NetIQ Access Manager 3.2

Performance and Sizing Guidelines

Performance, Reliability, and Scalability Testing
Revisions

This table outlines all the changes that have been made to this document (in reverse chronological order):

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4</td>
<td>August 13, 2012</td>
<td>• Added Access Manager Service for Windows under <em>Tuning Parameters</em>.</td>
</tr>
<tr>
<td></td>
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<td>• Added Access Manager Service for Windows under <em>Results</em>.</td>
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<tr>
<td>1.3</td>
<td>July 30, 2012</td>
<td>• Added an Appendix for tests with shared secrets.</td>
</tr>
<tr>
<td></td>
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<td>• Moved “Linux Access Gateway” and “SSL VPN Performance” to Appendix.</td>
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<tr>
<td>1.2</td>
<td>July 09, 2012</td>
<td>• Added Access Manager Appliance under <em>Tuning Parameters</em>.</td>
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<td>• Added Access Manager Appliance under <em>Results</em>.</td>
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<tr>
<td>1.1</td>
<td>June 18, 2012</td>
<td>• Modified Access Gateway Service for SLES under <em>Tuning Parameters</em>.</td>
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<td>• Modified Access Gateway Service for SLES under <em>Results</em>.</td>
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<tr>
<td>1.0</td>
<td>June 04, 2012</td>
<td>• Added Access Gateway Appliance under <em>Tuning Parameters</em>.</td>
</tr>
<tr>
<td></td>
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<td>• Added Access Gateway Appliance under <em>Results</em>.</td>
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</table>
1 Introduction

NetIQ® Access Manager is a comprehensive access management solution that provides secure access to Web and enterprise applications. Access Manager provides seamless Single Sign-on across technical and organizational boundaries. It uses industry standards that include Secure Assertions Markup Language (SAML) and Liberty Alliance protocols.

This white paper details the performance, reliability, and scalability of NetIQ® Access Manager so that you can deploy the correct configuration in your environment. The test results are simulated and every environment is different. But, the data should help in determining the design of your system. This paper specifically refers to the 3.2 release of NetIQ Access Manager shipped in May 2012.

1.1 Key Features of NetIQ Access Manager

The key features of Access Manager include:

- Contains basic and advanced authentication methods
- Has a federation-based architecture
- Allows Single Sign-on to all Web-based applications
- Secures access to enterprise applications through an integrated SSL VPN
- Enforces corporate policies for required software remote users
- Delivers roles-based access control for Web-based and enterprise applications
- Establishes federated links with trusted business partners
2 Test Strategy

The test was designed to represent a medium-sized business with heavy traffic to help predict performance for both smaller and larger implementations. The performance, reliability, and scalability tests cover the critical areas that customers need to know about how to design a system for their environment.

A sizing guide is included to help determine the number of users that can be supported on a specific number of servers.

The tests cover the major functional areas of public access, authentication, and authorization.

- The public requests test the gateway as a reverse proxy with caching to help increase the speed of your Web servers.
- The authentication requests test the distributed architecture that provides secure login to NetIQ Access Manager.
- The authorization requests test the policy evaluation that occurs after the login has been completed and before the page is delivered.
- The environment included a cluster of 4 Identity Servers and 4 Access Gateways. The number of users and the amount of traffic determine the size of the cluster.

2.1 Access Gateway

Performance Testing:

- HTTP traffic through a public resource
- HTTPS traffic through a public resource
- HTTPS traffic through a protected resource
- HTTPS traffic through a protected resource with Form Fill
- HTTPS traffic through a protected resource with Identity Injection
- HTTPS traffic through a protected resource with policies that contain roles
- HTTPS traffic through a protected resource with 10 additional page requests

Reliability Testing:

- HTTPS traffic for two weeks through a stress test
- Scalability (Clustering) testing:
- 2 x 4 x 4 (2 Administration Console servers, 4 Identity Server servers, and 4 Linux Access Gateway servers)

- 2 x 4 x 4 (2 Administration Console servers, 4 Identity Server servers, and 4 Access Gateway Appliance servers)

Failover Testing:
- HTTP/HTTPS traffic continues after a component failover

### 2.2 SSL VPN

Enterprise mode performance and reliability testing to a high bandwidth server:

- Initiate the SSL VPN connections from multiple clients in the Enterprise mode from a mix of Windows and SUSE® Linux Enterprise Desktop (SLED) clients.

- After the connection is established, initiate continuous traffic over the tunnel by using the FTP scripts.

- Run the test for 8 hours.
  Monitor the utilization and connection failures.

Kiosk mode performance and reliability testing to a high bandwidth server:

- Initiate the SSL VPN connections from multiple clients in the Kiosk mode from a mix of Windows and SLED clients.

- After the connection is established, initiate continuous traffic over the tunnel by using the FTP scripts.

- Run the test for 8 hours.
  Monitor the utilization and connection failures.

### 2.3 Test Setup

This section includes:

- Server Hardware for Access Gateway Appliance Tests
- Server Hardware for Access Gateway Service on SLES Tests
- Server Hardware for Access Manager Appliances Tests
- Server Hardware for SSL VPN Tests
- Client Hardware
• Load Balancers
• Configuration Details
• Performance/Reliability/Stress Tools

2.3.1 Server Hardware for Access Gateway Appliance Tests

The Access Gateway clustered tests are run on an ESXi 4.1 virtualized environment on 2 Dell PowerEdge R710 machines.

4 Access Gateway Appliances were running on an ESX server installed on a Dell PowerEdge R710 machine. This setup has the following configuration:

- Dual 4-core CPU x 2.40 GHz, 96 GB RAM and six 15 K rpm hard disks.

2 Administration Consoles, 4 Identity Server, 2 Apache Web servers, and 3 eDirectory user stores were deployed on another ESX server installed on another Dell PowerEdge R710 machine. This setup has the following configuration:

- Dual 6-core CPU x 2.925 GHz, 96 GB RAM, and six 15 k rpm hard disks.

