

# **Oracle Utilities Network Management System**

Installation Guide

Release 2.3.0.2.0

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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 2.3.0.2.0 documentation set:

- *Oracle Utilities Network Management System Quick Install Guide*
- *Oracle Utilities Network Management System License Information User's Guide*
- *Oracle Utilities Network Management System User's Guide*
- *Oracle Utilities Network Management System OMS for Water User's Guide*
- *Oracle Utilities Network Management System Configuration Guide*
- *Oracle Utilities Network Management System Adapters Guide*
- *Oracle Utilities Network Management System Operations Mobile Application Installation and Deployment Guide*
- *Oracle Utilities Network Management System Release Notes*

## Conventions

The following text conventions are used in this document:

| Convention      | Meaning  |
|-----------------|--|
| <b>boldface</b> | Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.         |
| <i>italic</i>   | Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.                          |
| monospace       | Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter. |



# Chapter 1

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## Introduction

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 - Updating Configuration and Performing Migrations for a New Release** provides information for comparing and merging your configuration files with a new Oracle Utilities Network Management System release.
- **Appendix B - Configuring a Translated User Interface** provides information about installing and configuring a language translation.

## Resources

- Information about Third Party software packages can be found in the *Oracle Utilities Network Management System License Information User's Guide*.
- 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.
- Information on installation and deployment of the Oracle Network Management System Operations Mobile Application can be found in the *Oracle Network Management System Operations Mobile Application Installation and Deployment Guide*.

## 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.*, 1.12.0, 2.3.0 ...) are complete (new) binary releases with full documentation sets and Quality Assurance (QA) processes.
- **Service Packs** (*e.g.*, 2.3.0.1, 2.3.0.2, 2.3.0.3 ...) 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.*, 2.3.0.0.1, 2.3.0.0.2, 2.3.0.0.3 ...) - These contain only bug fixes and changed files since the last GA release or service pack. This release will go through QA bug regression testing to verify the system will start and perform basic functionality. Patch bundles are cumulative and the latest patch bundle will always contain **all** patches for that service pack.



## System Overview

The Oracle Utilities Network Management System can be broken down into individual components. Each component is installed and configured separately. Oracle Utilities Network Management System uses a client/server architecture. The server supports Oracle Utilities Network Management System daemon processes, while the clients display a graphical user interface to allow the user to interact with the system. Internal daemon service process to daemon service process communication is managed with a concurrency management and messaging system called Isis. Isis is the backbone of the communication architecture for an Oracle Utilities Network Management System. The network model, system configuration, and operational data is all stored persistently in an Oracle database.

The table below describes the Oracle Utilities Network Management System components.

| Component                | Description  |
|--------------------------|--|
| Client User Environments | The Java-based end-user environments are configured using a combination of SQL files (RDBMS table based configuration), XML files, and Java properties files. The XML files are based on an NMS-specific XML schema, which provides the foundation for Java user interface customization.  |
| Isis                     | Clients access services and tools through a central concurrency management and messaging system called Isis. Isis is a real-time implementation of message oriented middleware that helps provide access to the Oracle Utilities Network Management System daemon service processes as well as inter-daemon process communication. |
| Services                 | Services maintain and manage the real-time electrical network data model. Services also cache information from the database tables to optimize client information access.  |
| Oracle WebLogic          | Oracle WebLogic hosts Oracle Utilities Network Management System specific Enterprise Java Beans (EJBs). These EJBs help cache the network model and process updates/requests to/from Java clients as well as to/from external systems.   |
| Web-Gateway              | The Web-Gateway is a CORBA (Common Object Request Broker Architecture) interface between Network Management System daemon processes and WebLogic EJBs.   |
| Oracle Database          | The Oracle Database contains the complete network data model, configuration, and operational data history of an Oracle Utilities Network Management System.  |

**Note:** Services, applications, and the Oracle RDBMS tablespaces can be spread over multiple servers or run on a single server. The simplest configuration is for everything (Oracle RDBMS, Oracle Utilities Network Management System services and Oracle WebLogic Java Application Server) to run on a single (generally SMP) server. Common variations would include the use of a cluster based hardware server to support high-availability (for Oracle RDBMS and Oracle Utilities Network Management System Services). This provides flexibility for system configuration, depending on your needs and hardware.



# Chapter 2

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## 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:

- **Installation Prerequisites**
- **Operating System and Administrative User Setup**

### Installation Prerequisites

This section includes the following topics:

- **Introduction**
- **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**

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## 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.

## 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. Time zone settings for the Oracle RDBMS and Oracle Utilities Network Management System services application must be the same.

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.

**Note:** Oracle Locator, a standard component of all editions of Oracle RDBMS, is **required** for the Oracle Utilities Network Management System installation.

To verify that Oracle Locator has not been removed from your Oracle RDBMS, run the following SQL command:

```
select count(1) "Rows" from mdsys.cs_srs;
```

If this query returns zero or very few rows (1000+ are expected), consult your DBA to (re)install the Oracle Locator package.

## Requirements for Spatial Landbase

The Oracle Utilities Network Management System recommends 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/](http://www.oracle.com/technetwork/)).

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## Requirements for Web Maps Landbase

The Oracle Utilities Network Management System supports the use of commercial web map servers for Viewer background landbases. It is up to each NMS customer to license with a web map provider for access to a web map service. NMS currently supports the following web map services:

- Google Static Maps Basic or Trial - To configure, you will need to agree to a license agreement with Google and they will provide you with an API key. This option is not recommended for production.
- Google Static Maps for Work/Business - To configure, you will need to agree to a license agreement with Google and they will provide you with a process to define Client IDs and Google generated Crypto Keys.
- Bing Maps - To configure, you will need to agree to a license agreement with Bing/Microsoft and they will provide you with a key.

## 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. An unzip utility is also included in the Oracle client under `$ORACLE_HOME/bin`.

## Security Considerations

Please refer to the “Security Guide” chapter of the *Oracle Utilities Network Management System Configuration Guide* for security overview, recommendations, and guidelines when installing Oracle Utilities Network Management System software.

## OpenSSL

Oracle Utilities Network Management System now uses OpenSSL to encrypt traffic between SwService (used in CVR and FLISR) and WebLogic server by default. As such, OpenSSL is now required to be installed with the operating system if you will be running SwService. The openssl binary as well as libssl and libcrypto are required.

To make them available, you will need to install the appropriate OS packages on your system:

- **Linux:** openssl and openssl-devel RPM's
- **AIX:** openssl.base fileset
- **Solaris:** library/security/openssl package

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## Isis Directory and NTP Daemon

Isis is the backbone of the Oracle Utilities Network Management System. It is the messaging bus through which all back-end NMS service 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 is not adequate for running Oracle Utilities Network Management System software. Therefore, for Solaris systems, before starting the Oracle Utilities Network Management System services, you will need to download and install a copy of STLport libraries.

Oracle Developer Studio 12.6 contains the certified, ISO C++ compliant version of the Standard Template Library. It can be downloaded from:

<http://www.oracle.com/technetwork/server-storage/developerstudio/downloads/index.html>

You will also need to configure the path to the Oracle Developer Studio installation (by default, `/opt/developerstudio12.6`) when you run `config_nmsrc.pl` during the Oracle Utilities Network Management System installation.

## 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. Active Directory and LDAP are supported authentication sources.

# Operating System and Administrative User Setup

In order to install Oracle Utilities Network Management System software, you must have your system administrator configure a Linux/Unix environment and setup the environment for the Oracle Utilities Network Management System administrative user.

- **Administrative User Configuration**
- **Korn Shell Configuration**
- **Operating System Configuration**
- **Core File Naming Configuration**

## Administrative User Configuration

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

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, MTService, etc.) and performs ALL sms\_start.ces commands.

## Creating an Administrative User

The administrative user, as the name implies, has central control over many critical aspects of the Oracle Utilities Network Management System. This user is the central controller of:

- Isis: configuration and starting and stopping of the Isis processes. See the *Oracle Utilities Network Management System Configuration Guide* for information on configuring Isis.
- Oracle Utilities Network Management System services: stopping and starting services and administering service logs.
- Oracle Utilities Network Management System files: binaries, configuration files.
- Database connection having read/write privileges.
- Model-building data.

It should be noted that for data security, Oracle Utilities Network Management System tools that can be used to directly modify data are installed with permissions set so that only the administrative user is allowed to execute them.

The administrative user has access to critical components of the system. This user owns and maintains the services, the starting of the services, model building, binaries, the database, and the configuration standards. The administrative user maintains the Oracle Utilities Network Management System Unix-based configuration and executables in one location. The administrative user is configured with an Oracle Wallet and the environment variable `$RDBMS_HOST`, which points to the ORACLE production database. Thus, when the Oracle Utilities Network Management System daemon services are started, the administrative user has the necessary read/write access to the production schema.

## Korn Shell Configuration

Oracle Utilities Network Management System uses the Korn Shell to set environment variables and provide the command line interface to the operating system. The Korn Shell, also referred to as `ksh`, standardizes command line execution and requests, such as running scripts, executing applications, and operating the services. The Korn Shell uses a file called `.profile` to configure itself. The administrative account needs to have:

- Its default shell set to `ksh`.
- Its `.profile` configured to source the Oracle Utilities Network Management System configuration file (`.nmsrc`).

For your convenience, templates of a generic `.profile` and `.nmsrc` file are included in the Oracle Utilities Network Management System software distribution, under `$CES_HOME/templates`. These files can be copied to `$NMS_HOME/.profile` and `$NMS_HOME/.nmsrc` and then modified to suit your installation.

### **.profile Configuration**

The Korn Shell `.profile` is a hidden file that exists in the user's home directory. When a user logs in, this file executes, setting environment variables and defining terminal configuration. The following is required for setting up `.profile` or the Oracle Utilities Network Management System administrative user.

Edit the `.profile` file to source the user environment configuration file (`.nmsrc`) by adding the following line to the end of the file (using any text editor).

```
. ~/.nmsrc
```

This runs `.nmsrc` in the current shell and initializes all of the environment variables within the `.nmsrc` file in the current working environment.



The .profile file must also execute correctly when called from another script, as well as when the user logs in at a terminal. Anything in .profile that is terminal-specific should be placed in an “if” clause to suppress execution if the .profile is not being run from a terminal.

```
# Set a variable to be true when .profile is
# being run from a terminal rather than a script.
#
if tty -s
then
TTY=true;
else
TTY=false;
fi
#
# Protect items that must only be run from a
# terminal and not from a script.
#
if $TTY
then
stty Compaq
tset -I -Q
PS1="`hostname`>"
fi
```

## Executables/Run-Times

The Oracle Utilities Network Management System Unix-based software is installed in the product home directory (\$CES\_HOME/bin). When commands are entered at the prompt, the shell looks for the appropriate bin directory for a matching program. The PATH environment variable determines where the shell looks for the bin directory, so PATH must be modified to include the location of the Oracle Utilities Network Management System software. It is defined in the .nmsrc file located in the user’s home directory and it may contain multiple path names, each separated with a colon (:). The shell parses each path name until the corresponding program is located or each path name is exhausted.

**WARNING!** The .nmsrc file sets up the PATH environment variable to ensure that the correct executables are discovered in the correct order. If you need to modify the PATH environment variable, it should be done in the .profile, after the .nmsrc is run, and you should only append directories to the end of the list. Doing otherwise could cause problems with your system.

## Operating System Configuration

A standard operating system installation will often not be optimally configured to work with an Oracle Utilities Network Management System. Sometimes the user will spawn more processes than allowed by the standard kernel configuration. Other times, a map file may require a larger data segment than the average user. Due to problems like these, you may find that you will have to tweak the operating system configuration, which may include reconfiguring the kernel or some other part of your Unix system.

The values that are specified in this guide are examples only, as the correct values depend on how large your operating model is, how you use the system (*e.g.*, as a server, app-server, or client) and what kind of a load is placed on the system. This section should give you an idea of how to change components of the operating system that frequently become a problem running Oracle Utilities Network Management System.

**Note on Oracle Support Policy on VMWare:** Refer to My Oracle Support knowledge base article 249212.1 for Oracle’s support policy on VMWare.

