Oracle Utilities Network Management System
Installation Guide
Release 1.11.0.4
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Preface

The information in this document is intended to guide you through a successful Oracle Utilities Network Management System installation or upgrade.

Audience

This document is intended for administrators and engineers responsible for installing and upgrading Oracle Utilities Network Management System.

Related Documents

For more information, see the following documents in the Oracle Utilities Network Management System Release 1.11.0.4 documentation set:

- Oracle Utilities Network Management System Product Fix Documents
- Oracle Utilities Network Management System Quick Install Guide
- Oracle Utilities Network Management System User's Guide
- Oracle Utilities Network Management System Configuration Guide
- Oracle Utilities Network Management System Adapters Guide

Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
The information in the Oracle Utilities Network Management System Installation Guide is intended to take you through a successful Oracle Utilities Network Management System installation or upgrade.

- **Chapter 2 - Pre-Installation** describes the prerequisite steps to ensure that your environment is ready to install the Oracle Utilities Network Management System. It is important that you understand and complete these prerequisite steps before you begin the Oracle Utilities Network Management System installation.

- **Chapter 3 - System Installation** provides step-by-step installation and setup instructions for the Oracle Utilities Network Management System.

- **Appendix A - Third Party Software** provides licensing and copyright information associated with the open source third party products installed with Oracle Utilities Network Management System.

Further information on configuring your system can be found in the Oracle Utilities Network Management System Configuration Guide. Note, however, that you must complete the tasks described in this guide, in the required order, before proceeding to any post-installation tasks.

**Product Release Naming Conventions**

Oracle Utilities Network Management System product releases occur as General Availability (GA) Releases, Service Packs, and Patch Bundles.

- **GA Releases** (e.g., 1.10.0, 1.11.0, 1.12.0, ...) are complete (new) binary releases with full documentation sets and Quality Assurance (QA) processes.

- **Service Packs** (e.g., 1.11.0.1, 1.11.0.2, 1.11.0.3, ...) are complete (new) binary releases containing a limited set of new features and all bug fixes since the last GA or Service Pack release. Service Packs include targeted QA testing, which is based on current customer platforms and module usage.

- **Patch Bundles** (e.g., 1.11.0.0.1, 1.11.0.0.2, 1.11.0.0.3, ...) - These contain only bug fixes and changed files since the last GA release, service pack, or patch bundle, whichever occurred last. This release will go through QA bug regression testing and QA smoke tests which verify the system will start and perform basic functionality. Patch bundles must be applied sequentially, and there are built-in checks in the installation scripts to verify that previous patch bundles have been installed correctly.
Chapter 2
Pre-Installation

This chapter provides an overview of the installation requirements for Oracle Utilities Network Management System and provides additional information that you should read before you begin the installation process. This chapter includes the following topics:

- Prerequisites for Installation of Oracle Utilities Network Management System
- Requirements for Oracle Utilities Network Management System Database
- Requirements for Spatial Landbase
- Requirements for Java Application Server
- Software Requirements for Unzipping Files
- Security Considerations
- Isis Directory and NTP Daemon
- STLport Libraries for Solaris
- Client Authentication

Prerequisites for Installation of Oracle Utilities Network Management System

Introduction

In order to successfully install the Oracle Utilities Network Management System (and underlying environment), you must have a thorough understanding of the following:

- Unix system administration
- Oracle RDBMS installation and configuration
- WebLogic installation and EJB deployment

In addition, you should have at least a cursory knowledge of the Oracle Utilities Network Management System architecture and applications functionality.

The Oracle Utilities Network Management System Quick Install Guide provides an overview of the Oracle Utilities Network Management System architecture and lists the supported hardware and software configurations. Verify that your system meets system requirements prior to attempting the Oracle Utilities Network Management System installation.
Unix User Environments

In order to install Oracle Utilities Network Management System software, you must have your Unix administrator create a Unix user environment. The naming conventions of the user names should be consistent and make sense. Oracle Utilities Network Management System assumes that Korn shell (ksh) is the default shell. Refer to the “Unix Configuration” chapter of the Oracle Utilities Network Management System Configuration Guide for more details regarding the configuration of the Unix usernames applications as well as other operating system specific configurations needed for use with the Oracle Utilities Network Management System applications.

Administrative User

The administrative user (nmsadmin) owns and launches the services. The administrative user also owns and maintains the binaries, and all the configuration standards.

The administrative user's database environment variables ($ORACLE_SID and $RDBMS_HOST) should point to the Oracle production tablespace owner, so that the services started under the nmsadmin user have the necessary read and write access to the production tablespace.

The Administrative Unix user:
• Owns the Isis release directories.
• Starts and stops Isis processes.
• Performs installs.
• Owns the executable directories.
• Has read-write permissions to the production database.
• Owns the service processes (DBService, MTServ ice, etc.) and performs ALL sms_start.ces commands.

Requirements for Oracle Utilities Network Management System Database

The Oracle RDBMS must be installed and configured before beginning the Oracle Utilities Network Management System. It must be installed on a server that is accessible from the Oracle Utilities Network Management System services applications. Typically, the Oracle RDBMS is installed on the same server as the Oracle Utilities Network Management System services applications, but that is not required.

Refer to the Database Configuration chapter of the Oracle Utilities Network Management System Configuration Guide for more details regarding the installation and configuration of the Oracle RDBMS for use with the Oracle Utilities Network Management System applications.

Requirements for Spatial Landbase

The Oracle Utilities Network Management System recommend installation of the Oracle Map Builder to simplify the process of creating and managing map, theme, and symbology metadata in the spatial database used to render spatial landbase maps. Oracle Map Builder is part of the Oracle Fusion Middleware MapViewer family of products, which is available for download from the Oracle Technology Network website (www.oracle.com/technetwork/).

Requirements for Java Application Server

The Oracle Utilities Network Management System requires the installation of a WebLogic Application Server. This installation should be done before installing the Oracle Utilities Network Management System software. Refer to Oracle Fusion Middleware Installation Guide for Oracle WebLogic Server for instructions.
Software Requirements for Unzipping Files

The Oracle Utilities Network Management System and third Party Software files are compressed in the ZIP format. Most Linux/Unix-based platforms already have the binaries needed to unzip the distribution archives. If not, you will need to download an unzip utility like Info-ZIP.

Security Considerations


Isis Directory and NTP Daemon

Isis is the backbone of the Oracle Utilities Network Management System. It is the messaging bus through which all components communicate.

On any computer using Isis it is important to have an accurate clock, which moves monotonically forward. Many approaches, such as rdate, can cause the clock to jump unpredictably, possibly backwards. This jumping is especially deleterious to Isis timing and timer queues, but can easily be avoided by using the Network Time Protocol (NTP) daemon, which is designed to gracefully synchronize the system clock with any reliable time source.

NTP is available for free on all operating systems and is simple to configure. Even if all of your services and applications run on a single computer, it is important to run NTP there. If you have several computers on the same LAN, you may want to consider running an NTP server (pointing to an external time source) on one of them and pointing all of the other NTP clients on the LAN to it.

Refer to the Isis Configuration chapter of the Oracle Utilities Network Management System Configuration Guide for more details regarding the configuration of the Isis message bus for use with the Oracle Utilities Network Management System applications.

