



Monitoring the Client Desktop Component

eG Enterprise v6

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Table of Contents

- MONITORING THE CLIENT DESKTOP COMPONENT 1
 - 1.1 The Client TCP Layer 2
 - 1.1.1 Client TCP Test..... 2
 - 1.2 The Client Service Layer 6
 - 1.2.1 Client Service Test 7
 - 1.2.2 Download Speed Test 11
 - 1.2.3 Citrix Client Log Test 14
 - 1.3 Troubleshooting Client Desktop Monitoring 19
- CONCLUSION 20

Table of Figures

Figure 1.1: The layer model of the Client Desktop component	1
Figure 1.2: The test associated with the Client TCP layer	2
Figure 1.3: The test associated with the Client Service layer.....	7
Figure 1.4: The Citrix Program Neighbourhood.....	18
Figure 1.5: The ICA Settings dialog box	18

Monitoring the Client Desktop Component

Many a times, to obtain an end-to-end view, administrators may seek to monitor performance at the user's desktop. The *Client Desktop* component is used for this purpose. Using this component, administrators can monitor the client desktop in real-time and report on key metrics relating to the health of the desktop such as CPU usage, memory usage, disk activity, paging activity, network traffic, etc. Furthermore, the agent on the *Client Desktop* component includes a software probe that watches all network activity to and from the desktop. By observing all TCP/IP traffic, the eG agent can monitor network latencies and service response times. By comparing the network latencies with service response times, the eG agent is able to differentiate network slowdowns from application slowdowns. Correlation of the desktop resource usage with service performance also allows administrators to clearly identify times when bottlenecks at the client desktops are causing a slowdown in the service performance.

Tests mapped to each of the layers of the *Client Desktop* component's layer model (see Figure 1.1), measure the aforesaid activities and report the results of the analysis to the eG manager.

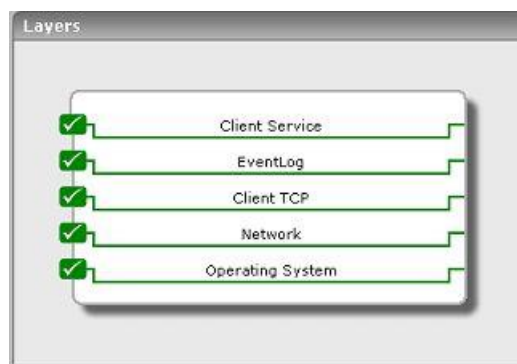


Figure 1.1: The layer model of the Client Desktop component

The **EventLog** layer has been discussed in the *Monitoring Event Logs* document. The **Network** and **Operating System** layers have been dealt with in the *Monitoring Unix and Windows Servers* document. This document therefore will discuss only the **Client TCP** and **Client Service** layers of Figure 1.1.

Note:

Client Desktop requires only a basic monitor license.

1.1 The Client TCP Layer

Using the ClientTcp test, the **Client TCP** layer measures the TCP traffic to/from the client desktop.



Figure 1.2: The test associated with the Client TCP layer

1.1.1 Client TCP Test

This test reports on the performance of TCP traffic to/from a client desktop. The performance of the TCP layer is impacted significantly by network performance issues - packet loss, congestion, connectivity failures, etc. Hence, by observing the performance at the TCP layer, administrators can easily determine if there is a network issue or not. Since the client desktop may be using different network paths to access different servers, the TCP performance has to be assessed for each server or server group. This test can be executed on Windows boxes only.

Purpose	Reports on the performance of TCP traffic to/from a client desktop
Target	The Client Desktop component
Agent deploying this test	Internal agent

Configurable parameters for this test	<ol style="list-style-type: none"> 1. TEST PERIOD – How often should the test be executed 2. HOST - The host for which the test is to be configured. 3. ADAPTER DEVICE SELECTION - By default, the eG agent automatically discovers the interface that is to be used for packet capture. This is why, the ADAPTER DEVICE SELECTION flag is set to Automatic by default. However, if you want to manually override this discovery process, then, you can do either of the following: <ul style="list-style-type: none"> • Set the ADAPTER DEVICE SELECTION flag to Manual, (OR) • Edit the eg_desktop.ini file (in the <EG_AGENT_INSTALL_DIR>\agent\config directory) to manually configure the adapter you want the test to use. <p>Both these options have been discussed below:</p> <p><u>Setting the ADAPTER DEVICE SELECTION flag to Manual</u></p> <p>If this is done, then two new parameters, namely - DEVICE NAME and DEVICE ID – will automatically appear in the test configuration page. Click on the Discover button next to the DEVICE NAME parameter to trigger the discovery of the adapters supported by the monitored host. Once discovery is complete, all discovered adapters will populate the DEVICE NAME drop-down. From this drop-down, select the adapter that you want the test to use. As soon as the DEVICE NAME is selected, the ID of the chosen adapter will automatically appear against the DEVICE ID box. Then, click on the Update button to register the changes.</p> <p><u>Editing the eg_desktop.ini file to manually specify the adapter name</u></p> <p>The eg_desktop.ini file on the agent side drives how the eG agent monitors packet transmissions to and from the client desktop. The example below shows a sample eg_desktop.ini file that can be found in the <EG_INSTALL_DIR>\agent\config directory.</p> <pre>[EG_CONFIG] Interface= Ports=80,1494,7077,53,3389,2598 CacheTime=1 RemoteServers=Web:*.80:C,Dns:*.53:C,Citrix1494:*.1494:C,Citrix2598:*.2598:C,TerminalService:*.3389:C ;DynamicServers=80:C,1494:C,2598:C</pre> <p>By default, the eG agent automatically discovers the interface that is to be used for packet capture. By setting the Interface value in this file, it is possible to manually override the discovery process. To know what interfaces are available on the system, check the agent log file (<EG_INSTALL_DIR>\agent\logs\error_log). For instance, say that the error_log of the agent monitoring the client desktop contains the following entries:</p> <pre>04/06/2012 06:57:32 INFO Agent: Available packet capture devices are: Device NPF_{3B44EC4D-45DB-4276-AC45-00C53206305E} NOC Extranet Access Adapter (Microsoft's Packet Scheduler) , Device NPF_{F6625292-945E-420B-B207-F4E485BE3625}</pre>
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DW1530 Wireless-N WLAN Half-Mini Card (Microsoft's Packet Scheduler)
 \Device\NPF_{DF81BA02-9585-4691-83A5-0420969E0DD9}

