NetIQ Access Manager 3.2

Load Testing Best Practices Guide
# Revisions

This table outlines changes that have been made to this document:

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2</td>
<td>January 24, 2013</td>
<td>• Incorporated comments received in the Access Manager mailing list</td>
</tr>
</tbody>
</table>
| 1.1     | January 18, 2013| • Business case updated    
|         |                 | • Numbering conventions corrected                      |
| 1.0     | December 6, 2012| • Initial Version                                      |
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1 Introduction

This document explains the best practices and procedures to arrive at a load test pattern before deploying Access Manager in a production setup. The tool used to run the load test is HP Load Runner.


A typical Access Manager implementation has a number of interconnected systems: Administration Console, Access Gateway, Identity Server, Web servers, Enterprise Networks, LDAP user stores, L4 switches, and client machines. Any of these components can lead to bottlenecks in the system performance.

This document is divided in to the following three sections to describe phases of the load testing.

1. Test Preparation:
   - Identifying the objective
   - Understanding the use case
   - Planning the test infrastructure
   - Deploying and fine tuning the test infrastructure

2. Test Development: Explains the test script generation for simulating the exact business use case.

3. Test Execution and Analysis:
   - Test scenario generation
   - The iterative method of execute, analyze and debug mode of test execution for better load testing
2 Test Preparation

Test preparation includes the following activities:

- Identifying the test objective
- Understanding the use case
- Planning the test infrastructure
- Deploying and fine tuning the test infrastructure

2.1 Identifying the Test Objective

<table>
<thead>
<tr>
<th>Type of Test</th>
<th>Objective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-production performance testing</td>
<td>Helps you test performance of Access Manager under user load conditions. The objective is to determine if Access Manager can sustain the requested number of users with acceptable response times.</td>
</tr>
<tr>
<td>Endurance testing</td>
<td>Validates the stability and reliability of Access Manager by applying a load for an extended period of time.</td>
</tr>
<tr>
<td>Sizing recommendation/capacity planning</td>
<td>Determines the maximum number of users that can use Access Manager simultaneously before experiencing system failure.</td>
</tr>
</tbody>
</table>

2.2 Understanding the Use Case

Understanding the use case includes the following:

- **Identifying the type of user request**: User can perform more than one operation as part of the requests. Identifying the type of user requests helps in designing scripts that can be used by the virtual users.

- **Identifying and estimating the number of concurrent users that can use Access Manager**: Helps to design the number of users to be run in each test.
• **Identifying the real user behavior**: Helps to design the virtual user ramp up during the load test. For example, there can be users that login and remain connected for some time before logging out. Whereas there can be users that login and after accessing few files, go to idle state and never logout.

### 2.3 Planning the Test Infrastructure

After arriving at the estimated number of concurrent users, you can design the infrastructure required for the load test based on the recommendations in the performance and sizing guidelines. Ensure that the network devices and the back end Web servers used for the tests do not have any bottleneck.

For details on the hardware platform requirements for setting up the Access Manager infrastructure, see [https://www.netiq.com/documentation/netiqaccessmanager32/resources/performance_sizing/performance_sizing.pdf](https://www.netiq.com/documentation/netiqaccessmanager32/resources/performance_sizing/performance_sizing.pdf)

### 2.4 Deploying and Fine Tuning the Test Infrastructure

After the test infrastructure is ready, tune the various components of the infrastructure to get the optimum and expected performance.

3 Test Development

The test development phase involves:

- Script generation
- Identifying the transactions
- Parameterization
- Run-time parameters

3.1 Script Generation

Load runner VuGen is used to capture user behaviors. During recording, ensure that you perform the same task as a real user does in the production.

You can record different scripts for each operation and scenario. For example, you can create separate scripts to simulate a user trying to access the following:

- a public Web page through Access Manager
- a protected Web page

3.2 Identifying the Transactions

After the basic scripts are ready, you can group the individual operations into different load runner transactions. This helps to measure the time taken to complete that transaction during the load testing. A transaction can be a single operation by an end user or a series of operations such as authenticating, accessing the page, and a logout based on your test requirement.

