InfoSphere Optim Help Guide

Please see below the additional help in collecting deployment information for your IBM Software. (You may need to zoom in to more easily view the screenshots.)

InfoSphere Optim Archive InfoSphere Optim Data Growth Solution InfoSphere Optim Data Privacy Family InfoSphere Optim Test Data Management InfoSphere Optim Workload Replay and Software Appliance

The following steps will provide backup device information:

InfoSphere Optim Archive

- 1. Go to 'Optim Configuration program'
- 2. In the main window, Select 'Configure Options' from Task Menu
- 3. Enter 'Product Options'. In this click on 'Archive' tab
- 4. Click down arrow on 'File backup devices'. This will display all the backup devices.
- 5. Please provide the list of all backup devices
- 6. Please provide the Used Storage Capacity of all backup devices obtained in the above list

InfoSphere Optim Data Growth Solution

Please provide the following file based on the OS of the machine:

| Platform | Linked Module File Name |
|----------------------|-------------------------|
| Windows | opmexit.dll |
| AIX®, Solaris, Linux | libopmexit.so |
| HPUX | libopmexit.sl |

InfoSphere Optim Data Privacy Family

Following information is required from the customer for this product:

1. List of all data protection devices

2. Used Storage Capacity of those devices

InfoSphere Optim Test Data Management

Following information is required from the customer for this product:

- 1. List of all test data management devices
- 2. Used Storage Capacity of those devices
- 3. Please provide the following file based on the OS of the machine:

| Platform | Linked Module File Name |
|----------------------|-------------------------|
| Windows | opmexit.dll |
| AIX®, Solaris, Linux | libopmexit.so |
| HPUX | libopmexit.sl |

InfoSphere Optim Workload Replay and Software Appliance

 Normally the IBM InfoSphere Guardium Database Activity Monitor monitors activity using S-TAP. The S-TAP Status report, accessed through Tap Monitor -> S-TAP -> S-TAP Status, shows the S-TAP Host (server IP) that the IBM InfoSphere Guardium Database Activity Monitor is monitoring.

| S-TAP Status | | | | | | | |
|---------------------------------------------------|---------------|----------------|---------------|-----------------------|-------------------|----------------|---------------|
| Aliases: OFF | | | | | | | |
| S-TAP Host | S-TAP Version | DB Server Type | <u>Status</u> | Last Response | Primary Host Name | KTAP Installed | TEE Installed |
| 192.168.2.20 | 8.21066 | DB2 | Active | 2010-08-24 11:28:42.0 | 192.168.3.104 | No | No |
| 192.168.2.20 | 8.21066 | INFORMIX | Active | 2010-08-24 11:28:42.0 | 192.168.3.104 | No | No |
| 192.168.2.20 | 8.21066 | MSSQL | Active | 2010-08-24 11:28:42.0 | 192.168.3.104 | No | No |
| 192.168.2.20 | 8.21066 | MSSQL_NP | Active | 2010-08-24 11:28:42.0 | 192.168.3.104 | No | No |
| 192.168.2.20 | 8.21066 | ORACLE | Active | 2010-08-24 11:28:42.0 | 192.168.3.104 | No | No |
| 192.168.2.20 | 8.21066 | SYBASE | Active | 2010-08-24 11:28:42.0 | 192.168.3.104 | No | No |
| 192.168.2.21 | 8.21066 | MSSQL | Active | 2010-08-24 11:28:42.0 | 192.168.7.214 | No | No |
| 192.168.2.232 | 8.21066 | MSSQL | Active | 2010-08-24 11:28:42.0 | 192.168.7.214 | No | No |
| 192.168.2.232 | 8.21066 | MSSQL | Active | 2010-08-24 11:28:42.0 | 192.168.7.214 | No | No |
| 192.168.7.107 | 8.21066 | DB2 | Active | 2010-08-24 11:28:42.0 | 192.168.7.214 | No | No |
| 192.168.7.107 | 8.21066 | INFORMIX | Active | 2010-08-24 11:28:42.0 | 192.168.7.214 | No | No |
| 192.168.7.107 | 8.21066 | MSSQL | Active | 2010-08-24 11:28:42.0 | 192.168.7.214 | No | No |
| 192.168.7.107 | 8.21066 | MSSQL_NP | Active | 2010-08-24 11:28:42.0 | 192.168.7.214 | No | No |
| 192.168.7.107 | 8.21066 | ORACLE | Active | 2010-08-24 11:28:42.0 | 192.168.7.214 | No | No |
| 🕼 🔇 Records 🔄 1 to 20 of 25 🜔 🕖 💥 🌼 🐂 拱 🗟 🔛 🔂 🚱 🍪 | | | | | | | |

 If not using S-TAP, but instead using network inspection you can go to the console inspection engines and see the Server IPs being monitored. Access by going to Administration Console -> Configuration -> Inspection Engines.

Additional resources

InfoSphere Optim License Information (all)