connection issue: Packet loss is high	Network	Oct 15, 2014 04:03	 
! Oracle Database	ora8	Network connection issue: Packet loss is high	Network	Oct 15, 2014 04:03	 
! Windows	new_win	High disk space usage (C)	Operating System	Oct 15, 2014 03:56	 
! Windows	new_win	Many system errors in the event log (a/)	Windows Service	Oct 15, 2014 11:58	 
! Citrix XenApp	ctxxenapp	Network connection issue: Packet loss is high	Network	Oct 15, 2014 04:05	 
! Citrix ZDC	zdc	Network connection issue: Packet loss is high	Network	Oct 15, 2014 04:03	 
! Citrix XenApp	ctxxenapp:1494	TCP connection to Citrix XenApp server failed (Rem...)	Application Proc...	Oct 15, 2014 03:57	 
! Windows	new_win	TCP retransmission percentage is high	TCP	Oct 15, 2014 03:56	 
! Oracle Database	ora8:1521.egdemo	Connection unavailable (1521)	Oracle Processes	Oct 15, 2014 03:56	 
! Citrix ZDC	zdc:1494	Connection unavailable (1494)	Application Pro...	Oct 15, 2014 03:56	 

DESCRIPTION	TEST	SERVICE(S) IMPACTED	MEASUREMENT HOST
Connection unavailable (1494)	TCP Port Status	-	win7-eg

Figure 11.18: Alarms specific to user john

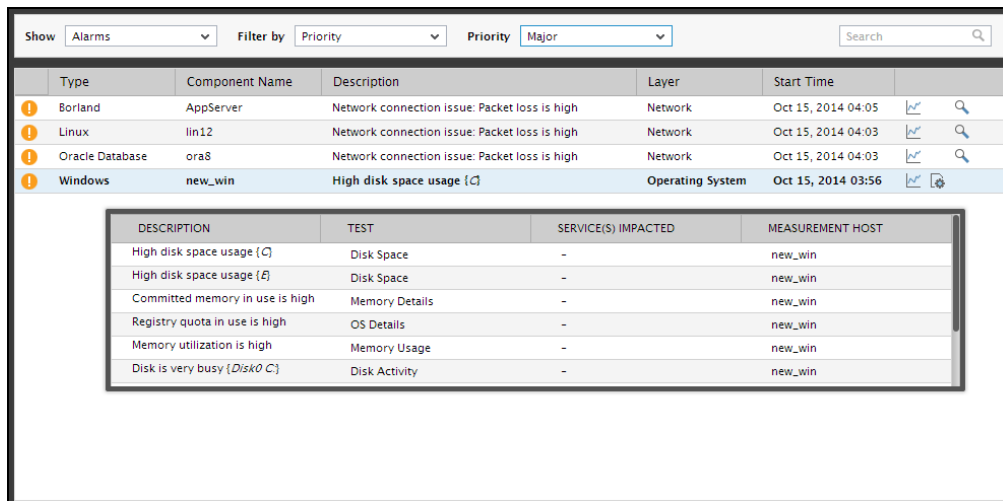
If only 'critical' alarms pertaining to the *buy.abc.com* site assigned to user *john* had been configured for display in the monitor interface, then the **CURRENT ALARMS** window will appear as depicted by Figure 11.19.



Type	Component Name	Description	Layer	Start Time	Actions
! Borland	AppServer	Network connection issue: Packet loss is high	Network	Oct 15, 2014 04:05	 
! Linux	lin12	Network connection issue: Packet loss is high	Network	Oct 15, 2014 04:03	 
! Oracle Database	ora8	Network connection issue: Packet loss is high	Network	Oct 15, 2014 04:03	 
! Windows	new_win	High disk space usage (C)	Operating System	Oct 15, 2014 03:56	 

Figure 11.19: The Alarms window displaying only the Major alarms of user john

Move your mouse over the first alarm and you will see the details of the alarm as depicted by Figure 11.20 below. The details include a brief description of the problem and the test that is reporting the problem. Note that the first alarm pertains to a NAS server, the layer that is problematic is the **Application Processes** layer, the test reporting the problem is **Processes** test, and the problem is with the **kjs** process, which is not running.



The screenshot shows a monitoring interface with a list of alarms and a detailed view of the first alarm. The list of alarms includes:

Type	Component Name	Description	Layer	Start Time
Borland	AppServer	Network connection issue: Packet loss is high	Network	Oct 15, 2014 04:05
Linux	lin12	Network connection issue: Packet loss is high	Network	Oct 15, 2014 04:03
Oracle Database	ora8	Network connection issue: Packet loss is high	Network	Oct 15, 2014 04:03
Windows	new_win	High disk space usage {C}	Operating System	Oct 15, 2014 03:56

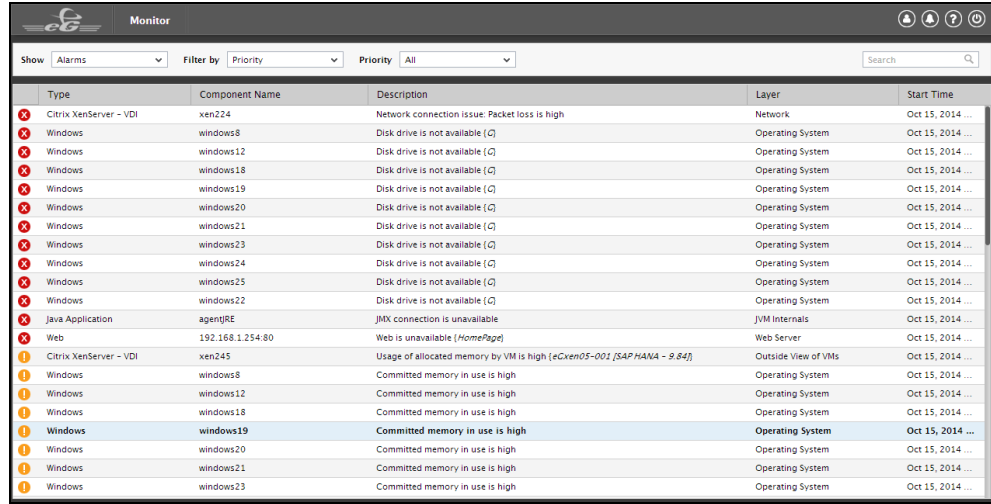
The detailed view for the Windows alarm (new_win) shows the following table:

DESCRIPTION	TEST	SERVICE(S) IMPACTED	MEASUREMENT HOST
High disk space usage {C}	Disk Space	-	new_win
High disk space usage {E}	Disk Space	-	new_win
Committed memory in use is high	Memory Details	-	new_win
Registry quota in use is high	OS Details	-	new_win
Memory utilization is high	Memory Usage	-	new_win
Disk is very busy {Disk0 C}	Disk Activity	-	new_win

Figure 11.20: Description of the alarm

11.3 Role of an AlarmViewer

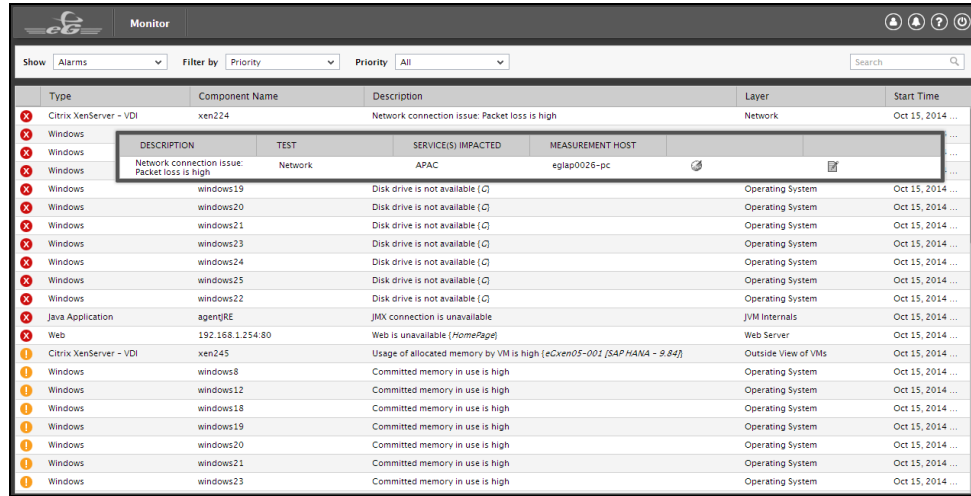
While the supermonitor users require an overall perspective of the health of a monitored environment, **AlarmViewers** are concerned with only the problems that are affecting the performance of the components associated with them. Therefore, when an AlarmViewer logs into the monitor interface, all he gets to view immediately is the **CURRENT ALARMS** window (see Figure 11.21), listing only those alarms that pertain to the components of interest to him/her.