Virtual Machine design is as follows:

- 2 Administration Consoles (2xCPU 2.925 GHz, 4 GB RAM)
- 4 Identity Servers (4xCPU 2.925 GHz, 16 GB RAM)
- 4 Access Gateway Servers (4xCPU 2.40 GHz, 16 GB RAM)
- 3 external eDirectory user stores running eDirectory v8.8 SP6 with 100,000 users (2xCPU 2.925 GHz, 4 GB RAM)
- 2 Apache2 Web server running on SLES 11 SP1 (2xCPU 2.925 GHz, 4 GB RAM)

2.3.2 Server Hardware for Access Gateway Service on SLES Tests

The Access Gateway Service clustered tests are run on an ESXi 4.1 virtualized environment on 2 Dell PowerEdge R710 machines.

The Access Gateway Service on 4 SLES servers were running on an ESX server installed on one Dell PowerEdge R710 machine. This setup has the following configuration:

- Dual 4-core CPU x 2.40 GHz, 96 GB RAM and six 15 K rpm hard disks.
- 2 Administration Consoles, 4 Identity Server servers, 2 Apache Web servers, and 3 eDirectory user stores were deployed on another ESX server installed on another Dell PowerEdge R710 machine.

This Dell PowerEdge R710 machine has the following configuration:

- Dual 6-core CPU x 2.925 GHz, 96 GB RAM, and six 15 k rpm hard disks.
Virtual Machine design is as follows:

- 2 Administration Consoles (2xCPU 2.925 GHz, 4 GB RAM)
- 4 Identity Servers (4xCPU 2.925 GHz, 16 GB RAM)
- 4 Access Gateway Servers (4xCPU 2.40 GHz, 16 GB RAM)
- 3 external eDirectoryTM user stores running eDirectory v8.8 SP6 with 100,000 users (2xCPU 2.925 GHz, 4 GB RAM)
- 2 Apache2 Web server running on SLES 11 SP1 (2xCPU 2.925 GHz, 4 GB RAM)

2.3.3 Server Hardware for Access Manager Appliances Tests

The Access Manager Appliances clustered tests are run on a combination of ESXi 5.0 and ESXi 4.1 virtualized environment setup on the Dell PowerEdge R720 and Dell PowerEdge R710 servers respectively.

The hardware configuration of the ESXi 5.0 server contains six dual core Intel Xeon CPUs @ 2.9 GHz, 96 GB RAM, eight 15 K rpm hard disk. This setup has the following configuration:

- 3 Access Manager Appliance instances each with 4x2.40 GHz CPUs and 32 GB RAM

The hardware configuration of the ESXi 4.0 server contains six dual core Intel Xeon CPUs @ 2.9 GHz, 96 GB RAM, eight 15 K rpm hard disk. This setup has the following configuration:

- 1 Access Manager Appliance instance with 4x2.40GHz CPU, 32 GB RAM
- 3 external eDirectoryTM user stores running eDirectory v8.8 SP6 with 100,000 users (2xCPU 2.925 GHz, 4 GB RAM)
- 2 Apache2 Web server running on SLES 11 SP1 (2xCPU 2.925 GHz, 4 GB RAM)

2.3.4 Server Hardware for the Access Gateway Service on Windows Tests

The Access Gateway Services on Windows tests are run on a combination of ESXi 5.0 and 4.1 virtualized environment setups on the Dell PowerEdge R 720 and Dell PowerEdge R710 servers respectively.

The ESXi 5.0 server hardware configuration consists of six dual core Intel Xeon CPUs @ 2.9 GHz, 96 GB RAM, and eight 15 K rpm hard disks. This setup has the following configuration:

- 4 Access Gateway Services on Windows 2008 R2 servers each with 4x2.40 GHz CPUs and 16 GB RAM

The hardware configuration of the ESXi 4.0 server contains six dual core Intel Xeon CPUs @ 2.9 GHz, 96 GB RAM, eight 15 K rpm hard disks. This setup has the following configuration:

- 2 Administration Consoles (2xCPU 2.925 GHz, 4 GB RAM)
4 Identity Servers (4xCPU 2.925 GHz, 16 GB RAM)
3 external eDirectoryTM user stores running eDirectory v8.8 SP6 with 100,000 users (2xCPU 2.925 GHz, 4 GB RAM)
2 Apache2 Web server running on SLES 11 SP1 (2xCPU 2.925 GHz, 4 GB RAM)

### 2.3.5 Client Hardware

Client machine running the LoadRunner application had various configurations:

- Operating system: Windows XP, Windows Server 2003
- Processor: Single core CPU, Dual core CPU
- Memory: 2 GB, 4 GB

### 2.3.6 Load Balancers

The following L4 switches are used as load balancers for our testing:

- Zeus ZXTM LB (software L4 switch)
- Brocade ServerIron ADX 1000 (hardware L4 switch)
- Alteon 3408 (hardware L4 switch)

### 2.3.7 Configuration Details

- HTML pages are approximately 50 KB with 50 small images embedded for all public page tests.
- For authentication, authorization, identity injection, and form fill tests, HTML page was a small page of 200 B with one hyperlink in it. These tests focus on the authentication, authorization, identity injection, and form fill performance rather than the page rendering performance.
- The Access Manager user stores configurations that contain 20 threads with 100,000 users in a single container. We validated that multiple containers received the same performance, but these tests were done with optimization and fast hardware. If you do not optimize and increase the speed of your hardware, you will see decreased performance. The primary user store used in the tests was eDirectory 8.8.6.

### 2.3.8 Performance/Reliability/Stress Tools

The HP Mercury LoadRunner tool is used for testing the Identity Server and Access Gateway. This tool replicates large IP ranges correctly between multiple clients in a clustered environment. This allowed the tests to more closely simulate real-world environments with real browser interaction such as Internet Explorer and Firefox.
The following are the specifications of the LoadRunner tests:

- The virtual user has 500 threads among 17 clients. This is the optimal amount of threads before the system started to receive excessive login times.

