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Please read through this document thoroughly before beginning your product implementation.

The purpose of this guide is to provide implementation guidelines for a standard Oracle Utilities Network Management System implementation. This document discusses installation, interfaces, modeling, and software configuration that are considered typical and acceptable for a standard product implementation.

**Audience**

This document is intended for anyone responsible for the implementation of Oracle Utilities Network Management System.

**Related Documents**

- Oracle Utilities Network Management System Installation Guide
- Oracle Utilities Network Management System Adapters Guide
- Oracle Utilities Network Management System User’s Guide

**Conventions**

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>Convention</td>
<td>Meaning</td>
</tr>
<tr>
<td>------------</td>
<td>---------</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospaced type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
Chapter 1
System Overview

The Oracle Utilities Network Management System is an operations resource management system that runs on a Unix/Linux platform. The system administrator is responsible for maintaining the Unix operating system, the Oracle Utilities Network Management System, and the PC connections to remote workstations. This guide provides details about installing, optimizing, and troubleshooting the Oracle Utilities Network Management System and assumes that the reader is an experienced Unix/Linux user.

- System Overview
- Hardware and Third Party Software
- Network Architecture
- Architecture Guidelines

System Overview

An Oracle Utilities Network Management System includes:

- Isis internal message bus
- Oracle Utilities Network Management System services
- Oracle WebLogic Java Application Server
- Java Oracle Utilities Network Management System Clients
- Oracle Relational Database Management System

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

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client User Environments</td>
<td>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.</td>
</tr>
<tr>
<td>Isis</td>
<td>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.</td>
</tr>
<tr>
<td>Services</td>
<td>Services maintain and manage the real-time electrical network data model. Services also cache information from the database tables to optimize client information access.</td>
</tr>
<tr>
<td>Oracle WebLogic</td>
<td>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.</td>
</tr>
<tr>
<td>Web-Gateway</td>
<td>The Web-Gateway is a CORBA (Common Object Request Broker Architecture) interface between Network Management System daemon processes and WebLogic EJBs.</td>
</tr>
<tr>
<td>Oracle Database</td>
<td>The Oracle Database contains the complete network data model, configuration, and operational data history of an Oracle Utilities Network Management System.</td>
</tr>
</tbody>
</table>

**Note:** Services, applications, and the Oracle RDBMS table spaces 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.

### User Environments

Oracle Utilities Network Management System provides distinct user environments based on the tasks that different users perform. The system configuration defines the relationship between a user type and the grouping of tools that make up their user environment. The user type defines not only what tools are visible when their particular environment opens, but also what tools and modes of operation are available to that user.

The Java/Swing-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 Oracle Utilities Network Management System XML schema that allows the Java user interface to be customized for a particular project implementation.
Isis

Isis is a synchronous/asynchronous real-time publication/subscription message bus. Isis is used to coordinate requests and updates between Oracle Utilities Network Management System daemon processes. Isis only runs on the same node as Oracle Utilities Network Management System daemon processes.

Database

Oracle Utilities Network Management System requires an Oracle relational database management system (RDBMS). The database persistently manages the tables that define the information constructs of the electrical network data model (sometimes called an operations model). Oracle Utilities Network Management System services cache information from the relational tables. These tables include the management of system constructs such as handles and aliases, class hierarchy, topology model, device status, events, incidents (trouble calls), outages, alarms, switch plans, and conditions.

Database installation and configuration follow these basic steps:

- The Oracle RDBMS is initially configured using the product's standard installation and configuration procedures. To help you get started, Oracle provides an example network data and customer model (Oracle Power and Light) that can be installed out of the box.
- Using Oracle Utilities Network Management System utilities, the initial schema is installed and populated. For a new project installation (not out of the box Oracle Power and Light), note that significant work must generally be undertaken to translate available electrical network topology and customer model data into the standard schema required by the Oracle Utilities Network Management System. This is an effort often measured in weeks or months, not days. Proper conversion of available network and customer data to the standard Oracle Utilities Network Management System schema is generally the most time consuming aspect of a project implementation.
- If you are performing an upgrade, you may need to perform a schema migration and/or an RDBMS based configuration migration.

All Oracle Utilities Network Management System schema definitions follow the SQL standard. Schema installation and population use SQL scripts that are generally executed via the SQL interface (ISQL.ces) to the Oracle RDBMS instance. The necessary data elements required for an Oracle Utilities Network Management System consist of the following components.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oracle Tablespaces</td>
<td>Used for persistent storage of production data (e.g., network components, operations data, etc), customer information and indexes. The Oracle Utilities Network Management System model is typically loaded into two or more separate tablespaces, Electrical Network Operations data, and Customer Model data (name, address, phone, account, etc).</td>
</tr>
</tbody>
</table>
Hardware and Third Party Software

Since specific system requirements can change with new releases, they are not available as part of this document. For the most current requirements, refer to the Oracle Utilities Network Management System Quick Install Guide. Information on de-supported platforms and deprecated integrations is provided in the Oracle Utilities Network Management System Release Notes.

Network Architecture

Running Oracle Utilities Network Management System software over a shared local area network and wide area network requires a network analysis. Network latency can cause significant problems with an Oracle Utilities Network Management System. Specifically care should be taken to ensure adequate bandwidth and minimal latency between all major Network Management system back end components. This includes the Network Management System node, the Oracle RDBMS node and the Oracle WebLogic application server node.

In addition, if you intend to support Oracle Network Management System clients over a high-latency or low bandwidth connection, non-standard deployment schemes may be necessary to ensure acceptable client performance. For example it may be required to run the Oracle Network Management System Java clients on something similar to a Windows Terminal Services type infrastructure.

Architecture Guidelines

This chapter provides an overview of the product module dependencies and locations, the logical hardware relationships, and sample physical hardware implementations:

- Product dependencies and locations
- Logical hardware design
- Sample server implementations
- Hardware sizing
- Printing

Overview

The guidelines in this section complement the information contained in the Oracle Utilities Network Management System Release Notes. The Product Summary and Dependencies document has been replaced by a combination of the Release Notes and this Architecture Guidelines document.

This section contains information about product module dependencies and locations, the logical hardware relationships, and sample physical hardware implementations. It should provide the information needed to understand the relationships between the software modules and the hardware that is required to implement.

For an overall product summary, please refer to the Oracle Utilities Network Management System User Guide.
# Product Dependencies and Locations

The following table describes Oracle Utilities Network Management System product module dependencies and their locations.

<table>
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<th>Module/Component</th>
<th>Product</th>
<th>Dependency</th>
<th>Server</th>
<th>Client</th>
<th>Location</th>
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<td>Model Management</td>
<td>OMS</td>
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<td>Base / DMS</td>
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<td>NMS Core Services</td>
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<td>System Server</td>
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<td>Configuration Assistant</td>
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<td>Web Client</td>
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<td>US Electric Ops Model</td>
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<td>Model Management</td>
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<td>Service Alert Client</td>
<td>Web Trouble</td>
<td>Windows</td>
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</table>
| NMS Schema            | NMS Extractors & Schema | Model Management, Oracle GoldenGate | Unix | OUA RDBMS Server
| Outage Analytics      | Schema           | NMS Extractors and Schema, Web Trouble | Windows | OUA Web/App Server |
| Distribution Analytics| Schema           | NMS Extractors and Schema and Power Flow Extensions | Windows | OUA Web/App Server |
Oracle Utilities Network Management System High-Level Conceptual Diagram
Example Hardware/Software Overview

Below is an example Network Management System hardware and software overview diagram. It can be used to get a reasonable idea regarding the hardware and software a medium sized utility (500K->1M customers) might use to support an NMS installation.
Hardware Sizing

Hardware sizing guidelines are not discussed in this document. There are many variables that affect hardware sizing and the calculations would be more complex than what is suitable for this document. Hardware sizing is best handled by the Consulting Services team that is working on the project.
Chapter 2

Standard Product Implementation

This chapter provides an overview of a standard implementation of Oracle Utilities Network Management System, including:

- Overview
- Software Release Level
- Installation
- Interfaces
- Modeling and GIS Integration
- Operations Modules Software Configuration

Overview

Changes to the Oracle Utilities Network Management System standard product software, installation, interfaces, modeling, and software configuration are considered typical and acceptable for a standard product implementation. Staying within the guidelines discussed in this guide allows a customer to follow the standard configuration from release to release and significantly reduces Oracle Utilities Network Management System migration and upgrade issues.

The intent is to allow a customer to make changes that follow the 80/20 rule; that is, a customer should be able to stick to 80% of the standard product configuration and only make the 20% configuration changes which are absolutely necessary to make the implementation successful.

There are many additional configuration changes possible and technically supported by Oracle; however, changes outside of these guidelines are considered project scope changes and redefine the project as a non-standard configuration project. This in turn creates testability and maintainability issues, as non-standard configuration may not be encompassed by our test process and can result in issues with which our customer support department may not be familiar. In addition, deviations from the product configuration mean your system will not conform as closely to standard product documentation and training material.

Software Release Level

A standard product implementation should utilize a release of Oracle Utilities Network Management System with no software code changes, additions or modifications. The software should be on an officially supported release code line and not a special project code line. Only patches that are produced by the Oracle support organization and/or the project team should be installed when necessary to fix critical problems.
Installation

The installation should be done according to the guidelines taught in the Oracle Utilities Network Management System System Administration class and follow all recommended procedures for system configuration. The software should be installed on servers and clients in a configuration that meets the requirements stated in the Architecture Guidelines section of Chapter 1 for the installed modules. The installation also should comply with the required operating system level and patches identified in the Oracle Utilities Network Management System Quick Install Guide. The utilized Oracle Utilities Network Management System software modules should have all dependent Oracle Utilities Network Management System software modules installed and configured. The required third-party products should be installed and at the supported release level as stated in the Oracle Utilities Network Management System Quick Install Guide for the installed release.

Interfaces

A standard product implementation should use the Oracle Utilities Network Management System standard CIS, IVR, and mobile data interfaces with an officially supported middleware gateway such as the WebSphere MQ gateway. SCADA system integration should be done utilizing the Oracle Utilities Network Management System LiveData ICCP Adapter, Oracle ICCP Adapter, Generic SCADA Adapter, or MultiSpeak-based web services SCADA adapter. AMR/AMI and AVL integrations should be done using the Oracle Utilities Network Management System MultiSpeak Adapter. Paging and email notification integration should be done using the Service Alert module.

When interfaces are required to non-standard systems that cannot be supported by the standard interfaces described above, they should be generally implemented utilizing the published APIs and should not directly read or write to the Oracle Utilities Network Management System operations database.

Database level and/or reporting integration may be done using the Oracle Utilities Analytics database and must utilize tables and attributes described in the Oracle published schema.

Modeling and GIS Integration

The following sections describe some recommended guidelines to follow when you integrate Oracle Utilities Network Management System with a GIS.

GIS Model Extractor

The GIS extractor utilized should either be supported by Oracle or by one of our modeling partners. The extractor should produce Oracle standard model preprocessor (MP) files and utilize the Oracle conventions for model building and an approved incremental update process.

Standard Preprocessor

The Oracle Utilities Network Management System standard preprocessor supports eighteen different rules that allow for data translation (for instance, expand elbows, or add recloser bypass switch). It is acceptable to use as many of these rules as necessary to build an acceptable operations model. The standard preprocessor takes as input model preprocessor (MP) files and produces Oracle standard model build (MB) files - generally on a feeder or substation basis but possibly on a geographic tile basis.
Device Types and Attributes

Select which device types (classes) are used from the standard model definition, mapping the customer's GIS data to these existing classes.

- Define unique class alias names based on available GIS attribute(s).
- Select which attributes are used from the standard model definition (providing at a minimum those necessary for the required modules), again mapping the customer's GIS data to the existing attributes.
- Utilize Oracle-provided modeling workbooks to define the model used for the project, which is used to generate the project classes and inheritance.
- The name of any device may be constructed from one or more GIS attributes.

Software Configuration Dependencies On Device Types

There are a number of NMS software configuration aspects that depend upon the device types that are chosen to be built within the NMS data model. In so far as the data model can change for different facilities, the software configuration must be adapted. The following configuration settings are dependent upon the resulting NMS model definition and require adaptation for every project. These configurations are generated automatically by Oracle to match the defined NMS model.

- Control Tool panels
- Trouble Stop Classes
- Symbology mapping and symbol set
Operations Modules Software Configuration

This section lists configuration options in Oracle Utilities Network Management System applications and components, including:

- Web Workspace
- Web Trouble
- Web Call Entry
- Web Callbacks
- Web Switching Management
- Power Flow Extensions
- Fault Location Analysis (FLA)
- Fault Location, Isolation, and Service Restoration (FLISR)
- Feeder Load Management (FLM)
- Suggested Switching
- Volt/VAr Optimization
- Redliner
- SCADA Extensions
- Service Alert
- Storm Management

Overview

Unless there is sound reason to change them, Oracle recommends that labels, buttons, table columns and dialogs be left as-is for consistency. This avoids confusion and further improves our ability to support our customers. However, there are cases where such changes are allowed, and the following sections identify those cases. There are also cases where it is allowable to delete a field, button or label. This may mean that the deleted item is actually just “hidden”. Depending upon where on the form the deleted or hidden item was originally placed, there may be some “white space” remaining where the deleted item was present.

Web Workspace

Login

- Add and remove usernames (using the Configuration Assistant).
- Delete or rename user types.

Work Agenda

- Change labels of any column.
- Change labels of any menu/toolbar items.
- Add three permanent filters (using the Configuration Assistant).
- Add three permanent sorts.
- Change set of Work Queues (or Dispatch Groups).
Main Menus/Toolbar
  • Delete or rename items.

Authority
  • Define specific control zone hierarchy (up to 5 levels).

Viewer
  • Change project symbology file used by Oracle Utilities Network Management System (Customer responsibility - includes AVL crew symbology if configured.
  • Viewer background color may be gray or black.
  • Annotation and/or landbase color may be changed to be compatible with the Viewer background. All annotation is assumed to be one color, and all landbase graphics are assumed to be a single color.
  • Zoom levels.
  • Declutter / reclutter.
  • Big Symbols.
  • Selectable and unselectable objects.

Control Tool
  • Change labels for actions.
  • Delete actions.

Web Trouble

Event Management Rules
  • Delete any standard rule set.
  • Change parameter values of any rule in any standard rule set (using the Configuration Assistant).
  • Delete any rule in any standard rule set (except in cases where there are rule dependencies).

Event Details
  • Delete outage reporting drop down menus.
  • Rename outage reporting drop down menus.
  • Add and delete items on outage reporting drop down menus (using the Configuration Assistant).
  • Add additional option menu field verification prior to completion (e.g., not only must the Failure and Remedy be changed from “Unselected”, but it may also check for values in other option menu fields prior to completion).
  • Remove current completion validation check or any other configured validation check.

Crew Actions
  • Add and Remove Crew Types from standard list of crew types.
  • Add and Remove Personnel Job Titles from standard list of job titles.
  • Add and Remove Vehicle/Equipment types from standard list of vehicle/equipment type.
  • Add and Remove Control Zone filter interactions with the Work Agenda.
Damage Assessment
- Add, remove, or rename damage types.
- Modify the minutes to repair, and minutes to repair if inaccessible, for each damage type.
- Add, remove, or rename damage parts.

Web Call Entry
- Add and remove usernames - using the Configuration Assistant.
- Add/Remove Trouble Codes but must map to Oracle standard trouble codes.
- Change labels and order of columns in Outages Summary.
- Modify Event History Cause dropdowns to reflect outage reporting drop down menus.

Web Callbacks
- Add and remove usernames - using the Configuration Assistant.
- Add/Remove Callback Status options but must map to Oracle standard callback statuses.
- Change labels of any column in main window and View My Callback Lists window.

Web Switching Management

Switching List/Safety List
- Change labels of columns.
- Change labels of menu/toolbar items.

Switching Documents
- Change labels on any header field.
- Delete any header field.
- Change header labels on any switching step field.
- Add additional required fields verification prior to state change.
- Remove any validation check or any other configured validation check.

Safety Documents
- Rename any safety document.
- Change labels on field of standard documents.
- Add additional required fields verification prior to state change.
- Remove any validation check or any other configured validation check.
- Delete any fields of standard documents.
- Delete any standard documents.
- Define up to three new safety documents (starting from a copy of any standard safety documents and making any of the allowable changes listed above).
Power Flow Extensions

**Power Flow User Tools**
- Change labels of columns on Power Flow Results.
- Remove columns to display on Power Flow Results.

**Power Flow Algorithm Rules**
- Change parameter values of any power flow algorithm rule - using the Configuration Assistant.

**Load Profile**
- Number of day types.

**Seasonal Conductor and Transformer Flow Ratings**
- Seasonal limit.
- Normal limit.
- Emergency limit.

**Power Flow Switching Extensions**
- Change labels of Power Flow specific columns on switching steps.

**Fault Location Analysis (FLA)**
- Change labels of any column.
- Change ordering of columns.
- Change formatted string value for “Distance from Upstream Switch” column, for example from ft to yds or meters, depending on the GIS units used.

**Fault Location, Isolation, and Service Restoration (FLISR)**
- Change labels of any column.
- Change labels of any button.

**Feeder Load Management (FLM)**
- Change labels of any column.
- Change ordering of columns.

**Suggested Switching**
- Change labels in Suggested Switching user tools.

**Volt/Var Optimization**
- Change labels of any screen.

**Redliner**

There are no configuration options available.
SCADA Extensions

- Change labels of columns on SCADA Summary page.
- Change tooltips of buttons on SCADA Work Agenda page.
- Change alarm limit values.

Service Alert

Service Alert provides a user interface for update and maintenance of the contact list, notification parameters, customer contact information, and critical/sensitive customer information; it is the customer's responsibility to do this administration via the provided tool. You may modify XSL messages for use by the supported notification mechanisms/devices.

Storm Management

- Change labels of columns.
- Change labels of menu/toolbar items.
- Change the historical average lookup values, but not how they are used in the algorithm.
- Define a sort order for the events that is used by the analysis engine prior to stepping through its periodic analysis, within the constraints of the configuration options available for this purpose.
- Change storm outage type names, definitions and restoration order, within the constraints of the configuration options available for this purpose, including adding or removing some (but not all) outage types (directly tied to the historical average lookup value definition process).
- Specify which of the top three control zone levels is the “simulation level” (the level at which the lookup values are specified).
- Define which crew types are eligible to assess/repair which storm outage types.
- Define performance factors for each crew type.
- Define nominal crew resources.
- Change storm shift definitions, within the constraints that there must be at least one but no more than four shifts, and the sum of all shift lengths must be exactly 24 hours (directly tied to the historical average lookup value definition process).
- Change storm season definitions, within the constraints that there must be at least one but no more than four seasons, and each month must be part of a season (directly tied to the historical average lookup value definition process).
- Change storm holiday definitions, including the removal of all holiday definitions (directly tied to the historical average lookup value definition process).
- Change storm special conditions types (directly tied to the historical average lookup value definition process).
- Change storm level names, including adding or removing some (but not all) levels.
- Change list of company names for the crew resources, including adding or removing some (but not all) names.
- Add and remove usernames and passwords.
- Delete or rename user types.
Chapter 3
Security

This chapter provides an overview of a standard implementation of Oracle Utilities Network Management System, including:

- NMS Security
- Oracle Network Management System Data Sensitivity
- Oracle Network Management System Security Philosophy
- Oracle NMS Technology Components - By Tier
- Additional Security Options for Key Technology Components
- Security Certificates in Oracle Utilities Network Management System
- Open Ports
- Client/Server Security

NMS Security

The Oracle Network Management System is comprised of several technology components that necessarily interact to provide a fully functional system. This document is intended to provide an overview of those components along with some of the options available to either enhance or ease security for each of the key components. By default Oracle attempts to configure each component as secure as practically possible by default. In some cases additional security can be provided beyond the default configuration. In other cases (maybe an internal development or test environment for example) it may be desirable to reduce security for certain components – to simplify support and/or interaction with the system.

Oracle Network Management System Data Sensitivity

The Oracle Network Management System minimally combines data from Geographic Information Systems (GIS) and Customer Information Systems (CIS) to form the operational electrical network model. Beyond combining GIS and CIS data Supervisory Control and Data Acquisition (SCADA) systems, Advanced Metering Infrastructure (AMI) systems, Mobile Workforce Management (MWM) systems, and often other systems also integrated to create and maintain the operational Electrical Network Data model.

Under a typical Network Management System implementation there is either no or very little truly sensitive personal data involved in the construction or maintenance of the NMS electrical model. The required personal information that is periodically extracted from the appropriate Customer Information System is generally used to identify or categorize utility customers. The required information typically includes customer name, address, phone and utility account number. Optional fields like “life support equipment”, critical customer classification information and
power usage data can also be used to help categorize customers for analysis. The vast majority of this information is publicly available and as a whole is generally not considered highly sensitive.

Because the persistent data behind the Oracle Network Management System is not generally considered highly sensitive NMS customers do not typically encrypt “data at rest” (on disk) or “on-the-wire” (between core NMS components like the RDBMS and WebLogic). For example the vast majority of relevant Network Management System data is stored in an Oracle RDBMS. The NMS data that resides in the RDBMS is typically not encrypted on disk nor is it directly transferred between the RDBMS and WebLogic.

Oracle Network Management System Security Philosophy

A major mission of the NMS electrical model is to allow efficient capture and sharing of static and real-time field updates that allow for more informed and coordinated operational decisions. As such primary security measures typically involve minimizing the possibility of unauthorized (end-user) access or manipulation of the production Network Management System model. The most secure data cannot be accessed by anyone. A system that anyone can openly access may perform well but is generally less secure. We have to find an acceptable balance of accessibility and security while providing a sufficiently performant system. The right balance generally depends on available infrastructure, costs and the needs and priorities of your organization.

A typical NMS installation can typically be thought of as two major components – a front-end user interface and back-end services – potentially separated by an internal firewall.

1. The NMS front end provides NMS Java end-user clients access to the NMS electrical model.
   - NMS end users are typically all within the corporate Intranet behind a corporate firewall.
   - Internet access (without VPN) is generally not allowed within an NMS production environment.

2. The NMS back end manages the operational NMS electrical network model.
   - NMS back end technology components can be behind an additional internal firewall.
   - Only internal authorized (admin) access is typically granted to the Oracle NMS back-end technology components (RDBMS, WebLogic, NMS Services, GIS, CIS, etc).

The following are generally significant factors when considering what level of security/encryption is appropriate for core technology components within a given NMS deployment.

1. NMS generally does not contain extremely sensitive data.
2. NMS requires digital signatures for the NMS Java clients (to validate clients connect to a trusted server).
3. NMS supports encryption of traffic between the NMS Java clients and WebLogic.
4. NMS Java clients only have read access to a subset of project configurable NMS RDBMS tables.
5. NMS supports installing a firewall between NMS Java clients and the NMS back-end.

The primary focus of NMS security generally revolves around properly authenticating and authorizing NMS clients to minimize the possibility of unauthorized or inappropriate updates. Data that travels between NMS end user clients and WebLogic can be restricted (via a firewall) to help prevent unauthorized access to NMS internal (back-end) technology components. Traffic between WebLogic and NMS Java clients can also be encrypted – to minimize the possibility of it being reverse engineered and/or tampered with and the NMS model being inappropriately updated.

Data that travels between NMS technology components on the back end is often not encrypted (because it is behind the corporate firewall AND the internal firewall). There are also key exceptions to this encryption philosophy on the back-end – for example communication to LDAP
accessible Directory Services is generally via a secure protocol – further minimizing the possibility of identity theft.

Together these measures are often adequate to reasonably secure a typical NMS installation – though additional measures can be taken if deemed appropriate. The remainder of this document provides a high-level overview of some of the available NMS security related configuration options.

**Oracle NMS Technology Components - By Tier**

The figure below shows a high-level overview of the primary technology components, tiers and ports used in a typical NMS installation.

![Diagram](http://example.com/diagram.png)

Figure 1: Typical Network Management System – core technology, protocols, and port overview
Oracle NMS Technology Component Tiers

The Oracle Network Management System uses a multi-tier architecture that can generally be broken down into four logical tiers – see (Fig. 1). A given NMS implementation can choose to implement all of these tiers on a single UNIX server or can implement each tier on one or more dedicated servers. Below is a high-level overview of each NMS tier along with common deployment and security considerations.

1. **Tier 1 – UNIX files and Oracle Relational Database System (RDBMS) – Data Tier.**
   - **Description/Purpose:**
     - The RDBMS is used to persist the NMS electrical network model along with outage information, switch plans and analytical information.
     - The UNIX file system is used to hold executables, RDBMS data files, certain electrical and customer model initialization files (generally extracted from corporate GIS and CIS respectively) and assorted configuration information – for multiple tiers.
   - **Common inter-tier communication and security considerations:**
     - The Oracle RDBMS listener process is used to service requests from NMS Services, NMS perl, python and sqlplus scripts as well as WebLogic JDBC connections – and potentially other project specific applications.
     - NMS installations do not typically encrypt Oracle NMS RDBMS data “at rest” or “in flight”. By using the Enhanced Security option of Oracle Enterprise Edition RDBMS both RDBMS data “at rest” and “in flight” can be encrypted.
     - Oracle RDBMS data “in flight” includes data handled by Oracle Data Guard if a backup Oracle NMS RDBMS is in play. The Oracle Data Guard Redo Transport Authentication mechanism leverages the Oracle RDBMS listener as a redo log data transport mechanism.
     - Oracle NMS executable files installed under the nmsadmin Unix user name should never have more than “–rwxr-x---” file permission. In addition the default Unix group id for the nmsadmin username should only be used for Unix accounts that support NMS. In other words the Unix group for nmsadmin should generally not be the generic Unix “users” group name. Suggest a Unix group name of oranms – or similar – be used for the default Unix group for nmsadmin accounts.
   - **Common Deployment Options:**
     - Single server supporting a single Oracle RDBMS instance.
     - Two servers in a failover cluster supporting a single Oracle RDBMS instance.
     - Two servers in a Real Application Cluster supporting a single Oracle RDBMS.
     - Disaster Recovery and/or Business Continuity requires at least one additional RDBMS instance – in any of the above 3 configurations. Typically replicated using Oracle Data Guard.

2. **Tier 2 – Oracle Network Management System Services – Business Tier.**
   - **Description/Purpose:**
     - NMS Services are used to manage the NMS operational electrical network model.
     - A significant percentage of NMS project specific configuration is managed within NMS Services via a range of configuration options. The vast majority of these configuration options are dependent on NMS Oracle RDBMS model and configuration tables.
     - NMS services are tied together by the internal ISIS messaging bus. ISIS is a real-time synchronous/asynchronous high-performance publication/subscription in-
memory messaging bus. NMS services use ISIS to publish relevant updates to each other and to the NMS CORBA gateway – on their way to WebLogic and NMS Java clients.

- **Common inter-tier communication and security considerations:**
  - ISIS only runs on the node where NMS Services run. By default ISIS runs on the loopback (localhost) network. In this mode ISIS is only used to coordinate messages between NMS Service processes and no ISIS ports are accessible from any external nodes. NMS ISIS messages are not encrypted.
  - NMS Services talk to the Oracle NMS RDBMS listener via Oracle Call Interface APIs. NMS run-time perl, jython and sqlplus scripts also communicate to the RDBMS via the Oracle NMS RDBMS listener process.
  - If NMS Services and WebLogic are running on distinct nodes (or under distinct UNIX usernames) there must be a mechanism in place to “serve” the NMS model map (*.mad and *mac) files from where NMS Services are running to where WebLogic is running. These map files contain quasi-static coordinate and graphic symbology information for individual NMS electrical model partitions. The Network File System (NFS) is not an acceptable option for this purpose. NFS suffers from race conditions with the NMS message bus that can yield inconsistent data for the Java clients. The preferred method to serve files is to use an HTTP file server, NMS comes with lighttpd embedded and auto-configured. The HTTP server is generally configured to serve a single directory of unencrypted NMS model map files to specific IP addresses where the WebLogic instances that support this NMS instance run. The NMS system release includes lighttpd in the 3rdparty products package and a supporting script, nms-lighttpd, to automatically configure, start and stop lighttpd.
  - NMS Services communicate to Enterprise Java Beans within WebLogic via an NMS CORBA adapter. CORBA uses the Internet Inter-Orb Protocol (IIOP) to move data from NMS CORBA adapter (corbagateway) to WebLogic. IIOP traffic is not encrypted.
  - NMS Services use Simple Object Access Protocol (SOAP) over HTTP to send synchronous request messages to WebLogic that require a distinct response. These messages are authenticated and can also be encrypted via SSL. Oracle Wallet functionality is used to hold authentication credentials for the NMS Services that send these SOAP messages to WebLogic.
  - The node that hosts NMS Services must generally be supplied at least a daily or weekly set of GIS (map) and CIS (customer model) updates. These updates are commonly in the form of flat files and are often transported via sftp (Secure File Transfer Protocol) from the appropriate project specific servers.
  - Not pictured in Fig. 1 above is a common connection from one of the NMS corbagateway processes to a Simple Mail Transport Protocol (SMTP) server. This is not always but often used configuration to send utility customer interruption notices and texts to account reps or other interested parties (via the optional NMS Service Alert product). Outgoing SMTP traffic from Corba Publisher (corbagateway in publisher mode) is not encrypted.

- **Common Deployment Options:**
  - Typically NMS Services are deployed on a hardware vendor supported failover (active/passive) clustered infrastructure.
  - NMS Services can also be deployed on a standalone server – possibly using a distinct Disaster Recover/Business Continuity site for a backup.
  - For development, test, training or model validation environments NMS is often deployed on a server supporting other (similar category) NMS instances. Each NMS
instance can be configured to run on a (mostly) distinct set of ports. This generally includes NMS instance specific ports for ISIS, the CORBA Object Request Broker (ORB), SOAP over HTTP and the NMS to WebLogic HTTP server. For a node supporting multiple NMS instances, each NMS instance would be deployed under a unique Unix user name (for example, nmsdev, nmstrain, nmstest).


   • Description/Purpose:
     • WebLogic managed servers are used to host NMS Java Enterprise Java Beans (EJBs) that generally cache updates from NMS Services and make those updates available for NMS Java clients to capture. A small but significant percentage of NMS configuration options are managed within these WebLogic EJBs.
     • WebLogic managed servers are used to support integration to external (project specific) EJB servers.

   • Common inter-tier communication and security considerations:
     • WebLogic uses CORBA to communicate to the NMS Services CORBA adapter (corbagateway). CORBA IIOP traffic to/from the NMS CORBA adapter (corbagateway) is not encrypted.
     • WebLogic uses the Java Database Connectivity (JDBC) Thin Client driver to communicate to the NMS Oracle RDBMS. These JDBC connections are generally not encrypted unless the Oracle Enterprise Edition Advanced Security option is available and configured to encrypt Oracle Net8 traffic.
     • WebLogic uses an NMS instance specific port to communicate to an HTTP server on the NMS Services node to pull in NMS map files to serve to NMS Java clients.
     • One WebLogic managed server instance (per node) is used to support NMS Java clients. If necessary it is possible to configure multiple WebLogic managed servers (on different nodes – typically behind some type of load balancing switch) to support a larger number of NMS Java clients.
     • NMS Java clients are authenticated and authorized via WebLogic. WebLogic typically maintains a connection to an enterprise (or operations specific) Lightweight Directory Access Protocol (LDAP) accessible set of Directory Services – for NMS end user authentication. LDAPv3 traffic is typically (and should generally be) configured to be encrypted.
     • A typical production NMS installation serves a broad spectrum of utility users – often too many to put them all behind an internal firewall. For a more secure NMS implementation WebLogic managed servers can be separated from their NMS Java clients by an internal firewall (connection filter). This type of firewall ensures the WebLogic managed servers supporting NMS Java clients are minimally accessible outside the internal firewall. The only port that is required to be opened is the port configured for SSL access in WebLogic.
     • A separate WebLogic managed server instance is generally used to communicate to other EJB servers. For external integration EJBs generally communicate via a Web Service layer on top of the EJBs. This second WebLogic managed server generally runs on the same node but a different port than the WebLogic managed server that supports NMS Java clients. Generally only one WebLogic managed server at a time can be used to integrate to external EJB servers - generally via some type of Web Service interface.

   • Common Deployment Options:
     • WebLogic is typically deployed on a hardware vendor supported failover (active/passthrough) clustered infrastructure. This is not necessary but is generally convenient if/when a WebLogic managed server is configured to integrate to other
specific) EJB servers. Since only one WebLogic managed server at a time can be configured to integrate to external EJB servers – a failover cluster provides a useful platform to host the “active” WebLogic managed server.

- The WebLogic managed server(s) used to support NMS Java clients can be hosted on one or more (non-clustered) nodes. This is true even if/when WebLogic Enterprise Edition is used in a WebLogic clustered configuration. WebLogic clusters do not have a dependency on hardware clusters – they do not need to share a common set of configuration or data files.

- If two or more WebLogic managed servers are used to support NMS Java clients some form of load balancer is generally required to route incoming traffic to the WebLogic managed servers.

4. Tier 4 – Oracle NMS Java clients – Presentation Tier.

- Description/Purpose:
  - NMS Java clients connect to the NMS WebLogic managed server and provide end users NMS electrical network model access and update options.
  - The NMS Java clients support a very wide range of user interface configuration options. These options include Java files, RDBMS tables, NMS specific XML files and property files.

- Common inter-tier communication and security considerations:
  - NMS Java clients only communicate to the NMS WebLogic Managed Server. Any subsequent communication to the RDBMS or NMS Services is managed within WebLogic.
  - The RDBMS access that an NMS Java client can configure is accomplished within WebLogic using a dedicated JDBC connection pool using a specific read-only RDBMS user/schema name. The read-only RDBMS user has project defined private synonyms that reference a subset of the primary NMS RDBMS schema.
  - NMS Java clients receive updates from WebLogic by periodically polling the WebLogic managed server for updates. The NMS Java clients use Remote Method Invocation (RMI) calls to facilitate this communication. The RMI calls between NMS Java clients and WebLogic are generally encrypted.

- Common Deployment Options:
  - NMS Java clients are typically accessed via Java Web Start. This scheme requires a web page (hosted by the NMS WebLogic managed server) that lists project configured NMS end user environments. Each link references a Java Network Launch Protocol (JNLP) file. Each JNLP file contains commands to download, cache and execute the appropriate Java application. Each time Java Web Start initiates a Java client application it automatically validates that the most current version is being used – making this a very convenient option for administration. To avoid man-in-the-middle attacks customers are encouraged to use JNLP over an HTTPS connection to WebLogic when they download the NMS Java client.
  - If a project wants more control over which workstations have NMS access the NMS Configuration Assistant application can be used to generate project specific NMS Java client installers. It is then up to local NMS administrators to distribute and manage these installers for the appropriate NMS end user workstations. This includes ensuring the appropriate version of the various NMS Java clients are installed. Changes to the project configuration will automatically be picked up the next time a client starts. However, if there is a new product version of NMS installed, new installers will need to be generated.
  - If NMS Java clients need to run over high-latency or low-bandwidth connections (typically a WAN or VPN) NMS Java clients can also be deployed using Windows
Additional Security Options for Key Technology Components

Oracle Relational Database Management System

The vast majority of Oracle Network Management System static and dynamic model data is stored in an Oracle Relational Database Management System (RDBMS). All updates to a single NMS RDBMS instance are managed through a single Oracle RDBMS user name. This single Oracle RDBMS user name is used by NMS C++ Services, WebLogic JDBC connections, the Oracle sqlplus utility along with python and perl scripts to update/maintain the NMS instance. Actual NMS end users are generally authenticated outside of the Oracle RDBMS (via LDAP accessible Directory Services). For security purposes - it is recommended that access to the production NMS RDBMS be managed appropriately.

For a typical installation NMS updates the RDBMS using the following access mechanisms:

- Required: NMS C++ Service daemons – via Oracle Call Interface.
- Required: WebLogic - via Java Database Connectivity (JDBC) Thin Driver connections.
- Required: Oracle sqlplus – used for Oracle NMS schema creation/configuration updates.
- Required: perl (from Oracle RDBMS installation) – used by NMS scripts to update/access RDBMS.
- Required: jython – Java Python – used by NMS scripts to update/access RDBMS.
- Optional: BI Publisher via JDBC - used by Oracle NMS Switching to print switch plans.
- Optional: Project specific Oracle RDBMS query/update tools. SQL access/update tools like Oracle SQL Developer and/or similar may also be used to help monitor NMS but are not required to install or run NMS.

The NMS C++ Service daemons manage the vast majority of updates to the NMS RDBMS schema. NMS Services perform RDBMS updates via calls to the various NMS *DBService daemon processes. The *DBService daemon processes use the Oracle Call Interface (OCI) to update/query the Oracle RDBMS. The Oracle Call Interface is an Application Programming Interface (API) that uses the Oracle Net8 (SQL*Net V2) protocol to communicate to the Oracle RDBMS “listener” process. The Oracle listener runs on the same node as the Oracle RDBMS and allows remote network nodes to access the Oracle RDBMS.

General RDBMS security options:

1. Ports: The Oracle RDBMS listener process uses port 1521 by default for Net8 (SQL*NetV2) communication. The Oracle RDBMS listener port can be configured via the $ORACLE_HOME/network/admin/listener.ora configuration file. Any change to the Oracle RDBMS listener port must be matched by the relevant $TNS_ADMIN/tnsnames.ora configuration file – which is used for Oracle RDBMS client access by Oracle NMS Services.

2. Standard: Use independent Oracle RDBMS instances to manage production NMS data versus non-production NMS data.
   - At a minimum it is recommended that each NMS instance have a dedicated Oracle RDBMS tablespace to hold production NMS data.
   • Use Oracle Wallet to secure credentials for NMS daemon processes.
     • NMS *DBService processes are “daemon” components that generally operate 24x7. As such these processes must be able to stop/start without human intervention. NMS uses Oracle Wallet technology to store and better secure the user credentials needed to access/update the Oracle NMS RDBMS. This allows the NMS Unix admin account to stop/start the NMS *DBService processes without direct access to actual Oracle RDBMS schema/username credentials.
     • NMS uses the Oracle sqlplus utility to help create/manage Oracle NMS RDBMS schema. The Oracle sqlplus utility also uses the same Oracle Wallet as NMS Services to more securely access the Oracle NMS RDBMS.
   • The NMS config_nmsrc.pl script is generally used to setup the Oracle Wallet to hold Oracle NMS RDBMS username and password credentials for a given UNIX user account. In this manner access to the NMS admin UNIX user account provides access to the Oracle NMS RDBMS username. These credentials are used to allow NMS OCI based processes to access the appropriate Oracle RDBMS instance and schema. NMS *DBService processes, sqlplus, perl and python scripts can all leverage the same Oracle NMS RDBMS username and password credentials.
   • Relaxed: For non-production NMS environments (train/test) the environment variables RDBMS_USER and RDBMS_PASSWD can be set to appropriate values for the NMS Oracle RDBMS username and Oracle username passwd. The NMS ISQL.ces script and NMS *DBService processes will utilize these environment variables (if set) – and bypass the Oracle Wallet. This is not recommended for production use.

4. Standard: Minimize the Oracle RDBMS privileges granted to the Oracle username used to support the Oracle RDBMS instance. The Oracle NMS RDBMS schema owner username is also the primary Oracle NMS Oracle username used for normal operations.
   • See the $CES_HOME/templates/nms_role.sql.template for example Oracle Data Control Language (DCL) statements to create the required Oracle RDBMS roles and privileges necessary to support an NMS installation.
   • See the $CES_HOME/templates/nms.sql.template for example Oracle Data Definition Language (DDL) statements to create required Oracle RDBMS tablespaces and user names – based on the roles and privileges defined in the nms_role.sql.template file.
   • Enhanced: The Oracle NMS product does not (by default) support a configuration where the Oracle NMS RDBMS schema owner is separate from the operational Oracle NMS RDBMS schema/user. If this degree of separation is required the following approach can be considered:
     • Create one UNIX account for NMS admin (nmsadmin – for example). This account would have an Oracle Wallet with the Oracle NMS RDBMS schema owner (nms_admin – for example). This would be standard configuration.
     • Create a second “less privileged” Oracle RDBMS user name (nms_prod – for example) that could be used for normal NMS production operations. This Oracle username would need to support typical Oracle RDBMS Data Manipulation Language (DML) statements – but generally not Data Definition Language (DDL) or Data Control Language (DCL) statements.
     • Create Oracle (private) synonyms for every nms_prod (production) Oracle NMS RDBMS schema table and view. This allows the alternate Oracle user (nms_prod) to access the Oracle nms_admin schema like it was its own (unqualified).
     • Create a second UNIX account to be used for routine product execution of NMS (nmsprod – for example). This UNIX account would have its own Oracle Wallet containing the nms_prod Oracle user/schema credentials. This account would
generally not have its own NMS binaries and executables. Instead it would have its PATH and NMS specific environment variables pointing to the appropriate directories within the nmsadmin UNIX account. This is not required but is encouraged to keep the two NMS Unix accounts (nmsadmin and nmsprod) completely synchronized from an NMS executable perspective.

• This approach requires project specific effort to configure and test.

• Relaxed: For a test/train RDBMS environment you might grant the ability for a given Oracle user to import/export RDBMS data. With Oracle 11gR2 you must use the Oracle datapump utility to export/import data. The older imp/exp mechanism is not adequate and will not work. Example statements to grant an Oracle user named nms_admin datapump export/import privileges (from the nms.sql.template file noted above).

  • grant DATAPUMP_EXP_FULL_DATABASE TO nms_admin;
  • grant DATAPUMP_IMP_FULL_DATABASE TO nms_admin;

5. Enhanced: If a given NMS customer/installation wants or needs more security for Oracle RDBMS “data-at-rest” or “on-the-wire” data they can consider the Oracle “Advanced Security” option to the Oracle Enterprise Edition RDBMS. The Oracle Advanced Security option allows virtually all RDBMS data to be encrypted both on-disk and/or on-the-wire as it moves between the required technology components - such as between the Oracle RDBMS and WebLogic – for example. The Oracle “Advanced Security” option is a separately licensed option that requires (depends on) the Enterprise Edition RDBMS. Configuration for the Oracle “Advanced Security” option should be generally transparent to the Oracle Network Management System application. Configuration for Oracle Advanced Security is not covered in this document.

6. Enhanced: Run the production Oracle NMS RDBMS instance on a dedicated server - not on the same server as might be used for non-production NMS (or other) RDBMS dependent applications.

7. Relaxed: Support more than one NMS instance on a single RDBMS instance.

  • It is generally acceptable (and common) to house multiple NMS instances on a single RDBMS instance – especially for non-production RDBMS instances.

  • Each NMS instance must have its own dedicated Oracle RDBMS schema/user names. For easier management it is still recommended that each NMS instance schema have a dedicated RDBMS tablespace.

Network Management System Services

Oracle NMS Services are a set of C++ daemon processes that manage the majority of the processing and coordination required to manage the operational NMS Electrical Network model. These NMS C++ Service processes coordinate with each other using the ISIS message bus.

ISIS runs on the node where NMS Services run. By default ISIS runs on the loopback (localhost) network. In this mode ISIS is only used to coordinate messages between NMS Service processes and no ISIS ports are accessible from any external nodes. NMS ISIS messages are not encrypted. ISIS uses the configuration file pointed to by the $ISIS_PARAMETERS environment variable. In general $ISIS_PARAMETERS should not be changed unless specifically instructed by Oracle NMS support.

The NMS SwService (Switching Service) uses Simple Object Access Protocol (SOAP) over HTTP to send synchronous request messages to WebLogic that require a distinct response. These messages are authenticated and can also be encrypted via SSL. Oracle Wallet functionality is used to hold authentication credentials for the NMS Services that send these SOAP messages to WebLogic. In order to use secure connection SwService needs to connect to the SSL port of the WebLogic server and provide an SSL certificate file, which is used to confirm identity of the WebLogic server. See Creating the Certificate for SwService on page 3-15 for information on
Oracle WebLogic Server

Oracle WebLogic provides NMS with a Java Enterprise Edition (EE) Application Server and general purpose integration platform. Oracle NMS utilizes a collection of Enterprise Java Beans (EJBs) that execute within WebLogic to:

1. Authenticate and authorize NMS end users and adapters.
2. Efficiently cache and provide updates for NMS Java end user client applications.
3. Integrate to internal NMS applications (Switching)
4. Integrate to external systems (AMI, SCADA, Mobile, etc).

A given WebLogic Managed Server communicates via a Java Database Connectivity (JDBC) pool to the Oracle listener process on the Oracle RDBMS host. WebLogic must be configured to use the JDBC Thin Drivers (not the OCI based JDBC drivers). WebLogic manages the Oracle RDBMS user name and password credentials inside of WebLogic. The user and password credentials must be specified when you configure the JDBC Data Source for given WebLogic Managed Server instance.

WebLogic can be configured to open up both a standard and secure port to support in-bound communication for each WebLogic Managed Server. The specific ports are configured within WebLogic. The WebLogic standard port supports HTTP, SOAP, EJB RMI calls and anything else that uses JNDI. In general WebLogic supports:

1. **Standard**: NMS Java clients using T3, HTTP, SOAP over HTTP, RMI over IIOP.
2. **Secure**: T3S, HTTPS, SOAP over HTTPS.

For a more secure implementation WebLogic should be placed behind an additional internal firewall (in addition to the corporate firewall – see Figure 1). In this case the only port that would need to be opened to NMS end users is the SSL (secure) port, and optionally the standard port. Specifically, the database and the NMS services including the corba gateway and publisher do not need to be accessible to the client.

Note it is highly recommended that NMS Java clients be configured to run on the latest supported Java Runtime Environment (JRE). To help ensure the latest JRE versions is being used older JREs should also normally be uninstalled. In a similar fashion it is also generally recommended that the latest Java Development Kit (which includes a JRE) be installed on whatever host is supporting WebLogic for NMS.

Additional Security Options for Key Technology Components

SwService command-line options for secure connection to WebLogic Server

- `--outgoingURL https://${NMS_APPSERVER_HOST}:${NMS_APPSERVER_SSL_PORT}${NMS_SWSERVICE_EJB_STRING}/ExternalSwmanServiceImpl --sslCert ${NMS_SSL_CERT}`

SwService command-line options for insecure connection to WebLogic Server

- `--outgoingURL http://${NMS_APPSERVER_HOST}:${NMS_APPSERVER_PORT}${NMS_SWSERVICE_EJB_STRING}/ExternalSwmanServiceImpl`
Additional Security Options for Key Technology Components

**Common Object Request Broker Architecture – Object Request Broker**

CORBA is used to allow back end NMS C++ Services to support front end NMS Java clients. The NMS corbagateway (Service process) speaks ISIS on the NMS Service side and CORBA IIOP on the WebLogic side. The NMS corbagateway uses “The Ace Orb” (TAO) ORB and Weblogic uses the WebLogic ORB to coordinate communication via the TAO Naming Service (tao_cosnaming) process.

The port and host that WebLogic uses to find the tao_cosnaming process are defined in the NMS RDBMS, in the ces_parameters.value table.column where ces_parameters.attrib="WEB_corbaInitRef". Example: ces_parameters.attrib="NameService=corbaloc:iiop:1:2@myhost:17820/NameService".

The port and host that the NMS corbagateway process uses to find the tao_cosnaming (ORB) process is defined in the project specific NMS system.dat configuration file. A typical entry for a given corbagateway process might start something like the following:

```
program corbagateway corbagateway -ORBInitRef NameService=iioploc://myhost:17820/NameService
```

The port used to communicate to the naming service can be modified but must be coordinated. CORBA message traffic between NMS C++ Services and WebLogic is not encrypted.

**HTTP Server**

The HTTP server, lighttpd, is a lightweight third party HTTP server shipped with Oracle NMS. It used by Oracle NMS to serve NMS map files to WebLogic. The lighttpd daemon is auto-configured and started using the nms-lighttpd script:

```
Usage: nms-lighttpd [start [portNumber] | stop | status]
portNumber - port the httpd server will serve files on.
    - If not specified, will use value from ces_parameters parameter WEB_mapHttpdPort
    - Default if not specified or in DB: 8888
start - will start the httpd server on the given port
stop - will stop the httpd server
status - will report 0 (zero) if not running, 1 if running
Note: WEB_mapHttpdAllowedIPs is used to restrict access by IP
```

The lighttpd HTTP server is configured and monitored by SMService by default in the template system.dat files. The HTTP server is typically not configured to serve encrypted NMS map files to WebLogic.

The HTTP server is generally configured to serve a single directory of unencrypted NMS model maps to specific IP addresses (where the WebLogic instances that support this NMS instance run). The HTTP server is typically not configured to serve encrypted NMS map files to WebLogic, however HTTPS is supported if desired. More information on configuration options for the nms-lighttpd script can also be found under <project>_parameters.sql in the Oracle Utilities Network Management System Installation Guide.

**LDAP Server**

Oracle NMS generally uses LDAP accessible enterprise Directory Services to authenticate NMS end users. This is accomplished by routing authentication requests from NMS Java clients through WebLogic – which must in turn be configured to connect to the appropriate LDAP server. See the Oracle Utilities Network Management System Installation Guide for details on configuring LDAP within WebLogic.
Network Management System Java Client Applications

Oracle NMS uses Java (Swing) clients to allow NMS end users access the operational NMS Electrical Network data model. Once initiated these clients are in near-constant communication with WebLogic in an effort to remain synchronized with the operational model.

The NMS Java clients generally use two forms of digital signing certificates:

1. **SSL certificate:** This is used to authenticate the WebLogic server to the client, as well as to encrypt communication to and from WebLogic.

2. **Signing certificate:** This is used to sign the NMS Java client jar files so that the client machine recognizes the application is from a trusted source and will allow the application to run on the client.

For both of these certificates, Oracle recommends using a certificate generated by a trusted Certificate Authority (CA). However for testing purposes, self-signed certificates are supported. Please see the section “Security certificates in NMS” for details on using security certificates.

Security Certificates in Oracle Utilities Network Management System

Oracle Utilities Network Management System ships with a dummy SSL and signing certificates as part of the OPAL NMS demonstration model. However, for production use these certificates should be replaced by third party certificates. It is also possible to use an internal certificate authority if one is available.

SSL Certificate

Oracle NMS uses an SSL certificate to secure network traffic between the Java client and the WebLogic server. To create this certificate, run the following commands from the NMS server:

```bash
cd $NMS_CONFIG/jconfig
keytool -genkeypair -alias nms-key -keyalg RSA -keystore nms-ssl.keystore -validity 365
```

Choose a keystore password.

Then fill out the information about your server.

For “first and last name” choose the hostname of the server you wish to deploy. It should match the url that the end user will be using. For example, if the user accesses the site by http://nms.company.com:7010/nms, you would choose “nms.company.com”. It is not critical what you put in the other fields. If a field doesn’t apply (such as organizational unit) it may be left blank.

State should be the full name and not an abbreviation.

When you are prompted to enter the key password, just press [enter]

This certificate can be used as-is, as a self-signed certificate. That means this certificate can be used to help encrypt traffic but for the browser to trust the certificate it will be necessary for the end user to accept the certificate before continuing. Note that self-signed certificates generally need to be accepted each time the application is launched.

To avoid the issue of having to accept self signed certificates each time an application is launched Oracle recommends using a third party certificate. To request a third party certificate, follow these steps:

```bash
cd $NMS_CONFIG/jconfig
keytool -certreq -alias nms-key -keyalg RSA -keystore nms-ssl.keystore -file nms-ssl.csr
```

This creates the nms-ssl.csr which should be sent to the Certificate Authority (CA) you are using. They will respond back with the certificate.
To import the certificate do the following (replacing nms-ssl.pem with the name of the certificate you received):

```bash
cd $NMS_CONFIG/jconfig
keytool -importcert -keystore nms-ssl.keystore -alias nms-key -file nms-ssl.pem
```

### Signing Certificates

Signing certificates are used to help generate digital signatures. Digital signatures can in turn be used to validate that an application is legitimate and can be trusted for download.

Because of the security restrictions that Oracle places on Java Webstart applications, it is recommended that applications be signed with a third party certificate. Future versions of Java will not permit the running of self-signed applications by default.

The steps to acquire a 3rd party certificate are similar to creating an SSL certificate:

```bash
cd $NMS_CONFIG/jconfig
keytool -genkeypair -alias nms-key -keyalg RSA -keystore nms-signing.keystore -validity 365
```

For the “first and last name”, enter the name of the application: Oracle NMS

The remainder is filled out the same as for SSL certificates (above)

Next, request a 3rd party certificate:

```bash
cd $NMS_CONFIG/jconfig
keytool -certreq -alias nms-key -keyalg RSA -keystore nms-signing.keystore -file nms-signing.csr
```

Send the nms-signing.csr to the desired third party Certificate Authority (CA), and they will respond back with the certificate.