Type	Component Name	Description	Layer	Start Time
Citrix XenServer - VDI	xen224	Network connection issue: Packet loss is high	Network	Oct 15, 2014 ...
Windows	windows8	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows12	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows18	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows19	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows20	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows21	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows23	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows24	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows25	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows22	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Java Application	agentRE	JMX connection is unavailable	JVM Internals	Oct 15, 2014 ...
Web	192.168.1.254:80	Web is unavailable (HomePage)	Web Server	Oct 15, 2014 ...
Citrix XenServer - VDI	xen245	Usage of allocated memory by VM is high (eCven05-001 /SAP HANA - 9.84)	Outside View of VMs	Oct 15, 2014 ...
Windows	windows8	Committed memory in use is high	Operating System	Oct 15, 2014 ...
Windows	windows12	Committed memory in use is high	Operating System	Oct 15, 2014 ...
Windows	windows18	Committed memory in use is high	Operating System	Oct 15, 2014 ...
Windows	windows19	Committed memory in use is high	Operating System	Oct 15, 2014 ...
Windows	windows20	Committed memory in use is high	Operating System	Oct 15, 2014 ...
Windows	windows21	Committed memory in use is high	Operating System	Oct 15, 2014 ...
Windows	windows23	Committed memory in use is high	Operating System	Oct 15, 2014 ...

Figure 11.21: The CURRENT ALARMS window of an AlarmViewer

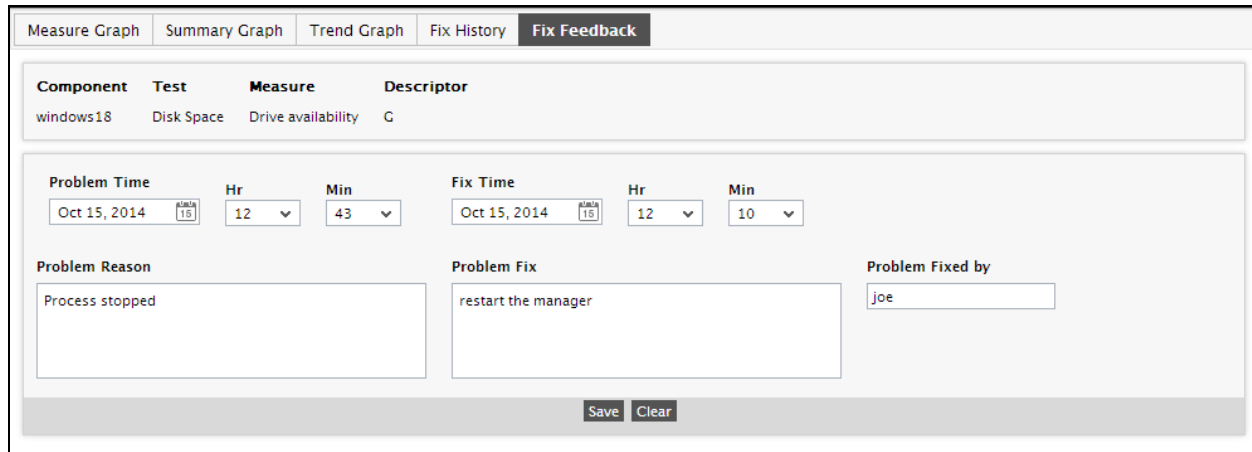
To know more about an issue, move your mouse pointer over the corresponding alarm in Figure 11.21. Figure 11.22 will appear displaying a brief description of the problem, the problem test, the problem service (if any), and the measurement host.



Type	Component Name	Description	Layer	Start Time
Citrix XenServer - VDI	xen224	Network connection issue: Packet loss is high	Network	Oct 15, 2014 ...
Windows	windows8	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows12	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows18	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows19	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows20	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows21	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows23	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows24	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows25	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Windows	windows22	Disk drive is not available (C)	Operating System	Oct 15, 2014 ...
Java Application	agentRE	JMX connection is unavailable	JVM Internals	Oct 15, 2014 ...
Web	192.168.1.254:80	Web is unavailable (HomePage)	Web Server	Oct 15, 2014 ...
Citrix XenServer - VDI	xen245	Usage of allocated memory by VM is high (eCven05-001 /SAP HANA - 9.84)	Outside View of VMs	Oct 15, 2014 ...
Windows	windows8	Committed memory in use is high	Operating System	Oct 15, 2014 ...
Windows	windows12	Committed memory in use is high	Operating System	Oct 15, 2014 ...
Windows	windows18	Committed memory in use is high	Operating System	Oct 15, 2014 ...
Windows	windows19	Committed memory in use is high	Operating System	Oct 15, 2014 ...
Windows	windows20	Committed memory in use is high	Operating System	Oct 15, 2014 ...
Windows	windows21	Committed memory in use is high	Operating System	Oct 15, 2014 ...
Windows	windows23	Committed memory in use is high	Operating System	Oct 15, 2014 ...

Figure 11.22: Alarm description

In addition to the above, Figure 11.22 also reveals two icons. Clicking on the alarm and then on the  icon will lead you to the **FEEDBACK** screen wherein information such as why the problem occurred, and when and how the problem was resolved can be recorded (see Figure 11.23), and a knowledge base of fixes can thus be maintained.



The screenshot shows a 'Fix Feedback' interface with the following details:

- Component:** windows18
- Test:** Disk Space
- Measure:** Drive availability
- Descriptor:** G
- Problem Time:** Oct 15, 2014, 12:43
- Fix Time:** Oct 15, 2014, 12:10
- Problem Reason:** Process stopped
- Problem Fix:** restart the manager
- Problem Fixed by:** joe

At the bottom are 'Save' and 'Clear' buttons.

Figure 11.23: Recording how a problem was fixed

If the problem recurs, then clicking on the alarm and then on the  icon helps users to view a brief history of how the same problem was resolved in the past.

Besides receiving email and visual alerts of problems and recording feedback on fixes, the AlarmViewer also has the right to change his profile, if so required. To do this, the AlarmViewer will have to click on the **Profile** option at the right top corner of the monitor interface.

11.4 Role of a SuperAlarmViewer

While an *AlarmViewer* is alerted of problems pertaining to **Limited** components, the *SuperAlarmViewer* receives alerts of problems in the **Complete** monitored environment. Like an *AlarmViewer*, the *SuperAlarmViewer* too can record feedback on fixes, view the history of fixes, and change his/her profile.

Chapter 12: Control Actions

Monitoring solutions often provide the ability to alert an administrator over email, pager, SMS, etc., when problems occur. In response to an alert, the administrator has to perform domain-specific detailed analysis of the problem, often by running different commands on the target system. In this process, the administrator has to figure out and initiate corrective measures. Most monitoring solutions provide remote problem alerting capability, but the ability to **remotely login in a secure manner and perform detailed analysis and troubleshooting** is not available. To allow true anytime, anywhere management capability, such remote control of the target IT infrastructure must be possible using a web browser.

eG's Remote Control Action capability allows an administrator to remotely and securely access any monitored server in an IT infrastructure and to execute remote commands in order to perform detailed analysis of problems and to initiate corrective actions against them.

The benefits of eG's remote control actions are:

- Enable remote control in addition to routine monitoring, thereby offering a quick and easy way of initiating corrective actions
- Remote diagnosis and control of any component in the monitored infrastructure is enabled from anywhere, using just a web browser
- Remote control capability is selectively enabled for users based on their access rights

The control actions are enabled with no change in the eG architecture. The agents do not listen on any TCP ports. Hence, security risks in the target environment are minimum. Furthermore, since control actions can be initiated from a web browser, they can be triggered from anywhere, at any time.

To understand this concept better, consider the example of a web server shown in Figure 12.1.

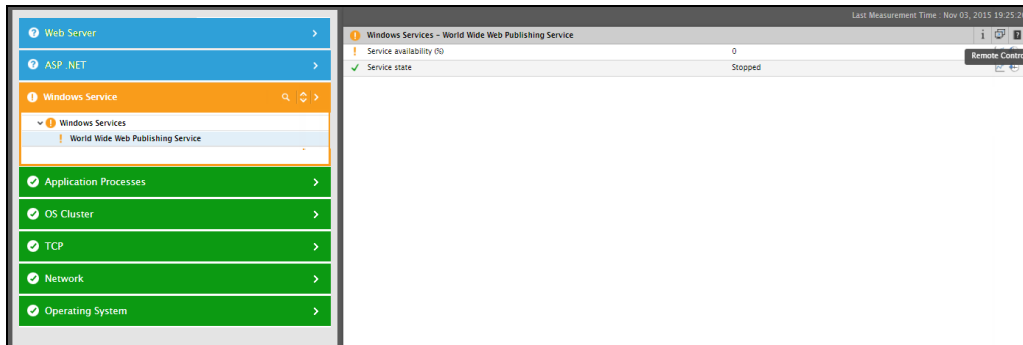


Figure 12.1: A web server indicating a problem in the Windows Service layer

Figure 12.1 indicates that the World Wide Web Publishing service of a web server has stopped running and hence, the web server is not available. Starting this service in the web server host will solve this problem. For this, you will not be required to manually access the host and start the WWW service in it.