3.3 Parameterization

To accurately simulate the real-user behavior in a load test, it is important to parameterize the user inputs. This helps in making the test inputs random during the load test.

During the load test, you can parameterize login users, webpages, and so forth.

3.4 Run-time Parameters

Consider the following run-time parameters while creating scripts:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Think Time</td>
<td>You can introduce delay between each operation by introducing the appropriate think time. Think time parameter can be used to simulate the idle time a user spends on a particular Web page.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Purpose</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Browser Emulation</td>
<td>You can emulate the type of Web browser an end user uses.</td>
</tr>
<tr>
<td>Browser Caching</td>
<td>You can simulate the browser caching based on the Web server behavior.</td>
</tr>
<tr>
<td>IP Spoofing</td>
<td>During the load test, you can make each VUser send requests with different source IP addresses by enabling IP Spoofing. This will ensure that L4 switch distributes load to each node in a correct manner.</td>
</tr>
<tr>
<td>Connection Speed</td>
<td>You can simulate a situation where a user connects to the server with different network speed.</td>
</tr>
</tbody>
</table>

**Note**: If the backend Web server uses Authentications, Formfill, or Identity Injection, the Load Runner test design does not change. The test design changes only when the user behavior changes.
4 Test Execution and Analysis

The test execution approach is as follows:

- **Component-wise load testing:**
  Each integrated Web portal is performance tested with Access Manager. The objective of this approach is to ensure performance of the application and to determine the optimal configuration for the end-to-end integrated performance test.

- **End-to-end integrated performance test:**
  All applications are integrated during the end-to-end load test to simulate a production behavior.

The test execution and analysis is usually an iterative process and is executed in the following order:

1. Run the Scenario
2. Analyze the results
3. Met the load test objective?
   - Yes: Publish the test results
   - No: Fine tune the system/Debug/Fix the issues

5 Monitoring the Test Infrastructure

This phase includes monitoring the following components of the test infrastructure:

- Identity Server/ESP
- Access Gateway
- Backend Web servers
- LDAP user stores
- L4 switch

5.1 Identity Server/ESP

- On the Identity Server/ESP, enable the statistics logging and monitor the catalina.out file to watch for sessions, number of threads, memory consumed and so forth. Ensure that ramp up of users are tuned so that total number of sessions with any scenario does not cross the acceptable limit per box.

- The Administration Console statistics page also can provide useful Identity Server/ESP statistics.

- The netstat command can be used to capture the connections build up to the server. (Example : netstat -natpl | grep 443 | grep ESTAB | wc -l)

5.2 Access Gateway

- The apache server_status page (http://127.0.0.1:8181/server-status) can be used to monitor the requests per sec, apache thread status, current load, CPU usage, and so forth.

  Note: Using the server_status page continuously during the load test will put more loads on the server. It is recommended to use this page less frequently.

- The netstat command can be used to capture the connections build up to the server (Example : netstat -natpl | grep 80 | grep ESTAB | wc -l)
5.3 Backend Web Servers

Monitor the backend Web servers to see that they do not affect the performance during the load test.

5.4 LDAP User Stores

Monitor the LDAP users’ stores to see that they do not affect the performance during the load test.

5.5 L4 Switches

- Monitor the L4 switch to see if load is properly shared across all nodes based on the load balancing algorithm selected in the L4 switch.

- Monitor the session stickiness in the L4 switch. If the session is not sticking correctly, it will result in lot of proxy requests and will impact the performance.
6 Use Case

Let's consider an example of a typical organization that has the following Web resource protected by NetIQ Access Manager. This use case is designed after studying multiple customers and their use cases.

