# HP ServiceCenter/Service Manager Software

for the UNIX and Windows operating system

Software Version: 1.10

HP OpenView Operations for UNIX Node Bank and Outage Integration Guide

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## 1 Overview

### Introduction

This guide explains how to install and configure Node Bank and Outage integrations between HP ServiceCenter/Service Manager (6.1/6.2; 7.0x/7.1x) and HP OpenView Operations for UNIX version 8.x/9.x. The guide aims to provide you with enough information to install, configure, and troubleshoot these integrations.

### **Audience**

This guide is written for ServiceCenter/Service Manager (SC/SM) consultants who wish to integrate SC/SM with OVO for UNIX in order to arrange for outages that are planned in the context of a change process.

Other potential readers include:

- OpenView Architects
- OpenView Designers
- OpenView Developers
- OpenView Project Managers
- OpenView Program Managers
- OpenView General R&D Managers
- OpenView Information Engineers

### What You Should Know before Reading this Guide

To install and configure the integration you should have a good knowledge of the following:

- ServiceCenter/Service Manager (SC/SM)
- HP OpenView Operations

A working knowledge of the following is needed:

- Oracle RDBMS
- UNIX Operating System
- Connect-It, a tool that provides capabilities to exchange data between two data stores.

# 2 Concepts-Node Bank and Outage Integration

### Overview

This HP OpenView Operations for UNIX (OVO for UNIX)—ServiceCenter/Service Manager (SC/SM) integration can be divided into two areas, Node Bank Integration and Outage Integration.

The Integration can be used in environments with one Management Server but also in Manager-of-Manager (MoM) environments with multiple Management Servers.

### Node Bank Integration

The Node Bank Integration synchronizes data in the SC/SM Configuration Manager database (SC/SM CMDB) with the Node Bank information kept on the available OVO for UNIX Management Servers. This synchronization is designed to take place in a short time span on a regular basis. Synchronization starts with wiping the registration of Management Servers related to Nodes in the CMDB. After that, Node Bank information from each Management Server is transferred into the CMDB. At the end of a complete cycle, all information in the CMDB is up-to-date.

The synchronization is executed by means of Connect-It scenarios. The first scenario to run in a synchronization cycle removes the registration of Management Servers with Nodes in the CMDB, using SC/SM Web Services. After that, a scenario is run for each Management Server, connecting to the underlying database and transferring the relevant data into the CMDB by means of the SC/SM Web Services.

Additionally, the Node Bank Integration scenario copies Message Group data from the OVO for UNIX Management Servers to the SC/SM Database, so they can be used by the Outage integration as filtering conditions.

### **Outage Integration**

OVO for UNIX must be made aware of outages planned in the context of a change process. During the specified outage periods, OVO for UNIX will interpret events detected on systems and will accordingly suppress or only log the corresponding messages. Messages that comply to the outage descriptions sent to OVO will not be escalated to the incident management process.

The Outage Integration uses the Node Bank information to identify Configuration Items (CIs) as nodes managed by OVO for UNIX, and uses a wizard to configure OVO for UNIX outages that are then sent to and uploaded onto the appropriate OVO for UNIX Management Server.

### Node Bank Integration

The first step in a SC/SM-OVO for UNIX integration is to synchronize the SC/SM CMDB with the OVO for UNIX node bank. Once synchronization is complete, SC/SM can identify CIs as nodes managed by OVO for UNIX, and validate that the CIs are suitable for sending outage notifications to OVO for UNIX. This synchronization is executed on a regular basis (by default) in order to keep the CMDB in line with the changing IT environment. The logical architecture of this process is shown in the diagram below.

Each complete run of the Node Bank integration starts with a Connect-It scenario that:

- Wipes the information on OVO Management Servers stored with the Node data in the SC/ SM CMDB.
- Changes the Node type to OVO node being synchronizedí for each "device" that is managed by OVO.

Next, a Connect-It scenario is run for each Management Server. This scenario connects to the Oracle database underlying the OVO Management Server and to SC/SM in order to complete the following tasks:

- Collecting Node Bank information and pass this data via a SC/SM Web Services Connector to the idevice table in SC/SM. Some additional fields need to be added to the device table; this procedure is described in Chapter 4, Installing Node Bank and Outage Integration.
- Copying Message Group information from the OVO for UNIX Management Server into SC/SM Global Lists for use with the OVO-Outage integration.

The user is supplied with two default Connect-It Node Bank Scenarios, one for the preliminary actions, and one that passes data into SC/SM. The second scenario can be copied and configured with the appropriate SC/SM and OVO for UNIX Management Server information. This should be done for each OVO for UNIX Management Server involved in the Node Bank integration, resulting in a scenario being defined for each Management Server. These procedures are described in detail in Chapter 4, Installing Node Bank and Outage Integration.

Service Manager OVO for UNIX Client SM-OVO node bank integration Management Server Connect-It Connector cleaning Scenario Connect-It Connector Connector Node Bank Scenario Oracle Database Service Manager Web Service Connect-It Connector Connector Node Bank Scenario Oracle I atabase OVO for UNIX Management Server Host 2

Figure 1 Node Bank Integration-Logical Architecture

### Fields Imported into the SC/SM CMDB

By default, the following fields will be imported into the SC/SM CMDB.

### Managed Node Data

The following data is extracted from the OVO for UNIX database:

- Fully Qualified Domain Name (FQDN) of the managed node
- IP address of the managed node
- Management servers of the managed node
- Node type of the managed node

You can add additional fields by editing the mapping Connectors.

#### Message Group Data

The values of the message group attribute are extracted from the OVO for UNIX database. Customers can add or modify message groups in OVO. The Node Bank Integration copies the new message groups to SC/SM. The default attributes are listed as shown below:

Backup	Certificate	Database	НА	Hardware	Job
Misc	Netware	Network	os	Opc	Output
Performance	SNMP	SSP	Security		

### **Outage Integration**

Similar to the Node Bank Integration process, Outage Integration also uses a Connect-It scenario to copy data. In this case the scenario copies outage information, contained in the ovocutage table in SC/SM to an intermediate table stored in an Oracle database accessible by the Connect-It Server and all OVO for UNIX Management Servers (usually but not necessarily the Oracle database of (one of) the OVO Management Servers is used). When this is completed, a Java program, running on all the OVO for UNIX Management Servers, connects to the intermediate table, copies the outage information into an outage file on the Management Servers, checks if its syntax is correct for processing by the OVO for UNIX Management Server.

The logical architecture of this process is shown in the diagram below. Steps 1, 2 and 3 below provide more detail on sections of the process.

Service Manager Managed Node Client OVO Databa Suppress messages SM-OVO/U Outage Integration Connect-It Outage data receiver (Web Service client) Syntax checker OVO for UNIX Outage data Service Service Manage Database Outage file Uploade Server with Outage data Outage Parser OVO for UNIX Modifier Suppress messages Service Manager Database Managed Node OVO database

Figure 2 Outage Integration-Logical Architecture

### **Outage Integration Process**

1 Create an Outage Table Record in SC/SM.

Service Manager
Client

Service Manager
Web Service
Server

Change data

Ovooutage

In a Change Context, a wizard is used to add outage information to the ovooutage table in Service Manager

Figure 3 Adding Outage Information in SC/SM

The Outage Integration process is designed to enable users to add outages to change processes. A wizard that can be run from within a change creates outages on CIs associated with the change. The outage information is stored in the ovooutage table in the SC/SM database.

2 Copy Outage Table Contents to Intermediate Table.

Service Manager
Client

A scheduled Connect It Scenario copies data from the ovooutage table in SM into the sc\_outage table in the Oracle database on a OVO/U Management Server.

Ovooutage

Service Manager

Ovo for UNIX

Management Server 1

Web
Service Manager

Ovooutage

SM-OVO/U outage integration

Connect-It
Outage data
receiver
((Web Service client))

Service Manager Database

Figure 4 Copying outage information to an intermediate table

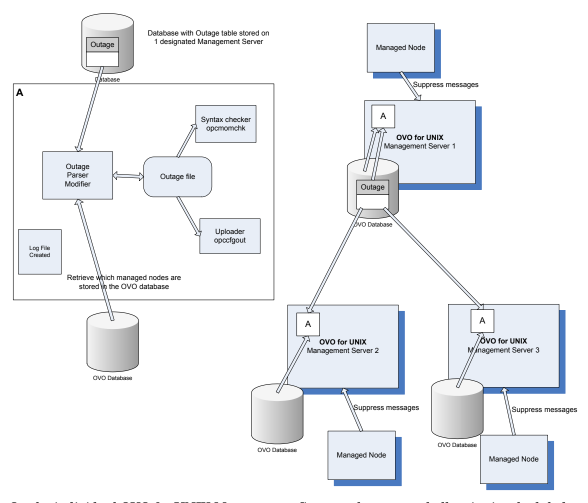
A Connect-It scenario is scheduled to connect via an SC/SM Web Service connector to the ovocutage table and copy the contents of this table to the intermediate sc\_outage table. You can configure the location of this intermediate table during installation and configuration (in the diagram it is located in a database on the OVO Management server but it could be located in any arbitrary Oracle database). On completion of the copy process, the Connect-It scenario changes the status of the Connect-It record in the sc\_outage\_status table. This table plays a part in synchronizing the Java process on the OVO for UNIX Management Servers with the Connect-It process on the Connect-It server. See Scheduling the Extraction and Upload Processes on Each OVO Management Server.



A predefined SC/SM Operator named ovo is supplied, which is set to use the Universal Time Coordinated (UTC) time zone. This helps to ensure that the outage date and time information conforms to the UTC time zone.

3 Process Intermediate Table on OVO for UNIX Management Server.

Figure 5 Processing the intermediate table in the OVO/U Management Server



On the individual OVO for UNIX Management Servers, the outage shell script is scheduled to run using the UNIX crontab scheduler. The script, shown as **A** in the diagram, first checks if the Connect-It scenario has run—if its status is **finished** the script will run. The Java program called by the script makes a list of all nodes managed by the OVO for UNIX Management Server it is running on, and then extracts information on all relevant outages from the sc\_outage (intermediate) table, in order to write it into the outage file on the OVO for UNIX Management Server. The opcmomchk-outage command is then used to check the syntax of the newly updated outage file; the opccfgout-update command is called to force the message manager to upload the new file.

### Modifying the OVO Outage File

OVO for UNIX keeps all information regarding outage periods in one file, which contains the entire configuration. When OVO is instructed to read its outage template, it regards this as the whole set of outage information and removes any and all outage data it contained before.

Therefore, the content of the outage template file is not under the exclusive control of the Outage Integration, as the administrator of OVO may need to configure outage information that falls outside the scope of what the integration with SC/SM offers.

To prevent the outage integration from disturbing sections of the outage template file that it is not responsible for, it delimits the sections it considers under its control with special comment codes. It is important that these delimiters are not removed when the outage template is edited manually.

Over time, the outage information configured in OVOís template will keep growing if outdated information is never cleaned up. Therefore, each time that the Outage integration runs, the first step it takes after reading the outage template file is to look for sections that contain information that has become useless. When the Outage integration rewrites the outage template file, these so-called obsolete sections will be excluded from the updated template.

The Outage integration considers a subsection obsolete when one of the following rules applies:

- The section contains an end-time that is more than 24 hours in the past compared to the current time on the OVO/U management server.
- The section contains information on the current change that is being processed.

The second rule prevents that updates to outage information in SC/SM creates multiple entries in the outage template file. In other words, simply deleting any template information that is related to the current update from the original outage template will ensure that the data in the outage template file has a one-to-one relation to the changes in SC/SM.

# 3 System Specifications and Requirements

### Supported Platforms

The following platforms are supported:

- Windows
- Solaris
- HP-UX



The Connect-It user interfaces run on a Windows platform only. If you want to configure the scenarios and/or modify the mapping you need to do this on a Windows platform.

### Supported Versions of SC/SM and OpenView Operations

The Node Bank and Outage Integrations support SC 6.1.3 and 6.2 and SM 7.x on any platform that is supported by SC/SM (Windows, Linux, HP-UX, and Solaris). SC/SM running on the P4 database or on an Oracle database is supported.

The Node Bank and Outage Integrations support OVO 8.x/9.x (which is called OMU now) on any platform that is supported by OVO (HP-UX and Solaris).

### Prerequisites

### **Outage Integration**

- To install and configure the Outage Integration, you must first install and configure the Node Bank Integration.
- The UNIX part of the Outage Integration needs a Java Runtime Environment (JRE) version 1.4 or higher.
- The UNIX part of the Outage Integration needs the Oracle utility sqlplus. Usually sqlplus is installed on the OVO for UNIX management server. If not, then install the Oracle Client software as described in Appendix A.

### **General Prerequisites**

- Connect-It software should be installed before scenarios can be configured and run. See the relevant Connect-It documentation for information on installing the product. The machine running Connect-It is referred to as the Connect-It server.
- Within Connect-It, the integrations use the SC/SM Web Service connector, the Oracle database connector, the XML connector, and the Data generator connector.
- For the Oracle database connector, the Oracle client software must be first installed on the Connect-It server. The Oracle client installation procedure is described in Appendix A. Connect-It must use the native Oracle database driver to connect to the Oracle database.

# 4 Installing Node Bank and Outage Integration



To install the Node Bank and Outage integration, you must have administrator rights on Windows platforms, or be a root user on UNIX platforms.

### Node Bank Integration

### **Packaging**

The files that constitute the Node Bank Integration are packaged within HP Connect-It.

### List of Installation Files

For a list of files included in the node bank installation package, and the location of the installed files, see Appendix B.

### **Outage Integration**

### **Packaging**

The Outage Integration consists of a Windows part and a UNIX part. The files that constitute the Outage Integration are packaged within HP Connect-IT and a GNU zipped tar file for UNIX.

This GNU zipped tar file for UNIX can be found in HP Connect-IT packages.

HpScOutage-UNIX.tar.gz for all UNIX-based platforms.