Instead, simply click on the (Remote Control) button indicated by Figure 12.1. Upon clicking, a page depicted by Figure 12.2 will appear.

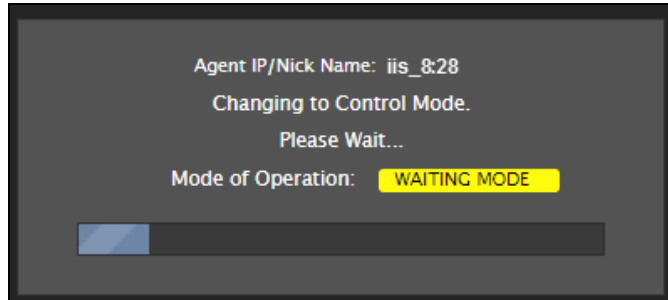


Figure 12.2: A page displaying the IP/nickname of the host to be controlled and current mode of the agent

This page will display the **Agent IP/Nickname** (192.168.10.173) to be controlled remotely and the current **Mode of Operation** of the agent. Figure 12.2 indicates that the **Mode Of Operation** of the agent on the host is **WAITING**. By default, an eG agent is in the **NORMAL** mode. No remote action can be performed on a host when the agent is in this mode. To start remote control activities, the agent has to be moved into a **CONTROL** mode. The waiting mode is a transition mode between the **NORMAL** and **CONTROL** modes. An agent remains in this state for a very short time, and finally changes to the **CONTROL** mode. Once the agent switches to the **CONTROL** mode, Figure 12.3 will appear, wherein you need to specify the command to be executed remotely on the agent host.

Figure 12.3 displays the **Agent IP/Nickname** of the host and its current **Mode Of Operation**. To execute a command, specify the following:

1. From the **Command** list box, select the command to be executed remotely. By default, the **Command** list contains a set of pre-configured, ready-to-use commands. If the command to be executed is already available in the **Command** list, select it, and specify the **Arguments** (if any), that may be supported by the chosen command (see Figure 12.3). In our case however, the command for starting the WWW service does not pre-exist. We are hence faced with the following options:
 1. First, add the command for starting the WWW service to the **Command** list (using the Agents -> Settings -> Remote Control menu sequence in the eG administrative interface), and then select that command from the **Command** list, OR,
 2. Directly issue the command for starting the WWW service using the **REMOTE CONTROL** page.
 2. If you opt for (a), then follow the procedure discussed in this manual.
 3. If you pick option (b), you need to first check whether you are authorized to execute a remote command that is outside of the **Command** list. By default, only the *admin* user has the right to directly execute a command on the agent host. To grant such a right to any other user(s), follow the steps given below:
 - Edit the **eg_controls.ini** file in the **<EG_INSTALL_DIR>\manager\config** directory
 - In the **[CONTROL_DEFAULTS]** section of the file, you will find an *AllowOtherCommands* parameter that is set to *admin*, by default. This indicates that, by default, only the *admin* user is privileged to execute commands other than the ones listed in the **Commands** list.
 - To extend that right to other users, specify a comma-separated list of user names against the *AllowOtherCommands* parameter:

```
AllowOtherCommands=admin,john,elvis,brian
```

 - Finally, save the **eg_controls.ini** file.
4. Once the right is granted to you, you can proceed to directly execute an 'unregistered' remote command by selecting the **Other** option from the **Command** list, and providing the **Command description** (i.e., the syntax of the command) (see Figure 12.4).

Figure 12.3: Directly issuing the command to be executed

5. In our example, the command which will start the WWW service is **net start W3SVC**, where **W3SVC** is the service name of the World Wide Web Publishing service. Therefore, against **Command description**, specify this command.
6. Then, set the value of **Output required** to **Yes** to view the output of the specified command. Otherwise, select **No**.
7. Then, enter the **Timeout** period. This is the duration for which the eG manager will wait for an output for the specified command. Upon the expiry of the period, the command execution will be automatically terminated.
8. Finally, execute the command by clicking the **Execute** button in Figure 12.4.
9. If **Output required** is set to **Yes**, then you will view the output of the executed command (see Figure 12.4).



Figure 12.4: Output of the specified command

10. Once the command executes successfully, the WWW service will be started, automatically resolving the problem reported by the **Windows Service** test (see Figure 12.5).

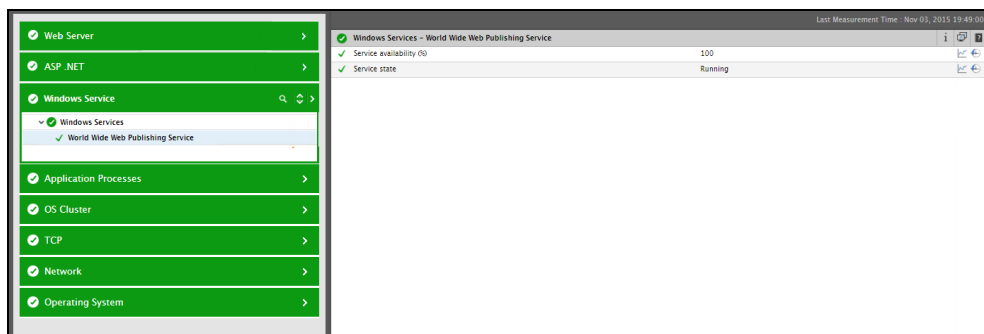


Figure 12.5: The Windows Service test problem is resolved

Note:

An agent will remain in the Control mode for 10 minutes, after which, it will return to the Normal mode.

This simple example highlights the utility of eG Enterprise's control actions capability.

The eG monitor interface also allows users to view the different eG agents and their modes of operation. To do so, select the **Remote Control** option from the **Options** menu of the eG monitor interface.

The resulting page (see Figure 12.6) lists the agents in the **Control** mode.

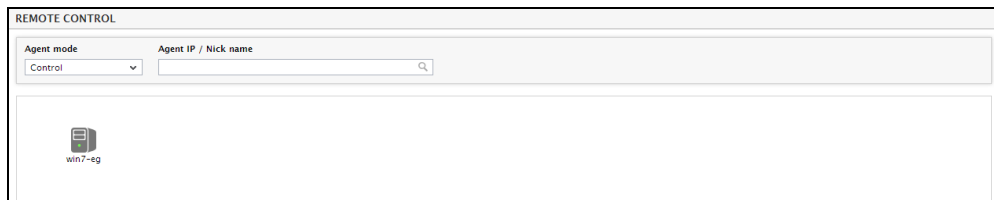


Figure 12.6: eG agents in the Control mode

Note that the agent on 192.168.10.173 in our example appears here. Clicking on the displayed agent will lead users to the page depicted by Figure 12.7, using which specific actions can be performed on the host. To search for a particular agent host, specify the whole/part of the IP/nickname of the host in the **Agent IP / Nickname** text box, and then, click the right arrow button (see Figure 12.6) next to it. All agents with IPs/nick names that embed the specified search string will then appear in this page.

Now, if you select **Normal** from the **Agents mode** text box in Figure 12.6, then all the agents in the Normal mode will be displayed (see Figure 12.6).