Next, import the certificate (replacing nms-signing.pem with the name of the certificate you received)

```bash
cd $NMS_CONFIG/jconfig
keytool -importcert -keystore nms-signing.keystore -alias nms-key -file nms-signing.pem
```

Next run this command to update build.properties with an obfuscated copy of the pass phrase:

```
nms-keystore-password $NMS_CONFIG/jconfig/build.properties
key.server.pass
```

### Creating the Client Keystore

After creating the server certificate, regardless if it is a 3rd party or self-signed, the next step is to create the client keystore. It is recommended to use a different password than was used for the server keystore:

```bash
cd $NMS_CONFIG/jconfig
keytool -export -keystore nms-ssl.keystore -alias nms-key -file nms_public.pem
keytool -importcert -keystore global/nms-client.keystore -alias nms-key -file nms_public.pem
```
Creating the Certificate for SwService

SwService needs a certificate in order to communicate with WebLogic Server securely. This certificate can be created using the following command:

```
keytool -exportcert -keystore $NMS_CONFIG/jconfig/nms-ssl.keystore -alias nms-key | openssl x509 -inform der -out $NMS_SSL_CERT
```

Trusting Certificates

If it is desired to automatically start the application without the validation screen when it is first installed, it is possible to configure a deployment rule to indicate that a certain application or location should always be considered trusted and run without further security prompts.

For more details, see:

https://docs.oracle.com/javase/7/docs/technotes/guides/jweb/security/deployment_rules.html

Open Ports

The following table lists the default ports that might be open for a typical NMS installation – by supporting node.

<table>
<thead>
<tr>
<th>Node</th>
<th>Port</th>
<th>Protocol</th>
<th>Service</th>
<th>Open by Default?</th>
<th>Configurable</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDBMS</td>
<td>1521</td>
<td>TCP</td>
<td>Net8</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>NMS Services</td>
<td>17820</td>
<td>TCP</td>
<td>IIOP</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>NMS Services</td>
<td>8888</td>
<td>TCP</td>
<td>HTTP</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>NMS Services</td>
<td>22</td>
<td>TCP</td>
<td>SSH</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>WebLogic</td>
<td>7001</td>
<td>TCP</td>
<td>T3</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Client/Server Security

The NMS rich client makes API calls to the server for user requests. The rich client applications and user type options are configured using JBot configuration (see NMS JBot Tool Configuration on page 16-28); however, configuration does not address the security of API calls. A technically savvy user could bypass the configuration constraints by changing tool configuration on a local copy of NMS or by using a debugger to modify the existing Java runtime. Fortunately, WebLogic’s security roles and groups limit security exposure by protecting API calls.

It is strongly recommended that each user type be assigned to its own group since the group determines the accessible API calls. For example, a standard user in the service_users group (or having access to the NmsService role), would have the ability to make a model change under someone else's name. Likewise, a view only user having standard access could call any of the APIs that a standard user can access. If an application is not used, such as Call Entry or Service Alert, then a group does not have to be assigned.

Please see Configuring NMS Security Roles in the Oracle Utilities Network Management System Installation Guide for information on configuring security roles and groups.

Another option, especially for an occasional user, is to use a remote desktop technology such as Oracle Secure Global Desktop or Citrix. Users only having access to NMS through Citrix can access the options that are configured for their environment, but would not have any direct API access.
Isis is the backbone of the Oracle Utilities Network Management System. It is the messaging bus through which all Oracle Utilities Network Management System daemon process components communicate. This chapter provides the details for configuring Isis. It includes the following topics:

- Isis Configuration Files
- Isis Architecture
- Isis Directory Structure
- Isis Environment Variables
- Isis Log Files
- Starting Isis
- The cmd Tool
- Troubleshooting
Isis Terminology

The following table describes Isis terms used in this chapter.

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ports</td>
<td>Isis requires a set of three TCP/IP ports for communication. These are defined in the sites file. These ports may also be defined in the /etc/services file. The port definitions in the /etc/services file may be overridden through the use of the ISISPORT and ISISREMOTE environment variables. ISISPORT defines the UDP port that Isis backbone sites use to communicate with each other and the TCP port that processes use to connect to the Isis backbone. Thus ISISPORT defines two out of the three TCP/IP ports for running Isis. Default value for ISISPORT is 2042, as registered by the Internet Assigned Numbers Authority (IANA). ISISREMOTE defines the UDP port used by processes to communicate to the Isis backbone when no TCP ports are available. Specifying this field is necessary even thought it is generally not used by Oracle Utilities Network Management System. Default value for ISISREMOTE is 2043, as registered with IANA. If ISISREMOTE is NOT provided it will default to $ISISPORT+1 via the nms-isis start startup script.</td>
</tr>
<tr>
<td>Site</td>
<td>Each server node that runs the Isis protocol for a given $ISISPORT is an Isis backbone site. NMS only supports one site configurations, typically site = 00</td>
</tr>
<tr>
<td>protos</td>
<td>Protos is the name of the Isis protocol process.</td>
</tr>
</tbody>
</table>

Isis Architecture

The following diagrams show an architecture in which a production Oracle Utilities Network Management System instance is running on a machine with a specified ISISPORT, while additional Oracle Utilities Network Management System instances are run on separate ISISPORTs. It is highly recommended that a production system retain its own individual (private) port. Sharing a protos process between production and non-production Oracle Utilities Network Management System environments is not supported.

The diagrams below show a production system on its own port and CELL and a test bed with its own port and CELL.
Isis Directory Structure

The Isis directory structure is provided for verification purposes only.

<table>
<thead>
<tr>
<th>Directory</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>bin</td>
<td>Isis executables. The cmd command resides here as well. cmd provides a command line interface to Isis that is useful for verifying connections and debugging problems.</td>
</tr>
<tr>
<td>lib</td>
<td>Isis runtime libraries</td>
</tr>
<tr>
<td>include</td>
<td>Contains Isis include files used in compiling the software</td>
</tr>
</tbody>
</table>

run_isis

The run_isis directory should normally be under $NMS_HOME/etc/ and contains Isis configuration files:

- sites, which defines the node for this instance of isis.
- isis.rc, which provides startup information for Isis
- isis.prm, which is the Isis parameter file. The location of the Isis parameter file can also be overridden via the ISIS_PARAMETERS environment variable.
Isis Configuration Files

This section addresses the files that affect the configuration of Isis software. Some of these are Isis specific files, while others are operating system files.

sites File

The Isis sites file is located in $NMS_HOME/etc/run_isis. It identifies the node on the network that will be running Isis, typically the site ID = 001 and the host IP using 127.0.0.1 (localhost), and defines the TCP/IP port numbers under which it will run.

The standard Isis sites file should always specify the standard ports you see in the example below. If you wish to override the standard Isis ports set the ISISPORT environment variable accordingly (see notes below on ISISPORT). The nms-isis start script will examine the ISISPORT environment variable and - if set to anything other than 2042 - will create an alternate sites file (sites.$ISISPORT) with the proper port configuration.

This file must be updated and consistent across all nodes running Isis in the computer network. The format of this file specifies the Isis node number, network service ports, hostname (or IP address) along with an optional user name and comment. Below is a typical sites file for a single node where Isis traffic is restricted to the loopback address.

```
+ 001:2042,2042,2043 127.0.0.1
```

The leading plus sign is very important and this file cannot have any comments (except in the comment section of the end of each line).

isis.rc Startup File

The isis.rc file is located in $NMS_HOME/etc/run_isis. It contains the following information:

- The Isis processes to start
- The location of Isis logs

A generic isis.rc license file is included in the Oracle Utilities Network Management Systems software distribution.
Isis Environment Variables

Isis environment variables allow Oracle Utilities Network Management System Unix processes to find the appropriate Isis messaging site.

ISISPORT and ISISREMOTE

ISISPORT is set to the second (tcp) service port in the sites file, and ISISREMOTE is set to the third (bcast) service port in the sites file. Note the second (tcp) port must be the same as the first (udp) port. These variables tell the tools and services where to listen for Isis messages. If ISISPORT is not defined, it defaults to 2042 (via the nms-isis start script). If ISISREMOTE is not defined, it defaults to ISISPORT+1. To simplify configuration it is generally recommended to NOT specify ISISREMOTE (let nms-isis start take care of it for you).

CMM_CELL

This variable lets different sets of services and tools exist on the same service ports. Messages received on the ports from tools and services started with a different CMM_CELL are disregarded.

CMM_CELL can be set to any value, as long as it is unique from other CMM_CELL variables running on the same Isis service ports.

ISIS_PARAMETERS

Specifies the Isis parameter file to be referenced by applications and services on startup.

An example Isis parameter file is provided in the templates directory (isis.prm.template). Unless there is a specific reason not to, it is suggested that the default template be used for production systems. By default (if no parameter file exists) the nms-isis start script should automatically put in place and use a copy of the default Isis parameter template file. Existing customers should verify that their Isis parameter file and the provided template are in reasonable agreement (there should be a rational explanation for differences). An example of possible parameter file content for an Oracle Utilities Network Management System appears below:

```
#isis.prm
isis_NativeThreadStackSize 131072
# specify that all applications should provide their
# parameters when a dump occurs
isis_prmDumpAllParameters 1
# allow messages which can have 10MB of information, model
# builds may require messages of this size
isis_msgMessageSizeLimit 10000000
#
isis_UDPSndbuf             131072
isis_UDPRcvbuf             131072
#
isis_iclPacketHighWaterMark 49152
isis_iclPacketLowWaterMark 32768
# don’t go below 2048
isis_iclMaxSlots            4096
#PROTOS
protos_maxLocalClients 1024
protos_maxRemoteClients 1024
protos_taskHigh 100
protos_taskLow 95
```
Isis Standalone Mode

By default, Isis now starts in “standalone” mode. This means that Isis will bind to the local loopback adapter (localhost - 127.0.0.1) and not the adapter defined by the gethostbyname function. This means that Isis will not be available to other hosts on the network by default.

Isis Multi-Environment Considerations

When configuring multiple Oracle Utilities Network Management System environments on a single server, each site should be assigned a unique port number ($ISISPORT). This logically partitions each network and prevents unwanted cross communication through a single Isis instance. As an example, the on-line system environment may be assigned to the 204x ports while the model build environment may be set to 214x, the off-line engineering environment set to 224x, and so on. While it is possible to configure all systems on the same port with CMM_CELL values differentiating the systems, it is not recommended.

Isis Log Files

isis.<date>.<time>.log

The isis.<date>.<time>.log file keeps track of events while Isis is initializing and is essentially the output file for the nms-isis start script. It is located in $CES_LOG_DIR (or under $ISIS_LOG_DIR if it is set). The isis.<date>.<time>.log file contains clues if there is any difficulty in starting Isis.

<Site No.>.logdir

This is the directory where the Protos and Incarnation logs reside. The location of this directory is defined in the isis.rc file, and is typically found in $CES_LOG_DIR/run.isis (or under $ISIS_LOG_DIR/run.isis, if $ISIS_LOG_DIR is defined).

The Protos Log

protos is the Isis protocol process. This process logs its messages to $CES_LOG_DIR/run.isis/<Site No.>.logdir/<Site No._protos.YYYYMMDD.HHMMSS.log - or similar under the $ISIS_LOG_DIR directory if $ISIS_LOG_DIR is defined. Check here for runtime problems with Isis. Each time Isis is restarted, the previous protos log is moved to the old_log subdirectory.

The retention period for logs in the old_log directory is driven by the $CES_DAYS_TO_LOG environment variable or for 7 days, if the environment variable is not set. Each time Isis is restarted it will delete logs older than the retention period.

The Incarn Log

There is a short file called $CES_LOG_DIR/run.isis/<Site No.>.logdir/<Site No._incarn and it usually includes a single line containing the incarnation number for the particular site.
Starting Isis

nms-isis

nms-isis start is the script that initializes Isis.

Initializing Isis

To initialize Isis, complete these steps:

1. From the nmsadmin user name type:
   
   nms-isis start

   This script will return when the isis process is running. To get the status of the isis process, use this command:

   nms-isis status

   It will return “1” if the isis process is running or “0” if it is not running.

2. When complete (which could take up to a minute or more), type:

   cmd status

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

   cmd:  my_site_no = 1
   my_host = 127.0.0.1
   Isis version = V3.4.14 Build: 20 $Date: 2010/06/09 19:03:03 $
   verbose mode = off

3. If it has started successfully, type:

   cmd sites

   Result: Isis lists all connected machines. For example:

   tstaix01:cesadmin$ cmd sites
   *** viewid = 1/1
   tstaix01.oracle.com [site_no 1 site_incarn 3]

Stopping Isis

To stop isis, issue the following command:

nms-isis stop
Starting Isis on Non-Default Ports

Isis may need to run on ports other than the default ports listed in the sites file. It is common to separate different sets of services by running Isis for those services on separate network ports. For example, a configuration system may run on 1601, 1602 and 1603, while the model build services run on ports 1701, 1702 and 1702. Therefore it may be necessary to switch a client from one set of Isis ports to another.

To start Isis on a non-default port, complete these steps:

1. To check which ports to use, at the prompt type:
   
   ```
   echo $ISISPORT
   ```

   This returns the port configured for this environment.

2. As the nmsadmin user, set ISISPORT to the desired Isis port number. For example:
   
   ```
   export ISISPORT=2032
   ```

3. Then run nms-isis start as per usual. The nms-isis start script will take care of setting up Isis on the proper ports.

   Results:

   • A new sites file called sites.$ISISPORT will be created from the existing sites sites file.

The cmd Tool

Verify the connection to Isis using the cmd tool. If cmd is working, Isis is functioning as well. The syntax for cmd is:

```
$cmd <options>
```

Type cmd from the Unix command line to bring up the command line interface, identified by the cmd> prompt. The following table presents a subset of cmd commands.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sites</td>
<td>Shows all nodes connected by Isis on the current ports:</td>
</tr>
<tr>
<td></td>
<td>cmd&gt;sites</td>
</tr>
<tr>
<td></td>
<td>*** viewid = 34/5</td>
</tr>
<tr>
<td></td>
<td>test1.oracle.com [site_no 34 site_incarn 1]</td>
</tr>
<tr>
<td></td>
<td>test2.oracle.com [site_no 33 site_incarn 1]</td>
</tr>
<tr>
<td></td>
<td>test3.oracle.com [site_no 6 site_incarn 1]</td>
</tr>
<tr>
<td>status</td>
<td>Provides the current status of the Isis protos process. Part of the information returned is the current Isis version corresponding to the executed cmd binary.</td>
</tr>
<tr>
<td>list</td>
<td>Provides a list of all the Isis process groups and applications connected to the protos. This identifies the CMM_CELL and process group. This can be used to identify remaining processes that are still connected to the Isis message bus.</td>
</tr>
</tbody>
</table>
Troubleshooting

Isis Configuration

4-9

Exiting cmd

Enter “quit” to exit cmd.

Troubleshooting

When an Oracle Utilities Network Management System application or Service is experiencing problems, some helpful information would include an Isis dump of the applications process, the log file associated with that application, and the output of the processes list.

Generating an Isis Dump File

To generate an Isis dump file, complete these steps:

1. On each node of concern:
   
   ps -aef > $(hostname)_ps.out

2. Identify the process ID of the problem application(s).
   
   grep -i <application> $(hostname)_ps.out

3. Use the following command to generate an Isis dump file for a specific process:
   
   kill -USR2 <pid>

The process will not be affected and will continue to operate, but upon receiving the USR2 signal, it will generate an Isis dump (<pid>.log) in the directory from which that tool was launched.

**Note:** Any subsequent USR2 messages will result in the process appending a new Isis dump to the <pid>.log file. Only the user running the applications can perform this action.

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>snapshot</td>
<td>Sends a message to all applications currently connected to Isis to generate an Isis dump. All the Isis related information for this process is written to disk in a log file with the process ID as the prefix (&lt;pid&gt;.log). This log file can be found in the run.*Service directories for services or the directory from which applications have been launched. Isis dumps are extremely useful when debugging problems, as they can tell the developer exactly what messages are being processed at the time the dump was generated.</td>
</tr>
<tr>
<td>rescan</td>
<td>Tells protos to update the site view.</td>
</tr>
<tr>
<td>shutdown</td>
<td>Causes the protocols process to shutdown. Wait 1 minute before restarting Isis after a shutdown or an unsuccessful start attempt, and verify that all processes are completely down by checking the process list on each node (ps -aef).</td>
</tr>
<tr>
<td>Help</td>
<td>Print all cmd command options.</td>
</tr>
<tr>
<td>Help</td>
<td>Print information about a specific command.</td>
</tr>
</tbody>
</table>

Help

<command>
Generating an Isis Dump File for All Applications

An alternative is to issue the cmd snapshot command, which will create an Isis dump for all applications connected to the Isis message bus. The applications will continue to run, but every single application running will create an Isis dump file. This will clutter the file system, but it is sometimes the best way to gather all the information you need to investigate a problem.

To issue the cmd snapshot and obtain a list of all the current Isis dump files, enter these commands:

```
cd $NMS_HOME
ps -aef > $(hostname)_ps.out
touch DUMP_START
cmd snapshot
find . -name [1-9]*.log -newer $NMS_HOME/DUMP_START > ~/logs.txt 2>/dev/null
echo $(hostname)_ps.out >> ~/logs.txt
zip isis-dumps.zip 'cat ~/logs.txt'
```

This set of commands will find all the .log files that start with a number and were generated after the time the DUMP_START time-stamped file was created. It will create a file called isis-dumps.zip that can be sent back to Customer Support for investigation. With the full set of logs, Customer Support can track interactive messaging for problem investigation and resolution.

Reporting a Problem to Customer Support

In general, when reporting a problem to Customer Support, the following information can speed the problem identification and resolution process:

- An explanation of what the observed symptoms were and where they occurred.
- An explanation of how to repeat the problem, if possible.
- An explanation of expected behavior.
- A specific time frame when the problem occurred.
- Example data demonstrating the problem (e.g., event numbers, crew names, etc.).
- Service logs and environment log files of the affected Services/Applications.
- Isis dumps of the affected application and services at the time the problem was observed. A complete Isis dump of all processes may be requested if the problem is repeatable, along with a process list output file.
- The core file trace, if a core file exists for the process.
- Any other activity that occurred prior to, or concurrent with, the issue that may stand out as a possible contributor.
Chapter 5

Information Lifecycle Management

Information Lifecycle Management (ILM) is a concept - not a technology. The primary concept behind ILM is that as the need to access data decreases it can generally be moved to more economical storage and possibly (ultimately) deleted. Implementing an ILM strategy for a given data set can help manage storage costs and possibly improve performance. The core technology on which ILM is implemented is Oracle RDBMS partitioning.

Prerequisite

To implement the standard NMS ILM strategy requires the Oracle RDBMS Partitioning option. Oracle Partitioning is a separately licensed module that also requires Oracle RDBMS Enterprise Edition.

NMS provides ILM support for the NMS model management RDBMS tables. NMS model managed tables always include birth and death DATE columns. The death column tracks when a row was taken OUT of the active model. The death column is NULL for active records.

Product support for ILM requires that the NMS model be initially created with ILM (partitioning) turned on. The NMS product includes Oracle RDBMS Data Definition Language (DDL) scripts that are generally used to create the core NMS model managed tables. For example the $CES_SQL_FILES/ces_schema_ops.sql file contains DDL statements for most core NMS model tables.

Note for model migration: You cannot directly alter an existing (non-partitioned) table into a partitioned table. A table is either partitioned or not when it is created. It should be possible to define a new (empty) partitioned table and “swap” the contents with an existing (non-partitioned) table. Essentially this amounts to copying old table data into a new partitioned table – then dropping the old table and renaming the new one to match the old. The Oracle DBMS_REDEFINITION mechanism may help with this process but the details are left as a project exercise.

If the NMS $CES_DATA_FILES/<project>_licensed_products.dat file has the “partitioning” option uncommented then, when the NMS model is being initially created (via the “ces_setup.ces –clean” script), NMS model managed tables will be partitioned. The NMS model workbook references the same “partitioning” option and should correctly create proper DDL statements (partitioned or otherwise) for the potentially project specific NMS model managed attribute tables.

The NMS ILM partition scheme uses “PARTITION BY RANGE” with the “INTERVAL” option set to 1 month and the “ENABLE ROW MOVEMENT” option set for each NMS model managed table. This will automatically create a new NMS model managed table partition each time the death column is set to a new non-NULL month date value.

The “PARTITION BY RANGE” option is applied to the virtual ptn_date DATE column that must exist in each NMS model managed table that we need/want an ILM scheme for.
new NMS 1.12 models the virtual ptn_date column will exist on the NMS model tables whether partitioning is enabled or not. The ptn_date column is required to support NMS ILM partitioning but can be safely ignored for non-partitioned NMS models. When the death date is set, generally via the standard NMS incremental model build process, the row is de-activated and moved into the appropriate partition (by month of de-activation).

When NMS ILM is enabled the active NMS model exists entirely in the default mdl_alive partition within each of the various NMS model managed tables. This happens by virtue of the virtual ptn_date column being set to ‘1776-07-01’ when the death column is null (the row is still active). It is necessary to use the virtual ptn_date column for partitioning because partitioning by date requires the partition by date column always be non-null.

As the NMS incremental model build process deactivates rows in the various NMS model managed tables new partitions will accumulate, containing the deactivated NMS model managed table rows. It is up to the project to drop unneeded partitions once they are deemed no longer relevant. To see the partitions within a given schema, the following query may be useful:

```sql
select PARTITION_NAME, TABLE_NAME, HIGH_VALUE from user_tab_partitions;
```

To drop a partition from a table, use a SQL statement similar to the following - where SYS_P522 is an Oracle RDBMS generated partition for the ALIAS_MAPPNG table:

```sql
alter table ALIAS_MAPPNG drop partition SYS_P522;
```
Oracle Utilities Network Management System currently supports the Oracle Relational Database Management System (RDBMS). The RDBMS must be properly installed and configured prior to using the Oracle Utilities Network Management System software. This chapter provides the configuration requirements for Oracle. It includes the following topics:

- Oracle Installation Guidelines
- Oracle Tablespaces
- Oracle Users
- Starting Oracle

Oracle Installation Guidelines

It is recommended that Oracle Enterprise Edition be installed. Please see the Oracle RDBMS installation documentation for specific Oracle installation requirements.

Oracle Tablespaces

Every Oracle Utilities Network Management System must have its own Oracle tablespace set. In general, the tablespaces consist of the following:

<table>
<thead>
<tr>
<th>Tablespace</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production</td>
<td>The production tablespace (ces_db) contains all of the production data for Oracle Utilities Network Management System. This includes model data, outages, and data that is produced by operations performed in Oracle Utilities Network Management System.</td>
</tr>
<tr>
<td>Production Temporary</td>
<td>The production temporary tablespace (ces_tmp) temporarily stores operating data prior to insertion into the production tablespace. The default Oracle TEMP tablespace should be the designated temporary tablespace for the system. Oracle is more efficient when managing temporary data in this way. Make sure that a sufficient amount of space is allotted to TEMP.</td>
</tr>
<tr>
<td>Production Index</td>
<td>The production index tablespace (ces_idx) contains all of the indexes for the production tablespace. The nms user's .nmsrc file must contain the CES_INDEX_TABLESPACE environment variable referencing this tablespace.</td>
</tr>
</tbody>
</table>
Each tablespace should be located on a separate disk to enhance performance and decrease bottlenecks due to high volumes of input/output.

It is key that the tablespaces are provided with sufficient disk space and are monitored regularly for growth. When a tablespace runs out of disk space, operational data will be lost and Oracle Utilities Network Management System services will discontinue to function properly.

### Oracle Instances

For performance, scalability and simplicity there is normally only one Oracle instance on a production machine. It is not generally recommended that a production machine have multiple Oracle instances on the same machine. An exception would be where a cluster is used; you may want an Oracle instance installed on both sides of the cluster (production on the primary side, Model Build, Test, or Oracle Utilities Analytics on the secondary side). Under normal circumstances there would only be one instance of Oracle on each side – if one side of the cluster fails you could end up with two instances on the surviving node. In general, try to keep it simple.

You should consult with your Oracle Utilities Network Management System Professional Services technical team to develop a creative solution to meet your specific needs.

Oracle Utilities Network Management System uses an Oracle Wallet and the environment variable RDBMS_HOST to create a connection to the Oracle database. The wallet stores the database user and password in encrypted form, and the RDBMS_HOST (which is the tnsname for the database instance) points the Oracle client software to the correct user/password pair within the wallet. The wallet and related environment variables are created and maintained by running the script config_nmsrc.pl as the NMS administrative user.

Each instance of Oracle Utilities Network Management Systems (e.g., production, test, model build) must have a unique database owner with its own tablespaces. Using the same database owner for two implementations will result in corrupted data.

**Note:** Two or more Oracle Utilities Network Management System instances on a single machine can be acceptable (depending on machine resources) for testing, training and model build environments.

It may be necessary to tune Oracle for the specific environment it will be operating on. Typically a qualified DBA can perform the necessary tuning and modifications. Often this is an iterative process that requires running the full Oracle Utilities Network Management System on the production machines and capturing statistics for analysis.

### Other Environment Variables

Other Oracle-specific environment variables may need to be different between systems, but these are due to how the DBA has constructed the environments. Other than the NLS specific environment variables noted below, these are listed in one of the example tables in chapter five.

When Oracle is loaded onto a given platform, the Oracle instance itself will generally have a default National Language Support (NLS) setting. Oracle Utilities Network Management System client applications (like DBService) which utilize the Oracle Call Interface (OCI) need to know what NLS settings to use for inserting and interpreting result sets from Oracle. Presently, the easiest way to do this is as follows:

<table>
<thead>
<tr>
<th>Tablespace</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customer Data</td>
<td>The customer data tablespace (&lt;project&gt;_customers_db) belongs to the customer. It is populated with the entire customer database by the CIS extraction process. Public synonyms are assigned to the customer tables and selectability is granted to production Oracle users so that the necessary table joins can be created.</td>
</tr>
</tbody>
</table>
1. Add the following environment variable to your .nmsrc file: NLS_LANG

   **Note:** For a US configuration, Oracle believes the NLS_LANG environment variable (as far as OCI is concerned) typically defaults to AMERICAN_AMERICA.WE8ISO8859P1. Thus if a customer sets their Oracle NLS to something other than this value (inside of Oracle during instance setup) - and does not specify the NLS_LANG environment variable to appropriately match, DBService will not start. You will see a note in the DBService log file indicating a mismatch that must be rectified.

2. The following process should work for setting NLS_LANG:

   Set NLS_LANG to 
   <NLS_DATE_LANGUAGE>_<NLS_TERRITORY>..<NLS_CHARACTERSET>

   where each “NLS component” needs to match the values returned by this query:

   ```
   SELECT * FROM v$nls_parameters WHERE parameter IN
   ( 'NLS_DATE_LANGUAGE',
   'NLS_CHARACTERSET', 'NLS_TERRITORY' )
   ```

   For example, we have NLS_LANG=AMERICAN_AMERICA.WE8ISO8859P1, and our query returns:

   ```
   PARAMETERVALUE
   -----------------------------
   NLS_DATE_LANGUAGEAMERICAN
   NLS_TERRITORYAMERICA
   NLS_CHARACTERSETWE8ISO8859P1
   ```

3. Set the ORA_NLS10 environment variable. For example:

   ```bash
   export ORA_NLS10=/users/oracle/product/10/nls/data
   ```

   (or wherever your valid Oracle nls/data directory is located)

---

**Oracle Users**

Once the tablespace is established, you must create users and grant their permissions. Oracle users are those users that have access to the Oracle tablespaces. Before defining the users, it is important to discuss the security role that a user can possess.
Security Roles

Security roles determine the level of database operations that a user can perform. There are two types of security roles:

<table>
<thead>
<tr>
<th>Role</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ces_rw</td>
<td>Read-write role. This role has read and write privileges to the production data. It can create, drop, update to, and insert to, all of the production tablespace objects.</td>
</tr>
</tbody>
</table>
| ces_ro | Read-only role. This role can only connect and select data from the production tablespace objects.  
Note: Certain security tables, such as ces_users, are excluded from the view of the ces_ro role. |

Users

There are three Oracle users. Each user directly relates to the tablespaces. Substitute specific customer name for `<project>` where noted below.

<table>
<thead>
<tr>
<th>User</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;project&gt;_CES</code></td>
<td>The <code>&lt;project&gt;_CES</code> Oracle user is the owner of the production tablespace. This user has a ces_rw role and maintains full control of the data elements in the production tablespace.</td>
</tr>
<tr>
<td><code>&lt;project&gt;</code></td>
<td>The <code>&lt;project&gt;</code> Oracle user is the application user. This user has a ces_ro role to the production tablespace.</td>
</tr>
<tr>
<td><code>&lt;project&gt;_customers</code></td>
<td>The <code>&lt;project&gt;_customers</code> user has full privileges to the customer data tablespace only and no privileges on the production tablespace.</td>
</tr>
</tbody>
</table>

Starting Oracle

Complete the following steps to start Oracle:

1. Login as oracle. If logged in as the root user, the system will not request a password. At the prompt, enter:
   
   ```
   su - oracle
   ```

2. Login to SQL*Plus:
   
   - As the oracle user, enter:
     
     ```
     sqlplus /nolog
     ```
   
   - At the SQL> prompt, enter:
     
     ```
     connect / as sysdba
     startup
     quit
     ```

3. Start the listener. As the oracle user, enter:
   
   ```
   lsnrctl start
   ```
Note: The tnsnames.ora and listener.ora files must be properly configured to start the oracle listener. The location of these files may vary by system, but they must be consistent on all machines requiring connections via SQLNET.

4. Login as the distribution user and test the connection to Oracle. At the prompt, enter:
   
   ISQL.ces

   This references the RDBMS_USER, RDBMS_PASSWD and RDBMS_HOST to establish the connection to the database. If this connection is successful, a SQL> prompt will appear.
Chapter 7

Environment Configuration

This chapter includes the following topics:

• Encrypting Configuration Parameters
• The System Resource File
• Modifying Environment Variables

Encrypting Configuration Parameters

Some environment and configuration parameters contain sensitive information, such as authentication credentials, that should be protected. This section provides two methods for encrypting cleartext strings.

Encrypting Passwords with Oracle WebLogic Server Utility

Passwords stored in the ces_parameters table and the CentricityServer.properties, and AMRInterface.properties files can be stored in encrypted form. These passwords are encrypted/decrypted using an encryption key that is unique to each WebLogic domain. To generate an encrypted password, run the following commands as the WebLogic user:

```
$ cd <domain-dir>/bin
$ . ./setDomainEnv.sh
$ java weblogic.security.Encrypt
```

This will prompt for the password and then output the encrypted version of that password, which can then be copied to the appropriate SQL or properties file.

Generating key.client.pass with the Client Keystore Password Utility

The CentricityTool.properties key.client.pass property is used to access the public key in the nms-client.keystore. The Client Keystore Password utility (client-keystore-password) encryptes the key.client.pass property.

To generate the encrypted property, run the utility as the NMS admin user:

```
$ client-keystore-password
```

The utility will prompt for the password and then write it to the key.client.pass property in $NMS_CONFIG/jconfig/global/properties/CentricityTool.properties.

To specify a different .properties file:

```
$ client-keystore-password -f filename.properties
```
The System Resource File

The System Resource file ($HOME/.nmsrc) houses the environment variables that enable the Oracle Utilities Network Management System to operate correctly and consistently. They define the connections information for the database and Isis, as well as environment specific configuration settings, such as viewer symbology.

You will need to modify the System Resource file in part for application to specific systems. One suggestion is to use environment variable dependencies. By doing this you can simplify the process of changing values; by changing one variable that is a root dependency, the change will cascade through a number of others, limiting your required changes and maintaining consistency throughout the file.

Modifying Environment Variables

Because of the innate flexibility allowed by environment variables, there are an infinite number of permutations you can apply for a system setup. Not everything you can do with these variables should be done. This section describes the suggested settings that you should adhere to in order to avoid confusion.

To modify the environment variables, complete these steps:

- Modify the variable you want to change with the new settings in the .nmsrc file.
  - Enter `.nmsrc` at the prompt to source the file in the current working environment.
  - The new variables replace the old variables.

  **Note:** New variables replace the old variables when the file is sourced. You should source .nmsrc each time you change the file. The file .profile automatically sources .nmsrc at startup.

Environment Variables

The table below lists the required environment variables and their standard settings that must be modified depending on the type and number of environments you are constructing. See templates/nmsrc.template for more variables. Other variables may be added as well, depending on the functionality of your system. This is not an exhaustive list, but it does address the variables typically required to start an Oracle Utilities Network Management System.

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Example Setting</th>
<th>Description</th>
</tr>
</thead>
</table>
| CES_CREWMAN_TYPES     | show_all_crews  | Used to determine crew types that will be displayed when the crew scheduling window open.  
  show_all_crews: will display all crews.  
  any valid crew types: will display crews of listed types. |
<p>| CES_DATA_FILES        | $NMS_HOME/sql   | Defines the location of data files used in various scripts and routines that define aspects of system configuration. This variable must be defined and can be accessed from a number of scripts. The standard location for these files is the $NMS_HOME/sql directory. Examples are ces_classes.dat, ces_inheritance.dat, and ces_devices.cel. |
| CES_DATA_TABLESPACE   | ces_db          | Used by the ISQL.ces process to identify the tablespace name of data tablespace. |</p>
<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Example Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CES_DAYS_TO_LOG</td>
<td>5</td>
<td>Identifies how long to store the old log files. When services are restarted, log files older than the set number of days (5 in this case) will be removed.</td>
</tr>
<tr>
<td>CES_DOMAIN_SUFFIX</td>
<td>example.com</td>
<td>The domain suffix to be used when sending emails via ServiceAlert.</td>
</tr>
<tr>
<td>CES_HAS_NMA</td>
<td>1</td>
<td>Indicates the NMAdapter is active for this environment. The NMAdapter can be used to support certain interactions between NMS and the Java Application Server.</td>
</tr>
<tr>
<td>CES_HOME</td>
<td>$NMS_ROOT/nms/</td>
<td>This environment variable is set to the product installation directory for the active installation.</td>
</tr>
<tr>
<td></td>
<td>product/1.12.0.0</td>
<td></td>
</tr>
<tr>
<td>CES_INDEX_TABLESPACE</td>
<td>ces_idx</td>
<td>Used by the ISQL.ces process. It will parse SQL scripts that create indexes and make sure that the index is actually created in the specified tablespace name. This tablespace must be owned by the user configured in the Oracle Wallet. The practice of separating indexes from operational data improves Oracle performance.</td>
</tr>
<tr>
<td>CES_LAST_DISPATCH_MODE</td>
<td>leave_crew</td>
<td>Set to leave_crew if the condition is to be left in the Viewer after the last dispatch.</td>
</tr>
<tr>
<td>CES_LOG_DIR</td>
<td>$HOME/log</td>
<td>For services and login environments, this defines where to place the resulting log files. Since log file generation requires write access for a process, the user who started the process must have write access to this directory. It is highly recommended that this directory be located on a different file system than $CES_HOME.</td>
</tr>
<tr>
<td>CES_SITE</td>
<td>Project specific.</td>
<td>Defines the configuration inheritance path for a system. When the setup process executes, it searches this site variable from left to right looking for configuration files with prefixes that match the value in the site variable. This feature lets you inherit or override the ces or product configuration. This variable is used by most of the configuration scripts.</td>
</tr>
<tr>
<td></td>
<td>Example: &lt;project&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>product ces</td>
<td></td>
</tr>
<tr>
<td>CES_SMTP_SERVER</td>
<td>smtp.example.com</td>
<td>The hostname or IP address of a Simple Mail Transfer Protocol (SMTP) server. This is used by ServiceAlert when sending alert emails. See also: CES_DOMAIN_SUFFIX.</td>
</tr>
<tr>
<td>CES_SYSDATE</td>
<td>Environment specific.</td>
<td>Defines the display format for which all applications will display date and time elements. The format for this requires specifying 3 formats: date and time</td>
</tr>
<tr>
<td></td>
<td>Example: %D%R</td>
<td>%D</td>
</tr>
</tbody>
</table>
### Environment Variable | Example Setting | Description
---|---|---
**CMM_CELL** | Environment specific. Will be specified to some unique value for each system. Example: production | Allows for encapsulation of Isis messages within a specific group of the same CMM_CELL specification. All applications that join up and connect to a specific set of services must have the same CMM_CELL, as well as ISISPORT and ISISREMOTE variables.

**DATEMS**<br>**MSK** | $NMS_HOME/etc/ces_datefmt | This file will be generated and updated by Oracle. It defines all the expected date formats that can be encountered as input by widgets and Services. Services will use the values in this file, for example, as a format dictionary when given call time as part of a trouble call. Expected time formats should be placed near the top of the file so that the search and compare algorithm encounters the most likely values as quickly as possible.

**ISIS_PARAMETERS** | $NMS_HOME/etc/run_isis/isis.prm | Identifies which file to reference for Isis parameters. This must be established before initiating an application.

**ISISPORT** | System specific, the default should be 2042. | A TCP/IP connection port on which Oracle Utilities Network Management System processes communicate (via Isis).

**ISISREMOTE** | System specific, the default should be 2043. | A TCP/IP port used when you are making a connection to a “remote” protos. This can either be when the process is running on a machine without protos or if a local connection is attempted and all the local connections are filled.

**NLS_LANG** | System specific. Example: AMERICAN_AMERICA.WE8M SWIN1252 | The National Language Support value for the Oracle database installation. DBService will not start unless this is set correctly. To definitively determine what the various NLS_LANG components should be for your RDBMS instance, the following query should be helpful:
```
select * from v$nls_parameters where parameter in ('NLS_DATE_LANGUAGE', 'NLS_TERRITORY', 'NLS_CHARACTERSET')
```

**NMS_APPSERVER_HOST** | System specific. Example: server.example.com | The hostname of the Java application server. Needed for sites running WebLogic.

**NMS_APPSERVER_PORT** | System specific: Example: 7001 | The port on which the Java application server at NMS_APPSERVER_HOST is listening. The WebLogic default port is 7001.

**NMS_CONFIG** | $NMS_HOME/<project> | This is the location of the project configuration and implementation files. The project name (e.g., OPAL) must also match the CES_SITE variable on the left side (e.g., “OPAL product ces”).

**NMS_HOME** | ${HOME} | The `nmsadmin` username home directory. This is the directory where the implementation directory and runtime directories exist. This should be set to the `nmsadmin` username home directory.
<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Example Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMS_NS_HOST</td>
<td>System specific. Example: server.example.com</td>
<td>The hostname where the Naming_Service is started. Only needed for sites running a Java application server.</td>
</tr>
<tr>
<td>NMS_NS_PORT</td>
<td>System specific. Example: 17821</td>
<td>The port on which the Naming Service is running. Only needed for sites running a Java application server.</td>
</tr>
<tr>
<td>NMS_ROOT</td>
<td>/users/nmsadmin</td>
<td>Provides a common location to place the base Oracle Utilities Network Management System directories and files owned by the administrator. It is recommended that you set this to the home directory of the Oracle Utilities Network Management System administrator. By specifying this directory correctly, you can use it to simplify other installations. When this value changes, the change will be cascaded throughout the other dependent environment variables. This environment variable is used by a number of scripts and processes.</td>
</tr>
<tr>
<td>NMS_WEB_PASSWD</td>
<td>passwd</td>
<td>Password used to authenticate communication into Java Application Server from the NMSAdapter. See Encrypting Configuration Parameters on page 7-1 for details on encrypting configuration parameters/passwords.</td>
</tr>
<tr>
<td>NMS_WEB_USER</td>
<td>WebGw</td>
<td>Username used to identify the source of communication from the NMAdapter to the Java Application Server.</td>
</tr>
<tr>
<td>OPERATIONS_MODELS</td>
<td></td>
<td>Directory containing model files. Traditionally set to $(NMS_HOME)/data.</td>
</tr>
<tr>
<td>OPERATIONS_RDBMS</td>
<td>System specific. Example: ces_db</td>
<td>Identifies the primary tablespace for the operations data.</td>
</tr>
<tr>
<td>ORACLE_HOME</td>
<td>System specific: Example:/usr/users/oracle/product/11</td>
<td>Identifies the home directory for the Oracle user. This is necessary to simplify other variables dependant on this path.</td>
</tr>
<tr>
<td>ORACLE_SERVICE_NAME</td>
<td>System specific</td>
<td>The service name of the Oracle database that the system should connect to.</td>
</tr>
<tr>
<td>ORACLE_SID</td>
<td>System specific. Example: PRODSERV01</td>
<td>Identifies the Oracle session ID value.</td>
</tr>
<tr>
<td>PREFERRED_ALIAS</td>
<td>Model specific. Example: OPS:PSU</td>
<td>Defines what alias of a device is to be displayed by default. In the example, the system will display the alias that has a DB_TYPE of OPS as found in the alias_mapping table. If an alias with a DB_TYPE of OPS does not exist, then the PSU (pseudo) alias will be displayed. This, by convention, is a unique name of &lt;class_name.device_idx&gt;. Depending on the model build definition, you can use and define other alias options, such as a SCADA alias.</td>
</tr>
</tbody>
</table>
### Modifying Environment Variables

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Example Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDBMS_HOST</td>
<td>System specific. Example: PRODSERV01.world</td>
<td>Identifies the host machine for establishing an sqlnet connection via Oracle. This value must exist in the tnsnames.ora file on the system attempting a connection. This is required for the use of many setup scripts and ISQL.ces.</td>
</tr>
<tr>
<td>SYMBOLOGY_SET</td>
<td>System specific. Example: $OPERATIONS_MODELS/$OPERATIONS_MODELS/PRODUCT_SYMBOLS.sym</td>
<td>Identifies the primary symbology file loaded by the Viewer. This file identifies the Viewer symbols for all objects.</td>
</tr>
</tbody>
</table>
Chapter 8

Services Configuration

The configuration of Oracle Utilities Network Management System services involves establishing the location of system services on server nodes in the computer network and defining their configuration and command line options.

This chapter includes the following topics:

- Services Overview
- Service Alert Email Administration
- Service Alert Printing Administration
- Services Configuration File
- Model Build System Data File
- Starting and Stopping Services

Services Overview

Oracle Utilities Network Management System services provide memory-based model management for RDBMS persistent electrical network model information - generally to support real-time access and performance objectives. The services maintain the memory resident data model for the real-time status of the electrical network. The memory model caches the necessary data to build the model from relational database tables. The services then solve this model (fills in the blanks, determine what is energized, grounded, looped, etc.) and optimize the result for client access. Each service generates and passes appropriate incremental model updates to Isis (the Network Management System real-time publish/subscribe message bus) for publication. Interested applications subscribe to the published messages keep the Network Management System end users up to date with current state of the model.

Startup scripts that run when the operating system boots can be used to automatically start the Oracle RDBMS, Isis, and Oracle Utilities Network Management System services. How you configure and where you place these scripts is based upon startup (default) Unix “runlevel” and your platform. For Linux platforms you can generally determine your current runlevel via:

```
/sbin/runlevel
```

For Linux startup/shutdown scripts are generally located in the `/etc/init.d` directory. A Unix softlink to each startup script to run for a given runlevel is generally made in the `/etc/rc<run_level>.d` directory. Other Unix operating systems have similar but often slightly different conventions. It is presently an exercise left to the system administrator to properly create and configure startup scripts that will properly run on startup for a given Operating System. Example scripts for some common startup scripts may be found in the `$CES_HOME/templates` directory. These scripts are examples only and will need to modified/reviewed/tested locally to ensure they work properly for a given installation.
Oracle Utilities Network Management System Services are generally flexible and attempt to cater to the functional needs of various utility clients through the use of command line options and runtime parameters stored in the relational database. Below is a brief summary of the primary Oracle Utilities Network Management System Services. Details about available command line options and relational database parameters specific to each service can be found in Appendix A - Command Line Options and High Level Messages.

**SMService - System Monitor Service**

SMService monitors the core Oracle Utilities Network Management System service and interface processes. It reads and caches the appropriate system.dat configuration file to determine which processes to initiate and monitor. In the event that a managed process fails, SMService restarts it based on the cached configuration data from the system.dat file.

The following variations of system.dat files should be located under $NMS_HOME/etc. There should be *.template versions of these files in the $CES_HOME/templates directory. These configuration files generally define the specific run-time executables and command line options necessary for a given Network Management System installation:

- system.dat.init - defines configuration required for initial setup.
- system.dat.model_build - defines minimum configuration required for initial model builds.
- system.dat file - defines configuration for fully operational Network Management System.

sms_start.ces will launch SMService, which in turn will cache the $NMS_HOME/etc/system.dat file by default and then launch the remaining services, interfaces and adapters as defined by the $NMS_HOME/etc/system.dat file. The following command sequence can be used to specify an alternate system.dat type file:

```
  sms_start.ces -f ~/etc/my_system.dat
```

The smsReport tool can be used to request and monitor the SMService view of the processes it is currently managing. smsReport is a non-GUI tool used to report the state of the system by querying SMService. It is executed in either one-shot or monitor mode. One-shot mode is the default mode that queries SMService for the current state and displays it to the user on exit. However, if the system state is INITIALIZING, then smsReport automatically switches to monitor mode so as to not exit prior to initialization completing before exiting. Monitor mode is set by starting smsReport with the -monitor command line option. It serves the same function as the default one-shot mode but does not close after the system state has been reported.

To shutdown the Oracle Utilities Network Management System (gracefully) use the following script:

```
  sms_stop.ces
```

The sms_stop.ces script will shutdown all of the user environments (one at a time) and then the services in reverse order to how they where defined to startup in the ~/etc/system.dat file. Using this script generally prevents certain deadlock conditions which can occur if an attempt is made to stop all user environments and system services at the same time.

SMService can be configured to monitor any service or process, even non-isis aware processes as it does for lighttpd and the tao-naming service. To configure this, you will need to define a script that supports three parameter options: status, start, and stop. In addition to the parameters, the status should return 0 if the process is not running, and 1 is the process is running. See nms-lighttpd and nms-naming-service product scripts as examples. The comments in the template system.dat file will describe how to configure the non-isis processes.
DBService - Database Service

DBService provides database access for any processes attached directly to the Isis message bus within the Oracle Utilities Network Manage System environment. The messaging backbone, Isis, directs database queries and commands to the appropriate Oracle RDBMS server and returns results to the requesting process.

Note: A given instance of DBService allows a configurable number of queries to occur in parallel but serializes RDBMS updates. By assigning update responsibility of specific tables to specific DBService instances (by convention) parallel updates can be supported which generally increases performance and/or scalability under system load. TCDBService, MBDBService are examples of this strategy.

ODService - Object Directory Service

ODService registers new objects as well as caches configuration and (optionally) run-time information that is likely to be requested by applications in a particular form and/or on a regular basis. This caching allows the requests to be handled very quickly without directly accessing the database. Cached information is primarily static configuration data, such as object classes, class hierarchy, symbology assignments and (optionally) device alias information.

DDService - Dynamic Data Service

DDService manages real time (dynamic) information required by the system. In addition to command line options DDService utilizes the srs_rules table for run time options.

Examples of dynamic data that DDService manages include:

- Current status of switchable devices
- Special operating conditions of devices (tags, crews, notes, etc.)
- SCADA information (analogs, digitals, quality codes)
- Operating authority (users and control zones)

DDService uses inheritance to determine which condition classes prevent device operations, and when. Condition classes that inherit from the “tag” base class always prevent device operations. Conditions that inherit from “block_if_hot” prevent operations only in energized areas, and conditions that inherit from “block_if_0” prevent operations when the condition is in status 0. “block_if_1” prevents operations when the condition is in status 1, etc. These condition statuses can be configured to change when safety documents transition to different states, such as Issued, Released, etc.

When you make changes to Oracle Utilities Network Management System control zones (control_zones and/or control_zone_structures tables), you need to tell DDService to update its internal control zone memory structures with the following UpdateDDS command:

UpdateDDS -recacheZones

When you make changes to SCADA device definitions, you can tell DDService to update itself with the following UpdateDDS command:

UpdateDDS -recacheMeasures

After a model build, recache zones and recalculate abnormal devices:

UpdateDDS -recacheAfterModelBuild
MTService - Managed Topology Service

Real-time electrical systems are in a constant state of flux of electrical flow. A single device operation could de-energize a model section, create a parallel on one or more phases, ground one or more phases, create a loop condition, or extend some other form of energization/deenergization. Since the topological state (i.e., energization, ground status, energizing feeder, feeder color, etc.) of a device cannot be accurately determined without taking into account a large number of other devices and operating conditions, it is not possible for each application to independently determine current topological states. Instead, MTService maintains a complete topological copy of the model in memory, which it updates as devices and conditions change. It publishes topological impact updates and services topological data requests from other Network Management System applications and services.

JMService - Job Management Service

JMService is the customer trouble call analysis engine. It relies on MTService to trace device connectivity when determining probable outages in the system. Customer complaints (trouble calls) are fed into the system and JMService groups them using configurable rules to compute and publish the most likely cause of the problem. JMService also manages restoration resources (crews). In addition to command line arguments, JMService uses the srs_rules table for the majority of its run-time configuration options.

After a model build, recache control zone changes:

```
UpdateSRS -recacheZones
```

If disconnected customers have been added to the CES_DISCONNECTS table, refresh JMService:

```
UpdateSRS -recacheDisconnects
```

See Chapter 17 - JMService Configuration for more information.

TCDBService - Trouble Call Database Service

This is a copy of DBService that runs specifically to improve the performance of JMService by handling database calls for JMService. This lets the main DBService manage database requests from operator activity not directly related to trouble calls.

MBService - Model Build Service

MBService is used in building a data model, which mirrors the customer's existing data model (generally extracted from a Geographic Information System such as ESRI, Intergraph, SmallWorld, or AutoCAD). When changes are made in the GIS a project-specific extractor is used to extract and transform GIS changes into a standard Network Management System format. MBService takes the standardized input, parses and integrates the resulting changes into the Oracle Utilities Network Management System electrical network model. In addition to maintaining the model database, MBService also generates map files, which are optimized for use with Network Management System graphical viewing tools.

SwService - Switching Service

SwService manages the execution of CVR and FLISR sheets. The execution of these sheets has to be managed by a service as a client is not required when CVR or FLISR are in Automatic mode. Even in Manual mode, SwService handles the execution of the switching sheet and takes over the single user lock on the sheet when the request is made. Users can load the sheet while it is being processed by SwService, but will only have View-Only access to the sheet. This service is only required to run when the flisr or volt_var modules are licensed.
**MBDBService - Model Build Database Service**

MBDBService serves the same purpose for MBService as TCDBService does for JMService. It is a copy of DBService that runs specifically to improve the performance of MBService by handling the database calls resulting from model building. It only applies if you use the `-mbdbs` command line option when starting MBService. This option bypasses DBService and uses MBDBService to perform queries and SQL commands.

**MQDBService - MQService Gateway DBService**

MQDBService provides direct access to the database for the MQSeries Gateway. This reduces competing throughput for the DBService reserved for operator interactions.

**PFService - Power Flow Service**

PFService manages real-time operations power flow calculations that allow you to view the complex voltages and currents at points and devices in the electrical network model. These calculations are performed on an electrical island basis by tracing from each energized source and collecting all the energized objects. SCADA measurements at the feeder head and at various points down the feeder are used to accurately distribute load to each load point. PFService sends the real-time power flow solution results, as well as information about voltage and flow violations, to various Oracle Utilities Network Management System windows for you to view.

**CORBA Gateway Service**

The CORBA Gateway service provides part of the interface between the Java-based applications such as Web Trouble, Storm Management, Web Call Entry, etc. and the other C++-based Oracle Utilities Network Management System services. The CORBA gateway allows the Java Application Servers to get published updates from services like JMService, DDService or MTService and also provides the mechanism to query these services directly on-demand. The Java Application Servers (i.e., WebLogic) must then take these updates and make them available for the Java (end-user) client applications.

The CORBA Gateway service uses Isis to communicate with the other Oracle Utilities Network Management System services. The CORBA Gateway service requires that the TAO (TheACE ORB) CORBA Naming Service be running, TAO is configured to run on startup via the `sms_start.ces` script.

**Note:** We now recommend that you run three copies of the CORBA gateway for each Oracle Utilities Network Management System environment.

1. The first instance is a dedicated publisher instance that takes messages published via the Oracle Utilities Network Management System services and publishes them to the Java Application Server (WebLogic).
2. The second instance is dedicated to handling Java client application requests to Oracle Utilities Network Management System services.
   