### Linux

In Linux, limits to data segment size and the number of files available to the user are defined by the `ulimit` command. For the most part, these parameters do not need to be tweaked, but should you need to, you can run:

```
ulimit -d <datasegment size in kilobytes>      256 Mb (usually sufficient)
ulimit -n <number of file descriptors>         1024 (usually sufficient)
```

### Solaris

In Solaris, limits to data segment size and the number of files available to the user are defined by the `ulimit` command. For the most part, these parameters do not need to be tweaked, but should you need to, you can run:

```
ulimit -d <datasegment size in kilobytes>      256 Mb (usually sufficient)
ulimit -n <number of file descriptors>         1024 (usually sufficient)
```

### AIX

In AIX, limits to data segment size and the number of files available to the user are defined by the `ulimit` command. For the most part, these parameters do not need to be tweaked, but should you need to, you can run:

```
$ ulimit -d <datasegment size in kilobytes>    256 Mb (usually sufficient)
$ ulimit -n <number of file descriptors>       1024 (usually sufficient)
```

In addition, AIX supports a range of “network options” that may need to be tuned for optimal performance. Specifically, it is generally recommended to set the following AIX network options (via `root` on the AIX server).

```
no -p -o rfc1323=1
no -p -o sb_max=2097152
no -p -o tcp_sendspace=524288
no -p -o tcp_recvspace=262144
no -p -o udp_sendspace=65536
no -p -o udp_recvspace=655360
no -r -o ipqmaxlen=512
```

## Core File Naming Configuration

Standard Unix configuration generally names core files as “core” and places it in the directory where the executable was executed. This is problematic because the core file will get overwritten if another core file is generated, which will destroy information that could possibly be used to better track down the source of the problem. Fortunately, there are operating specific steps to have core files be saved with process specific names.

### Linux

Note the following may be the default on the Linux distributions supported by Oracle Utilities Network Management System.

```
echo "1" > /proc/sys/kernel/core_uses_pid
```

You should also verify that the ulimit for core files is set to **unlimited**; otherwise, core or truncated core files may not be created:

```
ulimit -c unlimited
```

### Solaris

As the root user, edit `/etc/coreadm.conf`:

```
(COREADM_INIT_PATTERN=core.%p)
```

Or run:

```
coreadm -i "core.%p"
```

You should also verify that the ulimit for core files is set to **unlimited**; otherwise, core or truncated core files may not be created:

```
ulimit -c unlimited
```

### AIX

Add the following to your `.nmsrc` file:

```
export CORE_NAMING=true
```

You should also verify that the ulimit for core files is set to **unlimited**; otherwise, core or truncated core files may not be created:

```
ulimit -c unlimited
```

Or, as the root user (if you want to change it for the entire system), run:

```
chcore -n on -d
```

**Note:** See the **chcore** man page for more information.



# Chapter 3

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## System Installation

This chapter describes the Oracle Utilities Network Management System installation. Topics include:

- **Installation Steps**
- **Upgrading from a Previous Release (NMS v1.12.0.x or Earlier)**
- **Installing Oracle Utilities Network Management System Software**
- **Installing Oracle Business Intelligence Publisher**
- **Installing and Configuring Optional Components**
- **Directory Structure**
- **Starting Services**
- **Troubleshooting**

### 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 applying a **2.3** service pack to an existing Oracle Utilities Network Management System v2.3 installation, follow the steps outlined in **Applying an NMS v2.3.0 Service Pack** on page 3-4.
- If you are upgrading from a previous Oracle Utilities Network Management System software release, follow the steps outlined in **Upgrading from a Previous Release (NMS v1.12.0.x or Earlier)** on page 3-2.

## Upgrading from a Previous Release (NMS v1.12.0.x or Earlier)

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 2.3.0.1. 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.

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.

If you are upgrading from 1.10 or earlier run:

```
ps -ef | grep Naming_Service
```

If you are upgrading from 1.11, run:

```
ps -ef | grep tao_cosnaming
```

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 are upgrading from a release of 1.9 or earlier, and 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.

6. Complete all steps in **Installing Oracle Utilities Network Management System Software** on page 3-5.  

**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 3-7.
8. If your Oracle database version is supported by Oracle Utilities Network Management System 2.3.0.1, 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 **Project Configuration Directory** on page 3-46.
  - 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. Follow the procedures in **Appendix A-Updating Configuration and Performing Migrations for a New Release**.
11. Execute step 6 of **Validation Model Setup** on page 3-8 to enable write permissions for the user that runs the Java Application Server
12. Complete all steps in **Web Application Configuration** on page 3-10.
13. Complete all steps in **Starting Services** on page 3-47.
14. Complete all steps in the **WebLogic Server Runtime Configuration** on page 3-20.
15. Complete all steps in **Deploying Oracle Utilities Network Management System in WebLogic Server** on page 3-30.
16. If you will be using the web client application installers, complete all steps in **Installing Web Clients** on page 3-31.

## Applying an NMS v2.3.0 Service Pack

The following steps should be followed when upgrading to a new service pack.

**Note:** Some of the steps in this procedure reference other sections in the document. You find it helpful to print this page and cross off the steps as you complete them.

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

2. Stop all services including Isis:

```
sms_stop.ces -aiS
```

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 iop://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 1-7 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 8-12 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 steps 4 through 7 in **Validation Model Setup** on page 3-8.
8. Start Isis by completing all steps in **Starting Isis** on page 3-7.
9. Complete the steps 1 through 10 in **Web Application Configuration** on page 3-10.
10. 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
```

11. Follow the procedures in **Appendix A-Updating Configuration and Performing Migrations for a New Release**.

12. Execute the `nms-install-config` script to build the Java configuration:

```
cd
nms-install-config --java
```

13. Complete all steps in **Starting Services** on page 3-47.

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 3-30.



# 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/2.3.0.1
```

3. Set the ORACLE\_HOME environment variable. For example:

```
export ORACLE_HOME=/users/oracle/product/12.1.0
```

4. Set the JAVA\_HOME environment variable to the 64-bit JDK installation directory. For example:

```
export JAVA_HOME=/opt/java8
```

5. Unzip the Oracle Utilities Network Management System “Base Software” zip file. For example:

```
unzip /path/to/filename.zip
```

6. In the /etc directory, create an empty file named nmstab.

nmstab is used as a repository of NMS installations on a machine. To install NMS, the following must be true:

- the NMS\_HOME environment variable must be set
- nmstab must exist and be writable.

The install script (nms-install) will check these requirements and update nmstab.

- NMS admin users must be members of the same group and nmstab be writable by that group.

If the group and nmstab requirements cannot be met, nms-install can be run with the noNmsTab option. However, if this is done, the nms-list-installs script and OEM integration will not be available.

nmsRoot.sh (found in \$NMS\_ROOT/network/bin) must be run only once per machine as root to create nmstab. The name of the NMS group is passed as a parameter to this script. Optionally, the name of the owner to use for nmstab can be passed as the second parameter (root is used by default).

```
$NMS_ROOT/network/bin/nmsRoot.sh
```

7. Run the install script:

```
cd network
./nms-install
```

**Note:** this could take several minutes to complete.

8. Remove the installation files before continuing:

```
cd ..
rm -rf network
```

9. If you already have an existing .profile, then append the following line to the bottom:

```
. $NMS_HOME/.nmsrc
```

This ensures that your environment is set correctly at login.

10. 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
```

11. If you have an existing Oracle Utilities Network Management System resource file with a name other than `$NMS_HOME/.nmsrc` (*i.e.*, `.ces.rc`, `.cesrc`, ...), rename it to `$NMS_HOME/.nmsrc`. Move all project-specific environment variables out of the `.nmsrc` file into your `.profile` file or another resource file.
12. Change the environment variables set in the `$NMS_HOME/.nmsrc` file using the `nmsrc` configuration script by executing this command:

```
$CES_HOME/bin/config_nmsrc.pl
```

Set each variable as appropriate for your environment.

#### Notes:

- **Default Values**

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.

- **Oracle Wallet Security Configuration**

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_RDBMS_HOST` also needs wallet credentials if you are using IVR.

`SwService` uses a separate Oracle wallet to store credentials it uses to connect to WebLogic Server. The script prompts you to choose a wallet location, and then sets the `NMS_WALLET` environment variable (default: `$NMS_HOME/etc/nms_wallet`). If the wallet does not exist it will be created. In that case you will be prompted to create the wallet password. Then the script asks you to enter credentials to be used by `SwService`. The credentials specified must be a valid WebLogic user that is a member of the group name specified by `weblogic-service-group` in `$NMS_CONFIG/jconfig/build.properties` (defaults to `nms-service`).

**Note:** WebLogic user authentication configuration is described in Chapter 13 of the *Oracle Utilities Network Management System Configuration Guide*. WebLogic users are defined in Authentication Providers within the security realm. Real users are typically configured via LDAP or some other directory service. However, for performance reasons, it is recommended that the user credentials used by external adapters (including `SwService`) be defined in a provider that is internal to the WebLogic installation and that the internal provider is configured to be the first one used; this avoids potential delays caused by latency to the network-based directory services.

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.

- 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 the “Environment Configuration” chapter of the *Oracle Utilities Network Management Systems Configuration Guide*.

## Starting Isis

Please refer to the “Isis Configuration” chapter of the *Oracle Utilities Network Management System Configuration Guide* for details on configuring and optimizing Isis.

- Start Isis, as follows:

```
$ nms-isis stop
$ nms-isis start
```

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

```
$ nms-isis status
```

This determines if Isis has successfully started and will return 1 if Isis is running, 0 if Isis is not running.

## Create Database Environment

**Note:** this procedure is only necessary if you do not have an existing Oracle Utilities Network Management System database.

Use the following procedure to create a database environment: for an Oracle Utilities Network Management System.

**Note:** this step, the process of defining NMS roles, should only be executed once per Oracle RDBMS instance that is supporting one or more NMS instances.

- Copy the `nms_role.sql.template` file to a project specific directory where you can save configuration files that you only run when you are creating new NMS instances. The resulting `nms_role.sql` file defines the necessary Oracle roles to support an NMS instance.

Read the comments in the file regarding recommended use. For most projects the contents of this file should not need to be modified and it can be executed essentially as is.

```
$ mkdir $NMS_HOME/my_sql
$ cp $CES_HOME/templates/nms_role.sql.template
  $NMS_HOME/my_sql/nms_role.sql
$ cd $NMS_HOME/my_sql
$ sqlplus system/<system_passwd>@<$RDBMS_HOST < nms_role.sql
```

If this is the first time you have run this, you may see errors about dropping roles that do not exist, which can generally be safely ignored. To be sure run the file in again and make sure there are no errors on the second attempt (the script should drop and create the required roles without error).

- Read through the comments in the `nms.sql.template` file. This file **must** be modified for your installation - often significantly. It is a template for creating the necessary Oracle usernames and tablespaces to support an Oracle NMS instance.

For example, if your company name is Oracle Gas & Electric (oge), you might create a copy of the template for a test NMS instance like this:

```
$ cp $CES_HOME/templates/nms.sql.template $NMS_HOME/my_sql/  
oge_nms_test.sql
```

3. Edit *oge\_nms\_test.sql* and follow the instructions (included as comments in the file) to suit your environment.
4. Run *nms.sql* as follows:

```
cd $NMS_HOME/my_sql
```

```
sqlplus sys/<system_passwd>@<RDBMS_HOST> as sysdba <  
oge_nms_test.sql
```

If this is the first time you have run this, you may see errors about objects that already exist (or may not exist), which can generally be safely ignored. To be sure, run the file in again and make sure there are no errors on the second attempt. On the second attempt the script should drop and create Oracle usernames and tablespaces without error.

5. Log in as the Oracle Utilities Network Management System Oracle RDBMS administrative user and test the connection to Oracle - using appropriate parameters based on what was provided in the *oge\_nms\_test.sql* file above. At the prompt, enter something similar to the following:

```
sqlplus oge_nms_test/oge_nms_test_passwd@<RDBMS_HOST>
```

If the connection is successful, a `SQL>` prompt will appear. Enter `exit` to return to the shell prompt.

6. Log in as the Oracle Utilities Network Management System Oracle RDBMS read-only user and test the connection to Oracle - using appropriate parameters based on what was provided in the *oge\_nms\_test.sql* file above. At the prompt, enter something similar to the following:

```
sqlplus oge_nms_test_ro/oge_nms_test_ro_passwd@<RDBMS_HOST>
```

If the connection is successful, a `SQL>` prompt will appear. Enter `exit` to return to the shell prompt.

## Validation 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:

```
CES_SITE="OPAL product ces"  
SYMBOLOLOGY_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.