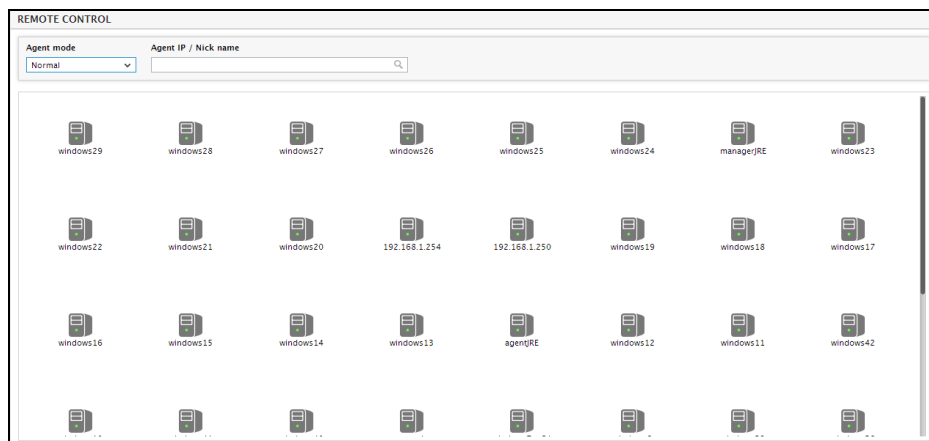


Figure 12.7: Agents in the Normal mode

Clicking on an agent displayed in this page (see Figure 12.7) will first lead users to the **WAITING** mode (see Figure 12.2); once the transition is successful, then the **CONTROL** mode page (see Figure 12.7) appears. Similarly, if you select **Waiting** from the **Agents mode** list box, then all the agents in the **WAITING** mode will appear. Clicking on the agent displayed here will lead users to Figure 12.7 directly.

Chapter 13: Miscellaneous

13.1 User View

While managing a large number of users to the eG Enterprise system, administrators often find it very difficult to ascertain the overall health of a user's infrastructure, and whether there are any critical unresolved issues in the user environment. eG Enterprise provides a **USER VIEW** page that displays the number of segments/services/service groups/zones/components associated with a chosen user, and the alarms associated with these infrastructure elements. To access this page, follow the menu sequence: *Miscellaneous -> User View*.

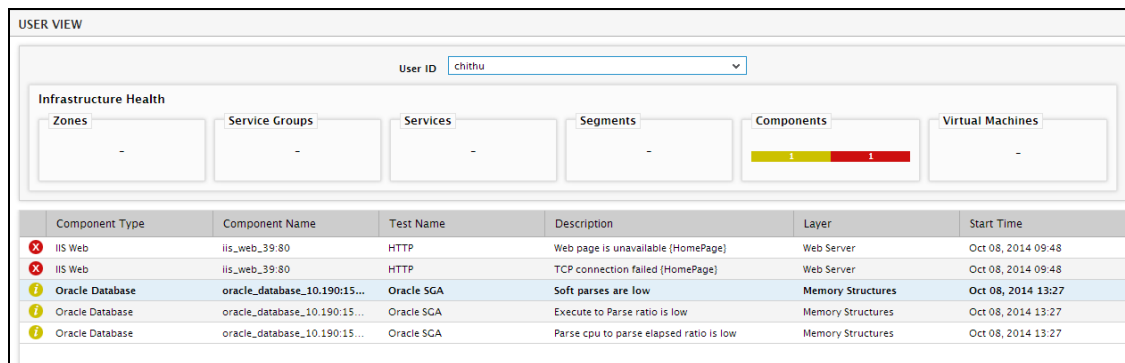


Figure 13.1: A selected user's view of the monitored infrastructure

Select a user from the **User Id** list and click the **Submit** button to view the associations of the selected user. Upon clicking the **Submit** button, an **Infrastructure health** section will appear that provides an overview of the selected user's environment.

This section displays bar graphs that indicate the number of zones/segments/services/service groups/components associated with the chosen user, and the current state of these elements. Clicking on a division in any of the bars listed in this section will lead the administrator to the corresponding list page. For instance, if you click on the *Critical* (i.e., RED) division in the **Zones** bar, then the **ZONE LIST** page will appear listing only those zones associated with the chosen user that are currently in a **CRITICAL** state.

Below the **Infrastructure health** section you will find the **Events** section that lists the current alarms pertaining to the components associated with the new user. This provides the administrator with an idea of the number and type of open issues in the user environment. Clicking on an alarm leads you to the layer model, tests, and measurements of the problem component.

Note:

The **User View** option is available only for users with the Admin or Supermonitor rights.

Chapter 13: Miscellaneous

13.2 User View

While managing a large number of users to the eG Enterprise system, administrators often find it very difficult to ascertain the overall health of a user's infrastructure, and whether there are any critical unresolved issues in the user environment. eG Enterprise provides a **USER VIEW** page that displays the number of segments/services/service groups/zones/components associated with a chosen user, and the alarms associated with these infrastructure elements. To access this page, follow the menu sequence: *Miscellaneous -> User View*.

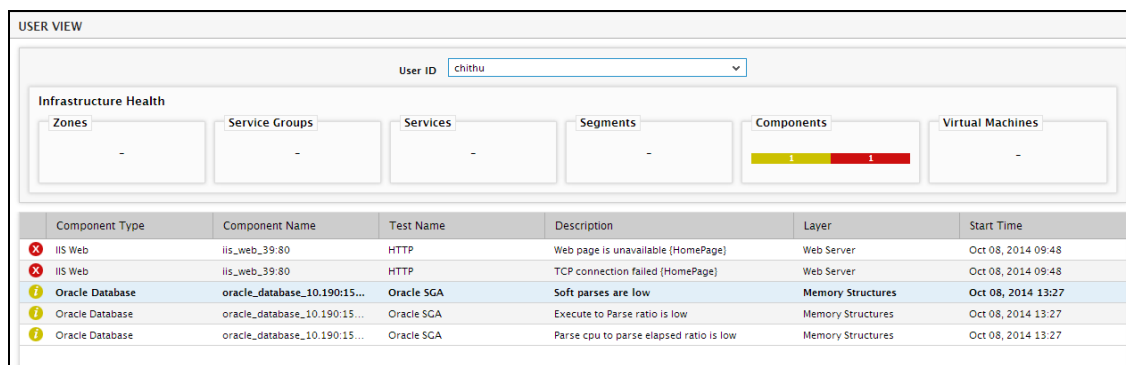


Figure 13.2: A selected user's view of the monitored infrastructure

Select a user from the **User Id** list and click the **Submit** button to view the associations of the selected user. Upon clicking the **Submit** button, an **Infrastructure health** section will appear that provides an overview of the selected user's environment.

This section displays bar graphs that indicate the number of zones/segments/services/service groups/components associated with the chosen user, and the current state of these elements. Clicking on a division in any of the bars listed in this section will lead the administrator to the corresponding list page. For instance, if you click on the *Critical* (i.e., RED) division in the **Zones** bar, then the **ZONE LIST** page will appear listing only those zones associated with the chosen user that are currently in a **CRITICAL** state.

Below the **Infrastructure health** section you will find the **Events** section that lists the current alarms pertaining to the components associated with the new user. This provides the administrator with an idea of the number and type of open issues in the user environment. Clicking on an alarm leads you to the layer model, tests, and measurements of the problem component.

Note:

The **User View** option is available only for users with the Admin or Supermonitor rights.

13.3 Detailed Diagnosis

In order to view the detailed measures for a particular component, the supermonitor will have to select the **Detailed Diagnosis** option from the **Options** menu of the eG monitor interface.

Note:

Users will be able to view the detailed measures only if the eG license enables the detailed diagnosis capability of the eG Enterprise system.

In the page that follows, specify the following information (see Figure 13.3):

- **Service:** Select the service for which detailed measures are required. This is an optional field.
- **Component:** Select the component for which detailed measures need to be viewed. If there are too many components in the list to choose from, you can narrow your search further by using the **Search** text box. Specify the whole/part of the component name/type to search for in this text box, and click the right-arrow button next to it. The **Component** list will then be populated with all component names and/or component types that embed the specified search string. Select the component of your choice from this list.
- **Layer:** Choose the specific layer to which the measure requiring a detailed diagnosis is associated.
- **Test:** From this drop-down list box, pick the test that generates the detailed measures.
- **Measure:** From this drop-down list box, select the measurement for which a detailed diagnosis is required. The measures listed in this list box are the ones for which the corresponding test provides a detailed diagnosis.
- **Timeline:** The period for which the detailed diagnosis has to be analyzed can be specified using the **Timeline** list. You can either provide a fixed time line such as 1 hour, 2 days, etc., or select the **Any** option from the list to provide a **From** and **To** date/time for graph generation.