#### Installation

- 1 Copy the UNIX install package to each OVO for UNIX management server where you want to install the integration.
- 2 Unzip or extract the packages.

For HP-UX or Solaris platforms, uncompress and extract the gz file using the following command:

```
# gunzip-c HpScOutage-UNIX.tar.gz | tar -xvf -
```

- The files are installed in the /opt/OV and /var/opt/OV directories. You cannot select another install directory.
- An SC/SM unload file forms part of the install package and must be imported into SC/SM using a SC/SM client. The unload file is shipped with the Windows package. If a SC/SM client is not installed on the Connect-It server, copy the unload file sc-outage6.1.unl/sc-outage6.2.unl or sm-outage7.x.unl depending on the version of SC/SM you are using to a host running a SC/SM client, or copy and unzip the installation package on the SC/SM client machine.

### List of Installation Files

For a list of files included in the outage installation package, and the location of the installed files, see Appendix C.

# 5 Configuring Node Bank and Outage Integration

### Configuring Note Bank Integration

This consists of the following activities:

- Importing the unload file into SC/SM
- Adding two fields to the SC/SM device file
- Modifying the existing WSDL configuration for device table
- Configuring the Connect-It scenarios

### Importing the Unload File into SC/SM

- Ensure that the unload file, which is included in the installation package (see Appendix B), is accessible from the SC/SM client.
- 2 Start the SC/SM client.
- 3 Go to Database Manager.
- 4 Select Import/Load.
- 5 For ServiceCenter, navigate to <CIT\_Install\_Dir>/datakit/sc/ ovou8xsc6x-nodebank directory;

```
For Service Manager, navigate to <CIT_Install_Dir>/datakit/sc/ovou8xsm7x-nodebank directory.
```

- 6 Select the file of sc-nb-messagegroup.unl or sm-nb-messagegroup.unl.
- 7 Start the import by clicking Load Foreground (F1).

### Adding Two Fields to the SC/SM Device Attributes

Data on the OVO managed nodes are stored in the device <code>dbdict</code> file. This file contains attributes of generic CIs. You must create two new attributes, <code>ovo.management.server</code> and <code>ovo.node.type</code>. The first attribute, <code>ovo.management.server</code>, will contain a list of OVO management servers that manage this node. The attribute <code>ovo.node.type</code> will be used to indicate if the node is a managed node or a management server. Note that the attribute names contain the leading string <code>ovo</code> to indicate that they are used for the OVO for UNIX Integration. The details are shown in the tables below.

#### On ServiceCenter

Table 1 OVO Management Server Array

Name	ovo.management.server
Туре	Array
Caption	ovo.management.server
Include in API	true
Field name API	ManagementServer

Table 2 OVO Node Type

Name	ovo.node.type
Туре	Text
Caption	OVO Node Type
Include in API	true
Field name API	NodeType

#### On Service Manager

Table 3 OVO Management Server Array

Name ovo.management.server	
Туре	Array
Caption	ovo.management.server

Table 4 OVO Node Type

Name	ovo.node.type
Туре	Character
Caption	OVO Node Type

The permitted values for this attribute are OVO Managed Node and OVO Management Server. .



When the Connect-It scenarios are running, the value of the field is first set to **OVO node being synchronized**.

### Editing the Existing WSDL Configuration for Device Table

#### On ServiceCenter

The integration uses network.address, an existing attribute of the device table, to store the IP address of the managed node. The network address must be published as a Web Service. The field name in the API must be IPAddress. The details are shown in the table below.

Name	network.address
Туре	Text
Caption	network.address
Include in API	true
Field name API	IPAddress

#### On Service Manager

- 1 Navigate to WSDL Configuration.
- 2 Type device in Name field and ConfigurationManagement in Service Name field. Click Search.
- 3 Click Fields tab.
- 4 Expose fields as shown below:

Field	Caption
ovo.management.server	ManagementServer
ovo.node.type	NodeType
network.address	IPAddress

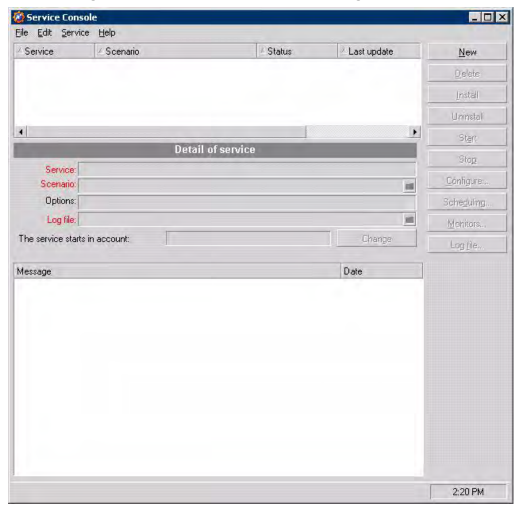
### Configure Connect-It for Node Bank Integration

This section describes the following topics related to Connect-It components for Node Bank integration:

- Configuring the standard scenarios **sm-nb-clean** and **sm-nb** from the Service Console.
- How to configure the Connect-It schedule from the Service Console.
- How to create a Windows service for executing the scenarios from the Service Console.
- Handling multiple OVO management servers.
- Information on Logging-what and where.

#### About the Service Console

The Service Console is a graphical tool for managing services that implement a Connect-It scenario. The console is installed as part of the Connect-It installation on a Windows machine. Using the console you can define, configure, and schedule a scenario, and then install and start a Windows service to implement the scenario. This section discusses how to use the console to configure, schedule and run the Node Bank integration.



### Configuring the Standard Scenarios

The Node Bank integration consists of two scenarios, sm-nb-clean and sm-nb. This section describes how to configure, schedule and start sm-nb-clean and sm-nb.

#### sm-nb-clean

This scenario clears the management server information and sets the node type to OVO node being synchronized for all OVO managed nodes in the SC/SM CMDB. In a set of scenarios, this scenario is always the first to run. It prepares the SC/SM data for updates that will reflect the current Node Bank situation.

#### sm-nb

This scenario synchronizes the devices registered in the SC/SM database with information from the OVO Node Bank. More than one version of this scenario can be run, generally one for each OVO Management Server.

#### Running the scenarios

The scenarios should be executed within a relatively short time interval. During this interval, the data in SC/SM are not complete, so it is important to keep it as short as possible.

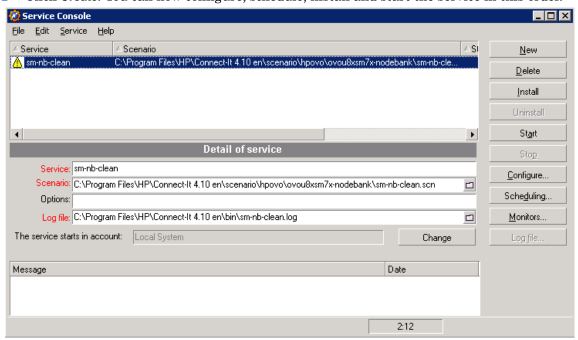
The sm-nb-clean scenario must be run before running the other scenarios. The sm-nb-clean scenario deletes the data used to indicate to which management server each node is linked. Then, for each OVO Management Server in turn, a copy of the sm-nb scenario is run. The scenario synchronizes other data on the nodes, and adds the name of the management server to the list of management servers for each node known to the server. After all copies of the sm-nb scenario have run, the data are synchronized and all relations between nodes and management servers are registered in SC/SM as they currently exist.

### Configuring the sm-nb-clean Scenario

1 Create a new service for the Service Console: open the Service Console and click **New**. On Service Console page, enter values for the fields shown below.

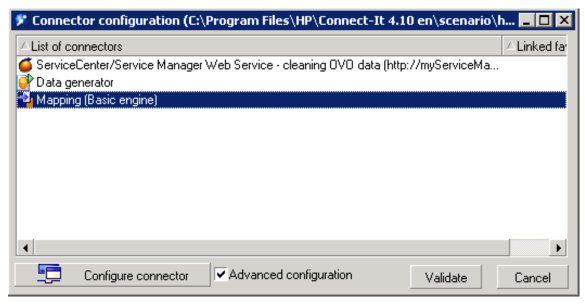
Service	Enter a name for the Windows service you want to create, for example sm-nb-clean. This will generate a service called Connect-IT service (sm-nb-clean).
Scenario	Enter the scenario file to use, normally <cit_install_dir>/ scenario/hpovo/ovou8xsc6x-nodebank/sc-nb-clean.scn or <cit_install_dir>/scenario/hpovo/ovou8xsm7x-nodebank/ sm-nb-clean.scn</cit_install_dir></cit_install_dir>
Log file	Enter a location for the Connect-It log.

2 Click Create. You can now configure, schedule, install and start the service in this order.



#### Configuring the Connector

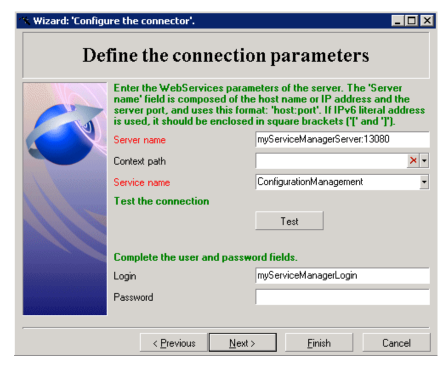
- 3 Click **Configure** to display a list of scenario connectors, as shown in the screen below.
- 4 Configure the ServiceCenter/Service Manager Web Service-cleaning OVO data connector. Place your cursor on this connector and click Configure connector.



5 On the first page of Name and Describe the connector, enter a name and an optional description and click **Next**.

6 On the second page of Define the connection parameters shown below, enter the following values:

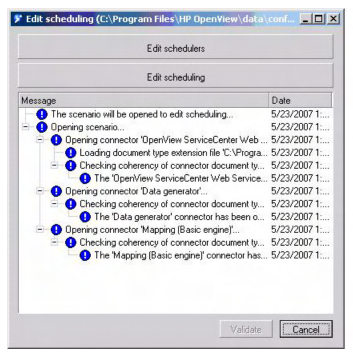
Server Name	Replace the string myServiceCenterServer or myServiceManagerServer with the fully qualified domain name of the SC/SM server. If this server does not use the default port to run the SC/SM Web Services, enter the appropriate number.
Context Path	Choose a valid context path.
Service Name	ConfigurationManagement
Logon	Enter a valid SC/SM account name to replace the myServiceCenterLogin/myServiceManagerLogin string.
Password	Enter the password for the SC/SM account (if any).



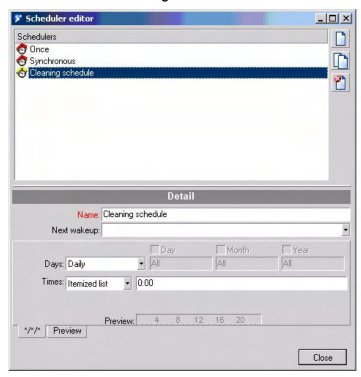
7 Click Test to test the connection. If the test is successful, click Finish to finalize it.On the Connector configuration screen that reappears, click Validate to conclude the scenario configuration.

#### Scheduling

Once you have configured the connector, the Scheduling button in the Service Console screen is available. Click this button to display the Edit Scheduling screen. Click Edit Schedulers.



- 9 On the Scheduler editor screen, select **Cleaning schedule**. This is pre-set to run every night at midnight, which can be adjusted. Ensure that you save all changes you made.
- 10 Click Close, and click Validate to check the editor changes.
- 11 Close the Edit scheduling window.



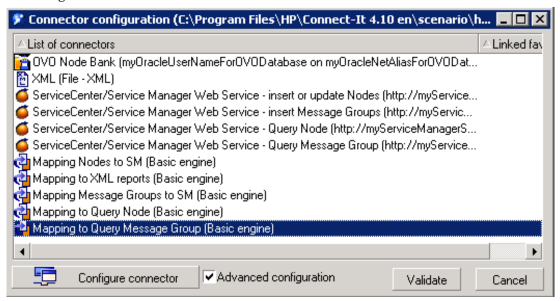
### Configuring the sm-nb Scenario

You define this scenario in the same way the sc-nb-clean or sm-nb-clean scenario was defined.

1 Click **New** and enter data in the fields listed below.

Service	Enter a name for the Windows service you want to create, for example sm-nb. This will generate a service called Connect-IT service (sm-nb).
Scenario	Enter the scenario file to use, normally <cit_install_dir>/ scenario/hpovo/ovou8xsc6x-nodebank/sc-nb.scn or <cit_install_dir>/scenario/hpovo/ovou8xsm7x-nodebank/ sm-nb.scn</cit_install_dir></cit_install_dir>
Log file	Enter a location for the Connect-It log.

2 Click **Configure** and a longer list of connectors appears. Four of these need to be configured.



3 Configure OVO Node Bank connector. Choose **Connection** type on the second screen of the wizard, generally choose **Oracle**(native). On the third screen of the wizard, enter values as the following table shows.

Server	Replace the placeholder myOracleNetAliasForOVODatabase with the Net Service Name for the OVO database server. This is (one of) the Net Service Name(s) defined in Appendix A.
User	Replace the placeholder myOracleUserNameForOVODatabase with the user name for the Oracle account holding the OVO data (generally opc_op)
Password	Enter the password related to the user name given above.
Diagram Owner	Enter the name of the diagram owner if different from the user.

Configure the database server connection.

Configure the database server connection.

Server

User

Password

Enter the name of the diagram owner if different from the user.

Diagram owner

Test the connection

Test

Next>

< Previous

4 Click **Test** to test connection, and when successful, finalize it by clicking **Finish**.

5 Configure the ServiceCenter/Service Manager Web Services-insert or update Nodes and ServiceCenter/Service Manager Web Services-Query Node connectors. The procedure is exactly identical to the connection described for the step 6 of Configuring the Connector.