Intel(R) 82579LM Gigabit Network Connection (Microsoft's Packet Scheduler)

04/06/2012 06:57:32 INFO Agent: Enabling packet capture enabled using device
 \Device\NPF_{3B44EC4D-45DB-4276-AC45-00C53206305E}

82579LM Gigabit Network Connection (Microsoft's Packet Scheduler)

From these entries, it is evident that the desktop being monitored supports the following adapters:

- \Device\NPF_{3B44EC4D-45DB-4276-AC45-00C53206305E} NOC Extranet Access Adapter (Microsoft's Packet Scheduler)
- \Device\NPF_{F6625292-945E-420B-B207-F4E485BE3625} DW1530 Wireless-N WLAN Half-Mini Card (Microsoft's Packet Scheduler)
- \Device\NPF_{DF81BA02-9585-4691-83A5-0420969E0DD9} Intel(R)

Also, the entry **04/06/2012 06:57:32 INFO Agent: Enabling packet capture enabled using device \Device\NPF_{3B44EC4D-45DB-4276-AC45-00C53206305E}**, clearly indicates that the eG agent is currently using the adapter, \Device\NPF_{3B44EC4D-45DB-4276-AC45-00C53206305E}, for packet capture. If you prefer to use one of the other two adapters - say, \Device\NPF_{F6625292-945E-420B-B207-F4E485BE3625} - for packet capture, change your **Interface** setting as described below:

```
Interface=\Device\NPF_{F6625292-945E-420B-B207-F4E485BE3625}
```

Then, save the file and **restart the eG agent**.

Note:

If you have picked a **DEVICE NAME** from the admin interface and also manually specified a different device name against the **Interface** parameter in the **eg_desktop.ini** file, the **DEVICE NAME** specification will override the **Interface** specification.

In addition to specifying the **Interface** to use, you can also specify the **Ports**, **Cache time**, **RemoteServers**, and **DynamicServers** for the test using the **eg_desktop.ini** file. The **Ports** specification specifies the ports that the packet capture is set to process. Packets transmitted to other ports are not considered in the traffic analysis done by the eG agent. Note also that the eG agent currently only monitors TCP protocol traffic (i.e., UDP traffic is not analyzed).

The eG agent can be configured to monitor all traffic on a specific port, or just traffic to specific servers. This configuration is provided in the **RemoteServers** specification. The right hand side setting for this configuration is a comma-separated list. Entries in the list are in the format *name:ip address patterns:portNumber:C*, where the *name* is the display name indicated in the eG monitor interface, and the *ip address pattern* is a pattern specifying the IP addresses for which traffic is to be monitored (e.g., *192.168.10.7* specifies a specific server to monitor, while *192.168.10.** represents all servers whose IP addresses match the specified pattern). The *port number* is the specific port number to be monitored.

MONITORING THE CLIENT DESKTOP COMPONENT

	<p>Multiple entries corresponding to the same name are allowed and for such entries, performance statistics are aggregated while reporting (i.e., <i>Web:192.168.10.7:80:C,web:203.197.*:80:C</i> is allowed and traffic to all servers matching the IP address pattern will be reported as traffic for the <i>Web</i> descriptor).</p> <p>If you are not aware of the exact IP addresses or IP address patterns of the servers with which the client desktop communicates, then, you can configure the eG agent to monitor all traffic from the client desktop to a specific set of server ports. To achieve this, simply uncomment the DynamicServers specification by removing the ';' that precedes this specification. The server ports that the eG agent will be monitoring are specified on the right hand side of this entry in the format, <i>portnumber:C</i>. To enable the eG agent to monitor more number of ports, you can append to the comma-separated list of ports available on the right hand side of the DynamicServers specification. Then, save the file and restart the eG agent.</p>		
Outputs of the test	One set of outputs for every specification against the RemoteServers parameter; if the DynamicServers specification is uncommented, then one set of results will be reported for every IP address that is being accessed by the client desktop via each of the configured ports		
Measurements of the test	Measurement	Measurement Unit	Interpretation
	Connection attempts: Indicates the number of TCP connections attempted by the client.	Number	
	Connection successes: Indicates the number of TCP connection attempts that succeeded.	Number	
	Connection failures: Indicates the number of TCP connection attempts that failed.	Number	Connection failures could be due to performance issues in the interconnection network or at the server end.
	Connection status: Indicates the percentage of TCP connection attempts that succeeded.	Percent	A value close to 100 indicates that the network connection is good. A drop in this value is an indicator of poor network or server performance.
	Avg. TCP connect time: This measure indicates how long it took on an average to establish a TCP connection.	Secs	When packet loss occurs on the network, TCP uses an exponential back-off algorithm to retry connection establishment. Hence, connection times are likely to grow exponentially as packet loss worsens. A high increase in this metric is an indicator of network connectivity issues (mostly congestion).
	Max connect time: This measure indicates the longest TCP connect time during the last measurement period.	Secs	