Finally, click the **Submit** button. Upon clicking, the detailed diagnosis of the specified measure for the given period, will appear (see Figure 13.3):

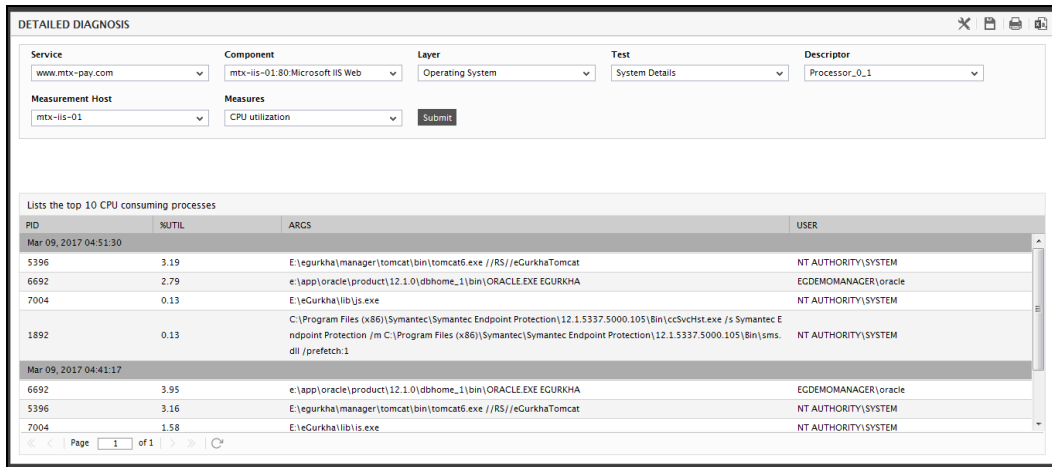


Figure 13.3: Detailed diagnosis of the *Cpu_util* measure for a given period

By default, eG Enterprise displays detailed diagnostics pertaining to 10 measurement periods in a single page. If you want to override this setting, then you can set a value of your choice against the **RecordsPerPage** flag under the **[DD_DISPLAY]** section of the <eG_INSTALL_DIR>\manager\config\eg_format.ini file. This setting can also be overridden at the test-level. In other words, different measure period counts can be set for different tests. To achieve this, use the **[DD_DISPLAY_RECORDS]** section in the <eG_INSTALL_DIR>\manager\config\eg_format.ini file. For instance, if you want the detailed diagnosis of the *Disk Activity* test to display the records for 3 measurement periods, then you should specify *DiskActivity*=3 in this section.

You can also save the **Detailed Diagnosis** information as a CSV file by clicking on the button at the top, right corner of Figure 13.3, and even print the detailed diagnosis by clicking on the button.

13.4 Knowledge Base Search

The **Feedback History** page allows you to view the details of fixes that are available for a chosen component, test, measure, and descriptor only. Administrators however, may require single-click access to the fixes related to all the managed components in the environment. They may also demand the flexibility to query the knowledge base for viewing only that problem/fix information that interests them. Therefore, to enable administrators to perform quick infrastructure-wide searches on the knowledge base and view the fix feedback of interest to them, the eG monitoring console offers the **KNOWLEDGE BASE SEARCH** page.

To access this page, follow the *Options -> Knowledge Base Search* menu sequence. 13.4 will then appear:

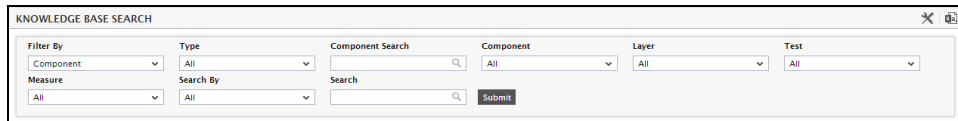
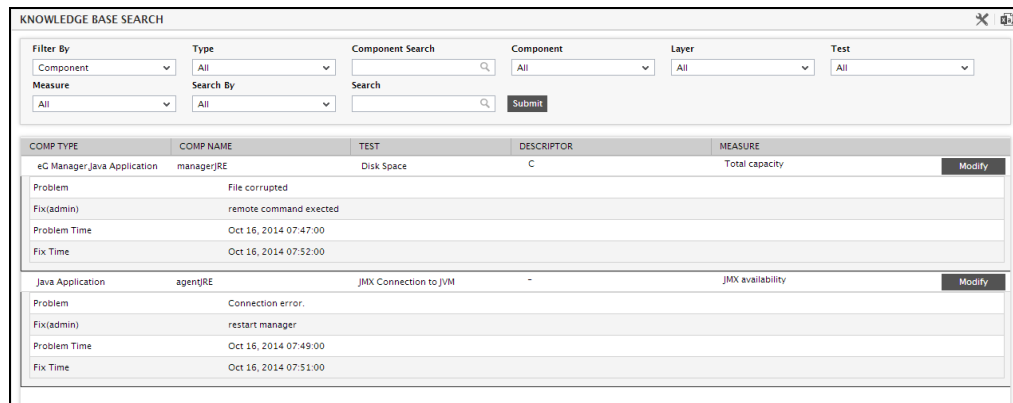


Figure 13.4: The Knowledge Base Search page

To search the knowledge base using this page, do the following:

1. First, select a search criterion from the **Search By** list. The options are as follows:
 - **Component**: Pick this option to view the details of fixes related to a single component or all managed components in the environment.
 - **Segment**: Pick this option to view the fixes related to one/all components that are part of a chosen segment. Once this option is chosen, a **Segment** list appears from which you will have to select the segment to be searched. Upon choosing a segment, the **Component** list will be populated with all the components that are part of the chosen segment.
 - **Service**: Select this option to view the fixes related to one/all components that are engaged in delivering a particular service. Choosing this option invokes a **Service** list from which you need to select the service of interest to you. Once a service is chosen, the **Component** list will be populated with all the components that support the selected service.
 - **Zone**: Select this option to view the fixes related to one/all components that are part of a specific zone. If this option is selected, then a **Zone** list will appear, from which you will have to pick the zone of interest to you. Doing so will populate the **Component** list with those components that are included in the chosen zone and its subzones (by default). If you want to exclude the components in the subzones from the purview of your search, then, set the **Include Subzones** flag to **No**. This will ensure that the **Component** list contains only those components that are associated with the parent zone.
2. From the **Component** list, select the component for which the fix details are to be viewed. Select **All** to view the fixes related to all components across the environment, or those that belong to a chosen service/segment/zone (as the case may be).
3. Select the **Layer** to which the tests of interest to you are mapped. Pick **All** to view the details of fixes, regardless of layer.
4. The **Test** list will then be populated according to the **Component** and **Layer** selections. To view fixes associated with all tests, select the **All** option.
5. Pick the **Measure** for which you want to view the fix history. Select **All** if the fix information related to all measures is to be retrieved.

6. Using this page, you can even search for those problems and/or fixes that embed a specified text string. For that, specify the string to search for in the **Search** text box, and indicate where the string should be searched - in the problem reason? the fix description? or in both. For that, select the **Problem**, **Fix**, or **All** options, respectively.
7. Then, provide a **Timeline** for your search.
8. Finally, click the **Submit** button.
9. The details of fixes that fulfill the specified filter criteria will then appear, as shown in Figure 13.5.



The screenshot shows a 'KNOWLEDGE BASE SEARCH' window with the following details:

Filter By:
 Component: All
 Type: All
 Measure: All
 Search By: Search
 Search: All
 Component Search: All
 Layer: All
 Test: All

Search Results:

COMP TYPE	COMP NAME	TEST	DESCRIPTOR	MEASURE	Actions	
eC Manager	Java Application	managerRE	Disk Space	C	Total capacity	Modify
Problem		File corrupted				
Fix(admin)		remote command executed				
Problem Time		Oct 16, 2014 07:47:00				
Fix Time		Oct 16, 2014 07:52:00				
Java Application	agentRE		JMX Connection to JVM	-	JMX availability	Modify
Problem		Connection error.				
Fix(admin)		restart manager				
Problem Time		Oct 16, 2014 07:49:00				
Fix Time		Oct 16, 2014 07:51:00				

Figure 13.5: The details of fixes that match the specified filter criteria

10. You can even modify the problem reason and fix by clicking on the **Modify** button. Figure 13.5 will then appear using which you can make the necessary changes.

MODIFY

COMP TYPE	COMP NAME	TEST	DESCRIPTOR	MEASURE
eG Manager Java Application	managerJRE	Disk Space	C	Total capacity

Problem Time: Oct 16, 2014 15:00 Hr: 7 Min: 47

Fix Time: Oct 16, 2014 15:00 Hr: 7 Min: 52

Problem Reason:
File corrupted

Problem Fix:
remote command executed

Problem Fixed By: admin

Save **Clear**

Figure 13.6: Modifying the problem reason and fix

13.5 Measures Insight

eG agents are capable of extracting a wealth of performance information pertaining to the managed components. Larger the environment, larger will be the number of measures collected. The biggest challenge for the administrators of such large environments therefore, is to isolate and attend to the anomalies surrounding certain critical performance metrics. For instance, administrators of large, mission-critical Citrix environments might want to focus on some sensitive performance areas such as user sessions to the Citrix farm, resource usage by applications published on the farm, the rate of growth of the user profiles, etc. The metrics related to these areas are mapped to different layers and different tests of the Citrix monitoring model. Instead of taking the longer layer-test-measure route, administrators might prefer a single interface that provides a consolidated list of metrics collected from across the Citrix environment, so that they can easily pick and choose the metrics of interest to them. The **MEASURES** page (see Figure 13.7) that appears upon clicking the **Measures** menu option provides this much-needed measure focus.