Web Applications/Portal: mycompany.com protecting

- email Web Access - myMail
- Bug tracking tool - myBugzilla
- Web Based Social networking - myTeaming
- Employee Self Service Portal – myInnerweb
- Company Intranet Site – myIntranet

In our use case, the following usage pattern is used as a reference throughout in this document. It is very important to come up with a table like this before designing the load tests. If the historical data is already available, that is the best case. If the historical data is not available, prepare it based on certain assumptions and future needs. This data is very important for a good load test to be designed.

<table>
<thead>
<tr>
<th>Portal</th>
<th>Page visits per day</th>
<th>Average Page Views per hour</th>
<th>Peak page visit per hour</th>
<th>Users login per day</th>
<th>Average Users Per hour</th>
<th>Peak Users in a hour</th>
<th>Users Average logged in time (min)</th>
<th>Number of pages viewed during the logged in period</th>
</tr>
</thead>
<tbody>
<tr>
<td>MyInnerweb</td>
<td>6,720,000</td>
<td>280,000</td>
<td>400,000</td>
<td>1,680,000</td>
<td>70,000</td>
<td>100,000</td>
<td>60</td>
<td>4</td>
</tr>
<tr>
<td>myBugzilla</td>
<td>4,800,000</td>
<td>200,000</td>
<td>280,000</td>
<td>720,000</td>
<td>30,000</td>
<td>40,000</td>
<td>120</td>
<td>7</td>
</tr>
<tr>
<td>myTeaming</td>
<td>1,440,000</td>
<td>60,000</td>
<td>80,000</td>
<td>408,000</td>
<td>17,000</td>
<td>20,000</td>
<td>320</td>
<td>4</td>
</tr>
<tr>
<td>myMail</td>
<td>1,080,000</td>
<td>45,000</td>
<td>60,000</td>
<td>360,000</td>
<td>15,000</td>
<td>20,000</td>
<td>10</td>
<td>3</td>
</tr>
<tr>
<td>myIntranet</td>
<td>6,000,000</td>
<td>2,250,000</td>
<td>400,000</td>
<td>720,000</td>
<td>30,000</td>
<td>40,000</td>
<td>50</td>
<td>10</td>
</tr>
</tbody>
</table>

In this case study, only the test design for myInnerweb is explained. Using the same method, you can design the load testing other applications also.

The objective of the load tests is to meet the tabular data made for myInnerweb application. This objective can be broken down into multiple objectives.

- Login test to find highest new user logins
• Application access tests to find highest number of requests made by existing sessions

• Endurance test to see the system can withstand the load for a longer duration

**Note**: Tests may vary based on the test objective and projected deployment.

### 6.1 Login Test to Find Highest Users Logins

The objective of this test is to achieve the highest number of logins that Access Manager can support.

In our example we can see that the highest users’ logins per hour of the day is 100,000. Tests should be first designed to achieve the expected numbers and then another round of test must be done to see the limit of the system by increasing the expected number by approximately 25%. The second test will ensure that the system can support a sudden surge in the user logins or user requests.

Out of these 100,000 logins, let us consider the following pattern of user behavior:

[1] Users who login and remain idle for the rest of the day - 50,000

[2] Users who login, access some basic test page, and log out – 25,000

[3] Users who login and generate additional requests for more pages – 25,000

This can be achieved by following three different scripts:

- login_keep_idle_script
- login_access_logout_script
- login_access_multiple_pages_script

After the scripts are ready, we can arrive at total VUsers based on the following calculation:

Tuning: Set the Authentication Timeout value of the IDP contract to 15 minutes in the Identity Server.