MONITORING THE CLIENT DESKTOP COMPONENT

	Out of order transmits: Indicates the number of TCP packets that were received out of order. TCP is a connection-oriented protocol, and in most cases, packets are received in order.	Number	While out of order transmissions by themselves are not a problem, a large number of out of order transmissions could potentially happen because of packet retransmissions being done at the TCP layer. It is important to monitor retransmissions because TCP throughput and responsiveness decrease drastically with increase in retransmissions. A sudden increase in the out of order transmits or a high percentage of out of order transmissions requires additional investigation. More often than not, such an increase in transmissions is an indicator of a network performance issue.
	Percent out of order transmits: The ratio of packets transmitted out of order to packets transmitted. TCP is a connection-oriented protocol, and in most cases, packets are received in order.	Percent	While out of order transmissions by themselves are not a problem, a large number of out of order transmissions could potentially happen because of packet retransmissions being done at the TCP layer. It is important to monitor retransmissions because TCP throughput and responsiveness decrease drastically with increase in retransmissions. A sudden increase in the out of order transmits or a high percentage of out of order transmissions requires additional investigation. More often than not, such an increase in transmissions is an indicator of a network performance issue. A value of 30% or above is a cause for investigation (e.g., use a network sniffer to drill down deeper into the network transmissions).
	Out of order packet receptions: Indicates the number of TCP packets received out of order.	Number	Typically, this should be a very low value. A large value is an indicator that potentially a number of retransmissions are happening on the network. Just like packet transmissions (see above), retransmission of packets received can also indicate potential network issues.
	Percent out of order packet receptions: Indicates the ratio of packets received out of order to packets received.	Percent	A value greater than 20% requires additional investigation (e.g., use a network sniffer to drill down deeper into the network transmissions).

1.2 The Client Service Layer

The ClientService test associated with this layer monitors performance as seen by the user of a client desktop from a service perspective.

MONITORING THE CLIENT DESKTOP COMPONENT



Figure 1.3: The test associated with the Client Service layer

1.2.1 Client Service Test

This test monitors performance as seen by the user of a client desktop from a service perspective. Depending on what servers/ports are configured for monitoring, this test can monitor the performance for user access to Citrix, web, mail and other services. Since this test monitors real user activity from a desktop, rather than simulated activity, the measures of this test are a true reflection of the end user experience. This test can be executed on Windows boxes only.

Purpose	Monitors performance as seen by the user of a client desktop from a service perspective
Target	The Client Desktop component
Agent deploying this test	Internal agent

Configurable parameters for this test	<ol style="list-style-type: none"> 1. TEST PERIOD – How often should the test be executed 2. HOST - The host for which the test is to be configured. 3. ADAPTER DEVICE SELECTION - By default, the eG agent automatically discovers the interface that is to be used for packet capture. This is why, the ADAPTER DEVICE SELECTION flag is set to Automatic by default. However, if you want to manually override this discovery process, then, you can do either of the following: <ul style="list-style-type: none"> • Set the ADAPTER DEVICE SELECTION flag to Manual, (OR) • Edit the eg_desktop.ini file (in the <EG_AGENT_INSTALL_DIR>\agent\config directory) to manually configure the adapter you want the test to use. <p>Both these options have been discussed below:</p> <p><u>Setting the ADAPTER DEVICE SELECTION flag to Manual</u></p> <p>If this is done, then two new parameters, namely - DEVICE NAME and DEVICE ID – will automatically appear in the test configuration page. Click on the Discover button next to the DEVICE NAME parameter to trigger the discovery of the adapters supported by the monitored host. Once discovery is complete, all discovered adapters will populate the DEVICE NAME drop-down. From this drop-down, select the adapter that you want test to use. As soon as the DEVICE NAME is selected, the ID of the chosen adapter will automatically appear against the DEVICE ID box. Finally, click the Update button to register the changes.</p> <p><u>Editing the eg_desktop.ini file to manually specify the adapter name</u></p> <p>The eg_desktop.ini file on the agent side drives how the eG agent monitors packets transmissions to and from the client desktop. The example below shows a sample eg_desktop.ini file that can be found in the <EG_INSTALL_DIR>\agent\config directory.</p> <pre>[EG_CONFIG] Interface= Ports=80,1494,7077,53,3389,2598 CacheTime=1 RemoteServers=Web:*:80:C,Dns:*:53:C,Citrix1494:*:1494:C,Citrix2598:*:2598:C,TerminalService:*:3389:C ;DynamicServers=80:C,1494:C,2598:C</pre> <p>By default, the eG agent automatically discovers the interface that is to be used for packet capture. By setting the Interface value in this file, it is possible to manually override the discovery process. To know what interfaces are available on the system, check the agent log file (<EG_INSTALL_DIR>\agent\logs\error_log). For instance, say that the error_log of the agent monitoring the client desktop contains the following entries:</p> <pre>04/06/2012 06:57:32 INFO Agent: Available packet capture devices are: \Device\NPF_{3B44EC4D-45DB-4276-AC45-00C53206305E} NOC Extranet Access Adapter (Microsoft's Packet Scheduler) ,\Device\NPF_{F6625292-945E-420B-B207-F4E485BE3625} DW1530 Wireless-N WLAN Half-Mini Card (Microsoft's Packet Scheduler) ,\Device\NPF_{DF81BA02-9585-4691-83A5-0420969E0DD9} Intel(R) 82579LM Gigabit Network Connection (Microsoft's Packet Scheduler) 04/06/2012 06:57:32 INFO Agent: Enabling packet capture enabled using device \Device\NPF_{3B44EC4D-45DB-4276-AC45-00C53206305E}</pre> <p>From these entries, it is evident that the desktop being monitored supports the following adapters:</p>
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- \Device\NPF_{3B44EC4D-45DB-4276-AC45-00C53206305E} NOC Extranet Access Adapter (Microsoft's Packet Scheduler)
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- \Device\NPF_{DF81BA02-9585-4691-83A5-0420969E0DD9} Intel(R) 82579LM Gigabit Network Connection (Microsoft's Packet Scheduler)