Finish

Cancel

6 Configure the ServiceCenter/Service Manager Web Services-Insert Message Groups and ServiceCenter/Service Manager Web Services-Query Message Group. Use values as given below (the only difference from the previous connector is the Service Name).

Server Name	Replace the string myServiceCenterServer or myServiceManagerServer with the fully qualified domain name of the ServiceCenter or Service Manager server. If this server does not use the default port to run the ServiceCenter/Service Manager Web Services, enter the appropriate number.
Context Path	Choose a valid context path.
Service Name	ovo
Logon	Enter a valid SC/SM account name to replace the myServiceCenterLogin or myServiceManagerLogin string.
Password	Enter the password for the SC/SM account (if any).

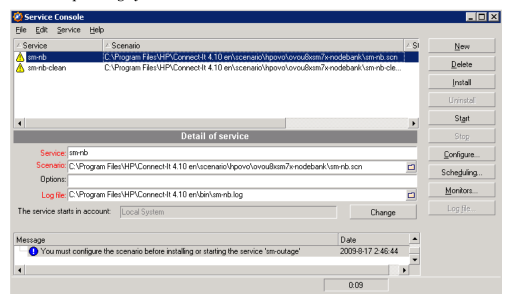
#### Scheduling

From a technical perspective, scheduling for this scenario is identical to scheduling the sm-nb-clean scenario. When installed, the scenario is scheduled to run every night at five minutes past midnight. When configuring this scenario, make sure the sm-nb-clean scenario is finished before the sm-nb scenario starts.

#### Creating and Starting Services

The Service Console now looks similar to what is shown below. Two services have been defined, but these have not yet been created as Windows services, nor have they started executing.

To create a Windows service, select the service and click **Install**. Connect-It creates a service for the selected Service. It will be named Connect-It service (*<service name>*, so clicking **Install** in this example will create the service **Connect-It service** (**sm-nb**). The services you create are Windows services that can be monitored and managed through the services interface of the Windows operating system.



Once the service has been created, ensure that it starts automatically when your machine the Connect-It server boots up. Do this by making it an Automatic service in the Windows services interface. Once installed, the service can also be started and stopped from the Service Console by clicking **Start** or **Stop**. To remove the service, click **Uninstall**.

### Configuring Multiple OVO Management Servers

When more than one OVO Management Server are involved in integration, a separate copy of the sm-nb scenario must be run for each Management Server. To do this, configure one scenario completely and then make copies of this scenario. In doing so, a major part of the configuration work (configuration of three SC/SM connectors) can be reused.

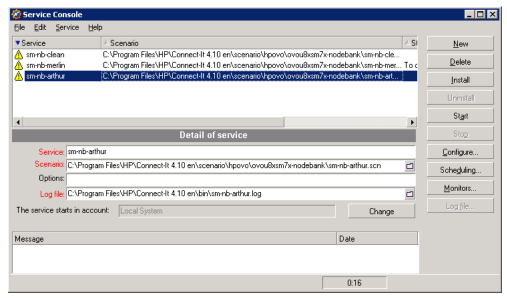
A working integration consists of several scenarios running in close succession. First, the sm-nb-clean scenario is run. This deletes the data that indicate to which management servers each node is linked from the SC/SM CMDB. This scenario also changes the Node Type field in SC/SM to read OVO node being synchronized, thus indicating that integration is running. Then, copies of the sm-nb scenario, created for each management server, are run in succession. These scenarios update the information in SC/SM on the nodes known to the management server, including the management server name. After all copies have run, all management servers related to a given node are registered in SC/SM as they are at that point in time.

It is advised to make sure that the different scenarios do not run at the same time. There is a distinct possibility that one node will be affected by more than one scenario, as it may be known to multiple management servers. All nodes managed by OVO will certainly be affected by the sm-nb-clean scenario. This is typically a situation in which concurrency problems may occur, leading to lost updates, for example.

To avoid scenarios running simultaneously, one should be aware of the time needed to run each scenario. The scenarios should then be configured to run consecutively.

#### Copying Scenario Files

For each OVO Management Server, copy the original scenario file and its accompanying initialization file. These files are located in the <code><CIT\_Install\_Dir>/scenario/hpovo/ovou8xsc6x-nodebank</code> or <code><CIT\_Install\_Dir>/scenario/hpovo/ovou8xsm7x-nodebank</code> directory. Note that the <code>sc-nb.cfg</code> and <code>sc-nb.bas</code> (the same as <code>sm-nb.cfg</code> and <code>sm-nb.bas</code>) files must remain in their original location, or the new scenario will not work. These files are shared by all scenarios.



For convenience and to avoid errors, you should rename the files by adding the name of the OVO management server to the file name. For example, if the hostnames of your OVO Management Servers are merlin.mydomain.com and arthur.mydomain.com, assign the names sc-nb-merlin.scn (or sm-nb-merlin.scn) and sc-nb-arthur.scn (or sm-nb-arthur.ini) to the scenario files, and sc-nb-merlin.ini (or sm-nb-merlin.ini) and sc-nb-arthur.ini (or sm-nb-arthur.ini) to the initialization files.

This is also a good moment to create additional directories for each scenario's log files. The scenarios can thus write their log files to separate directories. This avoids potential confusion as to the origin of the log files. The preferred naming of these directories is the name of the OVO management server.

#### Configuring the Copied Scenarios

The screenshot of the Service Console above shows the two example scenarios already added. Services have been added in the same way as they were defined for the standard scenarios. Assuming the original scenario had already been configured, the copied scenarios need only minor adjustments.

#### **OVO** Node Bank

Make sure the OVO Node Bank database connector is configured (see Configuring the Connector) to use the database associated with the proper OVO management server. In the third screen of its wizard, type **Net Service Name** for the OVO database server in the Server field, and the user name and password for the Oracle account holding the OVO data in the User and Password fields.



Click **Test** to ensure that the connection parameters are correct. Finalize the configuration by clicking **Finish**.

#### **XML**

The XML connector must be configured to write the log files for each connector to the separate directory for which it was created. This directory must be specified on the fourth screen of this connector's wizard.

After these two changes, validate the connector configuration, and return to the Service Console main screen.



#### Scheduling

Scheduling these scenarios is done in the same way as for the other scenarios. Make sure that each scenario runs in its own timeframe, thus avoiding possible concurrency issues. A close inspection of the Connect-It logs for the scenarios makes clear how much time is required by each scenario for a full run. Scheduling can be based on this data.

If we assume the following times (minutes, seconds) for each scenario:

sm-nb-clean takes 2' 25" to run

sm-nb-arthur takes 4' 33" to run

sm-nb-merlin takes 6' 13" to run

Obviously, sm-nb-clean can remain scheduled to run at midnight. If we allow for an adequate time-interval, sm-nb-arthur can be started at 00.05 a.m. and sm-nb-merlin at 00.15 a.m. This allows for a generous measure of change before concurrency would become a problem, and at the same time it ensures that the synchronization process will be finished by 00.25 AM. Based on this schedule, SC operators can be warned that the information on OVO management servers listed with a device may not be entirely reliable between midnight and 00.30 AM.

#### Creating and Starting Services

Once all services are properly scheduled, these can be installed as Windows services and started as described above.

### Log files

### Service Log

As each service executes, status and error messages are written to the Connect-It log file. This file is created in the location defined in the Service Console for each service. The logs contains general information about each execution of the Connect-It scenario, including whether it has run successfully or not. The log file includes information on the following types of errors:

- Mandatory files that are missing or damaged
- Incorrectly configured connectors
- Mapping errors
- Document Type Definition errors

```
2009/04/11 11:05:0.164 3 2 Document(s) produced ignored: 14 2009/04/11 11:05:0.164 4 4 CreateDevice: 7 2009/04/11 11:05:0.180 4 4 UpdateDevice: 7
```

Apart from these general points, the Connect-It log will also report on any information retrieved from the OVO database and not transferred to SC/SM, because it already exists or because it has not changed. These nodes and message groups will be recognized in entries similar to the extract shown below.

Note that the number of node-related documents ignored may be higher than the number of documents produced by the OVO Node Bank connector. This is because each document is evaluated twice, once to see whether an insert should be done, and a second time to see whether existing data should be updated. As message group data is only inserted, and never updated, these are only evaluated once.

### Inserting and Updating XML Logs

Each time a scenario is executed, information on the inserts and updates that were performed is logged in XML format. The location can be specified with the configuration for the XML connector. These log files are named as following:

```
sc-nb-NewNodeResultxxx.xml/sm-nb-NewNodeResultxxx.xml (node inserts)
sc-nb-UpdateNodeResultxxx.xml/sm-nb-UpdateNodeResultxxx.xml (node updates)
sc-nb-MessageGroupResultxxx.xml/sm-nb-MessageGroupResultxxx.xml (message groups).
```

Here, xxx refers to a sequence number that will be incremented each time a file is generated.

Be aware that new instances of these log files are not created every time a scenario is run—this only happens when inserts, updates, or both are performed, in other words, when at least one document is actually processed. As the Connect-It log shows the numbers of documents that were processed, it indicates whether the log files exist.

An example of the xml files is shown here. In this file, each 
DeviceResponse> tag contains data on one OVO node being transferred. The values are:

The machine name or the message group name, which
is used as a key

Status	SUCCESS or FAILURE for each node
Message	May provide additional information
Zero, one or more DetailMessage entries	Provides more detailed error information.

# Configuring Outage Integration

This section describes the activities listed below.

- Import the unload file into SC/SM.
- Manually configure existing files and objects in SC/SM. This consists of the following tasks:
  - Add two new outage fields to the dbdict file.
  - Create new outage fields in any required device formats or subformats.
  - Add alias fields in the cm3r and cm3t files.
  - Add new link lines for Change and Change Task.
  - Amend the cm.view State record.
  - Add new Tab and Sub-form to Change and Change Task formats.
  - Add a new tab to the related records Tab.
  - Add a subform to the Change or Change Task formats.

In addition, the following administrative tasks are described in Appendix D and Appendix E:

- How to configure the OVO Outage table clean-up schedule.
- How to configure the slamodulecontrol table
- Configure the upload process on each OVO Management Server.
- Schedule the Extraction and Upload Processes.
- Configure the Connect-It scenario for outage integration.

## Importing the Unload File into SC/SM

The procedure is as follows:

- 1 Ensure that the SC/SM unload file included in the installation package for Windows is accessible from the SC/SM client.
- 2 Start the SC/SM client.
- 3 Go to Database Manager.
- 4 Select Import/Load.
- 5 Navigate to the <CIT\_Install\_Dir>/datakit/sc/ovou8xsc61-outage/sc, <CIT\_Install\_Dir>/datakit/sc/ovou8xsc62-outage/sc or <CIT Install Dir>/datakit/sc/ovou8xsm7x-outage/sm directory.
- 6 Select the correct unload file for the SC/SM version you are using. Select unload file sc-outage6.1.unl for SC 6.1, sc-outage6.2.unl for SC 6.2 or sm-outage7.x.unl for SM 7.x.
- 7 Start the import by clicking Load Foreground (F1)

The error messages shown in the screen below will appear when you load the unload file, but can be ignored. The error messages result from related information between certain objects being loaded in a different order, that is, the message appears before the display screen is loaded. The message is displayed because the display options are loaded before the display screen, and cannot therefore reference the display screen.

No display screen named "Ovo.display" found. Compile aborted.

The following error message relates to SC v6.2/SM v7.x unload only

- (i) Contact: OVO INTEGRATION syncronized
- (i) Could not find operator with "name": ovo to syncronize to.

In this case the contact record is loaded before the operator record, and at that point cannot relate to the operator record. Once the operator record loads, the two records are synchronized.

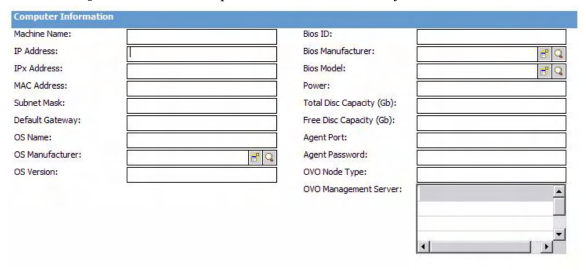
## Manually Configure Existing SC/SM Files and Objects

### Adding Outage-related Fields to Device File

Add two fields (attributes) ovo.node.type and ovo.management.server to the dbdict file. This procedure is described in the section on Node Bank integration. See Adding Two Fields to the SC/SM Device Attributes.

### Adding Outage-related Fields to Formats or Subformats

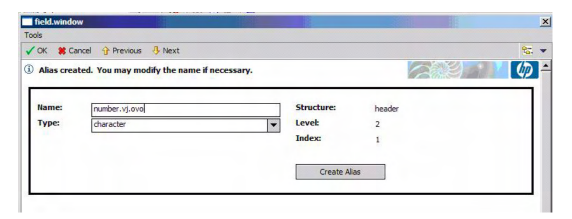
Add the new OVO Outage-related fields from the device table (described in Adding Two Fields to the SC/SM Device Attributes) to any required formats/subformats, for example to device.computer.info. This depends on the formats used by the client.



### Adding Alias Fields in the cm3r and cm3t Files

These fields are required for linking the OVO Outage Sub-form to the Change and Task forms.

- Type dbdict from the SC/SM command line.
- Enter cm3r in the File Name field and click Search.
- Position your cursor on the number field and click Edit.
- Click Create Alias and enter number.vj.ovo as alias.
- Repeat this procedure for cm3t. The entry details are as shown below.



### Changing

Filename: cm3r

Add an alias for the number field with the following name and type:

Name: number.vj.ovo

Type: Character

### **Changing Task**

Filename: cm3t

Add an alias for the number field with the following name and type:

Name: number.vj.ovo

Type: Character

### Adding Two Link Lines for Change and Change Task



Perform the procedure described below twice—for the Link records for Change (Link: cm3r) and for Change Task (Link: cm3t).