**[1] Idle users – 50,000 (login_keep_idle_script)**

Time taken for a single VUser login: 1 second

In 1 hour, single VUser can simulate (60 * 60)/1 = 3,600 users login

To reach 50,000 users login = 50,000/3,600 ~ 14 VUsers are required

**[2] Users who login, access some pages, and log out – 25,000 users (login_access_logout_script)**

[a] Time taken for a single user to login: 1 second
[b] Time taken for a user to access some page: 1 second
[c] Time taken for a user to logout: 1 second
Time taken for a single VUser to complete the operations = [a] + [b] + [c] = 3 second
In 1 hour, the single users can simulate (60*60)/3 = 1,200 users transactions
To simulate 25,000 users transaction = 25,000/1,200 ~ 21 VUsers

[3] Users who login and do some additional request - 25,000 Users
(login_access_multiple_pages_script)
[a] Time taken for a single user to login: 1 second
[b] Time taken for a user to access some more pages: 8 second
[c] Time taken for a user to logout: 1 second
Time taken for a single VUser to complete the operations = [a] + [b] + [c] = 10 second
In 1 hour, the single users can simulate (60*60)/10 = 360 users transactions
To simulate 25,000 users transaction = 25,000/360 ~ 70 VUsers
To simulate a load test for the above scenario for one hour we require: 14 + 21 + 70 = 105 VUsers
After identifying the scripts and the total VUsers, now we need to plan the Load runner test scenario for the same.
We can create the Load Runner scenario by including the above three scripts and assigning the number of VUsers for each scripts obtained by using the above calculations.

<table>
<thead>
<tr>
<th>Script</th>
<th>Quantity(VUsers)</th>
</tr>
</thead>
<tbody>
<tr>
<td>login_keep_idle_script</td>
<td>14</td>
</tr>
<tr>
<td>login_access_logout_script</td>
<td>21</td>
</tr>
<tr>
<td>login_access_multiple_pages_script</td>
<td>70</td>
</tr>
</tbody>
</table>

We can schedule the load runner with the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Group</td>
<td>Start immediately after the scenario begins</td>
</tr>
<tr>
<td>Initialize</td>
<td>Initialize each VUser just before it runs.</td>
</tr>
<tr>
<td>Start VUsers</td>
<td>105 VUsers, 1 VUser every 1 second</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
</tr>
<tr>
<td>------------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>Duration</td>
<td>1 hour</td>
</tr>
<tr>
<td>Stop VUsers</td>
<td>Stop all VUsers simultaneously</td>
</tr>
</tbody>
</table>

The above parameters allow to ramp up a VUser (1 VUser per second) and will run for 1 hour and stop the VUser immediately after the test.

We have to run multiple iterations of the test scenarios to determine the exact ramp-up pattern in the following sequence:

- Run the scenario
- Analyze the logs and results to see whether we are meeting the test objective
- If no, fine tune the test scenario (ramp up, environment) and rerun the scenario
- If yes, publish the test results

### 6.2 Application Access Tests – The Highest Number of Page Requests to an Application

The objective of this test is to find the highest number of requests Access Manager can handle from existing logged in sessions for a period of 1 hour. In a real life scenario, users request for pages with a delay in between each pages. While simulating this test, this can be achieved by following three different scripts:

- **login_script**: to ensure all users are already logged in to Access Manager - 100,000 Users

- **login_and_request_script**: to simulate number of requests coming to Access Manager at any point of time from existing sessions – 400,000 page access per hour.

- **session_renewal_script**: to simulate sessions renewal under load for sessions spanning for more than the configured session timeout period -

**Ensure that all 100,000 users are logged in to the system (login_script):**

Configure a protected resource – PR1 with an authentication contract of session time out of 2 Hours.

To calculate the number of VUsers required:

- Time taken for one user to login: 1 second
- In 1 hour a single VUser can simulate: 60 * 60 = 3,600 Users login
- To reach 100,000, we need: 100,000/3,600 = 28 VUsers
To reach the highest number of transaction of 400,000 page access per hour (login_and_request_script):
To calculate the number of VUsers required:

[a] Time taken for one user to login: 1 Second
[b] Time taken for one user to access 4 pages: 4 second
[c] Time taken for the user to logout: 1 second

Time taken for 1 user to complete 1 transaction: [a] + [b] + [c] = 6 Seconds
In 1 hour a user can do: 60*60/6 = 600 transactions
To do 400,000 transactions per hour, we need: 400,000/600 = 667 VUsers

To achieve sessions’ renewal under load (session_renewal_script):
Configure a protected resource PR2 with an authentication contract of session timeout of 5 minutes.