Also, the entry **04/06/2012 06:57:32 INFO Agent: Enabling packet capture enabled using device \Device\NPF_{3B44EC4D-45DB-4276-AC45-00C53206305E}**, clearly indicates that the eG agent is currently using the adapter, \Device\NPF_{3B44EC4D-45DB-4276-AC45-00C53206305E}, for packet capture. If you prefer to use one of the other two adapters - say, \Device\NPF_{F6625292-945E-420B-B207-F4E485BE3625} - for packet capture, change your **Interface** setting as described below:

```
Interface=\Device\NPF_{F6625292-945E-420B-B207-F4E485BE3625}
```

Then, save the file and **restart the eG agent**.

Note:

If you have picked a **DEVICE NAME** from the admin interface and also manually specified a different device name against the **Interface** parameter in the **eg_desktop.ini** file, the **DEVICE NAME** specification will override the **Interface** specification.

In addition to specifying the **Interface** to use, you can also specify the **Ports**, **Cache time**, **RemoteServers**, and **DynamicServers** for the test using the **eg_desktop.ini** file. The **Ports** specification specifies the ports that the packet capture is set to process. Packets transmitted to other ports are not considered in the traffic analysis done by the eG agent. Note also that the eG agent currently only monitors TCP protocol traffic (i.e., UDP traffic is not analyzed).

The eG agent can be configured to monitor all traffic on a specific port, or just traffic to specific servers. This configuration is provided in the **RemoteServers** specification. The right hand side setting for this configuration is a comma-separated list. Entries in the list are in the format *name:ip address patterns:portNumber:C*, where the *name* is the display name indicated in the eG monitor interface, and the *ip address patterns* is a pattern specifying the IP addresses for which traffic is to be monitored (e.g., *192.168.10.7* specifies a specific server to monitor, while *192.168.10.** represents all servers whose IP addresses match the specified pattern). The *port number* is the specific port number to be monitored. Multiple entries corresponding to the same name are allowed and for such entries, performance statistics are aggregated while reporting (i.e., *Web:192.168.10.7:80:C,web:203.197.*:80:C* is allowed and traffic to all servers matching the IP address pattern will be reported as traffic for the *Web* descriptor).

If you are not aware of the exact IP addresses or IP address patterns of the servers with which the client desktop communicates, then, you can configure the eG agent to monitor all traffic from the client desktop to a specific set of server ports. To achieve this, simply uncomment the **DynamicServers** specification by removing the ';' that precedes this specification. The server ports that the eG agent will be monitoring are specified on the right hand side of this entry in the format, *portnumber:C*.

MONITORING THE CLIENT DESKTOP COMPONENT

	To enable the eG agent to monitor more number of ports, you can append to the comma-separated list of ports available on the right hand side of the DynamicServers specification. Then, save the file and restart the eG agent .		
Outputs of the test	One set of outputs for every specification against the RemoteServers parameter; if the DynamicServers specification is uncommented, then one set of results will be reported for every IP address that is being accessed by the client desktop via each of the configured ports		
Measurements of the test	Measurement	Measurement Unit	Interpretation
	Avg response time: Indicates the average time from when a data request is sent by the client to when the server returns a response.	Secs	Comparing this value with the response/connection time at the TCP layer provides an indicator of where the bottleneck is. For example, if the service response time is high but network response is low, this implies that there is a slowdown at the application layers and not in the network.
	Max response time: Indicates the maximum response time for requests from the client during the last measurement period.	Secs	
	Data packets with no response: Indicates the number of times during the last measurement period when a data request was sent by the client but a corresponding response was not received from the server.	Number	Ideally, this value should be low.
	No responses percent: Indicates the ratio of the number of data requests for which no response was received to the total number of data requests sent during the last measurement period.	Percent	Depending on the nature of the service being accessed, this value should be near zero. A high value indicates potentially that the client is not receiving responses from the servers it is connecting to.
	Data transmitted: Indicates data transmissions from the client desktop during the last measurement period.	KB/Sec	
	Data received: Indicates the data receptions by the client desktop during the last measurement period.	KB/Sec	

Note:

For the **ClientTcp Test** and **ClientService Test** to function smoothly, the eG agent on Windows requires the WinPcap library. WinPcap is the industry-standard tool for link-layer network access in Windows environments: it allows applications to capture and transmit network packets bypassing the protocol stack, and has additional useful features, including kernel-level packet filtering, a network statistics engine and support for remote packet capture. WinPcap consists of a driver, that extends the operating system to provide low-level network access, and a library that is used to easily access the low-level network layers.