- The scripts used are HTML-based scripts describing user actions. This is listed under the recording level and the HTML advanced option. This type of script helps to clear cached data inside the script but still downloads all the data that is linked to the page.

If you do not have a sufficient IP address setup for LoadRunner, you must use solid load balancing on the Layer 4 switch. You must have parameters for the users to avoid the same user for every connection.

The SSL VPN tests were done with the NetIQ Superlab test automation tool, SLATH, with the help of tools such as ftp-script, HTTP torture, LTFX, and iperf. The focus of the testing was to exercise the scalability of the product across multiple protocols and high bandwidth.

The combinations of tools were used to increase the performance.

## 2.4 Other Factors Influencing Performance

Apart from the hardware and test configuration, other factors in a network also impact overall performance.

These factors include:

- **L4 Switches**: If the switch is slow or misconfigured, it can severely impact performance. System Test recommends that clustered Access Manager components to be plugged directly into the switch or segmented accordingly. It is also critical that you enable sticky bit/persistence on the L4 switch. When this feature is not enabled, the product handles the traffic correctly, but can run up to 50% slower when persistence is disabled.

- **Network Bandwidth**: Gigabit copper networking is used throughout the testing process, so this is a requirement for the product to meet the testing results. If you are running at 100 MB or have a slow Internet connection, the product cannot solve this bottleneck.

- **Web Servers**: The application servers are a major cause for slowness because they process most of the information. The tests used static and dynamic pages with more than 50 images. The tests were based upon real-world traffic to give a general idea of response times less than a second. The public requests can vary widely based upon size of the page, caching settings, and content, so this needs to be considered.

- **LDAP User Stores**: This critical component can be another major cause for slowness, depending upon configuration, hardware, and the layout of the directory. The user store is usually the most common problem with performance, so testing must be done with the LDAP user stores that will be used in the environment. Expect adjustments if you are attempting to get the maximum speed out of the cluster for the different LDAP user stores. eDirectory is primarily used throughout the testing to give a baseline for the product.
- **Timeout:** If you run a performance test, you must factor in sessions that are stored on the server. The tests have a 5 minute timeouts so that the tests do not overrun the total users on the system of 100,000 active sessions on the cluster. You must take this into account while planning for capacity testing on a cluster. Configuring the session timeout for a resource is mostly dependent on the security requirement. If security is not the concern, here are some of the recommendations to fine tune the session timeout configuration to reap the best performance:

  a. If the users access a protected resource for small time and leave the session idle after accessing few pages, configuring small session timeout for such resources is recommended. This will enable the system to remove the idle sessions faster from the system and hence the system does not need to store an idle session.

  b. If the users access a protected resource for long time, configuring a long session timeout is recommended. It will reduce the internal traffic to update the user access and improve the overall performance of the system.

- **Users:** Ensure that you have enough users on the system to run the performance test. If you run 50 threads of logins against Access Manager with each one using the same user to authenticate, Access Manager matches each user and handles all 50 sessions as the sessions of one user. This will skew the test goals and results because it is not a valid user scenario and invalidate the test results.

- **LDAP Attributes or shared secrets:** If access gateway policies require LDAP attributes or shared secrets, you may have to consider the following factors in configuration to get a better performance.

  Retrieving a shared secret attribute takes a considerable amount of time due to the way we store the secrets in remote LDAP user store or in the Administration Console secret store. If the user is accessing multiple Web resources and each Web resource needs a new set of shared secrets or LDAP attributes, each time a new LDAP user store connection to the remote secret store or remote LDAP user store needs to be established. So, whenever new shared secrets or LDAP attributes are required, user will experience a slow response time.

  The best practice is to send all these attributes or shared secrets at the time of authentication itself. You can configure this in the Liberty Service Provider configuration under the Identity Server cluster configuration. With this the ESP will cache all the shared secrets or LDAP attributes required for the entire session at the time of authentication. Hence, the secrets or attributes for subsequent requests are served from the local ESP cache.

Refer to *Tests with Shared Secrets* for the shared secret test results.
3 Tuning Parameters

The following parameters were tuned during the test to optimize the system performance. These parameters must be configured based on the customer environments.

The following parameters are recommended for testing in the staging environment before running on the production environment.

3.1 Identity Server

Tomcat Connector Maximum Thread Setting

In /opt/novell/nam/idp/conf/server.xml, set maxThreads="1000" for port 8443 Connector

<Connector NIDP_Name="connector" SSLEnabled="true" URIEncoding="utf-8" acceptCount="100" address="x.x.x.x" ciphers="XX, XX,XX,XX" clientAuth="false" disableUploadTimeout="true" enableLookups="false" keyStoreFile="/opt/novell/devman/jcc/certs/idp/connector.keystore" keyStorePass="p2SnTyZPHn9qe66" maxThreads="1000" minSpareThreads="5" port="8443" scheme="https" secure="true" sslImplementationName="com.novell.nidp.common.util.net.server.NIDPSSLImplementation" sslProtocol="TLS"/>

Note: For the Access Manager Appliance installations, the port number will be 2443.

This parameter enables the Identity Server to handle more threads simultaneously to improve the performance. The thread number must be fine-tuned for every customer environment based on the number of attributes attached to a user session. When each user session is holding large number of attributes, each user session requires more heap memory.

The available stack memory reduces as a result. If number of threads configured in this scenario is high, Tomcat will try to spawn more threads and fails due to non-availability of the stack memory. Customer must fine-tune the number of threads based on the attribute usage.

Note: In the Access Manager Service for Windows, the server.xml file is located at C:\Program Files (x86)\Novell\Tomcat\conf\server.xml.

Java Memory Allocations

The Tomcat configuration file controls the amount of memory that Tomcat can allocate for Java.