Time taken for a single login: 1 second
Session will be timed out after 5 minutes
In 1 hour: 60/5 = 12 sessions will be timed out
If we have to achieve 240 sessions renewal per hour, then we should have 204/12 = 20 VUsers.

After identifying the scripts and the total VUsers, we can now plan the Load runner test scenario.
We have to create two load runner scenarios to achieve our test objective.

Scenario#1: To ensure 100,000 users logged in to the system

<table>
<thead>
<tr>
<th>Script</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>login_script</td>
<td>28</td>
</tr>
</tbody>
</table>

We can schedule the load runner with the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Group</td>
<td>Start immediately after the scenario begins</td>
</tr>
<tr>
<td>Initialize</td>
<td>Initialize each VUser just before it runs.</td>
</tr>
<tr>
<td>Start VUsers</td>
<td>28 VUsers, 1 VUser every 1 second</td>
</tr>
<tr>
<td>Duration</td>
<td>1 hour</td>
</tr>
<tr>
<td>Stop VUsers</td>
<td>Stop all VUsers simultaneously</td>
</tr>
</tbody>
</table>
The above parameters will allow the ramp up of the VUser (1 VUser per second) and will run for 1 hour and will stop VUsers immediately after the test.

**Scenario#2: To reach the highest number of transaction of 400,000 pages per hour and to have some session’s renewal under load conditions**

<table>
<thead>
<tr>
<th>Script</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>login_and_request_script</td>
<td>667</td>
</tr>
<tr>
<td>session_renewal_script</td>
<td>20</td>
</tr>
</tbody>
</table>

The load runner scenario with the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Group</td>
<td>Start immediately after the scenario begins</td>
</tr>
<tr>
<td>Initialize</td>
<td>Initialize each VUser just before it runs</td>
</tr>
<tr>
<td>Start VUsers</td>
<td>687 VUsers, 5 VUsers per second</td>
</tr>
<tr>
<td>Duration</td>
<td>1 hour</td>
</tr>
<tr>
<td>Stop VUsers</td>
<td>Stop all VUsers simultaneously</td>
</tr>
</tbody>
</table>

The above parameters will allow the ramp up of the VUsers (5 VUsers per second) and will run for 1 hour and will stop the VUsers immediately after the test.

**Note**: Scenario#2 has to be run immediately after Scenario#1 so that we will have 100,000 users logged in to the system during the second scenario.

### 6.3 Endurance Test

The objective of the test is to discover any performance issues in the system under test when subjected to the average load for a longer duration of time. This will test for any memory leaks in the application and whether the application is able to free up used heap memory when the test progresses.

In our use case, we have the following data for myInnerweb:

Average page views per hour: 280,000
Average users per hour: 70,000

The following tests/scripts have been arrived upon for endurance test:

- **login_script**: to simulate average users logins per hour to the system.
- **transactions_script**: to simulate average page views per hour to the system

After the scripts are ready, we need to identify the number of VUsers required to run the endurance test.
**login_script**  
Objective is to achieve 70,000 logins per hour.  
Time taken for a single VUser login: 1 second

In 1 hour, single VUser can simulate \( \frac{60 \times 60}{1} = 3600 \) users Login  
To reach 70,000 users login = \( \frac{70,000}{3,600} \approx 20 \) VUsers

**transactions_script**  
Objective is to achieve 280,000 page views per hour.  
[a] Time taken for one user to login: 1 second  
[b] Time taken for one user to access 4 pages: 4 second  
[c] Time taken for the user to logout: 1 second

Time taken for 1 user to complete 1 transaction: \( a + b + c = 6 \) second  
In 1 hour a user can do: \( 60 \times 60 / 6 = 600 \) transactions  
To do 280,000 transactions per hour, we need: \( \frac{280,000}{600} = 467 \) VUsers  
After we identified the scripts and the total VUsers, now we need to plan the load runner test scenario for the same.