To enable the eG agent on Windows to use the WinPcap library, you first need to download the library from the URL: <http://www.winpcap.org> and then install it on the target Windows host.

1.2.2 Download Speed Test

Download speed is one of the key indicators of network health. Administrators often download files of varying sizes from sites; a faster download could reduce bandwidth utilization considerably, and save costs. In an era where time is money, slow downloads, can only result in doubling the cost of using a web service. The DownloadSpeed test downloads files from a set of configured URLs, and in the process, measures the speed of every file download, thus enabling administrators to accurately judge the efficiency of an internet service and to arrive at service levels.

This test is disabled by default. To enable the test, go to the **ENABLE / DISABLE TESTS** page using the menu sequence : Agents -> Tests -> Enable/Disable, pick *Client Desktop* as the **Component type**, set *Performance* as the **Test type**, choose this test from the **DISABLED TESTS** list, and click on the >> button to move the test to the **ENABLED TESTS** list. Finally, click the **Update** button.

Purpose	Measures the speed of file downloads
Target	A Client Desktop component
Agent deploying this test	An internal agent
Configurable parameters for this test	<ol style="list-style-type: none"> 1. TEST PERIOD – How often should the test be executed 2. URL – The web page being accessed. While multiple URLs (separated by commas) can be provided, each URL should be of the format URL name:URL value. URL name is a unique name assigned to the URL, and the URL value is the value of the URL. For example, a URL can be specified as HomePage:http://192.168.10.12:7077/, where HomePage is the URL name and http://192.168.10.12:7077/ is the URL value. 3. HOST - The host for which the test is to be configured. 4. PORT - The port to which the specified HOST listens 5. COOKIEFILE – Whether any cookies being returned by the web server need to be saved locally and returned with subsequent requests 6. PROXYHOST – The host on which a web proxy server is running (in case a proxy server is to be used) 7. PROXYPORT – The port number on which the web proxy server is listening

	<p>8. PROXYUSERNAME – The user name of the proxy server</p> <p>9. PROXYPASSWORD – The password of the proxy server</p> <p>10. CONFIRM PASSWORD – Confirm the password by retyping it here.</p> <p>11. CONTENT – Is a set of instruction:value pairs that are used to validate the content being returned by the test. If the CONTENT value is <i>none:none</i>, no validation is performed. The number of pairs specified in this text box, must be equal to the number of URLs being monitored. The instruction should be one of <i>Inc</i> or <i>Exc</i>. <i>Inc</i> tells the test that for the content returned by the web server to be valid, the content must include the specified value (a simple string search is done in this case). An instruction of <i>Exc</i> instructs the test that the server's output is valid if it does not contain the specified value. In both cases, the content specification can include wild card patterns. For example, an <i>Inc</i> instruction can be <i>Inc:*Home page*</i>.</p> <p>12. CREDENTIALS – The DownSpeedTest supports HTTP authentication. The CREDENTIALS parameter is to be set if a specific user name / password has to be specified to login to a page. This parameter is a comma separated list of user name:password pairs, one pair for each URL being monitored. A value of none:none indicates that user authorization is not required. Please be sure to check if your web site requires HTTP authentication while configuring this parameter. HTTP authentication typically involves a separate pop-up window when you try to access the page. Many sites uses HTTP POST for obtaining the user name and password and validating the user login. In such cases, the username and password have to be provided as part of the POST information and NOT as part of the CREDENTIALS specification for the DownSpeedTest.</p> <p>13. TIMEOUT - Here, specify the maximum duration (in seconds) for which the test will wait for a response from the server. The default TIMEOUT period is 30 seconds.</p>		
Outputs of the test	One set of outputs for every URL being monitored		
Measurements of the test	Measurement	Measurement Unit	Interpretation
	Availability: This measurement indicates whether the server was able to respond successfully to the query made by the test.	Percent	Availability failures could be caused by several factors such as the web server process(es) being down, the web server being misconfigured, a network failure, etc. Temporary unavailability may also occur if the web server is overloaded. Availability is determined based on the response code returned by the server. A response code between 200 to 300 indicates that the server is available.
	Response time: This measurement indicates the time taken by the server to respond to the requests it receives.	Secs	Response time being high denotes a problem. Poor response times may be due to the server being overloaded or misconfigured. If the URL accessed involves the generation of dynamic content by the server, backend problems (e.g., an overload at the application server or a database failure) can also result in an increase in response time.