---

**Note:** If you have previously installed the validation model, you should backup any existing local modifications before proceeding to step 4.

```
$ mkdir ~/OPAL-backup
$ cd $NMS_CONFIG
$ cp sql/OPAL_parameters.sql jconfig/build.properties
jconfig/build.xml jconfig/nms*keystore jconfig/global/nms-
client.keystore jconfig/global/properties/
CentricityTool.properties jconfig/server/
CentricityServer.properties ~/OPAL-backup/.
```

---

4. Copy the OPAL configuration in \$CES\_HOME to NMS\_CONFIG:

```
$ cd $NMS_HOME
$ rm -rf $NMS_CONFIG
$ cp -r -L $CES_HOME/OPAL $NMS_CONFIG
```

5. If you backed up files from a previously installed validation model (in step 3), merge those files back into the newly copied \$NMS\_CONFIG directory (from step 4).

For each file, if the file from the backup does not exist in the new structure, simply copy it into place in \$NMS\_CONFIG. If \$NMS\_CONFIG already contains a file with the same name as the backup copy, then you will need to merge changes from the backup copy into the new file.

6. Run nms-make-symbols, nms-install-config, and ces\_setup.ces script to load the schema and configuration, as follows:

```
$ nms-make-symbols
$ nms-install-config --nojava
$ ces_setup.ces -clean -reset
```

7. Enable write permissions for the web map directory so the user that runs the Java Application Server (*e.g.*, wls) can create files. This is done to enable the distribution of maps to web clients through the application server. If the Java Application Server is running on the same system as the NMS services, this location would be the \$OPERATIONS\_MODELS/ser directory:

```
$ cd $OPERATIONS_MODELS
$ mkdir ser
$ su
Password:
# chown wls:users ser
# exit
```

If the Java Application Server is running on a different system than the NMS services, verify the WEB\_tempDirectory exists on the system where the Java Application Server is running and that the directory is writable to the user running the Java Application Server.

8. 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.

## 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:

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

2. Copy the **product\_parameters.sql** file to your `$NMS_CONFIG/sql` directory:

```
$ cp $CES_HOME/product/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):

**Note:** The WebLogic Server (WLS) needs access to the **nmsadmin** data directory to get `*.mad/*.mac` files to turn into `*.ser` files for use by the NMS Viewer. The WLS can either be running on the same machine as the NMS services or on a different machine.

- If the WLS is running on the same system (not normally done), the WLS can be configured to read the nmsadmin data files directly using a specific file path (`WEB_mapDirectory`) and setting `WEB_syncMaps = false`.
- If the WLS is running on a different server than the NMS services (normally recommended), then you will need to set up a httpd server and set `WEB_syncMaps = true`.

NFS does not work as a solution to make the remote NMS server data directory available to the WLS server. NFS can have delays getting files to the WLS meaning the NMS WLS can potentially read old map data causing the NMS Viewer maps to have errors or show incorrect data. You can either install and configure your own httpd server (e.g., Apache) or use the **lighttpd http server**, which is shipped with the base NMS product. Usage of **lighttpd** is discussed in the following section. The `nms-lighttpd` script may be used to start and stop the **lighttpd** process; the script is also shipped as part of the base NMS product and can be configured into your normal NMS startup/shutdown/restart process.

An httpd server is also required to serve up log files to the Oracle Utilities Network Management System Application Management Pack for Oracle Enterprise Manager. You can use your own server or use the lighttpd http server. The `nms-lighttpd-oem` script may be used to start and stop this instance of the lighttpd process. This script is also shipped as part of the base NMS product and can be configured into your normal NMS startup/shutdown/restart process.

**NMS\_PROJECT\_parameters.sql**

| <b>Element</b>   | <b>Description</b>  | <b>Example</b>     |
|------------------|---|--------------------|
| WEB_intersysName | The WEB_intersysName should match the implName of the CORBA gateway.<br><br>Normally, InterSys_{user}.  | InterSys_nmsadmin  |
| WEB_syncMaps     | 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 and a web server would have to be installed on the NMS server with the data directory exposed. A standard httpd server is provided with the NMS release and can be started with the nms-lighttpd command.<br><br>Configure WEB_mapDirectory, WEB_mapHttpdPort, WEB_mapHttpdAllowedIPs, and WEB_tempDirectory before starting the httpd server. | true               |
| WEB_mapDirectory | 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://. If using the nms-lighttpd process, this would be set to:<br><br>http://<nms-server-name>:<WEB_mapHttpdPort><br><br>Note: When WEB_syncMaps=false, WEB_mapDirectory is the same as \$OPERATIONS_MODELS.  | http://nms-vm:8888 |
| WEB_mapHttpdPort | The port to use for the httpd server started with the nms-lighttpd command start process. This port must be an unique and available port on the NMS C++ Server system. If running multiple NMS environments on the same machine, please verify this value is unique for this machine.   | 8888               |

| Element  | Description   | Example                                     |
|--|---|---|
| WEB_mapHttpdAllowedIPs   | List of IP addresses where you will be running the WEB Application Servers that are allowed to access the map files from the httpd server. Separate the IP addresses with vertical bar symbols ( ) if there are multiple servers. This is used by the nms command start process. If this value is blank, it will not restrict any IP addresses from reading the map files.        | 192.168.107.128   192.168.107.1   127.0.0.1 |
| WEB_mapHttpdHost   | The host name or IP address that the lighttpd httpd server listens for connections on. If specified, this should match the server name from the WEB_mapDirectory property. If not specified or left blank, it will default to 0.0.0.0 (bind to all network interfaces).   | 192.168.107.18                              |
| <b>Note:</b>   |   |   |
| If you are using the “lighttpd” http server and make changes to WEB_mapDirectory, WEB_mapHttpdPort, WEB_mapHttpdAllowedIPs, or WEB_mapHttpdHost, you can restart the http server using these commands: |   |   |
| <pre>nms-lighttpd stop nms-lighttpd start</pre>  |   |   |
| WEB_oemHttpdPort   | The port to use for the httpd server started with the nms-lighttpd command start process. This port must be an unique and available port on the NMS C++ Server system. If running multiple NMS environments on the same machine, please verify this value is unique for this machine.   | 8888  |
| WEB_oemHttpdAllowedIPs   | List of IP addresses where you will be running the WEB Application Servers that are allowed to access the map files from the httpd server. Separate the IP addresses with vertical bar (pipe) symbols ( ) if there are multiple servers. This is used by the nms command start process. If this value is blank, it will not restrict any IP addresses from reading the map files. | 192.168.107.128   192.168.107.1   127.0.0.1 |
| WEB_oemHttpdHost   | The host name or IP address that the lighttpd httpd server listens for connections on. If specified, this should match the server name from the WEB_mapDirectory property. If not specified or left blank, it will default to 0.0.0.0 (bind to all network interfaces).   | 192.168.107.18                              |



| Element   | Description  | Example   |
|---|--|---|
| <p><b>Note:</b><br/>           If you are using the “lighttpd” http server and make changes to WEB_oemHttpdPort, WEB_oemHttpdAllowedIPs, or WEB_oemHttpdHost, you can restart the http server using these commands:</p> <pre>nms-lighttpd-oem stop nms-lighttpd-oem start</pre> |  |   |
| WEB_tempDirectory   | This is the directory to store cached and serialized map files. It should be a directory writable by the WebLogic Managed Server.  | /users/nmsadmin/dist/maps   |
| WEB_corbaInitRef  | <p>The initial reference of the CORBA naming service. It is in the format of NameService=corbaloc:iiop:1.2@{host}:{port}/NameService</p> <p>The {host} and {port} should match the values of the NMS server's CORBA naming service.</p>            | <p>NameService=corbaloc:iiop:1.2@server.example.com:17821/NameService</p> |
| WEB_watermark   | This is transparent text that will display across the windows of an application diagonally. It can be used to make it very obvious what environment you are currently a part of. If you do not wish to use this feature, do not define this value. | Production<br>Test  |
| WEB_envName   | This is the name of the environment that will display in the main window header under the logged in users' name. It can either be the same value as the watermark or an additional name as desired, such as the name of the system.                | Production<br>Test  |

| Element                | Description   | Example    |
|------------------------|---|------------|
| WEB_envType            | <p>This parameter specifies the NMS environment type. Currently, the recognized values are:</p> <ul style="list-style-type: none"> <li> <b>training:</b> This environment type is required to use the Training Simulator. It allows Trainer user type and the creation/execution of Training Scenario sheets. </li> <li> <b>production:</b> This environment type should be used in production. It disallows the Reset Model functionality (used by Training Simulator, but can be configured for use in non-production environments for testing purposes). </li> </ul> <p>Other values can be used, but do not have any effect other than indicating that this is neither a training nor production environment.</p> | production |
| MBS_GEO_CSMAP_COORDSYS | <p>The projection of the geographic data being loaded into the NMS model. This parameter is required to convert map geographic coordinates to latitude/longitude values. This is used to request maps from web map servers and other functions within the WebWorkspace client such as Coordinate display in the Viewer. Use the \$OMS_PREFIX/data/MAPPING/coordsys.asc file as a reference for valid values</p>   | OH83-NF    |
| MBS_LL_CSMAP_COORDSYS  | <p>The target Lat/Long specification to be used when converting coordinates from the geographic coordinates to Lat/Long. This parameter is required to convert map geographic coordinates to latitude/longitude values. Use the \$OMS_PREFIX/data/MAPPING/coordsys.asc file as a reference for valid values. Typically, this value should be "LL" or "LL84."</p>  | LL         |

**Note:** The WEB\_ *properties* may be set by adding a startup parameter to the WebLogic managed server's startup parameter. For example, to configured a watermark for a particular managed server, add this:

```
"-Dwatermark=Read Only System"
```

If services are not running, you need to run the following command:

```
sms_start.ces
```

**Note:** The load will fail if services are not running. For example, services would not be running if you are performing a new project installation.

4. When the above changes have been made, run the following commands:

```
cp $NMS_CONFIG/sql/NMS_PROJECT_parameters.sql $NMS_HOME/sql
```

If services are not running, run:

```
ISQL.ces -direct NMS_PROJECT_parameters.sql
```

Otherwise, run:

```
ISQL.ces NMS_PROJECT_parameters.sql
```

5. Starting with Java SE 7 Update 21 in April 2013 all Web Start Applications like Oracle Utilities Network Management System are encouraged to be signed with a trusted certificate for the best user experience. Please follow the steps in the **Security Certificates in Oracle Utilities Network Management** section found in the **Security** chapter of the *Oracle Utilities Network Management Configuration Guide*.

For purposes other than Production, and if you do not have certificates issued by trusted certificate authorities, you may use the nms-gen-keystore script to generate self-signing certificates:

```
nms-gen-keystore
```

You will be prompted for your server name (as entered in a browser) and your organization.

**Note:** Future update releases of Java will require changing Java security settings on the client to continue to run self-signed applications.

6. Verify that the version of WebLogic you are running matches the supported version of WebLogic defined in the **\$NMS\_CONFIG/jconfig/build.properties**.