- If you have installed your Identity Server on a server with the minimum 4 GB of memory, you can modify two parameters in this file to improve performance under heavy load.

In /opt/novell/nam/idp/conf/tomcat7.conf, set the following parameters:
Replace the Xms and Xmx values to 2048:

JAVA_OPTS="-server -Xms2048m -Xmx2048m -Xss128k "

This enables the Tomcat process to come up with 2 GB pre-allocated memory.

- If your Identity Server machine has more than 4 GB memory, recommendation is to allocate 50% to 75% of the memory to the Identity Server Tomcat. This needs to be fine-tuned based on each customer’s environment.

- In the performance tests, Identity Server Tomcat was set to 12288 for both Xms and Xmx where the server had 16 GB memory.

- Change the -Dnids.freemem.threshold value to a value between 5 and 15. This parameter prevents user sessions from using up all memory and ensures that there is free memory available so that the other internal Java processes can run. When this threshold is reached, the user receives a 503 server busy message and a threshold error message is logged to the catalina.out file.

JAVA_OPTS="\${JAVA_OPTS} -Dnids.freemem.threshold=10"

**Note:** In the Access Manager Service for Windows, the preceding values can be set by executing the Tomcat7w.exe file located at C:\Program Files (x86)\Novell\Tomcat\bin. Select the Java tab for setting the Initial memory pool and Maximum memory pool values.

**LDAP Load Threshold Configuration**

In /opt/novell/nam/idp/webapps/nidp/WEB-INF/web.xml, set ldapLoadThreshold to 600.

```xml
<context-param>
    <param-name>ldapLoadThreshold</param-name>
    <param-value>600</param-value>
</context-param>
```

This configuration entry enables the Identity Server to make up to 600 connections to the LDAP user store.

**Note:** In the Access Manager Service for Windows the preceding value can be set in C:\Program Files (x86)\Novell\Tomcat\webapps\nidp\WEB-INF\web.xml file.

### 3.2 Access Gateway

This section is applicable for Access Gateway Appliance and Access Gateway Service on SLES and Access Manager Appliance.

**AJP Connector Maximum Thread Setting**

In /opt/novell/nam/mag/conf/server.xml, set maxThreads="1000" for the port 9009 connector.
This parameter enables the Access Gateway ESP to handle more threads simultaneously to improve the performance. The thread number needs to be fine-tuned for every customer environment based on the number of attributes attached to a user session. When each user session is holding large number of attributes, each user session needs more heap memory. The available stack memory reduces as a result. If number of threads configured in this scenario is high, Tomcat will try to spawn more threads and fails due to non-availability of the stack memory. Customer has to fine-tune the number of threads based on the attribute usage.

**Note:** In the Access Gateway Service for Windows, the server.xml file is located at C:\Program Files\Novell\Tomcat\conf\server.xml.

### Java Memory Allocations

The Tomcat configuration file controls the amount of memory that Tomcat can allocate for Java.

- If you have installed your Access Gateway on a machine with the minimum 4 GB of memory, you can modify two parameters in this file to improve performance under heavy load:

  ```
  In /opt/novell/nam/mag/conf/tomcat7.conf, set the following parameters:
  
  Replace the Xms and Xmx values to 2048:
  
  JAVA_OPTS="-server -Xms2048m -Xmx2048m -Xss128k "
  ``

  This enables the Tomcat process to come up with 2 GB pre-allocated memory.

- If your Access Gateway Appliance machine has more than 4 GB memory, recommendation is to allocate 50% to 75% of the memory to the ESP Tomcat. This needs to be fine-tuned based on each customer environment.

- The performance results in this white paper are achieved by setting ESP Tomcat to 12288 for both Xms and Xmx where physical memory available was 16 GB.

  **Note:** Due to a bug in the throttling code, ESP was not able to go beyond the Xms value and used to ignore the Xmx value. This bug will be fixed in a later release. Until it gets fixed, recommendation is to keep Xms value same as Xmx value.

- Change the -Dnids.freemem.threshold value to a value between 5 and 15.

  This parameter prevents user sessions from using up all memory and ensures that there is free memory available so that the other internal Java processes can continue to function. When this threshold is reached, the user receives a 503 server busy message and a threshold error message is logged to the catalina.out file.

  ```
  JAVA_OPTS="${JAVA_OPTS} -Dnids.freemem.threshold=10"
  ```

  **Note:** In the Access Gateway Service for Windows, the preceding values can be set by executing the Tomcat7w.exe file located at C:\Program Files (x86)\Novell\Tomcat\bin directory. Select the Java tab for setting the Initial memory pool and Maximum memory pool values.
Advanced Options

Add a new advanced option as follows:

NAGGlobalOptions ESP_Busy_Threshold=5000

Apache MPM settings

Use the following configuration for the Access Gateway Appliance, Access Gateway Service on SLES, and Access Manager Appliance:

In /etc/opt/novell/apache2/conf/extra/httpd-mpm.conf, mpm_worker_module is by default configured with following settings:

```xml
<IfModule mpm_worker_module>
    ThreadLimit 300
    StartServers 3
    MaxClients 3000
    MinSpareThreads 3000
    MaxSpareThreads 3000
    ThreadsPerChild 300
    ServerLimit 10
    MaxRequestsPerChild 0
</IfModule>
```

If the Access Gateway server has more memory than 6 GB, set the mpm_worker_module to match the following configuration.