We can create the load runner scenario for this by including the above two scripts and assigning the number of VUsers for each scripts obtained by using the above calculations.

<table>
<thead>
<tr>
<th>Script</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>login_script</td>
<td>20</td>
</tr>
<tr>
<td>transactions_script</td>
<td>467</td>
</tr>
</tbody>
</table>

We can schedule the load runner scenario with the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start Group</td>
<td>Start immediately after the scenario begins</td>
</tr>
<tr>
<td>Initialize</td>
<td>Initialize each VUser just before it runs</td>
</tr>
<tr>
<td>Start VUsers</td>
<td>487 VUsers, 5 VUsers every 1 second</td>
</tr>
<tr>
<td>Duration</td>
<td>8 hour</td>
</tr>
<tr>
<td>Stop VUsers</td>
<td>Stop all VUsers simultaneously</td>
</tr>
</tbody>
</table>

The above parameters allow the ramp up of VUsers (5 VUsers per second) and runs the endurance test for 8 hour and will stop the VUsers immediately after the test.
Endurance tests have to be run for sufficiently longer time while monitoring the following items:

- **Load runner transactions per second**: There should not be any decrease in the transactions per second over the period of time.
- **Load runner failures in the transactions**: There should not be any errors due to Access Manager component failures. If there are any such errors, analyze Access Manager log files to identify the cause of the error.
- **Access Manager components (resource utilization)**: There should not be any increase in memory utilization, CPU utilization, and threads consumed by Access Manager components over the period of time.

**Other parameters impacting endurance test:**

**Session time out**: Session time outs have to be properly configured for authentication contracts. Because endurance tests run for extended period of time, a misconfigured time out can lead to number of idle sessions and result in decreased performance of the system over the period of time.

**Monitoring**: Automated monitoring mechanism can be used to monitor the systems behavior over the extended period of time. This will help to analyze the systems behavior (request per second, CPU usage, memory usage, and so forth) over the period of time. A basic shell script can also be used.
7 Conclusions

This document describes the best practices through a use case to be followed while performing load testing by using HP load runner.

An effective load test can be achieved through the following criteria:

- Understanding the exact use case
- Determining the number of VUsers required to simulate the load
- Following the tuning guidelines as explained in the Performance and Sizing guidelines
- Designing a proper load runner scenario
- Deploying an effective test monitoring frame work

By following some of the best practices explained in this document, we can conduct a realistic load test on NetIQ Access Manager before deploying it on the production. In an actual customer environment there may be other factors that need to be considered for the load test.
8 Appendix: Sample Scripts