STLport Libraries for Solaris

The C++ Standard Template Library that ships with Solaris does not comply with the ISO C++ standard (in order to maintain backward compatibility for older applications) and thus is not adequate for running Oracle Utilities Network Management System software. For Solaris systems, before starting the Oracle Utilities Network Management System services (section 4.2.6), you will need to download and install a copy of STLport libraries from one of two locations.

- A working version of STLport is included in the free distribution of Sun Studio 12. You can find this package at:
  The libraries will be installed to: /opt/sunstudio12.1/lib/stlport4/v9

- A runtime-only version of STLport can be downloaded from Blastwave at:
  http://download.blastwave.org/csw/stable/sparc/5.10/stlport-4.5.3,REV=2006.09.06-SunOS5.8-sparc-CSW.pkg.gz
  This will be installed in /opt/csw/lib/sparcv9.

You will need the path to the stlport library directory during the installation.

On production servers, having a compiler or its components installed may not be permitted by security policy, and in those cases the second option is recommended.
Client Authentication

Beginning with Oracle Utilities Network Management System 1.11.0.0, client authentication has changed in that passwords are no longer stored in the database. Authorization and roles are still stored in the database, but the authentication must come from an external source. No matter what the authentication source, each login name must be granted access to the system by using the Configuration Assistant. For Java applications, Active Directory and LDAP are supported.
This chapter describes the Oracle Utilities Network Management System installation, including:

- Installation Steps
  - Upgrading from a Previous Release
  - Installing Oracle Utilities Network Management System Software
- Installing BI Publisher for Web Switching
- Installation, Project Configuration, and Runtime Directory Structure
- Troubleshooting Oracle Utilities Network Management System

Installation Steps

Before you begin installing Oracle Utilities Network Management System, ensure that you have read and met all pre-installation requirements identified in the previous chapters. Those chapters contain important information with which you must be familiar before you begin the installation so you can avoid potential problems during the installation.

If this is a first-time installation of Oracle Utilities Network Management System software, follow all steps in this guide starting with Installing Oracle Utilities Network Management System Software on page 3-5.

If you are upgrading from a previous Oracle Utilities Network Management System software release, follow the steps outlined in Upgrading from a Previous Release on page 3-1.

Upgrading from a Previous Release

Upgrading the Oracle Utilities Network Management System should be done on a test system prior to attempting an upgrade on a production system. Make a complete copy of the production system on a test system, including the file system and the database. Once the test system is running, follow the steps below to upgrade your test system to Oracle Utilities Network Management System Release 1.11.0.4. Follow the instructions based on what release you currently have implemented. When satisfied with your test system, complete these same steps to upgrade your production system.
Upgrading From Oracle Utilities Network Management System v1.10.x or Earlier

1. Log in as the administrative user (e.g., nmsadmin).

2. Stop all services including Isis using the following command:

   $ sms_stop.ces -ai

   or, if your system does not support the sms_stop script, use:

   $ Action any.any stop
   $ cmd shutdown

3. Make sure the Naming Service is not running:

   $ ps -ef | grep Naming_Service

   If the Naming Service is running, output similar to the following is displayed:

   nmsadmin 348204 1 0 Aug 11 - 0:46 /opt/oms-9.1/bin/
   Naming_Service -p /users/oms1/logs/Naming_Service.pid iiop://server.example.com:17821 -ORBEndpoint

   If a process is running (i.e., user = nmsadmin), kill it:

   $ kill 348204

4. Stop the currently running Java application server.

5. If you have a deprecated isis run_isis directory in any location other than $NMS_HOME/etc/run_isis, you have two options:

   **Option One (Most common):**
   If you plan to run a single NMS server system (not including web servers), remove the deprecated run_isis directory using this command:

   $ rm -rf $NMS_HOME/oms/run_isis

   **Option Two (Advanced):**
   If you plan to run multiple NMS server systems, you will need to move your run_isis files from the deprecated directory to the new directory location using the following commands:

   $ mkdir -p $NMS_HOME/etc/run_isis
   $ mv $NMS_HOME/oms/run_isis/isis.* $NMS_HOME/etc/run_isis
   $ rm -rf $NMS_HOME/oms/run_isis

   **Note:** Verify that your isis.prm and isis.rc files do not require any changes based on the template files $CES_HOME/templates/isis.prm.template and $CES_HOME/templates/isis.rc.template.


   **Note:** This release uses new templates to help properly configure the software. Please pay careful attention to ensure you use the new templates and their settings.

7. Complete all steps in *Starting Isis* on page 3-6.
8. If your Oracle database version is supported by Oracle Utilities Network Management System 1.11.0.4, you can skip the Create Database Environment section. Otherwise, do the following:
   - Backup your current Oracle Utilities Network Management System database.
   - Install the new version of the Oracle RDBMS.
   - Complete all steps in Create Database Environment on page 3-7, matching the configuration of your previous RDBMS instance.
   - Import your current Oracle Utilities Network Management System database onto the new RDBMS installation.

9. Complete setting up the project configuration directory and upgrading your model following the steps below:
   - If you have not already done so, move your project configuration files into the $NMS_CONFIG directories as described in Oracle Utilities Network Management System Project Configuration Directory on page 3-25.
   - Execute the nms-install-config script, which will merge your project configuration with the product configuration and place the results in the runtime directory:
     $ nms-install-config --nojava
   - Run ces_setup.ces to load the schema and configuration:
     $ ces_setup.ces
     
     Note: Refer to the “Database Maintenance” Chapter of the Oracle Utilities Network Management System Configuration Guide, specifically the section on “Applying Migrations,” for assistance when running the ces_setup script. Errors and required manual migrations will appear in the log file specified in the output of the command. Please resolve any required manual migrations.
   - Execute step 6 of Model Setup on page 3-7 to enable write permissions for the user that runs the Java Application Server.

10. Complete all steps in Web Application Configuration on page 3-10.
11. Complete all steps in Starting Services on page 3-11.
12. Complete all steps in the WebLogic Server Runtime Configuration on page 3-12.
14. If you will be using the web client application installers, complete all steps in Installing Oracle Utilities Network Management System Web Clients on page 3-21.
Applying Service Pack to Oracle Utilities Network Management System v1.11.x

1. Log in as the administrative user (e.g., nmsadmin).
2. Stop all services including Isis:
   
   `$ sms_stop.ces -ai`

3. Make sure the TAO Naming Service is not running:

   `$ ps -ef | grep tao_cosnaming`

   If the TAO Naming Service is running, output similar to the following is displayed:

   nmsadmin 348204 1 0 Aug 11 - 0:46 tao_cosnaming -p /users/oms1/logs/Naming_Service.pid iiop://server.example.com:17821 - ORBEndpoint

   If a process is running (i.e., user = nmsadmin), kill it:

   `$ kill 348204`

4. Stop the domain server where Oracle Utilities Network Management System is deployed in WebLogic Application Server.

5. Install the Oracle Utilities Network Management System software by completing steps 1-6 in Installing Oracle Utilities Network Management System Software on page 3-5.

6. Modify the `~/etc/system.dat` file and update your `.nmsrc` file by completing steps 7-10 in Installing Oracle Utilities Network Management System Software on page 3-5.

   **Note:** The environment variable `$CES_HOME` changes when applying a service pack release.

7. If you do not yet have your own custom configuration and network model but are migrating an OPAL test database, complete step 4 in Model Setup on page 3-7.