   Examples of how to setup these corbagateway instances can be found in the `$CES_HOME/templates/system.dat.template` file.
3. The third instance is a generic publisher for publishing to email, pager, and printer. This is primarily used by Service Alert.

The WebLogic Java Application Server must be configured to correctly connect to the appropriate corbagateway(s). See the Oracle Utilities Network Management System installation guide for instructions on configuring the Java Application server.

The CORBA Gateway service can be source of considerable load on ODService mostly due to requests to lookup device alias for a given handle. The command line option `-enableodscache`
enables caching of device aliases in the CORBA Gateway service, which reduces number of
requests to ODService at the cost of increased memory consumption.

Service Alert Service
Service Alert processes updates from other services such as job/event update information, device
operations, as well as receiving notifications from database triggers. These “updates” serve as the
triggers for Service Alert to determine when the criteria for sending out a notification have been
met. Once triggered, Service Alert gathers relevant data and sends out the desired notifications.

Include Additional Customer Information into Notifications
Service Alert Service can load additional information from the CES_CUSTOMERS database
table and include it in “Outage affecting specific customer(s)” and “Outage affecting critical
customer(s)” notification messages. The command-line option `-cust_column` is used to specify a
list of columns from the CES_CUSTOMERS table that should be loaded.

Format
`-cust_columns <column name 1>[,<column name 2>][,...,[<column name N>]]`

where

`<column name x>` is the name of the column in the CES_CUSTOMERS database
table

Example

```
-cust_columns city_state,zip_code
```

To include additional customer information into notification messages, you must edit the XSL
documents that transform Service Alert Service generated raw XML into a user-friendly form. For
example, the XSL fragment below appends city, state, and zip code information to the customer’s
address.

```
<td><xsl:value-of select="concat(CUSTOMERADDRESS, ' ',CUSTOMEREXTRA/CITY_STATE,' ',CUSTOMEREXTRA/ZIP_CODE)"/></td>
```

XML Encoding Configuration
By default Service Alert Service sets encoding for the generated XML document to UTF-8.
Command line option `-encoding` allows to specify a different encoding to be used. To avoid
XSL transformation issues and ensure that the data is rendered correctly, the XML document
encoding should be compatible with the character set of the data loaded from the database (check
NLS_LANG environment variable).

Format
`-encoding <XML encoding name>`

Example

```
-encoding ISO-8859-1
```
Include Device Attributes Information in Notifications

Service Alert Service can load device attributes from the DEVICE_ATTRIBUTES database table and include it in Outage, Outage affecting specific customer(s), Outage affecting critical customer(s), and Frequency of outages on a device notification messages.

The command-line option -devattr is used to load device attributes from the DEVICE_ATTRIBUTES table.

**Format**

```
-devattr
```

Wait Period After Device Operation

Intelligent switching devices in the electrical network (for example, Automatic Throw Over switches) can cause a single device operation to be followed by several other device operations executed automatically. Service Alert would normally generate notifications as soon as an outage matching at least one of the configured notification parameters is detected. The command line option -devopwait allows delaying processing of notifications for real device outages by the specified number of seconds. Adding a delay permits the electrical network to reach a stable state so that generated notifications would have accurate information.

**Format**

```
-devopwait <wait period in seconds>
```

**Example**

```
-devopwait 30
```
How Service Alert Email and Paging Notification Work

When initiating a notification, Service Alert sends email and paging requests to the genpublisher service. It is the email toolkit code within the genpublisher that interfaces with a mail system. The email toolkit uses SMTP to send these message requests. Therefore, to properly receive Service Alert notifications, an SMTP server needs to be configured and running on the network. All that is left to do is to describe to the email toolkit the configuration settings that it needs in order to communicate with the SMTP server.

Note: Pager notifications are also sent by SMTP, since most major paging providers allow messages to be sent to a pager via an email aliasing system.

Entering Email/Pager Configuration Settings

The following Unix environment variables need to be set up properly in order to configure the email/pager notifications.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CES_SMTP_SERVER</td>
<td>This is the fully qualified network hostname of the mail server.</td>
</tr>
<tr>
<td>CES_DOMAIN_SUFFIX</td>
<td>Domain Suffix – This value should be a valid domain such as “oracle.com”.</td>
</tr>
<tr>
<td></td>
<td>This value is used in constructing the domain portion of the “From” field</td>
</tr>
<tr>
<td></td>
<td>for all outbound messages. This field is also used during SMTP communication</td>
</tr>
<tr>
<td></td>
<td>between the CORBA gateway and the mail server. It is important to set this</td>
</tr>
<tr>
<td></td>
<td>to a valid domain, as some SMTP servers will verify that the domain exists</td>
</tr>
<tr>
<td></td>
<td>and is real. If the server does not believe that the domain is legitimate,</td>
</tr>
<tr>
<td></td>
<td>the email message may be discarded</td>
</tr>
</tbody>
</table>

The Email Username setting is a command line parameter on the genpublisher service. The username is the string that appears after the “-username” command line option. This will appear in all email and pager notifications “From” field. It is probably a good idea to set up an email alias for this username, in case notification recipients attempt to reply to a notification. Note that the “@domain.com” portion of the username should be omitted as this comes from the “CES_DOMAIN_SUFFIX” environment variable.

Verify in the genpublisher log that the change is in place by locating a line similar to:

01/23 12:59:59: CorbaGateway ctor: changed USERNAME from "nmsadmin" to "<some name>"
Service Alert Printing Administration

After installing the Oracle Utilities Network Management System Web Gateway, the following configuration steps need to be performed to allow printing from Service Alert.

Adding Printers for Service Alert

A Unix System Administrator will need to add the printers/queues to the Unix server where the Service Alert application is running.

Using the Update Printers Utility

The list of available printers will be kept in the MYC.PRINTERS table in the Oracle Utilities Network Management System database. Running the “UpdatePrinters” utility will populate this table. This utility is installed with the base Oracle Utilities Network Management System.

UpdatePrinters utility should be executed in the environment where CORBA Gateway service runs. UpdatePrinters will look at the current environment to obtain a list of available printers. If the list of printers in the current environment does not match the contents of the MYC.PRINTERS table, the user will be asked if he would like to synchronize the table with the current environment. Also, for any contact that does not have a known printer, the tool will give the user the opportunity to change the printer location for that contact.

Services Configuration File

The Services Configuration Data File (system.dat) configures services for operation. It determines how services are defined, which default flags to use, on which computers, and how long the waitfor timer runs. The system.dat file is located in the $NMS_HOME/etc directory.

There are a number of sections in the system.dat file. The most critical sections include:

- scripts
- server
- services
- applications
- program
- instances
## Scripts

The following table defines the scripts that SMService uses to perform various tasks.

<table>
<thead>
<tr>
<th>Script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LaunchScript</td>
<td>Used to launch a service. The most widely used mechanism for starting all the services is:</td>
</tr>
<tr>
<td></td>
<td>The default script to start a single service is sms_start_service.ces. Its syntax is:</td>
</tr>
<tr>
<td></td>
<td>sms_start_service.ces &lt;host&gt; &lt;service&gt; &lt;process&gt; &lt;options&gt;</td>
</tr>
<tr>
<td>host</td>
<td>Name of the machine on which to run the service</td>
</tr>
<tr>
<td>service</td>
<td>Name of the service</td>
</tr>
<tr>
<td>process</td>
<td>Name of the executable that launches the service</td>
</tr>
<tr>
<td>options</td>
<td>Command line options that are passed to the process at initialization</td>
</tr>
<tr>
<td></td>
<td>For example, to start DBService, type:</td>
</tr>
<tr>
<td></td>
<td>sms_start_service.ces train1 DBService DBService -nodaemon</td>
</tr>
<tr>
<td>Define the launch script in system.dat as follows:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LaunchScript &lt;script name&gt;</td>
</tr>
<tr>
<td></td>
<td>If no script is specified, then sms_start_service.ces is assumed.</td>
</tr>
</tbody>
</table>
### Notify Script
Announces an event. This script eliminates the need for an Isis tool as an announcer. It can be used to generate e-mails and logs, or to interface to paging systems. When developing this script, keep in mind that it does not connect to Isis. The syntax is:

```
<script name> <time> <host> <process> <event type> <system state>
<old system state> <message>
```

- **time** – Date/time stamp.
- **host** – Name of the machine on which the processes are running.
- **process** – Name of the process.
- **event type** – The process state. Valid values are:
  - `STARTING` – The process has started.
  - `INITIALIZING` – The process has registered and is initializing.
  - `RUNNING` – The process reports as initialized.
  - `FAILED` – The process has failed.
  - `FAILED_INTERFACE` – The process reports a failed interface.
  - `STOPPED` – The process intentionally stops.
  - `INFO` – The process generates a progress report.
- **system state** – State of the system. Valid values are:
  - `INITIALIZING` – SMService is launching processes from system.dat.
  - `NORMAL` – All processes are running or are intentionally stopped.
  - `WARNING` – A non-critical process has failed. This state also refers to failed critical processes that have another instance running.
  - `CRITICAL` – A critical process has failed and there are no other instances running.
- **old system state** – State of the system before the event generating the announcement occurred.
- **message** – Message supplied by SMService or the process that caused the event.

Define the notify script in system.dat as follows:

```
NotifyScript <script name>
```

There is no default value, so if a script is not defined here, then only Isis announcements are generated.

### CoreScript
SMService looks to this script for instructions when a core file is detected. This script determines what should be done with the file, such as announce the existence of the file, delete it, archive it, or e-mail the administrator. It does not connect to Isis. Its syntax is:

```
<script name> <process> <corefile>
```

- **process** – Name of the process that has produced the core file
- **corefile** – Path to the core file

Define the core script in system.dat as follows:

```
CoreScript <script name>
```

If a script is not defined, the core file remains and will be detected by SMService during the next cycle.
Server

This section of the system.dat file defines all machines that run services. Each server must be assigned a separate server ID number from 1 to 10. The format is:

```
  service <hostname> <server id>
```

For example, for services running between machines london and paris:

```
  server london 1
  server paris 2
```

The value for hostname can be specified literally as `<local>`. If this is the case, then SMService will automatically substitute the name of the current node as the machine name. For example:

```
  server <local> 1
```

While it is possible to configure services to run on different nodes and to have redundant versions of non-database services running on multiple nodes this is generally only done for very specific circumstances. In general it is suggested that you use the `<local>` syntax and run everything on one server.

Service

These entries in the system.dat file are definitions of services and process groups, such as interfaces, that are launched and monitored by SMService. Below is a sample service section:

<table>
<thead>
<tr>
<th>#</th>
<th>NAME</th>
<th>REQUIRED</th>
<th>START</th>
<th>DELAY</th>
<th>RESTARTS</th>
<th>RESET</th>
<th>MODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SMService</td>
<td>Y</td>
<td>60</td>
<td>0</td>
<td>10</td>
<td>86400</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>DBService</td>
<td>Y</td>
<td>90</td>
<td>0</td>
<td>10</td>
<td>86400</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>ODService</td>
<td>Y</td>
<td>180</td>
<td>0</td>
<td>10</td>
<td>86400</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>DDSERVICE</td>
<td>Y</td>
<td>180</td>
<td>0</td>
<td>10</td>
<td>86400</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>MTService</td>
<td>Y</td>
<td>180</td>
<td>0</td>
<td>10</td>
<td>86400</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>MBService</td>
<td>Y</td>
<td>180</td>
<td>0</td>
<td>10</td>
<td>86400</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>JMSERVICE</td>
<td>Y</td>
<td>280</td>
<td>0</td>
<td>10</td>
<td>86400</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>SwService</td>
<td>Y</td>
<td>280</td>
<td>0</td>
<td>10</td>
<td>86400</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>PFService</td>
<td>Y</td>
<td>4000</td>
<td>0</td>
<td>10</td>
<td>86400</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>corbagateway</td>
<td>Y</td>
<td>120</td>
<td>0</td>
<td>10</td>
<td>86400</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>service_alert</td>
<td>Y</td>
<td>120</td>
<td>0</td>
<td>10</td>
<td>86400</td>
<td></td>
</tr>
</tbody>
</table>
The following table describes the SMService Service fields.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>The name of the executable for the particular service.</td>
</tr>
<tr>
<td>REQUIRED</td>
<td>Indicates whether the instance of the service is required for the system to be functional. Valid values are ‘Y’, ‘Yes’, ‘N’, or ‘No’. If there are no instances of a required service, the system locks until an instance is started.</td>
</tr>
<tr>
<td>START</td>
<td>The time taken for a service to start.</td>
</tr>
<tr>
<td>DELAY</td>
<td>Sets the number of seconds to wait before restarting a failed service. It only applies to processes that failed after they were running. Processes that fail before initialization are restarted based on the period parameter. A negative number indicates that the process is not restarted.</td>
</tr>
<tr>
<td>RESTARTS</td>
<td>The number of times to attempt restarting a process. A process is no longer automatically restarted after this value is exhausted until the process is reset (see below).</td>
</tr>
<tr>
<td>RESET</td>
<td>The timeout period that controls the rate at which processes are reset. When a process is reset, the restart counters re-initialize. A negative value deactivates this feature.</td>
</tr>
<tr>
<td>MODE</td>
<td>An optional argument that specifies the high availability mode of the service. If a mode is specified, the service starts with -&lt;mode&gt; and -number &lt;n&gt;, where &lt;n&gt; is the id defined for the node in the server line. Valid modes are exclusive, redundant, parallel or not specified. Exclusive runs with only one server. Redundant specifies running two servers, each with a database that mirrors the other. Parallel involves using Oracle Parallel Server to run two servers with a shared database.</td>
</tr>
</tbody>
</table>
The program section of the system.dat file defines the executable program and command line options for each service. This section is optional, but can be used for the following:

- Specifying an alternative executable for a particular service. For example, setting TCDBService as an instance of DBService.
- Specifying command line options across all instances of a service. This simplifies the instance definition so that the command line options do not have to be duplicated for each definition.

Below is a sample applications section:

<table>
<thead>
<tr>
<th>#</th>
<th>NAME</th>
<th>EXE</th>
<th>ARGS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>program DBService</td>
<td>DBService</td>
<td>-nodaemon</td>
</tr>
<tr>
<td></td>
<td>program ODSservice</td>
<td>ODSservice</td>
<td>-nodaemon -aggregates</td>
</tr>
<tr>
<td></td>
<td>program DDSservice</td>
<td>DDSservice</td>
<td>-nodaemon -zones -subscribezone -allowReset -alarms ALL</td>
</tr>
<tr>
<td></td>
<td>program MTService</td>
<td>MTService</td>
<td>-nodaemon</td>
</tr>
<tr>
<td></td>
<td>program MBService</td>
<td>MBService</td>
<td>-nodaemon</td>
</tr>
<tr>
<td></td>
<td>program JMSservice</td>
<td>JMSservice</td>
<td>-nodaemon -dbs</td>
</tr>
<tr>
<td></td>
<td>program SwService</td>
<td>SwService</td>
<td>-nodaemon</td>
</tr>
<tr>
<td></td>
<td>program PFService</td>
<td>PFService</td>
<td>-nodaemon</td>
</tr>
<tr>
<td></td>
<td>program corbagateway</td>
<td>Corbagateway</td>
<td>-nodaemon -ORBInitRef NameService=iioploc://&lt;hostname&gt;:1750/NameService -ORBLLogFile /users/&lt;username&gt;/dialog_log/orb.log -ORBDDebugLevel 3 -implname InterSys_&lt;hostname&gt;_&lt;username&gt; -iorfile /users/&lt;username&gt;/etc/&lt;username&gt;_vns.ior -publisher -xmldir /users/&lt;username&gt;/dist/wwwroot/xml</td>
</tr>
<tr>
<td></td>
<td>program service_alert</td>
<td>Mycentricity</td>
<td>-nodaemon -xmldir /users/&lt;username&gt;/dist/wwwroot/xml</td>
</tr>
</tbody>
</table>

The following table describes the SMService Program fields:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>Specifies the name of the service that the executable belongs to. Valid services for this value are defined in the service section.</td>
</tr>
<tr>
<td>EXE</td>
<td>Specifies the name of the executable that runs the service.</td>
</tr>
<tr>
<td>ARGS</td>
<td>Defines the command line options that are used in all instances of the service.</td>
</tr>
</tbody>
</table>
Instance

The instance section of the system.dat file defines how the services are started. The format of each line is:

```
instance <node> <service> <database/args>
```

The following example starts nine services on the local node.

<table>
<thead>
<tr>
<th>#</th>
<th>NODE</th>
<th>SERVICE</th>
<th>DATABASE/ARGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>&lt;local&gt;</td>
<td>SMService</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>&lt;local&gt;</td>
<td>DBService</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>&lt;local&gt;</td>
<td>ODService</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>&lt;local&gt;</td>
<td>DDService</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>&lt;local&gt;</td>
<td>MTService</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>&lt;local&gt;</td>
<td>JMService</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>&lt;local&gt;</td>
<td>SwService</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>&lt;local&gt;</td>
<td>corbagateway</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>&lt;local&gt;</td>
<td>service_alert</td>
<td></td>
</tr>
</tbody>
</table>

The following table describes the SMService Instance fields.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NODE</td>
<td>Defines the node. Valid nodes for this value are defined in the server section. The value for NODE can be specified literally as &lt;local&gt;. If this is the case, then SMService will automatically substitute the name of the current node as the instance for which the service is to be started. By using &quot;&lt;local&gt;&quot; in place of a specific machine name, you can simplify your effort when replicating a system; you will not need to make changes to the system.dat at all.</td>
</tr>
<tr>
<td>SERVICE</td>
<td>The service being defined.</td>
</tr>
<tr>
<td>DATABASE/ARGS</td>
<td>Command line arguments that are applied when the service starts at this node. If the program section specifies command line options for a particular service, it applies to all nodes, so the arguments do not need specification here.</td>
</tr>
</tbody>
</table>

See Appendix A - Command Line Options and High Level Messages for service command-line options and Action commands.
Starting and Stopping Services

Model Build System Data File

The Model Build System Data File (system.dat.model_build) configures services for Model Build/Configuration operations. It is formatted the same as system.dat.

The system.dat.model_build starts only SMServices, DBService, ODService, and MBService. These services are generally executed from configuration scripts, such as ces_setup.ces, which require that some services be running to access the database and object classes.

Starting and Stopping Services

In order to start services, the following configuration files must be updated for the specific site configuration:

~/etc/system.dat.model_build
~/etc/system.dat
~/etc/system.dat.init

Starting Services

To start services, complete these steps:

1. Login to the server machine as the Oracle Utilities Network Management System Admin user.
2. Enter:
   
   sms_start.ces

   SMService starts. It reads and caches the system.dat file by default and starts the remaining services based on the data it just cached.

   Note: Using the -f <filename> option with sms_start.ces will override the default behavior and SMService will cache the specified file instead (e.g., ~/etc/system.dat.init or ~/etc/system.dat.model_build.etc).

Stopping Services

- To stop services:
  
  sms_stop.ces -s

  When stopping services, you may have other tools running. The services are the core dependencies of all applications, so when services are stopped, all tools should be stopped and then restarted after the services have been re-launched. The best method to stop everything short of stopping Isis is to stop the process by groups.

- To stop both clients and services:
  
  sms_stop.ces -a

  Note: Occasionally, there are tools or Isis processes that may continue to exist as defunct and/or hung processes after the above commands do (or do not) run to completion. Check the process list on the Unix machines for these processes and kill them prior to restarting. Otherwise, otherwise the system may not restart properly.

- To set all users as logged out in the CES_USER_LOG:
  
  sms_stop.ces -u

  Note: this should only be done when all users are told to stop their processes.
Building the System Data Model

The Model Build process creates the operations data model that mirrors the utility company’s Geographic Information System.

This chapter defines the configuration of the model builder and provides an overview of validating and testing tools. It includes the following topics:

- Model Builder Overview
- Data Directories
- Model Configuration
- Customer Model - Logical Data Model
- Customer Model Views
- Model Build Process
- Model Manipulation Applications and Scripts
- Schematics
- In Construction Pending / Device Decommissioning (ICP)
- Auto Throw-Over Switch Configuration (ATO)
- Symbology
- Power Flow Data Requirements and Maintenance
- Catalog Tables
- Power Flow Service High Level Messages
- Spatially Enabling the Data Model for Outage Analytics
- NMS CIM Import and Export Tools
- Model Build File Export to XML
Model Builder Overview

The Model Builder Service (MBService) is used in building an Oracle Utilities Network Management System operations data model. The Oracle Utilities Network Management System operations data model is built using the customer's existing as-built data model, which is typically a Geographic Information System (GIS) or graphic files (e.g., AutoCAD). There are options to bring in construction information to support commissioning and decommissioning of model data, referred to as In Construction Pending (ICP). Necessary enhancements are applied to the GIS data model to make the real-time data model.

When changes are made in the GIS, MBService then merges them into the Oracle Utilities Network Management System data model. In addition to maintaining the model database, MBService also generates map files that are loaded for visual inspection.

A single spatial grouping of data known as a partition passes through various stages during its incorporation into the Oracle Utilities Network Management System Operations Model:

- GIS Data Extraction – to extract the data from the GIS to Oracle's vendor neutral model preprocessor (*.mp) file format.
- Preprocessing – to produce model build (*.mb) files used by the Model Builder.
- Model Build (MBService) – saves the information into the Oracle Utilities Network Management System Operations Model RDBMS and writes out a set of maps.

The Model Builder service (MBService) is responsible for managing structural changes to the core operations model. Structural changes are largely the creation, deletion, and modification of objects. Non-structural changes involve updating attribute information such as status values.

The core operations model describes a set of interconnected network components with graphical representations and managed statuses. The objects contained within the model are subdivided into partitions with interconnections of partitions managed through the use of boundary nodes.

This data model must initially be obtained from an external source (such as a GIS) to populate the core operations model. Once populated, the core operations model is the basis for support of system services and the construction of diagrams.

The real-time services typically load parts of the model during initialization. These services also update attributes of the model. The process of model edit involves the creation, update, and deletion of objects that require consequential updates within services.

Patches

Import Files are submitted to MBService for processing. Each set of transactions submitted to MBService is considered a model patch and is applied to the current model. Most often, a patch is generated when a single partition is submitted to MBService for building.

The lifetime of a patch includes the following:

- Initial creation of the patch either locally or externally.
- Addition of the patch to the core operations model, where the patch will either be applied and become part of the current operations model or will be deleted if there is a problem with the patch resulting from patch format errors or real-time issues in the operations model (i.e., deleting a device with a call or outage).
Data Directories

OPERATIONS_MODELS Directory

The data directory, which is owned by the Unix Oracle Utilities Network Management System services user, must be unique for each Oracle Utilities Network Management System implementation. This directory is also referred to by the $OPERATIONS_MODELS environment variable. It contains the model map files that the Web Application Server reads and makes available to the Viewer, which presents them to the operator. It also contains the files associated with the model build process such as preprocessor import files, model build import files, and log files.

The $OPERATIONS_MODELS directory typically has the following structure:

OPERATIONS_MODELS/
    SYMBOLS/
    drawings/
    errors/
        Patch<n>.log
        <map>.log
        mp/
            *.mp *.mpd
            done/
                *.mp *.mpd
        patches/
            *.mb *.mbd
            done/
                *.mb *.mbd
        reports/
            *.mad
            *.mac

The following table describes the Model Builder directories and files.

<table>
<thead>
<tr>
<th>Directory/ Files</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYMBOLS</td>
<td>Contains the defined symbol sets for the presentation of all objects. (Convention only. May be moved elsewhere.)</td>
</tr>
<tr>
<td>drawings</td>
<td>Contains the drawing and documentation files that can be associated with objects in the model. (Convention only. May be moved elsewhere.)</td>
</tr>
<tr>
<td>errors</td>
<td>Contains the output files of the model builder specifically related to errors and patch processing. The Model Build patch log files are named in Patch&lt;patch_number&gt;.log format. Preprocessor map log files are typically named in &lt;map_name&gt;.log format.</td>
</tr>
<tr>
<td>*.mac</td>
<td>Textual representations of the background maps. The background map files corresponding to the *.mad files. These files are used by the Viewer to present background graphic information (boundaries, roads, text, etc.).</td>
</tr>
<tr>
<td>*.mad</td>
<td>Textual representations of the electrical maps. The map files used by the Viewer when presenting graphic information correlated to the network information stored in the database. It is essential to keep the database and the maps synchronized to ensure proper presentation and map conductivity.</td>
</tr>
<tr>
<td>mp</td>
<td>The mp directory is the location of model preprocessor import files, &lt;mapname&gt;.mp or directories, &lt;mapset&gt;.mpd. This is project dependent however most projects will import .mp files.</td>
</tr>
</tbody>
</table>
Model Configuration

Model configuration requires a number of configuration parameters, scripts, and SQL files to be defined in order to fully set up an operational Oracle Utilities Network Management System. The following sections provide a checklist of the configuration settings that are required for a successful model build.

Define Environment Variables

Each user of the Oracle Utilities Network Management System must have an .nmsrc file in the $NMS_HOME directory. Edit the .nmsrc file to set the following required environment variables:

<table>
<thead>
<tr>
<th>Environment Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDBMS_TYPE</td>
<td>Database type (ORACLE).</td>
</tr>
<tr>
<td>RDBMS_HOST</td>
<td>Database host machine. In the case of ORACLE_OCI, append “.world” to the machine name. Dependent upon the Oracle installation.</td>
</tr>
<tr>
<td>CMM_CELL</td>
<td>The name of the Isis communication “channel”. All systems that have the same CMM cell value will communicate. Any value may be used, as long as all the interacting systems have the same value. Other non-interacting systems may not have this value.</td>
</tr>
<tr>
<td>CES_DATA_FILES</td>
<td>This environment variable is set to the directory where most configuration data files used by Oracle Utilities Network Management System software are installed. This includes *.dat, *.sym, *.cel files, among others.</td>
</tr>
<tr>
<td>NMS_ROOT</td>
<td>This environment variable is set to the directory where the top of the Oracle Utilities Network Management System installation occurs (i.e., ~/nms).</td>
</tr>
<tr>
<td>CES_HOME</td>
<td>This environment variable is set to the product installation directory (i.e., $NMS_HOME/product/1.10.0.0).</td>
</tr>
<tr>
<td>CES_LOG_DIR</td>
<td>This environment variable is set to the location of the service log files.</td>
</tr>
<tr>
<td>Environment Variable</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DATEMSK</td>
<td>This environment variable points to the path of the ces_datefmt file.</td>
</tr>
<tr>
<td>CES_SERVER</td>
<td>This environment variable contains the hostname of the Oracle Utilities Network Management System server.</td>
</tr>
<tr>
<td>CES_SMTP_SERVER</td>
<td>This environment variable points to an SMTP server where mail transactions can occur.</td>
</tr>
<tr>
<td>CES_SQL_FILES</td>
<td>This environment variable is set to the directory where most SQL files used by Oracle Utilities Network Management System software are installed.</td>
</tr>
</tbody>
</table>
| CES_SITE                | This environment variable contains a list of a set of configuration standards. Oracle defines the standard base configuration upon which customer configurations are built. The CES_SITE variable indicates which configurations to use. The setup process looks only for the files containing the values specified in this variable. The syntax is:  

```
   CES_SITE = "<project> product ces"
```

The first argument is the name of the customer or project. The last argument is the name of the default base configuration. There may be multiple configurations specified between the first and last arguments. When the system boots it processes the arguments from right to left, so it first loads the base configuration. Then it moves on to the previous argument and loads the associated configuration files if they exist. The process continues until each argument is processed. |
| OPERATIONS_MODELS       | This variable specifies the directory into which the model will be built. That is, all maps and log files from the model build are located in this directory. |
| SYMBOLOGY_SET           | This environment variable is set to the full path of the Oracle Utilities Network Management System symbol file `<project>_SYMBOLS.sym`. |
| CES_DATA_TABLESPACE     | Contains the name of the primary Oracle tablespace. The installation and setup process uses it to better manage how database tables are set up. |
| CES_INDEX_TABLESPACE    | Contains the name of the Oracle tablespace that is to be used for most indexes. The installation and setup process will attempt to put most indexes into this tablespace. |
Configure Isis

Isis is the messaging backbone used by the Oracle Utilities Network Management System Operations Model, and it is required for every step of a model build. See the Isis Configuration chapter for information about setup and configuration.

The CMM_CELL environment variable must be set uniformly over the network in order to communicate with programs on other machines.

To ensure Isis is running, type:

```
ps -ef | grep isis
```

Result: A pid (process id) is returned to confirm that Isis is running.

Verify Database Connection

Through the installation process the nmsrc file and the Oracle Wallet should be setup correctly so the ISQL.ces script can be run by an administrative user to connect to an interactive session of the database.

ISQL.ces can make a connection to the database. To verify that a connection is possible to the database, complete these steps:

1. From the <project> user name on the master server, type:
   
   `ISQL.ces`

   A database prompt ensures that the environment is set up correctly.

2. Type quit to exit the database connection.

Directory Set Up

The model builder is primarily concerned with the tables within the selected database and the directory structure located under `${OPERATIONS_MODELS}` as shown below.

**Verifying Directory Set Up**

A directory structure must be set up. To verify that it has been set up, type the following commands:

```
$ cd ${OPERATIONS MODELS}
$ ls
```

Result: A list of all directories will be displayed.

**Setting up the Directory Structure**

If the directory structure has not been set up, run the script ces_mb_setup.ces to configure it. It requires the OPERATIONS_MODELS environment variable to be set to the user’s map data directory.

*Note:* The ces_mb_setup.ces script is part of the model setup process, so the step listed here is redundant if this has already been completed.

The `<project>_mb_setup.ces` script creates and cleans the directory structure for customer specific model build setups.

The `<project>_mb_preprocessor.ces` script is called during the initial setup process to set up any additional directories or database tables that may be required by the model preprocessor. It is only required if special setup is needed.
Cleaning Up the Directory
If the data directory already exists from an obsolete data model, ces_mb_setup.ces -clean should be called to clean up all the residual files.

WARNING: If you run this script with the -clean option, you will delete the operational model.

Define and Organize Classes
The operations model is designed around a class hierarchy. At the top of the hierarchy is the superclass, from which all other classes inherit attributes. The hierarchy may have multiple levels, each level having a parent/child relationship. The superclass is the only level that is always a parent and never a child.

Class Inheritance Definition
Classes and inheritance are defined and configured in the <project>_classes.dat and <project>_inheritance.dat files, respectively, located in the <project>/data directory. These files are loaded when the ces_setup.ces command is run to set up the data model.

These files can be individually loaded using the ODLoad command. The syntax to load classes.dat in Classes table via ODLoad is:

   ODLoad -c <filename>

The inheritance relationships file, inheritance.dat, can be loaded into the INHERITANCE table via ODLoad. The syntax is:

   ODLoad -i <filename>

In addition to these base class and inheritance files, special files may be included for dynamic condition classes (<project>_cond_classes.dat, <project>_cond_inheritance.dat) and classes required for the power flow application (<project>_pf_classes.dat, <project>_pf_inheritance.dat). These additional files would be supplemental to the base files and should not duplicate any entries.

Oracle includes some required classes within the ces_core_classes.dat file. These classes are required in order for the Oracle Utilities Network Management System to work properly. Their inheritance is defined in ces_core_inheritance.dat and is also required. None of the information in these files should be changed, removed, or duplicated.

Configure Attribute Table
The Oracle Utilities Network Management System attribute table is populated using <project>_attributes.sql. The user attribute table is populated using the <project>_schema_attributes.sql file.

Configure Control Zones
Control Zones are discrete, hierarchical sections of a utility's distribution system. Control Zone configuration requires defining zones, assigning devices to zones and, optionally, creating zone sets (or groups) that assist in assigning crews to multiple zones and to filter crews in Crew Actions.

Configuring Electrical Devices
If you plan to use the Oracle Utilities Network Management System control authority functionality, then all electrical devices should have an assigned Network Component Group (NCG). This is usually assigned in the source data or computed in the preprocessor.
Defining Control Zones
Control Zones are initially defined in the `<project>_control_zones.dat` file, which is a text file that is read by ces_controlzones.ces as part of the ces_setup.ces and, generally, by the `<project>_postbuild.ces` script following model builds.

Defining Control Zone Sets
Control Zone Sets may be defined for crew assignments. Control Zone Sets are defined in the `control_zone_set` table.

To create Control Zone Sets, do the following:
1. In Oracle SQL Developer (or an equivalent application), search the `control_zones` table for the NCG codes of the zones that you will be adding to sets.
2. Add one row in the `control_zone_set` table for each control zone in the set.
3. Reload DDSservice:
   ```bash
   UpdateDDS -recacheZones
   ```

Example
For example, you want your zone set (SuperZone Set) to have two zones (Northern Region and Fuzzy). After checking the control_zones table, you determine that Northern Region has an ncg_id of 10000130 and Fuzzy has an ncg_id of 1.

Using a sql file to add the rows to the control_zone_set table, you add the following sql commands:

```sql
insert into control_zone_set ( set_name, ncg_id, description ) values ('SuperZone Set', 10000130, 'Northern Region Test');
insert into control_zone_set ( set_name, ncg_id, description ) values ('SuperZone Set', 1, 'Fuzzy Test');
commit;
```

Configure Symbology
Oracle Utilities Network Management System Viewer symbol information is stored in `<project>_SYMBOLS.sym` file for legacy soft symbols or in the `$NMS_CONFIG/jconfig` directory structure for Pixmap or Scalable Vector Graphics symbols. The `<project>_ssm.sql` file maps classes to the particular symbol. The symbology file build process has been standardized to build the run-time symbol file (`$NMS_CONFIG/data/SYMBOLS/<PROJECT>_SYMBOLS.sym`) from these symbol file sources in order of increasing preference:

1. `$CES_HOME/product/data/SYMBOLS/MASTER_SYMBOLS.sym`,
2. `$CES_HOME/i18n/data/SYMBOLS/MASTER_SYMBOLS.sym`,
3. `$NMS_CONFIG/data/SYMBOLS/<project>_DEVICE_SYMBOLS.sym`,
4. `$NMS_CONFIG/data/SYMBOLS/<project>_CONDITION_SYMBOLS.sym`.

The command, `nms-make-symbols`, will do the construction of the run-time symbology file and will make a backup of the resulting file if one existed prior to the execution of this script. Run `nms-make-symbols` before running `nms-install-config` to get your `<project>_SYMBOLS.sym` file up to date with the your latest configuration and NMS product release.
Service Configuration File

The sms_start.ces.ces script is used to start up Oracle Utilities Network Management System services. It normally reads the system.dat file to determine which services to start up and what arguments to give them. Before a model is built, this configuration must not be used, because it contains startup commands for the Dynamic Data Service (DDService), the Managed Topology Service (MTService), and the Job Management Service (JMService), none of which will execute until a model has been at least partially built. The model build process expects to find another configuration file, system.dat.model_build, in the same directory that has a more limited set of services. In addition, there is a system.dat.init file that starts up only the database service.

Verify Licensed Products File

The Automated Setup script (ces_setup.ces) and related .sql and .ces files will reference a <project>_licensed_products.dat file to properly configure the model to support the products you have licensed. This file is a text file and contains a list of the licensed Oracle Utilities Network Management System options. There is a template version of this file in $CES_HOME/templates/licensed_products.dat.template. The template should be copied to your $NMS_CONFIG/sql directory and renamed to a <project>_licensed_products.dat file. Then you should edit the file to uncomment the options you have licensed and are implementing. This edited template file should then be installed using the nms-install-config installation script prior to running the ces_setup.ces command.

The following table describes the product codes used in the template file; refer to the template file for the most current set of product codes and descriptions.

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>amr</td>
<td>Generic MultiSpeak AMR/AMI integration</td>
</tr>
<tr>
<td>bi</td>
<td>Oracle Utilities Analytics integration</td>
</tr>
<tr>
<td>cvr</td>
<td>Conservation Voltage Reduction</td>
</tr>
<tr>
<td>fla</td>
<td>Fault Location Analysis</td>
</tr>
<tr>
<td>flisr</td>
<td>Fault Location, Isolation, and Service Restoration</td>
</tr>
<tr>
<td>flm</td>
<td>Feeder Load Management</td>
</tr>
<tr>
<td>ivr_gateway</td>
<td>Generic Interactive Voice Recognition integration</td>
</tr>
<tr>
<td>mobile</td>
<td>MQ Mobile integration</td>
</tr>
<tr>
<td>mq_gateway</td>
<td>IBM MQSeries integration</td>
</tr>
<tr>
<td>nms_training_simulator</td>
<td>Network Management System Training Simulator</td>
</tr>
<tr>
<td>partitioning</td>
<td>Information Life Cycle Management</td>
</tr>
<tr>
<td>powerflow</td>
<td>Power Flow, Volt/Var Optimization, FLM, Suggested Switching</td>
</tr>
<tr>
<td>scada</td>
<td>SCADA Extension</td>
</tr>
<tr>
<td>service_alert</td>
<td>Service Alert</td>
</tr>
<tr>
<td>sgg</td>
<td>Oracle Utilities Smart Grid Gateway integration</td>
</tr>
<tr>
<td>stormman</td>
<td>Storm Management</td>
</tr>
<tr>
<td>suggested_switching</td>
<td>Suggested Switching</td>
</tr>
</tbody>
</table>
Run Automated Setup

Oracle has an automated process that sets up the database schema and directory structure. Any scripts, SQL files, or data files that are properly set up, named and installed will automatically get picked up and used by this process. The automated setup process will use various SQL files mentioned in this section to build the initial data model.

**ces_setup.ces**

The `ces_setup.ces` script must be run on the model build host machine, which is the machine on which MBService is running. This process loads scripts, SQL, and data files that are properly configured and installed. The script makes liberal use of ISQL.ces, which submits all SQL files to DBService to be run. The syntax is:

```
```

The following table describes the `ces_setup.ces` command line options.

<table>
<thead>
<tr>
<th>Option Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-clean</code></td>
<td>Destroys the current model in order to build a new model. A prompt requires the user to verify this option. After this, a rebuilt model will still retain and use the same internal device identifiers (handles). This is useful for continuity of reporting before and after a <strong>clean</strong> model build.</td>
</tr>
<tr>
<td><code>-noVerify</code></td>
<td>Bypasses the interactive verification prompt that opens for the <strong>-clean</strong> option.</td>
</tr>
<tr>
<td><code>-reset</code></td>
<td>Resets the generation of internal device identifiers (handles). If <strong>-reset</strong> is used with <strong>-clean</strong>, a model built afterward will not be relatable to the previous model, even though they may look the same.</td>
</tr>
<tr>
<td><code>-offline</code></td>
<td>Preserves the data model, but erases the real-time and historic information concerning the model, such as tags, permits or notes. Configuration changes made directly to the database may be lost. For example, a list of login users maintained with the SqlX tool would be replaced with the login users defined in the CES_USER configuration table located in <code>&lt;project&gt;_ceslogin.sql</code>.</td>
</tr>
<tr>
<td><code>-showme</code></td>
<td>Prints the complete list in sequential order of scripts, SQL, and data files that are loaded or executed during the model build. Child scripts are indented in the list to easily identify parents. This option must be included in the database table or directory creation scripts in order to work properly.</td>
</tr>
<tr>
<td><code>-o &lt;logFile&gt;</code></td>
<td>If the <strong>-o</strong> parameter is specified, output will go to the log with the specified <strong>logfile</strong> name, except if <strong>-o -</strong> is used, in which case output will go to stdout.</td>
</tr>
</tbody>
</table>
ces_setup.ces Log File

ces_setup.ces automatically sends its output to a log file in $CES_LOG_DIR. The standard naming convention is:

setup.<date>.<time>.log

The log file named is amended when any combination of the -clean, -offline, or -showme parameters are used:

- setup_clean.<date>.<time>.log
- setup_offline.<date>.<time>.log
- setup_showme.<date>.<time>.log
- setup_clean_showme.<date>.<time>.log
- setup_offline_showme.<date>.<time>.log

When output is sent to a log file, a single line will be sent to the console indicating the name of the log file. The first line of the log file shows the arguments that were passed to ces_setup.ces.

CES_SITE Variable

The CES_SITE variable indicates configurations to use. The setup process looks only for the files containing the values specified in this variable. The syntax is:

CES_SITE="<project> product ces"

The first argument is the name of the customer or project. The last argument is the name of the default base configuration. There may be multiple configurations specified between the first and last arguments. When the system boots it processes the arguments from right to left, so it first loads the base configuration. Then it moves on to the previous argument and loads the associated configuration files if they exist. The process continues until each argument is processed.
The `noInherit` option makes sure that only the left-most configuration is loaded. Usually the left-most configuration is the customer's project-specific configuration based on Oracle's standard product configuration.

The setup process runs a large set of shell and SQL scripts that set up all aspects of the NMS model. The right-most value of the `CES_SITE` environment variable identifies a “base,” or predefined configuration. By default, the setup process sets up the model in the predefined configuration. However, the setup script contains numerous “hooks” that when encountered, install project-specific configuration that overrides the base configuration.

For example, if project XYZ defines a base model stdbase, then the `CES_SITE` environment variable is set to “xyz stdbase.” The stdbase configuration is used by default, with project-specific files overriding stdbase files when encountered. The stdbase configuration may contain a script `stdbase_mb_preprocessor.ces` that sets up the data model for the stdbase version of the preprocessor. Project XYZ uses a different preprocessor with a different setup. The NMS setup process has a hook for a `<project>_mb_preprocessor.ces` file, so any file of this form with the project prefix as specified by `CES_SITE` (in this case, `xyz_mb_preprocessor.ces`) is called in place of the stdbase version. The exact details are dependent upon the nature of the “hook” involved. Some hooks are set up to call both the project script and the base script, while others will only call one or the other.

**Project Specific Supplementary Setup Process**

At the very end of the ces_setup.ces process is a hook to add project specific additional setup processes using the optional `<project>_supplement.ces` script. Typical processes added in this script include:

- setting the next available index on certain classes to a special/higher number
- setting initial high level control zone names/numbers
- setting up special lookup tables used for model build preprocessing
- preload ces_users and validations from an external system
- setup SCADA device/point mapping tables
- add custom triggers to the model for integration to other system

**Linking In Customers**

In order for Oracle Utilities Network Management System Trouble Management to run, user information must be linked into the model. This information is assumed to be in the database, whether explicitly loaded or whether linked in as a synonym. Oracle requires that the table that contains the end user information be joined to the `SUPPLY_NODES` table in the `CES_CUSTOMERS` table.

**Population of the CES_CUSTOMERS Table**

The CES_CUSTOMERS table is populated with details about customers, their meters, and their locations. It includes information from the following tables:

- `CU_CUSTOMERS`
- `CU_SERVICE_LOCATIONS`
- `CU_METERS`
- `CU_SERVICE_POINTS`
To update the Oracle Utilities Network Management System customer model, project-specific customer import processes will drop and rebuild mirror versions of these tables, named:

- CU_CUSTOMERS_CIS
- CU_SERVICE_LOCATIONS_CIS
- CU_METERS_CIS
- CU_SERVICE_POINTS_CIS

They will then run `product_update_customers.ces`, which will perform change detection between the CU_*_CIS tables and their Oracle Utilities Network Management System counterparts, perform incremental updates to them, and re-create the CES_CUSTOMERS table.

**Note:** If you do not want to update the CU_* tables or you do not have an updated set of CU_*_CIS tables, you should add the "-no_pre_process" option to the call to `product_update_customers.ces` and the CU_* tables will remain unchanged.

From the CES_CUSTOMERS table, a smaller table must be extracted that is called CUSTOMER_SUM.

**Population of the CUSTOMER_SUM Table**

The CUSTOMER_SUM table is a smaller extraction of the CES_CUSTOMERS information in which the customer information is summarized. JMService uses this for faster calculations. Depending on the definition of CUSTOMER_SUM table, a fresh extraction may be required after each model build.
This section provides an overview of the logical view of the Oracle Utilities Network Management System customer model. Where the MultiSpeak data model uses Customer, Service Location and Meter entities, the Oracle Utilities Network Management System model adds the notion of a Service Point to increase flexibility, and provide for improved performance of the physical implementation. Additionally, the Oracle Utilities Network Management System model extends beyond the basic MultiSpeak model in the following ways:

- Supports more than one meter per service location.
- MultiSpeak attributes not required for NMS purposes are not required, such as billing information (acRecvBal, acRecvCur, …) and meterology information (kwh, multiplier, …)
- Provides model extensions to support important attributes not currently defined by MultiSpeak but necessary for NMS purposes.
- Supports customer-defined attributes for read-only purposes with no requirement for use in analysis.

This model, when joined with the Supply Node information in the Oracle Utilities Network Management System database (supply_nodes), results in the following E-R diagram:

![E-R Diagram](image-url)
Residential Model

In this extended model, it is recognized that the occurrence of multiple meters is reasonably common, where each meter may have different rate codes associated.

Although the occurrence of multiple transformers is much less frequent than multiple meters, there are also several possible configurations of meters and transformers, with different electrical arrangements. Often, multiple transformers will occur on (geographically) large sites (e.g., factory, airport, shopping mall, etc.), where it is appropriate and helpful (from the perspective of outage analysis) to have multiple service locations defined for the site which aid in readily locating the appropriate transformer.

The following pictures depict some simple examples of the usage of this customer model. The first example shows two service locations, each with a meter connected to a distribution transformer.

The second example is an account with a single location with two meters, which is described through the definition of a customer account, a service location and two meters. The service location is associated with a distribution transformer.

A third example would be a combination of the two previous examples, where a single customer account was responsible for the billing related to all of the above service locations. A more sophisticated example of residential metering is provided in the appendix.
Commercial and Industrial (C & I) Model

Many Commercial and Industrial situations are more complicated than residential metering. In these cases, a variety of configurations of meters, transformers and circuits must be addressed. The variations include:

- Primary metering, where the meter is placed on the high side of the transformer
- Internal buses, where two transformers can be used with two meters, feeding an internal bus
- Alternate transformers, where a meter can be switched to one of two transformers, each on a different circuit
- A single transformer feeding two meters, where different rates apply to each meter

The following diagram illustrates these examples.

C & I Customer Modeling Examples
Customer Model Database Schemas

The following section provides schema descriptions for the data and tables that are relevant to the Customer Model. It should be noted that the naming convention used internally is slightly different than the convention used in MultiSpeak or CIM exchange formats, due to the case-insensitive nature of Oracle RDBMS.

Customer Model Database Tables

The purpose of this section is to provide descriptions of the data and tables that support the implementation of the Oracle Utilities Network Management System customer model. These descriptions address only the data elements that are relevant to the customer model. The actual database tables may contain additional fields, but the other fields are not relevant to the customer model and are not described here.

<table>
<thead>
<tr>
<th>Req Key Values</th>
<th>Meaning</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>Not required</td>
<td>Not needed for standard ces_customers table.</td>
</tr>
<tr>
<td>C</td>
<td>Configured in standard ces_customers table.</td>
<td>Not all columns referenced in the ces_customers table are required for a given implementation - inclusion of some columns can be project-specific.</td>
</tr>
<tr>
<td>Y</td>
<td>Required</td>
<td>Used in standard ces_customers table – still may not be 100% required. Actual requirements are generally project specific.</td>
</tr>
</tbody>
</table>

Customers Table

The cu_customers table is used to manage customer accounts. While the primary key is cust_id, this typically may have the same value as account_number.

<table>
<thead>
<tr>
<th>Req</th>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y,C</td>
<td>cust_id</td>
<td>NUMBER NOT NULL,</td>
<td>Primary key – may be generated.</td>
</tr>
<tr>
<td>N</td>
<td>cust_account_number</td>
<td>VARCHAR2(30) NOT NULL</td>
<td>Customer account number.</td>
</tr>
<tr>
<td>N</td>
<td>cust_billing_account</td>
<td>VARCHAR2(13) NULL</td>
<td>Customer billing account number.</td>
</tr>
<tr>
<td>Y,C</td>
<td>cust_name</td>
<td>VARCHAR2(90) NULL</td>
<td>Name of the customer; concatenation of last, first and middle names, or business name.</td>
</tr>
<tr>
<td>N</td>
<td>cust_last_name</td>
<td>VARCHAR2(30) NULL</td>
<td>Last name.</td>
</tr>
<tr>
<td>N</td>
<td>cust_first_name</td>
<td>VARCHAR2(30) NULL</td>
<td>First name. Typically, this is only populated for residential customers.</td>
</tr>
<tr>
<td>N</td>
<td>cust_middle_name</td>
<td>VARCHAR2(30) NULL</td>
<td>Middle name or initial.</td>
</tr>
<tr>
<td>Y,C</td>
<td>cust_home_ac</td>
<td>NUMBER(3) NULL</td>
<td>Phone area code for the home phone.</td>
</tr>
<tr>
<td>Y,C</td>
<td>cust_home_phone</td>
<td>NUMBER(7) NULL</td>
<td>Phone number for the home phone.</td>
</tr>
<tr>
<td>N</td>
<td>cust_day_ac</td>
<td>NUMBER(3) NULL</td>
<td>Phone area code for the work phone.</td>
</tr>
<tr>
<td>N</td>
<td>cust_day_phone</td>
<td>NUMBER(7) NULL</td>
<td>Phone number for the work phone.</td>
</tr>
<tr>
<td>Req</td>
<td>Column Name</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>------------------------</td>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>N</td>
<td>cust_day_phone_ex</td>
<td>NUMBER(7) NULL</td>
<td>Typically, day phone numbers are related to customers’ work phone numbers, which generally include extensions.</td>
</tr>
<tr>
<td>N</td>
<td>cust_bill_addr_1</td>
<td>VARCHAR2(50) NULL</td>
<td>Street address of the billing address. Note that billing address fields are usually populated only if different from the address held in the cu_service_point table.</td>
</tr>
<tr>
<td>N</td>
<td>cust_bill_addr_2</td>
<td>VARCHAR2(50) NULL</td>
<td>Second line, if necessary, of street address of the billing address.</td>
</tr>
<tr>
<td>N</td>
<td>cust_bill_addr_3</td>
<td>VARCHAR2(50) NULL</td>
<td>Third line, if necessary, of street address of the billing address.</td>
</tr>
<tr>
<td>N</td>
<td>cust_bill_addr_4</td>
<td>VARCHAR2(50) NULL</td>
<td>Fourth line, if necessary, of street address of the billing address.</td>
</tr>
<tr>
<td>N</td>
<td>cust_bill_city</td>
<td>VARCHAR2(30) NULL</td>
<td>City of the billing address.</td>
</tr>
<tr>
<td>N</td>
<td>cust_bill_state</td>
<td>VARCHAR2(30) NULL</td>
<td>State of the billing address.</td>
</tr>
<tr>
<td>N</td>
<td>cust_bill_postcode_1</td>
<td>VARCHAR2(10) NULL</td>
<td>First 5 zip code numbers for US.</td>
</tr>
<tr>
<td>N</td>
<td>cust_bill_postcode_2</td>
<td>VARCHAR2(10) NULL</td>
<td>Second 4 zip code numbers for US.</td>
</tr>
<tr>
<td>C</td>
<td>cust_name_initials</td>
<td>VARCHAR2(3) NULL</td>
<td>The customer initials. Possibly used for certain soundex type searching if a customer wants to enable it - not often. Not necessary.</td>
</tr>
<tr>
<td>N</td>
<td>cust_comment</td>
<td>VARCHAR2(255) NULL</td>
<td>General field provided to support additional information about the customer, such as 30ft ladder, assault-case, crit-pmp-station, etc.</td>
</tr>
<tr>
<td>N</td>
<td>cust_user_def_1</td>
<td>VARCHAR2(255) NULL</td>
<td>These user-defined fields support the inclusion of other desired data not covered in the core fields. These fields can be extracted for project specific reporting.</td>
</tr>
<tr>
<td>N</td>
<td>cust_user_def_2</td>
<td>VARCHAR2(255) NULL</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>cust_user_def_3</td>
<td>VARCHAR2(255) NULL</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>cust_user_def_4</td>
<td>VARCHAR2(255) NULL</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>last_update_time</td>
<td>DATE</td>
<td>Time of last update for record. Generally, set internally when a record is updated - not via external CIS.</td>
</tr>
</tbody>
</table>
## Service Locations Table

The purpose of the cu_service_locations table is to manage locations (premises) at which a customer is served. A customer account may have multiple service locations.