MEASURES

Component	State	Measure	Submit
Please choose a component	AllStates		

Figure 13.7: The MEASURES page

To view the metrics related to a specific component, select a component from the **Component** list in Figure 13.7. If there are too many components in the list to choose from, you can specify the whole/part of the component name/type to search for in this list. The **Component** list will then be populated with all component names and/or component types that embed the specified search string (see Figure 13.8). Select the component of your choice from this list. To view all measures pertaining to the chosen component, just click on the **Submit** button.

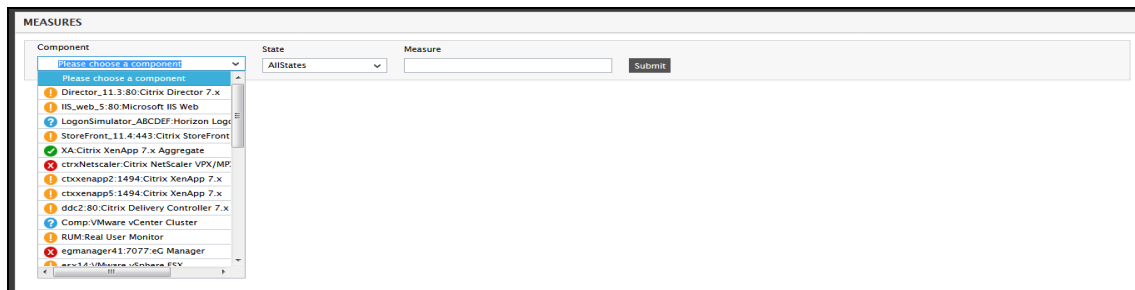


Figure 13.8: Filtering component-types

Figure 13.9 then appears, displaying all the measurements pertaining to that component.

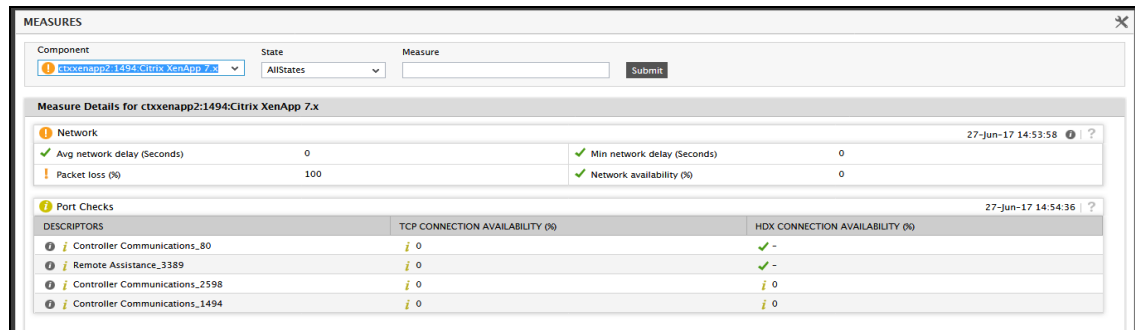


Figure 13.9: Viewing the measurements reported for a chosen component

If you want to know which metrics are in a particular state currently, select a state from the **State** list and click the **Submit** button (see Figure 13.10).

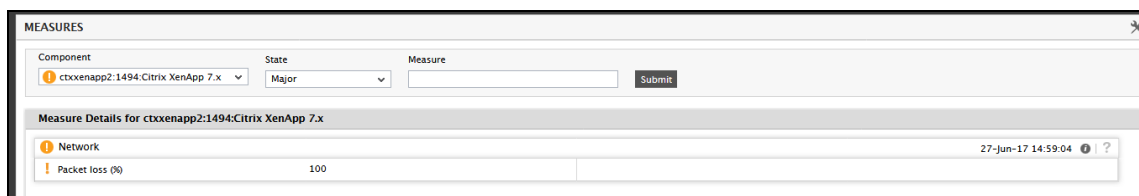


Figure 13.10: Measures of a particular state

You can also search for a measure by its name, by specifying the whole/part of the measure name in the **Measure** text box. Then, click on the **Submit** button. All the measures that embed the specified search string will then appear (see Figure 13.11).

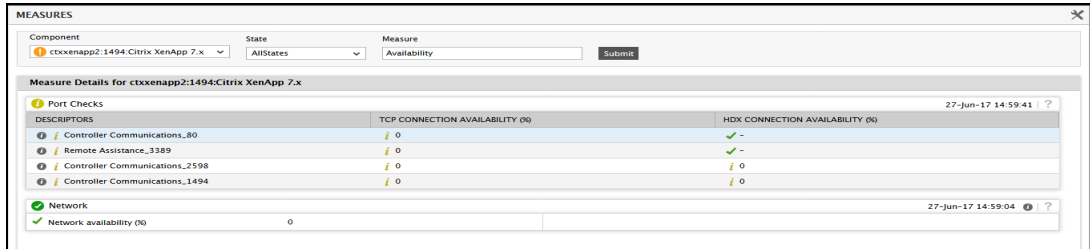


Figure 13.11: Viewing the measures that embed a specified Measure string

Alternatively, you can choose the measure of interest from the complete list of measures associated with a selected component. To view this measure list, first, select a **Component** and then, click on the icon in the right top corner of the page. Doing so invokes a **LIST OF MEASURES** pop up window (see Figure 13.12) with a **Measures** section that provides hyperlinks to all the measures that the eG agent has extracted from the selected component. Clicking on a measure link here will auto populate the measure in the **Measure** text box and indicate the current state of the measure and the last value reported for that measure (see Figure 13.12).

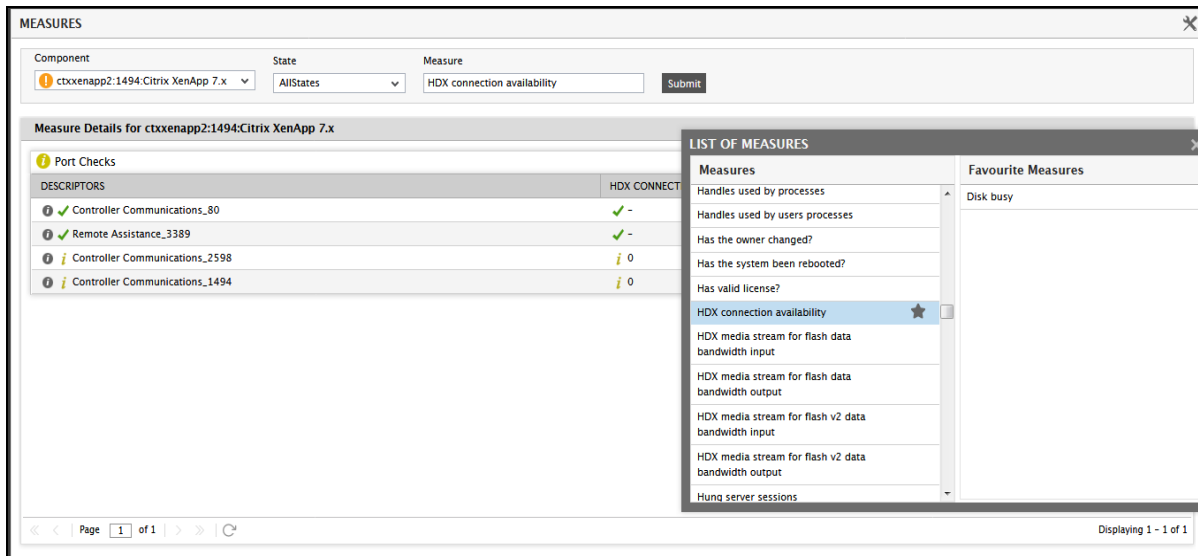


Figure 13.12: Clicking on a measure link to view the state of a measure

You can click on the measure value to view the detailed diagnosis / graph (whichever is available) of the corresponding measure during the last 1 hour. You can even ensure that the detailed diagnosis / graph appears in a new window by first selecting the check box before the symbol, and then clicking on the measure value.

To be able to quickly access key measures, you can save the frequently accessed or critical measures as favorites. To achieve this, click on the measure in the **Measures** section of the **LIST OF MEASURES** pop up window, and then, click on the  button (see Figure 13.13). The chosen measure will automatically get added to the **Favourite Measures** section.