MONITORING THE CLIENT DESKTOP COMPONENT

	TCP connection availability: This measure indicates whether the test managed to establish a TCP connection to the server.	Percent	Failure to establish a TCP connection may imply that either the web server process is not up, or that the process is not operating correctly. In some cases of extreme overload, the failure to establish a TCP connection may be a transient condition. As the load subsides, the server may start functioning properly again.
	TCP connect time: This measure quantifies the time for establishing a TCP connection to the web server host.	Secs	Typically, the TCP connection establishment must be very small (of the order of a few milliseconds). Since TCP connection establishment is handled at the OS-level, rather than by the application, an increase in this value signifies a system-level bottleneck on the host that supports the web server.
	Server response time: This measure indicates the time period between when the connection was established and when the server sent back a HTTP response header to the client.	Secs	While the total response time may depend on several factors, the server response time is typically, a very good indicator of a server bottleneck (e.g., because all the available server threads or processes are in use).
	Response code: The response code returned by the server for the simulated request	Number	A value between 200 and 300 indicates a good response. A 4xx value indicates a problem with the requested content (eg., page not found). A 5xx value indicates a server error.
	Content length: The size of the content returned by the server	Kbytes	Typically the content length returned by the server for a specific URL should be the same across time. Any change in this metric may indicate the need for further investigation on the server side.
	Content validity: This measure validates whether the server was successful in executing the request made to it.	Percent	A value of 100% indicates that the content returned by the test is valid. A value of 0% indicates that the content may not be valid. This capability for content validation is especially important for multi-tier web applications. For example, a user may not be able to login to the web site but the server may reply back with a valid HTML page where in the error message, say, "Invalid Login" is reported. In this case, the availability will be 100 % (since we got a valid HTML response). If the test is configured such that the content parameter should exclude the string "Invalid Login," in the above scenario content validity would have a value 0.

MONITORING THE CLIENT DESKTOP COMPONENT

	Data transfer time: Indicates the time taken for the download to complete.	Secs	A consistent increase in this value could be a cause for concern.
	Throughput: Indicates the speed of the download.	Kbps	This value is calculated as a ratio of Content_length and Data_xfer_time. Ideally, this value should be high.

1.2.3 Citrix Client Log Test

The CitrixClientLog test monitors multiple log files for different patterns.

This test is disabled by default. To enable the tests, go to the **ENABLE / DISABLE TESTS** page using the menu sequence : Agents -> Tests -> Enable/Disable, pick *Client Desktop* as the **Component type**, set *Performance* as the **Test type**, choose this test from the **DISABLED TESTS** list, and click on the >> button to move the test to the **ENABLED TESTS** list. Finally, click the **Update** button.

Purpose	Monitors multiple log files for different patterns
Target	The Client_desktop component
Agent deploying this test	Internal agent