In the Change and Task formats, the OVO Outage records are displayed in the Sub-form on the Related Records Tab. This Link change makes it possible to open the OVO Outage record when it is double clicked from the Sub-form list.

### First New Link Line

- 1 Enter link from the command line.
- 2 Enter the name of the link (cm3r or cm3t) and click Search.
- 3 Scroll to the end of the Source Field Names column.
- 4 Click Add.
- 5 Add the first new link line. The input is shown below.

Source Field Name: number.vj.ovo

Target File: ovooutage

Target Field Name: source.number

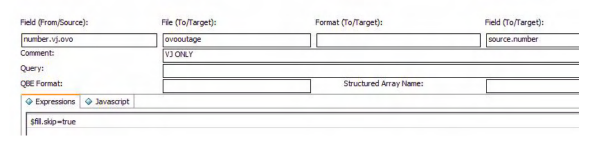
Add query:

Comments: VJ ONLY

number.vj.ovo	ovooutage	source.number		VJ ONLY
ovo.id	ovooutage	ovo.id	\$query	

- 6 Save the record and click **Select Line** for the link structure for the new line.
- 7 Add the following information and save.

Expressions: \$fill.skip=true



### Second New Link Line:

8 Add the second new link line. The input is shown below.

Source Field Name: ovo.id

Target File: ovooutage

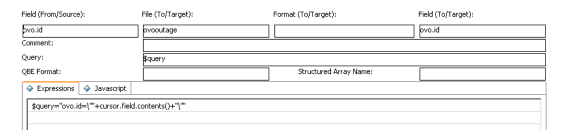
Target Field Name: ovo.id

Add query: \$query



- 9 Save the record and click **Select Line** for the link structure for the new line.
- 10 Add the information below and save.

Expressions: \$query="ovo.id=\""+cursor.field.contents()+"\""



## Amending the cm.view State Record

Navigate to **States** and double click it.

2 On the State Definition form, enter the values as shown below.

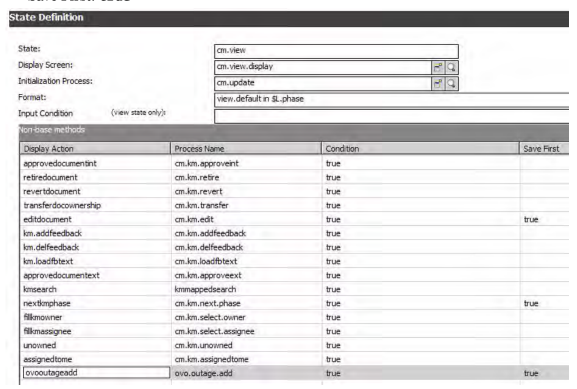
State: cm.view

Display Action: ovooutageadd

Process: ovo.outage.add

Condition: true

### Save First: true



## Adding New Tab and Sub-form to Change and Change Task Formats

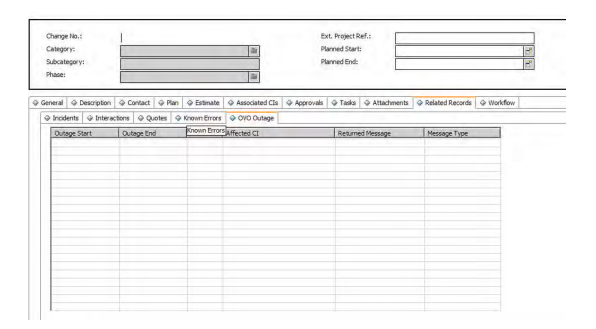


The Change and Task Formats requiring this Sub-form are dependent on the format used by the client.

The unload file contains an example format (cm3r.ovo.default.g) on which the OVO Outage Tab is displayed.

On the required forms, for example cm3r.plan.default.g, add a new Tab to show related OVO Outage records.

### Adding a New Tab to the Related Records Tab



### Adding a Subform to the Change or Change Task Formats

The properties are shown below.

Format: ovooutage.vj (This is a Sub-form included in the unload file)

Virtual Join: true
Display Blank: false

Display Using Table: true

Input: number.vj.ovo

This concludes the manually configuration of SC/SM.

## Configuring the Upload Process on Each OVO Management Server

From the /opt/OV/bin directory, run the setup shell script ovsc-setup.sh. The script does the following:

- Creating the configuration files required by the SC-OVO/U Outage integration
- Createing the intermediate outage tables sc\_outage and sc\_outage\_status in the Oracle database (usually but not necessarily the Oracle database of (one of) the OVO Management Server)
- Registering the OVO Management Server in the sc\_outage\_status table

The ovsc-setup.sh script prompts the use for input related to the following areas:

- The locally installed Oracle environment
- How to connect to the Oracle database that will hold the intermediate outage tables
- How to connect to the Oracle database used by the OVO Management Server

Run the ovsc-setup.sh script on each OVO Management Server participating in the Outage integration.

# Scheduling the Extraction and Upload Processes on Each OVO Management Server

The extraction process on the Connect-It server is scheduled using the Connect-It built-in scheduler. For information on scheduling the outage scenario on the Connect-It server, see Configuring the Outage Scenario.

The upload processes on the OVO Management Servers are scheduled using the crontab utility supplied with all UNIX-based operating systems. Form more information on scheduling the upload processes, see Schedules on UNIX. The crontab scheduler must be configured on each OVO Management Server.

The schedules for the extraction on the Connect-It server and for the upload processes on the OVO Management Servers must be accurately timed to ensure that they don't run simultaneously. Incorrectly scheduled processes will result in unnecessary server load.

The frequency of processes or the time interval between the processes depends on latency that is still acceptable between the definition of the outage in SC/SM and the effect in OVO. For example, if changes or change tasks are defined well in advance, a frequency of synchronization of 1 per hour will be sufficient. One should schedule the extraction process on the Connect-It server to occur just before the upload processes on the OVO for UNIX management servers will run. The duration of the upload processes can be viewed using the ovsc.sh command line utility. Enter ovsc.sh -status from the command line.

An example of the output of the ovsc.sh-status command is shown below.

Management server	Status	Last run	Duration
Connect-It server	Finished	01-06-2009 10:00:00	00:01:12
ovoserver1.mydomain.com	Finished	01-06-2009 10:04:14	00:00:13
ovoserver2.mydomain.com	Running	01-06-2009 10:05:27	00:00:00
ovoserver3.mydomain.com	Ready to run	01-06-2009 09:06:15	00:00:14
ovoserver4.mydomain.com	Ready to run	01-06-2009 09:07:09	00:00:08

The example shows the extraction process on the Connect-It server run at 10:00 and took 1 minute and 12 seconds. The upload processes on the 4 OVO management servers are scheduled to run every hour at 4, 5, 6 and 7 minutes past 10:00.

## Background Information about Scheduling the Extraction and Upload Processes

The extraction process of the Outage Integration runs on the Connect-It server whereas the upload process runs on the OVO for UNIX Management Servers. All processes need to be synchronized, i.e. the extraction processes and the upload process are not allowed to run simultaneously. During the update of the intermediate sc\_outage table by Connect-It the upload process is not allowed to read the table to prevent data inconsistency.

All processes run on separate hosts and must notify each other about their running or finished task. The communication is performed through the database that holds the sc\_outage\_status table. This table is used to keep both processes informed about the status of each other.

The table sc outage status contains the following columns:

Column	Туре
MGMTSERVER	VARCHAR2(80)
STATUS	VARCHAR2(12)
LASTRUN	DATE
DURATION	VARCHAR2(8)

Each OVO for UNIX Management Server is represented by one record in the table. There is also a record for the host that runs the Connect-It process. The mgmtserver column contains the hostname of the OVO for UNIX management server or the Connect-It server. The value of the mgmtserver column of the record that represents the Connect-It server is **Connect-It server**.

The status column contains the current status of the process running on the management server. The values of the status column are:

- Ready to run—The process is ready to run
- Running—The process is currently running
- Finished—The process has finished
- Failed—The process has failed
- Stopped—The process does not participate in the process flow

The column lastrun contains the date and time the process has run for the last time. The column duration contains the time elapsed between the start and the end of the process.

The process flow is as follows. The extraction process runs at scheduled intervals on the Connect-It server. Next the upload processes run on each OVO management server. Only when all upload processes have finished the extraction process runs again.

The process flow is implemented as follows. The extraction process is scheduled using the built-in scheduler of Connect-It. The upload processes are scheduled using the scheduler of the Operating System.

When the extraction process starts to run it first checks if no upload processes are running on the OVO Management Servers. It does so by checking the status column of the record in the sc-outage\_status table that represents the Connect-It server. If the status is 'Ready to run' then it changes the status to **Running** and starts to run. If the status is anything else then it just exits and will start at the next scheduled run. Once the extraction process has finished it changes its status to **Finished**.

When an upload process starts to run on an OVO management server it first checks the status of the extraction process by checking the status column of the Connect-It server record. If the status is **Finished** then it changes the status of its record to **Running** and starts to run. If the status is anything else then it just exits and will start at the next scheduled run. Once the extraction process has finished it changes its status column to **Finished**. It then checks the status of the upload processes of the other OVO Management Servers. If all of them are **Finished** then it changes the statuses of all management servers including the status of the Connect-It server to **Ready to run**.

When the upload process on an OVO management server cannot run, for example when the server is down or disconnected from the network, then this could cause a standstill of the whole synchronization process. Therefore, this management server must be removed from the list of participating servers by setting the value of the status to **Stop** for this management server. This is a manual action and can be performed on any OVO management server with

the command ovsc.sh -stop <mgmtserver>. To add the server to the list of participating servers the status must be set to Ready to run. This can be done by issuing the command ovsc.sh -start <mgmtserver>.

When the upload process on an OVO/U management server fails, for example when the OVO database is not accessible, then the value of status is set to Failed. However, the server will continue to participate in the synchronization process. With the next scheduled cycle of the failed last upload process the status of the failed server is set to 'Finished' upon successful completion of the process.

Collisions of the upload process on the same OVO Management Server, that is when two or more processes are running simultaneously, are prevented by using a lock file. When the process starts it looks for the lock file. If the lock file exists the process exits immediately. If the lock file does not exist it is created. Just before the process has finished it removes the lock file. By default the lock file is sc outage.lck and is located in the directory \$DATADIR/tmp.

The command line interface <code>ovsc.sh</code> allows you to view or modify the status of the processes in the <code>sc\_outage\_status</code> table. Additionally <code>ovsc.sh</code> allows you to view the contents of the <code>sc\_outage</code> table that holds the outage data extracted from SC/SM. <code>ovsc.sh</code> accepts the following parameters:

Parameter	Description
-help	Show detailed help
-version	Show the version of the ovsc.sh command
-status	Show the status of the processes on all servers
-start [<0V0 Management Server>]	Set the status of the specified OVO Management Server to <b>Ready to run</b> . When the OVO Management Server is omitted the local server is used.
-stop [<0V0 Management Server>]	Set the status of the specified OVO Management Server to 'Stopped'. When the OVO Management Server is omitted the local server is used.
-register [<0V0 Management Server>]	Insert a record for the specified OVO Management Server in the sc_outage_table. When the OVO Management Server is omitted the local server is used.
-unregister [<0V0 Management Server>]	Delete a record for the specified OVO Management Server from the sc_outage_table. When the OVO Management Server is omitted the local server is used.
-outage	Show the outage information that is retrieved from ServiceCenter and stored in the intermediate sc-outage table.
-outagedetail <ovo id=""></ovo>	Show detailed information of a given outage. The OVO id of the outage record is mandatory and can be found using the outage command.

### Example output of the command ovsc.sh -outage:

OVO id	Node	Start time	End time	Operation
OVO1	mngdnodeA.mydomain.com	02-06-2009 02:00	03-06-2009 23:0	00 SUPPRESS
OVO2	<pre>mngdnodeA.mydomain.com</pre>	02-06-2009 17:00	02-06-2009 22:0	00 SUPPRESS
OVO3	mngdnodeBmydomain.com	02-06-2009 01:00	02-06-2009 03:00	LOGONLY

```
OVO4 mngdnodeB.mydomain.com 02-06-2009 01:00 02-06-2009 03:00 SUPPRESS 0VO5 mngdnodeC.mydomain.com 02-06-2009 00:00 09-06-2009 00:00 SUPPRESS
```

### Example output of the command ovsc.sh -outagedetail OVO1:

```
OVO id : OVO1
Table : cm3r
Reference : C14
```

Node : mngdnodeA.mydomain.com

IP address : 12.34.56.78
Down start time : 02-06-2009 02:00
Down end time : 03-06-2009 23:00

Message operation: SUPPRESS

Severity

Message group : Database

Message type :
Outage object :
Status variable :

Application : Oracle

Service name :
Outage text :

### CI Validation on OVO Management Server

This section describes how to configure CI validation.

When ovsc-outage.sh starts to run, it will retrieve outage information from immediate table for all nodes, and then validate nodes in OVO DB. It will ignore this outage information if this node is not in OVO node bank. If you want to turn off this validation, add a parameter in sc-outage.conf, which is located in /var/opt/OV/conf/sc.

Add this parameter ci\_validation\_marker in OVO section.

[OVO]

```
ci validation marker = false
```

By default, this validation is performed.

### Schedules on UNIX

This section describes how to configure the upload schedules using UNIX crontab.

The entries in a crontab file are lines, each of which contains six fields. The fields are separated by spaces or tabs. The format of each line is as follows:

```
minute hour monthday month weekday command
```

The first five fields are integer patterns that specify when the sixth field, command, should be executed. The permitted range of values for each field is shown below.