<table>
<thead>
<tr>
<th>Req</th>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y,C</td>
<td>serv_loc_id</td>
<td>NUMBER NOT NULL</td>
<td>Primary key – may be generated.</td>
</tr>
<tr>
<td>N</td>
<td>serv_type</td>
<td>VARCHAR2(2)</td>
<td>The type of service at this location. (electrical or gas). Only necessary for utilities that support multiple service types.</td>
</tr>
<tr>
<td>N</td>
<td>serv_status</td>
<td>VARCHAR2(50)</td>
<td>Electrical service status of the service location. For example: INA – Inactive, ACT – Active, PDI – Pending Disconnect. Can be used to coordinate business processes around how to handle customer disconnects (for example, update the day before). Each project needs to discuss these.</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_account_number</td>
<td>VARCHAR2(30) NOT NULL</td>
<td>The service account number which will be used for call entry purposes, and the account number used in createIncident XML.</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_revenue_class</td>
<td>VARCHAR2(30) NOT NULL</td>
<td>Revenue class for the service location.</td>
</tr>
<tr>
<td>N</td>
<td>serv_load_mgmt</td>
<td>NUMBER NULL</td>
<td>Binary - whether or not there is load mgmt at this Service Location.</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_concat_address</td>
<td>VARCHAR2(200) NULL</td>
<td>Concatenated address of the service address 1, 2, 3, and 4.</td>
</tr>
<tr>
<td>N</td>
<td>serv_special_needs</td>
<td>VARCHAR2(1)</td>
<td>Identifies any special needs of the customer.</td>
</tr>
<tr>
<td>N</td>
<td>serv_priority</td>
<td>VARCHAR2(32)</td>
<td>Mapped to ces_customers.priority. This defines the meaningful customer type value the utility uses internally. This value will be displayed on troubleInfo as well.</td>
</tr>
<tr>
<td>N</td>
<td>serv_addr_1</td>
<td>VARCHAR2(50)</td>
<td>First line of street address of the service address.</td>
</tr>
<tr>
<td>N</td>
<td>serv_addr_2</td>
<td>VARCHAR2(50)</td>
<td>Second line, if necessary, of street address of the service address.</td>
</tr>
<tr>
<td>N</td>
<td>serv_addr_3</td>
<td>VARCHAR2(50)</td>
<td>Third line, if necessary, of street address of the service address.</td>
</tr>
<tr>
<td>N</td>
<td>serv_addr_4</td>
<td>VARCHAR2(50)</td>
<td>Third line, if necessary, of street address of the service address.</td>
</tr>
<tr>
<td>N</td>
<td>serv_city</td>
<td>VARCHAR2(25)</td>
<td>City of the service location.</td>
</tr>
<tr>
<td>N</td>
<td>serv_state</td>
<td>VARCHAR2(25)</td>
<td>State of the service location.</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_city_state</td>
<td>VARCHAR2(50)</td>
<td>This field contains the data that will appear in the ces_customers.CITY_STATE field.</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_postcode_1</td>
<td>VARCHAR2(10)</td>
<td>First 5 Zipcode numbers for US.</td>
</tr>
<tr>
<td>N</td>
<td>serv_postcode_2</td>
<td>VARCHAR2(10)</td>
<td>Second 4 Zipcode numbers for US.</td>
</tr>
<tr>
<td>Req</td>
<td>Column Name</td>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>----------------------</td>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>N</td>
<td>serv_user_geog_1</td>
<td>VARCHAR2(25) NULL</td>
<td>User geo codes typically used for political areas, such as counties, tax districts, etc.</td>
</tr>
<tr>
<td>N</td>
<td>serv_user_geog_2</td>
<td>VARCHAR2(25) NULL</td>
<td></td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_town</td>
<td>VARCHAR2(3) NULL</td>
<td>The town or county for the customer.</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_str_block</td>
<td>VARCHAR2(20) NULL</td>
<td>Block number - used in searches.</td>
</tr>
<tr>
<td>N</td>
<td>serv_str_pfix</td>
<td>VARCHAR2(10) NULL</td>
<td>The 'R' in R 321 Rolling Rd (R rear, F front, A adjacent, etc.)</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_str_struc</td>
<td>VARCHAR2(20) NULL</td>
<td>Structure relates to apartments, units, piers, docks, warehouse, slip, etc.</td>
</tr>
<tr>
<td>N</td>
<td>serv_str_name</td>
<td>VARCHAR2(30) NULL</td>
<td>Name of the street (Main Street).</td>
</tr>
<tr>
<td>N</td>
<td>serv_str_cdl_dir</td>
<td>VARCHAR2(10) NULL</td>
<td>Cardinal direction (N, S, E, W).</td>
</tr>
<tr>
<td>N</td>
<td>serv_str_sfix</td>
<td>VARCHAR2(10) NULL</td>
<td>ST, PKY, PLC, DR, RD, AVE, etc.</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_lot</td>
<td>VARCHAR2(10) NULL</td>
<td>Lot number – used in searches.</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_apt</td>
<td>VARCHAR2(8) NULL</td>
<td>Apartment number.</td>
</tr>
<tr>
<td>N</td>
<td>serv_elec_addr</td>
<td>VARCHAR2(50) NULL</td>
<td>Elec address used in searches.</td>
</tr>
<tr>
<td>N</td>
<td>serv_sic</td>
<td>VARCHAR2(8) NULL</td>
<td>Standard Industrial Code.</td>
</tr>
<tr>
<td>N</td>
<td>serv_comment</td>
<td>VARCHAR2(255) NULL</td>
<td>General comment about the service location.</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_cumulative_priority</td>
<td>NUMBER NULL</td>
<td>Summation of priority codes for this location.</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_life_support</td>
<td>NUMBER NULL</td>
<td>Indicates if this is a life-support customer.</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_d_priority</td>
<td>NUMBER NULL</td>
<td>D customer defined flag, 0 or 1 – often medical customers.</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_c_priority</td>
<td>NUMBER NULL</td>
<td>C customer defined flag, 0 or 1 – often emergency customers.</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_k_priority</td>
<td>NUMBER NULL</td>
<td>K customer defined flag, 0 or 1 – often key/critical customers.</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_map_loc_x</td>
<td>NUMBER NULL</td>
<td>GPS lat/long or other mapping coordinates.</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_map_loc_y</td>
<td>NUMBER NULL</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>serv_user_def_1</td>
<td>VARCHAR2(255) NULL</td>
<td>These user-defined fields support other desired data not covered in the core fields. These fields can be extracted for project-specific reporting purposes.</td>
</tr>
<tr>
<td>N</td>
<td>serv_user_def_2</td>
<td>VARCHAR2(255) NULL</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>serv_user_def_3</td>
<td>VARCHAR2(255) NULL</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>serv_user_def_4</td>
<td>VARCHAR2(255) NULL</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>last_update_time</td>
<td>DATE</td>
<td>Time of last update for record.</td>
</tr>
</tbody>
</table>
Meters Table

The cu_meters table describes meters that might exist at a service location. The use of meters is optional (but increasingly common) within Oracle Utilities Network Management System. Meter information is required for a project which intends to utilize integration with an Automated Meter Reading Infrastructure.

The cu_service_points table tracks the relationship between a meter (cu_meters) and a customer account (cu_customers) and service location (cu_service_locations).

<table>
<thead>
<tr>
<th>Req</th>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y/C</td>
<td>meter_id</td>
<td>NUMBER NOT NULL</td>
<td>Primary key – may be generated.</td>
</tr>
<tr>
<td>Y/C</td>
<td>meter_no</td>
<td>VARCHAR2(20) NOT NULL</td>
<td>Meter number.</td>
</tr>
<tr>
<td>N</td>
<td>meter_serial_number</td>
<td>VARCHAR2(20) NULL</td>
<td>Serial number on the meter.</td>
</tr>
<tr>
<td>N</td>
<td>meter_type</td>
<td>VARCHAR2(20) NULL</td>
<td>Type of meter (gas, electric, water, etc.).</td>
</tr>
<tr>
<td>N</td>
<td>meter_manufacturer</td>
<td>VARCHAR2(20) NULL</td>
<td>Manufacturer of the meter.</td>
</tr>
<tr>
<td>N</td>
<td>meter_phases</td>
<td>VARCHAR2(1) NULL</td>
<td>Phase(s) connected to the meter (IE 1, 2, or 3).</td>
</tr>
<tr>
<td>N</td>
<td>meter_rate_code</td>
<td>VARCHAR2(65) NULL</td>
<td>Rate code for the meter.</td>
</tr>
<tr>
<td>N</td>
<td>meter_user_def_1</td>
<td>VARCHAR2(255) NULL</td>
<td>These user-defined fields support other desired</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>data not covered in the core fields. These fields</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>can be extracted for project-specific reporting</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>purposes.</td>
</tr>
<tr>
<td>N</td>
<td>meter_user_def_2</td>
<td>VARCHAR2(255) NULL</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>meter_user_def_3</td>
<td>VARCHAR2(255) NULL</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>meter_user_def_4</td>
<td>VARCHAR2(255) NULL</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>last_update_time</td>
<td>DATE</td>
<td>Time of last update for record.</td>
</tr>
</tbody>
</table>

Account Type Table

The purpose of the cu_account_type table is to contain a configuration of the valid Account Types that can be specified for a Service Point record. The initial loading of customer data populates this table. There is often only one row in this table (for electrical service).

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acctyp_account_type</td>
<td>VARCHAR2(10) NOT NULL</td>
<td>Electric, Gas, Propane, Appliance Repair, etc.</td>
</tr>
<tr>
<td>acctyp_user_def_1</td>
<td>VARCHAR2(255) NULL</td>
<td>These user-defined fields support other desired data not covered</td>
</tr>
<tr>
<td></td>
<td></td>
<td>in the core fields. These fields can be extracted for project-</td>
</tr>
<tr>
<td>acctyp_user_def_2</td>
<td>VARCHAR2(255) NULL</td>
<td>specific reporting purposes.</td>
</tr>
<tr>
<td>acctyp_user_def_3</td>
<td>VARCHAR2(255) NULL</td>
<td></td>
</tr>
<tr>
<td>acctyp_user_def_4</td>
<td>VARCHAR2(255) NULL</td>
<td></td>
</tr>
</tbody>
</table>
Service Points Table

The purpose of the cu_service_points table is to manage the linkages between the cu_customers, cu_service_locations, cu_meters, cu_account_type and supply_nodes tables.

Key indexes are placed on this table for performance. History can be tracked, by setting active_fl to 'N' to identify that a record is now historical. No timestamp is used to track when a service point went out of service and the cu_service_points table is not intended nor recommended as a long term repository for service point history.

<table>
<thead>
<tr>
<th>Req</th>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y,C</td>
<td>serv_point_id</td>
<td>VARCHAR2(64) NOT NULL</td>
<td>Primary key. If the CIS cannot provide a unique value, use a generated key (for example, by combining cust_id, serv_loc_id and meter_id columns). This is used for CIS-to-NMS integration. For Customer Care &amp; Billing (CC&amp;B) integration in Oracle Utilities Network Management System 1.10, this is the CC&amp;B Service Point Id. (See below for related info on ces_customers).</td>
</tr>
<tr>
<td>Y,C</td>
<td>cust_id</td>
<td>NUMBER NOT NULL</td>
<td>Foreign key ref to the cu_customers table.</td>
</tr>
<tr>
<td>Y,C</td>
<td>serv_loc_id</td>
<td>NUMBER NOT NULL</td>
<td>Foreign key ref to the cu_service_locations table.</td>
</tr>
<tr>
<td>Y,C</td>
<td>meter_id</td>
<td>NUMBER NOT NULL</td>
<td>Foreign key ref to the cu_meters table.</td>
</tr>
<tr>
<td>Y,C</td>
<td>device_id</td>
<td>VARCHAR2(25) NOT NULL</td>
<td>Foreign key ref to the supply_nodes table. This field is critical and necessary, as it ties Oracle Utilities Network Management System to the CIS.</td>
</tr>
<tr>
<td>N</td>
<td>feeder_id</td>
<td>VARCHAR2(10) NULL</td>
<td>Foreign key ref to the supply_nodes table. Note this field is non-critical and generally not necessary.</td>
</tr>
<tr>
<td>Y,C</td>
<td>active_fl</td>
<td>VARCHAR2(1) NOT NULL</td>
<td>Identifies currently active records. Generally, this is always 'Y' as there is little provision or need for inactive records in the system. Inactive records are generally removed from this table.</td>
</tr>
<tr>
<td>N</td>
<td>create_dttm</td>
<td>DATE NOT NULL</td>
<td>Timestamp for the record's creation.</td>
</tr>
<tr>
<td>Y,C</td>
<td>account_type</td>
<td>VARCHAR2(10) NOT NULL</td>
<td>Foreign key to the cu_account_type table.</td>
</tr>
<tr>
<td>N</td>
<td>last_update_time</td>
<td>DATE</td>
<td>Time of last update.</td>
</tr>
</tbody>
</table>
Linkages to Other Tables

The customer model has linkages to other tables in the Oracle Utilities Network Management System model. The primary linkage between utility customers and the Oracle Utilities Network Management System electrical network model is the `device_id` column. The definitive table linkage is between `supply_nodes.device_id` and `cu_service_points.device_id`. From the perspective of the `cu_service_points` table, the `device_id` field is used to uniquely identify the electrical network model element (supply node) which supplies power to a service point (customer).

In general, an Oracle Utilities Network Management System supply node is any place on the model where a utility customer can be connected to receive electrical power. For customers that wish to model secondary network, this supply point can be associated with a single customer/meter. For customers that are only interested in modeling primary distribution circuits, the supply node is often associated with a secondary transformer.

The Oracle Utilities Network Management System electrical data model is implemented under the assumption that the source for the electrical network model data (generally a Geographic Information System) and the source for the utility customer data (generally a Customer Information System) understand and maintain this customer-to-supply-node relationship. The accuracy of this linkage is critical for reliable trouble call handling and outage reporting. Without this linkage, customer trouble calls enter the system as fuzzy calls and outage reports have diminished accuracy.
Customer Model Views

The purpose of this section is to describe the views that support existing Oracle Utilities Network Management System software, and provide compatibility for this customer model with existing installations.

CES Customers View

The ces_customers view (or table) is derived from the cu_customers, cu_service_locations, cu_meters, cu_service_points and supply_nodes tables. It provides a flat customer view that is utilized by various Oracle Utilities Network Management System services and applications such as JMService, Web Call Entry and others.

<table>
<thead>
<tr>
<th>Displayed Column Name</th>
<th>Originating Table</th>
<th>Column in originating table</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>cu_service_points</td>
<td>serv_point_id</td>
</tr>
<tr>
<td>h_cls</td>
<td>supply_nodes</td>
<td>device_cls</td>
</tr>
<tr>
<td>h_idx</td>
<td>supply_nodes</td>
<td>device_idx</td>
</tr>
<tr>
<td>supply_idx</td>
<td>supply_nodes</td>
<td>h_idx</td>
</tr>
<tr>
<td>meter_number</td>
<td>cu_meters</td>
<td>meter_no</td>
</tr>
<tr>
<td>device_id</td>
<td>supply_nodes</td>
<td>device_id</td>
</tr>
<tr>
<td>account_type</td>
<td>cu_service_points</td>
<td>account_type</td>
</tr>
<tr>
<td>account_number (not null)</td>
<td>cu_service_locations</td>
<td>serv_account_number</td>
</tr>
<tr>
<td>account_name</td>
<td>cu_customers</td>
<td>cust_name</td>
</tr>
<tr>
<td>address_building</td>
<td>cu_service_locations</td>
<td>serv_str_struc</td>
</tr>
<tr>
<td>block</td>
<td>cu_service_locations</td>
<td>serv_str_block</td>
</tr>
<tr>
<td>address</td>
<td>cu_service_locations</td>
<td>serv_concat_address</td>
</tr>
<tr>
<td>city_state</td>
<td>cu_service_locations</td>
<td>serv_city_state</td>
</tr>
<tr>
<td>zip_code</td>
<td>cu_service_locations</td>
<td>serv_postcode_1</td>
</tr>
<tr>
<td>phone_area</td>
<td>cu_customers</td>
<td>cust_day_ac</td>
</tr>
<tr>
<td>phone_number</td>
<td>cu_customers</td>
<td>cust_day_phone</td>
</tr>
<tr>
<td>priority</td>
<td>cu_service_locations</td>
<td>serv_cumulative_priority</td>
</tr>
<tr>
<td>c_priority</td>
<td>cu_service_locations</td>
<td>serv_c_priority</td>
</tr>
<tr>
<td>k_priority</td>
<td>cu_service_locations</td>
<td>serv_k_priority</td>
</tr>
<tr>
<td>d_priority</td>
<td>cu_service_locations</td>
<td>serv_d_priority</td>
</tr>
<tr>
<td>life_support</td>
<td>cu_service_locations</td>
<td>serv_life_support</td>
</tr>
<tr>
<td>avg_revenue</td>
<td>cu_service_locations</td>
<td>serv_revenue_class</td>
</tr>
<tr>
<td>name_initials</td>
<td>cu_customers</td>
<td>cust_name_initials</td>
</tr>
<tr>
<td>town</td>
<td>cu_service_locations</td>
<td>serv_town</td>
</tr>
<tr>
<td>feeder_id</td>
<td>supply_nodes</td>
<td>feeder_id</td>
</tr>
</tbody>
</table>
Customer Model Views

Building the System Data Model

Customer Sum View

Within Oracle Utilities Network Management System, the customer_sum view (or table) is used primarily by JMSERVICE to identify the number of customers, critical customers, etc. on each supply node. The customer_sum view/table is typically generated from the ces_customers table/view. It is simply a summation of the customer model and is designed to provide more efficient outage impact estimates.

<table>
<thead>
<tr>
<th>Displayed Column Name</th>
<th>Originating Table</th>
<th>Column in originating table</th>
</tr>
</thead>
<tbody>
<tr>
<td>lot</td>
<td>cu_service_locations</td>
<td>serv_lot</td>
</tr>
<tr>
<td>apt</td>
<td>cu_service_locations</td>
<td>serv_apt</td>
</tr>
<tr>
<td>cust_id (not null)</td>
<td>cu_customers</td>
<td>cust_id</td>
</tr>
<tr>
<td>meter_id (not null)</td>
<td>cu_meters</td>
<td>meter_id</td>
</tr>
<tr>
<td>serv_loc_id (not null)</td>
<td>cu_service_locations</td>
<td>serv_loc_id</td>
</tr>
<tr>
<td>amr_enabled</td>
<td>cu_meters</td>
<td>amr_enabled</td>
</tr>
<tr>
<td>x_coord</td>
<td>cu_service_locations</td>
<td>serv_map_loc_x</td>
</tr>
<tr>
<td>y_coord</td>
<td>cu_service_locations</td>
<td>serv_map_loc_y</td>
</tr>
<tr>
<td>user_geographic_log</td>
<td>cu_service_locations</td>
<td>serv_user_geog_1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Displayed Column Name</th>
<th>Originating Table</th>
<th>Column in originating table</th>
</tr>
</thead>
<tbody>
<tr>
<td>supply_cls</td>
<td>supply_nodes</td>
<td>h_cls (=994)</td>
</tr>
<tr>
<td>supply_idx</td>
<td>supply_nodes</td>
<td>h_idx</td>
</tr>
<tr>
<td>device_id</td>
<td>supply_nodes</td>
<td>device_id</td>
</tr>
<tr>
<td>revenue</td>
<td>cu_service_locations</td>
<td>serv_revenue_class</td>
</tr>
<tr>
<td>customer_count</td>
<td>count(distinct cu_service_points)</td>
<td>cust_id</td>
</tr>
<tr>
<td>critical_c</td>
<td>sum(cu_service_locations)</td>
<td>serv_c_priority</td>
</tr>
<tr>
<td>critical_k</td>
<td>sum(cu_service_locations)</td>
<td>serv_k_priority</td>
</tr>
<tr>
<td>critical_d</td>
<td>sum(cu_service_locations)</td>
<td>serv_d_priority</td>
</tr>
<tr>
<td>critical_both</td>
<td>sum(cu_service_locations)</td>
<td>Combination of either critical c, critical k, critical d types. (serv_cumulative_priority)</td>
</tr>
<tr>
<td>x_coord</td>
<td>point_coordinates</td>
<td>x_coord</td>
</tr>
<tr>
<td>y_coord</td>
<td>point_coordinates</td>
<td>y_coord</td>
</tr>
<tr>
<td>ddo</td>
<td></td>
<td>Historical – likely should be removed at some point. Often set the same as customer_count to satisfy JMSERVICE.</td>
</tr>
</tbody>
</table>
Model Build Process

Model Build with a Preprocessor

In most cases, customers will place source data files into a designated directory and run the `ces_model_build.ces` script. This script takes no arguments and builds whatever maps are recognized by the `<project>_maps_to_build.ces` script. When the build completes, any completed maps will have import files automatically placed in a designated directory. In some cases, models may be built directly from import files.

Customer Model Build Scripts

The following table describes the model build scripts.

<table>
<thead>
<tr>
<th>Script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ces_model_build.ces</code></td>
<td>Builds the maps recognized by <code>&lt;project&gt;_maps_to_build.ces</code>. Upon completion, the <code>SYSTEM_MODELS/patches/done</code> directory contains import files for the built maps.</td>
</tr>
<tr>
<td></td>
<td>The script will check for a <code>&lt;project&gt;_model_build.ces</code> script, if it exists, it will be called instead of running the rest of the <code>ces_model_build.ces</code> script.</td>
</tr>
<tr>
<td></td>
<td><strong>Options</strong></td>
</tr>
<tr>
<td></td>
<td><code>-noprebuild</code></td>
</tr>
<tr>
<td></td>
<td><code>-nopostrbuild</code></td>
</tr>
<tr>
<td></td>
<td>The parameters will cause the <code>ces_model_build.ces</code> script to skip prebuild script execution or postbuild script execution.</td>
</tr>
<tr>
<td><code>&lt;project&gt;_model_build.ces</code></td>
<td>If a <code>&lt;project&gt;_model_build.ces</code> script exists, it will be called by <code>ces_model_build.ces</code> and will be used as the project configured script to run the model build process. Most projects will not use this script.</td>
</tr>
<tr>
<td><code>&lt;project&gt;_build_map.ces</code></td>
<td>Required for any model build process that has a model preprocessor. Takes a map name and generates an import file for that map. The resulting import file is placed in the <code>SYSTEM_MODELS/patches</code> directory.</td>
</tr>
<tr>
<td><code>ces_build_maps.ces</code></td>
<td>This script takes multiple map prefixes as parameters. Any maps supplied will be built as a single model transaction. This is recommended when there is a model transaction involving multiple maps, especially if facilities are being transferred from one map to another. This does not run any _prebuild or _postbuild scripts.</td>
</tr>
</tbody>
</table>
Model Build Process

Building the System Data Model

Model Build with a Post-Processor

If a post-processor is needed for the model build, you should create and install the `<project>_postbuild.ces` script. If the post-processor requires patches to be applied to the model, it will build import files and put them in the patches directory. The `ces_build_map.ces` script can be called with the `-noVerify` option to build each patch without user interaction.

Constructing the Model

To ensure correct model construction, complete these steps:

1. To ensure Isis is running, type:
   ```
   ps -ef | grep isis
   ```
   Result: A pid (process ID) should be returned confirming that Isis is running.

2. If a model build preprocessor is being used, make sure that the expected scripts are created and installed. These are `<project>_build_map.ces` and `<project>maps_to_build.ces`.

3. When new files are brought to the system, place them in the appropriate directory on the master server before initiating the model build.
   - Import files should go into the `${OPERATIONS_MODELS}/patches` directory.
   - Preprocessor input files will probably go into a project-specific directory. An example of a commonly used directory is `${OPERATIONS_MODELS}/mp`.

4. Log into the master server as the administrative user and initiate a model build by typing:
   ```
   ces_model_build.ces
   ```
   Or, if you want to produce a build log, enter the following:
   ```
   ces_model_build.ces | tee model_build.$(date "+%Y%m%d.%H%M%S").log 2>&1
   ```

---

## Script Description

<table>
<thead>
<tr>
<th>Script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;project&gt;_maps_to_build.ces</code></td>
<td>Required for all model build processes. Identifies and prints a list (single line, space separated) of all maps that are queued up to be built. Model .mb files in the patches directory should be included in the list of maps to build including the .mb extension. All other maps to build should be reported without extensions.</td>
</tr>
<tr>
<td><code>&lt;project&gt;_postbuild.ces</code></td>
<td>Although not a required element of the model build, project-specific needs may call for an additional process after each model build. The additional process is carried out by the <code>&lt;project&gt;_postbuild.ces</code> script. It is run after the <code>ces_model_build.ces</code> script builds a complete set of maps. Common reasons for this process include recalculation of control zones, a fresh extraction of the CUSTOMER_SUM table, or a recache of DDService.</td>
</tr>
<tr>
<td><code>&lt;project&gt;_prebuild.ces</code></td>
<td>Although not a required element of the model build, project-specific needs may call for an additional process before each model build. The <code>&lt;project&gt;_prebuild.ces</code> script carries out the additional process. It is run before the <code>ces_model_build.ces</code> script builds a complete set of maps. This process is rarely needed.</td>
</tr>
</tbody>
</table>
Result: Each import file will be processed, updating the Operating Model and Graphic Presentation files.

5. Wait for the user prompt before continuing further model build operations. This process may take some time.

6. Review the error output information contained in the errors directory.

The Model Build Preprocessor

Oracle Utilities Network Management System obtains descriptions of the physical, electrical, and topological infrastructure from CAD, GIS and AM/FM systems through the model builder and associated preprocessors. The purpose of a preprocessor is to extract information from a source (GIS, CAD, AM/FM, etc.) and convert it to the neutral Oracle Utilities Network Management System import (.mb) format. From this format, it is processed by the model builder to determine and apply actual changes to the Oracle Utilities Network Management System operations model.

When the product is to be configured for a customer, there is a need to populate the corresponding Operations Model. Typically customers will have data stored within one or more forms: within a GIS, within a CAD product, in an RDBMS, or in flat files.

The information within these forms can either be directly extracted or preprocessed to a form which can be presented to the Model Build interface.

Model Build Basics

Model Build is a process of steps that will generate an operational topological representation of client's existing GIS. A single segment of data (partition) passes through four stages during its incorporation into the Operations Model:

- **Extraction**
- **Preprocessing**
- **Model Build** (MB Service)
- **Completed Operations Model**

The following figure provides an overview of the model build process:
Extraction
The graphical representations of objects that will be modeled, along with the associated attributes, are grouped and exported into external files in a format that the preprocessor is capable of reading. It is at this stage that the partitioning of the model into geographic grids or schematic diagrams is typically determined.

Preprocessing
The preprocessor reads the files generated by the extraction process and constructs an Import file which models the extracted portion. The preprocessor tends to be a major development task, taking weeks or months to complete.

Model Build
The Model Build (or MB Service) parses the Import file, verifies basic model consistency, applies the contained changes to the Operations Model Database, and commits the changes as part of the final model.

Completed Operations Model
The completed model consists of new or updated partitions and new or revised entries within the core model database schema.

Model Preprocessor
The preprocessor reads--or parses--the files generated by the extraction process and constructs an import file which accurately models the extracted portion. The end result of completing a preprocessor is a script that is capable of accepting customer source GIS data files and generating import files.

The Model Preprocessor can be broken into individual stages called: Parse, Post Parse, Cell Explosion, Post Explode, Topology Construction, Post Topology, and Model Build Import file generation.

The following figure illustrates the stages in the preprocessor:

Parse Stage
The Parser reads the client GIS model from external files created by the Extraction process into a data structure known as an Entity Set. After this phase is completed, the resulting Entity Set will be a ‘skeleton’ for the complete model. The activities completed in this stage are not client specific; it will be more specific to a standard data file format (e.g., AutoCAD’s DXF format,
Intergraph's ISFF format, etc.). Each individual graphical object (e.g., point, line, or text) will be represented in an output file.

- **Post Parse**: Client specific processing that is used to accommodate any modification of the data that may be required prior to Cell Explosion.
- **Cell Explosion**: Cell explosion is the central phase of preprocessing. It is here that the conversion of the raw graphical objects to model objects is accomplished. The graphical objects are mapped to objects, which will appear in client's final model.
- **Post Explode**: Allows for client specific processing after Cell Explosion.
- **Topology Construction**: The inter-device connectivity for all electrical objects is constructed in this stage. The connectivity can either be explicit (i.e. ‘To’ and ‘From’ node identifiers) or based on proximity.
- **Post Topology**: The final opportunity for client specific processing.
- **Model Build Import File Generation**

### Cell Explosion

The central phase of preprocessing is the conversion of graphical objects into full-fledged model objects; this conversion from a graphical object to a model object can involve a wide range of operations. These operations are specified in a text file `<client>_devices.cel`, which is called the explosion definition file.

The operations that may be accomplished during this phase include the following:

- **Handle Assignment** - This requires that a graphical entity be mapped to a particular class of model objects (e.g., switch, transformer, device annotation, road, water boundary, etc.) and that an index number, unique within that class, be assigned to this object.
- **Attribute Manipulation** - Attributes can be added, removed or renamed. They can also be assigned new values based upon combinations of other attribute values or the result of mathematical calculations.
- **Expansion/Replacement of One Object by Multiple Objects** - For example a transformer in the mapping system could be exploded into a transformer with a switch and a network protector.
- **Creation of Aggregate Objects** - One object may be used to represent a group of objects. For example, a recloser object may in fact represent the recloser along with a by-pass switch, a load switch, and a source switch. All of these component objects may be created and bundled into a single aggregate object during this phase.
- **Elimination of Un-Necessary Objects** - Any object not explicitly ‘matched’ during this phase will be eliminated; thus, this stage acts as a filter.
- **Assignment of Core Properties** - For example, phase, nominal status, NCG, and symbology can be assigned as default values for all devices.
- **Daughter Object Creation** - Creating new entities based upon information taken from an existing object.
- **Classification of Objects as Background** – Sets the location of an object to a background partition.
- **Diagnostic Messaging** – Aids in debugging or as a method to configure customer specific error messages with customer defined attributes.

Model objects have handles (class and index), attributes and aliases, geometry, and optionally aggregate object specification, all of which are supported through the explosion preprocessor.

To understand the cell definitions, which specify how an object is recognized and processed during cell explosion, one should understand two fundamental ideas:
Parent and Daughter Objects

Those objects, which enter the cell explosion process from the parser (or the post-parse processing) and which are recognized (or matched) by a definition, are considered to be “parent” objects (or, at least, potential parents); any new graphic objects created by the cell definition which matched the parent are considered “daughter” objects.

There are 4 outcomes for an object after cell explosion:

1. The parent object may pass through and be modified by cell explosion without giving rise to daughter objects.
2. The parent object may pass through cell explosion while giving rise to one or more daughter objects.
3. The parent object may be eliminated by cell explosion yet give rise to daughter objects, which survive and proceed to the succeeding stages.
4. The parent object may be eliminated by cell explosion and not give rise to daughter objects.

**Note:** Any object that has an attribute named “CES_EXPLODED” with a value of “Y” will pass through this process; all other objects are eliminated.

Commonly, if the parent gives rise to daughter objects, the parent dies, but transfers some of its attributes to the resulting daughters through use of the ATT keyword.

The following illustration depicts outcomes 1 and 2 for an object:
String Expansion

When assigning new attributes, you may want the values for these new attributes to be formed from existing attributes—either by simply copying an existing value, or by combining and/or transforming the old values. This process is accomplished by “string expansion” which replaces or expands an attribute name into the full string representing that attribute’s value. In cell definitions, enclosing an attribute name in square brackets indicates that you intend for this attribute name to be expanded; e.g., the form “[FEEDER_ID]” will be replaced by the value of the FEEDER_ID attribute, such as “6992” (assuming that such an attribute exists for the matched object). In addition to this simple expansion, there are several specialized forms of string expansion that can be summarized as follows:

1. **Substring**
   - **Delimiter Based**
     
     Indicated by “<“or “>”. This form returns the substring before or after the first occurrence of the delimiting character. The delimiting character is the character immediately following the “<“or the “>”.
     
     For example, if TAG= “XYZ.553”, then [<.[TAG]] returns the substring preceding the first period (”.”) in the TAG attribute value, in this case, “XYZ”. Likewise, [>.[TAG]] returns the substring following the period, which would be “553”.
     
     **Note**: When nesting a simple expansion form (e.g., [TAG]) within a delimiter based expansion form; you can discard the inner square brackets. Thus, “[<.TAG]” is equivalent to “[<.[TAG]]”.
   - **Position Based**
     
     Indicated by “@” -- this form returns the substring beginning and ending at the given character positions.
     
     Using the example from above where TAG=”XYZ.553”, the notation [@(1:2)[TAG]] extracts the substring from the value of the TAG attribute, which begins with character position 1 (position 0 being the first character) and ends with character position 2. In other words, it extracts a two-character substring, beginning from the second position, returning the value “YZ”.
     
     **Note**: The character position can be specified relative to the end of the string by using the “$” character to represent the last position in the string. E.g., “[@($-1:$)[TAG]]” returns the last two characters “53”. Also note that a single character can be extracted by specifying the start and end positions as the same character, e.g., “[@(2:2)[TAG]]” returns the third character, “Z”.

2. **Codelist**

   These can be used to map or convert an input value into the corresponding output value.

   - **Basic Lookup Table**: To create the “lookup table”, we use the CODE keyword. The format for the table is:
     
     CODE, <listname>, input value, output value.
     
     For example:
     
     CODE, RANK_LIST, E, 1
     CODE, RANK_LIST, R, 2
     CODE, RANK_LIST, P, 4
     
     creates a lookup table with three entries or mappings.
(A default code, returned when the given input value is not in the table, can be defined for a list using the DEFAULT_CODE keyword, e.g., DEFAULT_CODE, RANK_LIST, 1 means that any input value other than E, R or P results in the output of a “1”.)

To actually look up or convert a value, we use the codelist form of string expansion, indicated by a “%”.

[%RANK_LIST. [RANK_CODE]]

will return “1” if the RANK_CODE attribute is “E”; “2” if the RANK_CODE is “R”; and “4” if the RANK_CODE is “P”.

• Database Lookup:

This works the same as the basic lookup table but the entries are stored in a database table. There are 2 formats for database lookups:

• DBCODE

The table name (which also serves as the list name), the input column name, and the output column name are defined using the DBCODE keyword. The format for the DBCODE is:

DBCODE, <tablename>, <input column>, <output column>

For example:

DBCODE, feeder_ncg, feeder_name, ncg_id

means that there exists a database table called “feeder_ncg” which has an input value column called “feeder_name” and an output value column “ncg_id”.

• NAMED_DBCODE

NAMED_DBCODE is similar to DBCODE except it takes a list name that is different from the table name. It is used in cases where there is a need for 2 codelists based on the same database table but with different input and output columns. The format is:

NAMED_DBCODE, <listname>, <tablename>, <input column>, <output column>

A default code, returned when the given input value is not in the table, can be defined for a list using the DEFAULT_CODE keyword. For example, DEFAULT_CODE, feeder_ncg, 1 means that any input value other than what has been defined results in the output of a “1”. Additionally, a special DEFAULT_CODE value can be assigned with the value specified as “--INTEGER_SEQUENTIAL--”.

For example:

DBCODE, feeder_ncg, feeder_name, ncg_id
DEFAULT_CODE, feeder_ncg, --INTEGER_SEQUENTIAL--

Means if a lookup into the table named feeder_ncg does not have a match, the default action will be to select the maximum value of ncg_ids in the table, add one to the ncg_id, and create a new record with the given feeder name and the incremental maximum ncg_id.

Accessing the table is the same as the basic lookup table mentioned above.
• **Math Functions:**

Mathematical functions can be calculated by using the input value to access a “pseudo-codelist.” “List name” has one of the following values:

- MATH_SIN
- MATH_COS
- MATH_TAN
- MATH_ASIN
- MATH_ACOS
- MATH_ATAN
- MATH_LOG
- MATH_LOG10
- MATH_EXP
- MATH_SQRT
- MATH_CEIL (round up to next greatest number)
- MATH_FLOOR (round down to next lowest number)
- MATH_FABS (absolute value, e.g., -4.5 becomes 4.5)
- MATH_RPN (math function in reverse polish notation)

For example, to calculate the sine of an ANGLE attribute:

```
[%MATH_SIN.[ANGLE]]
```

• **Coordinate Lookup:**

The coordinates of an object can be accessed using a form that mimics a codelist lookup:

- [%COORDINATE.FIRSTX] returns the first X coordinate of the object
- [%COORDINATE.LASTX] returns the last X coordinate of the object
- [%COORDINATE.FIRSTY] returns the first Y coordinate of the object
- [%COORDINATE.LASTY] returns the last Y coordinate of the object

3. **Default Value**

A default value can be specified which will be returned if the result of string expansion would otherwise be an empty string. This is indicated by enclosing a default value between two caret symbols (“^^”).

For example: “[^PRIMARY^[PRI_CIRCUIT_ID]]” returns a value of “PRIMARY” in any case where the PRI_CIRCUIT_ID attribute is non-existent or empty.

If a default value is not specified, then a “String Expansion Error” message will occur.

4. **Special Attributes**

Some properties of an object can be accessed as if they were attributes by using one of the special names given below, preceded by a double dollar sign:

- CLS (cell number)
- IDX (index number)
- X1 (1st or primary X coordinate)
- Y1 (1st or primary Y coordinate)
- Xn (subsequent X coordinate)
- Yn (subsequent Y coordinate)
- COORD_CNT (number of coordinates)
- MAP_CLASS (class number of partition)
- MAP_NAME (full name of partition)
- CELL_NAME (cell name, i.e., the set of instructions for an object)
- CLS_NAME (actual name of class rather than number)

For example, [$$CELL_NAME$$] returns the name of the “cell” within the cell definition file that was matched by the current object.
5. Handle Reference

One daughter object can access the class and index number of another daughter object by using the following two forms:

\[
\$<#>.CLS \\
\$<#>.IDX
\]

For example, in daughter object #2, the class number of daughter #1 can be accessed by the form: \["\$1.CLS\]" and index number of daughter #1 can be accessed by the form: \["\$1.IDX\]."

**Note:** A common practical application of this form of string expansion is to assign the DEVICE_CLS and DEVICE_IDX attributes of a SND attached to its corresponding transformer.

### Available Cell Explosion Keywords

This section provides descriptions, syntax, and examples for available cell explosion keywords.

**Global (outside all cell definitions)**

- **CODE** - Defines an entry in a code conversion lookup table. See String Expansion Section.
- **DBCODE** - Defines an entry in a database table. See String Expansion Section.
- **DEFAULT_CODE** - Sets default values for codelist. See String Expansion Section.
- **INCLUDE** - Reads definitions from another file.
  
  **INCLUDE, <name of file to include>**
  
  \[INCLUDE, /users/xyz/data/xyz_devices.cel\]

- **NAMED_DBCODE** - Allows for definitions of more than one codelist from a single database table.
- **TEMPLATE** - Uses a template definition.
- **USE** - Sets default values for an entity’s properties.
  
  **USE, <KEYWORD>, <value>**
  
  \[USE, PHASE, abc\]

**Shared (used by both parent objects & daughter graphic objects)**

- **ATT[n]** - Sets the value of an attribute. There is no limit on the number of ATT[n] records that can exist in the cell definitions. [n] is currently a placeholder, usually set to 0 (zero).
  
  **ATT[n],<att_name>, <att_value>**
  
  \[ATT0, feeder, [@9:12] [ACAD_layer] \]

- **ATTR_INDEX** - The string that follows this keyword will be used to assign an index unique for an object of this object’s class; usually, the string will be formed by expansion of one or more attributes.
  
  **ATTR_INDEX, <n>**
  
  \[ATTR_INDEX, \]

- **BND_HANDLE** - Indicates that the index for this object should be provided by the boundary-node handle manager.
  
  **BND_HANDLE, 1**
- **CLASS** - Sets the class of object to explicit value.

  CLASS, <class name>

  CLASS, Xfm

- **DATT[n]** - Dynamic attribute name. [n] is currently a placeholder, usually set to 0 (zero).

  DATT[n], <att_name>, <att_value>

  DATT1, [%LOCATION.[^0^[WITHIN_SITE_IPID]]], ~
  4901.[^0^[WITHIN_SITE_IPID]]

- **GEO_HANDLE** - Indicates that a unique index should be generated based upon the object's class and geographical coordinates.

  GEO_HANDLE, 1

- **INDEX** - Sets the index of object to an explicit value.

  INDEX, <n>

  INDEX, 533

- **MARK_BGD** - Marks an object as background and sets its location to the background partition.

  MARK_BGD, 1

- **MSG[n]** (or **MESSAGE[n]**) - Prints a message to standard output when this definition is used, where [n] is either 0, 1, 2, or 3.

  MSG[1|2|3], <message text>
  MESSAGE[1|2|3], <message text>

  MSG1, Warning: Found stray fuse
  MSG2, Handle: [$CLS] . [$IDX]
  MSG3, At (X,Y) of ($X1, $Y1)

- **NCG** - Set the entity's Network Control Group (NCG) property. (Program-style preprocessor only)

  NCG, <n>

  NCG, [@(9:12)[ACAD_layer]]

- **NOMINAL_STATE** - Sets the entity's ‘NOMINAL_STATE’ property. The value can be an integer typically between 0 and 15 or the key words OPEN or CLOSED.

  NOMINAL_STATE, <n>|OPEN|CLOSED

  NOMINAL_STATE, CLOSED

- **OPT_ATT[n]** - Sets an optional value of an attribute. Will not report a string error message if the value fails on attribute expansion. [n] is currently a placeholder, usually set to 0 (zero).

  OPT_ATT[n], <att_name>, <att_value>

  OPT_ATT1, From_Node_Bnd, [NODE1_BND]

- **OPT_DATT[n]** - Sets an optional dynamic attribute name. Will not report a string error message if the attribute name fails on attribute expansion. [n] is currently a placeholder, usually set to 0 (zero).

  OPT_DATT[n]

  OPT_DATT1, [%LOCATION.[^0^[WITHIN_SITE_IPID]]], ~
  4901.[^0^[WITHIN_SITE_IPID]]
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- **PHASE** - Sets the entity’s ‘PHASE’ property (e.g., to ABC).
  
  PHASE, \(<n>\)
  
  PHASE, \[%PHASE_LIST.[@(6:8)(ACAD_layer)]\]

- **STRING** - Sets the value of the text string for this entity. (TEXT objects only)
  
  STRING, \(<string>\)
  
  STRING, [KVAR]

- **SUB_BND** - Indicates that this object is a substation boundary node and that its index should be assigned based upon the supplied string (usually the feeder or circuit identifier).
  
  SUB_BND, 1

- **SYM_ID** - Sets the symbology-state-class to an explicit value, rather than its default value, which is the same as the class number.
  
  SYM_ID, \(<n>\)
  
  SYM_ID, 1304

- **VOLTS** - Sets the entity’s ‘VOLTS’ property. (Program-style preprocessor only)
  
  VOLTS, \(<n>\)
  
  VOLTS, [voltage] 1000 *

**Parent Object (“explosionDef”) Only**

- **AGGREGATE/POINT/LINE/TEXT** - Creates a graphic object of the specified kind that becomes a component of the overall aggregate device. AGGREGATE and AGGREGATE_LINE require 2 coordinates; AGGREGATE_POINT and AGGREGATE_TEXT require one coordinate. All AGGREGATE definition types require an END_AGGREGATE. (Obsolete)
  
  AGGREGATE, \(<n>\)
  
  AGGREGATE, 4
  
  AGGREGATE_POINT, \(<n>\)
  
  AGGREGATE_POINT, 1
  
  AGGREGATE_LINE, \(<n>\)
  
  AGGREGATE_LINE, 3
  
  AGGREGATE_TEXT, \(<n>\)
  
  AGGREGATE_TEXT, 2

- **CELL** - Begins the definition for one device type. The cell definition file can contain many sets of cell definitions. All CELL definitions require an END_CELL.
  
  CELL, \(<name>\)
  
  CELL, uxfm2

- **END_CELL** - Ends an explosion definition.
  
  END_CELL

- **END_AGGREGATE** - Ends an aggregate definition.
  
  END_AGGREGATE

- **END_TEMP** – Ends a template definition.
  
  END_TEMP
• **MATT[n]** - Matching attribute of the object to explode. [n] is currently a placeholder, usually set to 0 (zero). There is no limit on the number of MATT[n] records a cell explosion definition may have, but for the explosion to occur, all must match.

```plaintext
MATT[n],<attribute name>,<target attribute value>
```

```plaintext
MATTO, ACAD_objectType, INSERT
```

• **POINT/LINE/TEXT** - Creates a “daughter” graphic object of the specified kind. All POINT/LINE/TEXT definitions require an END_POINT/LINE/TEXT.

```plaintext
POINT, <n>
```

```plaintext
POINT, 3
```

```plaintext
LINE, <n>
```

```plaintext
LINE, 1
```

```plaintext
TEXT, <n>
```

```plaintext
TEXT, 5
```

• **POINT/LINE/TEXT WHEN <condition>** - Creates a “daughter” graphic object of the specified kind when the given condition is met. All POINT/LINE/TEXT definitions require an END_POINT/LINE/TEXT.

```plaintext
POINT WHEN <condition>
```

```plaintext
POINT WHEN
```

```plaintext
LINE WHEN <condition>
```

```plaintext
LINE WHEN
```

```plaintext
TEXT WHEN <condition>
```

```plaintext
TEXT WHEN
```

• **POINT/LINE/TEXT FOR <variable> IN <List of Values>** - Creates zero, one or multiple graphic objects of the specified kind, one object for each value in the supplied list. Use `<variable>` within the definition as if it were an attribute name. A special variable called “$$ICOUNT” can also be used to retrieve the number of the iteration. All POINT/LINE/TEXT definitions require an END_POINT/LINE/TEXT.

```plaintext
POINT FOR <variable> IN <list of values>
```

```plaintext
POINT FOR
```

```plaintext
LINE FOR <variable> IN <list of values>
```

```plaintext
LINE FOR
```

```plaintext
TEXT FOR <variable> IN <list of values>
```

```plaintext
TEXT FOR
```
• **POINT/LINE/TEXT FOR <num-value> TIMES** - Creates zero, one or multiple graphic objects of the specified kind; number of objects specified by <num-values>. ($$ICOUNT can be used just as for the previous form). All POINT/LINE/TEXT definitions require an END_POINT/LINE/TEXT.

  POINT FOR <numeric value> TIMES
  POINT FOR
  LINE FOR <numeric value> TIMES
  LINE FOR
  TEXT FOR <numeric value> TIMES
  TEXT FOR

• **REQUEST_HANDLE** - Indicates that the existing handle of this object should be replaced with one supplied by the Explosion manager's “ExplodeHandle” class. (Primarily for ISFF)

  REQUEST_HANDLE, 1

• **RMV[n]** - Removes an attribute. [n] is currently a placeholder, usually set to 0 (zero).

  RMV[n]

  RMV0, voltage

• **RNA[n]** - Renames an attribute. [n] is currently a placeholder, usually set to 0 (zero).

  RNA[n], <att_name>, <new_att_name>

  RNA0, amp_content, amp_cont

• **TEXT_SCALE** - Specifies the scale factor for text. Used to allow the height of base text symbol to be used as a multiplier to the cell definition specified coordinates.

  TEXT_SCALE, <n>

  TEXT_SCALE, 1

  for example with the TEXT_SCALE, 1 specified and the base text object has a specified height of 400 and the COORD1, 10, 30 is specified, the resulting coordinates will be 400x10, 400x30 or 4000, 12000.

• **USE_REFERENCE** - Indicates that the index for this object should be based upon its corresponding reference object. (ISFF only) (Obsolete). For example:

  USE_REFERENCE, 1

  causes the FRAMME RB_REFPRIORITY and RB_REFSCNDRY linkages to be used instead of the normal RB_PRIMRY and RB_SECNDRY.

Component “Daughter” Object (“explosionGrObject”) Only

• **ABSOLUTE_COORDS** - Indicates that coordinate values are specified in absolute, “real-world” numbers; this over-rides the default behavior which is for numbers used in COORD statements to be taken as relative to the insertion point of the parent object (i.e. this insertion point corresponds to COORD 0.0, 0.0).

  ABSOLUTE_COORDS, 1

• **ANGLE** - Sets the text rotation for this entity. Horizontal is zero and the angle proceeds counter clockwise. (TEXT objects only)

  ANGLE, <a>

  ANGLE, 90
- **COORD/COORD[n]** - Sets relative/absolute coordinate of an object/endpoint.
  
  \[
  \text{COORD, } <x>, <y> \\
  \text{COORD, 1.0, 2.5} \\
  \text{COORD[n], } <x>, <y> \\
  \text{COORD1, 0.0, 1.0} \\
  \text{COORD2, 1.0, 2.0}
  \]

- **COMPONENT[n]** - Sets the aggregate sequence number and cell component number for a single component in the aggregate.
  
  \[
  \text{COMPONENT[n], } <\text{agg_seq_num}>, <\text{cell_comp_num}> \\
  \text{COMPONENT1, 1, 2}
  \]

- **END_AGGREGATE** - Ends the definition of component graphic object.
  
  \[
  \text{END_AGGREGATE}
  \]

- **HEIGHT** - Sets the text height for this entity. (TEXT objects only)
  
  \[
  \text{HEIGHT, } <h> \\
  \text{HEIGHT, 2}
  \]

- **H_ORIENTATION** - Sets the horizontal justification of text. Values can be LEFT, CENTER, or RIGHT, or 0, 1, or 2. Default is LEFT. (TEXT objects only)
  
  \[
  \text{H_ORIENTATION, } <n>|\text{LEFT}|\text{CENTER}|\text{RIGHT} \\
  \text{H_ORIENTATION, LEFT}
  \]

- **USE_ROTATION** - Indicates that the rotation property of the original entity should be used to set the rotation for the component graphic object.
  
  \[
  \text{USE_ROTATION, 1}
  \]

- **V_ORIENTATION** - Sets the vertical justification of text. Values can be TOP, CENTER, or BOTTOM, or 0, 1, or 2. Default is BOTTOM. (TEXT objects only)
  
  \[
  \text{V_ORIENTATION, } <n>|\text{TOP}|\text{CENTER}|\text{BOTTOM} \\
  \text{V_ORIENTATION, 2}
  \]

**Special Attributes Set by Explode an Processed by mat2entityset.(script-preprocessor):**

- **Alias** - Sets an alias for an attribute (both script- and program-style preprocessors).
  
  \[
  \text{ATT}[n], \text{ALIAS}[dbtype], <value> \\
  \text{ATT0, ALIAS[OPS], [LOC_NUM]}
  \]

- **Diagram-id** - Sets the Diagram Id.
  
  \[
  \text{ATT}[n], \text{DIAGRAM_ID}, <value> \\
  \text{ATT1, DIAGRAM_ID, [IFID]}
  \]

- **Group** - Sets the Group code.
  
  \[
  \text{ATT}[n], \text{CES_PP_GROUP|GROUP|GROUP|group, <value>}
  \]

- **Local**
  
  \[
  \text{ATT}[n], \text{LOCAL|Local|local, <value>}
  \]
• **Locations** (not to be confused with LOCATIONS)
  ATT[n], CES_LOCATION, <value>
  ATT1, CES_LOCATION, 4901.[MID]
  ATT[n], CES_LOCATION_DEFINITION, <value>
  ATT1, CES_LOCATION_DEFINITION, 4901.[MID]
  ATT[n], CES_LOCATION_NAME, <value>
  ATT1, CES_LOCATION_NAME, Pole ^?^[SUPPORT_NO]
  ATT[n], CES_LOCATION_DESC, <value>
  ATT1, CES_LOCATION_DESC, Pole defined by support/switch:^?
  ATT[n], CES_LOCATION_REFERENCE, <value>
  ATT1, CES_LOCATION_REFERENCE, [%COORDINATE.FIRSTX],~
  [%COORDINATE.FIRSTY]

**Network Control Group**
ATT[n], NCG|Ncg|ncg, <value>
  ATT1, NCG, [%feeder_ncg.^[UNKNOWN^DISTRICT]]_~
  [%ncg_volt.^[UNKNOWN^VOLT_LEV]]]

• **Rank**
  ATT[n], RANK|Rank|rank, <value>
  ATT1, RANK, [%MATH_RPN.%RANKU.[^[NO^URBAN]]]~
  [%RANKLC.^[UNKNOWN^LINE_CATEGORY]] ] + ~
  [%RANKV.[^[VOLT_LEV]] ] + ~
  [%RANKB11.^[UNKNOWN^DISTRICT]] ] + ~
  [%RANKP.^[PHASING]] ] +

• **Physical Property**
  ATT[n], CES_PHYS_PROP|PHYS_PROP|Phys_Prop|phys_prop|physical_property,
  <value>
  ATT0, CES_PHYS_PROP, [%MATH_RPN.%PHYS_PROP.BACKBONE] [%PHYS_PROP.~
  [^[OH^OH_UG]]] ] +

• **Topology specific**
  ATT[n], From_Node, <value>
  ATT1, From_Node, [FROM_NODE]
  ATT[n], To_Node, <value>
  ATT1, To_Node, [TO_NODE]
  ATT[n], Unique_id, <value>
  ATT1, Unique_Id, [FROM_NODE]_[TO_NODE]_FID

• **Transition**
  ATT[n], TRANSITION_ID|Transition_ID|Transition_Id|transition_id, <value>
  ATT1, TRANSITION_ID, 120

• **Voltage**
  ATT[n], VOLTAGE|Voltage|voltage, <value>
  ATT1, VOLTAGE, [%VOLTS.^[UNKNOWN^OPERATING_VOLTAGE]]
Format for the Explosion Definition File

Devices are recognized, or ‘matched’, and appropriate manipulations are made based upon the descriptions or definitions contained in an explosion definition text file.