Configurable parameters for this test	<ol style="list-style-type: none"> 1. TEST PERIOD – How often should the test be executed 2. HOST - The host for which the test is to be configured. 3. PORT - The port at which the host listens 4. ALERTFILE - In the ALERTFILE text box, specify the path to the log file to be monitored. For instance, your alertfile specification can be: <i>c:\Citrix\Application Data\ICAClient\wfcwin32.log</i>. Multiple log file paths can be provided as a comma-separated list. Also, instead of a specific log file path, the path to the directory containing log files can be provided - eg., <i>/user/logs</i>. This ensures that eG monitors the most recent log files in the specified directory. Specific log file name patterns can also be specified. For example, to monitor the latest log files with names containing the string 'slogs', the parameter specification can be, <i>/tmp/usr/*slogs*</i>. Here, '*' indicates leading/trailing spaces (as the case may be). In this case, the eG agent first enumerates all the log files in the specified path that match the given pattern, and then picks only the latest log file from the result set for monitoring. You can also configure the path in the following format: <i>Name@logfilepath</i>. Here, <i>Name</i> represents the display name of the path being configured. Accordingly, the parameter specification for the 'slogs' example discussed above can be: <i>slogs@/tmp/usr/*slogs*</i>. In this case, the display name 'slogs' will alone be displayed as descriptors of the test. Every time this test is executed, the eG agent verifies the following: <ul style="list-style-type: none"> • Whether any changes have occurred in the size and/or timestamp of the log files that were monitoring during the last measurement period; • Whether any new log files (that match the alertfile specification) have been newly added since the last measurement period; <p>If a few lines have been added to a log file that was monitored previously, then the eG agent monitors the additions to that log file, and then proceeds to monitor newer log files (if any). If an older log file has been overwritten, then, the eG agent monitors this log file completely, and then proceeds to monitor the newer log files (if any).</p> 5. SEARCHPATTERN - In the SEARCHPATTERN text box, enter the specific patterns of alerts to be monitored. The pattern should be in the following format: <i><PatternName>:<Pattern></i>, where <i><PatternName></i> is the pattern name that will be displayed in the monitor interface and <i><Pattern></i> is an expression of the form - <i>*expr*</i> or <i>expr</i> or <i>*expr</i> or <i>expr*</i>, etc. A leading '*' signifies any number of leading characters, while a trailing '*' signifies any number of trailing characters. For example, say you specify CONNECTED:*CONNECTED to* in the SEARCHPATTERN text box. This indicates that "CONNECTED" is the pattern name to be displayed in the monitor interface. "*CONNECTED to*" indicates that the test will monitor only those lines in the alert log which embed the phrase "CONNECTED to". A single pattern may also be of the form <i>e1+e2</i>, where + signifies an OR condition. That is, the PatternName is matched if either e1 is true or e2 is true. Multiple search patterns can be specified as a comma-separated list. For example: CONNECTED:*CONNECTED to*,DISCONNECTED:*DISCONNECTED from*.
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	<p>If the alertfile specification is of the format <i>Name@logfilepath</i>, then the descriptor for this test in the eG monitor interface will be of the format: <i>Name:PatternName</i>. On the other hand, if the alertfile specification consists only of a comma-separated list of log file paths, then the descriptors will be of the format: <i>LogFilePath:PatternName</i>.</p> <p>6. LINES - In the LINES text box, specify two numbers in the format x:y. This means that when a line in the alert file matches a particular pattern, then x lines before the matched line and y lines after the matched line will be reported in the detail diagnosis output (in addition to the matched line). The default value here is 0:0. Multiple entries can be provided as a comma-separated list. If you give 1:1 as the value for LINES, then this value will be applied to all the patterns specified in the SEARCHPATTERN field. If you give 0:0,1:1 as the value for LINES and if the corresponding value in the SEARCHPATTERN field is like CONNECTED:*CONNECTED to*,DISCONNECTED:*DISCONNECTED from* then:</p> <p>0:0 will be applied to CONNECTED:*CONNECTED to* pattern</p> <p>1:1 will be applied to DISCONNECTED:*DISCONNECTED from* pattern</p> <p>7. EXCLUDEPATTERN - Provide a comma-separated list of patterns to be excluded from monitoring in the EXCLUDEPATTERN text box. For example <i>*critical*,*exception*</i>. By default, this parameter is set to 'none'.</p> <p>8. UNIQUEMATCH - By default, the UNIQUEMATCH parameter is set to FALSE, indicating that, by default, the test checks every line in the log file for the existence of each of the configured SEARCHPATTERNS. By setting this parameter to TRUE, you can instruct the test to ignore a line and move to the next as soon as a match for one of the configured patterns is found in that line. For example, assume that <i>Pattern1:*fatal*,Pattern2:*error*</i> is the SEARCHPATTERN that has been configured. If UNIQUEMATCH is set to FALSE, then the test will read every line in the log file completely to check for the existence of messages embedding the strings 'fatal' and 'error'. If both the patterns are detected in the same line, then the number of matches will be incremented by 2. On the other hand, if UNIQUEMATCH is set to TRUE, then the test will read a line only until a match for one of the configured patterns is found and not both. This means that even if the strings 'fatal' and 'error' follow one another in the same line, the test will consider only the first match and not the next. The match count in this case will therefore be incremented by only 1.</p> <p>9. ROTATINGFILE - This flag governs the display of descriptors for this test in the eG monitoring console.</p> <p>If this flag is set to true and the alertfile text box contains the full path to a specific (log/text) file, then, the descriptors of this test will be displayed in the following format: <i>Directory_containing_monitored_file:<SearchPattern></i>. For instance, if the alertfile parameter is set to <i>c: eGurkha logs syslog.txt</i>, and rotatingfile is set to true, then, your descriptor will be of the following format: <i>c: eGurkha logs:<SearchPattern></i>. On the other hand, if the rotatingfile flag had been set to false, then the descriptors will be of the following format: <i><FileName>:<SearchPattern></i> - i.e., <i>syslog.txt:<SearchPattern></i> in the case of the example above.</p>
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	<p>If this flag is set to true and the alertfile parameter is set to the directory containing log files, then, the descriptors of this test will be displayed in the format: <i>Configured_directory_path:<SearchPattern></i>. For instance, if the alertfile parameter is set to <i>c:\eGurkha\logs</i>, and rotatingfile is set to true, then, your descriptor will be: <i>c:\eGurkha\logs:<SearchPattern></i>. On the other hand, if the rotatingfile parameter had been set to false, then the descriptors will be of the following format: <i>Configured_directory:<SearchPattern></i> - i.e., <i>logs:<SearchPattern></i> in the case of the example above.</p> <p>If this flag is set to true and the alertfile parameter is set to a specific file pattern, then, the descriptors of this test will be of the following format: <i><FilePattern>:<SearchPattern></i>. For instance, if the alertfile parameter is set to <i>c:\eGurkha\logs*sys*</i>, and rotatingfile is set to true, then, your descriptor will be: <i>*sys*:<SearchPattern></i>. In this case, the descriptor format will not change even if the rotatingfile flag status is changed.</p> <p>DD Frequency - Refers to the frequency with which detailed diagnosis measures are to be generated for this test. The default is <i>1:1</i>. This indicates that, by default, detailed measures will be generated every time this test runs, and also every time the test detects a problem. You can modify this frequency, if you so desire. Also, if you intend to disable the detailed diagnosis capability for this test, you can do so by specifying <i>none</i> against dd frequency.</p> <p>10. DETAILED DIAGNOSIS - To make diagnosis more efficient and accurate, eG 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. To enable the detailed diagnosis capability of this test, by default, for a particular server, choose the On option against DETAILED DIAGNOSIS. To disable the capability, click on the Off option.</p> <p>The option to selectively enable/disable the detailed diagnosis capability will be available only if the following conditions are fulfilled:</p> <ul style="list-style-type: none"> • The eG manager license should allow the detailed diagnosis capability • Both the bad and normal frequencies configured for the detailed diagnosis measures should not be 0. 		
Outputs of the test	One set of outputs for every Alertfile and searchpattern combination		
Measurements of the test	Measurement	Measurement Unit	Interpretation
	<p>Recent messages:</p> <p>Indicates the number of messages that were added to the log when the test was last executed.</p>	Number	The value of this measure is a clear indicator of the number of "new" messages that have come into the log of the monitored client desktop.