```xml
<IfModule mpm_worker_module>
    ThreadLimit 1000
    StartServers 9
    MaxClients 9000
    MinSpareThreads 9000
    MaxSpareThreads 9000
    ServerLimit 10
    ThreadsPerChild 1000
    MaxRequestsPerChild 0
</IfModule>
```
The performance tests were conducted with the above configuration when the Access Gateway Appliance and Gateway Service had 16 GB memory available and Access Manager Appliance had 32 GB memory.

If the memory available is less or more, customers must fine-tune each of these configurations based on their environment.

Use the following configuration for the Access Gateway Service for Windows:

The mpm_winnt_module located at C:\Program Files\Novell\apache\conf\extra\httpd-mpm, is by default configured with the following settings:

```xml
<IfModule mpm_winnt_module>

    ThreadsPerChild 1920

    MaxRequestsPerChild 0

</IfModule>
```

The performance tests were conducted with the default settings. Modifying the default values did not have any impact on the performance.

### 4 Results

The tests results are divided into the Access Gateway Appliance, Access Gateway Service on SLES, Access Manager Appliance, and Access Gateway Service for Windows sections. These performance numbers are classified by per minute and per second to show how the system performs. Note that 3.2 performance numbers are updated only for the Access Gateway Appliance and Access Gateway Service on SLES.

#### 4.1 Access Gateway Appliance

The following performance numbers are recorded per minute to show how the system performs:

<table>
<thead>
<tr>
<th>Test Scenario</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTPS Public (user accessing single page in a session)</td>
<td>1,599,600 requests per minute (1,585,800 hits per minute) and throughput 2,367,311,760 bytes per minute</td>
</tr>
<tr>
<td>HTTPS Public (user accessing 10 pages in a session)</td>
<td>957,120 requests per minute (940,020 hits per minute) and throughput 3,730,304,340 bytes per minute</td>
</tr>
<tr>
<td>HTTPS Authentications using secure name/password - form</td>
<td>28980 logins per minute</td>
</tr>
<tr>
<td>HTTPS Authorizations</td>
<td>20520 authorized pages per minute</td>
</tr>
<tr>
<td>HTTPS Authorization with 10 page requests</td>
<td>85500 authorizations per minute</td>
</tr>
</tbody>
</table>
The following performance numbers are recorded per second to show how the system performs:

<table>
<thead>
<tr>
<th>Test Scenario</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concurrent Sessions in a 4-node Access Gateway cluster</td>
<td>192180 sessions in cluster (approximately 48000 sessions per server)</td>
</tr>
<tr>
<td>Concurrent Sessions in a 4-node Identity Server cluster</td>
<td>187531 sessions in cluster (approximately 46000 sessions per server)</td>
</tr>
<tr>
<td>HTTP Public</td>
<td>26748 requests (26531 hits per second)</td>
</tr>
<tr>
<td>HTTPS Public</td>
<td>26660 requests (26430 hits per second)</td>
</tr>
<tr>
<td>HTTPS Authentications using Name/Password – Basic</td>
<td>514 logins per second</td>
</tr>
<tr>
<td>HTTPS Authentications using Secure Name/Password – Basic</td>
<td>488 logins per second</td>
</tr>
<tr>
<td>HTTPS Authentications using Name/Password – Form</td>
<td>456 logins per second</td>
</tr>
<tr>
<td>HTTPS Authentications using Secure Name/Password – Form</td>
<td>483 logins per second</td>
</tr>
<tr>
<td>HTTPS Login with Roles/AGA</td>
<td>342 logins per second</td>
</tr>
<tr>
<td>HTTPS Login with Identity Injection</td>
<td>245 logins per second</td>
</tr>
<tr>
<td>HTTPS Login with Form Fill</td>
<td>241 logins per second</td>
</tr>
<tr>
<td>HTTPS Authorizations</td>
<td>1425 authorized pages per second</td>
</tr>
<tr>
<td>AGA is Access Gateway Authorization</td>
<td></td>
</tr>
</tbody>
</table>

### 4.2 Access Gateway Service on SLES

The following performance numbers are recorded per minute to show how the system performs:

<table>
<thead>
<tr>
<th>Test Scenario</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTPS Public (user accessing single page in a session)</td>
<td>1,168,200 requests per minute (1,144,080 hits per minute) and throughput 1,700,436,720 bytes per minute</td>
</tr>
<tr>
<td>HTTPS Public (user accessing 10 pages in a session)</td>
<td>967,800 requests per minute (954,000 hits per minute) and throughput 3,784,045,320 bytes per minute</td>
</tr>
<tr>
<td>HTTPS Authentications using secure name/password - form</td>
<td>26160 logins per minute</td>
</tr>
<tr>
<td>HTTPS Authorizations</td>
<td>25620 authorized pages per minute</td>
</tr>
<tr>
<td>HTTPS Authorization with 10 page requests</td>
<td>81300 authorizations per minute</td>
</tr>
</tbody>
</table>
The following performance numbers are recorded per second to show how the system performs:

<table>
<thead>
<tr>
<th>Test Scenario</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concurrent Sessions in a 4-node Access Gateway cluster</td>
<td>196258 sessions in cluster (approximately 48000 sessions per server)</td>
</tr>
<tr>
<td>Concurrent Sessions in a 4-node Identity Server cluster</td>
<td>193851 sessions in cluster (approximately 48000 sessions per server)</td>
</tr>
<tr>
<td>HTTP Public</td>
<td>26170 requests (25057 hits per second)</td>
</tr>
<tr>
<td>HTTPS Public</td>
<td>19580 requests (18911 hits per second)</td>
</tr>
<tr>
<td>HTTPS Authentications using Name/Password – Basic</td>
<td>512 logins per second</td>
</tr>
<tr>
<td>HTTPS Authentications using Secure Name/Password – Basic</td>
<td>502 logins per second</td>
</tr>
<tr>
<td>HTTPS Authentications using Name/Password – Form</td>
<td>468 logins per second</td>
</tr>
<tr>
<td>HTTPS Authentications using Secure Name/Password – Form</td>
<td>436 logins per second</td>
</tr>
<tr>
<td>HTTPS Login with Roles/AGA</td>
<td>427 logins per second</td>
</tr>
<tr>
<td>HTTPS Login with Identity Injection</td>
<td>247 logins per second</td>
</tr>
<tr>
<td>HTTPS Login with Form Fill</td>
<td>252 logins per second</td>
</tr>
<tr>