```
# The WebLogic version to deploy to.
weblogic.version = 12.2.1.0.0
```

7. Edit key.server.name to reflect the DNS name or IP address of the host or cluster that the client will connect to.
8. Verify the value of client.url in **\$NMS\_CONFIG/jconfig/build.properties**. This is the URL that the clients will use to contact the managed server. It should start with t3s:// if encryption is used (which is recommended) or t3:// if the link should not be encrypted.
9. The publisher.ejb-user in **\$NMS\_CONFIG/jconfig/build.properties** should be a user that is defined as part of the nms-service group. This account will be used when WebLogic performs an internal operation that is not done in response to a user action.

**Note:** If the build.properties file does not exist in **\$NMS\_CONFIG/jconfig/**, you will need to create it. See “Create or Modify the Project build.properties File” section in the *Oracle Utilities Network Management System Configuration Guide* Java Application Configuration chapter for details.

10. 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
```

11. If you will be running multiple instances of Oracle Utilities Network Management System, you will need to create JDBC Data Sources for each WebLogic 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
```

12. If you are running the application as part of a WebLogic cluster, uncomment the following line:

```
enable.cluster = true
```

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

```
cd  
nms-install-config --java
```

## 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.

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.

## Configuring NMS Security Roles

The following are the LDAP groups that are used by NMS. It is recommended that separate groups be defined for each of these for best security. However, it is also possible to use the same group for multiple types.

### NMS Generic User

There are up to three generic users that may need to be defined in LDAP, and assigned to the “service\_users” mentioned below. If you wish to use different names for any of them, the names can be configured in \$NMS\_CONFIG/jconfig/build.properties.

- **nms-service:** This account is used to connect to the Corba Publisher, and is set by property “publisher.ejb-user”. This account is required in every NMS installation.
- **mobile-proxy:** this account is used by the NMS Web Services ear, and is set by property “config.ws\_runas\_user”. This is not required unless the Web Services ear is deployed.
- **multispeak-user:** this account is used by the NMS MultiSpeak ear, and is set by property “config.multispeak\_runas\_user”. This is not required unless the MultiSpeak ear is deployed.

If these users do not already exist in the WebLogic security domain, they need to be created. See chapter 14 (User Authentication) of the *Oracle Utilities Network Management System Configuration Guide* for information on how to either configure LDAP or add local users in WebLogic.

### NMS Groups

- **view\_only\_users:** Users that can only view NMS data.
- **call\_entry\_users:** Users that can update call entry.
- **service\_alert\_users:** Users that can update service alert.
- **standard\_users:** Users that can modify any NMS data.
- **nms-scada-control:** Users that can initiate SCADA outbound field control requests.
- **service\_users:** Adapter and the publisher.ejb-user defined in build.properties.
- **nms-twofactor:** Users that should be authenticated using two-factor authentication,

### NMS Roles

- **NmsRead:** calls to view NMS data.
- **NmsWrite:** calls to update NMS data.
- **NmsScadaControl:** calls that initiate a SCADA outbound field control request.
- **NmsCallEntry:** calls used only by Call Entry.
- **NmsUpdate:** calls that update the database. These are also protected by application by the allowed\_update\_tables entries in CentricityServer.properties.
- **NmsService:** calls that should only be run by adapters and internal accounts.
- **NmsCustom1:** This is an unused role that can be used for project specific requirements.
- **NmsCustom2:** This is an unused role that can be used for project specific requirements.
- **NmsCustom3:** This is an unused role that can be used for project specific requirements.
- **NmsMultifactor:** Indicates that the user should use two-factor authentication when logging in.

## NMS Roles to Groups Mapping

- **NmsRead:** view\_only\_users, call\_entry\_users, service\_users, standard\_users, nms-scada-control
- **NmsWrite:** standard\_users, service\_users, nms-scada-control
- **NmsCallEntry:** call\_entry\_users, standard\_users, service\_users
- **NmsUpdate:** service\_alert\_users, standard\_users, service\_users, nms-scada-control
- **NmsService:** service\_users
- **NmsMultifactor:** nms-twofactor

Groups can be configured by modifying and running the **roles.py** python script, which can be found in the scripts directory under the WebLogic domain directory.

**Note:** see **Copy Supporting Files from the NMS Distribution to the WebLogic Domain** on page 3-16 for information.

Open and review the script. If you have a need to create custom groups, other than what is set for the defaults in NMS, then modify the top portion of the script:

```
view_only_users = "nms-view-only"
call_entry_users = "nms-call-entry"
service_alert_users = "nms-service-alert"
standard_users = "nmsuser"
scada_control_users = "nms-scada-control"
service_users = "nms-service"
mobile_proxy = "nms-mobile"
```

No further changes to the script are required.

Run the following two commands:

```
. $WL_HOME/server/bin/setWLSEnv.sh
```

**Note:** This script will set the correct environment variables in your terminal.

```
$WL_HOME/./oracle_common/common/bin/wlst.sh roles.py
```

The script will output messages and prompt you for WebLogic details. For example:

```
Initializing WebLogic Scripting Tool (WLST) ...

Welcome to WebLogic Server Administration Scripting Shell

Type help() for help on available commands

WebLogic domain name: nms (this is the specific domain where NMS
will be running)

Please enter your username: weblogic (this is the administrative
user login for WebLogic)

Please enter your password: (this is the password for your WebLogic
admin user)

Please enter your server URL [t3://localhost:7001]: (url for the
administration console; the default may work for you)

Connecting to t3://localhost:7001 with userid weblogic ...
```

Successfully connected to Admin Server 'AdminServer' that belongs to domain 'nms'.

Warning: An insecure protocol was used to connect to the server. To ensure on-the-wire security, the SSL port or Admin port should be used instead.

NMS Roles updated

Once this has completed, you must stop and restart WebLogic.

Please see the “**Manage security roles**” topic in the Oracle WebLogic Server Administration Console Online Help for more information.

## Modifying or adding security for individual ejb methods

If there is a requirement to modify the base ejb security configuration, it is possible to do so with deployment descriptors. Before attempting to do this, it is important to have a good understanding of WebLogic groups and roles, as well as deployment descriptors. See the Oracle WebLogic Server documentation for details.

- The deployment descriptor for cesejb.ear should be saved to \$NMS\_CONFIG/jconfig/override/cesejb.jar/META-INF/ejb-jar.xml
- The deployment descriptor for fwserver.ear should be save to \$NMS\_CONFIG/jconfig/override/fwserver.jar/META-INF/ejb-jar.xml

The following example defines a special role for Session.runScript. Note that defining security for a method using deployment descriptors replaces any existing security configuration:

```
<ejb-jar xmlns="http://java.sun.com/xml/ns/javaee"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://java.sun.com/xml/ns/javaee
http://java.sun.com/xml/ns/javaee/ejb-jar_3_0.xsd"
version="3.0">
  <assembly-descriptor>
    <security-role>
      <role-name>NmsCustom1</role-name>
    </security-role>
    <method-permission>
      <role-name>NmsCustom1</role-name>
      <method>
        <ejb-name>Session</ejb-name>
        <method-intf>Remote</method-intf>
        <method-name>runScript</method-name>
      </method>
    </method-permission>
  </assembly-descriptor>
</ejb-jar>
```

It is up to the project to define the role using the WebLogic Administration Console. See the Oracle WebLogic Server documentation for details.

## WebLogic Server Runtime Configuration

For information on creating and installing to a WebLogic cluster, which requires the Enterprise edition of WebLogic, see the KM document 1911737.1:

<https://support.oracle.com/rs?type=doc&id=1911737.1>

For information on using a customer provided load balancer, see KM document 1910405.1.

<https://support.oracle.com/rs?type=doc&id=1910405.1>

If you wish to use multiple instances of WebLogic, but not part of a cluster or using a load balancer, see the KM document 1215414.1:

<https://support.oracle.com/rs?type=doc&id=1215414.1>

### Create a Managed Server

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 Change Center, click **Lock & Edit**.
3. In the left pane of the Console, expand Environment and select **Servers**.
4. Click **New**.
5. For the **Server Listen Address**, enter an IP address or DNS name that resolves to an IP address of the server.
6. Change the **Server Listen port** to an unused port.
7. Click **Advanced** and then set RMI JDBC Security to **Secure**.
8. Click **Finish**.
9. In the Servers table, click the server name to open the Settings page.
10. Click the **Tuning** tab.
11. Make sure that Enable Native IO is **not** selected.
12. If necessary, click **Advanced** to access advanced tuning parameters.
13. In the **Muxer Class** field, enter:  
`weblogic.socket.NIOSocketMuxer`
14. Select the **Control** tab, select your managed server, and click the **Start** button to start your managed server.
15. On the server's **Configuration: General** page, click the **View JNDI Tree** link.  
The JNDI tree for the server appears in a new Administration Console window.
16. In the new Administration Console window, select the top node in the JNDI Tree Structure.
17. Select the **Security** tab and then the **Policies** sub-tab.
18. Under **Methods**, choose **lookup**.

- Add Conditions



- Select **Allow Access to Everyone**.
  - Click **Finish**
19. Under **Methods**, choose **All**.
    - Click **Add Conditions**, select **Role**, click **Next**.
    - In the Role Argument Name field, enter **Admin**.
    - Click **Add** and then **Finish**.
  20. Click **Save**.
  21. To activate these changes, in the Administration Console 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. If you have not already done so, in the Administration Console Change Center, click **Lock & Edit**.
2. In the **Domain Structure** tree, expand **Services**, then select **Data Sources**.
3. On the Summary of Data Sources page, click **New**, Generic Data Source.
4. 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.datasources`” 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.
5. On the Transactions Options page, click **Next** to continue.
6. 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.
7. 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.
  8. On the **Select Targets** page, select the servers or clusters on which you want to deploy the data source.
  9. Click **Finish** to save the JDBC data source configuration and deploy the data source to the targets that you selected.
  10. Perform steps 4-10 for the read-only user. The JNDI path for the user should be the same as previously entered, but with a `_readonly` appended at the end. Therefore, the default should be `jdbc/intersys_readonly`. Be sure to use the read-only user credentials that were created earlier.
  11. 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`.
  12. To activate these changes, in the Administration Console Change Center, click **Activate Changes**.

### Create a JMS Server in Your Domain

1. If you have not already done so, in the Administration Console Change Center, click **Lock & Edit**.
2. In the Administration Console, expand **Services** and then **Messaging** and then select **JMS Servers**.
3. On the Summary of JMS Servers page, click **New**.

**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 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 Change Center, click **Lock & Edit**.
2. In the Administration Console, under **Services** expand **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. On the Configuration page, click New above the Summary of Resources table.

19. On the Create a New JMS System Module Resource page, select Distributed Topic from the list of JMS resources, and then click Next.
20. 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: `MsgRegister-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/MsgRegister`.
  - Change the Forwarding policy to: *Partitioned*
21. Click **Next** to proceed to the targeting page.
22. 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. To activate these changes, in the Administration Console Change Center, click **Activate Changes**.

### Configure T3 Protocol

1. If you have not already done so, in the Administration Console 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.
4. Select **Protocols > General**.
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 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 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. Under **Configuration**, select **Server Start** tab.
5. Determine the amount of memory to set aside for WebLogic. This is set by the `-Xms` and `-Xmx` parameters. The `-Xms` is the amount that should be allocated at startup, and the `-Xmx` is the maximum amount it should use. To ensure that the maximum memory is allocated at start-up and eliminating the need for extra memory allocation during program execution, we recommend setting `-Xms` and `-Xmx` to the same value. We recommend aggressive maximum memory (heap) size of between 1/2 and 3/4 of physical memory. The minimum should be 4096m. In the example below, replace 4096m with the value you wish to configure.
6. On the **Server Start** page, add the following JVM parameters:

```
-Xms4096m
-Xmx4096m
-Dweblogic.system.StreamPoolSize=0
-XX:+UseG1GC
-javaagent:lib/nms_monitor.jar
-Dweblogic.jndi.allowGlobalResourceLookup=true
-Dweblogic.jndi.allowExternalAppLookup=true
-Doracle.xdkjava.security.resolveEntityDefault=false
-d64
```

Configure the location of the log4j configuration file by setting:

```
-Dlog4j.configurationFile=<full path to nms-log4j.xml>
```

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.

If using a web map server to supply web maps to the web viewer, and if your WebLogic system requires a proxy server to access the external web map server, and if the system you are running WebLogic on does not have a system wide proxy server configuration, you will need to configure WebLogic to access the web map server using your network proxy server using the JVM start up parameters.

**Note:** See the **Java SE Documentation** for details on configuring the JVM for proxies.

Typically, to configure the JVM to use a proxy server, you will need to set JVM startup parameters:

- If the web map server uses http:

```
-Dhttp.proxyHost=proxy-hostname
-Dhttp.proxyPort=port#
-Dhttp.nonProxyHosts=
  host1|host2|192.168.107.*|localhost|127.0.0.*
```

- If web map server uses https:

```
-Dhttp.proxyHost=proxy-hostname
-Dhttp.proxyPort=port#
-Dhttp.nonProxyHosts=
  host1|host2|192.168.107.*|localhost|127.0.0.*
```

List the host names, IP addresses, or IP masks to any local system your JVM will need access to that does not require the proxy server. Be sure to include your local machine, DB system, and NMS core server system at a minimum. The nonProxyHosts lines cannot contain quotes or the managed server startup will fail.

### Configuring Java Mail

There is a vast amount of information related to this on the web and under the WebLogic documentation. For a simple SMTP configuration, the following steps should be followed.

1. Log into WebLogic Administration Console.
2. In the Domain Structure tree at the center left, expand the **Services** node.
3. Select the **Mail Sessions** sub-node.
4. Click **New**.
5. For the JNDI Name, enter mail/nmsMail.
6. In the **JavaMail Properties** field, enter the following properties:

```
mail.smtp.port=25
mail.host=internal-mail-router.SomeDomain.com
mail.transport.protocol=smtp
```

**Note:** You will need to know the port, host and transport protocol of your mail option. For more information, see the WebLogic documentation.

7. Click **Next** and select the server for your NMS environment.
8. Click **Finish**.
9. The managed server will need to be restarted for the changes to properly take affect.
10. In your Java configuration, modify \$NMS\_CONFIG/jconfig/CentricityTool.properties:

```
# The protocol to send emails from the client. Valid entries
# are SMTP and MAPI. MAPI will bring up the default email
# client to send the email. SMTP will bring up a simple dialog
# from within NMS to send the email.
email_protocol = SMTP
```

11. In your Java configuration, modify \$NMS\_CONFIG/jconfig/server/CentricityServer.properties

```
# If SMTP is used instead of MAPI to send emails, this is the
# query to return the email address for a given username.
# This is also used by Web Switching for sending automated
# emails normally initiated via a sheet's state transition request.
# If an email_from value is not configured for automated switching
# sheet emails, then the calling user's ID is used.
# This query can be used to translate a user ID to an email address.
username_to_email = select ? || '@oracle.com' email from dual
```

### Web Switching Singleton Service

The Web Switching Singleton Service is used to process Web Switching specific requests like creating Open and Close Miscellaneous Log steps for SCADA actions. It also processes

model verification updates to steps that have been involved in model changes. (This service is disabled when the product *Switching* is not licensed.)

1. If you have a non-clustered project environment where multiple application servers are running, add the following command line argument for **only** the non-Web Switching instances:

```
-Dnms.disable-swman-static-service=true
```

**Note:** There must be only one server that is running Web Switching unless NMS is running on a WebLogic cluster.

2. Click **Save**.
3. To activate these changes, in the Administration Console 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.

### Configure the Identity and Trust Keystores

1. If you have not already done so, in the Administration Console 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. Under **Configuration** select **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-ssl.keystore`. This will be in the `$NMS_HOME/java` directory.
 

**Note:** if your WebLogic Server is running on a different server than the NMS installation, `nms-ssl.keystore` will need to be copied to a location where it is accessible to the account running WebLogic.
  - **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 Change Center, click **Activate Changes**.

### Configure the SSL Listen Ports for a Server

1. If you have not already done so, in the Administration Console 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. Under **Configuration** select **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 Change Center, click **Activate Changes**.

### Configure SSL

1. If you have not already done so, in the Administration Console 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. Under **Configuration** select **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 Change Center, click **Activate Changes**.

### Set the Default Authenticator Control Flag

1. If you have not already done so, in the Administration Console 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. Under **Providers** select **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. Under **Configuration** select **Common** and set the **Control Flag** to **OPTIONAL**.
6. Click **Save**.
7. To activate these changes, in the Change Center click **Activate Changes**.

### 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 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).



3. Under **Providers** select **Authentication** and click **New**.  
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. Under **Providers** select **Authentication** and click the name of the new Authentication provider to complete its configuration.
7. Under **Configuration** select **Common** and set the **Control Flag** to **OPTIONAL**.
8. Click **Save**.
9. Under **Configuration** select **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.

## Configure Local LDAP

1. If you have not already done so, in the Administration Console Change Center, click **Lock & Edit**.
2. Under **Domain**, select [domain], **Security, Embedded LDAP**, and then select the **Refresh Replica At Startup** check box.
3. Click **Save**.

## 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 Change Center, click **Lock & Edit**.
4. In the left pane of the Administration Console, select **Deployments**.
5. If there is a deployment from a previous installation, complete the following two actions before proceeding to step 6:
  - Select the checkbox to the far left of the deployed `cesejb` application. Click **Stop** and choose **Force Stop Now** to stop the application.
  - 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.
6. In the right pane, click **Install**.
7. In the Install Application Assistant, locate the `cesejb.ear` to install. This will be in the `$(NMS_HOME)/java/deploy` directory.
8. Click **Next**.
9. Specify that you want to target the installation as an application.
10. Click **Next**.
11. 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.
12. Click **Next**.
13. Update the following additional deployment setting:
  - Change the deployed name of the application from `cesejb` to something unique.
14. Click **Next**.
15. Review the configuration settings you have specified, and click **Finish** to complete the installation.
16. 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.

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

**Note:** Ensure that your deployment is listed as “Active” in the deployments table. If it is “New” or “Prepared,” something has not started correctly.

18. 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.

19. 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.

### Troubleshooting

If there are deployment issues and you want to validate the connection to the CORBA gateway, open the WebLogic log file, which will display diagnostic information including any issues with the database and CORBA gateway configuration.

## Installing 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.

### Whitelisting

The following are executables and libraries that are part of the application that may need to be whitelisted by anti-virus software:

- MapiSend.exe
- msvcp71.dll
- msucr71.dll
- SendSignal.exe
- SendSignal64.exe
- ShellExecute.exe

They will be installed in `%APPDATA%\Roaming\.nms\exe`

### 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) is an open-source Windows installer development tool; project on SourceForge (<http://sourceforge.net/projects/nsis/>).
- **Launch4j** 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 JDK. (<http://www.oracle.com/technetwork/java/javase/downloads/index.html>)

**Note:** see the *Oracle Utilities Network Management System Quick Install Guide* for supported software versions.

## 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**.

**Note:** Start menu application shortcuts will be created under **All Programs** in the **Oracle Utilities NMS** folder.

## 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.

## Steps to Deploy a Patch Bundle

This section describes the general steps for deploying a patch bundle.

**Note:** See the README.txt that comes with the patch bundle for specific instructions.

1. Take note of the changes for this patch as documented in the Product Fix Design document(s). This patch may require a manual migration.
2. If you are deploying this to production, copy the new configuration and manual migrations to the production server.
3. Log in as the NMS Administrative User (*e.g.*, nmsadmin).
4. Remove the previous installation directory, if one exists.

```
$ cd ~
```

```
$ rm -rf network
```

5. Unzip the *nms.<version>-date-platform.zip* file found within the downloaded zip file.

```
$ unzip nms.<version>-date-platform.zip
```

6. Run the install script.

```
$ cd network
```

```
$ ./nms-install
```

**Note:** If you have not created an */etc/nmstab* file, add the *-noNmsTab* option to *nms-install*.

7. Remove the installation files before continuing.

```
$ cd ~
```

```
$ rm -rf network
```

8. Run *nms-install-config*.

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

9. Force users out of the system.

```
Action any.pub* ejb enable_login false
```

10. Stop any running services and Isis.

```
$ sms_stop.ces -aiS
```

11. Start ces\_setup.ces.

**Note:** You can continue to the next step without waiting for this to finish.

```
$ ces_setup.ces
```

12. Undeploy the old ear.

13. Restart the managed server.

14. Complete Steps 1 - 19 in **Deploying Oracle Utilities Network Management System in WebLogic Server** on page 3-30.

15. Wait for ces\_setup.ces to complete.

16. Verify that ces\_setup.ces succeeded. If there are manual migrations that were missed, the setup will stop. If so, complete any manual migrations and try again starting at step 8.

17. Re-start services.

```
$ sms_start.ces
```

Users will be able to log into the system shortly after sms\_start.ces finishes.

## Installing html2ps

The html2ps Perl script 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-1.0b7.tar.gz | tar xv
su root
cd html2ps-1.0b7
./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.
9. Make sure the **PATH** environment variable includes the path to the directory containing the `html2ps` executable.

## Installing Oracle Business Intelligence Publisher

Oracle Business Intelligence Publisher is used for printing reports in some Web Workspace tools and in Web Switching. For Oracle BI Publisher documentation, including installation instructions, go to the Oracle Fusion Middleware Documentation page (<http://docs.oracle.com/en/middleware/middleware.html>) and follow the links to the NMS supported version of Oracle BI Publisher under Products.

When installation is complete, proceed to the Oracle Utilities Network Management System Configuration Guide for instructions on how to configure Oracle BI Publisher reports for your system.

## Installing and Configuring Optional Components

- **Spatial Landbase Map Installation**
- **Spatial Outage Summary Installation**
- **Web Map Server Connection**
- **Oracle Locator Server Connection**
- **Configuring a Web Call Entry-Only Managed Server**

### Spatial Landbase Map Installation

**Prerequisite:** installation of OPAL Spatial Landbase Maps requires the Map Builder component of Oracle Fusion Middleware MapViewer ; 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 -Xmx1000m -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 Map Builder, 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 Map Builder 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

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).
2. Copy \$CES\_HOME/dist/baseconfig/product/ops/viewer/xml/**SPATIALLAYERS\_SPATIAL\_BG\_LAYERS.inc** to \$NMS\_CONFIG/jconfig/ops/viewer/xml/.
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>
  <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 \$NMS\_HOME/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.



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

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

- Save the file.
- Stop and restart SMSservice:

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

- 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 Map Server Connection

### Google Maps

This optional installation procedure provides support for displaying Google Maps behind the Oracle Utilities Network Management System Web Viewer:

- Edit or create a project configuration of the DLG\_VIEWER\_HIDE\_DISPLAY\_en\_US.properties file in \$NMS\_CONFIG/jconfig/ops/viewer/properties:

```
$ mkdir -p $NMS_CONFIG/jconfig/ops/viewer/properties
$ vi $NMS_CONFIG/jconfig/ops/viewer/properties \
  /DLG_VIEWER_HIDE_DISPLAY_en_US.properties
```

**Note:** see the Viewer Configuration section in the Java Application Configuration chapter of the *Oracle Utilities Network Management System Configuration Guide* for other Hide/Display configuration options.

- Add the following lines to the end of the DLG\_VIEWER\_HIDE\_DISPLAY\_en\_US.properties file and save it. These will be the labels in the Web Viewer Hide/Display Spatial Landbase pulldown:

```
CHBOX_HD_SPATIAL_MAPSRV1_ROAD.text = Google Roadmap
CHBOX_HD_SPATIAL_MAPSRV1_AERIAL.text = Google Satellite
```

- If you don't have a project version of the SPATIALLAYERS\_SPATIAL\_BG\_LAYERS.inc file in \$NMS\_CONFIG/jconfig/ops/viewer/xml, copy the product file to your configuration directory:

```
$ mkdir -p $NMS_CONFIG/jconfig/ops/viewer/xml
$ cp \
  $CES_HOME/dist/baseconfig/product/ops/viewer/xml/ \
  SPATIALLAYERS_SPATIAL_BG_LAYERS.inc \
  $NMS_CONFIG/jconfig/ops/viewer/xml
```

- Change the project version of the SPATIALLAYERS\_SPATIAL\_BG\_LAYERS.inc file to have SpatialBGLayers referencing the Google Maps server:

```
<SpatialBGLayers>
  <SpatialBGLayer provider="web1" basemap_name="roadmap"
    viewer_layer_name="google_roadmap"
    misc_params="&style=lightness:10.0"/>

  <SpatialBGLayer provider="web1" basemap_name="hybrid"
    viewer_layer_name="google_satellite"
    misc_params="&style=lightness:10.0"/>
</SpatialBGLayers>
```

- If you don't have a project version of the DLG\_VIEWER\_HIDE\_DISPLAY\_DECLUTTER.inc file in \$NMS\_CONFIG/jconfig/ops/viewer/xml, copy the product file to your configuration directory:

```
$ mkdir -p $NMS_CONFIG/jconfig/ops/viewer/xml
$ cp \
  $CES_HOME/dist/baseconfig/product/ops/viewer/xml/ \
  DLG_VIEWER_HIDE_DISPLAY_DECLUTTER.inc \
  $NMS_CONFIG/jconfig/ops/viewer/xml
```

- Change the project version of the DLG\_VIEWER\_HIDE\_DISPLAY\_DECLUTTER.inc file to have COMBOBOX\_HD\_SPATIAL referencing the Google Map Server and layers you wish to configure, for example:

```
<ComboBox name="COMBOBOX_HD_SPATIAL">
  <ComboBoxPlacement start="1,relative" width="1" height="1"
    weight="1,0"/>
  <ComboBoxBehavior
    data_source="DS_VIEWER_DEFAULT.SPATIAL_COMBOBOX">
    <Editable initial="false"/>
    <Keys>
      <Key value="None"/>
      <Key value="Google Roadmap"/>
      <Key value="Google Satellite"/>
    </Keys>
    <SelectPerform>
      <Command value="RefreshCommand"/>
    </SelectPerform>
  </ComboBoxBehavior>
</ComboBox>
```

- If you don't have a project version of the CentricityServer.properties file in \$NMS\_CONFIG/jconfig/server, copy the product file to your configuration directory:

```
$ mkdir -p $NMS_CONFIG/jconfig/server
$ cp \
  $CES_HOME/dist/baseconfig/product/server/ \
  CentricityServer.properties \
  $NMS_CONFIG/jconfig/server
```

- Change the project version of the `CentricityServer.properties` file to have parameters referencing the Google Map Server license keys, url, and configuration information provided to you by Google:

```
# http address:
# http base address required by the web map service
viewer.web1_maps_http_address = http://maps.googleapis.com/maps/
api/staticmap

# http browser address:
# http base browser address
viewer.web1_maps_browser_http_address = http://maps.google.com

# key:
# Key as provided by Google for basic or trial key.
# If using Google Maps for Work/Business, set key to the
# provided crypto key and also set the client_id as provided
viewer.web1_maps_key = AIzzzzzzzzzzzzzzzz20-4xxxxxxxxxxxxxxxxxXfg
#viewer.web1_maps_key = SXXXXXXXXXXXXXXXXXXXXXXXXXQ=
#viewer.web1_maps_client_id = gme-oraclenms

# logo:
# name of the logo image file of the map server
viewer.web1_maps_logo = google-map-logo_sm.png

# mapsize:
# Recommended size: 640 - will work
# Max 2048 based on server
viewer.web1_maps_mapsize = 640

# If this is set to true, the map will be downloaded by the server.
# If it is false, it will instead be downloaded by the client
viewer.web1_server_download = true

# scale:
# if map size=640, recommended scale: 2
# if map size 2048, recommended scale: 1
# domain: 1, 2, 4
viewer.web1_maps_scale = 2

# copyright information may be required to be displayed on the
# bottom of the static map image. This value will define the height
# to clip off the original image and scale to the bottom of
# the clipped image
viewer.web1_maps_copyright_height_percent = 0.016

# This parameter will identify which map type server to use
# for non-spatial map mode, value should be "web1" or "web2",
# when focusing in a browser.
viewer.default_maps_browser_provider = web1

# Please be sure to set the ces_parameters for
# MBS_LL_CSMAP_COORDSYS and MBS_GEO_CSMAP_COORDSYS values
```

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

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

Re-deploy and restart the Web Application in WebLogic NMS. Please note, you may need to reconfigure your WebLogic application if you now need to configure for a proxy-server. Otherwise you will complete this process in the following sections.

## Bing Maps

This optional installation procedure provides support for displaying Bing Maps behind the Oracle Utilities Network Management System Web Viewer:

- Edit or create a project configuration of the DLG\_VIEWER\_HIDE\_DISPLAY\_en\_US.properties file in \$NMS\_CONFIG/jconfig/ops/viewer/properties:

```
$ mkdir -p $NMS_CONFIG/jconfig/ops/viewer/properties
$ vi $NMS_CONFIG/jconfig/ops/viewer/properties/
DLG_VIEWER_HIDE_DISPLAY_en_US.properties
```

**Note:** see the "Viewer Configuration" section in the "Java Application Configuration" chapter of the *Oracle Utilities Network Management System Configuration Guide* for other Hide/Display configuration options.

- Add the following lines to the end of the DLG\_VIEWER\_HIDE\_DISPLAY\_en\_US.properties file and save it. These will be the labels in the Web Viewer Hide/Display Spatial Landbase pulldown:

```
COMBOBOX_HD_SPATIAL.bing_road.text = Bing Road
COMBOBOX_HD_SPATIAL.bing_aerial.text = Bing Aerial
```

- If you don't have a project version of the SPATIALLAYERS\_SPATIAL\_BG\_LAYERS.inc file in \$NMS\_CONFIG/jconfig/ops/viewer/xml, copy the product file to your configuration directory:

```
$ mkdir -p $NMS_CONFIG/jconfig/ops/viewer/xml
$ cp \
  $CES_HOME/dist/baseconfig/product/ops/viewer/xml/ \
  SPATIALLAYERS_SPATIAL_BG_LAYERS.inc \
  $NMS_CONFIG/jconfig/ops/viewer/xml
```

- Change the project version of the SPATIALLAYERS\_SPATIAL\_BG\_LAYERS.inc file to have SpatialBGLayers referencing the Bing Maps server:

```
<SpatialBGLayers>
  <SpatialBGLayer provider="web2" basemap_name="road"
    viewer_layer_name="bing_road"/>
  <SpatialBGLayer provider="web2" basemap_name="aerialwithlabels"
    viewer_layer_name="bing_aerial"/>
</SpatialBGLayers>
```

- If you don't have a project version of the DLG\_VIEWER\_HIDE\_DISPLAY\_DECLUTTER.inc file in \$NMS\_CONFIG/jconfig/ops/viewer/xml, copy the product file to your configuration directory:

```
$ mkdir -p $NMS_CONFIG/jconfig/ops/viewer/xml
$ cp \
```

```

$CES_HOME/dist/baseconfig/product/ops/viewer/xml/ \
DLG_VIEWER_HIDE_DISPLAY_DECLUTTER.inc \
$NMS_CONFIG/jconfig/ops/viewer/xml

```

6. Change the project version of the DLG\_VIEWER\_HIDE\_DISPLAY\_DECLUTTER.inc file to have COMBOBOX\_HD\_SPATIAL referencing the Bing Map Server and layers you wish to configure, for example:

```

<ComboBox name="COMBOBOX_HD_SPATIAL">
  <ComboBoxPlacement start="1,relative" width="1" height="1"
    weight="1,0"/>
  <ComboBoxBehavior
    data_source="DS_VIEWER_DEFAULT.SPATIAL_COMBOBOX">
    <Editable initial="false"/>
    <Keys>
      <Key value="None"/>
      <Key value="Bing Road"/>
      <Key value="Bing Arial"/>
    </Keys>
    <SelectPerform>
      <Command value="RefreshCommand"/>
    </SelectPerform>
  </ComboBoxBehavior>
</ComboBox>

```

7. If you don't have a project version of the CentricityServer.properties file in \$NMS\_CONFIG/jconfig/server, copy the product file to your configuration directory:

```

$ mkdir -p $NMS_CONFIG/jconfig/server
$ cp \
  $CES_HOME/dist/baseconfig/product/server/ \
  CentricityServer.properties $NMS_CONFIG/jconfig/server

```

8. Change the project version of the CentricityServer.properties file to have parameters referencing the Bing Map Server license keys, url, and configuration information provided to you by Bing:

```

# http address:
# http base address required by the web map service
viewer.web2_maps_http_address = http://dev.virtualearth.net/REST/
v1/Imagery/Map

# http browser address:
# http base browser address
viewer.web2_maps_browser_http_address = http://www.bing.com/maps

# key:
# Key as provided by the web map service
viewer.web2_maps_key = Ar5_nnnnnnnn_cc-VwwwwwwwwwwwwwwwwwwZ-
p5bbbbbbbbbbbbbbbbbbbbbbbbbbZ

# logo:
# name of the logo image file of the map server
viewer.web2_maps_logo = bing_logo_sm.png

# mapsize:
# Recommended size: 834
viewer.web2_maps_mapsize = 834

# If this is set to true, the map will be downloaded by the server.
# If it is false, it will instead be downloaded by the client

```

```
viewer.web2_server_download = true

# This parameter will identify which map type server to use for
# non-spatial map mode, value should be "web1" or "web2", when
# focusing in a browser.
viewer.default_maps_browser_provider = web2

# Please be sure to set the ces_parameters for
# MBS_LL_CSMAP_COORDSYS and MBS_GEO_CSMAP_COORDSYS values
```

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 below), install your new java configurations using the following command:

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

Re-deploy and restart the Web Application in WebLogic NMS. Please note, you may need to reconfigure your WebLogic application if you now need to configure for a proxy-server. Otherwise you will complete this process in the following sections.

## Oracle Locator Server Connection

This optional installation procedure provides support for displaying Oracle Locator maps behind the Oracle Utilities Network Management System Viewer. These instructions assume you have a populated Oracle Locator database accessible to the WebLogic server and that you have set up a datasource in WebLogic to connect to the Locator database schema. If you do not have a Locator database, refer to Oracle Locator and the Oracle (Fusion Middleware) MapViewer Map Builder documentation on building a Locator database.

1. If you do not have a project version of the SPATIALLAYERS\_SPATIAL\_BG\_LAYERS.inc file in \$NMS\_CONFIG/jconfig/ops/viewer/xml, copy the product file to your configuration directory:

```
$ mkdir -p $NMS_CONFIG/jconfig/ops/viewer/xml
$ cp \
  $CES_HOME/dist/baseconfig/product/ops/viewer/xml/ \
  SPATIALLAYERS_SPATIAL_BG_LAYERS.inc \
  $NMS_CONFIG/jconfig/ops/viewer/xml
```

2. Change the project version of the SPATIALLAYERS\_SPATIAL\_BG\_LAYERS.inc file to have SpatialBGLayers referencing the Bing Maps server:

```
<SpatialBGLayers>
  <SpatialBGLayer datasource_name="spatial"
    jndi_name="jdbc/spatial"
    basemap_name="PRODUCT_PROJECTED_LANDBASE"
    viewer_layer_name="oracle"/>
  <SpatialBGLayer datasource_name="spatial"
    jndi_name="jdbc/spatial"
    basemap_name="CSS_PROJECTED_LANDBASE"
    viewer_layer_name="oracle_with_outage_summary"/>
</SpatialBGLayers>
```

- Set `datasource_name` to the WebLogic datasource name to connect to the Locator server.
- Set `jndi_name` to the WebLogic datasource jndi name to connect to the Locator server.
- Set the `basemap_name` to the Oracle Locator/Map Builder base map name.
- Set the `viewer_layer_name` to match the case insensitive, under bar for blanks key name in the SPATIAL\_COMBOBOX below.

- If you do not have a project version of the DLG\_VIEWER\_HIDE\_DISPLAY\_DECLUTTER.inc file in \$NMS\_CONFIG/jconfig/ops/viewer/xml, copy the product file to your configuration directory:

```
$ mkdir -p $NMS_CONFIG/jconfig/ops/viewer/xml
$ cp \
  $CES_HOME/dist/baseconfig/product/ops/viewer/xml/ \
  DLG_VIEWER_HIDE_DISPLAY_DECLUTTER.inc \
  $NMS_CONFIG/jconfig/ops/viewer/xml
```

## Configuring a Web Call Entry-Only Managed Server

The managed server for Web Call Entry can be configured to not require access to the corbagateway or publisher. (Only the database).

Set the managed server up normally with the following changes:

- Add `-DcorbaInitRef=NONE` to the managed server startup parameters (See **Configure the Arguments to Use When Starting a Server in Your Domain** on page 3-25.)
- Change `license.properties` to have only `LicensedProduct=WebCallentry`
- Create overrides for Web Call configuration files by copying the following files from `$CES_HOME/dist/baseconfig/product/ops/callentry/xml/`:

- CALLENTY\_MENUBAR.inc
- DLG\_SAVE\_FUZZY.xml
- DLG\_SAVE\_UNCONNECTED.xml

to `$NMS_CONFIG/jconfig/ops/callentry/xml`.

- Edit the new CALLENTY\_MENUBAR.inc by replacing:

```
<Enabled initial="false" when="SAVEABLE or (FUZZY_CALL and
TXTF_ADDRESS_POPULATED) or INTERSECTION_POPULATED"/>
  <PressPerform>
<Command value="ValidateCallDataCommand"/>
  <Command value="SaveCommand"/>
```

with this:

```
<Enabled initial="false" when="SAVEABLE or (FUZZY_CALL and
TXTF_ADDRESS_POPULATED) or INTERSECTION_POPULATED"/>
  <PressPerform>
<Command value="ValidateCallDataCommand"/>
<Command value="SaveCommand">
  <Config name="connection" value="database"/>
</Command>
```

5. Edit DLG\_SAVE\_FUZZY.xml by changing

```
<Enabled initial="false" when="FUZZY_CALL and
TXTF_ADDRESS_POPULATED"/>
<PressPerform>
  <Command value="SaveCommand"/>
```

to this:

```
<Enabled initial="false" when="FUZZY_CALL and
TXTF_ADDRESS_POPULATED"/>
<PressPerform>
  <Command value="SaveCommand">
    <Config name="connection" value="database"/>
  </Command>
```

6. Edit DLG\_SAVE\_UNCONNECTED.xml by changing

```
<ButtonBehavior>
  <Enabled initial="false" when="FUZZY_CALL and
  TXTF_ADDRESS_POPULATED"/>
  <PressPerform>
    <Command value="SaveCommand"/>
```

to this:

```
<ButtonBehavior>
  <Enabled initial="false" when="FUZZY_CALL and
  TXTF_ADDRESS_POPULATED"/>
  <PressPerform>
    <Command value="SaveCommand">
      <Config name="connection" value="database"/>
    </Command>
```

A limitation of running this way is that the managed server will not pick up new control zones that are used for populating fuzzy calls. If a control zone change is done that would affect that function, an administrator would have to run a refresh action on that managed server.

7. Change the project version of the DLG\_VIEWER\_HIDE\_DISPLAY\_DECLUTTER.inc file to have COMBOBOX\_HD\_SPATIAL referencing the Bing Map Server and layers you wish to configure, for example:

```
<ComboBox name="COMBOBOX_HD_SPATIAL">
  <ComboBoxPlacement start="1,relative" width="1" height="1"
  weight="1,0"/>
  <ComboBoxBehavior
  data_source="DS_VIEWER_DEFAULT.SPATIAL_COMBOBOX">
    <Editable initial="false"/>
    <Keys>
      <Key value="None"/>
      <Key value="Oracle"/>
      <Key value="Oracle with Outage Summary"/>
    </Keys>
    <SelectPerform>
      <Command value="RefreshCommand"/>
    </SelectPerform>
  </ComboBoxBehavior>
</ComboBox>
```



8. If you are adding this optional feature after installing and configuring the web application server (described in the sections starting with Web Application Configuration below), install your new Java configurations using the following command:

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

9. Re-deploy and restart the Web Application in WebLogic NMS.

## 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.

### 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

### 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/2.3.0.1).
- **\$CES\_HOME** – Points to the current product version being utilized by the running system. For example: \$CES\_HOME=\$NMS\_ROOT/nms/product/2.3.0.1

The installation directory will contain all content from the Oracle E-Delivery and should not be changed by the runtime system or user.

## 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`.

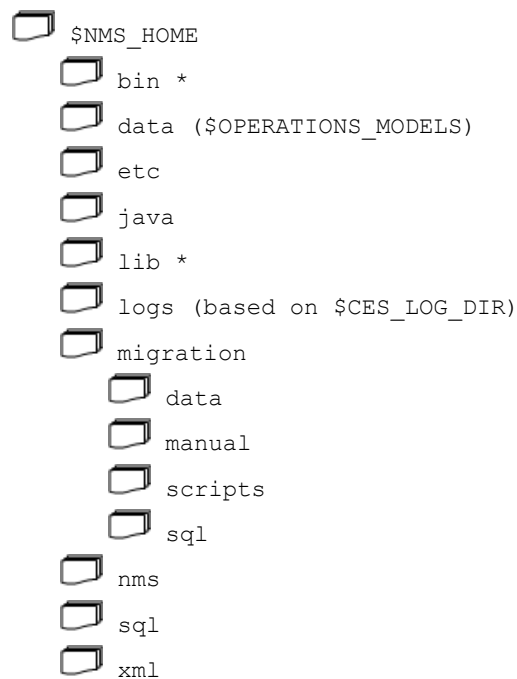
Here is the top level directory structure for the project configuration directory



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`.

## 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: `$NMS_HOME` and for Oracle Utilities Network Management System Release 2.3.0.1 this must be set to `$HOME` (*i.e.*, `/users/nmsadmin`).



\* The `bin` and `lib` directories 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`.

---

## 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.

## 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. Run the `sms_start.ces` script to start services, as follows:

```
sms_start.ces
```

3. To verify services are running, run **smsReport**, as follows:

```
smsReport
```

## Troubleshooting

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

---

## Updating Configuration and Performing Migrations for a New Release

This appendix defines the steps required to configure and migrate a system to a new release. It is a combination of manual processes and automated scripts. After installing the new version of Oracle Utilities Network Management System, you will first need to apply the required configuration changes. Once that has been done, you need to use `ces_setup` to run the new migrations. This appendix documents those two processes.

- **Updating Configuration for a New Release**
- **Applying Migrations**

### Updating Configuration for a New Release

#### Prerequisites

A Subversion client, such as TortoiseSVN for Microsoft Windows (recommended), should be installed on a Windows machine to be used for updating and migrating the project configuration. We require Subversion 1.7 or higher with command line tools.

**Note:** the examples in this Appendix use TortoiseSVN.

The merging environment uses the same structure as a configuration environment, which is documented in the “Testing the Java Client Configuration” section of the “Java Application Configuration” chapter of the *Oracle Utilities Network Management System Configuration Guide*.

If you are merging on a Microsoft Windows-based PC that is not set up for configuration changes, do the following:

1. Install Apache Ant version 1.8.2. Be sure to put the ant bin directory on the system path. For example, if Apache Ant is installed to `C:\apache-ant-1.8.2`, add `C:\apache-ant-1.8.2\bin` to the system path.
2. Create local directories by running these commands from a Microsoft Windows command prompt:

```
> mkdir C:\OracleNMS
> mkdir C:\OracleNMS\<your_project_name>
```

3. Create the following environment variables in the Microsoft Windows Control Panel:

- **NMS\_CONFIG Environment Variable**

Name: NMS\_CONFIG

Value: C:\OracleNMS\*<your\_project\_name>*

- **NMS\_HOME Environment Variable**

Name: NMS\_HOME

Value: C:\OracleNMS

## Updating the Java Configuration to a New NMS Version

**Note:** If you have previously set up SVN to handle configuration changes and are moving from a different version or service pack, it is important to start with the existing SVN database from your starting service pack. If you are doing this on a different computer and, therefore, do not have your previous SVN database, do the following steps on your existing system before updating to the new version. However, if you are going to a different patch bundle on the same release, this is not necessary.

On the NMS server, do the following:

```
$ ant -f $CES_HOME/dist/install/build.xml sanitize unpack_ears
```

If this is the first time you have done this process, run the following to copy missing product files to your project configuration:

```
$ cd $NMS_CONFIG/jconfig
$ ant combine_config
```

In all cases, run the following:

```
$ cd $NMS_CONFIG
$ zip -r $NMS_HOME/nms_config.zip jconfig
$ cd $NMS_HOME
$ zip -r $NMS_HOME/java.zip java
```

Next, transfer those zip files to the client machine and unzip them:

- Unzip nms\_config.zip to c:\OracleNMS\*<your\_project\_name>*
- Unzip java.zip to c:\OracleNMS\*<your\_project\_name>*

From a Microsoft Windows command prompt:

```
> cd %NMS_CONFIG%\jconfig
> ant svn
```

## Merging Changes

There are three approaches that can be used when updating configuration:

- **Merging the new product changes to the project's configuration.**

```
> ant merge_product_changes
```

This will apply the differences between the previous version of the product with the new version, and apply the changes as local modifications to the project's configuration. This works well for patch bundles and service packs.

- **Merging project changes to a product configuration.**

When upgrading to a new major release, it may be simpler to start with the new product version, then apply the differences between the project configuration and the old product configuration. This can be a simpler merge if there have been extensive product changes, especially if the project changes are relatively limited. This is done by the following:

```
> ant merge_project_changes
```

- **Replacing project changes with product configuration.**

This option compares the current project configuration with the current product configuration. The SVN diff tool will show the changes necessary to change the project configuration to product. If this option is used, you should revert the changes that you don't want before committing the changes. This is helpful when it is not possible to use the previous product as a base line, or if it is desirable to audit the differences between project and product. This is done by:

```
> ant replace_with_product
```

## Validating Configuration Changes

Using Windows Explorer, right click the \$NMS\_CONFIG/jconfig directory, then select **TortoiseSVN** and then **Check for modifications**. The Check for Modifications window lists the files in the directory and whether there are differences in the folder contents or in the individual files.

If you wish to see the changes in a file, right-click a changed file and choose **Compare with base** to open the TortoiseMerge tool. It will show you the files side-by-side with differences highlighted and allow you to modify or reject the changes.

If there are conflicts, open the TortoiseSVN **Edit Conflicts** dialog, which will show the changes that were made by the project (under **Mine**), and the product changes (under **Theirs**). You can use this tool to resolve conflicts.

If you need to see the history for a file, you can bring up the SVN repository browser and right-click the name of the file and select **Show log**. To see the specific changes for a bug, right-click and select Compare with previous revision, which will bring up TortoiseMerge with differences between revisions highlighted.

After validating the configuration changes, and resolving any conflicts, test the configuration in the configuration environment to make sure everything is working correctly.

## Committing the Changes

Once you've verified the changes, commit them by selecting **SVN Commit...** In the Commit dialog, enter a description of the revision in the text box and then click **OK**

Finally, transfer the files in C:\OracleNMS\\jconfig to the NMS server directory \$NMS\_CONFIG/jconfig.

## Integrating with an Existing SVN Repository

Normally, the system uses a repository that is stored on the local system, in `$NMS_HOME\OracleNMS\svn`.

To use a different repository, define the location of the repository and paths in `build.properties`. For example:

```
# The location of the repository.
# If this is not defined it will the repository located in file:///
$NMS_HOME/svn
repository_location = https://svnserver.mycompany.com/svn/trunk/
nms

# The path from the root of the repository to where the product
revisions should be
# stored. This defaults to "product"
svn.product.path = product

# The path from the root of the repository to where the project
revisions should be
# stored. This defaults to "project"
svn.project.path = project
```

## Applying Migrations

### Disabling System Logins

When patches are applied to the system, it is important for all users to be out of the system. This can be accomplished with the following Action command from the user that is running the nms services:

```
Action any.pub*.ejb enable_login false
```

This will force all users to log out and keep them from logging back in. After the system is updated, and you wish to restore logins, run this command:

```
Action any.pub*.ejb enable_login true
```

### Applying Product Migrations

The Apply Product Migrations process migrates the model of an older Oracle Utilities Network Management System release to that of a new software version. Based on a release level identifier, the migration process determines the differences between the current model and that of a new release. After the installation of a new release of software, and the loading of a copy of your existing production database, you will need to do the following:

- Execute the `$CES_HOME/bin/ces_setup.ces` script.

This script will call another script called `ces_apply_migrations.ces`, which determines the differences between the release level of the software and the model database. This script then determines the required and optional migrations by accounting for differences in the release database requirements.



## Manual Product Migrations

If a manual migration is required, the `ces_setup.ces` script will stop at that point and alert the user of the required manual migration. When this occurs, please see the corresponding manual migration file in the `$NMS_HOME/migration/manual` directory for details on what is required for this migration. The files in this directory are named `<####>.txt`, where `<####>` is the bug or problem report (PR) number.

The `$NMS_CONFIG/migration/data/<project>_config_ready.dat` file serves as a “sign-off” document for the Oracle Utilities Network Management System project team. As you determine that a manual migration has been completed (or is not needed for your system), you must add the corresponding bug numbers to the `$NMS_CONFIG/migration/data/<project>_config_ready.dat` file by entering one bug number per line. Once you have edited this file, you can run `$CES_HOME/bin/nms-install-config` to copy it to the `$NMS_HOME/migration/data` directory or manually copy the file there if you prefer. This signals the migration script that this particular manual migration has been completed. Once the file has been properly copied to `$NMS_HOME/migration/data`, you need to rerun the `ces_setup.ces` script. Continue this process until all manual and automated migrations are executed.

Please note that if the **Updating Configuration for a New Release** process was followed, the configuration changes that are in `$NMS_CONFIG/jconfig` will have already been updated. While these changes are listed as requiring manual migrations, they just need to be added to the `<project>_config_ready.dat`. It is expected that in the future the manual migrations will include only those configuration changes needed to configure a new feature or option.

**Note:** The bug numbers indicated in the manual migration may not be listed in the *Oracle Utilities Network Management System Release Notes* supplied with the release. The migrations always refer to an original bug, which is associated with a particular release; any other releases that receive the fix will have a separate bug number (*i.e.*, a “copy-bug”). When resolving manual migration issues, always refer back to the text files placed in the `$NMS_HOME/migration/manual` directory and not the Release Notes HTML associated to that bug fix.

## Command Line Options

The `ces_apply_migrations.ces` script can be initiated directly from the command line in order to view some of the things that it will be doing when started from the `ces_setup.ces` script. The following table describes all of the command line options for this script.

| Option                       | Description   |
|------------------------------|---|
| <code>-debug</code>          | Displays debug information.   |
| <code>-showme</code>         | List all processes that would be executed, but do not actually execute any programs or SQL files. |
| <code>-needConfig</code>     | Displays a list of migrations that are required by a project.                                     |
| <code>-listMigrations</code> | Displays a list of migrations needed without applying them.                                       |

**Note:** The `ces_apply_migrations` script should not be run without any command-line arguments since that would cause the migrations to actually be executed. The command-line arguments listed above are to be used with the script so that it can be run in a “show only” mode but won't actually do the migrations.

## Installing Product Migration Files

The data files that are required for the migration process are installed in the `$NMS_HOME/migration/data` directory. After making changes to the project-specific `$NMS_CONFIG/migration/data/<project>_config_ready.dat` file and an optional special `$NMS_CONFIG/migration/data/<project>_migration.dat` file, run `nms-install-config` script to install them into the `$NMS_HOME/migration/data` directory.

## The Product Migration Process

The `ces_apply_migrations.ces` script determines the database differences by comparing the database release level in the `CES_PARAMETERS` table with the software release levels found in the `software_release_id.dat` and `software_release_levels.dat` files. Based on these differences, it will create a list containing all of the necessary migrations.

The migration process, or `ces_apply_migrations.ces`, finds the necessary migrations in the `$NMS_HOME/migration/data/pr_migration.dat` file and the `$NMS_HOME/migration/data/product_pr_migration.dat` file, which contains the list of PRs, releases, patch levels, and configuration types. If there are project-specific migrations, then an optional `<project>_pr_migration.dat` file is also used.

The `pr_migration.dat` files resemble the following example:

| PR    | Release | Patch | Required | Config Required | Script Exists | ConfigType |
|-------|---------|-------|----------|-----------------|---------------|------------|
| ----  | -----   | ----  | -----    | -----           | -----         | -----      |
| 19254 | 5.5     | 3     | Y        | Y               | Y             | config_sql |
| 19831 | 6.0     | 3     | Y        | N               | Y             | schema_sql |

The following table describes the `pr_migration.dat` file columns.

| Column   | Description  |
|----------|--|
| PR       | Bug number for the migration.  |
| Release  | Migration release level, two numbers not including the first digit. For example, release 1.8.1 would be just 8.1 in this field.  |
| Patch    | Migration patch level. If the release is 1.8.1.2, then the Patch would be 2.   |
| Required | Whether or not this migration is required for the system to function properly. If set to Y, all projects would be forced to execute this migration when encountered. A value of N means that the migration is optional, and it would be skipped for any projects that do not list it within their <code>&lt;proj&gt;_config_ready.dat</code> file. |

| Column          | Description  |
|-----------------|--|
| Config Required | <p>Whether or not configuration is required by a project for the system to function properly. This value is set to Y whenever a change is made that requires configuration work. For instance, if a new required column is added to a configuration table, the population of this new column properly is the domain of the project engineer, not the developer. Setting this field to Y will flag to all project engineers that this migration requires their attention before the migration can be executed. The specific instructions for configuration migration will be documented in the bug's Migration section; the manual migration text file located in \$NMS_HOME/migration/manual. Project engineers signify that the configuration has been examined and completed by adding this migration bug to the &lt;proj&gt;_config_ready.dat file.</p> |
| Script Exists   | <p>Indicates whether a script exists for the migration. For example, if a script exists for bug 19254, then there is a script pr19254_migration.ces that performs the migration. Not all migrations involve explicit scripts. As an example, a configuration table change would normally not require a migration. However, if it is important that a new configuration column be properly populated, this must be flagged for project engineers. This is done by adding the bug to pr_migration.dat, setting Config Required to Y and Script Exists to N. Even though there is no migration script, the migration process will not proceed until the project engineer has signified that the configuration is complete by adding the bug to the &lt;proj&gt;_config_ready.dat file.</p>  |
| Config Type     | <p>Describes the type of configuration change. Valid values are:</p> <ul style="list-style-type: none"> <li>• config_sql - A configuration SQL file has changed.</li> <li>• schema_sql - A schema SQL file has changed.</li> <li>• retain_sql - A retain SQL file has changed.</li> <li>• core_sql - A core (required) data SQL file has changed.</li> <li>• data - Model (facilities) data is being migrated.</li> <li>• app_defaults - New or obsolete application default options.</li> <li>• map_rebuild - The migration script will regenerate map files.</li> <li>• metafile_rebuild - The script will regenerate all map metafiles.</li> <li>• service_restart - Services must be restarted.</li> <li>• environment_restart - All user environments must be restarted.</li> </ul>   |

## Correcting Warnings and Errors

The table below shows the corrections for some possible errors you might receive when running the `ces_apply_migrations.ces` script.

| Warning  | Remedy   |
|--|--|
| WARNING THE FOLLOWING<br>MIGRATIONS NEED CONFIGURATION<br>PR_NUMBER RELEASE_PATCH                      | This warning is displayed when migrations requiring manual changes are found. To determine the necessary changes, refer to the corresponding file in the <code>\$NMS_HOME/migration/manual</code> directory. After making the manual changes, add the PR number to the <code>\$NMS_CONFIG/migration/&lt;project&gt;_config_ready.dat</code> file.  |
| DATABASE RELEASE LEVEL IS GREATER<br>THAN SOURCE RELEASE LEVEL<br>MIGRATING BACKWARDS NOT<br>SUPPORTED | This error indicates that the schema level of the database is greater than the runtime executables that are being used. You can return to a prior release if you execute the <code>ces_setup.ces</code> script with the <code>-clean</code> command line option and perform a model build. You should not return to a prior release without running a <code>ces_setup.ces -clean</code> and a model build, for there may be unresolved problems that could cause system instability. |

## Applying Custom Migrations for NMS Integrators

The custom migration process allows you to apply custom migrations to the database.

### Process Overview

- Custom migrations are entered in an XML file (`utility_migrations.xml`) that is saved to `$NMS_CONFIG`.
- Migrations are applied by running `ces_setup.ces` or when you run `ces_apply_migrations.ces` manually.
- `ces_setup.ces` and `ces_apply_migrations.ces` call a script (`utility-apply-migrations.sh`) that launches `utility-migrations.jar`, which creates or updates the `UTILITY_MIGRATIONS` database table and then applies the migrations.

### Adding Custom Migrations to the Utility Migrations XML File

The `utility_migrations.xml` file, which is based on the `utility_migrations.xsd` schema (found in `$CES_HOME/xml/`), has the following structure:

```
<utility_migration>
  <migration>
    <base_name>migration1</base_name>
    <before>...</before>
  </migration>
  <migration>
    <base_name>migration2</base_name>
    <before>...</before>
  </migration>
  .
  .
  .
</utility_migration>
```

- The **<base\_name>** element contains the name of the migration file without any suffix. The migration files are either `*.ces` scripts or `*.sql` files found in `$NMS_HOME/migration/`.
- Any number of `<migration>` elements may be included in `utility_migrations.xml`.
- The **<before>** element must have one of the following values:

| Value    | Description  |
|----------|--|
| <b>T</b> | True, if the migration is to be run before product migrations. |
| <b>F</b> | False, if the migration is to be run after product migrations. |

### Running the Migration Scripts

`ces_setup.ces` and `ces_apply_migrations.ces` run a utility migration script that checks for the existence of the `utility_migration.xml` file. When the `utility_migrations.xml` file is read, the migration information is used to update the `UTILITY_MIGRATIONS` database table.

All migrations added to the table must actually exist or an error is generated. For any given `<base_name>` element, the migration system first looks in `$NMS_HOME/migrations/scripts` for a `.ces` script with the given `base_name` found in the xml file. If such a `base_name` script is found, it will be run when `ces_setup.ces` is run. Otherwise, the application will look in `$NMS_HOME/migrations/sql` for a `.sql` file with the `base_name` given in the xml file. If a migration is not found in either directory, an error is generated. All `.ces` scripts must be executable or the migration will fail to run.

## UTILITY\_MIGRATIONS Database Table

The migrations found in the `$NMS_CONFIG/utility_migrations.xml` file are stored in the `UTILITY_MIGRATIONS` database table, which is defined by the following:

```
create table utility_migrations (  
    stamp TIMESTAMP not null,  
    base_name VARCHAR2(32) unique not null,  
    before VARCHAR2(1) not null,  
    applied VARCHAR2(1) not null,  
    status VARCHAR2(32) not null)
```

where

- The **stamp** column is an Oracle `TIMESTAMP` datatype representing the time when the migration was added to the table. The `base_name` column should contain the simple file name of the migration without any suffix. The `utility-apply-migrations.sh` script will look for this sql file in `$NMS_HOME/migration/sql`. It will also look in `$NMS_HOME/migration/scripts` for filename.ces, if it exists. If a script exists, it will be executed. Otherwise, the sql file is run in instead.
- The **before** column is set to “I” if a migration is to be applied before product migrations and to “F” if it is to be applied after product migrations.
- The **status** column will contain the most recent status for a migration. This will usually will be *Inserted*, *Applied*, or *Failed*.
- The **applied** column is “I” if the migration has been applied to the database. If the applied column is “F”, the migration has not yet been applied to the database.

**Note:** once a migration has been applied to the database, that migration can no longer be changed in the database.

# Appendix B

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## Configuring a Translated User Interface

Available language translations for the Oracle Utilities Network Management System (NMS) user interface can be found in the directory `$CES_HOME/i18n` in your Unix/Linux installation directory. These language translations are done in response to customer requests, and are released along with standard NMS patch bundles. If you do not see a subdirectory matching your desired language locale, please contact Oracle Support regarding availability of a translation.

To configure your system to use a language locale that is found in `$CES_HOME/i18n`, complete the following steps:

1. Login as the administrative user (*e.g.*, `nmsadmin`).
2. Run the script "`config_nmsrc.pl`":
  - Respond with a 'y' when prompted "Should the NMS user interface be translated from English? (y/n)".
  - Enter the valid language locale code when prompted for the value of `NMS_LANG` (*e.g.*, `tr_TR` for Turkish)
  - Log out and login as the administrative user again to ensure that `NMS_LANG` is set correctly in your environment.
3. Edit `$NMS_CONFIG/jconfig/build.properties` and uncomment the following line  
`dir.localization = ${env.NMS_HOME}/java/i18n`
4. Run `ces_setup.ces`. Check the log at the end to ensure that database translation was successful.
5. Create a translated symbols file:  
`nms-make-symbols`
6. Restart services  
`sms_start.ces`
7. Apply the new Java configuration:  
`nms-install-config -java`
8. Redeploy the NMS applications by completing all steps in Deploying Oracle Utilities Network Management System in WebLogic Server.