8. Start Isis by completing all steps in Starting Isis on page 3-6.

9. Execute the `nms-install-config` script, which will merge your project configuration with the product configuration and place the results in the runtime directory:

   `$ nms-install-config --nojava`

10. Run `ces_setup.ces` to load the schema and configuration, as follows:

    `$ ces_setup.ces`

11. Once all files are in place, build the configuration by running:

    `$ cd`

    `$ nms-install-config --java`

12. If you are running a spatial server and have spatial data, configure the spatial server by completing the steps in Web Application Configuration on page 3-10.

13. Complete all steps in Starting Services on page 3-11.

14. To redeploy the web applications in WebLogic Application Server, complete all steps in Deploying Oracle Utilities Network Management System in WebLogic Server on page 3-20.
Installing Oracle Utilities Network Management System Software

Use the following procedures to install Oracle Utilities Network Management System software.

1. Log in as the administrative user (e.g., nmsadmin).

2. Set the NMS_ROOT, NMS_HOME, and CES_HOME environment variables. For example:
   - $ export NMS_ROOT=/users/nmsadmin
   - $ export NMS_HOME=/users/nmsadmin
   - $ export CES_HOME=$NMS_ROOT/nms/product/1.11.0.4

3. Set the ORACLE_HOME environment variable. For example:
   - $ export ORACLE_HOME=/users/oracle/product/11

4. Set the JAVA_HOME environment variable to the 64-bit JDK installation directory. For example:
   - $ export JAVA_HOME=/opt/java6

5. Unzip the Oracle Utilities Network Management System “Base Software” zip file. For example:
   - $ unzip /path/to/filename.zip

6. Run the install script:
   - $ cd network
   - $ ./nms-install
   
   **Note:** this could take several minutes to complete.

7. Remove the installation files before continuing:
   - $ cd ..
   - $ rm -rf network

8. If you already have an existing .profile, then add the following line to the bottom of .profile:
   - . $NMS_HOME/.nmsrc
   
   This ensures that your environment is set correctly at login.

9. Execute the following commands to copy the templates from $CES_HOME/templates directory to $NMS_HOME/etc. If you have existing files in $NMS_HOME/etc, they will be backed up to <file>.bak.<timestamp>.
   - $ export OMS_PREFIX=$CES_HOME/3rdparty
   - $ $OMS_PREFIX/jython/bin/jython $CES_HOME/bin/nms-install-templates

10. If you have an existing Oracle Utilities Network Management System resource file with a name other than $NMS_HOME/.nmsrc (i.e., .cesrc, .cesrc, …), rename it to $NMS_HOME/.nmsrc. Move all project-specific environment variables out of the .nmsrc file into your .profile file or another resource file.
    Change the environment variables set in the $NMS_HOME/.nmsrc file using the nmsrc configuration script by executing this command:
    - $CES_HOME/bin/bin/config_nmsrc.pl
    
    Set each variable as appropriate for your environment.

**Notes:**

- **New Installation**
  
  The first time you run config_nmsrc.pl you will need to pay close attention to the values that are presented to you as defaults, and ensure that they are set correctly.
  
  During subsequent runs you will be presented with the current settings for each
variable as the default, and can simply press return at each prompt, reducing the
time it takes to run the script.

When config_nmsrc.pl runs, it will flag variables that are not set to the defaults from
the standard template. We encourage the use of defaults as much as possible to help
facilitate customer support. However, it is up to the customer to decide if deviating
from the defaults is appropriate for their environment.

• **Upgrades and Patches**

All projects have to configure and maintain Oracle wallets for each Unix user that
starts services that connect to the database.

The script prompts you to choose your wallet location, which sets the TNS_ADMIN
environment variable (default: ~/etc/wallet). Then it asks you to create
passwords and enter the database credentials. Your new Oracle wallet will then map
the RDBMS_HOST environment variable to a user name and password stored in the
wallet.

IVR_RBDMS_HOST, CES_BI_INSTANCE, and CES_REP_INSTANCE all need wallet
credentials if you are using IVR and BI. If any of these use the same database
instance, you will also create additional tnsnames.ora entries so each has a unique
alias for the same database instance, thus, providing separate wallet credentials for
the different users.

This script should be run for each Unix user that runs NMS services.

**WARNING**: After running config_nmsrc.pl, you must log out and log back in
to set the environment variables.

11. After making the above changes, log out and log in to set the environment variables. For a list
of environment variables set by config_nmsrc.pl and their descriptions, see Chapter 6 of the

**Starting Isis**

Please refer to Chapter 4, “Isis Configuration,” in the Oracle Utilities Network Management
System Configuration Guide for details on configuring and optimizing Isis.

1. Start Isis, as follows:

   $ isisboot

2. When complete (which will take approximately one minute), type:

   $ cmd status

   This determines if Isis has successfully started and will provide information similar to the
   following:

   cmd:  my_site_no = 1
   my_host = <hostname>
   Isis version = Isis release V3.4.15 $Date: 2011/05/17 20:49:37 $
   verbose mode = off
Create Database Environment

Complete Steps 1 − 3 only if you do not have an existing Oracle Utilities Network Management System database. Use the following procedure to create a database environment:

1. Copy the nms.sql.template file, as follows:
   ```bash
   $ cp $CES_HOME/templates/nms.sql.template $NMS_HOME/nms.sql
   ```
2. Edit nms.sql and follow the instructions (included as comments in the file) to suit your environment.
3. Run the nms.sql as follows:
   ```bash
   $ sqlplus </users/nmsadmin/nms.sql
   ```
   If this is not the first time you have run this, you may see errors about objects that already exist (or may not exist), which can be safely ignored.
4. Log in as the administrative user and test the connection to Oracle. At the prompt, type:
   ```bash
   $ ISQL.ces
   ```
   If this connection is successful, a SQL> prompt will appear. Type “exit” to return to the shell prompt.

Model Setup

Use the following procedure to install an Oracle Utilities Network Management System installation verification network data model:

1. If you do not have an existing network data model to load at this point, you can use the OPAL validation model included in the Oracle Utilities Network Management System release.
2. Log in as the administrative user and run config_nmsrc.pl setting the following variables:
   ```bash
   CES_SITE="OPAL product ces"
   SYMBOLOGY_SET=${OPERATIONS_MODELS}/SYMBOLS/OPAL_SYMBOLS.sym
   NMS_CONFIG=$NMS_HOME/OPAL
   ```
3. Log out and log back in again, ensuring the variables are set correctly.
4. Copy the OPAL configuration in $CES_HOME to NMS_CONFIG:
   ```bash
   $ cd $NMS_HOME
   $ rm -rf $NMS_CONFIG
   $ cp -r -L $CES_HOME/OPAL $NMS_CONFIG
   ```
5. Run nms-make-symbols, nms-install-config, and ces_setup.ces script to load the schema and configuration, as follows:
   ```bash
   $ nms-make-symbols
   $ nms-install-config --nojava
   $ ces_setup.ces -clean -reset
   ```
6. Enable write permissions for the user that runs the Java Application Server (e.g., wls) such that the user can create files in the $OPERATIONS_MODELS/ser directory (typically $HOME/data/ser). This is done to enable the distribution of maps to web clients through the application server.
   ```bash
   $ cd $OPERATIONS_MODELS
   $ mkdir ser
   $ su
   Password:
   # chown wls:users ser
   # exit
7. Load the sample data:

$ LoadOPALModel.ces

The script will load sql files, start a subset of Oracle Utilities Network Management System services, and then build the data model.

Spatial Landbase Map Installation (Optional)

**Prerequisite:** installation of Opal Spatial Landbase Maps requires Oracle Fusion Middleware MapViewer Map Builder; see Requirements for Spatial Landbase on page 2-2 for details.

Use the following optional procedure to load the OPAL Spatial Landbase maps:

1. Unzip the OPAL spatial shapefiles and metadata file:

   $ cd $NMS_CONFIG
   $ unzip spatial_landbase.zip

2. Start Oracle Map Builder

   $ cd <directory where mapbuilder.jar is installed>
   $ run java -Xms200m -mx1000m -jar mapbuilder.jar

3. In Map Builder, select File/New Connection… Specify the connection information to connect to the server where the spatial data will be served. Then connect to the server.

4. In Map Builder, select Tools/Import Shapefile… and click Next.

   - Under Data Selection, select the Multiple Files or Directories and change the Selection drop down list to Directory.
   - Click Select; navigate to and Open the $NMS_CONFIG/spatial_landbase directory.
   - Click Next.
   - Set the SRID to 41100 (Ohio 3401, Northern Zone (1983, US Survey feet)), deselect Append '_mb' to attribute names in new tables, and deselect Append records if table exists.
   - Click Next, Next, and Finish.

5. Import the metadata for the spatial map data. In MapBuilder, select Tools/Import Metadata.

   - Click File; navigate to and Open the NMS_CONFIG/spatial_landbase/SpatialMetadata.dat file.
   - Select Styles, Themes, and Base Maps, and then click Ok.

6. Verify that the OPAL spatial landbase maps and metadata loaded correctly.

   - In the MapBuilder left panel, which lists the Metadata directory, expand the Base Maps directory and double click the PRODUCT_PROJECTED_LANDBASE Base Map icon.
   - From the main panel, in the PRODUCT_PROJECTED_LANDBASE top tab, select the Preview lower tab, then click the green “Play” icon. You should see OPAL landbase data appear in the preview panel.

Remember to set up a new Generic Data Source in the Oracle WebLogic Server Runtime Configuration to include a name like JDBC Data Source-spatial with a JNDI name: jdbc/spatial pointing to the same database as the jdbc/intersys connection.
Spatial Outage Summary Installation (Optional)

This optional installation procedure provides support for displaying spatial outage summary information in the Oracle Utilities Network Management System Web Viewer and supports the interface to Oracle Utilities Customer Self Service.

1. Install the optional Spatial Landbase Maps (from the previous section).


3. Change PRODUCT_PROJECTED_LANDBASE to CSS_PROJECTED_LANDBASE as shown below:

```
<!-- Used in SpatialLayers.xml
   Used to define the connection string for Oracle WebLogic Server (WLS)
   to the spatial server -->
<SpatialBGLayers>
   <!-- jndi_name is the jndi name of the container managed datastore
   This is only supported for WLS. For JBoss, the connection
   information must be defined in ces_parameters. -->
   <SpatialBGLayer datasource_name="spatial" jndi_name="jdbc/spatial"
      basemap_name="CSS_PROJECTED_LANDBASE" viewer_layer_name="spatial_landbase"/>
</SpatialBGLayers>
```

4. Run the setup script for the OPAL outage summary views:

```
$ OPAL_CSS_setup.ces
```

5. Edit the ~/etc/system.dat file by adding or changing the program TSService line to have the outageSumScript and outageSumPeriod parameters:

```
program TSService TSService -outageSumScript $NMS_HOME/bin/OPAL_CSS_refresh.ces -outageSumPeriod 1
```

   For demonstration environments, the recommended outageSumPeriod is 1 (minute); for production environments, a value of 10 to 15 is recommended.

6. Remove the # (comment) sign at the beginning of the line:

```
#instance <local> TSService
```

7. Save the file.

8. Stop and restart SMService:

```
$ Action any.SMService+TSService stop
$ sms_start.ces
```

9. If you are adding this optional feature after installing and configuring the web application server (described in the sections starting with Web Application Configuration on page 3-10), install your new java configurations using the following command:

```
$ nms-install-config --java
```

Re-deploy and restart the Web Application in WebLogic NMS. Otherwise you will complete this process in the following sections.
Web Application Configuration

Before installing the web applications, follow these steps:

1. If you already have an existing `$NMS_CONFIG/sql/NMS_PROJECT_parameters.sql` file — where `NMS_PROJECT` is the name of your configuration project (e.g., OPAL) — then move it aside for reference later:

   ```sh
   $ cp $NMS_CONFIG/sql/NMS_PROJECT_parameters.sql $NMS_CONFIG/sql/NMS_PROJECT_parameters.sql.bak
   ```

2. Copy the `$CES_HOME/sql/product_parameters.sql` file to your `$NMS_CONFIG/sql` directory:

   ```sh
   $ cp $CES_HOME/sql/product_parameters.sql $NMS_CONFIG/sql/NMS_PROJECT_parameters.sql
   $ cd $NMS_CONFIG/sql
   ```

3. Modify the following parameters in `NMS_PROJECT_parameters.sql` (if applicable, refer to the backup file you made in step 1):

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEB_intersysName</td>
<td>The WEB_intersysName should match the implName of the corba gateway.</td>
<td>InterSys_nmsadmin</td>
</tr>
<tr>
<td></td>
<td>Normally, InterSys_{user}.</td>
<td></td>
</tr>
<tr>
<td>WEB_syncMaps</td>
<td>If false, it will look for the maps using a file location specified in WEB_mapDirectory. If it is true, it will instead load the maps using http.</td>
<td>false</td>
</tr>
<tr>
<td></td>
<td>A web server would have to be installed on the NMS server with the data directory exposed.</td>
<td></td>
</tr>
<tr>
<td>WEB_tempDirectory</td>
<td>This is the directory to store map files if WEB_syncMaps is set to 'true.' Otherwise it is ignored.</td>
<td>/users/nmsadmin/dist/maps</td>
</tr>
<tr>
<td>WEB_mapDirectory</td>
<td>The location of the maps directory from the perspective of the Weblogic server. This can be either a file path or, if WEB_syncMaps is set to true, a location that starts with http://.</td>
<td>/users/nmsadmin/data</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> When WEB_syncMaps=false, WEB_mapDirectory is the same as $OPERATIONS_MODELS.</td>
<td></td>
</tr>
<tr>
<td>WEB_logDirectory</td>
<td>The location where scenario tester logging is stored.</td>
<td>/users/nmsadmin/dist</td>
</tr>
<tr>
<td>WEB_corbaInitRef</td>
<td>The initial reference of the CORBA naming service. It is in the format of NameService=corbalociop:1.2@{host}:{port}/NameService</td>
<td>NameService=corbalociop:<a href="mailto:1.2@server.example.com">1.2@server.example.com</a>:17821/NameService</td>
</tr>
<tr>
<td></td>
<td>The {host} and {port} should match the values of the NMS server's CORBA naming service.</td>
<td></td>
</tr>
</tbody>
</table>
4. When the above changes have been made, run these commands:
   
   $ cp $NMS_CONFIG/sql/NMS_PROJECT_parameters.sql $NMS_HOME/sql
   $ ISQL.ces NMS_PROJECT_parameters.sql

5. If you will be using SSL encryption with your java application server, copy the server and client keystores to the project directory:

   $ cp /path/to/server/keystore $NMS_CONFIG/jconfig/
   server/nms-server.keystore
   $ cp /path/to/client/keystore $NMS_CONFIG/jconfig/
   global/nms-client.keystore

   If you do not have certificates for your server that were generated by a trusted Certificate Authority, you can use the script nms-gen-keystore to generate self-signed certificates:

   $ nms-gen-keystore

   Provide the new information for the server name (as you will enter it in the browser), as well as your organization.

6. If you are using LDAP or Active Directory for authentication, all Oracle Utilities Network Management System users must exist in a defined group, which defaults to nmsuser. If you want to use a different group name, edit $NMS_CONFIG/jconfig/build.properties and change the following line (you may need to uncomment it):

   weblogic-ldap-group = nmsuser

7. If you wish to change the default user (nms1), which the corba publisher will run as, edit

   $NMS_CONFIG/jconfig/build.properties. Change the following line (you may need to uncomment it) to a valid user:

   publisher.ejb-user = nms2

8. If you wish to configure WebLogic to not use SSL/HTTPS, then edit $NMS_CONFIG/jconfig/build.properties. Add or change (uncomment) the following line:

   option.no_force_https

9. If you will be running multiple instances of Oracle Utilities Network Management System, you will need to create JDBC Data Sources for each managed server, each with a unique JNDI name (see WebLogic Runtime Configuration below). To change the JNDI name from the default of jdbc/intersys, edit $NMS_CONFIG/jconfig/build.properties and modify the following line (you may need to uncomment the line):

   config.datasource = jdbc/intersys/nmsadmin

10. Once all files are in place, build the configuration by running:

    $ cd
    $ nms-install-config --java

### Starting Services

Use the following procedure to start full Oracle Utilities Network Management System services:

1. Log in as the administrative user and stop any services that might be running, as follows:

   $ sms_stop.ces -a

2. Start the naming service, for example:

   $ nohup tao_cosnaming -p $CES_LOG_DIR/Naming_Service.pid
   -ORBEndpoint iiop://$NMS_NS_HOST:$NMS_NS_PORT &
3. Run the sms_start.ces script to start services, as follows:
   $ sms_start.ces
4. To verify services are running, run smsReport, as follows:
   $ smsReport

WebLogic Server Runtime Configuration

Create a Managed Server
1. If you have not already done so, in the Administration Console’s Change Center, click Lock & Edit.
2. In the left pane of the Console, expand Environment and select Servers.
3. Click New.
4. For the Server Listen Address, enter an IP address or DNS name that resolves to an IP address of the server.
5. Change the Server Listen port to an unused port.
6. Click Finish.
7. To activate these changes, in the Administration Console’s Change Center, click Activate Changes.

Configure Database Connectivity
In WebLogic Server, you configure database connectivity by adding data sources to your WebLogic domain. To create a JDBC data source in your domain, you can use the Administration Console:
1. Access the WebLogic Server Administration Console by entering the following URL:
   http://hostname:port/console
   Here hostname represents the DNS name or IP address of the Administration Server, and port represents the number of the port on which the Administration Server is listening for requests (port 7001 by default).
2. If you have not already done so, in the Administration Console’s Change Center, click Lock & Edit.
3. In the Domain Structure tree, expand Services, then select Data Sources.
4. On the Summary of Data Sources page, click New, Generic Data Source.
5. On the JDBC Data Source Properties page, enter or select the following information:
   • Name - Enter a name for this JDBC data source. For example: JDBC Data Source-nms.
   • JNDI Name - Enter the JNDI path to where this JDBC data source will be bound. Use jdbc/intersys for the JNDI path.
     Note: If you will have multiple instances of Oracle Utilities Network Management System running from this WebLogic installation, make the JNDI name unique (e.g., jdbc/intersys/nmsadmin) and change “config.datasource” in $NMS_CONFIG/jconfig/build.properties to match this string.
   • Database Type - Select Oracle for the DBMS of the database that you want to connect to.
   • Click Next to continue.
• Select *Oracle's Driver (Thin XA) for Instance connections, Versions: 9.0.1 and later for the JDBC driver you want to use to connect to the database.
• Click Next to continue.

6. On the Transactions Options page, click Next to continue.

7. On the Connection Properties page, enter values for the following properties:
   • Database Name - Enter the name of the database that you want to connect to. Exact database name requirements vary by JDBC driver and by DBMS.
   • Host Name - Enter the DNS name or IP address of the server that hosts the database.
   • Port - Enter the port on which the database server listens for connections requests.
   • Database User Name - Enter the database user account name that you want to use for each connection in the data source.
   • Password/Confirm Password - Enter the password for the database user account.
   • Click Next to continue.

8. On the Test Database Connection page, review the connection parameters and click Test Configuration.
   • WebLogic attempts to create a connection from the Administration Server to the database. Results from the connection test are displayed at the top of the page. If the test is unsuccessful, you should correct any configuration errors and retry the test.
   • If the JDBC driver you selected is not installed on the Administration Server, you should click Next to skip this step.
   • Click Next to continue.

9. On the Select Targets page, select the servers or clusters on which you want to deploy the data source.

10. Click Finish to save the JDBC data source configuration and deploy the data source to the targets that you selected.

11. Perform steps 4-10 for the read-only user. The JNDI path for the user should be the same as previously entered with a _readonly at the end. Therefore, the default should be /jdbc/intersys_readonly.

12. Perform steps 4-10 for the spatial database connection if your system uses spatial landbase in the Web Workspace Viewer. The JNDI path should be jdbc/spatial.

13. To activate these changes, in the Administration Console's Change Center, click Activate Changes.

Create a JMS Server in Your Domain

1. If you have not already done so, in the Administration Console's Change Center, click Lock & Edit.

2. In the Administration Console, expand Services > Messaging and select JMS Servers.

   Note: Once you create a JMS server, you cannot rename it. Instead, you must delete it and create another one that uses the new name.

4. On the Create a New JMS Server page:
   • In Name, enter a name for the JMS server. For example: JMSServer-nms.
   • In Persistent Store, leave this field set to none, then the JMS server will use the default file store that is automatically configured on each targeted server instance.
• Click **Next** to proceed to the targeting page.

5. On the Selects Targets page, select the server instance or migratable server target on which to deploy the JMS server.

6. Click **Finish**.

7. To activate these changes, in the Administration Console's Change Center, click **Activate Changes**.

---

**Create a JMS System Module in Your Domain**

1. If you have not already done so, in the Administration Console's Change Center, click **Lock & Edit**.

2. In the Administration Console, expand **Services > Messaging** and select **JMS Modules**.

3. On the **Summary of JMS Modules** page, click **New**.

   **Note:** Once you create a module, you cannot rename it. Instead, you must delete it and create another one that uses the new name.

4. On the **Create JMS System Module** page:
   - In **Name**, enter a name for the JMS system module. For example: SystemModule-nms.
   - Click **Next** to proceed to the targeting page.

5. On the **Targets** page, select the server instance or cluster target on which to deploy the JMS system module, and then click **Next**.

6. On the **Add Resources** page, select the checkbox to immediately add resources to the newly created JMS Module.

7. Click **Finish**.

8. On the **Configuration** page, click **New** above the Summary of Resources table.

9. On the **Create a New JMS System Module Resource** page, select **Connection Factory** from the list of JMS resources and then click **Next**.

10. On the **Connection Factory Properties** page, define the connection factory's basic properties:
    - In **Name**, enter a name for the connection factory. For example: ConnectionFactory-nms.
    - **Note:** Once you create a connection factory, you cannot rename it. Instead, you must delete it and create another one that uses the new name.
    - In **JNDI Name**, enter **ConnectionFactory**.

11. Click **Next** to proceed to the targeting page.

12. For basic default targeting, accept the default targets presented in the **Targets** box and click **Finish**. The configured connection factory is added to the module's Summary of Resources table, which displays its default targets.

13. On the **Configuration** page, click **New** above the Summary of Resources table.

14. On the **Create a New JMS System Module Resource** page, select **Distributed Topic** from the list of JMS resources, and then click **Next**.

15. On the **JMS Distributed Destination Properties** page, define the distributed topic's basic properties:
    - In **Name**, enter a name for the distributed topic. For example: MsgBean-nms.
    - **Note:** Once you create a distributed topic, you cannot rename it. Instead, you must delete it and create another one that uses the new name.
• In JNDI Name, enter topic/MsgBean.

16. Click Next to proceed to the targeting page.

17. For basic default targeting, accept the default targets presented in the Targets box and then click Finish. The JMS system module resource is added to the module's Summary of Resources table, which displays its default targets.

18. To activate these changes, in the Administration Console's Change Center, click Activate Changes.

**Configure T3 protocol:**

1. If you have not already done so, in the Administration Console's Change Center, click Lock & Edit.

2. In the left pane of the Console, expand Environment and select Servers.

3. On the Servers page, click on the server name.


5. In the Maximum Message Size field, enter 50000000.

   **Note:** These settings apply to all protocols in the server's default network configuration.

6. Click Save.

7. To activate these changes, in the Administration Console's Change Center, click Activate Changes.

**Configure the arguments to use when starting a server in your domain:**

1. If you have not already done so, in the Administration Console's Change Center, click Lock & Edit.

2. In the Administration Console, expand Environment and select Servers.

3. On the Servers page, click the name of the server.

4. Select the Configuration > Server Start tab.

5. On the Server Start page:
   - Add a -DRMI_URL=t3s://hostname:port line to the beginning of the Arguments field, if using SSL.
   
   or

   - Add a -DRMI_URL=t3://hostname:port line to the beginning of the Arguments field, if not using SSL.

Here hostname represents the DNS name or IP address of the domain server, and port represents the SSL listen port or non-SSL listen port of the domain server.

In addition, it is recommended to add the following JVM parameters:

- Xms4096m
- Xmx4096m
- XX:PermSize=512m
- XX:MaxPermSize=512m
- XX:+UseConcMarkSweepGC
- XX:+ExplicitGCIInvokesConcurrent
- javagent.lib/nms_monitor.jar
- Dweblogic.security.SSL.protocolVersion=SSL3
If it is desired that the hostname be something other than what the operating system returns, add a startup flag to the app server:

```
-Dnms.servername=server_name
```

Replace `server_name` with the name you wish to log. Overriding the name may be helpful if multiple app servers are on the same machine.

6. Click **Save**. To activate these changes, in the Administration Console’s Change Center, click **Activate Changes**.

### Configure Keystores

**Before you begin:**
- Obtain private keys and digital certificates from a reputable certificate authority such as Verisign, Inc. or Entrust.net.
- Create identity and trust keystores.
- Load the private keys and trusted CAs into the keystores.

**To configure the identity and trust keystores:**
1. If you have not already done so, in the Administration Console’s Change Center, click **Lock & Edit**.
2. In the left pane of the Console, expand **Environment** and select **Servers**.
3. Click the name of the server for which you want to configure the identity and trust keystores.
4. Select **Configuration > Keystores**.
5. In the **Keystores** field, select the method **Custom Identity and Java Standard Trust** for storing and managing private keys/digital certificate pairs and trusted CA certificates.
6. In the **Identity** section, define attributes for the identity keystore.
   - **Custom Identity Keystore:** The fully qualified path to the identity keystore `nms-server.keystore`. This will be in the `$NMS_HOME/java` directory.
   - **Custom Identity Keystore Type:** The type of the keystore. Generally, this attribute is Java KeyStore (JKS); if left blank, it defaults to JKS.
   - **Custom Identity Keystore Passphrase:** The password you will enter when reading or writing to the keystore. This attribute is optional or required depending on the type of keystore. All keystores require the passphrase in order to write to the keystore. However, some keystores do not require the passphrase to read from the keystore. WebLogic Server only reads from the keystore so whether or not you define this property depends on the requirements of the keystore.
7. Click **Save**.
8. To activate these changes, in the Administration Console’s Change Center, click **Activate Changes**.

### To Configure SSL:

1. If you have not already done so, in the Administration Console’s Change Center, click **Lock & Edit**.
2. In the left pane of the Console, expand **Environment** and select **Servers**.
3. Click the name of the server for which you want to configure SSL.
4. Select **Configuration > SSL**, and set the SSL attributes for the Private Key Alias (defaults to `nms-key`) and Private Key Passphrase.
5. Click **Save**.

6. To activate these changes, in the Administration Console’s Change Center, click **Activate Changes**.

7. Stop the Admin server.

8. Edit the WebLogic configuration file (`config/config.xml`):

   In the `<ssl>` section, after the line:
   
   ```
   <enabled>true</enabled>
   ```

   Add the following lines:

   ```
   <ciphersuite>TLS_RSA_WITH_RC4_128_MD5</ciphersuite>
   <ciphersuite>TLS_RSA_WITH_RC4_128_SHA</ciphersuite>
   <ciphersuite>TLS_RSA_WITH_3DES_EDE_CBC_SHA</ciphersuite>
   <ciphersuite>TLS_RSA_WITH_AES_128_CBC_SHA</ciphersuite>
   ```

   9. Save the changes to `config.xml`.

   10. Restart the WebLogic Admin server.

**To configure the SSL listen ports for a server:**

1. If you have not already done so, in the Administration Console’s Change Center, click **Lock & Edit**.

2. In the Administration Console, expand **Environment** and select **Servers**.

3. On the Servers page, click the name of the server.

4. Select **Configuration > General**.
   - Select SSL Listen Port Enabled so that the server listens on the SSL listen port.
   - If you want to disable the non-SSL listen port so that the server listens only on the SSL listen port, deselect **Listen Port Enabled**.

5. Click **Save**.

6. To activate these changes, in the Administration Console’s Change Center, click **Activate Changes**.

**To set the Default Authenticator control flag:**

1. If you have not already done so, in the Administration Console’s Change Center, click **Lock & Edit**.

2. In the left pane, select **Security Realms**, then click the name of the realm you are configuring. Select myrealm.

3. Select **Providers > Authentication**.

   The Authentication Providers table displays the name of the Authentication and Identity Assertion providers.

4. Click the name of the provider you want to configure. Select DefaultAuthenticator.

5. Select **Configuration > Common** and set the **Control Flag** to OPTIONAL.

6. Click **Save**.

7. To activate these changes, in the Change Center click **Activate Changes**.

**To create and configure an Active Directory Authentication provider:**

Note that any of the **WebLogic Authentication Provider** types can be used. Here, ActiveDirectoryAuthenticator is used as an example.
1. If you have not already done so, in the Administration Console's Change Center, click Lock & Edit.

2. In the left pane, select Security Realms and click the name of the realm you are configuring (defaults to myrealm).

   The Create a New Authentication Provider page appears.

4. In the Name field, enter a name for the Authentication provider. For example, enter ldap-provider.

5. From the Type drop-down list, select the type of the Authentication provider and click OK.
   Select ActiveDirectoryAuthenticator.

6. Select Providers > Authentication and click the name of the new Authentication provider to complete its configuration.

7. Select Configuration > Common and set the Control Flag to OPTIONAL.

8. Click Save.

9. Select Configuration > Provider Specific and set the desired values for your Active Directory server. The following configuration is given for example purposes only.

   For Connection:
   Host: server.example.com
   Port: 389
   Principal: cn=Administrator,cn=Users,dc=example,dc=com
   Credential: The credential (usually a password) used to connect to the LDAP server.

   For Users:
   User Base DN: cn=Users,dc=example,dc=com
   User Name Attribute: Ensure this matches the attribute specified in the User Base DN (e.g. “cn”).

10. Click Save.

11. To activate these changes, in the Change Center, click Activate Changes.

12. After you finish configuring Authentication providers, restart WebLogic Server.

   IMPORTANT: verify that users and groups from your authenticator are configured by looking at the Users and Groups tab for your security realm.

To configure Log4j logging services:

1. Edit the setDomainEnv.sh script which is located in the WL_HOME/Oracle/Middleware/user_projects/domains/domain_name/bin directory:

   Add the following lines:

   LOG4J_CONFIG_FILE=${DOMAIN_HOME}/nms-log4j.xml
   export LOG4J_CONFIG_FILE

2. Create file user_projects/domains/domain_name/nms-log4j.xml.

   ```xml
   <?xml version="1.0" encoding="UTF-8"?>
   <!DOCTYPE log4j:configuration SYSTEM "log4j.dtd">
   <log4j:configuration>
     <appender name="stdout" class="org.apache.log4j.ConsoleAppender">
     <layout class="org.apache.log4j.PatternLayout">
   ```
Copy Supporting Files from the NMS Distribution to the WebLogic Domain

Certain files are required to be installed into the domain level of the WebLogic server. Since WebLogic installations vary, it is necessary to manually copy these files to your WebLogic domain. The files are:

- $CES_HOME/dist/install/wls/lib/nms_monitor.jar
- $CES_HOME/dist/install/wls/scripts/configure_statistics.py

As you use the instructions below to copy the files, substitute your system’s appropriate values for each of:

- $CES_HOME
- WLS_HOME
- domain_name
- user
- hostname

**Alternative 1** - If the WebLogic Server is located on the same system as the NMS installation.

1. Copy the contents of the wls directory recursively using `cp`:
   
   ```
   $ cp -L -r $CES_HOME/dist/install/wls $WLS_HOME/user_projects/domains/domain_name
   ```

**Alternative 2** - If the WebLogic Server is located on a different system than the NMS installation.

1. Copy the contents of the wls directory recursively using `scp`:
   
   ```
   $ scp -r user@hostname:$CES_HOME/dist/install/wls/ WLS_HOME/Oracle/Middleware/user_projects/domains/domain_name
   ```
2. Having copied the files, restart the WebLogic Managed Server that will be running NMS.
Deploying Oracle Utilities Network Management System in WebLogic Server

To deploy the Oracle Utilities Network Management System application in your domain, follow these steps:

1. login in as the user account that will run the WebLogic Application Server.

2. Access the WebLogic Server Administration Console by entering the following URL:

   http://hostname:port/console

   Here hostname represents the DNS name or IP address of the Administration Server, and port represents the number of the port on which the Administration Server is listening for requests (port 7001 by default).

3. If you have not already done so, in the Administration Console's Change Center, click Lock & Edit.

4. In the left pane of the Administration Console, select Deployments.

5. Select the checkbox to the far left of the deployed cesejb application. Click Stop and choose Force Stop Now to stop the application.

6. Select the checkbox to the left of the deployed cesejb application. Click Delete (located at the top or bottom of the Deployments table), to delete the cesejb application. Click Yes to confirm your decision.

7. In the right pane, click Install.

8. In the Install Application Assistant, locate the cesejb.ear to install. This will be in the $NMS_HOME/java/deploy directory.

9. Click Next.

10. Specify that you want to target the installation as an application.

11. Click Next.

12. Select the servers and/or cluster to which you want to deploy the application. The cesejb.ear should be deployed to its own managed server or cluster; therefore, either select a managed server/cluster that does not have other applications or interfaces deployed to it or move existing deployments to a separate instance.

   Note: If you have not created additional Managed Servers or clusters, you will not see this assistant page.

13. Click Next.