<td>HTTPS Authorizations</td>
<td>1355 authorized pages per second</td>
</tr>
<tr>
<td>AGA is Access Gateway Authorization</td>
<td></td>
</tr>
</tbody>
</table>

### 4.3 Access Manager Appliance

The following performance numbers are recorded per minute to show how the system performs:

<table>
<thead>
<tr>
<th>Test Scenario</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTPS Public (user accessing single page in a session)</td>
<td>2110800 requests per minute (2022480 hits per minute) and throughput 3003406320 bytes per minute</td>
</tr>
<tr>
<td>HTTPS Public (user accessing 10 pages in a session)</td>
<td>1669800 requests per minute (1512780 hits per minute) and throughput 5970431700 bytes per minute</td>
</tr>
<tr>
<td>HTTPS Authentications using secure Name/Password - Form</td>
<td>17400 logins per minute</td>
</tr>
<tr>
<td>HTTPS Authorizations</td>
<td>18840 authorized pages per minute</td>
</tr>
<tr>
<td>HTTPS Authorization with 10 page requests</td>
<td>110940 authorizations per minute</td>
</tr>
</tbody>
</table>
The following performance numbers are recorded per second to show how the system performs:

<table>
<thead>
<tr>
<th>Test Scenario</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concurrent Sessions in a 4-node Access Gateway cluster</td>
<td>717351 sessions in cluster (approximately 139427 sessions per server)</td>
</tr>
<tr>
<td>Concurrent Sessions in a 4-node Identity Server cluster</td>
<td>708882 sessions in cluster (approximately 177220 sessions per server)</td>
</tr>
<tr>
<td>HTTP Public</td>
<td>29310 requests (28491 hits per second)</td>
</tr>
<tr>
<td>HTTPS Public</td>
<td>27830 requests (25213 hits per second)</td>
</tr>
<tr>
<td>HTTPS Authentications using Name/Password – Basic</td>
<td>499 logins per second</td>
</tr>
<tr>
<td>HTTPS Authentications using Secure Name/Password – Basic</td>
<td>376 logins per second</td>
</tr>
<tr>
<td>HTTPS Authentications using Name/Password – Form</td>
<td>301 logins per second</td>
</tr>
<tr>
<td>HTTPS Authentications using Secure Name/Password – Form</td>
<td>290 logins per second</td>
</tr>
<tr>
<td>HTTPS Login with Roles/AGA</td>
<td>314 logins per second</td>
</tr>
<tr>
<td>HTTPS Login with Identity Injection</td>
<td>196 logins per second</td>
</tr>
<tr>
<td>HTTPS Login with Form Fill</td>
<td>199 logins per second</td>
</tr>
<tr>
<td>HTTPS Authorizations</td>
<td>1849 authorized pages per second</td>
</tr>
<tr>
<td>AGA is Access Gateway Authorization</td>
<td></td>
</tr>
</tbody>
</table>

**4.4 Access Gateway Service for Windows**

The following performance numbers are recorded per minute to show how the system performs:

<table>
<thead>
<tr>
<th>Test Scenario</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTPS Public (user accessing single page in a session)</td>
<td>1,336,800 requests per minute (1,136,820 hits per minute) and throughput 1,686,406,680 bytes per minute</td>
</tr>
<tr>
<td>HTTPS Public (user accessing 10 pages in a session)</td>
<td>1,167,000 requests per minute (856,400 hits per minute) and throughput 3,394,894,380 bytes per minute</td>
</tr>
<tr>
<td>HTTPS Authentications using secure name/password - form</td>
<td>14580 logins per minute</td>
</tr>
<tr>
<td>HTTPS Authorizations</td>
<td>15000 authorized pages per minute</td>
</tr>
<tr>
<td>HTTPS Authorization with 10 page requests</td>
<td>82740 authorizations per minute</td>
</tr>
</tbody>
</table>
The following performance numbers are recorded per second to show how the system performs:

<table>
<thead>
<tr>
<th>Test Scenario</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concurrent Sessions in a 4-node Access Gateway cluster</td>
<td>123439 sessions in cluster (approximately 30860 sessions per server)</td>
</tr>
<tr>
<td>Concurrent Sessions in a 4-node Identity Server cluster</td>
<td>120139 sessions in cluster (approximately 30034 sessions per server)</td>
</tr>
<tr>
<td>HTTP Public</td>
<td>15770 requests (12961 hits per second)</td>
</tr>
<tr>
<td>HTTPS Public</td>
<td>18500 requests (15781 hits per second)</td>
</tr>
<tr>
<td>HTTPS Authentications using Name/Password – Basic</td>
<td>324 logins per second</td>
</tr>
<tr>
<td>HTTPS Authentications using Secure Name/Password – Basic</td>
<td>300 logins per second</td>
</tr>
<tr>
<td>HTTPS Authentications using Name/Password – Form</td>
<td>243 logins per second</td>
</tr>
<tr>
<td>HTTPS Authentications using Secure Name/Password – Form</td>
<td>243 logins per second</td>
</tr>
<tr>
<td>HTTPS Login with Roles/AGA</td>
<td>250 logins per second</td>
</tr>
<tr>
<td>HTTPS Login with Identity Injection</td>
<td>157 logins per second</td>
</tr>
<tr>
<td>HTTPS Login with Form Fill</td>
<td>250 logins per second</td>
</tr>
<tr>
<td>HTTPS Authorizations</td>
<td>1379 authorized pages per second</td>
</tr>
<tr>
<td>AGA is Access Gateway Authorization</td>
<td></td>
</tr>
</tbody>
</table>

### 4.5 Scalability

The goal of the scalability tests is to validate the architecture and show the size of clusters/components that were used.

<table>
<thead>
<tr>
<th>Component</th>
<th>No of Devices/Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identity Servers</td>
<td>12</td>
</tr>
<tr>
<td>Access Gateway Appliance</td>
<td>18</td>
</tr>
<tr>
<td>Linux Access Gateways</td>
<td>8</td>
</tr>
<tr>
<td>LDAP Servers</td>
<td>8</td>
</tr>
<tr>
<td>Web Servers</td>
<td>101</td>
</tr>
<tr>
<td>Policies/Roles</td>
<td>101</td>
</tr>
<tr>
<td>Accelerators</td>
<td>51</td>
</tr>
<tr>
<td>SSL VPN</td>
<td>500 connections per server</td>
</tr>
<tr>
<td>Concurrent users on Access Manager</td>
<td>40000 sessions per Access Gateway</td>
</tr>
</tbody>
</table>
### 4.6 Reliability

The goal of the reliability tests is to run the system with a high load and allow the test to run for a specified length of time to check if Access Manager can sustain that load and continue to work correctly. The main goal is to demonstrate that the product can process sustained loads for a substantial amount of time.