The general format for a single cell definition is as follows:

```
CELL, <cell-name>
    <match-criteria>
        [ <parent-object-actions> ]
        [ <daughter-object-actions> ]
    END_CELL
```

Remember, any object that has an attribute named “CES_EXPLODED” with a value of “Y” will pass through the explosion process (ATTO, CES_EXPLODE, Y); all other objects are eliminated.

Syntax

Cell Definition

1. One statement per line (the ~ can be used to continue on more than one line).
2. Comments begin with # and must be on a line by themselves.
3. Lines begin with keywords (always upper case).
4. Commas separate keywords and values.

Value fields can be:

- Attribute substituted using the syntax [<att name>] where the value of the <att name> for the currently exploded object will be substituted in the value string. See the examples in the line definition above.
- Math functions in Reverse Polish Notation (RPN) with space delimitation. The keywords which support RPN automatically are:
  - ANGLE
  - HEIGHT
  - H_ORIENTATION
  - INDEX
  - NCG
  - NOMINAL_STATE
  - SYMBOLOGY
  - VOLTS
  - V_ORIENTATION

For example, the following will be valid:

```
COORD, 100.0, 300.0
COORD, 100.0 [X_OFFSET] +, 300.0 [Y_OFFSET] +
COORD, [X_OFFSET], [Y_OFFSET]
```

Math operators supported include +, -, *, /, % (modulus) and ^ (exponentiation).

During the Parse phase of the preprocessor, the customer’s raw data files are converted into an internal data structure known as an Entity Set wherein each individual graphical object is represented by an Entity object. Each Entity object is read into the cell file and is processed separately. When creating a cell definition file, to decrease processing time:
1. Place filter cells at the top of the file. For example, cells with nothing but match criteria that will not be exploded.

2. Place cells with most abundant objects near the top of the file. For example, if a file contains 20 switches, 10,000 text objects and 500 transformers, place the text objects first, transformers next, and finally the switches.

3. Place most restrictive criteria cells for objects above general. Overhead transformers should be placed above generic transformers in the cell definition file.

**Match Criteria**

1. Use keyword MATT[n].

2. Basic form: MATT[n],<attribute name>,<target attribute value>.

3. Attribute name can be replaced by a string expansion.

4. Can use alternation of target values separated by |

   MATTO, [ACAD_layer], 15kv-Bus|24kv-Bus|161kv-Bus

5. Multiple match criteria are logically “AND” ed together. All MATT[n] must return true before that cell will be used. For example, for the following cell to be used for an Entity object, all 3 lines must return true:

   ```
   CELL, 01XF1
   MATTO, ACAD_objectType, INSERT
   MATTO, ACAD_blockName, 01XF1
   MATTO, [@(1:3) [ACAD_layer]], PRI
   ```

**Conditional Expressions**

These have the form:

```plaintext
{ (Boolean-Expression) ? true value | false value }
```

```plaintext
ATT0, ALIAS[OPS], ( ([location]) ? [location]|D:[ATTR] )
```

The supported syntax for Boolean expressions within cell-definition files is as follows:

```plaintext
<Expression> = <Expression> && <Expression>
<Expression> || <Expression>
!<Expression>
<Expression>
<String-Comparison>
<Numeric-Comparison>
<Term>
```

where

```plaintext
<Expression>
<String-Comparison> = <String> == <String>
<String> != <String>
<String> < <String>
<String> > <String>
<String> <= <String>
<String> >= <String>
```

where

```plaintext
<Numeric-Comparison> = <Number> .eq. <Number>
(Number) .ne. <Number>
(Number) .lt. <Number>
(Number) .le. <Number>
(Number) .gt. <Number>
(Number) .ge. <Number>
```
where

<Term> = <String> | <Number> | <Function-Call>

where

<String> = <Simple-String> | <Expand-Form>

where

<Simple-String> = double-quoted string of alphanumeric characters (e.g., "553").

<Expand-Form> = attribute or property name enclosed in square brackets (e.g., [att_name])

<Number>

<Function-Call> = name of a standard function with argument(s) enclosed in matched parentheses.

Note: At present no standard functions have been implemented, so this feature should not be used.

Operators are evaluated in the following order, with top most operators processed first. The operators used are:

!    
< > <= >= .lt. .gt. .le. .ge.
== != .eq. .ne. 
&&  
||

Examples:

((Layer) .eq. 501)

([(ObjectType] != "Primary Conductor") && ( [FeederId] .ne. 6800 ))

( sin(Rotation) < 0.5 )

( ![UniqueId] )
Example of Cell Definitions

Transformer w/Supply Node

CELL, OverheadTransformer
MATT0, CESM_OBJ_CLASS, Transformer
MATT0, [OhUg], OH
MATT0, DIAGRAM_ID, Symbol

LINE, 1
ABSOLUTE_COORDS, 1
COORD1, [$X1], [$Y1]
COORD2, [$Xn], [$Yn]

# Definition attributes
CLASS, xfm_oh
SYM_ID, 2060[^ABC][Phase]]
ATTR_INDEX, [GUID]_
ATT0, ALIAS[OPS], [DeviceId]
ATT0, ALIAS[GIS], [GisId]
NCG, [%feeder_ncg.[CESM_MAPNAME]]
ATT0, NCG_FDR, [CESM_MAPNAME]

# Topology definition
PHASE, [%phase_map.[^ABC][Phase]]
NOMINAL_STATE, [%status_lookup.[CLOSED][NominalStatus]]
VOLTS, [%voltage.[^4160][Voltage]]
PHY_PROPERTIES, [ces_physical_property]
ATT0, From_Node, [_Connector0])
ATT0, To_Node, [_Connector0]_SND

RANK, [%phase_bit.[^ABC][Phase]]
[%voltage_bit.[^4160][Voltage]]] +
# Attribute mapping
OPT_ATT0, facility_id, [GisId]
OPT_ATT0, device_name, [DeviceId]
OPT_ATT0, feeder_id_1, [FeederName]
OPT_ATT0, feeder_id_2, [FeederName2]

# Explode this object
ATT0, CES_EXPLODED, Y

END_LINE

POINT, 6
CLASS, SND
ATTR_INDEX, [GUID]
PHASE, [%phase_map.[Phase]]
SYM_ID, 994
NCG, [%feeder_ncg.[CESM_MAPNAME]]
COORD, 0, -1
ATT0, Unique_Id, [_Connector0]_SND
ATT0, device_cls, [$1.CLS]
ATT0, device_idx, [$1.IDX]
ATT0, device_id, [DeviceId]
ATT0, feeder, [$$MAP_NAME]
ATT0, phases, [%phase_num.[Phase]]
ATT0, ncg, [%feeder_ncg.[CESM_MAPNAME]]
ATT0, CES_EXPLODED, Y

END_POINT

END_CELL
# Code Lookup Examples

Below is an example of how a lookup table can be used to convert the GIS phase to a NMS phase:

```plaintext
# CODE phase_map
#
CODE, phase_map, 1, A
CODE, phase_map, 2, B
CODE, phase_map, 4, C
CODE, phase_map, 3, AB
CODE, phase_map, 5, AC
CODE, phase_map, 6, BC
CODE, phase_map, 7, ABC
CODE, phase_map, A, A
CODE, phase_map, B, B
CODE, phase_map, C, C
CODE, phase_map, AB, AB
CODE, phase_map, BA, AB
CODE, phase_map, AC, AC
CODE, phase_map, CA, AC
CODE, phase_map, BC, BC
CODE, phase_map, CB, BC
CODE, phase_map, ABC, ABC
CODE, phase_map, CBA, ABC
CODE, phase_map, BCA, ABC
CODE, phase_map, BAC, ABC
CODE, phase_map, CAB, ABC
CODE, phase_map, Unknown, ABC
CODE, phase_map, Null, ABC
DEFAULT_CODE, phase_map, ABC
```

Below is an example of using a lookup table (a.k.a. codelist) that is stored in a database table.

```plaintext
# CODE feeder_ncg
#
DBCODE, feeder_ncg, feeder_name, ncg_id
DEFAULT_CODE, feeder_ncg, --INTEGERSEQUENTIAL--
```

Below is an example of using a single lookup table (a.k.a. codelist) that is stored in a database table where you need multiple fields returned.

```plaintext
# CODE pf_capacitor_data_kvar_rating_a
#
NAMED_DBCODE, pf_capacitor_data_kvar_rating_a, pf_capacitor_data,
catalog_id, kvar_rating_a
DEFAULT_CODE, pf_capacitor_data_kvar_rating_a, 0

# CODE pf_capacitor_data_kvar_rating_b
#
NAMED_DBCODE, pf_capacitor_data_kvar_rating_b, pf_capacitor_data,
catalog_id, kvar_rating_b
DEFAULT_CODE, pf_capacitor_data_kvar_rating_b, 0

# CODE pf_capacitor_data_kvar_rating_c
#
NAMED_DBCODE, pf_capacitor_data_kvar_rating_c, pf_capacitor_data,
catalog_id, kvar_rating_c
DEFAULT_CODE, pf_capacitor_data_kvar_rating_c, 0
```
**Model Build Workbooks**

The core model preprocessor configuration files are maintained and generated from the two model build workbooks, the NMS_System_Distribution_Model workbook and the Oracle Utilities Network Management System Power Engineering Workbook.

**System Distribution Model Workbook**

The modeling workbook contains many tabs to map a customer's GIS data to the standard NMS model. These tabs include device-mapping tabs, attribute-mapping tabs, and a “Tools” tab containing tools used to automate model and preprocessor configuration. Mapping is accomplished by assigning each GIS object an NMS class based on specified criteria. Attributes associated with the GIS objects mapped are then also mapped to NMS attributes in their appropriate attributes tab. The mapping information entered into these tabs will be used to generate a set of customer specific model and preprocessor configuration files.

The System Distribution Model workbook maintains and generates the following model configuration files:

- Classes File
- Inheritance File
- Attribute Schema File
- Attribute Configuration File
- State Mapping File
- Voltage Symbology File
- Rank Configuration File
- Hide/Display File
- Declutter File
- Electrical Layer Objects File
- Landbase Layer Objects File

**Model Configuration Files Generated by the Workbook**

The modeling workbook is a tool used to generate model and preprocessor configuration files. Below is a list of all the files generated by the workbook with a brief description. Notice that `<project>` indicates that the files generated pertain to a specific project configuration.

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>&lt;project&gt;_classes.dat</code></td>
<td>Contains all NMS classes being used in the current workbook mapping.</td>
</tr>
<tr>
<td><code>&lt;project&gt;_inheritance.dat</code></td>
<td>Contains the inheritance structure of all classes being used in the current workbook mapping. This structure may include NMS required inheritance definitions.</td>
</tr>
<tr>
<td><code>&lt;project&gt;_schema_attributes.sql</code></td>
<td>Contains the schema definition for all attributes in the NMS Model. Along with the schema definition, a view is also defined for each database table created. The view is created based on the display names provided in the attribute tabs.</td>
</tr>
</tbody>
</table>
Mapping Tabs

There are ten object-mapping tabs in the workbook. These tabs are used to specify the GIS object and the exact criteria for a GIS object to map to the selected NMS class. Below is a list of all the mapping tabs with a brief description.

<table>
<thead>
<tr>
<th>Workbook Tab</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Nodes</td>
<td>This tab contains all NMS core nodes. These core nodes are used during CELL file generation. They will not be included in the classes and inheritance files.</td>
</tr>
<tr>
<td>Devices</td>
<td>Intended for the mapping definition/criteria of all electrical objects (Switches, Transformers and other operable devices).</td>
</tr>
<tr>
<td>Conductors</td>
<td>Intended for the mapping definition/criteria of all conductor objects.</td>
</tr>
<tr>
<td>Customer &amp; Service</td>
<td>Intended for the mapping definition/criteria of all electrical service devices. Such as point of service, generators and meters.</td>
</tr>
<tr>
<td>Structures</td>
<td>Intended for the mapping of structure objects, such as manholes, poles and switchgear cabinets.</td>
</tr>
<tr>
<td>Landbase</td>
<td>Intended for mapping of all background parcel data.</td>
</tr>
<tr>
<td>Annotation</td>
<td>Used to map text objects from both the electrical and background layers to specific SPL classes.</td>
</tr>
<tr>
<td>Gas Devices</td>
<td></td>
</tr>
<tr>
<td>Gas Pipes</td>
<td></td>
</tr>
<tr>
<td>Gas Annotation</td>
<td></td>
</tr>
</tbody>
</table>

Mapping Syntax

To take advantage of the tools included in the workbook, the correct syntax must be used. The workbook is to be mapped using a simpler syntax than the CELL explosion language. When in doubt about specific syntax, you can always assume that if it conforms to the CELL explosion language, it will work for the workbook mapping.
## Class Mapping Columns and Syntax

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent Class</td>
<td>This is a locked column and should only be modified by NMS model engineers. This column is used to define the inheritance lattice. The class in this column defines the parent for the child found in the next column “Class Name”. Multiple parents can be defined for a single class using a comma “,” to separate the class names.</td>
</tr>
<tr>
<td>Class Name</td>
<td>This is a locked column and should only be modified by NMS model engineers. This column indicates the name of the class.</td>
</tr>
<tr>
<td>Attribute Table</td>
<td>This is a locked column and should only be modified by NMS model engineers. This column indicates the table in which the attributes associated with this class will be stored.</td>
</tr>
<tr>
<td>Class Number</td>
<td>This is a locked column and should only be modified by NMS model engineers. The number in this column indicates the class number of the NMS class.</td>
</tr>
<tr>
<td>Index</td>
<td>This column is used to specify the index to be used during CELL file generation. The syntax for this column is CELL explosion language syntax. The CELL file generated will always use attribute index (ATTR_INDEX) to specify an index for a specific object using the data found in this column. Example: [ATT_TransformerOH.ATTRIBUTE_INDEX]</td>
</tr>
<tr>
<td>Phase</td>
<td>The criteria specified in this column will be used during CELL file generation to specify a phase value to the device being processed. If this column is left blank, ABC phase will be used. Example: [ATT_TransformerOH.PHASES]</td>
</tr>
<tr>
<td>Nominal Status</td>
<td>The criteria specified in this column will be used during CELL file generation to specify the nominal status of the device as it is being processed. If this column is left blank, CLOSED will be used. Example: [ATT_TransformerOH.NORMALSTATE]</td>
</tr>
<tr>
<td>NCG</td>
<td>The criteria in this column will be used during CELL file generation to indicate the network control group of the device being processed. Example: [%feeder_ncg.[ATT_TransformerOH.[CIRCUITID]]</td>
</tr>
<tr>
<td>From_Node</td>
<td>The criteria in this column will be used during CELL file generation to indicate the topological from connection. Example: [OBJ_PORT_A]</td>
</tr>
<tr>
<td>To_Node</td>
<td>The criteria in this column will be used during CELL file generation to indicate the topological to connection. Example: [OBJ_PORT_B]</td>
</tr>
<tr>
<td>Physical Properties</td>
<td>The criteria in this column will be used during CELL file generation to specify the special characteristics of this device such as lateral or backbone. Example: [%phys_prop.[ATT_TransformerOH.PROPERTIES]]</td>
</tr>
<tr>
<td>Rank</td>
<td>The criteria in this column will be used during CELL file generation to specify the rank to be used for hide display configuration. Example: [%rank_bit_mask.[OBJ_CLASS]]</td>
</tr>
<tr>
<td>Column</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Capable Phases</td>
<td>The value in this pull down menu will be used during state mapping generation. It is used to indicate the possible phases a device can have. This information is important when generating the permutations needed for symbol mapping.</td>
</tr>
<tr>
<td>Gang Operated</td>
<td>The value in this pull down menu will be used during the generation of the inheritance lattice. If gang operated is selected, the class it is set for will contain an additional parent of “gang_operated”.</td>
</tr>
<tr>
<td>Outage Stop Class</td>
<td>This value is not currently being used.</td>
</tr>
<tr>
<td>Symbology Enumerator</td>
<td>The criteria in this column will be used during CELL file generation to specify the symbology ID for the device. Example: 1050[%phs_num.[ATT_TransformerOH.PHASES]]</td>
</tr>
<tr>
<td>Coordinate Definition</td>
<td>The criteria in this column will be used during CELL file generation. The CELL file generated will always use relative coordinates. If absolute coordinates are required, then the ABSOLUTE_COORDS, 1 keyword must be specified. If this column is not populated then the following will be used: COORD1, 0, 0 COORD2, 0, 10 Example: ABSOLUTE_COORDS, 1 COORD1, [ATT_X1], [ATT_Y2] COORD2, [ATT_X2], [ATT_Y2]</td>
</tr>
<tr>
<td>Add Text Mapping</td>
<td>The values in this column should only be added through the text-mapping window. The window starts by clicking on the column button (“Add Text Mapping”). Specify the row and column for the class the mapping is intended for. All information in the form is to be entered using CELL file syntax. The information entered for the text class mapped will be saved to the tab “Text Mapping”. Multiple text classes can be added for each class. When a text class is mapped and saved from the text-mapping window, the text class used will be populated in the “Add Text Mapping” column.</td>
</tr>
<tr>
<td>Alias Definition</td>
<td>The criteria in this column will be used during CELL file generation. Example: SW-[%sw_type.[ATT_Switch.FACILITY_TYPE]]</td>
</tr>
<tr>
<td>Display Name</td>
<td>The value in this column must be unique to the workbook and must not contain any spaces. This value is used as the display name for the control tool title.</td>
</tr>
<tr>
<td>GIS Object</td>
<td>The criteria in this column indicate the GIS object or feature class that will be used during the mapping in the CELL file (Example: MATT0, [ATT_TYPE], SWITCH). Multiple objects or GIS features can be separated by the “</td>
</tr>
</tbody>
</table>
### Column Description

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
</table>
| GIS Attribute that qualifies extraction | The criteria in this column indicate the GIS attribute to test on during the mapping stage. Multiple attributes can be used. Multiple attributes will be “AND” ed together. To indicate that multiple attributes are to be tested, a new line must separate the attributes. The OR condition cannot be used. Example:  
   (AND)  
   SubstationDevices.SUBTYPE  
   SubstationDevices.SCADACONTROLLED |
| GIS Attribute criteria for extraction | The criteria in this column indicate the GIS attribute value that must be found for the expression to be true. Multiple values can be listed in an OR condition separated by the “|” character. For an AND condition, the values must be separated using a new line. The amount of new lines must match the number of new lines in the previous column. Example:  
   CircuitBreaker  
   SCADA Controlled |
| Comments                            | This column is intended for any additional comments desired to better inform the customer or model engineer of what is desired.                                                                                |
| MP File Object                      | This column is not required. It is intended to provide more information about the object definition as found in the MP file.                                                                               |
| MP Qualifying Attributes            | This column is not required. It is intended to provide more information about the attribute names as found in the MP file.                                                                                |
| Special Processing                  | This column is used to indicate that special processing exists for a particular device mapping. The “Special Processing” tab should be populated with the special CELL file criteria to be added to the mapping. The “Display Name” column is used to indicate the link to the “Special Processing” tab. |
| Comments                            | This column is intended for any additional comments desired to better inform the customer or model engineer of what is desired.                                                                                |
## Attribute Mapping Columns and Syntax

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute</td>
<td>The NMS model attributes being mapped. This column is locked and should not be modified.</td>
</tr>
<tr>
<td>Example Value</td>
<td>Example information, where appropriated. This column is locked.</td>
</tr>
<tr>
<td>Data Type</td>
<td>The data type of the attribute being mapped. This column is locked and should only be changed by an NMS model engineer.</td>
</tr>
<tr>
<td>Required / Recommended</td>
<td>Indicates if this attribute is required or recommended and indicates by which module the attribute is required or recommended. The color is used to indicate if it is required or recommended.</td>
</tr>
<tr>
<td>Field Order</td>
<td>Not currently used.</td>
</tr>
<tr>
<td>Display Name</td>
<td>Specifies the name of the attribute, as it will be displayed in the Attribute Viewer. If one display name is set, it assumes all attributes will have a display name and uses the NMS attribute name if no display name is specified. Only attributes containing values will be displayed in the Attribute Viewer Tool.</td>
</tr>
<tr>
<td>GIS Class</td>
<td>Indicates the name of the GIS object or feature.</td>
</tr>
<tr>
<td>GIS Attribute</td>
<td>Indicates the name of the GIS attribute. This column is critical to correct attribute mapping in the CELL file. The prefix of ATT_ is not required for script style preprocessor as long as the “Use ATT_ Prefix” is selected in the “Tools” tab. Complex mapping should be done using lookups and/or conditional statements in CELL file syntax.</td>
</tr>
<tr>
<td>Comment</td>
<td>Used to specify additional information that may be useful to the modeler or customer.</td>
</tr>
<tr>
<td>MP File Objects</td>
<td>This column is not required. It is intended to provide additional information about the object as found in the MP file.</td>
</tr>
<tr>
<td>MP Qualifying Attributes</td>
<td>This column is not required. It is intended to provide additional information about the attribute as found in the MP file.</td>
</tr>
<tr>
<td>Special Processing</td>
<td>This column is not required.</td>
</tr>
<tr>
<td>Comment</td>
<td>Used to specify additional information that may be useful to the modeler or customer.</td>
</tr>
</tbody>
</table>
Text Mapping Window

The text-mapping window is to be used for text mapping when the text to be displayed is not included in the data as a separate object. This is true for most attribute based annotation GIS systems. The screen capture below is an example of how a text object can be created for a device class based on the value of an attribute.

![Text Mapping Window](image)

<table>
<thead>
<tr>
<th>scada_disconnect_ph text class mapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>scada_disconnect_ph_1</td>
</tr>
<tr>
<td>scada_disconnect_ph_2</td>
</tr>
<tr>
<td>scada_disconnect_ph_3</td>
</tr>
<tr>
<td>scada_disconnect_ph_4</td>
</tr>
<tr>
<td>scada_disconnect_ph_5</td>
</tr>
</tbody>
</table>

Match on
Text WHEN
String
Index
Angle
Coord
Height
Horizontal Orientation
Vertical Orientation
Group Handle

Use Text Object

Remove

Permanently remove current mapping for text object class.

Save
Exit
## Generation Tools

<table>
<thead>
<tr>
<th>Workspace Info</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Project Name</td>
<td>OPAL</td>
<td></td>
</tr>
<tr>
<td>Workbook Revision</td>
<td>54.0</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model/Definition Info</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Classes File</td>
<td>Y:\sql\OPAL_classes.dat</td>
<td>Browse... Generate</td>
</tr>
<tr>
<td>Inheritance File</td>
<td>Y:\sql\OPAL_inheritance.dat</td>
<td>Browse... Generate</td>
</tr>
<tr>
<td>Attribute Schema File</td>
<td>Y:\sql\OPAL_schema_attributes.sql</td>
<td>Browse... Generate</td>
</tr>
<tr>
<td>Attribute View File</td>
<td>Y:\sql\OPAL_schema_attributes_view.sql</td>
<td>Browse... Generate</td>
</tr>
<tr>
<td>Attribute Configuration File</td>
<td>Y:\sql\OPAL_attributes.sql</td>
<td>Browse... Generate</td>
</tr>
<tr>
<td>State Mapping File</td>
<td>Y:\sql\OPAL_ssm.sql</td>
<td>Browse... Generate</td>
</tr>
<tr>
<td>Voltage Symbolology File</td>
<td>Y:\sql\OPAL_voltage_symbolology.sql</td>
<td>Browse... Generate</td>
</tr>
<tr>
<td>Rank Configuration File</td>
<td>Y:\sql\OPAL_rank_config.sql</td>
<td>Browse... Generate</td>
</tr>
<tr>
<td>Hide/Display File</td>
<td>Y:\sql\OPAL_hide_display.sql</td>
<td>Browse... Generate</td>
</tr>
<tr>
<td>Declutter File</td>
<td>Y:\sql\OPAL_declutter.sql</td>
<td>Browse... Generate</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Preprocessor &amp; Exploration Info</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical Layer Objects File</td>
<td>Y:\sql\OPAL_devices.cel</td>
<td>Browse... Generate</td>
</tr>
<tr>
<td>Landbase Layer Objects File</td>
<td>Y:\sql\OPAL_landbase.cel</td>
<td>Browse... Generate</td>
</tr>
<tr>
<td>Gas Layer Objects File</td>
<td>False</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Col Exploration/Connections</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Prefix Attributes with &quot;ATT_&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Classes + Inheritance</th>
<th>Schema + Config</th>
<th>Generate All Config</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Browse... Generate</td>
<td></td>
<td>Generate All Config</td>
</tr>
</tbody>
</table>

*Only used in Oracle NMS matrix version 1.10 and earlier*
Code Lookups

All code lookups to be used in the mapping of the workbook must be specified in their appropriate tab in the workbook. This information is to be entered by the NMS model engineer. Lookups can be database lookups by specifying them as db code lookups in the appropriate CELL file syntax.

<table>
<thead>
<tr>
<th>Code Lookups</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical Code Lookups</td>
<td>Contains lookups to be included in the Electrical Layer Objects Cell File.</td>
</tr>
<tr>
<td>Landbase Code Lookups</td>
<td>Contains lookups to be included in the Landbase Layer Objects Cell File.</td>
</tr>
<tr>
<td>Gas Code Lookups</td>
<td>Contains lookups to be included in the Gas Layer Objects Cell File.</td>
</tr>
</tbody>
</table>

Code Lookups Example

![Code Lookup Example Table](image)
Special Processing Tabs

The Special Processing tabs are arranged according to the cell file they should be included in. A model engineer can use these tabs to add any special CELL file enhancement that cannot be fully generated by the workbook. This includes the addition of nodes such as FBD, FID, SRC, and SND nodes. There are two hooks for each CELL file block generated. One is at the device level, before the end of the first object’s END_LINE or END_POINT. The second is before the cellblock is over, before the END_CELL.

To specify that special processing is required, populate the Special Processing tab in the appropriate class-mapping tab with the display name of the class that requires special processing. The special processing to be used must be specified in a single cell at the appropriate level in the appropriate tab. The level at which this is added is indicated by the name of the special processing section. An example is provided below:

<table>
<thead>
<tr>
<th>Special Processing Section</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical Special Processing</td>
<td>Special processing for all electrical objects found in sheets, “Devices”, “Customer &amp; Service”, “Structures”, “Annotation” and “Conductors”.</td>
</tr>
<tr>
<td>Landbase Code Lookups</td>
<td>Special processing for all land base classes found in sheet “Landbase”.</td>
</tr>
<tr>
<td>Gas Special Processing</td>
<td>Special processing for all gas mapping sheets.</td>
</tr>
</tbody>
</table>

Special Processing Example

```
# Special Elbow Bypass processing
LINE WHEN ["0"[BYPASS_PHASES]] is "0", 4
CLASS, zero_imp_1
ATTINDEX, [GUID]_BYPASS
NOMINAL_STATE, CLOSED
PHASE, ["phase_map"[BYPASS_PHASES]]
NCG, ["deed_no"[CESMP_MAPNAME]]
SYM_ID, 0
VOLTS, ["voltage"]["460"[Voltage]]
COORD1, 0, 0
COORD2, 0, 1
ATT0, From_Node, ["_Connector0"]
ATT0, To_Node, ["_Connector0"]
ATT0, CES_EXPLODED, Y
END_LINE
```
Model Build Process for Work Orders

When running the model build process, there can be multiple versions of a given map in the queue of maps to be processed. Map versions must be processed in the order they are submitted to the model build process. If an older version of a map cannot be committed to the model, the system must keep the newer version from being applied.

For single map (version) processing, this is generally not an issue since all the files to be preprocessed are put into one directory; however, when the maps to be processed are provided in model build directories (i.e., work orders), the maps that cannot be committed (i.e., blocked work orders) will become dependencies on any future map or work order that contains any map from the blocked work order.

Configuration of this feature is optional and will be enabled if you define MP_DIRECTORIES and MP_EXTENSIONS. MP_DIRECTORIES will be a list of directories where your model import files are located (i.e., export MP_DIRECTORIES=$NMS_HOME/data/mp). MP_EXTENSIONS will be a list of extensions for import files (i.e., export MP_EXTENSIONS=mp). If you have multiple extensions or directories, delimit them with either ";" or spaces.

To configure the preprocessor to support work_order directories, follow the example in OPAL_build_map.ces and make special note of the use of the environment variable _wo_dir, which is set by the <project>_build_map.ces script to support work order style multi-partition directory builds. This variable will identify the $OPERATIONS_MODELS/patches sub-directory to write the .mb files to.

PowerFlow Engineering Data Workbook

The PowerFlow Engineering Data Workbook is an Excel spreadsheet used to gather and manage data required by the PowerFlow extensions and other DMS applications that are not generally available within the GIS and Oracle Utilities Network Management System. The Power Flow Engineering Data Workbook maintains data required to run the Power Flow Extensions, Suggested Switching, Optimal Power Flow, Feeder Load Management, and Fault Location Analysis applications.

The Power Flow Engineering Data Workbook defines the required data types, the data tables, and the table schemas. An MS Excel spreadsheet is used for each data type and its corresponding data table. Tabs (worksheets) in the Excel spreadsheet contain a description of the data table and the data table columns. Each data worksheet also contains one or more user-editable tables the user fills for each device type in the data model. The user simply edits the enterable table, adding a new row for each unique device type. For each completed worksheet, the user generates an SQL formatted ASCII text file from a push button on the TOOLS worksheet. The SQL formatted ASCII text files are used to import the Power Flow Engineering data into the Oracle Utilities Network Management System data model.
The Power Engineering workbook maintains and generates the following PowerFlow configuration tabs:

- Sources
- Line Catalog
- Line Limits
- Switch - Fuse Limits
- Power Transformer Impedance
- Power Transformer Taps
- Power Transformer Limits
- Customer Load
- Capacitor Banks
- Customer Hourly Load Profiles
- Distributed Energy Resources

**Power Engineering Catalog Data SQLs to be Generated**

The Power Flow Engineering Data Workbook will generate a set of customer catalog data SQLs, and those files should be installed in the $CES_DATA_FILES directory (~ /sql).

Please note that for new DMS customers, some product SQL files may not run into the database properly until the below data SQL files are added to the project configuration. When initially setting up a new DMS data model, the SQL files below can be exported out of the workbook with no data such that the table schema's can be run into the database during the initial ces_setup.ces.

<table>
<thead>
<tr>
<th>Data file</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>~/sql/</td>
<td>This is the latest checked-in version of the Power Flow Engineering Data workbook, to be used for generating the customer catalog data sql files.</td>
</tr>
<tr>
<td><code>&lt;project&gt;_powerflowengineeringdata.xlsm</code></td>
<td>Contains data pertaining to equivalent source models for the source nodes in the network.</td>
</tr>
<tr>
<td>~/sql/&lt;project&gt;_pf_sources.sql</td>
<td>Impedance details of lines.</td>
</tr>
<tr>
<td>~/sql/&lt;project&gt;_pf_line_catalog.sql</td>
<td>Line limit details.</td>
</tr>
<tr>
<td>~/sql/&lt;project&gt;_pf_load_data.sql</td>
<td>Contains nominal ampacity data for switches.</td>
</tr>
<tr>
<td>~/sql/&lt;project&gt;_pf_xfmrtypes.sql</td>
<td>Contains electrical characteristics data for power, step and auto transformers.</td>
</tr>
<tr>
<td>~/sql/&lt;project&gt;_pf_xfmrtaps.sql</td>
<td>Contains electrical characteristics data for power, step and auto transformers.</td>
</tr>
</tbody>
</table>
Model Build Process

<table>
<thead>
<tr>
<th>Data file</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>~/sql/&lt;project&gt;_pf_xfmrlimits.sql</td>
<td>Contains multiple ratings/limits for branch flows based on seasons for transformers.</td>
</tr>
<tr>
<td>~/sql/&lt;project&gt;_pf capacitators.sql</td>
<td>Contains electrical characteristics of capacitors and reactors.</td>
</tr>
<tr>
<td>~/sql/&lt;project&gt;_pf_hourly_load_profiles.sql</td>
<td>Contains profiles for load and distributed generation classes. For load profiles this may consist of Residential, Commercial, Industrial. For dist gen if may consist of PV:Sunny, PV:Cloudy.</td>
</tr>
<tr>
<td>~/sql/&lt;project&gt;_pf_dist_gen_data.sql</td>
<td>Contains electrical characteristics of distributed generation devices.</td>
</tr>
</tbody>
</table>

Model and Power Engineering Workbook Locations

An example of these workbooks is included in the Oracle Utilities Network Management System Oracle Power and Light example model and configuration included with every release package. You can find these two workbooks in the $CES_HOME/OPAL/Workbooks directory of the Oracle Utilities Network Management System system.
After a customer has built a model, there may be times when certain scripts or applications may need to be run to clean up errors that have been introduced into the model or to remove obsolete devices or maps. There are several scripts and applications that exist to do this model manipulation. These scripts and applications are described below.

**DBCleanup**

Most customers should run the DBCleanup application periodically. It examines the modeling database tables and looks for duplicate active rows, orphaned objects, and inconsistencies in the ALTERNATE_VIEWS table. If any of these problems are discovered, the application will attempt to fix the data so that it is consistent with the rest of the database tables.

**Command Line Options**

<table>
<thead>
<tr>
<th>Command Line Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-debug / -d</td>
<td>Turn on debug / print out all SQL commands as executed.</td>
</tr>
<tr>
<td>-fixAll</td>
<td>Run all of the model cleanup functions.</td>
</tr>
<tr>
<td>-fixAVTable / -a</td>
<td>Fix alternate_views table.</td>
</tr>
<tr>
<td>Notes:</td>
<td>Check the ALTERNATE_VIEWS table for missing rows (i.e. The object is in DIAGRAM_OBJECTS multiple times but not in ALTERNATE_VIEWS. The number of rows in ALTERNATE_VIEWS for an object should be one less than the number of rows in DIAGRAM_OBJECTS.) or erroneous rows (object is in ALTERNATE_VIEWS multiple times with two different primary partitions). In the latter case the row will be deleted; in the former case, missing rows will be added.</td>
</tr>
<tr>
<td>-fixDevicesWithNoPartition / -p</td>
<td>Remove objects with no owning partition.</td>
</tr>
<tr>
<td>Notes:</td>
<td>Checks model tables (ALIAS_MAPPING, DIAGRAM_OBJECTS, ALTERNATIVE_VIEW, POINT_COORDINATES, core tables, and any attribute tables maintained by the model build) for bad partitions found in core tables (NETWORK_COMPONENTS, NETWORK_NODES and OBJECT_INSTANCES). When found, they will be removed.</td>
</tr>
<tr>
<td>-fixDuplicateRows / -r</td>
<td>Fix tables which have duplicate active rows or orphans.</td>
</tr>
<tr>
<td>Notes:</td>
<td>This option is the functional equivalent of the fixRedundant option plus the fixOrphans model. For efficiency, this process uses a slightly different algorithm.</td>
</tr>
<tr>
<td>-fixICP</td>
<td>Synchronize the pending construction &amp; decommission conditions with the model.</td>
</tr>
</tbody>
</table>
**ces_delete_map.ces**

The `ces_delete_map.ces` script allows the user to remove an obsolete map from the model. It creates a patch that is processed by MBService that will deactivate the map itself and all devices contained in it. This script should be used sparingly.

**ces_delete_object.ces**

The `ces_delete_object.ces` script allows the user to deactivate all instances of a single, specified device in all the maps in which it appears. It creates a patch that is processed by MBService to remove all the instances of the device.

**ces_delete_branch_obj.ces**

The `ces_delete_branch_obj.ces` script also allows the user to deactivate all instances of a single, specified device from all the maps in which it appears. However, this script directly modifies the
modeling database tables, potentially leaving the services in a state that is inconsistent with the current information in the database. After this script is used, either all services should be re-started or MBService should be re-started and then all the maps involved with the deleted object should be re-built. After MBService re-builds the maps, it will send out notifications to the other services to bring them all into sync.

ces_delete_patch.ces

The ces_delete_patch.ces script allows the user to delete a single patch or a range of patches that exist in the database. The script directly modifies the modeling database tables, potentially leaving the services in a state that is inconsistent with the current information in the database. After this script is used, either all services should be re-started or MBService should be re-started and then all the maps involved with the deleted patches should be re-built. After MBService re-builds the maps, it will send out notifications to the other services to bring them all into sync.

mb_purge.ces

The mb_purge.ces script can be used to reduce the size of the modeling tables in the database. It will remove old, inactive rows as specified by the user.

AuditLog

The AuditLog application works with the scripts and applications defined above to keep a persistent record in the database of the data manipulation activities that have been going on when a customer uses any of these scripts or applications. The information is stored in the MODEL_AUDIT_LOG database table and can be useful when trying to help support a customer with corrupted data by helping to provide a better scenario of the activities that might reproduce the problem.

Schematics

Oracle Utilities Network Management System– Schematics can automatically generate orthogonal schematic overviews of the nominal network.

Model Requirements for Schematics

In order to use Oracle Utilities Network Management System Schematics, the following is required of the data model:

- All substations must have the same partition class.
- The substation partition class must only be used by substations.
- All boundaries between feeders and substations are designated with a distinct class of devices.

Schematic Limitations

Since Oracle Utilities Network Management System Schematics uses a splayed-tree representation of the nominal network, it is necessarily geared towards radial networks and will have difficulty representing nominally looped, parallel or meshed areas. Oracle Utilities Network Management System Schematics is also geared towards simple network objects (i.e. a switch) and cannot keep related devices in close proximity (i.e., the internals of a switching cabinet).
Configuring Schematics

- All schematic configuration is controlled via command-line options which are passed to the schematic-generator, schematica. The script that contains the configuration is normally called
  `<project_name>_create_schematics.ces`
- The script must perform these three actions:
  - Remove any previous schematic import files.
  - Call schematica with all of the configured options.
  - Process all generated import files.

The following table describes all of the command line options.

<table>
<thead>
<tr>
<th>Command Line Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-addStop &lt;list of classes&gt;</td>
<td>Include these classes as well as those specified via -stop</td>
</tr>
<tr>
<td>-allSubstations</td>
<td>The -allSubstations command will force the inclusion of all substations even if they do not have interconnected feeders or any feeders at all.</td>
</tr>
<tr>
<td>-balanceSubstations</td>
<td>Shift feeders around a substation until there are similar NUMBERS on each valid side.</td>
</tr>
<tr>
<td>-boundingBoxCls &lt;class name&gt;</td>
<td>Create a box of this class to indicate the substation-overviews extents. If unset, the box is not drawn.</td>
</tr>
<tr>
<td>-boundingBoxLabelCls &lt;class name&gt;</td>
<td>Create a label of this class, with the substation’s name. Default is branch.</td>
</tr>
<tr>
<td>-branchWidth &lt;dist&gt;</td>
<td>Distance between two network branches that share a common upstream port. (see Figure 1 below)</td>
</tr>
<tr>
<td>-camelHumpHeight</td>
<td>Relative height (in terms of tier-height) of conductor-crossover bumps. Value between 1 and 0. (See Figure 4 below)</td>
</tr>
<tr>
<td>-camelHumpWidth</td>
<td>Relative width (in terms of branchWidth) of conductor-crossover bumps. Value between 1 and 0.</td>
</tr>
<tr>
<td>-classesToLabel &lt;list of classes&gt;</td>
<td>List of classes for which the schematic-generator should create and place annotation.</td>
</tr>
<tr>
<td>-connectionClass &lt;class name&gt;</td>
<td>Device class to use when creating a branch to span two or more non-conductor devices. (Must be a non-electrical branch)</td>
</tr>
<tr>
<td>-coordSystem &lt;#&gt;</td>
<td>The coordinate system the schematic generator will assign all schematics. Should not be an existing value. Defaults to the current maximum coord_system + 1</td>
</tr>
<tr>
<td>-db &lt;DBService prefix&gt;</td>
<td>Force the schematic-generator to use the DBService that has the specified prefix (i.e., -db MB will use MBDBService)</td>
</tr>
<tr>
<td>Command Line Option</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-dch</td>
<td>(Disable Camel-humps) Don't create camel-humps where conductors cross</td>
</tr>
<tr>
<td>-defaultConductorSymbology &lt;valid symbol class&gt;</td>
<td>Use this symbol class when attempting to write out any conductor that has a symbol class of 0.</td>
</tr>
<tr>
<td>-defaultFeederDirection &lt;north</td>
<td>south</td>
</tr>
<tr>
<td>-deviceGaps &lt;class name&gt; &lt;scale factor&gt;</td>
<td>Scales all diagrams of the specified classes by the specified amounts</td>
</tr>
<tr>
<td>-deviceHeight &lt;#&gt;</td>
<td>Size of all non-conductor electrical branches. (See figures following this table.)</td>
</tr>
<tr>
<td>-deviceScaling &lt;class name&gt; &lt;scale &lt;offset&gt;</td>
<td>Scale all diagrams of the specified classes as well as shift them along their parent feeder's axis. Default scaling is 1.0, default offset is 0.0</td>
</tr>
<tr>
<td>-excluded &lt;class name&gt;</td>
<td>Any classes specified here will be excluded from the generated schematic map with the exception of tie devices which will appear in the schematic view.</td>
</tr>
<tr>
<td>-fastCrossovers</td>
<td>Use a faster, but less accurate algorithm to determine where conductors intersect.</td>
</tr>
<tr>
<td>-fbdBounded</td>
<td>Use this option if all feeder-heads have FID on one port and an FBD on the other.</td>
</tr>
<tr>
<td>-feederDirection &lt;north</td>
<td>south</td>
</tr>
<tr>
<td>-feederHeight &lt;#&gt;</td>
<td>Minimum distance between a substation and the first device of a feeder. (See figures following this table.)</td>
</tr>
<tr>
<td>-feederNameTable &lt;table name&gt; &lt;column name&gt;</td>
<td>The specified table for each feeder’s FID, annotated with the value found in the specified column. For single-circuit schematics, the feeder name is used as part of the generated map’s name.</td>
</tr>
<tr>
<td>-feederOffset &lt;#&gt;</td>
<td>Distance between adjacent feeders. Default is branchWidth*10. (See figures following this table.)</td>
</tr>
<tr>
<td>-feederPrefix &lt;comma-delimited list of strings&gt;</td>
<td>Only process substations whose map names contain the specified strings</td>
</tr>
<tr>
<td>-feederTextScale &lt;#&gt;</td>
<td>Amount to scale all feeder-name annotation.</td>
</tr>
<tr>
<td>Command Line Option</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-geographicSubstations</td>
<td>-gs &lt;table name&gt; &lt;column name&gt;</td>
</tr>
<tr>
<td>-globalScaleFactor &lt;#&gt;</td>
<td>Increases the size of all objects and all overviews by this amount.</td>
</tr>
<tr>
<td>-ignoreUnconnectedOpenPoints</td>
<td>Treat any open switch that has no connections on either port as if it were a regular switch when determining what devices to prune from the feeder schematic.</td>
</tr>
<tr>
<td>-intersubOffset &lt;#&gt;</td>
<td>Minimum distance between parallel sub-to-sub conductors. Defaults to tier-height or device-height*2, whichever is greater. (See figures following this table.)</td>
</tr>
<tr>
<td>-invisibleClasses &lt;list of classes&gt;</td>
<td>List of classes (that never have symbology, i.e., zero-impedence conductors) that the schematic-generator should ignore when attempting to connect a feeder to its parent substation.</td>
</tr>
<tr>
<td>-labelClass &lt;class name&gt;</td>
<td>Use this text class when creating device annotation if the class &lt;device_class_name&gt;_t2 does not exist. Text class to use for all generated annotation. (See figures following this table.)</td>
</tr>
<tr>
<td>-mapPrefix &lt;prefix&gt;</td>
<td>Prepend all generated schematic maps with this prefix. <strong>Required.</strong></td>
</tr>
<tr>
<td>-maps &lt;list of map names&gt;</td>
<td>The list of schematic map filenames (excluding file extension) that should be rebuilt, with spaces between the map names. Only these maps will be rebuilt.</td>
</tr>
<tr>
<td>-noFeederToFeeder</td>
<td>Do not connect up feeder-to-feeder tie-points. (See figures following this table.)</td>
</tr>
<tr>
<td>-noIntraFeederConnections</td>
<td>Do not connect up bypass tie-points</td>
</tr>
<tr>
<td>-noPrune</td>
<td>Keep all devices in a feeder, not just those attached to open-points.</td>
</tr>
<tr>
<td>-noPruneSCADA</td>
<td>Keep all spurs that contain SCADA devices. This option is unnecessary if already running <strong>-noPrune.</strong></td>
</tr>
<tr>
<td>-noSubstations</td>
<td>Do not draw substations. Instead draw all feeders in the same map in one or more rows. This option is only used when drawing all feeders in one map. To draw each feeder in a separate map, do not use this option; use the -substationName with an argument to group by feeder_name. (See -maxRowWidth)</td>
</tr>
<tr>
<td>Command Line Option</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>-noSubToSub</td>
<td>Do not connect up sub-to-sub tie-points.</td>
</tr>
<tr>
<td>-orientation</td>
<td>Align all feeders according to the value. (ANY = normal feeder directions, HORIZONTAL = move all north/south-ward feeders to east/west, VERTICAL = move all east/west-ward feeders to north/south sides, ROUND_ROBIN = evenly distribute the feeders around the substation, NONE = move ALL feeders to side specified by “-feederDirection”) Default is ANY.</td>
</tr>
<tr>
<td>-overviewName &lt;string&gt;</td>
<td>The names of all resulting schematic maps will take the form &lt;map prefix&gt;<em>&lt;overview name&gt;</em>&lt;substation name&gt;</td>
</tr>
<tr>
<td>-placeSubsByConnection</td>
<td>Attempt to position substations with the greatest number of common connections closest to each other.</td>
</tr>
<tr>
<td>-priorityClasses &lt;list of classes&gt;</td>
<td>Keep the specified list of classes as close to the main trunk of the generated schematic tree as possible.</td>
</tr>
<tr>
<td>-reorientDeviceClasses &lt;list of classes&gt;</td>
<td>Ensure that diagrams for the specified classes are always oriented from left to right. (Use this if symbols appear upside-down.)</td>
</tr>
<tr>
<td>-scaleFactor &lt;#&gt;</td>
<td>Multiplies the size of all conditions by this amount.</td>
</tr>
<tr>
<td>-skipEmptyFeeders</td>
<td>Do not draw feeders that contain an exceedingly small number of devices ( &lt; 10 devices )</td>
</tr>
<tr>
<td>-sort &lt;GEO</td>
<td>SPAN&gt;</td>
</tr>
<tr>
<td>-startAtFID</td>
<td>Use when all feeder heads are modeled to have an FID attached.</td>
</tr>
<tr>
<td>-stop &lt;list of classes&gt;</td>
<td>List of all device classes the schematic-generator should not trace past.</td>
</tr>
<tr>
<td>-subSpacing &lt;#&gt;</td>
<td>Minimum distance between substations. No default. (See figures following this table.)</td>
</tr>
<tr>
<td>-substationBoxCls &lt;class number&gt;</td>
<td>Create a box of this class-type around the substation. No default. If not specified, there will be no visible box around the substation.(See figures following this table.)</td>
</tr>
<tr>
<td>-substationBoxSize &lt;#&gt;</td>
<td>Create a square of the specified size and scale the original substation schematic to place inside. Default is 1000. (See figures following this table.)</td>
</tr>
<tr>
<td>Command Line Option</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><code>-substationName &lt;database table name&gt; &lt;table column name&gt;</code></td>
<td>Do not model substations. Instead, search the specified table for each feeder's FID and group them into substations based on the values in the specified column. For example, if the column is the feeder_name column, each feeder will have its own schematic map. It could also be the substation_name, which would group all feeders form one substation together. Or it could be any other column in the specified table or view, as desired.</td>
</tr>
<tr>
<td>`-substationNodeClasses</td>
<td>-snc &lt;list of class names&gt;`</td>
</tr>
<tr>
<td><code>-substationPtnCls &lt;#&gt;</code></td>
<td>Only process substations with this specific partition-class. No default.</td>
</tr>
<tr>
<td><code>-substationTextScale &lt;value&gt;</code></td>
<td>Amount to scale the size of the substation label.</td>
</tr>
<tr>
<td><code>-substationTransitionClass &lt;list of classes&gt;</code></td>
<td>The set of classes that designate the transition between feeder and substation. Defaults to hyper_node.</td>
</tr>
<tr>
<td><code>-tapDeviceOffset &lt;value&gt;</code></td>
<td>Distance to offset single devices from the main trunk.</td>
</tr>
<tr>
<td><code>-textOffset &lt;#&gt;</code></td>
<td>Distance (along the feeder's main axis) to pull all device annotation. Default is 0. (See figures following this table.)</td>
</tr>
<tr>
<td><code>-textScale &lt;#&gt;</code></td>
<td>Scale all device annotation by this amount.</td>
</tr>
<tr>
<td><code>-textScaleSubstationDevices &lt;value&gt;</code></td>
<td>Amount to scale the text size for substation device annotations. Default value is 1.0. Alternative command is -tssd.</td>
</tr>
<tr>
<td><code>-tierHeight &lt;#&gt;</code></td>
<td>The distance (along the feeder's axis) a conductor will span. Default is 50. (See figures following this table.)</td>
</tr>
<tr>
<td>`-tilebasedmaps</td>
<td>-tbm`</td>
</tr>
<tr>
<td><code>-validFeederStartClass &lt;list of classes&gt;</code></td>
<td>List of classes that designate the start of a feeder. Required.</td>
</tr>
<tr>
<td><code>-voltage &lt;minimum voltage&gt; &lt;max voltage&gt;</code></td>
<td>Only process devices that fall into the specified voltage range.</td>
</tr>
<tr>
<td><code>-weightClass [&lt;class name&gt; &lt;weight&gt;...]</code></td>
<td>Tells the schematic-generator to process certain classes of objects sooner when creating its internal schematic tree. If weight &lt; 0, process later. If weight &gt; 0, process sooner.</td>
</tr>
</tbody>
</table>
Note: <list of classes> format: [-]class name[+],[+]class name[+],....
[] exclude this class (and all descendents if ‘+’ is used) [+ ] include all descendents.

The following figure shows the deviceHeight, branchWidth, and feederOffset.

The following figure shows substationBoxSize, feederHeight, tierHeight, and connectionClass.
The following figure shows a feeder-to-feeder connection.
The following figure shows `camelHumpWidth`, `camelHumpHeight`, device annotation, and `textOffset`. 
The following figure shows subspacing.

The following figure shows intersubOffset.
Generating Schematics

To create schematics, the customer-specific script `<project>_post_build.ces` must have a call to `<project>_create_schematics.ces`.

The Post-Build Process

After the build process has processed the final map, it calls `ces_postbuild.ces`. If there is a `<project>_postbuild.ces` script, `ces_postbuild.ces` will call it. If there is an entry for create-schematics, it calls it at this time.

Creating the Import Files

Once invoked, the schematic generator loads in the entire nominal network model and attempts to group all feeders with their parent substations. After it finishes determining the layout and spacing for all feeders and substations, it writes out one import file for each substation.

Processing the Import Files

After the schematic-generator creates the import files, the schematic script compares the most recent previous version of each file. If no changes are detected, it skips the map. Otherwise it proceeds to build the import file as per the normal model-build process.

Aggregate Devices

Aggregate devices are devices that are linked together in the model so that the user only needs to select one device and display one Control Tool to operate any number of associated devices.

Model Requirements for Aggregate Devices

Use the Distribution Model workbook to populate the aggregate_devices table. This can contain multiple records for a single controller device, so long as the seq_num is unique for each. In this manner, you can connect a single device to aggregate backfeed devices or replicate a more complex construct with a set of switches that all operate from a single Control Tool.