Field	Used to represent	Permitted Value
Minute	The minute of the hour	0-59
Hour	The hour of the day	0-23

Field	Used to represent	Permitted Value
Monthday	The day of the month	1-31
Month	The month of the year	1-12
Weekday	The day of the week	0-6 (0=Sunday)

More Information about Crontab Can Be Found in the Main pages

### Crontab Schedule Examples

Run the outage synchronization every hour on the hour:

```
0 * * * * /opt/OV/bin/ovsc-outage.sh
```

Run the outage synchronization every 6 hours:

```
0 0,6,12,18 * * * /opt/OV/bin/ovsc-outage.sh
```

Run the outage synchronization once a day at 1 AM:

```
0 1 * * * /opt/OV/bin/ovsc-outage.sh
```

The file sc-outage.cronjob, located in the /var/opt/OV/conf/sc directory, contains a number of examples. Comment out the schedule you want to use and then run the crontab command to activate the schedule. Do not overwrite existing schedules.

To check for existing schedules, enter # crontab -1. If no schedules exist then issue the following command:

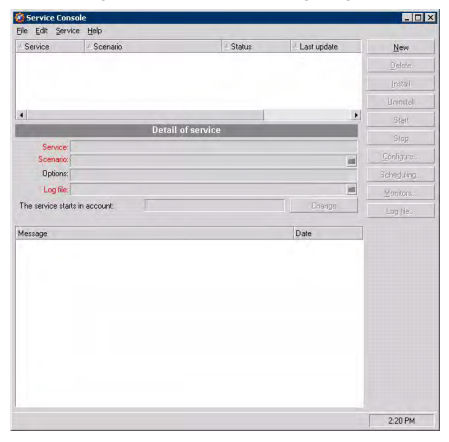
```
# crontab /var/opt/OV/conf/sc/sc-outage.cronjob
```

If schedules exist, then edit these by entering # crontab -e. Add the entry for the SC outage using one of the examples from the sc-outage.cronjob file.

## Configuring Connect-It for Outage Integration

### The Service Console

The Service Console is a graphical tool for managing services that implement a Connect-It scenario. The console is installed as part of the Connect-It installation on a Windows machine. Using the console you can define, configure, and schedule a scenario, and then install and start a Windows service to implement the scenario. This section discusses how to use the console to configure, schedule, and run the Outage integration.

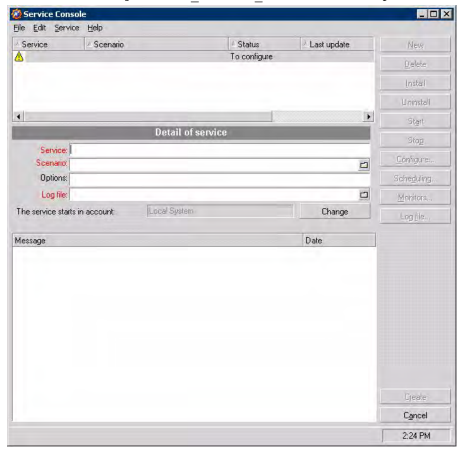


### Configuring the Outage Scenario

This section describes how to configure, schedule and start the outage scenario.

The sc-outage/sm-outage scenario transfers data in the ovocutage table defined in SC/SM to an intermediate sc\_outage table defined in the Oracle database on an OVO Management Server.

The scenario is located in the <CIT\_Install\_Dir>/scenario/hpovo/ ovou8xsc6x-outage or <CIT Install Dir>/scenario/hpovo/ovou8xsm7x-outage.



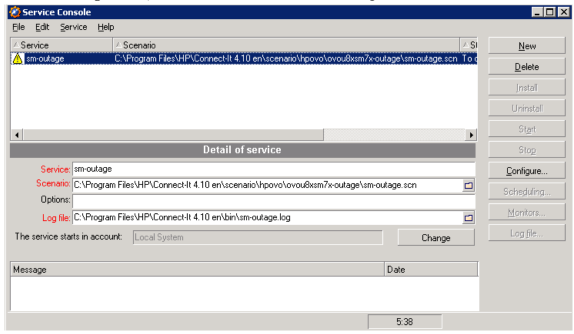
- 1 Create a new service for the Service Console. Open the Service Console and click New.
- 2 In the Service Console screen that appears, enter values for the fields shown below.

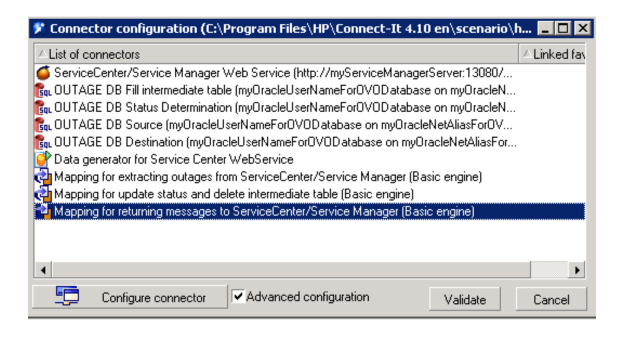
Service	Enter a name for the Windows service you want to create, for example sc-outage. This will generate a service called <b>Connect-IT service (sm-outage)</b> .
Scenario	Enter the scenario file to use, normally <cit_install_dir>/ scenario/hpovo/ovou8xsc6x-outage/sc-outage.scn or <cit_install_dir>/scenario/hpovo/ ovou8xsm7x-outage/sm-outage.scn</cit_install_dir></cit_install_dir>
Log file	Enter a location for the Connect-It log.

3 Click Create. You can now configure, schedule, install, and start the service, in this order.

### Configuration

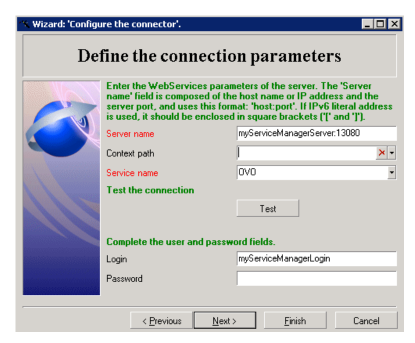
4 Click **Configure** to display a list of scenario connectors, as shown in the screen below. Five of these need to be configured; their configuration will be described here. In order to do the actual configuration, select the connector and click **Configure connector**.





First configure the ServiceCenter/Service Manager Web Service connector. The values to be adjusted are on the second screen of the configuration wizard. In the second screen (Define the connection parameters) shown below, enter the following values:

Server Name	Replace the string myServiceCenterServer or myServiceManagerServer with the fully qualified domain name of the SC/SM server. If this server does not use the default port to run the SC/SM Web Services, enter the appropriate number.
Context Path	Choose a valid context path.
Service Name	ovo
Login	Use the default account <b>ovo</b> or enter a valid SC/SM account. Ensure that you take the time zone issues associated with the <b>ovo</b> account into consideration.
Password	Enter the password for the SC/SM account (if any).



- 6 Click **Test** to test the connection. If the test is successful, click **Finish** to finalize it.
- 7 There are four connectors that are linked to the database underlying OVO Unix. These tables are named as follows:
- OUTAGE DB Fill intermediate table
- OUTAGE DB Status Determination
- OUTAGE DB Source
- OUTAGE DB Destination.

The configuration for these connectors is identical, and is performed on the third screen of the wizard. Enter values according to the following table.

Server	Replace the placeholder myOracleNetAliasFor OVODatabase with the Net Service Name for the OVO database server. This is one of the Net Service Name(s) defined in the Net Configuration Assistant, see step 6 on page 77.
User	Replace the placeholder myOracleUserNameFor OVODatabase with the user name for the Oracle account holding the OVO data (generally opc_op)
Password	Enter the password related to the user name given above.
Diagram Owner	Enter the name of the diagram owner if different from the user.

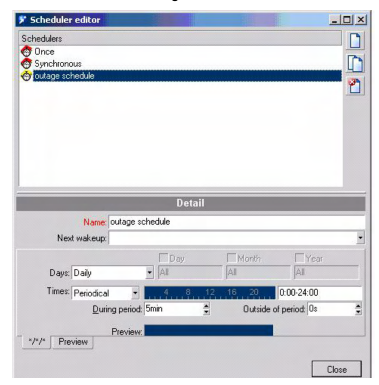


- 8 Click **Test** to test connection, and when successful, finalize it by clicking **Finish**.
- 9 In the Connector configuration window that reappears, click **Validate** to finish configuring the scenario.

### Scheduling

- 10 Once you have configured the connector, the **Scheduling** button in the Service Console screen is now available. Click this button to display the Edit Scheduling screen (see Scheduling). Click **Edit Schedulers**.
- In the Scheduler editor screen, select **outage schedule**. This is pre-set to run every five minutes, and can be adjusted. Ensure that you save any changes you make. The schedules for extraction on the Connect-It server and for upload processes on the OVO Management Servers must be accurately timed to ensure that they never run simultaneously. SeeScheduling the Extraction and Upload Processes on Each OVO Management Server.
- 12 Click Close, and click Validate to check the editor changes.

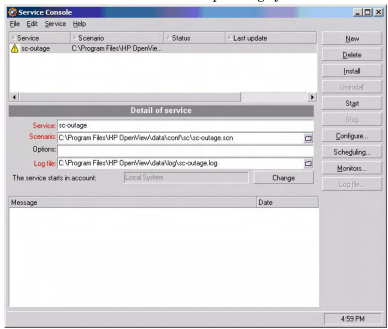
### 13 Close the Edit scheduling window.



### Creating and Starting a Service

The Service Console now looks similar to that shown below. A service has been defined, but no corresponding Windows service has yet been created, nor has it started executing.

To create a Windows service, place your cursor on the service and clickInstall. Connect-It creates a service for the selected Service. It will be named Connect-It service (<service name>), so clickingInstallin this example will create the service Connect-It service (sm\_outage). The services you create are Windows services that can be monitored and managed through the services interface of the Windows operating system.



Once the service has been created, you can ensure that it starts automatically when the Connect-It server boots up. Do this by making it an Automatic service in the Windows services interface. Once installed, the service can also be started and stopped from the Service Console by clicking **Start** or **Stop**. To remove the service, click **Uninstall**.

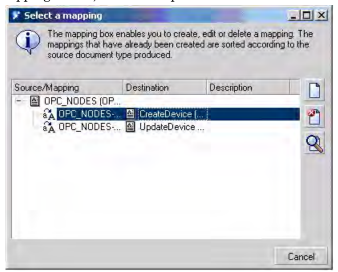
# 6 Customizing Node Bank Integration

The sm-nb scenario, as it is delivered, provides for a limited amount of data to be synchronized between the OVO Node Bank and the CMDB in SC/SM. The attributes to be synchronized are defined in two mappings, defined on the Mapping Nodes to SC/SM connector. The mappings, especially the one for updates, use several Basic scripts to achieve functionality that transcends simple attribute-to-attribute mappings.

# Document Mappings in Mapping Nodes to SC/SM

There is a mapping for inserts (destination is CreateDevice) and a mapping for updates (destination is UpdateDevice). The mappings take the documents from the OVO Node Bank database (document type OPC\_NODES) and transform them into documents that are consumed by the CreateDevice and UpdateDevice methods in the ServiceCenter/Service Manager Web Service—insert or update Nodes.

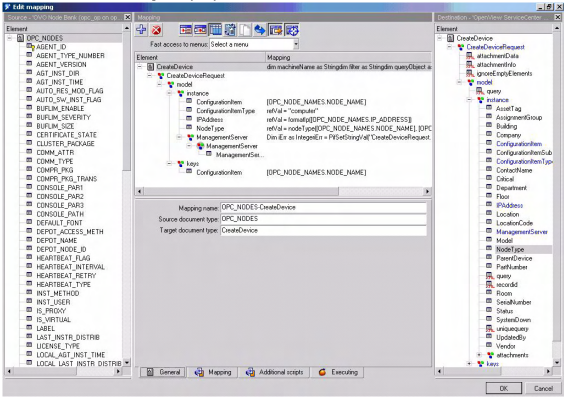
It is possible to add more attributes to these mappings, thereby extending the range of attributes that is synchronized. This is done within the Connect-It Scenario Builder. Choose **Edit a mapping** and then double-click the appropriate mapping, or click the new icon shown in the screen below. Adjusting a simple mapping is then a matter of clicking, dragging, and dropping. Often, a Basic script has to be edited as well.



The attributes for the devices are shown in the Model—Instance section of the screen below, under **Device**. The attribute mapping on columns in the OVO Unix tables, and the Basic scripts used, are shown in the table at the end of this section. In the Basic scripts, some global functions (formatIp() and nodeType()) are called; these are defined in the sc-nb.bas or sm-nb.bas file.

Note that the ConfigurationItemType attribute is only set in the mapping for CreateDevice. The value is hard coded to read "computer" so it can serve as a default value for the type, to be changed by SC/SM operators when appropriate.

For the mappings to function properly it is also essential to map the [OPC\_NODE\_NAMES.NODE\_NAME] column on the **keys.ConfigurationmItem** of the CreateDevice method. This serves as the primary key.



# Basic Scripts Used in the Mappings

Apart from the Basic scripts used in the attribute mappings, two scripts have been defined at the level of the mappings as a whole, one in CreateDevice and one in UpdateDevice,. These scripts share some elements that will be described here.

## Use of the Device Document Type

The Basic scripts often use the document type **device** defined on the SC/SM existence check connector. This is an instance of the old SC/SM connector that is built on top of the so-called event services. This document type is called upon to check the existence of a counterpart in the SC/SM database for each row (document) produced by the OVO Node Bank connector. This checking requires the use of a filter, which is not available in the SC/SM Web Services connector.

When needed (basically for every row retrieved from the OVO database), a document is opened programmatically as a queryObject by the pifNewQueryFromFmtName() function. This uses the connector and document type names as parameters, and a filter. The

returnCode variable then registers the result of retrieving the single row (pifQueryNext() function). A test on the returnCode reveals whether the document exists. This information is then used to determine how to proceed.

The exact test executed is determined by the filter. This can be a simple existence check, as used in the Create Device mapping, but it can also be a check whether the values found in the SC/SM database differ from those read from the OVO database, as used in the Create Device mapping. The filter itself is a simple String value, with a syntax very similar to a SQL "where" clause.