**Script1:** User logs in to https://myinnerweb.mycompany.com/ and accesses eGuide (Employee Information Portal)

```plaintext
Action()
{
    web_url("myinnerweb.mycompany.com",
    "URL=https://myinnerweb.mycompany.com/",
    "Resource=0",
    "RecContentType=text/html",
    "Referer=",
    "Snapshot=t1.inf",
    "Mode=HTML",
    LAST);
    lr_start_transaction("User Login");
    web_submit_form("sso",
    "Snapshot=t2.inf",
    ITEMDATA,
    EXTRARES,
    "Url=https://myinnerweb.mycompany.com/img/login/btn_password_blue.png",
    "Referer=https://login.myinnerweb.mycompany.com/nldp/idff/sso?id=4&sid=0&op
tion=credential&sid=0", ENDITEM,
    "Url=https://myinnerweb.mycompany.com/img/login/btn_help_blue.png",
    "Referer=https://login.myinnerweb.mycompany.com/nldp/idff/sso?id=4&sid=0&op
tion=credential&sid=0", ENDITEM,
    LAST);
    // lr_think_time(9);
    web_submit_form("sso_2",
    "Snapshot=t3.inf",
    ITEMDATA,
    "Access Manager=Ecom_User_ID", "Value={USER_Access Manager}"
    "Access Manager=Ecom_Password", "Value=password",
    "Access Manager=submit.x", "Value=47",
    "Access Manager=submit.y", "Value=9",
    LAST);
    web_url("sso_3",
    "URL=https://myinnerweb.mycompany.com/",
    "Resource=0",
    "RecContentType=text/html",
    "Referer=",
    "Snapshot=t4.inf",
    "Mode=HTML",
    LAST);
}``
URL=https://login.myinnerweb.mycompany.com/nidp/idff/sso?sid=0,
"Resource=0",
"RecContentType=text/html",
"Referer",
"Snapshot=t4.inf",
"Mode=HTML",
EXTRARES,
"Url=https://myinnerweb.mycompany.com/inc/metrics.js",
"Referer=https://myinnerweb.mycompany.com/", ENDITEM,
"Url=https://myinnerweb.mycompany.com/favicon.ico",
"Referer=", ENDITEM,
LAST);
lr_end_transaction("User Login", LR_AUTO);
// lr_think_time(29);
lr_start_transaction("Searching eGuide");
web_url("eGuide",
"Resource=0",
"RecContentType=text/html",
"Referer",
"Snapshot=t5.inf",
"Mode=HTML",
EXTRARES,
"Url=/img/ni_h_leftnav_grayarrow.gif",
"Url=/favicon.ico",
"Referer=", ENDITEM,
LAST);
web_submit_form("eGuide_2",
"Snapshot=t6.inf",
ITEMDATA,
"Access Manager=objectType", "Value=Company Employees", ENDITEM,
"Access Manager=attr1", "Value=Last Access Manager", ENDITEM,
"Access Manager=crit1", "Value=Starts with", ENDITEM,
"Access Manager=val1", "Value={SEARCH_EMPLOYEE}", ENDITEM,
LAST);
lr_end_transaction("Searching eGuide", LR_AUTO);
return 0;
Notes:

- Two transactions are used for capturing the performance data: User Login and Searching eGuide.
- USER_AccessManager and SEARCH_EMPLOYEE input data are parameterized to simulate randomness in employee login and employee being searched.
- The lr_think_time function is commented to avoid idle time.

Script2: User accessing a public page without reusing the connection

Action()
{
web_url("1.test.html",
"URL=https://mag.perftest.com/{page_num}.test.html",
"Resource=0",
"RecContentType=text/html",
"Referer=",
"Snapshot=t1.inf",
"Mode=HTML",
EXTRARES,
"Url=/img/bodybg.jpg", ENDITEM,
"Url=/img/menuhover.jpg", ENDITEM,
"Url=/img/footerbg.jpg", ENDITEM,
"Url=/favicon.ico", "Referer=", ENDITEM,
LAST);
return 0;
}

Script3: User accessing a public page by reusing the connection to create subsequent transactions

Action()
{
int i;
lr_start_transaction("request");
web_url("1.test.html",
"URL=https://mag.perftest.com/1.test.html",
"Resource=0",
"RecContentType=text/html",
"Referer=",
"Snapshot=t1.inf",
"Mode=HTML",
"Url=/img/bodybg.jpg", ENDITEM,
for (i=1; i<100; i++) {
    lr_start_transaction("subsequent_request");
    web_url("2.test.html",
    "URL=https://mag.perftest.com/{page_num}.test.html",
    "Resource=0",
    "RecContentType=text/html",
    "Referer=",
    "Snapshot=t2.inf",
    "Mode=HTML",
    LAST);
    lr_end_transaction("subsequent_request", LR_AUTO);
}
return 0;
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