<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>controller_cls</td>
<td>NUMBER(6)</td>
<td>The handle class of the controller id</td>
</tr>
<tr>
<td>controller_idx</td>
<td>NUMBER(12)</td>
<td>The handle index of the controller id</td>
</tr>
<tr>
<td>sec_cls</td>
<td>NUMBER(6)</td>
<td>The handle class of the secondary device</td>
</tr>
<tr>
<td>sec_idx</td>
<td>NUMBER(12)</td>
<td>The handle index of the secondary device</td>
</tr>
<tr>
<td>seq_num</td>
<td>NUMBER(6)</td>
<td>The sequence of the secondary device</td>
</tr>
</tbody>
</table>

This is an attribute table, so the standard h_cls, h_idx, partition, birth, birth_patch, death, death_patch, and active columns are also required.
In Construction Pending / Device Decommissioning (ICP)

Oracle Utilities Network Management System supports the modeling and visualization of devices that are in-construction as well as devices that are marked for decommissioning. ICP can be used for commissioning new construction (such as road widening) and should not be used for nominal-state changes (such as feeder load balancing).

Device Lifecycles

In a GIS system, a device will fall into one of four possible states:

<table>
<thead>
<tr>
<th>Device State in GIS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install</td>
<td>Objects that are proposed construction or new objects to be commissioned at a future date</td>
</tr>
<tr>
<td>Existing</td>
<td>All objects that are in the GIS as-built and commissioned</td>
</tr>
<tr>
<td>Remove</td>
<td>Objects that are commissioned today and are part of the active model however there is a construction plan to remove these objects</td>
</tr>
<tr>
<td>Retired</td>
<td>All objects that have been completely de-commissioned. These devices will not exist in the real-time system</td>
</tr>
</tbody>
</table>

Model Requirements for ICP

In order to use In Construction Pending (ICP), each affected device must have an additional value listed in their physical_properties entry inside the import file, as shown below:

<table>
<thead>
<tr>
<th>Device State in GIS</th>
<th>Required Physical Properties Value in Import files</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install</td>
<td>Construction</td>
</tr>
<tr>
<td>Existing</td>
<td>NA</td>
</tr>
<tr>
<td>Remove</td>
<td>Decommission</td>
</tr>
<tr>
<td>Retired</td>
<td>NA</td>
</tr>
</tbody>
</table>

The model preprocessor calculates these values and writes them out into import files.

**Note:** Model Extractors must be modified to not filter out devices in the “Install” state.

Model Builds and Commissioned/Decommissioned Devices

The Commissioning Tool moves devices between “Not Commissioned” and “Commissioned” as well as “Not Decommissioned” and “Decommissioned”.

If an operator commissions a device, marked as Construction, a model build will not reset the commissioning state (i.e., Subsequent model builds will not undo changes made by the Commissioning Tool).
Effect of ICP Devices on Network Topology

Devices affect the network’s topology as follows:

<table>
<thead>
<tr>
<th>Device State</th>
<th>Commissioned / Decommissioned</th>
<th>Does Device affect Network Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install</td>
<td>Not commissioned</td>
<td>No.</td>
</tr>
<tr>
<td>Install</td>
<td>Commissioned</td>
<td>Yes. As normal existing device.</td>
</tr>
<tr>
<td>Remove</td>
<td>Not decommissioned</td>
<td>Yes. As normal existing device.</td>
</tr>
<tr>
<td>Remove</td>
<td>Decommissioned</td>
<td>No.</td>
</tr>
</tbody>
</table>

ICP Device Symbology

The Viewer will hide certain ICP-marked devices and display certain ICP devices with additional symbology.

<table>
<thead>
<tr>
<th>Device State</th>
<th>Commissioned / Decommissioned</th>
<th>Default Visibility</th>
<th>Special symbology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Install</td>
<td>Not commissioned</td>
<td>Hidden</td>
<td>Yes.</td>
</tr>
<tr>
<td>Install</td>
<td>Commissioned</td>
<td>Visible</td>
<td>Yes</td>
</tr>
<tr>
<td>Existing</td>
<td>NA</td>
<td>Visible</td>
<td>No</td>
</tr>
<tr>
<td>Remove</td>
<td>Not decommissioned</td>
<td>Visible</td>
<td>Yes</td>
</tr>
<tr>
<td>Remove</td>
<td>Decommissioned</td>
<td>Hidden</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Note: See “Understanding the Viewer” in the Oracle Utilities Network Management System User Guide for more information on ICP symbology and how to use the Commissioning Tool.

Troubleshooting Issues with ICP Device Symbology

If you notice that some pending construction and pending decommission objects are missing conditions and are not hiding correctly with the Hide/Display option in the Viewer, you can run DBCleanup with the -fixICP option.

To see the objects that are missing conditions:

```
DBCleanup -fixICP -showMe
```

To add the conditions:

```
DBCleanup -fixICP
```

DDService is required to be running. No services need to be stopped or restarted when using this option.

You can run `DBCleanup -fixICP -skipMBSCheck` if you are only performing this ICP cleanup routine and no other model-related routines.

Note: running `DBCleanup -fixAll` does NOT run the `-fixICP` option.
Auto Throw-Over Switch Configuration (ATO)

Oracle Utilities Network Management System supports the modeling and visualization of Auto Throw-Over (ATO) devices. Critical customers such as hospitals, manufacturing, financial and emergency services, require higher level of power quality and reliability. These customers are normally provided with a primary and backup source of power to improve the reliability. Utilities deploy automatic throw over devices to switch the load to backup source when the primary source is not available. Often these devices have automatic restoration feature where the load is fed by the primary source when primary source is energized after an outage.

Model Requirements for ATOs

In order configure ATOs in the Oracle Utilities Network Management System, the Model Build process needs to know what two devices are controlled by the ATO controller. One device must be identified as the primary or preferred feed, which would be normally closed, and the other device would be the secondary or alternate feed, which would be normally open. These relationships and control behaviors are modeled in the ATO_CONTROLLERS table, as shown below:

<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>H_CLS</td>
<td>N</td>
<td>Class part of the ATO controller handle. Required.</td>
</tr>
<tr>
<td>H_IDX</td>
<td>N</td>
<td>Index part of the ATO controller handle. Required.</td>
</tr>
<tr>
<td>PARTITION</td>
<td>N</td>
<td>ATO controller partition.</td>
</tr>
<tr>
<td>CONTROL_FUNCTION</td>
<td>V32</td>
<td>ATO control function identifier. Required.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Values:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 2dev – 2 ATO Devices and no auto-restore</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 2dev_arc – 2 ATO Devices, auto-restore, no momentary on restore operation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 2dev_momentary_acr – 2 ATO Devices, auto-restore, and will create a momentary on restore operation</td>
</tr>
<tr>
<td>ATO1_CLS</td>
<td>N</td>
<td>Class part of the handle of the primary ATO device. Required.</td>
</tr>
<tr>
<td>ATO1_IDX</td>
<td>N</td>
<td>Index part of the handle of the primary ATO device. Required.</td>
</tr>
<tr>
<td>ATO2_CLS</td>
<td>N</td>
<td>Class part of the handle of the secondary ATO device. Optional.</td>
</tr>
<tr>
<td>ATO2_IDX</td>
<td>N</td>
<td>Index part of the handle of the secondary ATO device. Optional.</td>
</tr>
<tr>
<td>PARAM1</td>
<td>N</td>
<td>Delay (in seconds) until primary ATO device is opened during throwover - Optional.</td>
</tr>
<tr>
<td>PARAM2</td>
<td>N</td>
<td>Delay (in seconds) until secondary ATO device is opened during auto-return (ignored by control function “2dev” but column presence is still required) - Optional.</td>
</tr>
<tr>
<td>PARAM3</td>
<td>N</td>
<td>Delay (in seconds) between operating primary and secondary ATO devices. If not configured, there is no delay. -Optional.</td>
</tr>
</tbody>
</table>
Summary Object Configuration

Summary Objects are objects in one world (i.e., Geographic World) that reflect events or conditions in another world (i.e., Substation World). For example, a substation fence in the geographic world may display the conditions existing on objects within the substation in the internal world view of the substation (i.e., an outage on a breaker in the substation would be reflected on the fence in the geographic world).

To configure this functionality, you need to configure three areas of the model:

1. Verify that summaryobjects is on the DDService in the ~/etc/system.dat file.
2. Verify that product_srs_rules.sql has a config rule for summaryObject set to “yes”.
3. Verify that all object classes you wish to have summary events reflected on are in the project condition rules file (i.e., substation_fences).
4. Substation fences, when build, must define a location in the .mb file. For example:

   ```
   ADD substation_fence 2 {
      LOCATION = <10210.2>;
      ALIAS[OPS] = "SUB_Lake";
      DIAGRAM[1022] (1022) = {
         SYMBOLOGY = 101;
         HEIGHT = 500.000000;
         GEOMETRY = {
            (2270311.397232,460321.122269),
            (2270311.397232,459286.466476),
            (2271217.293103,459286.466476),
            (2271217.293103,460321.122269),
            (2270311.397232,460321.122269)
         };
      }
      ATTRIBUTE[Latitude]=" 40.92498";
      ATTRIBUTE[Longitude]=" -81.40776";
   }
   ADD LOCATION <10210.2> {
      NAME = "SUB_Lake";
      DESC = "Lake Substation";
      REFERENCE = (2270311.397232,460321.122269);
   };
   ``

5. All objects in the substation partition that you want the events and conditions reflected on the substation fence must belong to the same location. For example:

   ```
   ADD rack_circuit_br 1500 {
      PHYSICAL_PROPERTY = SUB;
      VOLTAGE = 13800;
      NCG = 63;
      PHASES = 7;
      LOCATION = <10210.2>;
   };
   ```

---

<table>
<thead>
<tr>
<th>Field</th>
<th>Format</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIRTH</td>
<td>D</td>
<td>Birth date of when the object is activated into the model</td>
</tr>
<tr>
<td>BIRTH_PATCH</td>
<td>N</td>
<td>Patch which activated this object</td>
</tr>
<tr>
<td>DEATH</td>
<td>D</td>
<td>Death date of when the object is de-activated from the model</td>
</tr>
<tr>
<td>DEATH_PATCH</td>
<td>N</td>
<td>Patch which de-activated this object</td>
</tr>
<tr>
<td>ACTIVE</td>
<td>V1</td>
<td>Active flag</td>
</tr>
</tbody>
</table>
PORT_A = <444.2523.2>
PORT_B = <444.2522.2>
ALIAS[GIS] = "Circuit Breaker.270"
ALIAS[OPS] = "BR241XFM"
DIAGRAM[1094] (1094) = {
  RANK = 65544;
  SYMBOLOGY = 10507;
  HEIGHT = 500.000000;
  GEOMETRY = {
    (205.811207,412.902928),
    (205.811207,391.655951)
  };
};
ATTRIBUTE[gmd_location] = "Lake Substation"
ATTRIBUTE[gmd_comment] = "0.0000"

To use LatLong to convert coordinates from parameters instead on files, use the -script option. Here are examples:

Convert x,y coordinate to lat,long:

```bash
$ LatLong OH83-NF LL -script 2270808.750654 461097.566511 -81.40592405 40.92709161
```

Convert long,lat to x,y:

```bash
$ LatLong LL OH83-NF -script -81.40592405 40.92709161 2270808.75152434 461097.56670991
```

**Adding Latitude and Longitude Attributes to Objects in the Model Build Process**

The NMS LatLong tool will populate latitude and longitude attributes to objects in a given model import (.mb) file.

The format of the command is:

```
LatLong {src_proj} {dest_proj} {infile} {outfile} [{precision}]
```

where:

- `src_proj` = projection name * (e.g., CO-N CO-S GA83-GeorgiaPwr CT MN-S UTM-15N)
- `dest_proj` = projection name * (e.g., LL)
- `infile` = input file name for the CES .mb file
- `outfile` = output file name for the CES .mb file
- `precision` = optional number of digits to the right of the decimal (def = 8)

**Notes:**

- See the $OMS_PREFIX/data/MAPPING/coordsys.asc file for supported projections.
- Objects with __GEO_REF_X and __GEO_REF_Y attributes will be used for the coordinates to transform to the dest_proj instead of the GEOMETRY COORDs on the object.
Symbology

The Viewer displays all model objects and conditions as symbols, either vector symbols or raster symbols. This symbology system is made up of four types of symbols (with the indicated symbol identifier (SIN) range):

- Firm Symbols (30,000 - 99,999)
- Non-Firm Symbols (100 - 2100)
- Soft, Pixmap, or Scalable Vector Graphics Symbols (2100 - 29,999)

Firm and Non-Firm symbols are generally used for linear objects like conductors, roads, and boundaries. Soft, pixmap, and SVG symbols are generally used for devices (switches, transformers, shunt devices, etc.) and other “point” devices.

Firm Symbols

Firm symbols have a five digit SIN based on the pattern: LSDCC. Each digit defines an aspect of the 1D symbol that is drawn in the Viewer.

- **L**: long dash length
- **S**: space length
- **D**: dash pattern
- **CC**: color code

Firm symbols are indicated by SINs ranging from 30000 to 99999.
**L - Long Dash Length.** The long dash length is the continuous part of the line between the spaces and short dashes, if any. This digit determines how many pixels the long dash will be. It must be 3 or greater to classify as a firm symbol.

<table>
<thead>
<tr>
<th>D Value</th>
<th>Description</th>
<th>Sketch</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No short dashes</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>One point, one pixel</td>
<td>__________</td>
</tr>
<tr>
<td>2</td>
<td>Two points, one pixel each</td>
<td>_____ . _____</td>
</tr>
<tr>
<td>3</td>
<td>Three points, one pixel each</td>
<td>_____ . . .</td>
</tr>
<tr>
<td>4</td>
<td>One short dash, 1 * S</td>
<td>______ _</td>
</tr>
<tr>
<td>5</td>
<td>Two short dashes, each 1 * S</td>
<td>______ _ _</td>
</tr>
<tr>
<td>6</td>
<td>Three short dashes, each 1 * S</td>
<td>______ _ _ _</td>
</tr>
<tr>
<td>7</td>
<td>One short dash, 2 * S</td>
<td>______ _ _ _</td>
</tr>
<tr>
<td>8</td>
<td>Two short dashes, each 2 * S</td>
<td>______ _ _ _</td>
</tr>
<tr>
<td>9</td>
<td>Three short dashes, each 2 * S</td>
<td>______ _ _ _</td>
</tr>
</tbody>
</table>

**S - Space Length.** The space length is the gap between long dashes and short dashes. This digit defines the pixel length of the space as L=S*2. An S value of zero results in a solid line even when the dash pattern is greater than zero.

<table>
<thead>
<tr>
<th>S Value</th>
<th>Length (pixels)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0 (No Space)</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>7</td>
<td>14</td>
</tr>
<tr>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>9</td>
<td>18</td>
</tr>
</tbody>
</table>

**D - Dash Pattern.** The short dash pattern defines the number and size of short dashes in the line. There can be from zero to three short dashes in each line pattern. The short dashes can be one pixel points, space sized dashes or double space sized dashes.
**CC - Color Code.** The line color is specified by a two digit color code.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>RGB</th>
<th>Hex</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>black</td>
<td>0/0/0</td>
<td>#000000</td>
</tr>
<tr>
<td>01</td>
<td>white</td>
<td>255/255/255</td>
<td>#FFFFFF</td>
</tr>
<tr>
<td>02</td>
<td>red</td>
<td>255/0/0</td>
<td>#FF0000</td>
</tr>
<tr>
<td>03</td>
<td>yellow</td>
<td>255/255/0</td>
<td>#FFFF00</td>
</tr>
<tr>
<td>04</td>
<td>green</td>
<td>0/255/0</td>
<td>#00FF00</td>
</tr>
<tr>
<td>05</td>
<td>cyan</td>
<td>0/255/255</td>
<td>#00FFFF</td>
</tr>
<tr>
<td>06</td>
<td>blue</td>
<td>0/0/255</td>
<td>#0000FF</td>
</tr>
<tr>
<td>07</td>
<td>magenta</td>
<td>255/0/255</td>
<td>#FF00FF</td>
</tr>
<tr>
<td>08</td>
<td>orange</td>
<td>255/165/0</td>
<td>#FFA500</td>
</tr>
<tr>
<td>09</td>
<td>pink</td>
<td>255/192/203</td>
<td>#FFC0CB</td>
</tr>
<tr>
<td>10</td>
<td>tan</td>
<td>210/180/140</td>
<td>#D2B48C</td>
</tr>
<tr>
<td>11</td>
<td>gray</td>
<td>190/190/190</td>
<td>#BEBEBE</td>
</tr>
<tr>
<td>12</td>
<td>navy</td>
<td>0/0/128</td>
<td>#000080</td>
</tr>
<tr>
<td>13</td>
<td>brown</td>
<td>165/42/42</td>
<td>#A52A2A</td>
</tr>
<tr>
<td>14</td>
<td>purple</td>
<td>160/32/240</td>
<td>#A020F0</td>
</tr>
<tr>
<td>15</td>
<td>salmon</td>
<td>250/128/114</td>
<td>#FA8072</td>
</tr>
<tr>
<td>16</td>
<td>grey10</td>
<td>26/26/26</td>
<td>#1A1A1A</td>
</tr>
<tr>
<td>17</td>
<td>grey20</td>
<td>51/51/51</td>
<td>#333333</td>
</tr>
<tr>
<td>18</td>
<td>grey30</td>
<td>77/77/77</td>
<td>#4D4D4D</td>
</tr>
<tr>
<td>Code</td>
<td>Name</td>
<td>RGB</td>
<td>Hex</td>
</tr>
<tr>
<td>------</td>
<td>----------</td>
<td>--------------</td>
<td>---------</td>
</tr>
<tr>
<td>19</td>
<td>grey40</td>
<td>102/102/102</td>
<td>#666666</td>
</tr>
<tr>
<td>20</td>
<td>grey50</td>
<td>127/127/127</td>
<td>#7F7F7F</td>
</tr>
<tr>
<td>21</td>
<td>grey60</td>
<td>153/153/153</td>
<td>#999999</td>
</tr>
<tr>
<td>22</td>
<td>grey70</td>
<td>179/179/179</td>
<td>#B3B3B3</td>
</tr>
<tr>
<td>23</td>
<td>grey80</td>
<td>204/204/204</td>
<td>#CCCCCC</td>
</tr>
<tr>
<td>24</td>
<td>grey90</td>
<td>229/229/229</td>
<td>#E5E5E5</td>
</tr>
<tr>
<td>25</td>
<td>red1</td>
<td>255/0/0</td>
<td>#FF0000</td>
</tr>
<tr>
<td>26</td>
<td>red2</td>
<td>238/0/0</td>
<td>#EE0000</td>
</tr>
<tr>
<td>27</td>
<td>red3</td>
<td>205/0/0</td>
<td>#CD0000</td>
</tr>
<tr>
<td>28</td>
<td>red4</td>
<td>139/0/0</td>
<td>#8B0000</td>
</tr>
<tr>
<td>29</td>
<td>limegreen</td>
<td>50/205/50</td>
<td>#32CD32</td>
</tr>
<tr>
<td>30</td>
<td>turquoise</td>
<td>64/224/208</td>
<td>#40E0D0</td>
</tr>
<tr>
<td>31</td>
<td>violet</td>
<td>238/130/238</td>
<td>#EE82EE</td>
</tr>
<tr>
<td>32</td>
<td>violetred</td>
<td>208/32/144</td>
<td>#D02090</td>
</tr>
<tr>
<td>33</td>
<td>deeppink</td>
<td>255/20/147</td>
<td>#FF1493</td>
</tr>
<tr>
<td>34</td>
<td>aquamarine</td>
<td>127/255/212</td>
<td>#7FFFD4</td>
</tr>
<tr>
<td>35</td>
<td>khaki</td>
<td>240/230/140</td>
<td>#F0E68C</td>
</tr>
<tr>
<td>36</td>
<td>goldenrod</td>
<td>218/165/32</td>
<td>#DAA520</td>
</tr>
<tr>
<td>37</td>
<td>gold</td>
<td>255/215/0</td>
<td>#FFD700</td>
</tr>
<tr>
<td>38</td>
<td>coral</td>
<td>255/127/80</td>
<td>#FF7F50</td>
</tr>
<tr>
<td>Code</td>
<td>Name</td>
<td>RGB</td>
<td>Hex</td>
</tr>
<tr>
<td>------</td>
<td>---------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>39</td>
<td>maroon</td>
<td>176/48/96</td>
<td>#B03060</td>
</tr>
<tr>
<td>40</td>
<td>wheat</td>
<td>245/222/179</td>
<td>#F5DEB3</td>
</tr>
<tr>
<td>41</td>
<td>green3</td>
<td>0/205/0</td>
<td>#00CD00</td>
</tr>
<tr>
<td>42</td>
<td>green4</td>
<td>0/139/0</td>
<td>#008B00</td>
</tr>
<tr>
<td>43</td>
<td>coral2</td>
<td>238/106/80</td>
<td>#EE6A50</td>
</tr>
<tr>
<td>44</td>
<td>yellow1</td>
<td>255/255/0</td>
<td>#FFFF00</td>
</tr>
<tr>
<td>45</td>
<td>yellow2</td>
<td>238/238/0</td>
<td>#EEEE00</td>
</tr>
<tr>
<td>46</td>
<td>blue4</td>
<td>0/0/139</td>
<td>#00008B</td>
</tr>
<tr>
<td>47</td>
<td>not used</td>
<td></td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>orange1</td>
<td>255/165/0</td>
<td>#FFA500</td>
</tr>
<tr>
<td>49</td>
<td>orange2</td>
<td>238/154/0</td>
<td>#EE9A00</td>
</tr>
<tr>
<td>50</td>
<td>brown4</td>
<td>139/35/35</td>
<td>#8B2323</td>
</tr>
<tr>
<td>51</td>
<td>magenta1</td>
<td>255/0/255</td>
<td>#FF00FF</td>
</tr>
<tr>
<td>52</td>
<td>magenta3</td>
<td>205/0/205</td>
<td>#CD00CD</td>
</tr>
<tr>
<td>53</td>
<td>steelblue1</td>
<td>99/184/255</td>
<td>#63B8FF</td>
</tr>
<tr>
<td>54</td>
<td>steelblue2</td>
<td>92/172/238</td>
<td>#5CACEE</td>
</tr>
<tr>
<td>55</td>
<td>cyan4</td>
<td>0/139/139</td>
<td>#008B8B</td>
</tr>
<tr>
<td>56</td>
<td>orange4</td>
<td>139/90/0</td>
<td>#8B5A00</td>
</tr>
<tr>
<td>57</td>
<td>yellow4</td>
<td>139/139/0</td>
<td>#8B8B00</td>
</tr>
<tr>
<td>58</td>
<td>moccasin</td>
<td>255/228/181</td>
<td>#FFE4B5</td>
</tr>
<tr>
<td>Code</td>
<td>Name</td>
<td>RGB</td>
<td>Hex</td>
</tr>
<tr>
<td>------</td>
<td>----------------</td>
<td>--------</td>
<td>----------</td>
</tr>
<tr>
<td>59</td>
<td>light pink</td>
<td>255/182/193</td>
<td>#FFB6C1</td>
</tr>
<tr>
<td>60</td>
<td>deep sky blue</td>
<td>30/144/255</td>
<td>#1E90FF</td>
</tr>
<tr>
<td>61</td>
<td>medium aquamarine</td>
<td>102/205/170</td>
<td>#66CDAA</td>
</tr>
<tr>
<td>62</td>
<td>snow1</td>
<td>255/250/250</td>
<td>#FFFafa</td>
</tr>
<tr>
<td>63</td>
<td>blue1</td>
<td>0/0/255</td>
<td>#0000FF</td>
</tr>
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<td>64</td>
<td>cadet blue</td>
<td>95/158/160</td>
<td>#5F9EA0</td>
</tr>
<tr>
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<td>dark green</td>
<td>0/100/0</td>
<td>#006400</td>
</tr>
<tr>
<td>66</td>
<td>sea green</td>
<td>46/139/87</td>
<td>#2E8B57</td>
</tr>
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<td>67</td>
<td>firebrick</td>
<td>178/34/34</td>
<td>#B22222</td>
</tr>
<tr>
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<td>tomato</td>
<td>255/99/71</td>
<td>#FF6347</td>
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<tr>
<td>69</td>
<td>light goldenrod</td>
<td>238/221/130</td>
<td>#EEED82</td>
</tr>
<tr>
<td>70</td>
<td>goldenrod1</td>
<td>255/193/37</td>
<td>#FFC125</td>
</tr>
<tr>
<td>71</td>
<td>hotpink1</td>
<td>255/110/180</td>
<td>#FF6EB4</td>
</tr>
<tr>
<td>72</td>
<td>not used</td>
<td></td>
<td></td>
</tr>
<tr>
<td>73</td>
<td>magenta4</td>
<td>139/0/139</td>
<td>#8B008B</td>
</tr>
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<td>chocolate4</td>
<td>139/69/19</td>
<td>#8B4513</td>
</tr>
<tr>
<td>75</td>
<td>wheat1</td>
<td>255/231/186</td>
<td>#FFE7BA</td>
</tr>
<tr>
<td>76</td>
<td>thistle4</td>
<td>139/123/139</td>
<td>#8B7B8B</td>
</tr>
<tr>
<td>77</td>
<td>steel blue</td>
<td>70/130/180</td>
<td>#4682B4</td>
</tr>
<tr>
<td>78</td>
<td>maroon4</td>
<td>139/28/98</td>
<td>#8B1C62</td>
</tr>
<tr>
<td>Code</td>
<td>Name</td>
<td>RGB</td>
<td>Hex</td>
</tr>
<tr>
<td>------</td>
<td>---------------</td>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>79</td>
<td>coral1</td>
<td>255/114/86</td>
<td>#FF7256</td>
</tr>
<tr>
<td>80</td>
<td>deeppink1</td>
<td>255/20/147</td>
<td>#FF1493</td>
</tr>
<tr>
<td>81</td>
<td>laurellee</td>
<td>2/175/143</td>
<td>#02AF8F</td>
</tr>
<tr>
<td>82</td>
<td>slate grey</td>
<td>112/128/144</td>
<td>#708090</td>
</tr>
<tr>
<td>83</td>
<td>royal blue</td>
<td>65/105/225</td>
<td>#4169E1</td>
</tr>
<tr>
<td>84</td>
<td>orchid</td>
<td>218/112/214</td>
<td>#DA70D6</td>
</tr>
<tr>
<td>85</td>
<td>dark orange</td>
<td>255/140/0</td>
<td>#FF8C00</td>
</tr>
<tr>
<td>86</td>
<td>not used</td>
<td></td>
<td></td>
</tr>
<tr>
<td>87</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td></td>
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<td></td>
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<td></td>
<td></td>
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<td>98</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>99</td>
<td>eaudenil</td>
<td>148/218/176</td>
<td>#94DAB0</td>
</tr>
</tbody>
</table>
Non-Firm Symbols

Non-firm symbols have a four digit SIN based on the pattern: LLCC.

- **LL**: line style
- **CC**: color code

Non-firm symbols are indicated by SINs ranging from 100 to 2100; if the SIN is less than 1000, assume a zero before the first digit.

**LL - Line style.** Choose a line style number based on the desired dash pattern and background color. Dash pattern refers to the alternating number of pixels to draw of specified color and background color. The first number draws the prescribed color, CC; the second number draws the background color; the third number, if any, draws the prescribed color and so on.

### Line Style Number Dash Pattern (pixels) Background Color

<table>
<thead>
<tr>
<th>Line Style Number</th>
<th>Dash Pattern (pixels)</th>
<th>Background Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>None</td>
<td>Transparent</td>
</tr>
<tr>
<td>11</td>
<td>10,1</td>
<td>Transparent</td>
</tr>
<tr>
<td>12</td>
<td>10,1,2,1</td>
<td>Transparent</td>
</tr>
<tr>
<td>13</td>
<td>10,1,2,1,2,1</td>
<td>Transparent</td>
</tr>
<tr>
<td>14</td>
<td>10,1,2,1,2,1,2,1</td>
<td>Transparent</td>
</tr>
<tr>
<td>15</td>
<td>20,10</td>
<td>Grey30</td>
</tr>
<tr>
<td>16</td>
<td>50,10,10,10</td>
<td>Grey30</td>
</tr>
<tr>
<td>17</td>
<td>75,10,10,10,10,10,10,10</td>
<td>Grey30</td>
</tr>
<tr>
<td>18</td>
<td>2,4</td>
<td>Transparent</td>
</tr>
<tr>
<td>19</td>
<td>15,15</td>
<td>Black</td>
</tr>
<tr>
<td>20</td>
<td>15,15</td>
<td>White</td>
</tr>
</tbody>
</table>

**CC - Color Code.** The color codes are the same as those listed firm symbols. Use the color code to prescribe the foreground color of the dash pattern. The SIN 106 is drawn in the Viewer as a solid blue line. The SIN 1614 is drawn in the Viewer as a dashed line with 50 pixels of purple, 10 pixels of gray30, 10 pixels of purple and 10 pixels of gray30.

### 1D Width Multiplier

The width multiplier increases the thickness of the firm or non-firm 1D symbol. Add one or more digits ranging from 1 to 29999 to the base SIN to increase the width of the line drawn on the Viewer. The multiplier increases the width of the line proportionally to the map scale so that the line width increases and decreases with zoom level. If no multiplier is specified, the line width is always one pixel regardless of zoom level. The actual width of the symbol in pixels is calculated at run time. Note that the results of the multiplier vary with each model.

The width multiplier is added to the beginning or left side of the base SIN starting with the sixth digit. Since non-firm SINs only have four digits, a zero must be added prior to adding the multiplier. For example, 5001324 is a non-firm symbol with base SIN 1324. The width multiplier is 50. The extra zero is a placeholder only. The firm symbol 5045733 with base SIN 45733 also has a width multiplier of 50. Divide the symbol id number by 100,000 to determine the width multiplier.
Soft Symbol Definitions

Soft symbols are classified as a point or line. There is no graphic editor for the soft symbols, which are considered to be legacy symbols and customers are encouraged to move to SVG symbols. They are indicated by SINs ranging from 2101 to 29999. Symbol definitions, in the `<project>_SYMBOLS.sym` file, have a regular pattern consisting of a header and a body. The first line of the header is called the header line and is followed by additional required key attribute lines.

Symbol Header

Header Line

The first header line always begins with `SH` followed by symbol type, code, and name in the following format:

```
SH <symbol_type> <symbol_code> <symbol_name>
```

- **symbol_type**: a point (P) or a line (L)
- **symbol_code**: the unique symbol identification number (SIN)
- **symbol_name**: a text string that names the symbol.

Examples

- Point transformer with SIN 2200:
  
    `SH P 2200 xfmr`

- Line switch with SIN 2201:

  `SH L 2201 switch`

A1 <x> <y>

A required record that defines the first anchor point of a line symbol or the only anchor point for a point symbol.

Examples

- Add the default focus point for the transformer:

  `SH P 2200 xfmr`

  `A1 0 0`

- Add the first anchor point for the switch:

  `SH L 2201 switch`

  `A1 -10 0`

A2 <x> <y>

A required record for line symbols that defines the second anchor point.

The anchor points determine the default focus point for line and point symbols. The default focus point for line symbols is the midpoint between the two anchor points, A1 and A2. The anchor point, A1, is the default focus point for point symbols. Once the drawing coordinates are determined, the symbol is scaled and rotated around its focus point.

Example

- Add the second anchor point for the switch with default focus point (0,0):

  `SH L 2201 switch`

  `A1 -10 0`

  `A2 10 0`
CF <foreground_color_number> <background_color_number>
A required record that defines the colors used for filled objects and double dash lines. The foreground color for filled objects is the line color and the background color is the fill color.

Examples
• Set the transformer foreground color to 3 (yellow) and background color to 0 (black):
  \[SH\ P\ 2200\ xfmr\ A1\ 0\ 0\ CF\ 3\ 0\]
• Set the switch foreground color to 1 (white) and background color to 0 (black):
  \[SH\ L\ 2201\ switch\ A1\ -10\ 0\ A2\ 10\ 0\ CF\ 1\ 0\]

Symbol Body
SB
The line containing only SB denotes the end of the symbol header and the beginning of the symbol body containing description lines. Each description line defines a new aspect of the soft symbol including color changes, line style changes, draw actions, and movements.

Note: the end of the symbol body is designated by the end of the file or the beginning of a new symbol.

Examples
• Transformer:
  \[SH\ P\ 2200\ xfmr\ A1\ 0\ 0\ CF\ 3\ 0\ SB\]
• Switch:
  \[SH\ L\ 2201\ switch\ A1\ -10\ 0\ A2\ 10\ 0\ CF\ 1\ 0\ SB\]

The following sections describe valid actions for the symbol body.

PEN
s <color_number> - Sets the pen to a specified color that cannot be overridden by the Viewer selection color. If a symbol drawn with this pen is selected in the Viewer, it does not blink or change colors.

Example
• Set the switch pen color to black:
  \[SH\ L\ 2201\ switch\ A1\ -10\ 0\ A2\ 10\ 0\ CF\ 1\ 0\ SB\ s\ 100\]
**SO <color_number>** - Sets the pen to a specified color that can be overridden by the Viewer selection color. If a symbol drawn with this pen is selected in the Viewer, it blinks or changes color.

**Example**
- Set the transformer pen color to black:
  ```
  SH P 2200 xfmr
  A1 0 0
  CF 3 0
  SB
  SO 100
  ```

**Line**

**W <width>** - Specifies the line width. The results of this value varies for each model.

**Example**
- Set the switch's line width to 1:
  ```
  SH L 2201 switch
  A1 -10 0
  A2 10 0
  CF 1 0
  SB
  s 100
  W 1
  ```

**L <line_style_number><length><length><length>…** - Sets the line style and dash pattern.

Valid values for `<line_style_number>` are:
- 1 - solid
- 2 - dash; alternate between specified color and transparent
- 3 - double dash; alternate between foreground color and background color

The `<length>` parameters are optional. They specify the segment lengths for the dash pattern. There can be many `<length>` parameters, but the last one must be equal to zero.

**Example**
- Set the switch's line style to 1 (solid):
  ```
  SH L 2201 switch
  A1 -10 0
  A2 10 0
  CF 1 0
  SB
  s 100
  W 1
  L 1
  ```
**D <x1><y1><x2><y2>** - Draws a line symbol between two points (x1, y1) and (x2, y2).

**Example**

- Draw a solid line with a width of 1 starting at (0,0) ending at (6,0) for the switch:

  ```
  s 100
  W1
  L1
  D 0.0 0.0 6.0 0.0
  ```

![Line symbol between two points](image)

**CIRCLE**

**C <x><y><radius>** - Draws a filled circle with center (x, y) and a specified radius.

**Examples**

- Draw a black filled circle at (0,0) with radius 2.5:

  ```
  C 0 0 2.5
  ```

  ![Black filled circle at (0,0) with radius 2.5](image)

- Draw a black filled circle at (0,0) with radius .3:

  ```
  s 100
  W1
  L1
  D 0.0 0.0 6.0 0.0
  C 0.0 0.0 .3
  ```

  ![Black filled circle at (0,0) with radius .3](image)

**c <x><y><radius>** - Draws an open circle with center (x, y) and a specified radius.

**Example**

- Draw an open circle with center (6,0) and radius .3:

  ```
  s 100
  W1
  L1
  D 0.0 0.0 6.0 0.0
  C 0.0 0.0 .3
  c 6.0 0.0 .3
  ```

  ![Open circle with center (6,0) and radius .3](image)
**BOX**

\textbf{B \langle x_1 \rangle \langle y_1 \rangle \langle x_2 \rangle \langle y_2 \rangle \langle \text{angle} \rangle} - \text{Draws a filled box between the opposite corners, } (x_1, y_1) \text{ and } (x_2, y_2), \text{ with the specified angle of rotation.}

\textbf{Example}

- Draw a black filled box

\begin{verbatim}
S 100
W1
L1
D 0.0 0.0 6.0 0.0
C 0.0 0.0 .3
C 6.0 0.0 .3
B 1.0 -2.0 5.0 2.0 0.0
\end{verbatim}

\begin{center}
\includegraphics[width=0.4\textwidth]{box_filled.png}
\end{center}

\textbf{b \langle x_1 \rangle \langle y_1 \rangle \langle x_2 \rangle \langle y_2 \rangle \langle \text{angle} \rangle} - \text{Draws an open box between the opposite corners, } (x_1, y_1) \text{ and } (x_2, y_2), \text{ with the specified angle of rotation.}

\textbf{Text}

\textbf{t \langle height \rangle \langle width \rangle \langle vertical\_justification \rangle \langle horizontal\_justification \rangle} - \text{Sets the height and width of the text at a specified justification. Vertical and horizontal justification have the following values:}

- 0 - left or bottom
- 1 - center
- 2 - right or top

The text is drawn with the 'T' record, but the 't' record must be defined first.

\textbf{Example}

Draw a diagonal line with a white pen color; define text attributes with vertical justification = 0 and horizontal justification = 0

\begin{verbatim}
s 1
D 1.0 -2.0 5.0 2.0
t 1.0 1.0 0 0
\end{verbatim}

\begin{center}
\includegraphics[width=0.4\textwidth]{text_diagonal.png}
\end{center}
**Symbology**

**Building the System Data Model**

**T <x><y><angle>"<string>"** - Draws the text, "<string>", at (x, y). The text formatting is defined by the 't' record and must be defined prior to the 'T' record.

**Example**

- Draw the text "SW" at (2,0) with specified text attributes.

  \[
  T 2.0 0.0 0.0 "SW"
  \]

**Polygon**

**M <x><y>** - Defines the first coordinate for a filled polygon. This record must precede the 'P' action.

**Example**

- Set the pen color to grey70 and define the first point of the polygon for the transformer:

  \[
  s 22
  M 0.0 2.0
  \]

**P <x><y>** - Defines the next coordinate for a filled polygon. Use this action to specify as many points as necessary. This record follows the 'M' action and precedes the 'F' action.

**Example**

- Set the remaining points of the polygon for the transformer:

  \[
  P -1.7 -1.0
  P 1.7 -1.0
  \]

**F <x><y>** - Defines the last coordinate for a filled polygon. This record follows the 'P' action and is the same as the 'M' action. It finishes and fills the polygon.

**Example**

- Finish and fill the polygon. The result is the transformer symbol, xfmr.

  \[
  F 0.0 2.0
  \]
Symbology

**ARC**

\[ a \langle x \rangle \langle y \rangle \langle r \rangle \langle ba \rangle \langle ea \rangle - \] Draws a circular arc at (x, y) with radius from begin angle to end angle.

**SCALED OBJECTS (line, circle, box, polygon)**

- **SW <w>** - Defines the scaled line width as a percentage of the distance between anchor points.
- **N** - No scale option for lines, circles, boxes or polygons. This must be defined on the same line as the object this record applies to.
- **Z \langle A1 \rangle or \langle A2 \rangle or \langle x \rangle \langle y \rangle** - Overrides the default focus point of a line, circle, box or polygon. This must be defined on the same line as the scaled object this record applies to.

**Hover Text**

- **H "<string>"** - Adds a tooltip that is activated when the user's mouse hovers over the symbol.

**Example**

- Add “Probable Service Outage” to the probable service outage (PSO) condition symbol.

```
SH P 4001 probable-service-outage
C#
A1 0 0
CF 1 0
SB
s 4
C 0 0 70
SO 1
B -47.36 47.36 47.36 -47.36 45
s 100
t 80 40 1 1
T 0 0 0 "PSO"
H "Probable Service Outage"
```

**Pixmap Symbols**

Use `$NMS_CONFIG/config/ops/viewer/properties/RasterSymbols.properties` to specify the image file to use for a given symbol. For example:

```
# This contains a mapping of symbols that should be
# displayed as raster images
# The first file is the normal image. If a second image is listed,
# it is for the selected image. example:
#14042=sym_green_truck.gif,sym_green_truck_sel.gif
#14042=sym_crew.gif
#14043=sym_red_green_truck.gif
#14044=sym_orange_truck.gif
```

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SVG Symbols

SVG symbols offer more complicated device, condition, and outage symbols than the standard .sym symbols, and can be edited and enhanced more easily using standard tools.

Note: The examples in this section use the Inkscape Editor, which is available from inkscape.org.

To use SVG symbols, add your .svg symbols to your $NMS_CONFIG/jconfig/ops/viewer/images directory and add references to them to the $NMS_CONFIG/jconfig/ops/viewer/properties/SVGSymbols.properties file.

The SVGSymbols.properties file maps the SYMBOLOGY_STATE.symbology_id, CONDITION_RULES.symbol_num, ANALOG_RULES.symbol_num, or QUALITY_RULES.symbol_num database symbol numbers to the .svg symbol file. If you use a selection symbol, the symbol will define the complete visualization of the selected symbol and the viewer.selected_color value will have no impact on the selection symbol. For example:

```
4002=Probable_Device_Outage.svg
4004=Real_Device_Outage.svg
14802404=closed_C_fuse.svg
12602700=open_switch.svg
```

SVG symbols have a default selection capability in the Web Viewer which highlights the symbol when selected using the VIEWER_GLOBAL_PROPERTIES.inc file viewer.selected_color StringProperty, which is configured to be “orange” in product. You can specify a specific selection symbol to use for any given symbol by adding a comma and then the selected symbol name to the properties record. For example:

```
14802404=closed_C_fuse.svg,closed_C_fuse_sel.svg
```

You can optionally use the ces_svg_populate_properties.ces script to automatically add records to the SVGSymbols.properties file. The .sym files will need to contain a special string in the Identifier metadata of the .sym file (found in the Document Metadata Identifier field in Inkscape):
To scan the .svg files in the $NMS_CONFIG/jconfig/ops/viewer/images directory and update the SVGSymbols.properties file, perform the following commands:

```
$ cd $NMS_CONFIG/jconfig/ops/viewer/images
$ ces_svg_populate_properties.ces
```

The script will scan the .svg files in the current directory/path, remove any previously auto-generated records in the SVGSymbols.properties file, and add in all new records found in the scan. It will use the Identifier attribute with a string in this format: urn:symid: iiiiiiiiiii, where iiiiiiiiiii is the symbology Id to associate with this symbol.

The SVG <title> element is used for hover text when the symbol is visualized in the Viewer.

In InkScape, the **Title** is specified in the Document Metadata panel’s **Title** field:
To specify Anchor Points in the `.svg` file, place a graphic object and use the `Id` attribute in the Object Properties. Give the anchor points an id value of `AnchorPoint1` or `AnchorPoint2`.

Anchor points can be optionally hidden when drawn in the Viewer by using the Object Fill and Stroke panel and setting the Fill and Stroke Paint Opacity levels to zero. Do not set the Object Properties Hide checkbox, this will hide the anchor points from the viewer all together and it will not know the anchor points even exist.
Adding Text to SVG Symbols with Inkscape

Natively, Inkscape’s text tool adds a non-standard SVG element that is not supported by the Viewer (or any standard SVG viewer). Therefore, when using Inkscape to create SVG symbols with text, you must convert the text with Inkscape’s text conversion option.

The following example demonstrates the process of adding text, converting the text to a standard SVG element, and validating the file using the Apache Batik SVG Toolkit’s Squiggle viewer.

**Note:** Apache Batik SVG Toolkit is available from the Apache Software Foundation at http://xmlgraphics.apache.org/batik/. The Batik download contains Java.

**Example: Convert Inkscape text to a standard SVG element and validate with Squiggle.**

1. Open Inkscape and create a symbol.
2. Add text to the symbol using the Text tool.
3. Resize and position the text, as needed.
Note: With the non-standard text present, if you save and attempt to open the file with Squiggle, you will receive an error:

4. With the text selected, select Convert to Text from the Text menu.
5. Save the file.
6. Open the file in Squiggle to validate the SVG is a well-formed XML document.
SVG Master Symbol Process

The ability to generate all required permutation of a switchable device symbol is possible with the definition of a master symbol containing metadata about the permutation variables about the symbol, a script to generate the permutations from a master symbol, svgSymbolGenerator.ces, and a script to read the master symbol directory for a project and generate all the symbol permutations, the autoSvgGenerator.ces.

autoSvgGenerator.ces Script

This script will auto generate SVG symbols from master symbol files located in the $NMS_CONFIG/jconfig/ops/viewer/images/master directory. The auto-generated .svg files will be placed in the $NMS_CONFIG/jconfig/ops/viewer/images/auto-gen directory under a sub-directory of the class-name. The auto-gen directory will be wiped out before processing the master files.

The master symbol .svg file will need the object IDs set as specified by the svgSymbolGenerator.ces -help information and will need an additional text string in the master .svg metadata description attribute with the following format:

AutoConfig:<classNumber>:<className>:<tensDigit>:

These values will be passed to the respective svgSymbolGenerator.ces command parameters.

svgSymbolGenerator.ces Script

This script will read a single Master file and generate the permutations. Format of the command is:

svgSymbolGenerator.ces

Command parameters:

-classname <name>          *REQUIRED*
-classnumber <number>      *REQUIRED, integer greater than zero*
-mastersvg <filename>      *REQUIRED*
-ganged                    *Optional*
-tens <digit>              *Optional Value 0-9, default: 0*
-closedcolor <number>      *Optional Value 000000-ffffff hex, default: e90000*
-opencolor <number>        *Optional Value 000000-ffffff hex, default: 00ff00*
-abnormalcolor <number>    *Optional Value 000000-ffffff hex, default: ffff00*

Master Symbol Specification

The master symbol contains all the symbol objects for all permutations of the symbol. Each object that might have its visibility or color manipulated based on phases and status will be given an object ID based on the following:

<table>
<thead>
<tr>
<th>Object ID</th>
<th>Object Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>phase_a_letter</td>
<td>A phase text</td>
</tr>
<tr>
<td>phase_b_letter</td>
<td>B phase text</td>
</tr>
<tr>
<td>phase_c_letter</td>
<td>C phase text</td>
</tr>
<tr>
<td>status_color_object</td>
<td>gradient shaded status shape</td>
</tr>
<tr>
<td>filled_status_color_object</td>
<td>simple filled status shape or group</td>
</tr>
<tr>
<td>line_status_color_object</td>
<td>simple line status shape or group</td>
</tr>
<tr>
<td>abnormal_object</td>
<td>abnormal ring object</td>
</tr>
</tbody>
</table>
Example Metadata:

Example: setting the A Phase object ID
Example running the script:

```
nmsadmin@nms-vm> cd $NMS_CONFIG/jconfig/ops/viewer/images/master
nmsadmin@nms-vm> ls
master_shunt_reactor_165.svg
nmsadmin@nms-vm> autoSvgGenerator.ces
Info: Generating symbol shunt_reactor number 0
nmsadmin@nms-vm> ls ../auto_gen/shunt_reactor
shunt_reactor_16502100.svg  shunt_reactor_16512100.svg
shunt_reactor_16502101.svg  shunt_reactor_16512101.svg
shunt_reactor_16502200.svg  shunt_reactor_16512200.svg
shunt_reactor_16502202.svg  shunt_reactor_16512202.svg
shunt_reactor_16502300.svg  shunt_reactor_16512300.svg
shunt_reactor_16502301.svg  shunt_reactor_16512301.svg
shunt_reactor_16502302.svg  shunt_reactor_16512302.svg
shunt_reactor_16502303.svg  shunt_reactor_16512303.svg
shunt_reactor_16502400.svg  shunt_reactor_16512400.svg
shunt_reactor_16502404.svg  shunt_reactor_16512404.svg
shunt_reactor_16502500.svg  shunt_reactor_16512500.svg
shunt_reactor_16502501.svg  shunt_reactor_16512501.svg
shunt_reactor_16502504.svg  shunt_reactor_16512504.svg
shunt_reactor_16502505.svg  shunt_reactor_16512505.svg
shunt_reactor_16502600.svg  shunt_reactor_16512600.svg
shunt_reactor_16502602.svg  shunt_reactor_16512602.svg
shunt_reactor_16502604.svg  shunt_reactor_16512604.svg
shunt_reactor_16502606.svg  shunt_reactor_16512606.svg
shunt_reactor_16502700.svg  shunt_reactor_16512700.svg
shunt_reactor_16502701.svg  shunt_reactor_16512701.svg
shunt_reactor_16502702.svg  shunt_reactor_16512702.svg
shunt_reactor_16502703.svg  shunt_reactor_16512703.svg
shunt_reactor_16502704.svg  shunt_reactor_16512704.svg
shunt_reactor_16502705.svg  shunt_reactor_16512705.svg
shunt_reactor_16502706.svg  shunt_reactor_16512706.svg
shunt_reactor_16502707.svg  shunt_reactor_16512707.svg
```
Converting SYM Files to SVG

The ces_sym_to_svg.ces script converts .sym files to .svg files. The script will create one .svg file for each .sym symbology preserving the symbology name, ID, anchor points, and all graphic components.

Usage: ces_sym_to_svg.ces <sym_file> [hideanchors] [createselectionsymbols <colornum>] [oversizecanvas <percentage>] [<symId>]

where:
  - hideanchors will cause anchor points to be hidden in the resulting SVG files.
  - createselectionsymbols will cause the creation of a selection SVG files in addition to normal symbol SVG files using <colornum> as the selection color, typically <colornum> value is 8 for orange, see page 9-80 for color code values.
  - oversizecanvas will cause the created svg symbol to have a canvas size <percentage> bigger than the stroke size of the symbol. <percentage> defaults to 10.0 (10%) and must be greater than zero.
  - <symId> will be a symbol ID from the .sym file to display

To convert your sym files, perform the following steps:

1. Run ces_sym_to_svg.ces. The script will output the .svg files in the directory where it is run.

   Note: Most projects will want to include the hideanchors option on the command. If you want to retain the legacy selection symbology, run ces_sym_to_svg.ces a second time with the createselectionsymbols option; otherwise your selection symb will use the auto-selection symbology.

2. Move the svg files to the $NMS_CONFIG/jconfig/ops/viewer/images directory

3. Run ces_svg_populate_properties.ces to populate the SVGSymbols.properties file.

   Note: you need to be in the $NMS_CONFIG/jconfig/ops/viewer/images directory to successfully run the svg_populate_properties.ces script.

4. Run nms_install_config -- java to install the new symbols.

Updating Symbology

After the symbology file has been updated and the svg files have been installed, the following command will update the java application server:

Action any.publisher* ejb reload_symbology

Any running clients will need to be restarted to pick up the new symbology.
Symbology Mapping

The SYMBOLOGY_STATE Table

The SYMBOLOGY_STATE database table contains the mapping from each device's symbology class, state, and off-nominal status to the symbol used for it.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>context</td>
<td>At this time, always 'RT_TOPOLOGY'</td>
</tr>
<tr>
<td>symb_state_class</td>
<td>The symbology class, as defined in the DIAGRAM_OBJECTS table</td>
</tr>
<tr>
<td>state</td>
<td>The bitwise switch status, from 0 to 15, or the conductor energization status, from 0 to 23. The conductor energization statuses are as follows:</td>
</tr>
<tr>
<td></td>
<td>0: (Unknown)</td>
</tr>
<tr>
<td></td>
<td>1: (Unused)</td>
</tr>
<tr>
<td></td>
<td>2: (Ignored) A pending construction or decommissioned conductor</td>
</tr>
<tr>
<td></td>
<td>3: (Energized) A conductor that is energized</td>
</tr>
<tr>
<td></td>
<td>4: (De-Energized) A de-energized conductor</td>
</tr>
<tr>
<td></td>
<td>5: (Suspect Open) and area that is suspected to be deenergized, but the upstream device has not been confirmed to be open</td>
</tr>
<tr>
<td></td>
<td>6: (Parallel) A conductor fed by a set of parallel feeders</td>
</tr>
<tr>
<td></td>
<td>7: (Bidirectional) A conductor fed from both sides, either due to a loop or the direct path of a parallel</td>
</tr>
<tr>
<td></td>
<td>8: (Meshed) A conductor fed by at least one feeder marked with an MID</td>
</tr>
<tr>
<td></td>
<td>9: (Degraded) A partially energized conductor</td>
</tr>
<tr>
<td></td>
<td>10: (Phase A) Phase A is hot. Used in Phase Coloring mode only</td>
</tr>
<tr>
<td></td>
<td>11: (Phase B) Phase B is hot. Used in Phase Coloring mode only</td>
</tr>
<tr>
<td></td>
<td>12: (Phase C) Phase C is hot. Used in Phase Coloring mode only</td>
</tr>
<tr>
<td></td>
<td>13: (Phase AB) Phases AB are hot. Used in Phase Coloring mode only</td>
</tr>
<tr>
<td></td>
<td>14: (Phase AC) Phases AC are hot. Used in Phase Coloring mode only</td>
</tr>
<tr>
<td></td>
<td>15: (Phase BC) Phases BC are hot. Used in Phase Coloring mode only</td>
</tr>
<tr>
<td></td>
<td>16: (Multistate) A combination of Grounded, Faulted, Parallel, etc. on separate phases</td>
</tr>
<tr>
<td></td>
<td>17: (Grounded) The conductor is grounded</td>
</tr>
<tr>
<td></td>
<td>18: (Faulted) The conductor is grounded and energized, or fed by two different phases connected together</td>
</tr>
<tr>
<td></td>
<td>19: (Trace) The conductor is part of the trace results requested by the user</td>
</tr>
<tr>
<td></td>
<td>20: (Isolated) The conductor is in an isolated segment</td>
</tr>
<tr>
<td></td>
<td>21: (Delegated) The conductor is in a delegated zone</td>
</tr>
<tr>
<td></td>
<td>22: (Secure) The conductor is in a secured segment</td>
</tr>
<tr>
<td></td>
<td>23: (Abnormal Radial) The conductor is fed by only one MID feeder</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>off_nominal_flag</th>
<th>0/1: Whether the specified state/symbology_id is for an off-nominal position</th>
</tr>
</thead>
<tbody>
<tr>
<td>symbology_id</td>
<td>The symbol ID to use. This is either the conductor coloring identifier or the symbol ID found in the symbol file</td>
</tr>
</tbody>
</table>
### The QUALITY_RULES Table

The QUALITY_RULES database table contains the mapping from device class and quality code to the desired symbol or text.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>priority</td>
<td>The priority of the symbol. If more than one symbol matches exactly, the lowest priority rule will be used.</td>
</tr>
<tr>
<td>value</td>
<td>The integer value of the quality.</td>
</tr>
<tr>
<td>string</td>
<td>The string to display, usually a single character.</td>
</tr>
<tr>
<td>description</td>
<td>A description of the quality.</td>
</tr>
<tr>
<td>color</td>
<td>The color of the text to use.</td>
</tr>
<tr>
<td>location</td>
<td>The location (1-9) to use.</td>
</tr>
<tr>
<td>symbol</td>
<td>The symbol ID to use, or -1, if text is to be used; use 0 if no text or symbol should be displayed.</td>
</tr>
<tr>
<td>off_nominal</td>
<td>Unused</td>
</tr>
</tbody>
</table>

### The CONDITION_RULES Table

The CONDITION_RULES database table contains the mapping from device class and condition type to the desired symbol.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>condition</td>
<td>The condition class name, or 'digital' for digital SCADA measurements, 'analog' for analog_rules.</td>
</tr>
<tr>
<td>class</td>
<td>The device class.</td>
</tr>
<tr>
<td>devsymbol_num</td>
<td>The analog or digital attribute number, used only for measurements; 0 otherwise.</td>
</tr>
<tr>
<td>priority</td>
<td>The priority of the symbol. If more than one symbol matches exactly, the lowest priority rule will be used.</td>
</tr>
<tr>
<td>location</td>
<td>The location (1-9) to use. These correspond to upper-left, upper, upper-right, left, center, right, lower-left, lower, lower-right.</td>
</tr>
<tr>
<td>status</td>
<td>The condition status or digital value; -1 for analogs.</td>
</tr>
<tr>
<td>symbol_num</td>
<td>The symbol to use. Only valid for conditions and digitals; -1 for analogs.</td>
</tr>
</tbody>
</table>
Power Flow Data Requirements and Maintenance

This section describes the Power Flow Extensions Data Input process and the customer data requirements and associated database schema. The data will be used by all DMS applications, such as Power Flow Extensions, Suggested Switching, Volt-VAr Optimization, Feeder Load Management, Fault Location Analysis, and Fault Location Isolation, and Service Restoration. It is intended to assist the customer during the Power Flow Extensions data modeling process. It is meant as an introduction, rather than a comprehensive reference. It includes the following subsections:

- Power Flow Extensions Data Import Process – this section describes the basic process and data sources used during the data import process.
- Modeling Device Data – this section explains the basic data requirements and relevant database tables required to model device data.
- Modeling Load Data – this section explains the basic data requirements and relevant database tables required to model load data.
- Catalog tables, Required GIS attributes, Power Flow Attribute Views, Default Data Tables, and Configuration Tables – these sections contain the table schemas required for the Power Flow Extensions.
- Power Flow Engineering Data Workbook – this section describes the power flow engineering workbook contents, and workbook maintenance and update process.
- Power Flow Engineering Data Maintenance – this section provides a list of high level command line options that can be used with PFService to dynamically update the engineering data.

Power Flow Extensions Data Import Process

Data for power flow applications is built as part of the normal model-build process.

The catalog tables contain electrical characteristic data for represented device types in the electrical distribution system. Customer data for these catalog tables are captured through the Power Flow Engineering Data workbook.

The power flow runtime tables and views are created using normal NMS model configuration practices. The project needs to determine the availability of the power flow data located in the GIS and supplement what is missing using the catalog tables populated in the Power Flow Engineering Data workbook. The data requirements for each device type are discussed in the Modeling Device Data section below.

Modeling Device Data

The creation of device-specific attribute data-sets (either database views or tables) is an important step in the Power Flow Data Modeling process. As mentioned earlier, this process relies on the availability of data from two sources, viz., GIS attribute tables and device catalog tables. This section discusses the device information that is used for this process.

Sources

The customer must provide an equivalent source model for each source node defined in the data model. These source nodes represent constant voltage buses that are used to determine energization of the system and are generally located at feeder heads, the substation secondary bus generation sources, or the substation primary side bus. The required equivalent source parameters must represent an equivalent impedance looking up into the transmission system from the source node in question, in addition to voltage magnitude and angle. It is possible to model equivalent...
sources as zero impedance (i.e., 'infinite bus'), but this will impact the accuracy of short circuit calculations provided by the Power Flow Extensions.

**Line Impedances**

The customer must provide line data in one of three ways within the power flow engineering data workbook.

- The first and preferred way is to provide the phase impedance data for each three-phase line type. The phase impedance data must be the self and mutual impedance and shunt susceptance for each phase. The phase impedance data must be provided in the Line Phase Impedance tab of the power flow engineering data workbook. Oracle Utilities Network Management System Power Flow Extensions supports the modeling of symmetric and asymmetric lines. Lines are considered symmetric when the 3 phases have the same conductor type. Lines are considered asymmetric when the 3 phases have at least two different conductor types.

- The second way is to provide the sequence impedance data for each line. The sequence impedance table data must be the positive and zero sequence impedances and shunt susceptance for each line. The sequence impedance data must be provided in the Line Seq Impedance tab of the power flow engineering data workbook.

- The third way only applies to overhead lines and is used to provide the conductor and construction types for each line; this method cannot be used for underground cables. The power flow engineering data workbook uses Carson's Modified Equations to calculate phase impedance data from these inputs. This data must be provided in the Line Conductors tab and Line Constr Impedances tab of the power flow engineering data workbook. Line Conductors contains the individual conductor characteristics and limits associated to a conductor type. The Line Constr Impedance tab contains information regarding spacing and the types of conductor spacing combinations that occur in a particular customer data model.

The GIS attribute table for overhead lines is `att_oh_elec_line_seg`.

**Transformers and Regulators**

Oracle Utilities Network Management System Power Flow Extensions supports explicit modeling of multiple forms of power transformers, such as auto transformers, load-tap-changing transformers, step-up/step-down transformers and regulators. Each of these types of transformers and regulators require transformer characteristic data provided by the customer. The data should come from a combination of GIS data and/or PF Workbook data utilizing `pf_xfmr_types` and `pf_ltc_xfmr` tables. This data is written to `pf_xfmr` and `pf_xfmr_tanks` tables by the model preprocessor, which are read directly by Power Flow Service.

**Distributed Generation**

Oracle Utilities Network Management System supports modeling of distributed energy resources for use in the power flow analysis. The runtime data for distributed energy resources is stored in table `PF_DIST_GEN` which is read directly by Power Flow Service. The parameters used within this table can be provided either via the customer's data sources(s), typically the GIS or via the Power Flow Workbook using table `PF_CAPACITOR_DATA`. The configuration supports small scale residential level generation all the way up to large spinning units that may be located at the substation. Generators must be configured with generation curves which represent the generator output for a particular condition. For example, a customer may configure three generation curves to categorize wind generation for Windy, Partly Windy, and No Wind. Using the Weather Zone Forecast Tool, a customer can set the gen schedule for the next 7 days, which drives what profiles are used for each type of generation.
Capacitors and Reactors

Shunt (capacitor/reactor) parameters must be provided from the customer's data source(s), typically the GIS. These parameters are defined in the PF_CAPACITOR_DATA table, which will be accessed by the Model Preprocessor, which in turn will write the PF_CAPACITORS table, which will be read directly by the Power Flow Service.

Oracle supports the following types of shunt regulation:

- **Voltage switched shunts**: local or remote bus regulation
- **Current switched shunts**: local line or cable regulation
- **KVAR switched shunts**: local line or cable regulation
- **Power-factor switched shunts**: local line or cable regulation
- **Temperature switched shunts**: on and off temperature
- **Time of day switched shunts**: on and off time of day.
- **Fixed shunts**: no regulation
- **Shunt sequence control**

The supplied data for each shunt must indicate which type of regulation is to be used and the corresponding control attributes.

Modeling Loads

Load modeling consists of basic load data which is used to determine average loading levels and load profile data, which is used to provide detailed information for load variation over time.

**Basic Load Data**

During modeling efforts, loads must be assigned to specific equipment types. The preferred approach is to insert a load (supply node) at the secondary of each underground and overhead distribution transformer. Supply nodes may also be created at primary metering points for cases where there is no transformation or transformation is unknown or customer-owned.

For each load, a utilization factor can be specified, which represents the average loading level for the rated size of the transformer. For the most accurate power flow results, this data should be based on per-instance consumption data, which can often be obtained from historical billing information by dividing the total energy consumption of attached customers by the billing period and transformer rating.

The power flow data for load is defined using the table pf_load_data, which is read by the Model Preprocessor, which in turn writes the pf_loads table, which is read by the Power Flow Service.

**Load Profile Data**

Load profile data is used to model how load changes over time. A single load profile represents the change in load levels over a 24-hour period. Multiple profiles may be associated with a single load to represent different load behavior for different types of day (e.g., weekday, weekend) and for different seasons. The use of load profile data improves the accuracy of the DMS applications by providing more realistic loading scenarios for the current or predicted analysis time period. For example, profiles are used to verify switch plans, determine suggested switching recommendations, and generate daily and seasonal peak limit alarms.

The Oracle Utilities Network Management System supports a variety of sources of load profile data such as load class profiles or individual transformer profiles. Once processed, all profile data is placed in the pf_load_interval_data table. For load class profiles, the profile_id column in the pf_loads table can be set to point to the appropriate data in the pf_load_interval_data table. For transformer specific profiles, the adapter will populate a table pf_loads_profile_override; this table will be used to specify which transformers have specific profiles as opposed to just load class
profiles. Anything defined in the pf_loads_profile_override table will override the profile_id field in the pf_loads table.

**Load Class Profiles**

Load class profiles represent typical load changes over time for a particular type or class of load, such as residential, commercial and industrial. This type of profile data can be obtained from general sources, or the customer can collect this data from typical customers or feeders. When using load class profiles, the load level at each load point is determined by combining the rated kVA with the load utilization factor and the class profile associated with that load. Load class profiles are useful where detailed data for each load is unavailable.

**Transformer Profiles**

Modern Meter Data Management (MDM) systems make it possible to collect detailed power usage histories for each customer. By aggregating individual meter loads to each service transformer, it is possible to create detailed load profiles for each transformer location. This data can be derived from either representative historical conditions or using predictive values, if the MDM system has this capability.

When using transformer profiles, all load data is derived from these profiles and basic load data such as the utilization factor is not used. The load profile input data can include both kW and kVAR values for load over the 24 hour period.

**Modeling Distributed Generation**

Distributed Generation modeling consists of configuring parameters related to the unit that characterizes its power output. These parameters are defined in the PF_DIST_GEN_DATA table, which will be accessed by the Model Preprocessor, which in turn will create the PF_DIST_GEN table, which is read directly by Power Flow Service. If desired a utility can setup the model preprocessing such that all or only some of the attributes provided come from the GIS rather than the PF_DIST_GEN_DATA table. Distributed generation resources need be configured with the proper rating, impedance, power source (e.g., Wind, PV, Fossil Fuel, etc), and voltage regulation data that characterizes the unit. Each DER is also mapped to a set of profile data, which is used to provide detailed information regarding how a DER generates power over time. In certain situations such as a battery the profile will show when the unit is charging (consuming power) versus generating power.

**Distributed Generation Profiles**

Distributed Generation profile data is used to model how much power is contributed or even consumed over a period of time. Multiple profiles can be associated to a distributed generation resource to characterize how it behaves during different situations. For example a PV dist gen may have 6 different profiles to represent various levels of cloud cover (e.g., Clear, Partly Cloudy, Cloudy, etc). Each DER will also be associated to a particular power source to represent the type of distributed generation, for example Wind and PV may be project configured power sources. When weather forecast data is changed the power source attribute allows the Power Flow Service to determine what DERs need to have had a profile change. For example if an admin changes the current days forecast from clear to cloudy you would only want to change the profiles for the PV dist gens but not the wind dist gens since that power source is unaffected as the wind speed is to remain the same. The use of distributed generation profiles improves the accuracy of the DMS applications by providing more realistic values of how distributed generation may actually be behaving in the field. For example PV output will be less during the early morning or late afternoon hours and nonexistent at night. During a cloudy day the output will be less than on a clear day. All of these situations can be handled with properly configured profiles.
Generation of PV Profiles

If desired a utility can use the product profile adapter to create PV profiles based for a predetermined set of day types (e.g. Cloudy, Clear, Partly Cloudy, etc). When PV profile creation is configured the adapter will create PV profiles based on a set or specified configuration options. The PV profile creation will be based on a specified lat/long and time of year, this way each time the adapter is run a new set of accurate PV profile curves will be generated and loaded into the DB for use by PFService. A command line option (-createPvOnly) when running the adapter will also exist to force the adapter to just generate the PV profiles and not load any load profiles into the DB.

PV Profile Creation Options

The following options configure the PV profile creation in the product profile adapter. These options are configured within DB table PF_LOAD_INTERVAL_CONFIG.

- `createPVProfiles` - This rule specifies whether or not the adapter should create PV profiles based on a set of configurable parameters. If set to 'yes' the adapter will read the associated configuration and create PV profiles based on the configured lat/long and time of year.

- `utilityLatLong` - This rule specifies the location at which to generate the PV profiles for. This rule should be configured to the center of the utilities service territory.

- `timeZoneMeridian` - This rule specifies the longitude of the time zone that the utility service territory is located within.

- `pvPowerSource` - This rule specifies the power source which represents PV. This should match what is specified within the SRS rule configuration for rule distGenDefault for the PV Power Source. If PV = 1 in the SRS rules it should be set to 1 here as well.

- `pvProfileId` - This rule specifies the profile_id that will be used when the adapter creates the set of PV profiles. This will need to correspond to the same value that is placed in column = 'profile_id' within table pf_dist_gen for PV distributed generation resources that are created below service transformers.

- `pvDayType` - These rules specify the % output for each of the configured day types for PV (Clear, Mostly Clear, Cloudy etc). For example PV is most effective on sunny days and least effective on cloudy days. Generally sunny should be 100% output and cloudy around 20-30%.

Net Metered Profiles

If utilities are providing net metered profiles the Profile adapter can be configured to add back in the load served by the residential distributed generation resources such that a true load profile is provided to NMS for use within the power flow analysis. For example if you have a service transformer serving one customer and that customer consumes 100KW. If PV is present at that customer premise producing 40KW on a sunny day the power required from the utility to meet the load is 60KW. In this case the meter only telemeters 60KW even though the customer consumed 100KW. Since loads need to be split from distributed generation resources in the NMS network model we want the true load consumed by the customer not the net metered load. The adapter will be responsible for identifying dist gens below a service transformer and add the load served back into the net metered profile.

Net Metered Profile Options

The following options configure the net metered profile processing done in the product profile adapter. These options are configured within DB table PF_LOAD_INTERVAL_CONFIG.

- `netMeteredProfiles` - This rule specifies whether or not the adapter should perform the net metered processing on the provided load profiles or if it should just load the “load profiles” as is. If customers do not have distributed generation below service transformers this should be set to 'no'. If customers are able to provide the true load profile without any distributed generation contribution this rule should again be set to 'no'. If the customer has distributed generation below some or all service transformers in the distribution network and the transformer profile being
Catalog Tables

The catalog tables identified in this section must all be populated by the customer. The Power Flow Data Engineering Excel workbook should be used as a template to assist the customer in identifying source data locations (planning power flow data, database tables etc.), defining a data export mechanism, and specifying the Oracle table names, columns, and data formats into which the source data must be imported. See the example workbook in the Oracle Utilities Network Management System product directory location: $CES_HOME/OPAL/workbooks.

Weather Zones and the Weather Zone Forecast

A utility has the ability to configure different weather zones within the NMS data model such that different distributed generation profiles can be used within each of the different zones to characterize the real-time and forecasted generation output. For example, if the “coastal” zone is cloudy, a user could set the forecast for PV to use a cloudy profile in the coastal zone, but all other zones would use the clear profile.

If a utility wishes to configure weather zone functionality, data would need to exist that maps each DER resource in the NMS data model to one of the applicable zones. The preferable location for this data would be the GIS but if needed the data could be placed into the customer specific Power Flow Engineering Data workbook. This data will need to be brought across during the model build into the ZONE column of table PF_DIST_GEN. The value populated will need to map to a configured zone in the PF_WEATHER_ZONE table.

Once Weather Zones have been configured, the utility has the ability to provide a forecast for each zone that forecasts how the DER resources for each power source will behave for the current day plus the next six days.

During implementation a utility will need to determine how they would like to use the weather zone forecast functionality. A utility could deploy this in a simple fashion and have an admin go into the Weather Zone Forecast Tool each day and set what generation profile should be used for day, for each zone, for each power source. The power flow solutions will then use the profiles that have been set for each day in the real-time solutions and forecasts. For more advanced forecasting a utility could set this up such that the PF_WEATHER_ZONE_FORECAST table is populated for each hour of the day with what generation profile to use by an external interface (e.g., weather feed). This would allow for more granular refinement of the power flow solutions. In this scenario the utility would not use the user interface to set the generation profiles. Alternatively, a utility could provide direct scaling factors to use for each hour instead of what profile to use for each hour, the input method can be configured with the distGenDefault SRS rule. With either method the entire forecast for each zone must be provided with the same method (profiles or scaling factor) for each power source.
Configuration Tables

PF_WEATHER_ZONE

<table>
<thead>
<tr>
<th>Column</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZONE_NAME</td>
<td>Name of the generation zone (e.g. Desert, Coastal, Mountain)</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>Boolean to indicate whether or not to display the zone on the user interface. If set to 'Y' display the zone if 'N' do not display the zone. This would be used by a utility that has many zones with some of them being fed by an automated weather feeder and others that are not. With this the utility could filter some of the zones out they don't need to display.</td>
</tr>
<tr>
<td>EDITABLE</td>
<td>Boolean to indicate whether or not the zone is user editable using the user interface. If set to 'Y' allow a user to edit generation profiles for the zone from the user interface. If 'N' do not allow a user to edit the generation profiles for the zone, this would generally imply the zone is being set from an automated weather feed. This would be used by utilities that have many zones with some of them being fed by an automated weather feeder and others that are not. With this the utility could filter some of the zones out they don't need to edit.</td>
</tr>
</tbody>
</table>

PF_WEATHER_ZONE_FORECAST

<table>
<thead>
<tr>
<th>Column</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZONE</td>
<td>Zone the forecast is applicable to.</td>
</tr>
<tr>
<td>DAY_NAME</td>
<td>The day the forecast is applicable to.</td>
</tr>
<tr>
<td>HOUR</td>
<td>The hour the forecast is applicable to.</td>
</tr>
<tr>
<td>POWER_SOURCE_ X (depends on the number of power sources configured such as wind, PV, etc.)</td>
<td>Key to the profile for the specified fuel type. Will be an integer value that represents a profile configured for the power source. Alternatively if the power source is configured for scale factors as the input this will be a float representing the scaling factor.</td>
</tr>
</tbody>
</table>

Viewing Power Flow Attributes

Power Flow attributes can be configured to display within the NMS Attribute Viewer. This would enable a DMS customer to see power flow attributes in addition to normal GIS attributes when using this tool. The Model Workbook is setup to programmatically determine relationships between the model tables and join the related tables together when generating attribute view. The tool tab Generate Attribute View with Supporting Tables checkbox enables this functionality.

To enable/disable the attributes that will display within the NMS attribute viewer, a project needs to populate a display name in the Display Name column of each applicable power flow tab within the model workbook (e.g., pf_loads, pf_dist_gen, pf_xfmr, etc.).

It is recommended that projects use a key prefix in each of the display names so a user can easily see which attributes are GIS display-only and which are power flow attributes that are used in the
power flow analysis. For example, a project could use a prefix of “PF_” on each power flow related attribute.

**Configuration Tables**

**PF Seasons**

The PF_SEASONS_DEF table will store information related to season definitions used by power flow. The main points of configuration will be the season name and start and end dates. The pf_seasons_def should be defined in file `<project>_pf_seasons.sql`. The integer value assigned to each season will need to correspond back to integer assigned to transformer and conductor seasonal limits defined in the power flow engineering data workbook. The columns of concern related to the view are described below; the remaining columns in the view are not used and can be defaulted.

<table>
<thead>
<tr>
<th>Attributes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>season_Number</td>
<td>Number Season number</td>
</tr>
<tr>
<td>season_start_month</td>
<td>Number Integer for season start month</td>
</tr>
<tr>
<td>season_start_day</td>
<td>Number Integer for season start day</td>
</tr>
<tr>
<td>season_end_month</td>
<td>Number Integer for season end month</td>
</tr>
<tr>
<td>season_end_day</td>
<td>Number Integer for season end day</td>
</tr>
</tbody>
</table>

**Load Profile SRS Rules**

<table>
<thead>
<tr>
<th>Rule Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTDATA_NUMLOADPERIODS</td>
<td>Integer value corresponding to the number of load periods during a single day that power flow service should use. For example, if a utility has MDM data at each hour for each load 24 would be used.</td>
</tr>
<tr>
<td>dayTypeFLM</td>
<td>This rule is used to configure day types that are used in real-time power flow analysis. Each day type will be given a unique integer value in the load profile data tables. Here a project can specify what days of the week will use which specific day types. For example, lets take a utility uses two day types, weekday and weekend. A project would need to configure two instances of this rule in the srs_rules table. One instance would be used to map the weekday profile to all weekdays (mon, tues, wed, etc.). The second instance would be used to map the weekend profile to all weekend days (sat, sun). For a utility that would like to use day types of each unique day of the week a project would need to configure seven instances of this rule using the above methodology. Please reference the product configuration for examples.</td>
</tr>
<tr>
<td>Rule</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>dayTypeStudy</td>
<td>This rule is used to configure day types that are only used for what if study mode analysis and are not used in real-time power flow analysis. Here a project can configure a description of the day type and what integer value it maps to from the load profile data tables. For example, a utility may provide two seasonal peaks day types corresponding to a Winter Peak and Summer Peak. A project team would need to configure two instances of this rule and map to each day type integer value properly. Please reference the product configuration for examples.</td>
</tr>
</tbody>
</table>

For more information on srs_rules table configuration, refer to the Distribution Management Application Configuration chapter.
Power Flow Service High Level Messages

High level messages are available for data maintenance and troubleshooting. The following **Action** commands are accepted by **PFService**, using the form:

```
Action any.PFService <command> <options>
```

- **dump**: report the status of configuration rules.
- **reload**: reload configuration rules.
- **reload_rules**: reload configuration rules.
- **processintervaldata**: reload profile data for DERs and Loads.
- **processcatalogs**: reload device rating catalogs.
- **flm <option>**
  - **reforecast**: re-execute all future FLM forecasts.
  - **resolve**: re-solve current solution.
  - **hourlyTimer**: perform the top of the hour tasks.
  - **stop**: stop forecasting.
  - **start**: restart forecasting.
- **validate_network**: report on PowerFlow Model data.
- **solve_island <device>**: solve island containing <device hdl>.
- **dump_model <device> [session]**: topology dump of island containing device.
- **dump_disabled_islands**: report list of islands disabled by FLM/
- **reenable_island <src hdl>**: re-enable a specific island.
- **island_report**: dump a status report about island solutions.
- **clear_scada**: clear PFService of all SCADA updates.
- **show_scada <device>**: display SCADA measurements for a device.
- **what <dev hdl>**: report PowerFlow and topology status of device
- **study_what session <dev hdl>**: report PowerFlow and topology status of device in study session.
- **debug <FACILITY> level**: set debug reporting level for one of the following facilities:
  - **DBS**: report database related activity.
  - **FLA**: report FLA related activity.
  - **FLISR**: report FLISR related activity.
  - **FLM**: report FLM related activity.
  - **FLOW**: report Nominal Flow Direction calculations.
  - **LOCKS**: report Lock/Mutex handling.
  - **LOADPROFILE**: report Xfmr profile handling.
  - **MEASURES**: report SCADA related activity.
  - **MODEL**: report Model import, build and update actions.
  - **MESSAGES**: report messages.
  - **PFSOLVE**: report PowerFlow solution activity.
Spatially Enabling the Data Model for Outage Analytics

The ces_parameters table contains a set of attributes that are used to enable the NMS electrical model for Oracle Utilities Outage Analytics. The following table describes these attributes.

<table>
<thead>
<tr>
<th>ces_parameters attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBS_GEO_SRID</td>
<td>The Oracle Locator reference ID for the geographic spatial layer.</td>
</tr>
<tr>
<td>MBS_GEO_MINX</td>
<td>The minimum and maximum values for the two coordinate systems.</td>
</tr>
<tr>
<td>MBS_GEO_MAXX</td>
<td></td>
</tr>
<tr>
<td>MBS_GEO_MINY</td>
<td></td>
</tr>
<tr>
<td>MBS_GEO_MAXY</td>
<td></td>
</tr>
<tr>
<td>MBS_LL_SRID</td>
<td>The Oracle Locator reference ID for the lat/long spatial layer.</td>
</tr>
<tr>
<td>MBS_GEO_CSMAP_COORDSYS</td>
<td>The CS_MAP-defined geographic coordinate system.</td>
</tr>
<tr>
<td>MBS_LL_CSMAP_COORDSYS</td>
<td>The CS_MAP-defined lat/long coordinate system.</td>
</tr>
<tr>
<td>MBS_LL_MINX</td>
<td>Min X value of data, used for spatial indexing</td>
</tr>
<tr>
<td>MBS_LL_MINY</td>
<td>Min Y value of data, used for spatial indexing</td>
</tr>
<tr>
<td>MBS_LL_MAXX</td>
<td>Max X value of data, used for spatial indexing</td>
</tr>
<tr>
<td>MBS_LL_MAXY</td>
<td>Max Y value of data, used for spatial indexing</td>
</tr>
<tr>
<td>MBS_LL_TOL</td>
<td>Tolerance value, used for spatial indexing</td>
</tr>
<tr>
<td>MBS_LL_XTYPE</td>
<td>X Coordinate type (Typically X or LATITUDE)</td>
</tr>
<tr>
<td>MBS_LL_YTYPE</td>
<td>Y Coordinate type (Typically Y or LONGITUDE)</td>
</tr>
<tr>
<td>MBS_GEO_TOL</td>
<td>Tolerance value, used for spatial indexing</td>
</tr>
<tr>
<td>MBS_GEO_XTYPE</td>
<td>X Coordinate type (Typically X or LATITUDE)</td>
</tr>
<tr>
<td>MBS_GEO_YTYPE</td>
<td>Y Coordinate type (Typically Y or LONGITUDE)</td>
</tr>
</tbody>
</table>
NMS CIM Import and Export Tools

NMS has two tools to support import and exporting CIM data: cim2mp and CIMExporter, respectively.

CIM Import

The CIM import processor, cim2mp.ces, feeds directly into the standard NMS model build process. It takes a CIM-formatted file and converts it into an NMS model preprocessor (mp) file. Once the files are in the .mp file format, the Model Engineer configures the rest of the model interface just as they would with any GIS-supplied .mp file.

Usage:

```
cim2mp.ces cim_file mpfile
```

Example:

```
cim2mp.ces 3513.rdf 3513.mp
```

CIM Export

The CIM export tool, CIMExporter.ces, exports a specific set of components from the NMS .mb file in CIM/IEC .xml/.rdf file format. The resulting file should be able to be imported by a CIM-compliant model consumer.

Usage:

```
CIMExporter.ces mbfile cim_file
```

Example:

```
CIMExporter.ces 3513.mb 3513.rdf
```

The CIMExporter.ces configuration file, CIMExport.properties, is located in the $NMS_HOME/sql directory. The product version of this properties file is installed by default. Copy the product file to your project/sql directory and make any changes needed. Run nms-install-config to install the project/sql version into the $NMS_HOME/sql directory.

Note: running nms-install-config will overwrite the product version.

CIMExport.properties can be used to:

1. map NMS classes to CIM classes
2. specify the NMS attributes to map to CIM attributes
3. enable catalog lookup for powerflow line values
Preparing the NMS Model for Oracle Utilities Customer Self Service

The Oracle Utilities Customer Self Service application reads NMS materialized views to display NMS data. These materialized views are created in the `<project>_CSS_setup.ces` script and refreshed using the `<project>_CSS_refresh.ces` script. Note that the user_sdo_geom_metadata table needs to be updated for the new materialized views with the source table rows’ `diminfo` and `srid` values.

Materialized Views

**GEOGRAPHIC_OUTAGES**
The GEOGRAPHIC_OUTAGES materialized view is created from the JOBS, DIAGRAM_OBJECTS, and the NETWORK_COMPONENTS tables.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>outage_type</td>
<td>VARCHAR</td>
<td>A description of the outage type. “Probable Service Outage”, as mapped from</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the JOBS.status</td>
</tr>
<tr>
<td>num_customers_out</td>
<td>NUMBER</td>
<td>The number of customers out, as mapped from the JOBS.user_cust_out.</td>
</tr>
<tr>
<td>begin_time</td>
<td>DATE</td>
<td>The outage begin time, from JOBS.begin_time.</td>
</tr>
<tr>
<td>est_rest_time</td>
<td>DATE</td>
<td>The outage estimated restore time, from JOBS.est_rest_time.</td>
</tr>
<tr>
<td>last_update_time</td>
<td>DATE</td>
<td>The outage last updated time, from JOBS.last_update_time.</td>
</tr>
<tr>
<td>cause</td>
<td>VARCHAR</td>
<td>The outage cause, if available.</td>
</tr>
<tr>
<td>geometry</td>
<td>MDSYS.SDO_GEOMETRY</td>
<td>The geographic geometry, from DIAGRAM_OBJECTS.geo_geometry.</td>
</tr>
</tbody>
</table>
### GEOGRAPHIC_OUTAGE AREAS
The GEOGRAPHIC_OUTAGE AREAS materialized view is created from the zip_codes, jobs, supply_node_log, and customer_sum tables.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>area</td>
<td>VARCHAR</td>
<td>The name of the outage area, from the CUSTOMER_SUM.zip_code, CUSTOMER_SUM.City_State, or CUSTOMER_SUM.User_Geographic_Loc.</td>
</tr>
<tr>
<td>area_type</td>
<td>VARCHAR</td>
<td>Area type choice; for example, zip code, county, city.</td>
</tr>
<tr>
<td>cust_served</td>
<td>NUMBER</td>
<td>The number of customers in the area, as summed from CUSTOMER_SUM.customer_count for that area.</td>
</tr>
<tr>
<td>cust_out</td>
<td>NUMBER</td>
<td>The number of customers out in the area, as summed from CUSTOMER_SUM.customer_count for the supply_nodes with outage,</td>
</tr>
<tr>
<td>num_outages</td>
<td>NUMBER</td>
<td>The number of distinct active JOBS table records.</td>
</tr>
<tr>
<td>earliest_begin_time</td>
<td>DATE</td>
<td>The earliest outage begin time in the area, from the JOBS.begin_time.</td>
</tr>
<tr>
<td>latest_est_rest_time</td>
<td>DATE</td>
<td>The last JOBS.est_rest_time for the area.</td>
</tr>
<tr>
<td>last_update_time</td>
<td>DATE</td>
<td>The last JOBS.last_update_time for the area.</td>
</tr>
<tr>
<td>geometry</td>
<td>MDSYS.SDO_GEOMETRY</td>
<td>The ZIP_CODES.geometry for the area.</td>
</tr>
</tbody>
</table>

### GEOGRAPHIC_OUTAGE_STATUS
The materialized view GEOGRAPHIC_OUTAGE STATUS is created from the JOBS table.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>report_date</td>
<td>DATE</td>
<td>The date this view was created – SYSDATE.</td>
</tr>
<tr>
<td>cust_served</td>
<td>NUMBER</td>
<td>The sum of all CUSTOMER_SUM.customer_count records.</td>
</tr>
<tr>
<td>cust_out</td>
<td>NUMBER</td>
<td>The sum of all active JOBS.user_cust_out records.</td>
</tr>
<tr>
<td>num_outages</td>
<td>NUMBER</td>
<td>The number of distinct active JOBS table records.</td>
</tr>
</tbody>
</table>
The GEOGRAPHIC_OUTAGE_AREAS_D materialized view includes event details for each event in an area.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>area</td>
<td>VARCHAR</td>
<td>The name of the outage area, from the CUSTOMER_SUM.zip_code, CUSTOMER_SUM.City_State, or CUSTOMER_SUM.User_Geographic_Loc.</td>
</tr>
<tr>
<td>area_type</td>
<td>VARCHAR</td>
<td>Area type choice; for example, zip code, county, city.</td>
</tr>
<tr>
<td>event_id</td>
<td>NUMBER</td>
<td>The event id.</td>
</tr>
<tr>
<td>outage_type</td>
<td>VARCHAR</td>
<td>A description of the outage type. “Probable Service Outage”, as mapped from the JOBS.status.</td>
</tr>
<tr>
<td>cust_out</td>
<td>NUMBER</td>
<td>The sum of all active JOBS.user_cust_out records.</td>
</tr>
<tr>
<td>begin_time</td>
<td>DATE</td>
<td>The outage begin time, from JOBS.begin_time.</td>
</tr>
<tr>
<td>est_rest_time</td>
<td>DATE</td>
<td>The outage estimated restore time, from JOBS.est_rest_time.</td>
</tr>
<tr>
<td>last_update_time</td>
<td>DATE</td>
<td>The last JOBS.last_update_time for the area.</td>
</tr>
</tbody>
</table>
Adding Outage Summary Spatial Landbase to the NMS Viewer

The Viewer has the ability to display spatial data behind the Viewer maps:
Prerequisites to supporting this functionality include:

1. Setting up the outage summary spatial tables in the NMS database. (See Preparing the NMS Model for Oracle Utilities Customer Self Service on page 9-116. for details) Oracle Utilities Customer Self (CSS) Service is not required to enable this outage summary in the NMS Viewer, however, the setup of the outage summary spatial table is required.

2. Create an Oracle Map Builder basemap containing and reference map themes (roads, water features, political boundaries) and include the spatial tables from the previous set in themes. In the CSS setup process, you create a GEOGRAPHIC_OUTAGES table for outage location points and GEOGRAPHIC_OUTAGE AREAS for outage summary by locations (i.e., zip codes, cities, counties,…). You will want to make reference to one or both those tables in your map themes. In the image above, the viewer is showing outage locations as colored and sized dots and it is showing outage zip code areas as shaded polygons and annotating the number of customers out in the middle of the polygon.

The following example illustrates a Map Builder definition of the GEOGRAPHIC_OUTAGES theme:
Preparing the NMS Model for Oracle Utilities Customer Self Service

and the style rules for dots based on `num_customers out`:

<table>
<thead>
<tr>
<th>Styling Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rendering</strong></td>
</tr>
<tr>
<td>Columns:</td>
</tr>
<tr>
<td>Style:</td>
</tr>
<tr>
<td>Query:</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

- Column: Column
- Labeling: Style
- Other: Order by: None
- Filter: No spatial filter
- Descending: ASC
- Ascending: DESC
Preparing the NMS Model for Oracle Utilities Customer Self Service

and the theme definition for the GEOGRAPHIC_OUTAGE AREAS:
and the style rules to shade the polygons based on the `cust_out` and to label them with `cust_out`:

<table>
<thead>
<tr>
<th>Styling Rules</th>
<th>Rendering</th>
<th>Labeling</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Columns: C.ZIPCODE_NO_CUST</td>
<td>Column: CUST_OUT</td>
<td>Style: T.CUSTOMERS_OUT</td>
<td>Order by: None</td>
</tr>
<tr>
<td>Query: (CUST_SERVED &lt;= 0 and area_type = 'ZIP_CODE')</td>
<td>Function: cust_out</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Columns: C.ZIPCODE_600_1000_OUT</td>
<td>Column: CUST_OUT</td>
<td>Style: T.CUSTOMERS_OUT</td>
<td>Order by: None</td>
</tr>
<tr>
<td>Query: (CUST_SERVED &gt; 0 and CUST_OUT &gt; 0 and CUST_OUT &lt;= 500 and area_type = 'ZIP_CODE')</td>
<td>Function: cust_out</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Columns: C.ZIPCODE_1K_5K_OUT</td>
<td>Column: CUST_OUT</td>
<td>Style: T.CUSTOMERS_OUT</td>
<td>Order by: None</td>
</tr>
<tr>
<td>Query: (CUST_SERVED &gt; 0 and CUST_OUT &gt; 1000 and CUST_OUT &lt;= 5000 and area_type = 'ZIP_CODE')</td>
<td>Function: cust_out</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Finally, create a basemap that incorporates one or both of the above themes:

3. Add your Map Builder basemap to the NMS Viewer Hide/Display configuration. This is described in the section “Oracle Map Server Connection - (Optional)” of the Oracle Utilities Network Management System Installation Guide.

OPAL has an example of this in its configuration. Follow the installation instructions in the Oracle Utilities Network Management System Installation Guide and include the following sections:

- Oracle Utilities Network Management System Validation Model Setup
- Oracle Map Server Connection - (Optional)
- Spatial Outage Summary Installation (Optional)

You will then have a running example of this functionality.
Model Build File Export to XML

NMS has two utilities for exporting model data files to XML. The resulting .xml files is defined by the mb.xsd XML schema file, which is found in $CES_HOME/product/sql/.

**MB Export to XML**

To export an existing .mb file to XML, use the following command:

**Usage:**

```
mb2xml [-debug] [-partitionClasses class_names ...] -classDirectory class_directory_paths -xml xml-file -mb mb-file
```

<table>
<thead>
<tr>
<th>Options</th>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-debug</td>
<td></td>
<td>enable debugging</td>
</tr>
<tr>
<td>-partitionClasses class_names</td>
<td>additional partition class name(s)</td>
<td></td>
</tr>
<tr>
<td>-classDirectory class_directory_paths</td>
<td>directories to find class file(s)</td>
<td></td>
</tr>
<tr>
<td>-xml xml-file</td>
<td></td>
<td>output xml file name</td>
</tr>
<tr>
<td>-mb mb-file</td>
<td></td>
<td>input mb file name</td>
</tr>
</tbody>
</table>

**Note:** Recall that the resulting .xml file is defined by the XML schema file: $CES_HOME/product/sql/mb.xsd.

**Schematic Data Export to XML**

The schematic data file export takes a .mad file and exports it to XML.

**Usage:**

```
maa2xml [-debug] -classDirectory class_directory_paths -xml xml-file -maa maa-file
```

<table>
<thead>
<tr>
<th>Options</th>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-debug</td>
<td></td>
<td>enable debugging</td>
</tr>
<tr>
<td>-classDirectory class_directory_paths</td>
<td>directories to find class file(s)</td>
<td></td>
</tr>
<tr>
<td>-xml xml-file</td>
<td></td>
<td>output xml file name</td>
</tr>
<tr>
<td>-maa maa-file</td>
<td></td>
<td>input maa file name</td>
</tr>
</tbody>
</table>

**Note:** Recall that the resulting .xml file is defined by the XML schema file: $CES_HOME/product/sql/mb.xsd.
As general maintenance, you should establish a schedule to analyze tables, defragment your database, and purge historical/unnecessary data (then re-analyze the tables). You should also set up a schedule to backup your database and archive the backups.

This chapter describes all of these processes as well as the process of reconciling differences in database requirements when you upgrade your model to a new release of Oracle Utilities Network Management System.

It includes the following topics:

- **Oracle Configuration**
- **Purging Historical Data**

### Oracle Configuration

The following database settings are suggested for at least a minimum level of performance for an Oracle database. Any of these suggestions can be disregarded if an experienced Oracle DBA determines that other settings may offer better overall system performance. However, if any changes are made to any suggested parameters, performance of the system may be affected.

### Indexes

Indexes should not be placed on the same physical disk as the data resides. If disk striping is being used then this requirement is not as critical, and may be ignored if enough disks are being employed.
Generating Statistics

As mentioned in a previous section of this chapter, tables should be analyzed periodically. The frequency can be determined by an experienced DBA, but it is suggested that this be done when the model or outage data changes substantially. This ensures that the Oracle statistics will be kept up to date for all of the database tables.

While most tables may be analyzed any time, some tables are cleared and repopulated while services are running. These tables should not be analyzed as part of a batch process; instead, they should be analyzed only while fully populated.

The following tables should only be analyzed after a full set of Feeder Load Management forecasts:

- flm_cap_bank_details
- flm_dev_violations_warnings
- flm_dist_gen_details
- flm_equiv_source_details
- flm_fdr_load
- flm_fdr_load_details
- flm_fdr_tie_points
- flm_feeders
- flm_islands
- flm_model_errors
- flm_reg_transfmr_details
- flm_solutions

Make Tablespaces Locally Managed

Dictionary managed tablespaces are more expensive on performance. It is suggested that the Oracle Utilities Network Management System tablespaces be setup as locally managed.

Block Size

If possible, the disk block size of the database should be a minimum of 16K, but could be set larger on recommendations from an experienced DBA.
Purging Historical Data

As tables continue to grow, many of their rows become “inactive.” The “inactive” data could be historical outage data (completed and/or cancelled outages) or old model build data that is no longer needed.

You should develop a plan to purge the extraneous data from the operational tablespaces (back it up or delete it) on a regular basis. After the data is purged, re-analyze these tables. This process requires proper planning and design because you do not want to lose important information required for reporting or troubleshooting.

Guidelines and Considerations

When developing your plan, it is helpful to understand how the purging process works. This script can purge obsolete data from model build tables or update Oracle statistics for the tables. The age of data is determined by the DEATH column.

From the facilities tables in the operations database, the usage statement is:

```
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-purge</td>
<td>Sets the flag to purge the tables otherwise purging will not occur.</td>
</tr>
<tr>
<td>-table &lt;table_name&gt;</td>
<td>Specifies single table to purge.</td>
</tr>
<tr>
<td>-rows</td>
<td>Number of rows to be deleted at one time, minimize this number to avoid filling up the rollback segments. (Optional) default value: 10,000</td>
</tr>
<tr>
<td>-days</td>
<td>Number of days to retain for deathed patches. It may be desired to keep the last 7 days of deathed patches.</td>
</tr>
<tr>
<td>-date MMDDYY</td>
<td>Remove all deathed rows before this date</td>
</tr>
<tr>
<td>-debug</td>
<td>Sets the debug mode toggle, all debug output will be placed in CES_LOG_DIR/mb_purge_&lt;date&gt;.log (Optional)</td>
</tr>
<tr>
<td>-mdlmsg</td>
<td>Incrementally purge rows from the ces_model_msg table. Note this incremental delete operation could take a long time if the ces_model_msg table has grown without bound over a period of time. If you really don't use or care about what is in the ces_model_msg table (generally model build related info, errors, and warnings) you could well save substantial time by just truncating the ces_model_msg table directly. (Optional)</td>
</tr>
<tr>
<td>-analyze</td>
<td>Analyze the tables or table specified. If purging, the analyze process will occur after all purging is completed.</td>
</tr>
</tbody>
</table>
Compatibility

An Oracle Utilities Network Management System schema is not backward compatible with Oracle Utilities Network Management System applications. Schema changes occur and are modified as the code and database move forward in time.

For example, it is unlikely that a database which has been migrated or built at version 1.7.10 code level will work with version 1.8.0 code level. However, data models are forward compatible, because Oracle Utilities Network Management System applications can migrate the database forward, making the necessary changes.

Thus, when backing up the database, you should note the Oracle Utilities Network Management System release level that was last operating against the database dump. That way, if there are other systems with older code, the data model is not imported into those systems and problems are not introduced.

Software

The Oracle Utilities Network Management System software is likely to be the most static data on the system. It should only be changing with upgrades. The need for software backup is generally low if the software is installed on several machines locally, but a weekly backup may be needed if there are maintenance scripts and SQL files being updated.

Map Files

Map files are replicated on a number of machines throughout the network, but they will change frequently. Data model files should be backed up once per week at minimum or nightly for frequently changing files.
Chapter 11

Troubleshooting and Support

If you experience problems with your Oracle Utilities Network Management System, there are a number of tools and resources available to help you identify and resolve problems. These include log files, core files, Knowledge Management Documents available on My Oracle Support, and Oracle Customer Support.

This chapter includes the following topics:

• Troubleshooting an Issue
  • Evaluating System Status
  • Examining Log Files
  • Examining Core Files
  • Identifying Memory Leaks with monitor_ps_sizes.ces
  • Other Troubleshooting Utilities

• Oracle Support Information
  • Support Knowledgebase
  • Contacting Oracle Support

Troubleshooting an Issue

Evaluating System Status

A good first diagnosis is to run the Unix \texttt{top} command or equivalent (\texttt{topas} on AIX; \texttt{prstat} on Solaris). This will display information such as what processes are running, current memory usage, and free memory.

Examining Log Files

Log files are the best tools for tracking down the source of a problem because very seldom does something crash or behave strangely without an entry being logged. Before reporting an issue to Oracle Customer Support, it is important to review log files for critical information that may help Oracle Customer Support solve your problem.

There are several logs that are especially useful for troubleshooting issues with NMS implementations; these include services logs and PID logs. The sections that follow describe important troubleshooting logs.
Oracle Utilities Network Management System Log Files

Application log files are located in the directory specified by the CES_LOG_DIR environment variable, which is defined in the .nmsrc file.

Note: by default, CES_LOG_DIR is set as $NMS_HOME/logs

- There will be one log file in this directory for each actively running service.
- After a process has been stopped and restarted, the old log file for that particular server is moved to the old_log subdirectory within the CES_LOG_DIR directory.
- After the number of days specified in $CES_DAYS_TO_LOG, old log files for a given process in the CES_LOG_DIR/old_log directory will be purged on the next attempt to start that process. The default for CES_DAYS_TO_LOG is 7 (days). Thus, old logs will only be retained for 1 week by default.

Service Logs

Looking for DBService errors is a common starting place in determining if the problem is a database issue or a services issue. DBService errors can appear in DBService, TCDBService, and MBDBService or some other *DBService, depending upon which service is having a problem interacting with the database.

If a particular service cores, Customer Support will want to know if the service has any error messages in the log file right before it failed. The most relevant portion of the log is the text concerning what happened right before the dump. Often, there are important messages explaining why the service exited.

Another key service log is the SMService log. This log records if/when SMService attempts to restart other services.

Oracle Utilities Network Management System Log File Naming Conventions

Within the log directory, the following naming conventions apply:

- There is one log file for each Service actively executing on the server. Service logs are named <Service Name>.<date>.<time>.log. Example log files would be:
  
  DBService.2010052898.111721.log
  DDServ.20100528.111800.log

Trimming and Archiving Application Oracle Utilities Network Management System Log Files

As log files grow, they generally need to be removed or archived. When determining the maximum size and content of log files, consider your company's needs:

- If accounting files need to be kept for an audit, a larger log file is justifiable. Backups of those files might even be in order.
- After the number of days specified in $CES_DAYS_TO_LOG (environment variable), the old log files for a given process in the CES_LOG_DIR/old_log directory will be purged on the next attempt to start that process. The default for $CES_DAYS_TO_LOG is 7 (days). Thus, old logs will only be retained for 1 week by default.

Issues like these should be carefully assessed, and you should develop a policy around your company's specific needs.
PID Logs

PID logs are files with an integer value suffixed by .log. When they are generated, they also create a <pid>.out file. The .out file is unnecessary and can be removed. <pid> logs are generated in one of two ways.

- **cmd snapshot command.** This will create <pid> logs for all Isis processes currently running, whether they are services or tools. They appear in the following locations: services will appear in the $CES_LOG_DIR/run.<service> directory of the user that starts services. Tools will appear in the directory where ceslogin was started (typically the HOME directory of the user). If a tool is started from the command line, it will appear in the directory where the tool was started.

- **kill -usr2 <pid>**. This will NOT actually kill the tool. It will send a signal to the processes which will create a <pid>.log for that one PID, however.

  Note: You can do this multiple times, and the logs will append additional dumps into the same log file as long as the process continues to run. It will not remove or replace logs upon additional snapshots of the same process. Customer Service recommends that these logs be cleaned up upon the end of investigating an issue.

Java Application Server Log Files

The WebLogic server log files are written to the following location:

- **BEA_HOME/user_projects/DOMAIN_NAME**

  where:

  - **BEA_HOME** - Oracle WebLogic Server installation directory
  - **DOMAIN_NAME** - WebLogic domain name used for Oracle Utilities Network Management System
  - **SERVER_NAME** - WebLogic server name used for Oracle Utilities Network Management System

Retrieving EJB Timing Logs and Statistics from WebLogic

There are two options for retrieving EJB timing statistics. The first keeps track of the count, max, min, total, and average response times. It logs the usage in 5 minute intervals. It puts a minimal load on the system, so it can be left on at all times, if desired.

The following is an example of the information returned (times are in milliseconds):

```plaintext
First timestamp: Mon Nov 14 16:04:13 CST 2011
Last timestamp: Mon Nov 14 17:59:13 CST 2011

<table>
<thead>
<tr>
<th>Sum</th>
<th>Count</th>
<th>Avg</th>
<th>Min</th>
<th>Max</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>1006264</td>
<td>14465</td>
<td>69</td>
<td>0</td>
<td>7072</td>
<td>PublisherBean.messageHandlerLocal</td>
</tr>
<tr>
<td>1005608</td>
<td>14465</td>
<td>69</td>
<td>0</td>
<td>7072</td>
<td>PublisherBean.messageHandler</td>
</tr>
<tr>
<td>104780</td>
<td>14465</td>
<td>69</td>
<td>0</td>
<td>7072</td>
<td>PublisherBean.internalMessageHandler</td>
</tr>
<tr>
<td>9922921</td>
<td>380</td>
<td>2612</td>
<td>0</td>
<td>7010</td>
<td>ViewerBean.fmlUpdateEventHandler</td>
</tr>
<tr>
<td>21275</td>
<td>147067</td>
<td>0</td>
<td>0</td>
<td>9</td>
<td>PublisherBean.getLocalPublishedMessages</td>
</tr>
<tr>
<td>19849</td>
<td>208070</td>
<td>0</td>
<td>0</td>
<td>9</td>
<td>PublisherBean.getPublishedMessages</td>
</tr>
<tr>
<td>12139</td>
<td>24</td>
<td>505</td>
<td>505</td>
<td>505</td>
<td>ViewerBean.getLayers</td>
</tr>
<tr>
<td>11005</td>
<td>574</td>
<td>19</td>
<td>3</td>
<td>143</td>
<td>Session.executeQuery</td>
</tr>
<tr>
<td>8439</td>
<td>72</td>
<td>117</td>
<td>0</td>
<td>351</td>
<td>ViewerBean.getInheritanceMapping</td>
</tr>
<tr>
<td>5006</td>
<td>24</td>
<td>208</td>
<td>208</td>
<td>208</td>
<td>CrewOperations.getFieldLengths</td>
</tr>
<tr>
<td>4954</td>
<td>39</td>
<td>127</td>
<td>3</td>
<td>222</td>
<td>Session.getAlias</td>
</tr>
<tr>
<td>4952</td>
<td>39</td>
<td>126</td>
<td>3</td>
<td>222</td>
<td>Session.getAliases</td>
</tr>
<tr>
<td>4669</td>
<td>24</td>
<td>194</td>
<td>194</td>
<td>194</td>
<td>ViewerBean.getPartitions</td>
</tr>
<tr>
<td>4457</td>
<td>208822</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>PublisherBean.isOnline</td>
</tr>
<tr>
<td>2982</td>
<td>24</td>
<td>124</td>
<td>124</td>
<td>124</td>
<td>SwmanServiceImpl.init</td>
</tr>
</tbody>
</table>
```

Troubleshooting an Issue
Troubleshooting an Issue

The second option enables logging each EJB call with a timestamp. Since this method can generate a significant amount of logging information, it should not be enabled unless needed. Here is an example of the log:

```
2011-11-14 16:05:44 nms1 PublisherBean.getLocalPublishedMessages 0
2011-11-14 16:05:45 nms1 PublisherBean.isOnline 0
2011-11-14 16:05:45 nms1 PublisherBean.getPublishedMessages 0
2011-11-14 16:05:45 nms1 PublisherBean.getLocalPublishedMessages 0
2011-11-14 16:05:45 nms1 PublisherBean.isOnline 0
2011-11-14 16:05:45 nms1 PublisherBean.getPublishedMessages 0
```

Enabling Statistics

To enable statistics, cd to the WebLogic domain bin directory and run the following (replacing the username, password, url and server name); the second line should be entered all on the same line:

```
. ./setDomainEnv.sh
java weblogic.WLST scripts/configure_statistics.py weblogic weblogic1
```

There should not be any errors. You should see output that ends with the following:

```
Activation completed
EJB Statistics have been successfully enabled.
Exiting WebLogic Scripting Tool.
```

If there are errors, recheck the server name and connection information.