The device document type is used for this kind of checking in two scripts:

In the CreateDevice mapping it just checks whether a given device exists in SC/SM. The filter is created by two lines of code:

```
machineName = [OPC_NODE_NAMES.NODE_NAME]
filter = "logical.name = " & chr(34) & machineName & chr(34)
```

If the device already exists, the function PifIgnoreDocumentMapping() is called to assure it is not created a second time in ServiceCenter.

In the UpdateDevice mapping a more elaborate check is performed. In this case the existence of a device with identical values on mapped attributes (when comparing the value in the OVO database with the one in SC/SM) is ascertained. In the default mapping this is limited to the node type and the IP address. The creation of the filter is a bit more verbose in this case:

```
MgmtServer = [OPC_MGMTSV_CONFIG.OPC_NODE_NAMES.NODE_NAME]
ovoNodeType = nodeType(machineName, MgmtServer)
rawIp = [OPC_NODE_NAMES.IP_ADDRESS]
ipAddress = formatIp(rawIp)
filter = filter & " and ovo.node.type = " & chr(34) & ovoNodeType & chr(34) & " and network.address = " & chr(34) & ipAddress & chr(34)
```

The decision whether an actual update must be performed, should also take into account the values for the Management Server attribute. This is described in the next section.

## Working with Array Values

The ManagementServer attribute is an Array value. This has implications for the way it must be treated in the Basic scripts.

The way an array value is exposed differs between the SC/SM connector and the SC/SM Web Services connector. In the SC/SM connector, and hence in the device document type it is a "long text" attribute, in the SC/SM Web Services connector, and hence in the Create Device and Update Device document types, it is a collection. In the Basic scripts that deal with the ManagementServer attribute, it is read as a String value and written as a collection of strings.

The values in the ManagementServer array are read from the device document, in which it is the ovo.management.server attribute. This attribute, like any other that is used in the Basic scripts, must explicitly be made available in the document. The result of the pifQueryGetStringVal() function is a string containing the values in the array separated by linefeed characters (ASCI character 10). The CountValues() function plays a useful role in determining the number of elements in the array. The ExtractValue() allows for an easy extraction of the individual values from this string. Once these are extracted, they are used for two purposes:

At the level of the UpdateDevice mapping, the Basic script checks if the extracted value is the same as was found for the interfacing Management Server. If this is the case, there is no need to add a value to the array.

The script defined for the ManagementServer attribute rebuilds the array of values from the string retrieved from the device document. For each value found, an element is added to a newly-built array, using the <code>PifSetStringVal()</code> function with a counter to indicate the element involved. This function is also used to add the interfacing Management Server as the final array element.

# Adding Attribute Mappings

One can add a mapping by simply linking a column in the OVO database to an attribute in the Web Services definition. This is done in the central panel of the screen shown above. In some cases the two values can easily be mapped, in other cases (depending on the functional requirements) some basic programming may be required.

After this linking operation, a newly mapped attribute should be added to the filter defined in the Basic script at the Update Device level. Normally, only the definition of the filter must be changed. When more complicated data types are being used, additional programming may be required, comparable to what was described in relation to the array values.

# 7 OVO Outage Guide for SC/SM Operators

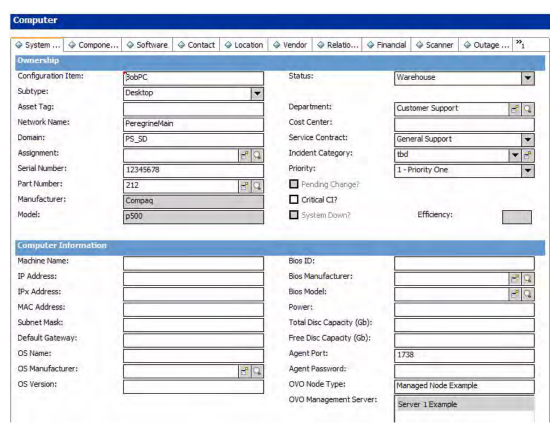
This section explains how to create new OVO Outages from Change Management for CIs that are Managed nodes. It is written primarily for SC/SM operators.



All operators who wish to add, update, or create OVO Outage records must have the OVOAdmin capability word added to their operator record.

# Managed Nodes

The device table contains information which indicates whether a CI is a Managed Node. The screen below shows data in Managed Node fields, which means that this CI is valid for OVO Outages.

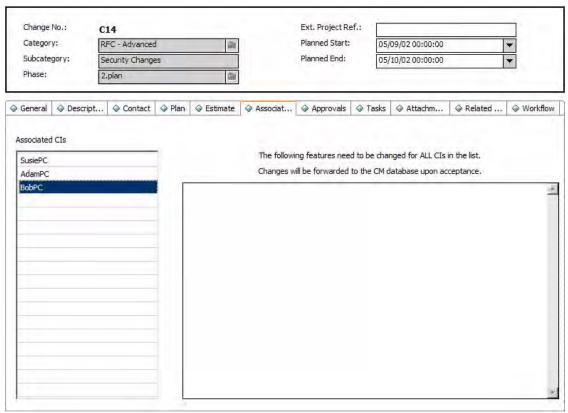


# **OVO Outages in Change Management**

## Adding and Viewing Configuration Items

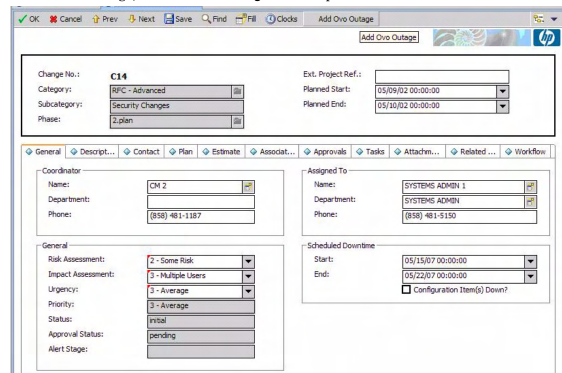
You can add new OVO Outages from a Change record for one or more valid CIs in the Change. CIs may exist for both Managed Nodes and Non-Managed Nodes. These are shown in the Associated CIs tab. You can also add new CIs to the list if required for the OVO Outage.

The example below shows the Change record with three associated CIs with two Managed Nodes. Therefore in the example below only OVO Outages for AdamPC and BobPC can be created (Managed Nodes in the device table).



## **Entering Outage Dates for Configuration Items**

If the Outages for this change have the same Start and End Date for all CIs, then the Operator first enters these dates in the General tab.



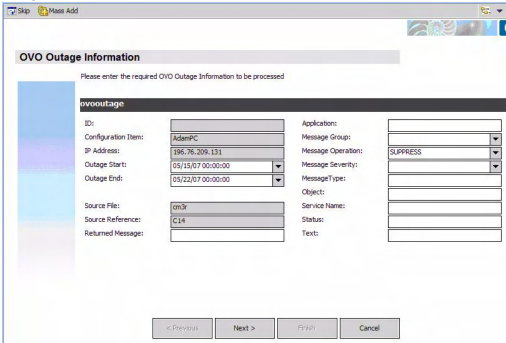
To add a new Outage, click Add OvO Outage on the top menu.

## Adding OVO Outage

When you click **Add Ovo Outage**, the OVO Outage Information wizard is launched, based on the following conditions:

- Outage records for the CI(s) for this Change record have not been created
- The Scheduled Downtime Start and End dates entered are valid
- The associated CIs are Managed Nodes

A screen similar to the one shown below appears. It contains information copied from the Change record and the device table.



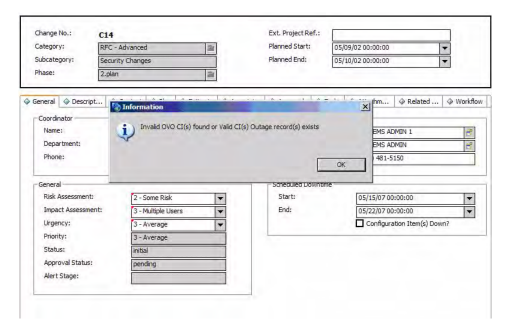
To skip a record, click Skip.

- 14 Enter additional information on the CI currently displayed. Click **Next** to save the **Outage** and display the next CI record.
- 15 Click Mass Add if all the optional information applies to all CI Outages for the Change record.

If dates are not entered in the Change record before the wizard is run, data must be entered for these fields for each CI.

## If OVO Outages for Cls Already Exist

If you try to add existing OVO Outages from the Change for CIs, the following message appears:



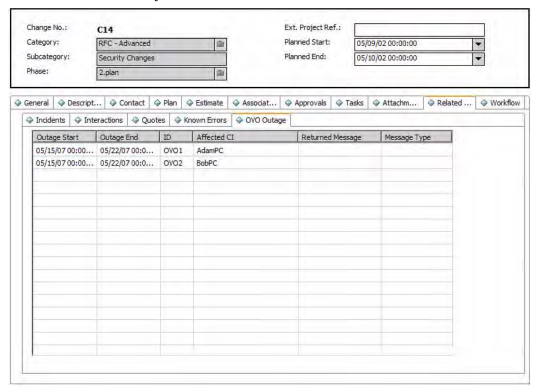
## Viewing OVO Outages Created for Cls in Change Record for Add/Update/ Delete

Use the OVO Outage wizard to create first time Outage records for CIs.

To create new Outages, open the existing OVO Outage records for the CI, enter the new information add the new record.

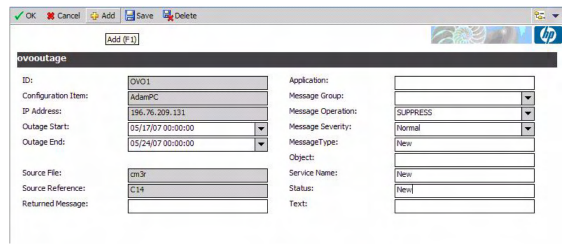
To update OVO Outage records, access the records in the same way, make the amendments and save the record.

To access the OVO Outage records for adding, updating or deleting, use the Related Records tab on the Change Record. A new OVO Outage tab should be added to the Change Forms that are used on the client's system.

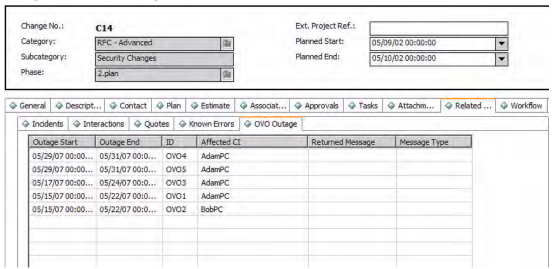


## Creating Further OVO Outages for Cls and Updating Existing OVO Outages

To add new Outages for a CI, view the list and double click to open the OVO Outage record. On the form that displays the record, similar to the screen below, edit the record and click **Save** to update, or enter new information for that CI and click **Add** to create a New OVO Outage record.



The Updates can be seen in the list and New OVO Outages are added to the list in the OVO Outage Tab on the Change record.



## OVO Outages in Change Management for Change Tasks

OVO Outages created in Change Task follow the same process as Change Task and use the same wizard.



In SC/SM Out of the Box, the CIs from the Change record are all passed into the Change Task. This means that all the Managed Nodes that are in the Change record are passed to the Change Task (these may not be displayed in the Task form).

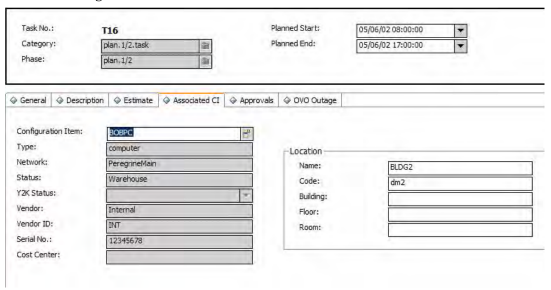
When a CI is associated with a Task and the Operator creates OVO Outages from the wizard, the CIs in the Related Change record are also presented if any valid CIs exist.

This can be controlled in the slamodule table, depending on the Client process for managing CI information between Change and Change Tasks. The CI Fields in the Change Task cm3t table can be edited to determine where CI information is stored.

## Adding OVO Outage

The Add OvoOutage button is available when the Change Task record has been saved.

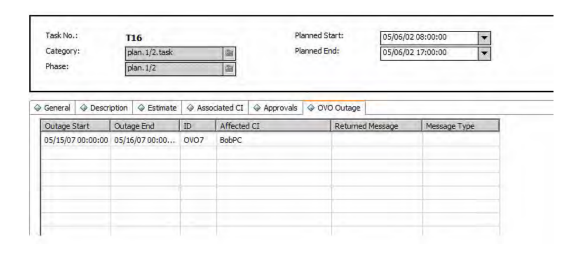
The Operator adds the CI associated with the Task and clicks **Add Ovo Outage**, and the wizard runs as in Change.



## Adding, Updating, or Deleting OVO Outage Records Related to Change Tasks

OVO Outages in Change Tasks can be reviewed in the OVO Outage Tab.

You access the Outage records to Add new Outages for CIs added, or to update existing records in the same way as for Change Management Changes.



## **OVO** Outage Administration

## **Operator Records**



All operators who wish to create OVO Outage records must have the OVO Admin capability word added to their operator record.

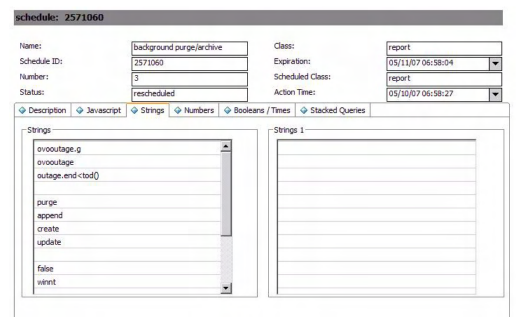
## Scheduled OVO Outage Record Clean up

## Purging or archiving Schedule Record

A schedule record for the OVO Outage records can be found which is set to Clean up OVO Outage records:

Name	background purge/archive
Class	report

There will be more than one schedule record for the above. To identify the record for OVO Outage, click the **Strings** tab, as shown in the screen below.



