**Bug 1:**

**Title:**

Documentation: In the Server\_Configuration.pdf documentation, in the section Running the Operations Center Script to Create the Database Instance of the title configuring MSSQL in the step1 the path is incorrect.

Verify that XLM message in NetIQ Event properties is the same as Event properties of AM console

**Requirements:**

**========================**

Server\_Configuration.pdf

1. Open the AM console (Operator Console)

2. Open Event properties (e.g. NT\_CpuLoaded, CpuByProccess)

3. Go to Message tab then take note a XLM message is displayed

4. Take note the ID of event with text message

1. Log on to NOC using an IE or firefox, you can use the following examples

- http://ServerName\_NOCserver:port or http://IP\_NOCserver:port

2. Put the the following credential:

1. Expand Enterprise->Elements root

2. Select the NetIQ AppManager adapter then go to Alarms view

3. Select alarm which is taken the ID in Step1

4. Open the Alarm properties

**Bug Descriptions:**

**========================**

In the Server\_Configuration.pdf document in the section running the Operations Center Script to Create the Database Instance of the title configuring MSSQL in the step 1, is display Edit the NovellOperationsCenter\NOC\database\samples\db2\CreateFormula.sql. This path reference to DB2, this path should reference to MSSQL

**Steps to Reproduce**

**========================**

1. Open the Server\_Configuration.pdf documentation.

2. We go to the page 74.

3. Verify that in the step1 display:

NovellOperationsCenter\NOC\database\samples\mssql\CreateFormula.sql.

**Actual result:**

**========================**

The step1display,

NovellOperationsCenter\NOC\database\samples\db2\CreateFormula.sql.

**Expected Result:**

**========================**

The step1should display,

NovellOperationsCenter\NOC\database\samples\mssql\CreateFormula.sql.