To set the type of events that need to be logged in the log file, do the following:

1. On a Citrix client install, double-click on the **Citrix Program Neighbourhood** icon on the desktop.
2. Figure 1.4 will then appear:

MONITORING THE CLIENT DESKTOP COMPONENT

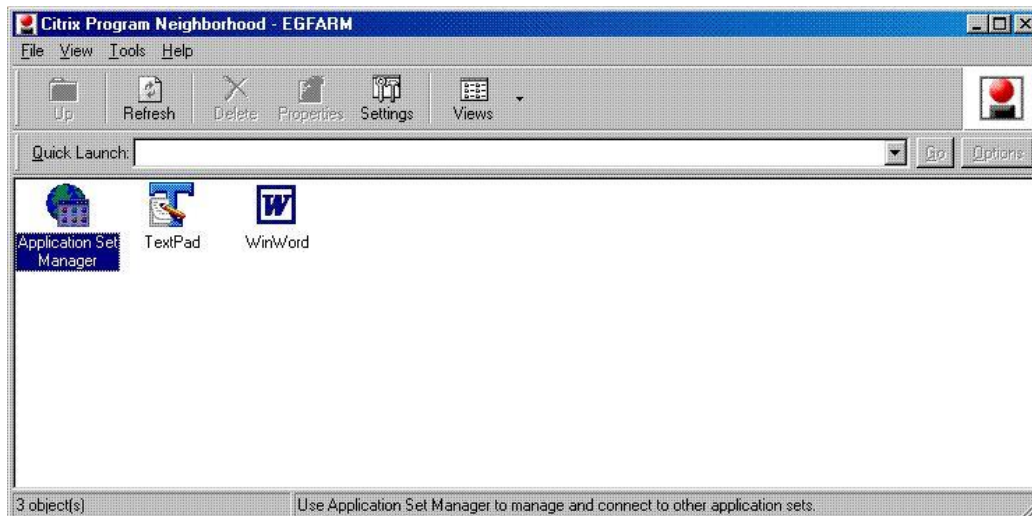


Figure 1.4: The Citrix Program Neighbourhood

3. From the **Tools** menu of Figure 1.4, select the **ICA Client** option, and open the **Event Logging** tab page (see Figure 1.5) of the **ICA Settings** dialog box that appears.

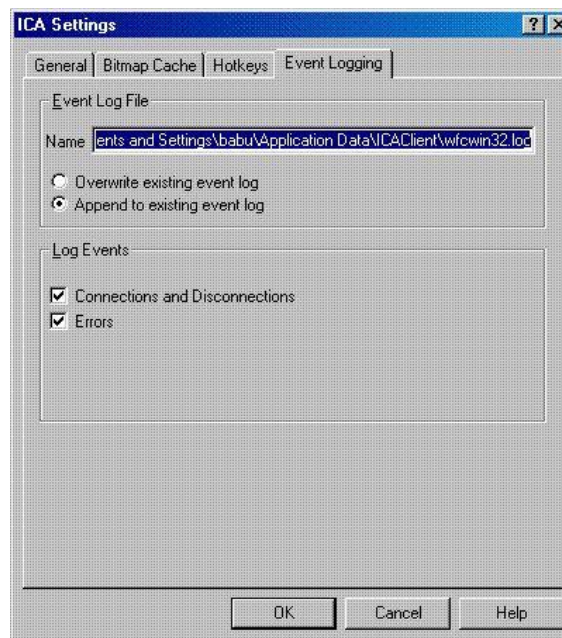


Figure 1.5: The ICA Settings dialog box

4. The **Name** text box in Figure 1.5 reveals the complete path to and name of the default event log file. To specify the events that need to be logged in the log file, select either/all of the checkboxes in the **Log Events** section of Figure 1.5.
5. Finally, click the **OK** button in Figure 1.5.

1.3 Troubleshooting Client Desktop Monitoring

On some flavors of Windows (particularly, Windows Vista and above), the eG agent monitoring the *Client Desktop* component may fail to report metrics. Checking the agent **error_log** may reveal the following error message:

```
Exception in thread "main" java.lang.UnsatisfiedLinkError: C:\egurkha\lib\Jpcap.dll:  
Can't find dependent libraries
```

The desktop agent typically uses a library file named **npptools.dll** to pull out the necessary metrics from the target *Client Desktop*. While Microsoft bundled this dll with older versions of Windows, it does not bundle this dll with relatively newer OS versions such as Windows 7/Vista. The above-mentioned error message is captured by the **error_log** if the *Client Desktop* component being monitored is a Windows operating system into which the **npptools.dll** is not bundled by default. To make sure the desktop agent functions properly on such Windows operating systems as well, you need to copy the **npptools.dll** file (in **C:\Windows\system32**) from older versions of Windows to the **C:\Windows\system32** folder of the target Windows host.

a.

Conclusion

This document has described in detail the monitoring paradigm used and the measurement capabilities of the eG Enterprise suite of products with respect to **the Client Desktop component**. For details of how to administer and use the eG Enterprise suite of products, refer to the user manuals.

We will be adding new measurement capabilities into the future versions of the eG Enterprise suite. If you can identify new capabilities that you would like us to incorporate in the eG Enterprise suite of products, please contact support@eginnovations.com. We look forward to your support and cooperation. Any feedback regarding this manual or any other aspects of the eG Enterprise suite can be forwarded to feedback@eginnovations.com.