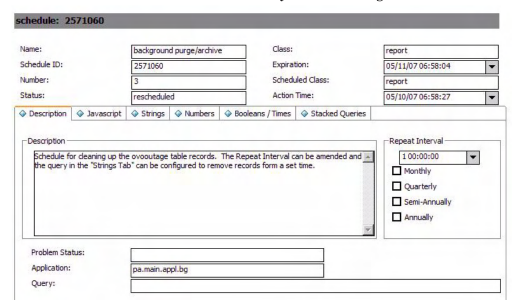
## Configuring the Schedule to Clean up OVO Outage Records

The default OVO Outage schedule is currently set to delete all OVO Outage records with an Outage End date that has passed the current date/time in the system.

The line query shown above, outage.end<tod(), can be amended if the client only wishes to remove OVO Outage records where the Outage end date has passed 10 days ago. The query would then be set to outage.end<tod()-'10 00:00:00'.

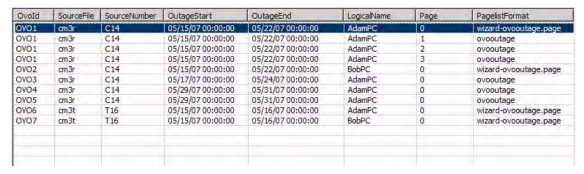
### Configuring the Repeat Interval of the Schedule

The client can also set the frequency of execution for this schedule record. The Repeat Interval is defaulted to run the schedule daily for OVO Outages.



## Archiving OVO Data Using Page Table

All history of OVO Outages for Add and Updates are added to an OVO Outage Page table (ovocutagepage). This copies all new OVO Outages and all updates made to these outages into a separate table that can be used for reporting. The client should decide how long this table can exist before it is deleted, as it can grow to a large size.



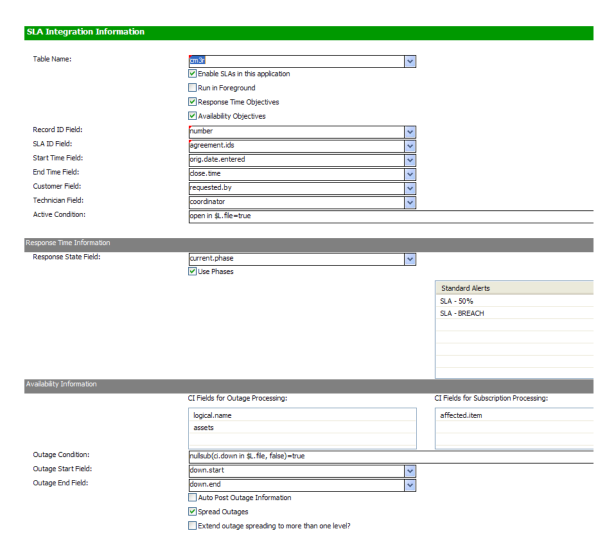
### The slamodulecontrol Table

The OVO Outage wizard Utility uses the slamodulecontrol table to determine the fields used to store CI information and Outage Start and End dates in the Change (cm3r) table and Change Task (cm3t) table.

To keep the wizard generic between modules, the field names stored in the slamodulecontrol table allow the customer to configure the fields in the file where they wish to store specific information.

In the Availability Information Section of the slamodulecontrol record, the client can define the fields to use in file for the following:

CI Fields	The wizard identifies the fields in the file that the client chooses to store CI information in the record.
Outage Start Field	The wizard identifies the fields in the file that the client chooses to store the Outage Start Date field.
Outage End Field	The wizard identifies the fields in the file that the client chooses to store the Outage End Date field.



In the Out of the Box system the fields used are defined in the slamodulecontrol table (the above example shows the cm3r table).

## Change Management

Table Name	cm3r
CI Fields	middle,logical.name middle,assets
Outage Start Field	middle,down.start
Outage End Field	middle,down.end

## Change Task

Table Name	cm3t
CI Fields	middle,logical.name middle,assets
Outage Start Field	middle,down.start
Outage End Field	middle, down.end

## Configuration Example

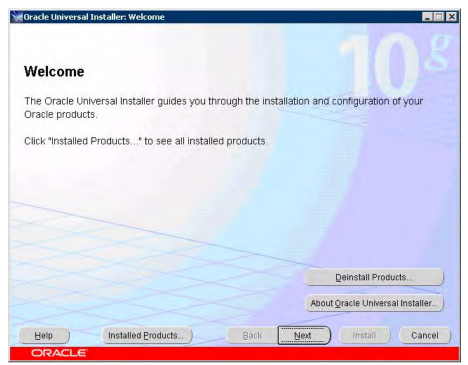
In the Out of the Box system, when a Change Task is created, the asset array field receives the values from the assets array field from the Change record the Task was created from. This means that when you add an OVO Outage record for the CI in the Task record from the wizard, it also presents the CIs (if any) in the related Change record. If a client only wishes to have OVO Outages created in Change Task for the CI associated in the Change Task and not include the CIs from the Change, the slamodulecontrol record for cm3t table can be configured to exclude the middle, asset field by removing it from the CI Fields array list. Similarly, new fields can be added if the client requires them.

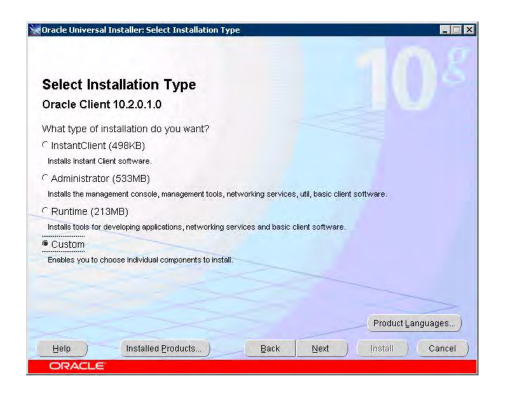
# A Installing an Oracle Client

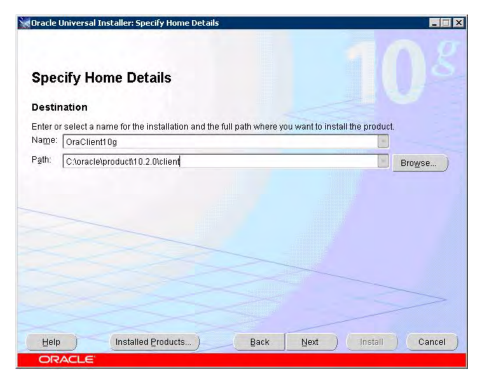
#### Overview

This section describes how to install the Oracle client software required for use with Connect-It. A minimal installation is described.

- Download the software from the Oracle Site(http://www.oracle.com/technology/software/products/database/oracle10g/index.html). You may need to create an account before downloading. A long list of operating systems appears on Oracle's download page. Choose the one that applies, and you will be presented with a list of download options. Choose the download client software option.
- 2 After downloading and unpacking the software, a setup.exe file (Windows) or a runInstaller file (UNIX) will start the Oracle Universal Installer. Follow the screen prints below as closely as possible. The example below uses the 10.2.0.1.0 version of the software.



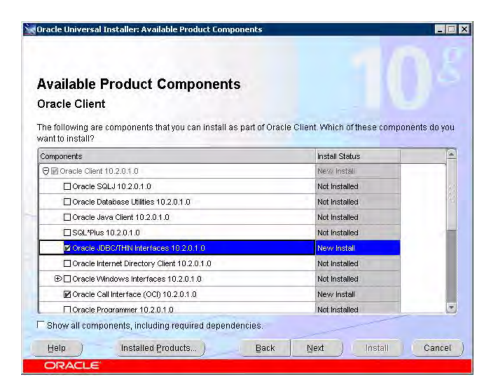




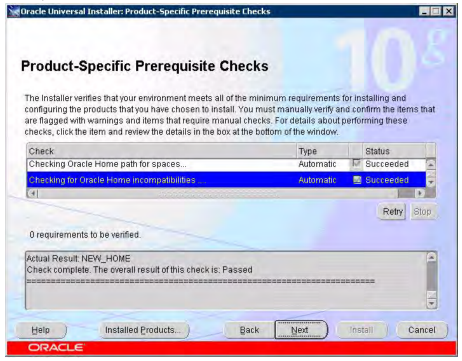
Feel free to select any value on this screen. As a minimum select each of the following: Oracle JDBC/THIN interfaces 10.2.0.10

Oracle Call Interface (OCI) 10.2.0.10

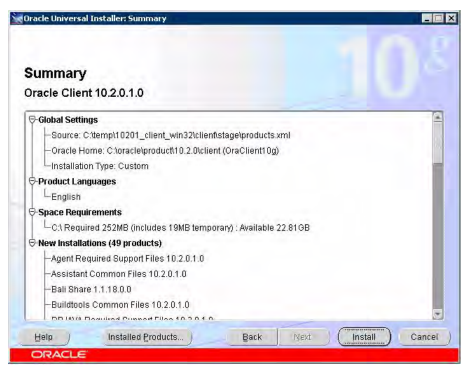
Oracle Net 10.2.0.10

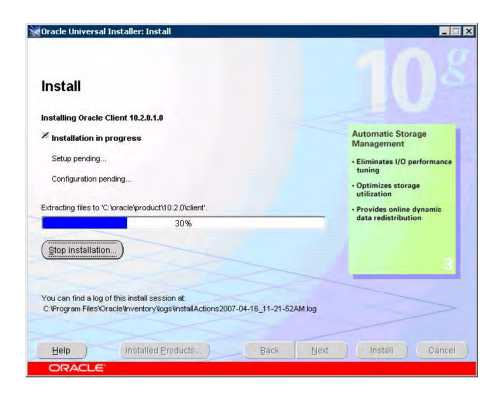


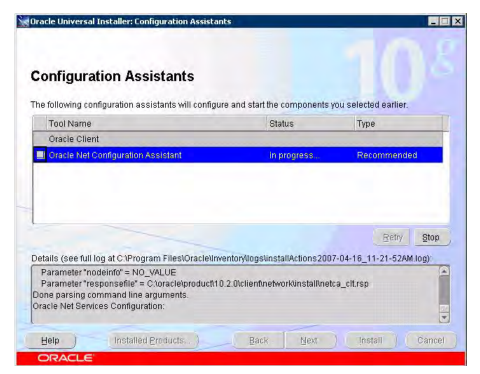
4 Perform some checking, and the following screen appears. Correct any shortcomings if any.



5 The summary screen displays more items than you may expect based on your previous selections. This is normal. Click **Install** to start the installation.

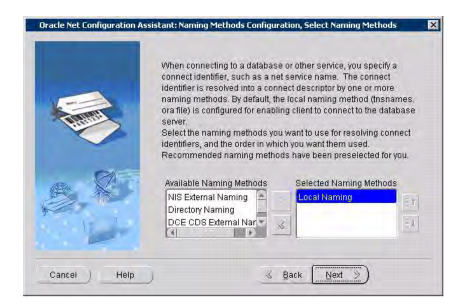


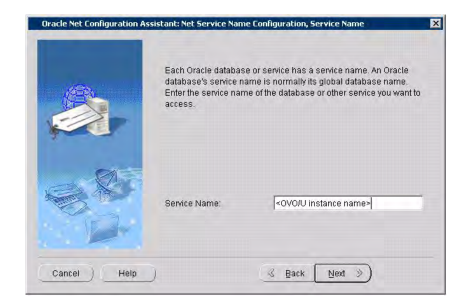




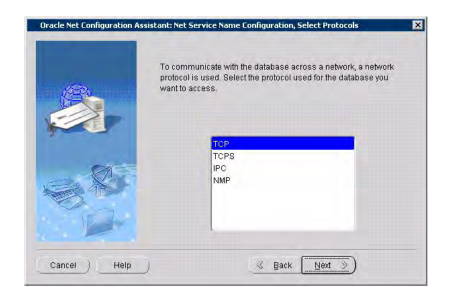
6 The Net Configuration Assistant now starts. Its screens may be hidden behind other screens, so if nothing appears, minimize each screen, one at a time. The Assistant will prompt you for information on the database supporting OVO for UNIX. Ensure that you have this information to hand, for example by asking an OVO and/or a database administrator.

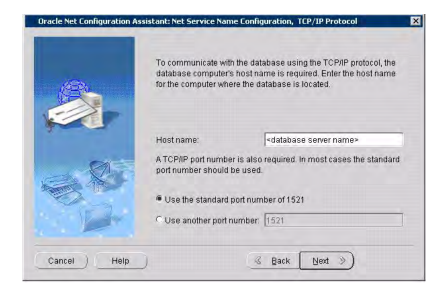


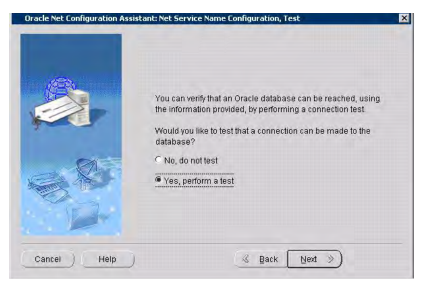




The service name is used to distinguish the Oracle database and its processes. The service name has been assigned at database creation and defaults to **openview**.





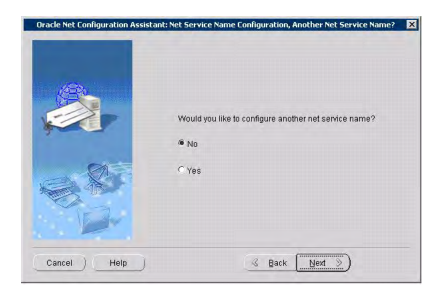


7 Testing is always recommended at this stage of the configuration. If the screen below displays a message other than the one shown here, correct the issues indicated.





The name entered here is a logical name, used on the local machine for the connection to the OVO for UNIX database. A descriptive name is highly recommended.