Linux Access Gateway

- Linux Access Gateway Fourteen Day Reliability Test: Pass
- (60 million authentications)

SSL VPN

- SSL VPN 8 hour Reliability Test: Pass
5 Sizing Guidelines

This section discusses the use case for the following:

- Access Gateway and Identity Server
- SSL VPN, Linux Access Gateway, and Identity Server

5.1 Access Gateway and Identity Server

This use case is based on a user that logs in, requests 30 pages (approximately 1000 hits) during a 30 minute period, and then ends the session. The total number of users is irrelevant in this situation. There can be 1 million or 10,000 users configured in the user stores, but this recommendation is based upon the simultaneous users on the cluster at any one point in time.

**Recommendations**

When two numbers are listed in a cluster setup, the required number of machines depends upon traffic spikes within the network.

When usage is high on accessing Web servers and applications, more Access Gateways are required. When usage is high on users and authentication, more Identity Servers are required. The setup needs to be evaluated in a real-world usage of the use case.

The following are general recommendations based on a test environment and setup. Each business setup requires some modifications to the recommendations.

<table>
<thead>
<tr>
<th>Concurrent Users</th>
<th>Cluster Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>25,000 Users</td>
<td>1-2 Access Gateway, 1-2 Identity Servers</td>
</tr>
<tr>
<td></td>
<td>2 are required for fault tolerance/load balancing</td>
</tr>
<tr>
<td>50,000 Users</td>
<td>2 Access Gateways, 2 Identity Servers</td>
</tr>
<tr>
<td>100,000 Users</td>
<td>4 Access Gateways, 4 Identity Servers</td>
</tr>
</tbody>
</table>
5.2 SSL VPN, Linux Access Gateway, and Identity Server

This use case is based on a user that logs in and performs a series of actions continually to achieve 500 users in eight hours. The system is used to validate the concurrency and to show that they all can work together on the system.

Recommendations

The concurrent users are based on concurrency and the server supports recommendation for a standard user. The results vary because of bandwidth and the applications that pass through the server.

<table>
<thead>
<tr>
<th>Concurrent Users</th>
<th>Cluster Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 Users</td>
<td>1 SSL VPN Enterprise Mode with High Bandwidth</td>
</tr>
<tr>
<td>500 Users</td>
<td>1 SSL VPN Kiosk Mode</td>
</tr>
</tbody>
</table>

6 Conclusion

The testing results confirm that NetIQ Access Manager can be successfully deployed in a high availability environment. The performance of the product has improved a lot compared to the previous version and is capable of handling the Web access management and VPN requirements. The solution provides a fast enterprise level of service for your group and simplifies working with external groups. The product provides superior performance and reliability that simplifies access for remote users.

The results of this test are based on an isolated lab and considered an optimal set of results for NetIQ Access Manager. You can increase the results with changes in hardware, but on similar hardware in real environments you will have different results. You can take this into consideration as you attempt to configure your own cluster. You must also take into account the external items that interact with NetIQ Access Manager.
7 Appendix

This appendix discusses:

- Tests with Shared Secrets
- Linux Access Gateway Performance
- SSL VPN Performance

7.1 Tests with Shared Secrets

The objective for this test was to compare the responsiveness of user requests accessing the policies for which shared secrets are configured.

7.1.1 Test Setup

The tests were conducted on Windows Server 2008 R2 and SLES11 SP1 with the configuration as mentioned in the section 2.3.2 Server Hardware for Access Gateway Service on SLES Tests.

Test with the Access Gateway Service on Windows 2008 R2 (run with attributes and shared secrets sent at authentication):

- Objective of the test was to simulate a real-life environment where a user accesses 3 different applications.
- The Administration Console is populated with 30000 users each with 5 shared secrets (150,000 shared secrets).
- Test was to access 3 protected resources one after the other each configured with three different form fill policies, which will retrieve 2, 1, and 2 shared secrets respectively.
- Test was done with 50 Load Runner users with users randomly picked from a block of 10000 users.
- Test completed with an average response time of 15 seconds for first application access and 0.5 seconds each for the subsequent two applications.
- Because the shared secrets and attributes are cached in ESP, subsequent requests are faster.
7.1.2  Test with Access Gateway Service on Windows 2008 R2

Run without sending attributes and shared secrets at authentication:

- Objective of the test was to simulate a real-life environment where a user accesses 3 different applications.

- The Administration Console is populated with 30,000 users, each with 5 shared secrets (150,000 shared secrets).

- Test was to access 3 protected resources one after the other, each configured with three different form fill policies, which will retrieve 2, 1, and 2 shared secrets respectively.

- Test was done with 50 Load Runner users with users randomly picked from a block of 10,000 users.

- Test completed with an average response time of 15 seconds for first application access and 6 seconds each for the subsequent two applications.

7.1.3  Test with Access Gateway service on SLES11SP1

- Objective of the test was to simulate a real-life environment where a user accesses 3 different applications.

- The Administration Console is populated with 10000 users, each with 5 shared secrets (50,000 shared secrets).

- Test was to access a protected resource configured with a form fill policy, which will retrieve 5 shared secrets.