14. Update the following additional deployment setting:

   • Change the deployed name of the application from cesejb to something unique.

15. Click Next.

16. Review the configuration settings you have specified, and click Finish to complete the installation.

17. If you chose to immediately go to the deployment's configuration screen, click the tabs to set additional configuration settings for the application or module.

   If you chose to change this information later, you are returned to the Deployments table, which now includes your newly-installed application or module.

18. To activate these changes, in the Administration Console's Change Center, click Activate Changes.

19. A restart of the WebLogic-managed server(s) that will be running Oracle Utilities Network Management System is not required for these changes to take effect unless you are instructed to do so at this time.
20. Open a browser and navigate to: http://hostname:port/nms

Here *hostname* represents the DNS name or IP address, and *port* represents the port for the WebLogic Server.

Complete the following Steps if Step 19 was not successful and you wish to test the connection to the corba gateway:

21. Open a browser and navigate to: http://hostname:port/nms/console.jnlp
22. Ignore the Security Warning and enter the WebLogic username and password.
23. Select NMS/CorbaPublisher/Operations/testGatewayConfiguration.
24. Press the testGatewayConfiguration button.
25. A pop-up message stating the configuration test ran successfully or else an error message stating what is wrong with the configuration should be seen.

**Installing Oracle Utilities Network Management System Web Clients**


The Oracle Utilities Network Management System Web Clients may be run from a browser as a Java Web Start application or by installing individual Java client applications.

**Java Web Start**

If the Java Web Start version is chosen, there is no client installer needed. The user opens the NMS application landing page and clicks a link to one of the Java applications, such as Web Workspace.

**Example**

URL: https://<web-gateway>/nms/

Web Workspace Java Web Start link:

https://<web-gateway>/nms/nmswebstart?appName=WebSwitching.jnlp

**Java Client Installation**

The Java client applications installer is created by the Oracle Utilities Network Management System Configuration Assistant, which is also a Java application. Therefore, to create the installer, the Configuration Assistant must be run (at least once) using Java Web Start.

**Install Prerequisite Software**

The client installer creation process requires the following applications be pre-installed on the PC that will run the Configuration Assistant.

- **NSIS** (Nullsoft Scriptable Install System), version 2.46, is an open-source Windows installer development tool; project on SourceForge (http://sourceforge.net/projects/nsis/).
- **Launch4j**, version 3.0.2, is a tool that wraps Java applications in a Windows executable file; available on SourceForge (http://launch4j.sourceforge.net/).
- **Java Standard Edition JDK**. This should match the version you wish to include as part of the client installation. Normally you would choose the latest 1.6 JDK. (http://www.oracle.com/technetwork/java/javase/downloads/index.html)
Create Environment Variables

1. Create the following system environment variables, as necessary, to ensure that the Configuration Assistant can find the applications.

   - **NSIS Environment Variable**
     
     Name: `NSIS_HOME`
     
     Value: Path to NSIS.exe.
     
     **Note:** If NSIS was installed in the default location, the environment variable does not need to be added.

   - **Launch4j Environment Variable**
     
     Name: `LAUNCH4J_HOME`
     
     Value: Path to launch4j.exe.
     
     **Note:** If Launch4j was installed in the default location, the environment variable does not need to be added.

   - **JDK Environment Variable**
     
     Name: `JAVA_HOME`
     
     Value: Path to the root of the JDK (where the jre and bin subfolders are located).

2. After setting the environment variables, reboot your PC.

Create Installer

To create the installer, open Configuration Assistant and do the following:

1. Select **Create Client Installer...** from the **Actions** menu.

   A save dialog will open that allows you to modify the file name and location; neither the name nor location will affect how the applications are ultimately installed.

2. Click **Save**.

   **Note:** if the file already exists at that location, you will be asked to confirm replacement.

3. The client installer creation process will call NSIS, which will open and display a log of its activities in the **MakeNSISW** window. When the process is complete, NSIS will allow you to run the installer (using the **Test Installer** function) or **Close** the application.

Install Client Applications

1. If **MakeNSISW** is still open, click **Test Installer** to run the client installer. If it is not open, navigate to the location where the installer was saved and double-click the installer file name or icon (depending on your view). The **Oracle Utilities NMS Setup Wizard** dialog will open.

2. On the **Choose Install Location** page, select the destination folder and click **Next**.

3. On the **Choose Components** page, select the components to install from the list of licensed products. Click **Install**.

4. When the installation is complete, click **Close**.

Application shortcuts will be available from the **Start Menu** under **All Programs > Oracle Utilities NMS**.
**Updating Clients**

Client installers must be recreated whenever a new release (major release, service pack, or patch) is implemented.

1. Uninstall the existing applications from each client PC.
2. Follow the “Create Installer” task using the updated Configuration Assistant.
3. Follow the “Install Client Applications” task.

**Installing html2ps**

The perl script html2ps is used to convert HTML formatted documents or output to a PostScript style format so that the document can be sent directly to a PostScript printer.

The installation of this script is required if you are implementing the Oracle Utilities Network Management System Service Alert application with printing. Service Alert is able to send out notifications to pagers and emails without this script. The script is only required for printed notifications.

Currently, the html2ps script can be found at http://user.it.uu.se/~jan/html2ps.html. This script requires version 5 of Perl.

Follow these steps to install the script:

1. Download the compressed tarfile to your Unix server.
2. Move the file to an appropriate location for untarring.
   
   ```
   gunzip < html2ps-1.0b5.tar.gz | tar xv
   su root
   cd html2ps-1.0b5
   ./install
   ```

   **Note:** Make sure you put “./” in front of “install”.

3. You will be asked if you want to proceed with the installation. Confirm the default value by selecting Enter.
4. You will be asked to specify a command for retrieving remote documents. Confirm the default value by selecting Enter.
5. You will be asked to install in the subdirectories bin, lib, and man. Confirm the default value by selecting Enter.
6. When asked to enter a directory, enter: /usr/local/bin
7. You will be asked to enter the default paper type. A4 is the default size. U.S. users will probably want to change this to letter or legal. If A4 is acceptable, select Enter.
8. The html2ps script and manpages will be installed.

**Installing BI Publisher for Web Switching**

For instructions on installing and configuring Web Switching BI Publisher reports, refer to Chapter 17, “Web Switching Configuration,” in the Oracle Utilities Network Management System Configuration Guide.
Installation, Project Configuration, and Runtime Directory Structure

The Oracle Utilities Network Management System has three directory areas involved with product installation, project configuration, and runtime. This section describes how these directories are created and interact.

Oracle Utilities Network Management System Directory Overview

The Oracle Utilities Network Management System Directory structure is comprised of three major areas:

- The Oracle Utilities Network Management System Installation directory
- The Oracle Utilities Network Management System Project Configuration directory
- The Oracle Utilities Network Management System Runtime directory

Oracle Utilities Network Management System Installation Directory

The Oracle Utilities Network Management System Installation directory is created as part of the installation process. There are two environment variables involved with this directory:

- `$NMS_ROOT` – Points to the top-level of the Oracle Utilities Network Management System installation directory and is typically set to “NMS”. The installation process will create a directory under the `$NMS_ROOT` called “product”. Under “product” will be the directories for each version of the Oracle Utilities Network Management System installed named by the fully qualified release number (i.e., `$NMS_ROOT/nms/product/1.11.0.4`).

- `$CES_HOME` – Points to the current product version being utilized by the running system. For example: `$CES_HOME=$NMS_ROOT/nms/product/1.11.0.4`

The installation directory will contain all content from the Oracle E-Delivery and should not be changed by the runtime system or user.
Oracle Utilities Network Management System Project Configuration Directory

The Oracle Utilities Network Management System Project directory will contain all project-specific configurations, scripts, and programs required to run the Oracle Utilities Network Management System. This directory is identified by the environment variable: $NMS_CONFIG and is typically set to “$NMS_HOME/config”. Configuration files in the configuration directory will need to be prefixed by the project name. For example, the project classes file will have the path: $NMS_CONFIG/sql/config_classes.dat.

Here is the top level directory structure for the project configuration directory:

```
$NMS_CONFIG
├── app-defaults
├── apps
├── bin
├── bitmaps
├── data
├── jconfig
├── lib
├── migration
└── sql
```

Other files and directories can exist in the $NMS_CONFIG directory, but only those documented above will be utilized by the install script: nms-install-config.
Oracle Utilities Network Management System Runtime Directory

The Oracle Utilities Network Management System runtime directory will contain all runtime specific configurations, scripts, and programs required to run the Oracle Utilities Network Management System. This directory is identified by the environment variable: $NMS_HOME and for Oracle Utilities Network Management System Release 1.11.0.4 this must be set to $HOME (i.e., /users/nmsadmin).

* $NMS_HOME
  * bin
  * lib
  * dist
  * sql
  * app-defaults
  * bitmaps
  * java
  * logs (based on $CES_LOG_DIR)
  * data ($OPERATIONS_MODELS)
  * migration
    * data
    * sql
    * scripts
    * manual
  * etc
  * oms
  * reports

* The bin and lib directories here have historically contained the Oracle Utilities Network Management System executables and shared libraries. This is no longer true (as of Oracle Utilities Network Management System v1.9.0.1). These executables and shared libraries now exist in $CES_HOME/bin and $CES_HOME/lib.

Oracle Utilities Network Management System Directory Administration

The install process establishes the Oracle Utilities Network Management System Installation Directory. The project implementation team creates the contents of the Oracle Utilities Network Management System Project Directory. The nms-install-config script installs the product and project configurations into the runtime directories. Project files will either be appended to or override the product configurations based on type.

Troubleshooting Oracle Utilities Network Management System

Please refer to the “Troubleshooting” chapter of the Oracle Utilities Network Management System Configuration Guide for information on typical debugging strategies for various aspects of the system as well as locations of log files that contain pertinent information about the runtime applications.
Appendix A
Third Party Software

This appendix provides licensing and copyright information associated with the open source third party products installed with the Oracle Utilities Network Management System.

**Note:** The third party software described in this chapter is “bundled” with the Oracle Utilities Network Management System product and installed automatically. Download information is provided for informational purposes only.

**Package: boost-1.45.1**

Available from: [http://www.boost.org/users/download](http://www.boost.org/users/download)

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**Package: Xerces-2.7.0**


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**Package: Xalan-1.10.0**

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Package: csmap-1922

Available:
svn checkout -r1595 http://svn.osgeo.org/metacrs/csmap/trunk/CsMapDev/cmap

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