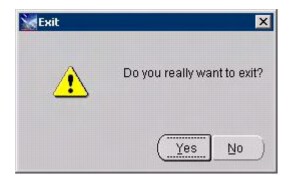






8 After you run the Net Configuration Assistant, close **Universal Installer**. Click **Finish** to confirm.





## Configuring Oracle Net

While configuring the Connect-It connector for the Oracle driver you need to specify the server. Here, "server" refers to the Net Service Name that is required to connect to the OVO Oracle database. During the Oracle Net configuration (described as part of the Oracle Client installation), the Net Service Name is defined, and is saved in the tnsnames.ora file located in the network/admin directory of the Oracle home directory. A snippet from tnsnames.ora is show below.

```
MYOVOSERVER =
   (DESCRIPTION =
          (ADDRESS = (PROTOCOL = TCP) (HOST = myovoserver.mydomain.com) (PORT =
1521))
          (CONNECT_DATA =
                (SERVER = DEDICATED)
                (SERVICE_NAME = openview)
           )
          )
          )
}
```

Here, MYOVOSERVER is the Net Service Name entered by the user. Replace myovoserver.mydomain.com with the FQDN of the server that runs the Oracle database of OVO. The default name of the Oracle instance of the OVO database is openview.

# **B** Note Bank Installation Files

This appendix contains information on the following:

- Where the install and data directories are located
- A list of install files, their location in the install directories and a description of the function of each file
- Notes on how to restore default versions of files

#### Location of Install and Data Folders

#### Windows

Files are installed in HP Connect-IT folder.

#### **UNIX**

<InstallDir>=/opt/OV
<DataDir>=/var/opt/OV

#### List of Installed Files

File Name and Location	Contents
<pre><cit_install_dir>/scenario/hpovo/ ovou8xsc6x-nodebank/sc-nb.scn <cit_install_dir>/scenario/hpovo/ ovou8xsm7x-nodebank/sm-nb.scn</cit_install_dir></cit_install_dir></pre>	Scenario file for Connect-It, transfers data from OVO to SC
<pre><cit_install_dir>/scenario/hpovo/ ovou8xsc6x-nodebank/sc-nb.ini <cit_install_dir>/scenario/hpovo/ ovou8xsm7x-nodebank/sm-nb.ini</cit_install_dir></cit_install_dir></pre>	Configuration file for Connect-It
<pre><cit_install_dir>/scenario/hpovo/ ovou8xsc6x-nodebank/sc-nb.cfg <cit_install_dir>/scenario/hpovo/ ovou8xsm7x-nodebank/sm-nb.cfg</cit_install_dir></cit_install_dir></pre>	Configuration file for Connect-It containing information on table joins

File Name and Location	Contents
<pre><cit_install_dir>/scenario/hpovo/ ovou8xsc6x-nodebank/bas/sc-nb.scn <cit_install_dir>/scenario/hpovo/ ovou8xsm7x-nodebank/bas/sm-nb.bas</cit_install_dir></cit_install_dir></pre>	Basic language file containing global functions
<cit_install_dir>/scenario/hpovo/ ovou8xsc6x-nodebank/ sc-nb-clean.scn <cit_install_dir>/scenario/hpovo/ ovou8xsm7x-nodebank/ sm-nb-clean.scn</cit_install_dir></cit_install_dir>	Scenario file for Connect-It, initializes synchronization in SC/SM CMDB
<cit_install_dir>/scenario/hpovo/ ovou8xsc6x-nodebank/ sc-nb-clean.scn <cit_install_dir>/scenario/hpovo/ ovou8xsm7x-nodebank/ sm-nb-clean.scn</cit_install_dir></cit_install_dir>	Configuration file for Connect-It
<pre><cit_install_dir>/scenario/hpovo/ ovou8xsc6x-nodebank/ sc-nb-response.dtd <cit_install_dir>/scenario/hpovo/ ovou8xsm7x-nodebank/sm-nb- response.dtd</cit_install_dir></cit_install_dir></pre>	Definition file for XML documents used in error reporting
<pre><cit_install_dir>/scenario/hpovo/ ovou8xsc6x-nodebank/ sc-nb-messagegroup.unl <cit_install_dir>/scenario/hpovo/ ovou8xsm7x-nodebank/ sm-nb-messagegroup.unl</cit_install_dir></cit_install_dir></pre>	ServiceCenter/Service Manager unload file for creating the following: ovomessagegroup table Web Services Data Policy global list for message groups

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# C Outage Installation Files

This appendix contains information on the following:

- Where the install and data directories are located
- A list of install files and a description of the function of each file
- Notes on how to restore default versions of files

#### Location of Install and Data Files

#### Windows

Files are intalled within HP Connect-IT folder.

#### **UNIX**

<InstallDir>=/opt/OV

<DataDir>=/var/opt/OV

### Files Installed on the Connect-It Server

The following files are installed on the Connect-It server:

File Name and Location	Contents	
<cit_install_dir>/ scenario/hpovo/ ovou8xsc6x-outage/ sc-outage.scn <cit_install_dir>/ scenario/hpovo/ ovou8xsm7x-outage/ sm-outage.scn</cit_install_dir></cit_install_dir>	Scenario file for Connect-It. Extracts data from SC and stores it in the intermediate Oracle table sc_outage.	
<cit_install_dir>/ datakit/sc/</cit_install_dir>	ServiceCenter unload file for creating the following for SC 6.1.3:	
<pre>ovou8xsc61-outage/sc/ sc-outage6.1.unl</pre>	the global list for message group	
	the global list for message severity	
	the global list for message operation	
	• the form cm3r.ovo.outage to enter or modify outage data	
	the table ovocutage	
	the data policy for the ovocutage table	
	• the web services definitions for the ovocutage table.	
<cit_install_dir>/ datakit/sc/</cit_install_dir>	ServiceCenter unload file for creating the following for SC 6.2:	
<pre>ovou8xsc62-outage/sc/ sc-outage6.2.unl</pre>	the global list for message group	
3	the global list for message severity	
	the global list for message operation	
	• the form cm3r.ovo.outage to enter or modify outage data	
	the table ovooutage	
	the data policy for the ovocutage table.	
	the web services definitions for the ovocutage table	
<cit_install_dir>/ datakit/sc/ ovou8xsm7x-outage/sm/ sm-outage7.x.unl</cit_install_dir>	Service Manager unload file for creating the following for SM 7.x:	
	the global list for message group	
	the global list for message severity	
	the global list for message operation	
	• the form cm3r.ovo.outage to enter or modify outage data	
	the table ovooutage	
	the web services definitions for the ovocutage table	

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#### Files Installed on the OVO Management Servers

The following files are installed on the OVO management server(s):

Location	Contents
<installdir>/bin/ ovsc-setup.sh</installdir>	This is a configuration shell script that must be run after installing the SC-OVO integration. The script creates configuration files in the <datadir>/conf/sc subdirectory based on the sample files located in the <installdir>/newconfig/conf/sc directory. It also creates the intermediate outage tables sc_outage and sc_outage_status in the Oracle database.</installdir></datadir>
<pre><installdir>/bin/ ovsc-outage.sh</installdir></pre>	A shell script that is called periodically by crontab. The script checks if the upload process may run. When run it reads the outage data from the intermediate sc_outage table, creates an outage file, and uploads the outage data to OVO.
<installdir>/bin/ ovsc.sh</installdir>	A shell script that shows status information or details of the upload process. The script is also used to view outage information stored in the sc_outage table for upload to OVO.  It is also used to manipulate the sc_outage_status table.
<installdir>/java/ sc-outage.jar</installdir>	Java Archive file that contains the Integration Java classes.  This jar file is used by the ovsc-outage.sh script.
<installdir>/java/ ojdbc14.jar</installdir>	Java Archive file that contains Java classes of the Oracle JDBC driver.
<pre><installdir>/ newconfig/conf/SC/ sc-outage.conf</installdir></pre>	A configuration file used by the ovsc-setup.sh configuration script to create the <datadir>/conf/SC/sc-outage.conf file.</datadir>
<pre><installdir>/ newconfig/conf/SC/ sc-outage.cronjob</installdir></pre>	This file contains examples of crontab entries to schedule the outage process on the OVO Management Servers.
<pre><datadir>/conf/sc/ sc-outage.cronjob</datadir></pre>	Copy of the file in the InstallDir, will be adjusted for the customer environment.

#### Files Created During the Setup Process

The following files are created during setup:

Location	Contents
<pre><datadir>/conf/sc/ sc-outage.conf</datadir></pre>	Configuration file created by ovsc-setup.sh. The file contains configuration data for the ovsc-outage.sh and ovsc.sh shell scripts.

Outage Installation Files 89

#### Files Created at Runtime

The following files are created at runtime.

Location	Contents
<pre><datadir>/log/ sm-outage.log</datadir></pre>	A log file created by ovsc-outage.sh containing information on the upload process and/or warning and error messages concerning the upload process.
<pre><datadir>/tmp/ sm-outage.lck</datadir></pre>	A lock file created by ovsc-outage.sh to prevent concurrent runs of the outage process. The file is removed after the process has finished.
<pre><datadir>/tmp/ sm-outage.tmp</datadir></pre>	A temporary file created by ovsc-outage.sh that contains intermediate results for further processing. The file is deleted once the process has finished.

90 Appendix C

# D Configuring the OVO Outage Table Clean-up Schedule

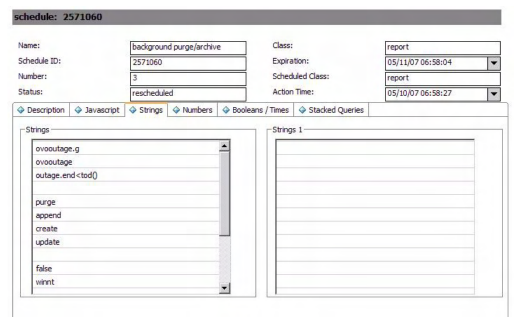
A schedule record is contained in the unload file. When the unload file and manual changes are completed, the schedule file can be configured to the client's requirements.

#### Schedule Record

Name: background purge/archive

Class: report

There will be more than one schedule record for the above. To identify the record for OVO Outage, click the **Strings** tab. The screen shown below appears.



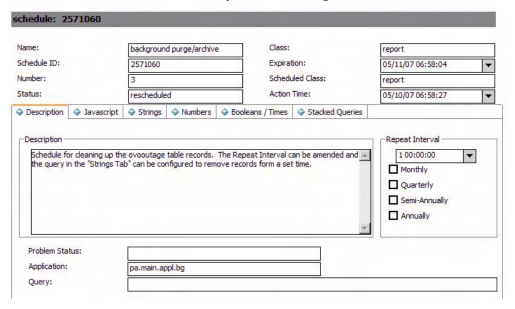
## Configuring Records for Cleanup

The schedule in the unload is currently set to delete all OVO Outage records with an Outage End date earlier than the current system date/time.

The line query outage.end<tod() shown in the screen above can be amended if the client wishes to remove only those OVO Outage records with an Outage end date of 10 days ago. The query would then be set to outage.end<tod()-'10 00:00:00'

## Configuring the Repeat Interval

The client can also set a frequency of execution for the schedule record. The Repeat Interval is defaulted to run the schedule daily for OVO Outages.



92 Appendix D

# E Configuring the slamodulecontrol Table

The OVO Outage wizard Utility uses the slamodulecontrol table to determine the fields used to store CI information and Outage Start and End dates in the Change (cm3r) and Change Task (cm3t) tables. To keep the wizard generic between modules, the customer can configure field names in the slamodulecontrol table in order to store specific information.

In the Availability Information Section of the slamodulecontrol record, the client can define the fields to use in file for the following:

CI Fields	The wizard identifies the fields in the file that the client chooses to store CI information in the record.
Outage Start Field	The wizard identifies the fields in the file that the client chooses to store the Outage Start Date field.
Outage End Field	The wizard identifies the fields in the file that the client chooses to store the Outage End Date field.

SLA Integration Information			
35 Chicegradon Información			
Table Name:	cm3r	~	
	Enable SLAs in this application		
	Run in Foreground		
	Response Time Objectives		
	✓ Availability Objectives		
Record ID Field:	number	~	
SLA ID Field:	agreement.ids	~	
Start Time Field:	orig.date.entered	~	
End Time Field:	close, time	~	
Customer Field:	requested.by	~	
Technician Field:	coordinator	~	
Active Condition:	open in \$L.file=true		
Response Time Information			
Response State Field:	current,phase	~	
	✓ Use Phases		
			Standard Alerts
			SLA - 50%
			SLA - BREACH
Availability Information			
	CI Fields for Outage Processing:		CI Fields for Subscription Processing:
	logical.name		affected.item
	assets		
Outage Condition:	nullsub(ci.down in \$L.file, false)=true		
Outage Start Field:	down.start	*	
Outage End Field:	down.end	~	
	Auto Post Outage Information		
	✓ Spread Outages		
	Extend outage spreading to more than one level?		

In the Out of the Box system the fields used are defined in the slamodulecontrol table (the example above shows the cm3r table).

### Change Management

Table Name	cm3r
CI Fields	middle,logical.name middle,assets
Outage Start Field	middle,down.start
Outage End Field	middle,down.end

## Change Task

Table Name	cm3t
CI Fields	middle,logical.name middle,asset
Outage Start Field	middle,down.start
Outage End Field	middle,down.end

### Configuration Example

In the Out of the Box system, when a Change Task is created, the asset array field receives the values from the assets array field in the Change record from which the Task was created. This means that when you add an OVO Outage record for the CI in the Task record from the wizard, it also presents the CIs (if any) in the related Change record. If a client only wishes to have OVO Outages created in Change Task for the associated CI in the Change Task, and does not wish to include the CIs from the Change, the slamodulecontrol record for cm3t can be configured to exclude the field middle, asset by removing it from the CI Fields array list. Similarly, new fields can be added if required by the client.

94 Appendix E