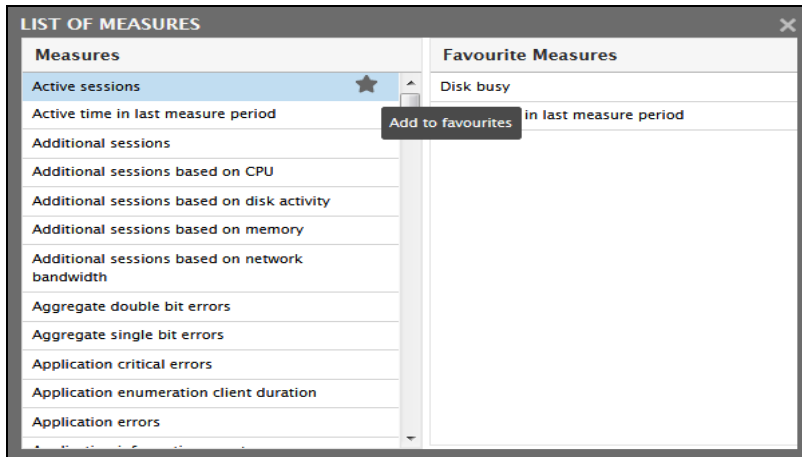


Figure 13.13: Adding a measure to List of Favorites

You can delete a 'favorite', by simply clicking the 'X' button next to the measure in the **Favourite Measures** section (see Figure 13.14).

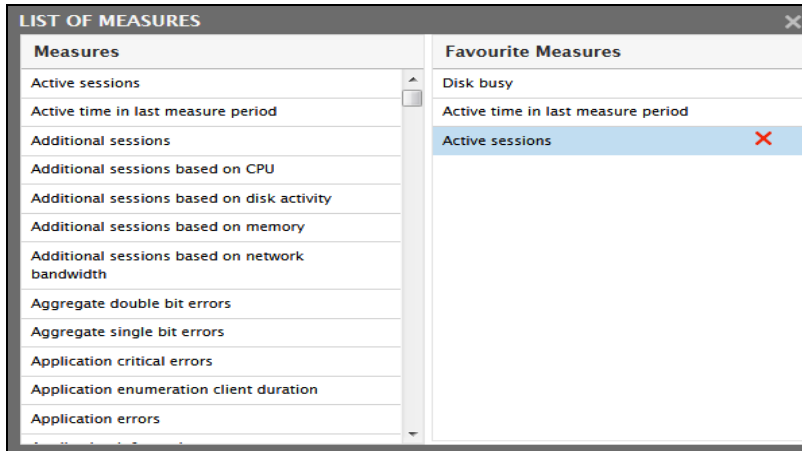


Figure 13.14: Deleting a measures from the Favourite Measures section

13.6 Performance Rating

13.6.1 Viewing the Measure Value of a Performance Rating test

Once the Performance Rating test has been configured in the eG administrative interface, navigate to the layer model of the components of the component type that you have associated with your Performance Rating test. Clicking on the layer that you have associated with your Performance Rating test, will reveal the tests associated with the layer along with the Performance Rating test. Clicking on your Performance Rating test will reveal the Measurements panel where all the metrics collected by the test will be displayed (see Figure 13.15).

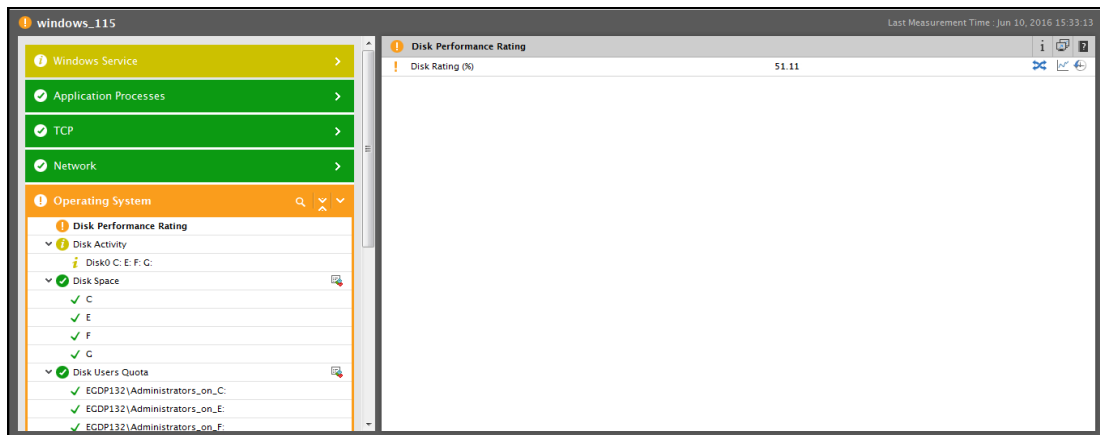


Figure 13.15: The Performance Rating test showing the overall performance of the disks on a Microsoft Windows server

Clicking on the measure will open Figure 13.16 which displays the alarm that is configured for the measure during measure configuration. To know how to configure the measure, refer to the Administering the eG Enterprise Suite.

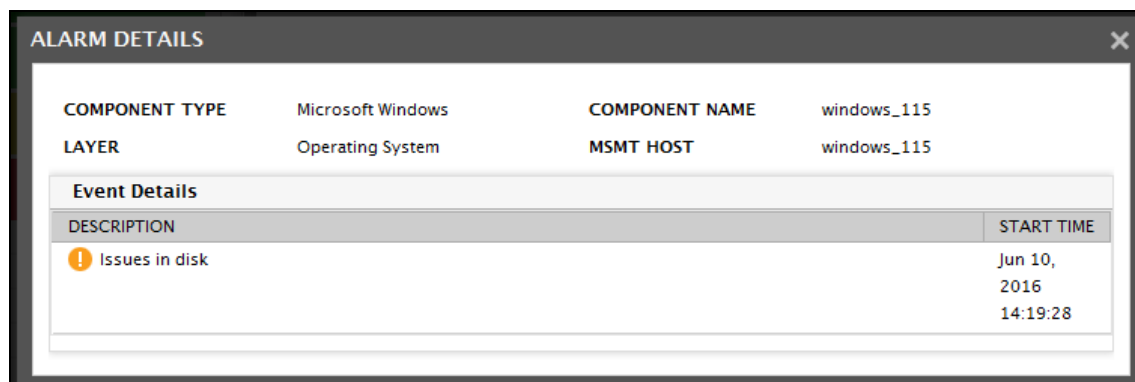


Figure 13.16: The Alarm details for the Disk Rating measure

The Measurements panel in Figure 13.15 not only displays the values of the metrics, but also indicates how the values are derived. To know how the Measure value of the Disk Rating measure (see Figure 13.15) is calculated, click the  icon. Figure 13.17 will then appear.

DETAILS OF PERFORMANCE RATING TEST MEASURE CALCULATION				
TEST	MEASURE	MINIMUM VALUES	MAXIMUM VALUES	
Disk Activity	Disk busy (%)	None	50/40/30	
Disk Activity	Disk busy due to reads (%)	None	50/40/30	
Disk Activity	Disk busy due to writes (%)	None	50/40/30	
Disk Space	Used space (MB)	None	1500/1400/1300	
Disk Space	Free space (MB)	1300/1400/1500	None	
Disk Space	Percent usage (%)	None	70/60/50	
Test name : Disk Activity				
DESCRIPTOR	MEASUREMENT TIME	DISK BUSY	DISK BUSY DUE TO READS	DISK BUSY DUE TO WRITES
Disk0 C: E: F: G:	Jun 10, 2016 15:28:37	81.8328 	30.5912 	51.2416 
Test name : Disk Space				
DESCRIPTOR	MEASUREMENT TIME	USED SPACE	FREE SPACE	PERCENT USAGE
C	Jun 10, 2016 15:27:13	90452.3086 	63147.6875 	58.8882 
E	Jun 10, 2016 15:27:13	175159.6172 	88622.3789 	66.4032 
F	Jun 10, 2016 15:27:13	3813.6133 	259968.3828 	1.4457 
G	Jun 10, 2016 15:27:13	3528.8164 	260253.1797 	1.3378 

Figure 13.17: The calculation of the Disk Rating measure

Now, let us proceed to understand how the Measure Value for the Disk Rating measure is calculated. The major steps that are followed while computing the Measure Value of the Performance Rating test are:

- Obtain the actual value of each measure that is grouped together to form the measure of the Performance Rating test.
- Compare this actual value with the Maximum Values/Minimum Values that are set for each measure.
- Check if the measure is a key/non-key measure.
- Apply the weightage for each measure based on the values specified for System-defined/Custom-defined weightages.
- Compute the Measure Value by adding all the weightages and deducing the percentage.