- Test was done with 50 Load Runner users with users randomly picked from a block of 10,000 users.

- Test completed with an average response time of 11 seconds.

7.1.4  Summary

- First login with attribute requests takes approximately 10 - 15 seconds depending upon the platform.

- SLES 11 gives slightly better performance compared to Windows.

- If the tests are done keeping the real life use case where a user will access multiple applications or pages in one session, subsequent requests from same application or requests to subsequent applications will take less than a second.

  **Note:** Attributes need to be sent with authentication to reap the caching benefits.
7.2 Linux Access Gateway Performance

This section describes the Linux Access Gateway performance tuning and test results. These test results are from NetIQ Access Manager 3.1 SP3.

Tomcat Connector Maximum Thread Setting

In /var/opt/novell/tomcat5/conf/server.xml, set maxThreads="500" for the port 8080 connector.

This parameter enables the Linux Access Gateway ESP to handle more threads simultaneously to improve the performance. The thread number must be fine-tuned for every customer environment based on the number of attributes attached to a user session. When the user sessions are holding large number of attributes, each user session requires more heap memory. The available stack memory reduces as a result. If number of threads configured in this scenario is high, Tomcat will try to spawn more threads and fails due to non-availability of the stack memory. Customer must fine-tune the number of threads based on the attribute usage.

7.2.1 Java Memory Allocations

The Tomcat configuration file controls the amount of memory that Tomcat can allocate for Java.

- If you have installed the Access Gateway on a machine with the minimum 4 GB of memory, you can modify two parameters in this file to improve performance under heavy load:
  In /var/opt/novell/tomcat5/conf/tomcat5.conf, set the following parameters:

  Replace the -Xmx value (default is 1024) with 1800.
  JAVA_OPTS="$(JAVA_OPTS) server-Xmx1800m -Xms1024m -Xss128k -XX:+UseConcMarkSweepGC"

- Change the -Dnids.freemem.threshold value from 0 to a value between 5 and 15. This parameter prevents user sessions from using up all memory and ensures that there is free memory available so that the other internal Java processes can run. When this threshold is reached, the user receives a 503 server busy message and a threshold error message is logged to the catalina.out file.

  JAVA_OPTS="$(JAVA_OPTS) -Dnids.freemem.threshold=10"

7.2.2 Linux Access Gateway Test Result

The performance testing for the Identity Server was done in conjunction with the Access Gateway. Because users interact with the Identity Server when requesting access to an Access Gateway resource, the login authentication performance is more accurately tested from the Access Gateway rather than directly to the Identity Server.
These performance numbers are recorded in minute to show how the project performs:

<table>
<thead>
<tr>
<th>Test Scenario</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTPS Public</td>
<td>298,320 requests per minute (461,040 hits per minute) and throughput 1,666,706,760 bytes per minute</td>
</tr>
<tr>
<td>HTTPS Authentications</td>
<td>13440 logins per minute</td>
</tr>
<tr>
<td>HTTPS Authorizations</td>
<td>12660 authorized pages per minute</td>
</tr>
<tr>
<td>HTTPS Login with 10 page requests</td>
<td>10860 logins (108660 Authorizations) per minute</td>
</tr>
</tbody>
</table>

These performance numbers are recorded in second to show how the system performs:

<table>
<thead>
<tr>
<th>Test Scenario</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concurrent Users per Cluster</td>
<td>4 servers with 16,000 users each (67,200 users per cluster)</td>
</tr>
<tr>
<td>HTTPS Public</td>
<td>4972 requests (7684 hits per second)</td>
</tr>
<tr>
<td>HTTPS Authentications</td>
<td>224 logins per second</td>
</tr>
<tr>
<td>HTTPS Authorizations</td>
<td>211 authorized pages per second</td>
</tr>
<tr>
<td>HTTPS Login with Identity Injection</td>
<td>130 logins per second</td>
</tr>
<tr>
<td>HTTPS Login with Form Fill</td>
<td>144 logins per second</td>
</tr>
<tr>
<td>HTTPS Login with Roles/AGA</td>
<td>165 logins per second</td>
</tr>
<tr>
<td>HTTPS Login with 10 page requests</td>
<td>181 logins (1810 authorizations) per second</td>
</tr>
<tr>
<td>AGA is Access Gateway Authorization</td>
<td></td>
</tr>
</tbody>
</table>
7.3 SSL VPN

These test results are from NetIQ Access Manager 3.1.3.

7.3.1 Server Hardware for SSL VPN Tests

The SSL VPN servers were run with the following hardware:

- 1 SSL VPN server (Clone: Dual CPU Xeon 3.0 GHz, 4 GB RAM)

The SSL VPN clients run from this hardware to provide the connection information:

- 500 clients ranging from 2 GHz to 3.2 GHz and 1 to 2GB of RAM

7.3.2 Enterprise Server Performance

The test achieved 500 concurrent SSL VPN connections in the Kiosk mode, using a single high bandwidth SSL VPN server. The SSL VPN connections are initiated from multiple Windows XP and SLED clients. The test was run from the clients over an eight-hour period.

<table>
<thead>
<tr>
<th>Enterprise Server Performance: Duration</th>
<th>Connections</th>
<th>Throughput</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 hours</td>
<td>500</td>
<td>15 MB/sec average</td>
</tr>
</tbody>
</table>

7.3.3 High Bandwidth Kiosk Mode

The test achieved 500 concurrent SSL VPN connections in the Kiosk mode, using a single high bandwidth SSL VPN server. The SSL VPN connections are initiated from multiple Windows XP and SLED clients. The test was run from the clients over an eight-hour period.

Kiosk Server Performance:

<table>
<thead>
<tr>
<th>Duration</th>
<th>Connections</th>
<th>Throughput</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 hours</td>
<td>500</td>
<td>26 MB/sec average</td>
</tr>
</tbody>
</table>
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