13.6.1.1 Non-descriptor based Performance Rating computation

Since the Disk Performance Rating test in Figure 13.15 is not a descriptor based test and the Weightage applied is System defined, the weightage for both the key measures and the non-key measures are the same. The **ASSOCIATED TESTS AND MEASURES** section in Figure 13.17 shows the measures that are grouped together for the Disk Rating measure. The Minimum

Values/Maximum Values that you configured are also specified against each measure. The table below will explain the weightage awarded to each measure grouped under the Disk Rating measure. By default, the System defined weightage is: *Normal-3 Minor-2 Major-1 Critical-0*.

Test	Descriptor	Measure	Actual Value	Is this a violation (Y/N)	Value violated	Weightage assigned	Overall health score
Disk Activity	Disk0 C:E:F:G	Disk busy	81.8328	Y	Maximum Critical	0	2/9
		Disk busy due to reads	30.5912	Y	Maximum Minor	2	
		Disk busy due to writes	51.2416	Y	Maximum Critical	0	
Disk Space	C	Used Space	90452.3086	Y	Maximum Critical	0	5/9
		Free Space	63147.6875	N	-	3	
		Percent Usage	58.8882	Y	Maximum Minor	2	
	E	Used Space	75159.6172	Y	Maximum Critical	0	4/9
		Free Space	88622.3789	N	-	3	
		Percent Usage	66.4032	Y	Maximum Major	1	
	F	Used Space	3813.6133	Y	Maximum Critical	0	6/9
		Free Space	259968.3828	N	-	3	
		Percent Usage	1.4457	N	-	3	
	G	Used Space	3528.8164	Y	Maximum Critical	0	6/9
		Free Space	260253.1797	N	-	3	
		Percent Usage	1.3378	N	-	3	

Measure Value of the Disk Rating measure is $(2/9+5/9+4/9+6/9+6/9)*100$ which is 51.11%

Note:

The state of the Disk Rating measure is governed by the default threshold values set by the eG Enterprise Suite.

13.6.1.2 Descriptor based Performance Rating computation

Except for the calculation, the steps involved in monitoring a non-descriptor Performance Rating test and a descriptor based Performance Rating test are the same. Let us now take an example of *User*

Experience Rating test whose descriptors are derived from *Citrix XA Users* test. The *User experience* measure displays the overall user experience based on certain key metrics.

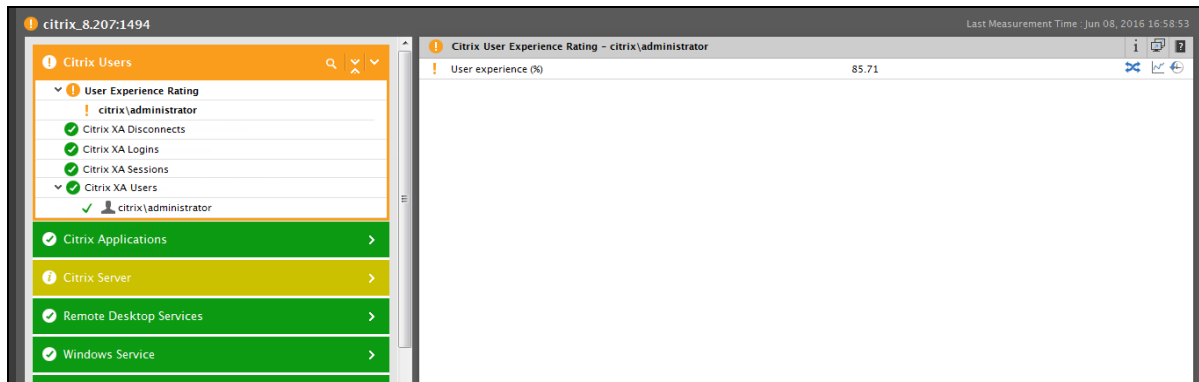


Figure 13.18: The overall user experience of a user logging into a XenApp server

By merely looking at Figure 13.18, administrators can easily identify the overall experience of the *citrix\administrator* user.

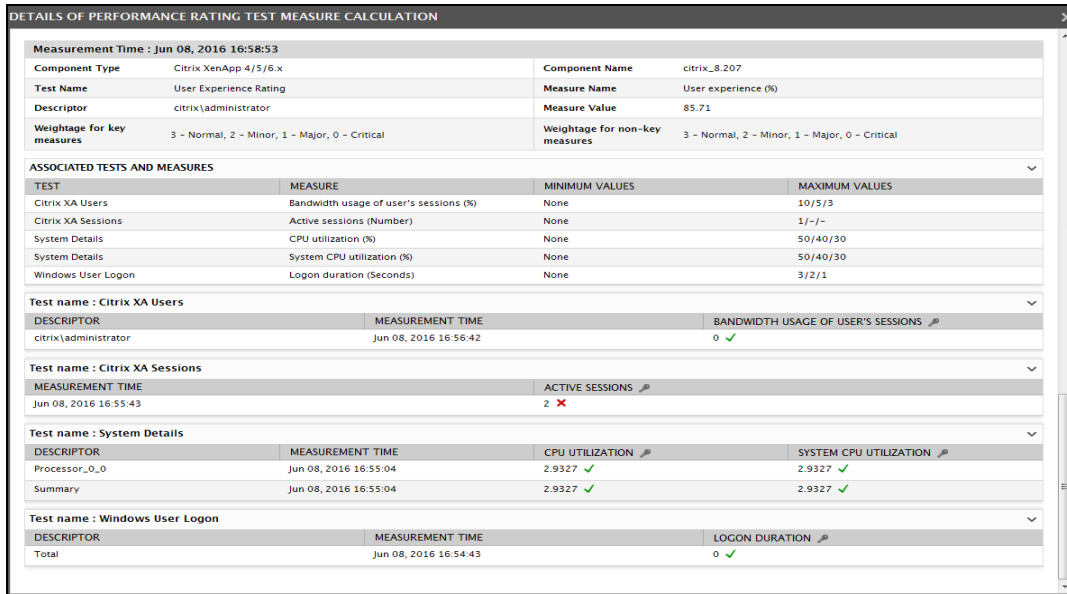


Figure 13.19: The calculation of the User Experience measure

The table below will explain in detail on how the *User Experience* measure is computed for the *citrix\administrator* user.

Test	Descriptor	Measure	Actual Value	Is this a violation (Y/N)	Value violated	Weightage assigned	Overall health score
Citrix	citrix\administrator	Bandwidth usage	0	N	-	3	3/3

Test	Descriptor	Measure	Actual Value	Is this a violation (Y/N)	Value violated	Weightage assigned	Overall health score
XA Users		of user's sessions					
Citrix XA Sessions	-	Active Sessions	2	Y	Maximum Critical	0	0/3
System Details	Processor_0_0	CPU Utilization	2.9327	N	-	3	6/6
		System CPU Utilization	2.9327	N	-	3	
	Summary	CPU Utilization	2.9327	N	-	3	6/6
		System CPU Utilization	2.9327	N	-	3	
Windows User Logon	Total	Logon Duration	0	N	-	3	3/3
Measure Value of the Disk Rating measure is $(3/3+0/3+6/6+6/6+3/3)*100$ which is 85.71%							

There are 4 different cases that should be taken into account while calculating the measure value of the descriptor based Performance Rating test. They are:

- The descriptors of the Performance Rating test exactly matches with the descriptors of the tests contributing the measures to the Performance Rating test;
- Atleast one descriptor of the Performance Rating test matches with the descriptors of the tests contributing the measures to the Performance Rating test;
- The descriptors of the Performance Rating test do not match with the descriptors of the tests contributing the measures to the Performance Rating test;
- The tests contributing the measures to the Performance Rating test are non-descriptor based;

About eG Innovations

eG Innovations provides intelligent performance management solutions that automate and dramatically accelerate the discovery, diagnosis, and resolution of IT performance issues in on-premises, cloud and hybrid environments. Where traditional monitoring tools often fail to provide insight into the performance drivers of business services and user experience, eG Innovations provides total performance visibility across every layer and every tier of the IT infrastructure that supports the business service chain. From desktops to applications, from servers to network and storage, from virtualization to cloud, eG Innovations helps companies proactively discover, instantly diagnose, and rapidly resolve even the most challenging performance and user experience issues.

eG Innovations is dedicated to helping businesses across the globe transform IT service delivery into a competitive advantage and a center for productivity, growth and profit. Many of the world's largest businesses use eG Enterprise to enhance IT service performance, increase operational efficiency, ensure IT effectiveness and deliver on the ROI promise of transformational IT investments across physical, virtual and cloud environments.

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