Enabling EJB Logging

To log each ejb call, add or uncomment out the line in $NMS_CONFIG/jconfig/build.properties:

```
weblogic.ejb_logging = true
```

Then install by running:

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

Accessing Statistics

The statistics are accessed from the nms server (not necessarily the WebLogic server).

To access the stats, use the following script (replacing the user name, password, and url with your system):

```
wls_stats_summary.ces weblogic weblogic1 http://localhost:7001 2011-11-01 13:00 2011-11-02 13:00
```

The date/times are the start and end times that you are interested in. If only one date/time is entered, it will go to the end of the log. If no times are given, than the entire log will be transferred. The date may be omitted to get the information from the current day.

Accessing the Log

To access the logs, use this script, which takes the same parameters as above

```
wls_stats_dump.ces weblogic weblogic1 http://localhost:7001 2011-11-01 13:00 2011-11-02 13:00
```
Configuring the Retention of Statistics and Logs

This is managed by WebLogic. It can be set up to either keep a certain size of the archive, or to keep a certain number of hours of information. The statistics information is stored in the HarvestedDataArchive, and the logs are stored in the EventsDataArchive. See the Weblogic documentation for more information:

http://docs.oracle.com/cd/E11035_01/wls100/wldf_configuring/config_diag_archives.html#wp1069508

Java Client Application Logs

Java client applications generate a log file each time the application is started. The log files are named according to the following convention: `<applicationname>.log` (for example, `WebWorkspace.log`). Due to the naming convention, you must remember to save a copy of the log file (for diagnostic purposes) before restarting the application.

The log files are saved to the following locations:

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Windows 7</td>
<td>C:\Users&lt;user&gt;\AppData\Local\Temp\OracleNMS</td>
</tr>
<tr>
<td>Linux</td>
<td>/tmp/&lt;user&gt;/OracleNMS</td>
</tr>
</tbody>
</table>

In addition, the Java Web Start applications log to the Java console. If you want to see the log messages in real time, enable the Java console.

For example, in Microsoft Windows, enable the console by doing the following:

1. Open the Windows Control Panel.
2. Open the Java Control Panel by double-clicking on the Java icon.
3. Select the Advanced tab.
4. Set Java console parameter to ‘Show console’ (Java console will be started maximized) or ‘Hide console’ (Java console will be started minimized).

Error Codes

NMS utilizes error codes to help implementers and support personnel diagnose issues with the system. Error codes are not intended for the end user and represent an issue with the software or the project's configuration. Error codes will be displayed in the client and/or server log and will show up in the format of `<ModuleName>-<ErrorCode>` where `<ModuleName>` would represent the NMS Module in context. WSW for Web Switching, JBOT for JBot configuration, etc. `<ErrorCode>` will uniquely define the error within each module.

If an error code is identified, further details for the error code can be found on the NMS Errors portal page. The portal page will be installed at the following location:

http://<WebLogic Host>:<port>/nms/errordocs/index.html

In some cases the error code will produce an Error Code error dialog with a short description for the error code. The dialog will also include buttons allow your to review additional details about the code or to report the issue. The Report Issue... button will gather the environment's logs and initiate your default email client with the logs attached. The Details... button will bring up the extended details for the error code in your default web browser.

Error code short descriptions, which show up on the Error Code error dialog can be overridden by added an entry for the code in the MessageCode_en_US.properties file. Here is an example:

OmsErrorCodeException.TEST_EXAMPLE-1000 = This is a test message with arguments [{0}] [{1}].
This text will be displayed in the Error Code error dialog, but will not replace the message displayed in the log file. The message override option should not be necessary. However, if a particular issue were to be introduced with a patch that results in the error code being displayed on a regular basis, the project may want to override the message to give its users further details on how to deal with the issue.

The override option also allows the error code descriptions to be translated to another language in case the need arises.

**Performing a Java Stack Dump**

If a Java application hangs, it is usually necessary to provide Oracle Support with a stack dump of the application to debug this issue. To add the stack dump to the log file, press $CTRL+Shift+D$.

*Note:* If there are multiple applications open, a stack dump will be added for each.

**Emailing the Log File**

To email the log file, either select the environment's **Email Log Files...** from the environment **Help** menu or press $CTRL+Shift+M$, which will create a new email message (using your default email client) with the log file attached; the email can then be addressed and sent.

*Notes:*
- If there are multiple applications open, separate log files will be attached for each; any unneeded logs can be deleted from the email prior to sending it.
- If for any reason the NMS environment is hung, the **Help** menu option will be unavailable, but the $CTRL+Shift+M$ sequence will still continue to function. It is strongly advised that all the operators of NMS learn and utilize this feature if they ever encounter a hung environment. Oracle Customer Support will require these logs when a service request is created.

**Isis Log Files**

There are two types of Isis log files:

- An Isis startup log, which logs everything before protos is completely started, should it exit for some reason. The nms-isis start program starts isi(isis in turn starts protos) using the nohup command, which makes protos immune to hang-ups, like exiting the terminal after starting Isis. The startup log is called isis.log and can be found in $NMS_HOME/etc/run_isis$. If you cannot start Isis, check this log.

- The protos log contains log information for the running protos process. This file is site-specific, and the name is based on the site number of the machine on which protos is running. The log for the protos process can be found in $CES_LOG_DIR/run.isis/<site #>.protos.log. When Isis is restarted, the old log files will be archived into the $CES_LOG_DIR/run.isis/old_log directory. The will be automatically removed after $CES_DAYS_TO_LOG$ if/when Isis is restarted.

**Oracle RDBMS Log Files**

Many times, there is an error in an Application log file that points to some sort of database problem. DBService may log that at a certain time the database was unavailable to answer queries. Look in the database logs to find the answer. These logs can alert you to problems with the RDBMS configuration, software, and operations. Other instances of a dbservice (TCDBService, PFDBService, MBDBService may also have configured and running. Each of these should be reviewed for errors.

Refer to the Oracle RDBMS documentation for locations and instructions for viewing Oracle RDBMS logs.
Operating System Log Files

Another place to look for problems is in the operating system logs. Refer to the operating-system-specific documentation for locations and instructions for viewing operating system logs (generally various forms of syslog - like /var/log/messages for Linux).

It is generally recommended that syslog be turned on for a production system. In particular, the Oracle Utilities Network Management System uses the syslog to track fatal errors and log the start/stop time of every Oracle Utilities Network Management System-specific Unix process.

Entries like the following can be useful when trying to track down which application binary a particular Unix process ID belongs to:

- May 30 12:47:57 msp-pelin01 CES::corbagateway[26346]: my_address = (2/7:26346.0)
- May 30 12:48:00 msp-pelin01 CES::corbagateway[26346]: **INFO*** [corbagateway-26346] for [msp-pelin01] exiting,...

Using the Action Command to Start a New Log File

There is also a feature that uses the Action command to start a new log file without stopping anything. This can be very useful in isolating a portion of the log file when recreating a problem. The command is:

```
    Action any.<NMS_ISIS_process_name> relog
```

For example: `Action any.JMService relog`

The Action command can also be used to turn debug on and off for services or tools. This can also be used with the relog feature to better isolate debug for a particular user scenario.

The following command will turn debug on:

```
    Action any.<service> debug 1
```

The following command will turn debug off:

```
    Action any.<service> debug 0
```

Examining Core Files

On Unix, if a process has either committed an error or over-taxed the system resources, the operating system will kill it rather than letting it take down the operating system. When this happens, the operating system dumps the contents of the memory occupied by the process into a file named “core.” These files can sometimes be analyzed to better understand the reason for the failure.

Normally, you should question the production of a core file to see if there are any extraneous reasons why the OS is dumping a process. If you do not find anything, retrieve the core file and analyze it.

Note: see the Pre-Installation chapter of the Oracle Utilities Network Management System Installation Guide for information on core file naming conventions.

Core files are located in the CES_LOG_DIR/run.<service> directory in the username that started services, or in the directory where a tool was started (usually the home directory of the user).

After performing a `kill -USR2` on a hung process, it can be useful to follow with

```
    kill -abrt <pid>
```

This will cause the process to dump core and the process will be dead.

Note: Always use `kill -USR2` before `kill -abrt` because the `abrt` option terminates the process. Make sure it is ok to terminate the process before attempting `kill -abrt`
The command `file core` will generally (depending on the operating system involved) identify which process generated the core. Later core files can overwrite earlier core files. Renaming the core file to something like `core.<process>` can prevent this.

SMService can be set up to automatically find, rename, and consolidate core files into a single directory (`$CES_LOG_DIR/SavedCores` by default). You can change what happens to core files captured by SMService by modifying the `sms_core_save.ces` script.

When a tool or service cores, the investigation is helped by sending the stack trace in the incident report. A stack trace can be generated using the `dbx` (Solaris and AIX) or `gdb` (Linux) tool. The syntax is as follows:

**Solaris:**

```
dbx <path to binary directory> <path to corefile>
```

**AIX:**

```
dbx -d 10000 <path to binary directory> <path to corefile>
```

**Linux:**

```
gbd <path to binary directory> <path to corefile>
```

For example:

```
dbx $CES_HOME/bin/JMService ~/run.JMService/core
```

Press the space bar until you get a prompt and then enter the following commands:

**Solaris:**

```
where
threads
dump
regs
quit
```

**AIX:**

```
where
thread
dump
registers
quit
```

**Linux:**

```
where
info threads
info locals
info all-reg
thread apply all where
```

Include the results of these commands in your incident report.
Searching for Core Files

To search for core files, complete these steps:

1. Search for core files with the find command:

   ```
   $ find . -name core* -exec ls -l {} \;
   ```

   Expected result:

   ```
   -rw------- 1 ces users 32216692 Oct 15 16:05 ./core
   ```

   This executes an “ls -l” on any files found in the tree starting from the current working directory. This should be done from the $NMS_HOME directory and (if it differs from $NMS_HOME) the $HOME directory.

   If a service cores, the core file can be found in the $CES_LOG_DIR/SavedCores or (if SMService failed or is not configured with a CoreScript to detect and/or move the core file) the $CES_LOG_DIR/run.<service> directory. Note that SMService will rename a service core file to <hostname>-<service>-<date>.<time>.core to minimize the chance of core files overwriting each other.

2. Type the following to determine where a core file came from:

   ```
   $ file ./core
   ```

   Below is a sample result from an AIX server:

   ```
   core: AIX core file fulldump 64-bit, JMService - received SIGBUS
   ```

   The core file referenced above is the result of a JMService core dump. The output gives:

   • the file name (which is always “core”),
   • which program/process the file came from (JMService), and
   • optionally, the message that the program received from the OS (SIGBUS).

3. Generally the most useful thing you can do is to identify what is called the core stack trace—the specific functions that were called (in order) leading up to the violation that caused the operating system to generate the core file. The stack trace is often a useful piece of information that, if available, should be captured for later analysis. Details on navigating a core trace can be found later in this document.

4. Use the strings command to get some more information out of the file, if possible. Type:

   ```
   $ strings core | head
   ```

   Sometimes the messages returned, such as “Out of memory” or “I/O error,” give an idea of what might have happened.
Identifying Memory Leaks with monitor_ps_sizes.ces

The monitor_ps_sizes.ces script monitors the size of processes to identify potential leaks. It performs periodic snapshots of all running processes and warns the user of any processes that have grown greater than the specified size. It supports the following command-line options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-n &lt;program names&gt;</td>
<td>A comma-separated list of program names to monitor</td>
</tr>
<tr>
<td>-l &lt;line number&gt;</td>
<td>The line number that specifies the stable size in the process-size log file. Default: 3 (line numbers begin counting with 1)</td>
</tr>
<tr>
<td>-l &lt;line number&gt;</td>
<td>The line number that specifies the stable size in the process-size log file. Default: 3 (line numbers begin counting with 1)</td>
</tr>
<tr>
<td>-p &lt;number&gt;</td>
<td>The number of seconds to wait between snapshots. Default: 3600 (seconds)</td>
</tr>
<tr>
<td>-g &lt;number&gt;</td>
<td>The growth factor that triggers a report. Default: 1.75 (floating point numbers greater than 1 are valid)</td>
</tr>
<tr>
<td>-R &lt;number&gt;</td>
<td>The minimum process size that can be reported. Default: 5000 (units reported by ps)</td>
</tr>
<tr>
<td>-G &lt;number&gt;</td>
<td>A warning about a process is guaranteed to be generated if the process exceeds this size. Default: 40000 (units reported by ps)</td>
</tr>
<tr>
<td>-P &lt;number&gt;</td>
<td>The minimum number of seconds to wait between warnings. Default: 0 (seconds)</td>
</tr>
<tr>
<td>-O &lt;number&gt;</td>
<td>The maximum number of seconds to retain log files. Default: 172800 (seconds) if 0, old log files are not erased.</td>
</tr>
<tr>
<td>-u &lt;email names&gt;</td>
<td>A comma-separated list of users to email when there are processes warnings. Default: no email sent.</td>
</tr>
<tr>
<td>-s &lt;email subject line&gt;</td>
<td>The subject line to use to title email warnings about processes that are too big. Default: “process size warning for prod_model”</td>
</tr>
<tr>
<td>-a &lt;command&gt;</td>
<td>Command to perform on process when generating a warning. You can pass the program’s name and/or PID via #PID# and #PROGRAM#</td>
</tr>
<tr>
<td>-A</td>
<td>Log the command’s output</td>
</tr>
</tbody>
</table>

For example, to monitor JMService and MTService for user 'nms' when either gets larger than 500 meg or grows by 10%, use:

```
monitor_ps_sizes.ces -n MTService,JMService -f nms -p 30 -R 500000 -g 1.1
```
Validating the WebLogic Caches with NMS Services

The NMS application deployed to WebLogic (nmsejb.ear), contains various caches that are used to lessen the load on the NMS services. Normally they are kept in sync automatically. However, there are certain circumstances when it is desirable to force the system to refresh the system.

The general command is:

```
Action any.publisher* ejb refresh
```

This command causes the system to reload the configuration and forces the client to re-request all data that it is currently displaying. This puts significant load on the system, so it should only be done when necessary in a production environment.

The following are commands do not put much load on the server, so they are safer to call in a production environment:

- If only the viewer symbology needs to be reloaded, use this command:

```
Action any.publisher* ejb reload_symbology
```

- To validate the event cache use:

```
Action any.publisher* ejb resync
```

If there were any changes due to the re-synchronization, they will be logged to the WebLogic log file.

Monitoring EclipseLink Related Database Transactions

EclipseLink provides an Object-Relational Mapping (ORM) structure that NMS uses in some cases to manage database data. EclipseLink is not used by all of the NMS tools, but is heavily used by Web Switching and Web Safety. In some cases, project configuration can cause database related issues that are not obvious to the implementer via the standard log messages. When additional details about the database queries are required, the EclipseLink debugging level can be turned on and even redirected to a specific log. The log file will be output on the same server where your WebLogic installation is running. Since the debug can place additional strain on an environment, it is strongly advised that any EclipseLink related debug not be generated in a production environment unless absolutely necessary to diagnose an issue. Projects should always run their production environments with the standard EclipseLink configuration file included with NMS.

The following directions should be used to define your project version of the EclipseLink configuration file.

1. In your `<project>/jconfig` directory, create a subdirectory structure as follows:

   `<project>/jconfig/override/fwserver.jar/META-INF/`

2. Copy the Product version of the persistence.xml file. This file can be found in the product/
   jconfig/override/fwserver.jar/META-INF/ directory.

3. Save the file to the META-INF directory that you created in step 1.

4. You should find the entries like the following commented out in the configuration file.

   `<property name="eclipselink.logging.logger" value="ServerLogger"/>
   <property name="eclipselink.logging.file" value="/users/nms1/nmslogs/eclipselink.out" />

Uncomment the entries and set the `logging.file` entry to a directory that exists on the server where your WebLogic instance is running. If this directory does not exist, the NMS application deployed to WebLogic will not start.
5. Find the entry like the following in the configuration file and set the value to FINE.
   <property name="eclipselink.logging.level" value="SEVERE"/>

   Valid values include ALL, FINEST, FINE, CONFIG, INFO, WARNING, SEVERE and OFF. Setting this entry to FINEST or ALL will produce a lot of debug. For diagnosing most issues, FINE is a good place to start.

6. When the changes are complete, build a new cesejb.ear file and deploy this to your WebLogic instance.

Other Troubleshooting Utilities

Using the JMS API Command Line Utility to Manually Change a Job

The JMS API command line utility (jms_api) provides a restricted set of options to modify an event when the event cannot be changed with the NMS user interface. It is primarily intended for cleaning up stranded events or other issues where normal NMS functionality will not work. Indiscriminate use of jms_api for frequent/high volume activity in conjunction with NMS operation can have a negative performance impact on NMS and is not recommended.

**Standard Usage:**

```
# jms_api <option> <event>
```

where

- `<option>` is the jms_api option
- `<event>` is an event handle of the form 800.<event#> (e.g., 800.10257)

- To return the jms_api usage options and arguments:
  ```
  # jms_api
  ```

- To complete an event:
  ```
  # jms_api complete <event> "<comments>"
  
  **Note:** does not allow an RDO still affecting customers to be completed.
  ```

- To cancel an event:
  ```
  # jms_api cancel <event> "<comments>"
  
  **Note:** does not allow an RDO still affecting customers to be canceled.
  ```

- To complete a Master Switching Job or Planned Outage:
  ```
  # jms_api swplan_complete <event> "<comments>"
  
  **Note:** does not allow an active Planned Outage or a Master Switching Job with active Planned Outage(s) to be completed.
  ```

- To cancel ("reschedule") a Master Switching Job:
  ```
  # jms_api swplan_cancel <event> "<comments>"
  ```
• To remove association between event and switch sheet:
  
  ```
  # jms_api remove_assoc <event> <sheet.handle>
  ```

• To change the estimated restore time of a job:

  ```
  # jms_api set_est_rest_time <event> <time>
  
  Note: `<time>` must be a valid ISO-8601 date/time string (e.g., 2012-02-27T15:30).
  ```

• To set the external id of a job:

  ```
  # jms_api set_external_id <event> <value>
  ```

• To set the customers out for a job:

  ```
  # jms_api set_cust_out <event> <value>
  ```

• To set the trouble code of a job:

  ```
  # jms_api set_trouble_code <event> <value>
  
  Note: does not modify the calls on a job; `<value>` must be a valid numeric trouble code.
  ```

• Alternative API for completing an event

  ```
  # jms_api complete2 <event>
  
  Note: This does very little validation. It is primarily useful to complete an RDO that still has customers out.
  ```
Oracle Support Information

Support Knowledgebase

Additional troubleshooting information can be found on My Oracle Support at:

http://support.oracle.com

Contacting Oracle Support

For support please contact Oracle Support at:

http://www.oracle.com/support/index.html
Chapter 12

Setting Up NMS for Oracle Utilities Analytics

This chapter describes configuration required to use Oracle Utilities Network Management System with Oracle Utilities Analytics. It includes the following topics:

- CES_PARAMETER Configuration
- Migrating from Performance Mart to Oracle Utilities Analytics

CES_PARAMETER Configuration

To use a single OUA instance with multiple NMS environments, you need to indicate the data source for each NMS environment.

```sql
INSERT INTO CES_PARAMETERS (APP, ATTRIB, VALUE) VALUES
  ('BI', 'DATA_SOURCE_INDICATOR', '000004');
```

Migrating from Performance Mart to Oracle Utilities Analytics

This section provides an overview of the schema differences that you must be aware of when migrating from Performance Mart to Oracle Utilities Analytics. It describes the differences between the two products, how to migrate an existing 1.7.10 Performance Mart database to Oracle Utilities Analytics, and provides some guidelines on how to easily migrate existing reports to run against the Oracle Utilities Analytics database.

For information not covered in this document, the Oracle Utilities Analytics documentation is available for all supported releases, including the Oracle Utilities Network Management System Facts and Dimensions chapter that describes the schema and extraction processes that will be covered in this guide.

Schema Differences

The Oracle Utilities Analytics database naming system is different than the Performance Mart schema, so every NMS object has a new name. Also, Oracle Utilities Analytics utilizes a very strict star-schema approach, so many of the Performance Mart foreign key relationships do not exist.

Performance Mart Schema

The Performance Mart schema is a hybrid star-schema/relational model that was convenient for use with Executive Dashboard, and detail trouble reporting.
Oracle Utilities Analytics Schema
Unlike Performance Mart, the Oracle Utilities Analytics Schema utilizes exclusively a Star schema representation. This enables the Oracle Utilities Analytics framework to efficiently create queries against the database tables, and allows for an efficient generic load process.

The following figure shows the star schema diagram for the Customer Outage Fact. This fact corresponds with the SERVICE_POINT_SUPPLY_NODES table in the Performance Mart schema. If you compare the relationships here with the relationships above, you will notice a lot more foreign keys in this document, but nothing related more than one step away from the basic fact table.

The other major difference between Performance Mart and Oracle Utilities Analytics is the use of generic field names in the tables. This is done to allow different customers to extract different fields without having to change the user interface or extractor code. For example, the Device information is stored in the DEVICE_DETAILS table in Performance Mart and in the CD_DEVICE table in Oracle Utilities Analytics.
The following table lists the fields in each table and how they map from one to another:

<table>
<thead>
<tr>
<th>Device_Details</th>
<th>CD_Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>DV_CLS</td>
<td>SRC_DEVICE_CLS</td>
</tr>
<tr>
<td>DV_IDX</td>
<td>SRC_DEVICE_IDX</td>
</tr>
<tr>
<td>DV_CODE</td>
<td>DEVICE_NAME</td>
</tr>
<tr>
<td>DV_VOLTAGE</td>
<td>Unmapped</td>
</tr>
<tr>
<td>DV_TYPE</td>
<td>DEVICE_CLASS_CD</td>
</tr>
<tr>
<td>DV_DESC</td>
<td>DEVICE_CLASS_DESCR</td>
</tr>
<tr>
<td>DV_ACTIVE</td>
<td>Unmapped</td>
</tr>
<tr>
<td></td>
<td>DEVICE_TYPE_CD</td>
</tr>
<tr>
<td></td>
<td>DEVICE_TYPE_DESCR</td>
</tr>
<tr>
<td>UDF1_CD</td>
<td></td>
</tr>
<tr>
<td>UDF1_DESCR</td>
<td></td>
</tr>
<tr>
<td>UDF2_CD</td>
<td></td>
</tr>
<tr>
<td>UDF2_DESCR</td>
<td></td>
</tr>
<tr>
<td>UDF3_CD</td>
<td></td>
</tr>
<tr>
<td>UDF3_DESCR</td>
<td></td>
</tr>
<tr>
<td>UDF4_CD</td>
<td></td>
</tr>
<tr>
<td>UDF4_DESCR</td>
<td></td>
</tr>
<tr>
<td>UDF5_CD</td>
<td></td>
</tr>
<tr>
<td>UDF5_DESCR</td>
<td></td>
</tr>
<tr>
<td>UDF6_CD</td>
<td></td>
</tr>
<tr>
<td>UDF6_DESCR</td>
<td></td>
</tr>
<tr>
<td>UDF7_CD</td>
<td></td>
</tr>
<tr>
<td>UDF7_DESCR</td>
<td></td>
</tr>
<tr>
<td>UDF8_CD</td>
<td></td>
</tr>
<tr>
<td>UDF8_DESCR</td>
<td></td>
</tr>
<tr>
<td>UDF9_CD</td>
<td></td>
</tr>
<tr>
<td>UDF9_DESCR</td>
<td></td>
</tr>
<tr>
<td>UDF10_CD</td>
<td></td>
</tr>
<tr>
<td>UDF10_DESCR</td>
<td></td>
</tr>
</tbody>
</table>
Performance Mart to OUA Mapping

The following tables show how the default migration routine will move data from Performance Mart tables to Oracle Utilities Analytics tables. Performance Mart tables not listed here will not be migrated to Oracle Utilities Analytics. Project configuration changes done during the actual migration can change how these columns are migrated, so this list should not be used as a definitive guide to a specific project implementation.

**CU_SERVICE_LOCATIONDETAILS**

The data in the CU_SERVICE_LOCATIONDETAILS table is migrated to three different OUA tables: CD_ACCT, CD_ADDR and CD_PREM. The following table shows which fields go into which table. The CU_SERV_LOC_KEY is used as the primary key in each of these tables.

<table>
<thead>
<tr>
<th>CU_SERVICE_LOCATIONDETAILS Field</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>cu_serv_loc_key</td>
<td>cd_acct</td>
<td>acct_key</td>
</tr>
<tr>
<td>cu_serv_account_number</td>
<td>cd_acct</td>
<td>src_acct_id</td>
</tr>
<tr>
<td>cu_serv_account_number</td>
<td>cd_acct</td>
<td>acct_info</td>
</tr>
<tr>
<td>record_birth_time</td>
<td>cd_addr</td>
<td>eff_start_dttm</td>
</tr>
<tr>
<td>record_death_time</td>
<td>cd_addr</td>
<td>eff_end_dttm</td>
</tr>
<tr>
<td>cu_serv_loc_key</td>
<td>cd_addr</td>
<td>addr_key</td>
</tr>
<tr>
<td>cu_serv_addr_1</td>
<td>cd_addr</td>
<td>addr_line1</td>
</tr>
<tr>
<td>cu_serv_addr_2</td>
<td>cd_addr</td>
<td>addr_line3</td>
</tr>
<tr>
<td>cu_serv_addr_3</td>
<td>cd_addr</td>
<td>addr_line4</td>
</tr>
<tr>
<td>cu_serv_city</td>
<td>cd_addr</td>
<td>udf1_cd, udf1_descr</td>
</tr>
<tr>
<td>cu_serv_postcode_1</td>
<td>cd_addr</td>
<td>udf3_cd</td>
</tr>
<tr>
<td>cu_serv_postcode_1</td>
<td></td>
<td>cu_serv_postcode_2</td>
</tr>
<tr>
<td>cu_serv_state</td>
<td>cd_addr</td>
<td>udf4_cd, udf4_descr</td>
</tr>
<tr>
<td>cu_serv_loc_id</td>
<td>cd_addr</td>
<td>src_addr_id</td>
</tr>
<tr>
<td>record_birth_time</td>
<td>cd_addr</td>
<td>eff_start_dttm</td>
</tr>
<tr>
<td>record_death_time</td>
<td>cd_addr</td>
<td>eff_end_dttm</td>
</tr>
<tr>
<td>cu_serv_loc_key</td>
<td>cd_prem</td>
<td>prem_key</td>
</tr>
<tr>
<td>cu_serv_loc_id</td>
<td>cd_prem</td>
<td>src_prem_id</td>
</tr>
<tr>
<td>cu_serv_type</td>
<td>cd_prem</td>
<td>udf2_cd, udf2_descr</td>
</tr>
<tr>
<td>cu_serv_life_support</td>
<td>cd_prem</td>
<td>udf3_cd, udf3_descr</td>
</tr>
<tr>
<td>cu_serv_c_priority</td>
<td>cd_prem</td>
<td>udf6_cd, udf6_descr</td>
</tr>
<tr>
<td>cu_serv_d_priority</td>
<td>cd_prem</td>
<td>udf7_cd, udf7_descr</td>
</tr>
<tr>
<td>cu_serv_k_priority</td>
<td>cd_prem</td>
<td>udf8_cd, udf8_descr</td>
</tr>
<tr>
<td>record_birth_time</td>
<td>cd_addr</td>
<td>eff_start_dttm</td>
</tr>
</tbody>
</table>
CU_CUSTOMERDETAILS
The data in the CU_CUSTOMERDETAILS table is migrated to the CD_PER table in OUA. The CU_CUST_KEY is used as the primary key in this table.

CU_METERDETAILS
The data in the CU_METERDETAILS table is migrated to the CD_METER table in OUA. The CU_METER_KEY is used as the primary key in this table.

REPORTING_ELEMENTS - Cities
The data in the REPORTING_ELEMENTS table where the RE_TYPE = 'CITY' is migrated to the CD_CITY table in OUA. The RE_KEY is used as the primary key in this table.
REPORTING_ELEMENTS/REPORTING_HIERARCHY - Control Zones

The data in the REPORTING_ELEMENTS table where the RE_TYPE = 'CIR' is joined to the REPORTING_HIERARCHY_V view and this data is migrated to the CD_CONTROL_ZONE table in OUA. The RH_KEY in the REPORTING_HIERARCHY table is used as the primary key in this table.

<table>
<thead>
<tr>
<th>Performance Mart Field</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>reporting_hierachy_v.rh_key</td>
<td>cd_ctrl_zone</td>
<td>ctrl_zone_key</td>
</tr>
<tr>
<td>reporting_elements.re_number</td>
<td>cd_ctrl_zone</td>
<td>src_ncg_id</td>
</tr>
<tr>
<td>reporting_elements.re_type</td>
<td>cd_ctrl_zone</td>
<td>hierarchy_type</td>
</tr>
<tr>
<td>reporting_elements.re_name</td>
<td>cd_ctrl_zone</td>
<td>ctrl_zone_name</td>
</tr>
<tr>
<td>reporting_elements_1.re_number</td>
<td>cd_ctrl_zone</td>
<td>udf1_cd</td>
</tr>
<tr>
<td>reporting_hierachy_v.level1_name</td>
<td>cd_ctrl_zone</td>
<td>udf1_descr</td>
</tr>
<tr>
<td>reporting_elements_2.re_number</td>
<td>cd_ctrl_zone</td>
<td>udf2_cd</td>
</tr>
<tr>
<td>reporting_hierachy_v.level2_name</td>
<td>cd_ctrl_zone</td>
<td>udf2_descr</td>
</tr>
<tr>
<td>reporting_elements_3.re_number</td>
<td>cd_ctrl_zone</td>
<td>udf3_cd</td>
</tr>
<tr>
<td>reporting_hierachy_v.level3_name</td>
<td>cd_ctrl_zone</td>
<td>udf3_descr</td>
</tr>
<tr>
<td>reporting_elements_4.re_number</td>
<td>cd_ctrl_zone</td>
<td>udf4_cd</td>
</tr>
<tr>
<td>reporting_hierachy_v.level4_name</td>
<td>cd_ctrl_zone</td>
<td>udf4_descr</td>
</tr>
<tr>
<td>reporting_elements_5.re_number</td>
<td>cd_ctrl_zone</td>
<td>udf5_cd</td>
</tr>
<tr>
<td>reporting_hierachy_v.level5_name</td>
<td>cd_ctrl_zone</td>
<td>udf5_descr</td>
</tr>
<tr>
<td>reporting_elements_6.re_number</td>
<td>cd_ctrl_zone</td>
<td>udf6_cd</td>
</tr>
<tr>
<td>reporting_hierachy_v.level6_name</td>
<td>cd_ctrl_zone</td>
<td>udf6_descr</td>
</tr>
<tr>
<td>record_birth_time</td>
<td>cd_ctrl_zone</td>
<td>update_dttm</td>
</tr>
</tbody>
</table>

CREW_DETAILS

The data in the CREW_DETAILS table is migrated to the CD_CREW table in OUA. The CR_KEY is used as the primary key in this table.

<table>
<thead>
<tr>
<th>CREW_DETAILS</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>cr_key</td>
<td>cd_crew</td>
<td>crew_key, src_crew_id</td>
</tr>
<tr>
<td>cr_crew_code</td>
<td>cd_crew</td>
<td>crew_cd</td>
</tr>
<tr>
<td>record_birth_time</td>
<td>cd_crew</td>
<td>eff_start_dttm</td>
</tr>
<tr>
<td>record_death_time</td>
<td>cd_crew</td>
<td>eff_end_dttm</td>
</tr>
</tbody>
</table>
**DEVICE_DETAILS**

The data in the DEVICEDETAILS table is migrated to the CD_DEVICE table in OUA. The DV_KEY is used as the primary key in this table. Also, during the population, data for the Device Type fields that is not in Performance Mart is queried from the CLASSES table in the NMS database and populated into OUA. If historical data does not exist for a specific class in NMS anymore, then these fields will be left blank.

<table>
<thead>
<tr>
<th>DEVICE_DETAILS Field</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>dv_key</td>
<td>cd_device</td>
<td>device_key</td>
</tr>
<tr>
<td>dv_cls</td>
<td>cd_device</td>
<td>src_device_cls</td>
</tr>
<tr>
<td>dv_idx</td>
<td>cd_device</td>
<td>src_device_idx</td>
</tr>
<tr>
<td>dv_code</td>
<td>cd_device</td>
<td>device_name</td>
</tr>
<tr>
<td>dv_type</td>
<td>cd_device</td>
<td>device_class_cd</td>
</tr>
<tr>
<td>dv_desc</td>
<td>cd_device</td>
<td>device_class_descr</td>
</tr>
<tr>
<td>classes.c_type</td>
<td>cd_device</td>
<td>device_type_cd,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>device_type_descr</td>
</tr>
<tr>
<td>record_birth_time</td>
<td>cd_device</td>
<td>eff_start_dttm</td>
</tr>
<tr>
<td>record_death_time</td>
<td>cd_device</td>
<td>eff_end_dttm</td>
</tr>
</tbody>
</table>

**NMS Users**

No data exists in Performance Mart for NMS Users, so during the migration process, the current records in the CES_USERS table will be migrated to the CD_USER table in OUA. The primary key will be populated from the SPI_USER_SEQ.NEXTVAL sequence that is normally used by the OUA load process.

<table>
<thead>
<tr>
<th>CES_USERS Field</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>user_name</td>
<td>cd_user</td>
<td>user_cd</td>
</tr>
<tr>
<td>full_name</td>
<td>cd_user</td>
<td>user_descr</td>
</tr>
<tr>
<td>sysdate</td>
<td>cd_user</td>
<td>eff_start_dttm</td>
</tr>
<tr>
<td>31-DEC-4000</td>
<td>cd_user</td>
<td>eff_end_dttm</td>
</tr>
</tbody>
</table>

**Event Statuses**

No data exists in Performance Mart for Event Statuses, so during the migration process, the current records in the TE_STATUSES and TE_STATUS_GROUPS tables will be migrated to the CD_USER table in OUA. The primary key will be populated from the TRANS_STATUS field in the TE_STATUSES table.

<table>
<thead>
<tr>
<th>NMS Field</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>te_statuses.trans_status + 1</td>
<td>cd_event_status</td>
<td>event_status_key</td>
</tr>
<tr>
<td>te_statuses.trans_status</td>
<td>cd_event_status</td>
<td>src_status</td>
</tr>
</tbody>
</table>
Migrating from Performance Mart to Oracle Utilities Analytics

EVENT_CALL_FACTS
The data in the EVENT_CALL_FACTS table is migrated to two different OUA tables, one dimension and one fact: CD_CALL_INFO and CF_RST_CALL. The following table shows which fields go into which table. The ECF_KEY is used as the primary key in each of these tables. For the OUA tables below that are not CD_CALL_INFO or CF_RST_CALL, the mapping is done by using the foreign key in the CF_RST_CALL table. For example, to get the ECF_ACCOUNT_NUMBER, the CF_RST_CALL table would be joined to the CD_ACCT table by ACCT_KEY.

<table>
<thead>
<tr>
<th>NMS Field</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>te_status_groups.description</td>
<td>cd_event_status</td>
<td>event_status_cd</td>
</tr>
<tr>
<td>te_statuses.description</td>
<td>cd_event_status</td>
<td>event_status_descr</td>
</tr>
<tr>
<td>Sysdate</td>
<td>cd_event_status</td>
<td>update_dttm</td>
</tr>
</tbody>
</table>

EVENT_DETAILS
The data in the EVENT_DETAILS table is migrated to two different OUA tables, one dimension and one fact: CD_EVENT and CF_RST_JOB. The EVENT_PICKLIST table is also joined to the EVENT_DETAILS table and data in this table is migrated to the CD_EVENT table. The following table shows which fields go into which table. The E_KEY is used as the primary key in each of these tables. For the OUA tables below that are not either CD_EVENT or CF_RST_JOB, the mapping is done by using the foreign key in the CF_RST_JOB table. For example, to get the te_status_groups.description cd_event_status event_status_cd
te_statuses.description cd_event_status event_status_descr
Sysdate cd_event_status update_dttm

<table>
<thead>
<tr>
<th>EVENT_CALL_FACTS Field</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>ecf_key</td>
<td>cd_call_info</td>
<td>call_info_key</td>
</tr>
<tr>
<td>ecf_incident_number</td>
<td>cd_call_info</td>
<td>src_incident_id</td>
</tr>
<tr>
<td>ecf_last_name</td>
<td>cd_call_info</td>
<td>caller_name</td>
</tr>
<tr>
<td>ecf_phone_number</td>
<td>cd_call_info</td>
<td>phone_nbr</td>
</tr>
<tr>
<td>ecf_complaint</td>
<td>cd_call_info</td>
<td>Complaint</td>
</tr>
<tr>
<td>ecf_operator_comment</td>
<td>cd_call_info</td>
<td>Comments</td>
</tr>
<tr>
<td>sysdate</td>
<td>cd_call_info</td>
<td>update_dttm</td>
</tr>
<tr>
<td>ecf_key</td>
<td>cf_rst_call</td>
<td>rst_call_key,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>call_info_key</td>
</tr>
<tr>
<td>ecf_incident_number</td>
<td>cf_rst_call</td>
<td>src_incident_id</td>
</tr>
<tr>
<td>e_key</td>
<td>cf_rst_call</td>
<td>event_key</td>
</tr>
<tr>
<td>ecf_account_number</td>
<td>cd_acct</td>
<td>src_acct_id</td>
</tr>
<tr>
<td>ecf_total_priority</td>
<td>cf_rst_call</td>
<td>priority_ind</td>
</tr>
<tr>
<td>ecf_called_time (Date)</td>
<td>cd_date</td>
<td>cal_dt</td>
</tr>
<tr>
<td>ecf_called_time (Time)</td>
<td>cd_time</td>
<td>src_time</td>
</tr>
<tr>
<td>ecf_user_name</td>
<td>cd_user</td>
<td>user_cd</td>
</tr>
</tbody>
</table>

EVENT_DETAILS
The data in the EVENT_DETAILS table is migrated to two different OUA tables, one dimension and one fact: CD_EVENT and CF_RST_JOB. The EVENT_PICKLIST table is also joined to the EVENT_DETAILS table and data in this table is migrated to the CD_EVENT table. The following table shows which fields go into which table. The E_KEY is used as the primary key in each of these tables. For the OUA tables below that are not either CD_EVENT or CF_RST_JOB, the mapping is done by using the foreign key in the CF_RST_JOB table. For example, to get the
ECF_ACCOUNT_NUMBER, the CF_RST_CALL table would be joined to the CD_ACCT table by ACCT_KEY.

<table>
<thead>
<tr>
<th>EVENT_DETAILS Field</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>e_key</td>
<td>cd_event</td>
<td>event_key</td>
</tr>
<tr>
<td>e_outage_number</td>
<td>cd_event</td>
<td>src_nbr</td>
</tr>
<tr>
<td>e_event_idx</td>
<td>cd_event</td>
<td>event_nbr</td>
</tr>
<tr>
<td>e_ops_exclude_reason</td>
<td>cd_event</td>
<td>exclude_reason</td>
</tr>
<tr>
<td>e_operator_comment</td>
<td>cd_event</td>
<td>operator_comment</td>
</tr>
<tr>
<td>e_valid_state_key</td>
<td>cd_event</td>
<td>event_state_descr</td>
</tr>
<tr>
<td>e_event_status</td>
<td>cd_event</td>
<td>event_state_cd</td>
</tr>
<tr>
<td>e_street_address</td>
<td></td>
<td>e_city_state</td>
</tr>
<tr>
<td>event_picklist.remedy_om</td>
<td>cd_event</td>
<td>remedy_cd</td>
</tr>
<tr>
<td>e_trouble_code</td>
<td>cd_event</td>
<td>trouble_cd_list</td>
</tr>
<tr>
<td>e_outage_cause_selection1</td>
<td>cd_event</td>
<td>udf1_cd, udf1_descr</td>
</tr>
<tr>
<td>e_outage_cause_selection2</td>
<td>cd_event</td>
<td>udf2_cd, udf2_descr</td>
</tr>
<tr>
<td>e_outage_cause_selection3</td>
<td>cd_event</td>
<td>udf3_cd, udf3_descr</td>
</tr>
<tr>
<td>e_outage_cause_selection4</td>
<td>cd_event</td>
<td>udf4_cd, udf4_descr</td>
</tr>
<tr>
<td>e_outage_cause_selection5</td>
<td>cd_event</td>
<td>udf5_cd, udf5_descr</td>
</tr>
<tr>
<td>e_outage_cause_selection6</td>
<td>cd_event</td>
<td>udf6_cd, udf6_descr</td>
</tr>
<tr>
<td>e_outage_cause_selection7</td>
<td>cd_event</td>
<td>udf7_cd, udf7_descr</td>
</tr>
<tr>
<td>e_outage_cause_selection8</td>
<td>cd_event</td>
<td>udf8_cd, udf8_descr</td>
</tr>
<tr>
<td>e_outage_cause</td>
<td>cd_event</td>
<td>udf9_cd, udf9_descr</td>
</tr>
<tr>
<td>e_outage_cause_selection</td>
<td>cd_event</td>
<td>udf10_cd, udf10_descr</td>
</tr>
<tr>
<td>e_key</td>
<td>cf_rst_job</td>
<td>rst_job_key, event_key, parent_event_key</td>
</tr>
<tr>
<td>e_outage_number</td>
<td>cf_rst_job</td>
<td>src_job_nbr</td>
</tr>
<tr>
<td>e_status + 1</td>
<td>cf_rst_job</td>
<td>event_status_nbr</td>
</tr>
<tr>
<td>e_begin_time</td>
<td>cf_rst_job</td>
<td>begin_dttm</td>
</tr>
<tr>
<td>e_completion_time</td>
<td>cf_rst_job</td>
<td>rst_dttm</td>
</tr>
<tr>
<td>e_est_restore_time (est_rst_date_key)</td>
<td>cd_date</td>
<td>cal_dt</td>
</tr>
<tr>
<td>e_est_restore_time (est_rst_time_key)</td>
<td>cd_time</td>
<td>src_time</td>
</tr>
<tr>
<td>e_ops_exclude_flag</td>
<td>cf_rst_job</td>
<td>oms_exclude_ind</td>
</tr>
<tr>
<td>e_cancel_flag</td>
<td>cf_rst_job</td>
<td>cancelled_ind</td>
</tr>
</tbody>
</table>
Migrating from Performance Mart to Oracle Utilities Analytics

Customer Outage

Customer Outage information is stored in three key tables in Performance Mart: SERVICE_POINT_SUPPLY_NODES, EVENT_SUPPLY_NODES and EVENT_DETAILS. Data from each of these tables as well as Customer Keys in the CUSTOMER_SERVICE_POINTS table will be migrated to the CF_CUST_RST_OUTG table in OUA. The primary key will be populated from the SPL_CUST_RST_OUTG_SEQ.NEXTVAL sequence that is normally used by the OUA load process.

<table>
<thead>
<tr>
<th>EVENT_DETAILS Field</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>re_key</td>
<td>cf_rst_job</td>
<td>ctrl_zone_key</td>
</tr>
<tr>
<td>dv_key</td>
<td>cf_rst_job</td>
<td>device_key</td>
</tr>
<tr>
<td>e_crew_id1</td>
<td>cd_crew</td>
<td>src_crew_id</td>
</tr>
<tr>
<td>e_est_num_cust</td>
<td>cf_rst_job</td>
<td>udm1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Performance Mart Field</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>service_point_supply_nodes.e_key</td>
<td>cf_cust_rst_outg</td>
<td>event_key, parent_event_key</td>
</tr>
<tr>
<td>customer_service_points.cu_serv_loc_key</td>
<td>cf_cust_rst_outg</td>
<td>acct_key, prem_key, addr_key</td>
</tr>
<tr>
<td>customer_service_points.cu_cust_key</td>
<td>cf_cust_rst_outg</td>
<td>per_key</td>
</tr>
<tr>
<td>customer_service_points.cu_meter_key</td>
<td>cf_cust_rst_outg</td>
<td>meter_key</td>
</tr>
<tr>
<td>service_point_supply_nodes.cu_begin_time</td>
<td>cf_cust_rst_outg</td>
<td>begin_dttm</td>
</tr>
<tr>
<td>service_point_supply_nodes.cu_completion_time</td>
<td>cf_cust_rst_outg</td>
<td>rst_dttm</td>
</tr>
<tr>
<td>event_supply_nodes.re_key</td>
<td>cf_cust_rst_outg</td>
<td>ctrl_zone_key</td>
</tr>
<tr>
<td>event_details.re_key</td>
<td>cf_cust_rst_outg</td>
<td>cause_ctrl_zone_key</td>
</tr>
<tr>
<td>service_point_supply_nodes.cu_duration</td>
<td>cf_cust_rst_outg</td>
<td>outg_duration, cmi</td>
</tr>
<tr>
<td>event_details.e_num_momentaries</td>
<td>cf_cust_rst_outg</td>
<td>num_momentary</td>
</tr>
<tr>
<td>event_supply_nodes.dv_key</td>
<td>cf_cust_rst_outg</td>
<td>aff_device_key</td>
</tr>
<tr>
<td>event_details.dv_key</td>
<td>cf_cust_rst_outg</td>
<td>cause_device_key</td>
</tr>
</tbody>
</table>
### EVENT_CREWS

The data in the EVENT_CREWS table is migrated to the CF_RST_CREW table. The primary key will be populated from the SPL_RST_CREW_SEQ.NEXTVAL sequence that is normally used by the OUA load process.

<table>
<thead>
<tr>
<th>EVENT_CREWS Field</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>cr_key</td>
<td>cf_rst_crew</td>
<td>crew_key</td>
</tr>
<tr>
<td>e_key</td>
<td>cf_rst_crew</td>
<td>event_key</td>
</tr>
<tr>
<td>ecr_crew_assn_time (assign_date_key)</td>
<td>cd_date</td>
<td>cal_dt</td>
</tr>
<tr>
<td>ecr_crew_assn_time (assign_time_key)</td>
<td>cd_time</td>
<td>src_time</td>
</tr>
<tr>
<td>ecr_crew_uassn_time (unassign_date_key)</td>
<td>cd_date</td>
<td>cal_dt</td>
</tr>
<tr>
<td>ecr_crew_uassn_time (unassign_time_key)</td>
<td>cd_time</td>
<td>src_time</td>
</tr>
<tr>
<td>ecr_crew_acpt_time (accept_date_key)</td>
<td>cd_date</td>
<td>cal_dt</td>
</tr>
<tr>
<td>ecr_crew_acpt_time (accept_time_key)</td>
<td>cd_time</td>
<td>src_time</td>
</tr>
<tr>
<td>ecr_crew_arrv_time (arrive_date_key)</td>
<td>cd_date</td>
<td>cal_dt</td>
</tr>
<tr>
<td>ecr_crew_arrv_time (arrive_time_key)</td>
<td>cd_time</td>
<td>src_time</td>
</tr>
<tr>
<td>ecr_crew_cmpl_time (cmpl_date_key)</td>
<td>cd_date</td>
<td>cal_dt</td>
</tr>
<tr>
<td>ecr_crew_cmpl_time (cmpl_time_key)</td>
<td>cd_time</td>
<td>src_time</td>
</tr>
<tr>
<td>ecr_crew_assn_user (assign_user_key)</td>
<td>cd_user</td>
<td>user_cd</td>
</tr>
<tr>
<td>ecr_crew_uassn_user (unassign_user_key)</td>
<td>cd_user</td>
<td>user_cd</td>
</tr>
<tr>
<td>ecr_crew_acpt_user (accept_user_key)</td>
<td>cd_user</td>
<td>user_cd</td>
</tr>
<tr>
<td>ecr_crew_arrv_user (arrive_user_key)</td>
<td>cd_user</td>
<td>user_cd</td>
</tr>
<tr>
<td>ecr_crew_cmpl_user (cmpl_user_key)</td>
<td>cd_user</td>
<td>user_cd</td>
</tr>
<tr>
<td>ecr_crew_work_dur</td>
<td>cf_rst_crew</td>
<td>WORK_DURATION</td>
</tr>
<tr>
<td>ecr_crew_assn_dur</td>
<td>cf_rst_crew</td>
<td>ASSIGN_DURATION</td>
</tr>
<tr>
<td>ecr_crew_disp_dur</td>
<td>cf_rst_crew</td>
<td>DISPATCH_DURATION</td>
</tr>
<tr>
<td>ecr_crew_inroute_dur</td>
<td>cf_rst_crew</td>
<td>INROUTE_DURATION</td>
</tr>
</tbody>
</table>
The INIDICE table in Performance Mart is not migrated in the normal migration script. This is because the Indice calculations can be performed for a specific month by running this SQL*Plus command, replacing the 31-JAN-2004 with a month to calculate indice data for:

```sql
declare temp NUMBER;
begin
    temp := SPL_OMS_SNAPSHOT_PKG.spl_ctrl_zone_outg_snap_fnc( FALSE, 'M', to_date( '31-JAN-2004', 'DD-MON-YYYY' ), 4, 1, NULL, 3, 5, 'NORM' );
    commit;
    temp := SPL_OMS_SNAPSHOT_PKG.spl_city_outg_snap_fnc( FALSE, 'M', to_date( '31-JAN-2004', 'DD-MON-YYYY' ), 4, 1, NULL, 3, 5, 'NORM' );
    commit;
end;
/
```

The INDICE data is now stored in two OUA tables: CF_CTRL_ZONE_OUTG and CF_CITY_OUTG. The records in the INDICE table that have an RE_KEY with a 'CIR' type will be stored in the CF_CTRL_ZONE_OUTG table, and those with a 'CITY' type will be stored in the CF_CITY_OUTG table.

These two tables also store the data that was stored in the REPORTING_ELEMENT_FACTS table for customer counts.

The following table defines the OUA CF_CTRL_ZONE_OUTG table, and describes if possible where the corresponding data use to exist in Performance Mart. The fields in the CF_CITY_OUTG table have similar descriptions, so they will not be described here.

<table>
<thead>
<tr>
<th>OUA Field Name</th>
<th>Description</th>
<th>Corresponding Performance Mart Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTRL_ZONE_KEY</td>
<td>Foreign Key to the Control Zone Table.</td>
<td>INIDICE.RE_KEY</td>
</tr>
<tr>
<td>TMED_IND</td>
<td>Does this calculation include data that was excluded due to occurring during a Major Event</td>
<td>INIDICE..TMED_EXCLUDED</td>
</tr>
<tr>
<td>SNAP_TYPE_CD</td>
<td>Snapshot Type (M – Month, Y – Year, …)</td>
<td>N/A</td>
</tr>
<tr>
<td>SNAPSHOT_DATE_KEY</td>
<td>Date that the Indice data was calculated</td>
<td>INIDICE.INDICE_DATE</td>
</tr>
<tr>
<td>BEGIN_DATE_KEY</td>
<td>Begin Date of the Period for which Indice calculations were performed</td>
<td>N/A</td>
</tr>
<tr>
<td>END_DATE_KEY</td>
<td>End Date of the Period for which Indice calculations were performed</td>
<td>N/A</td>
</tr>
<tr>
<td>OUA Field Name</td>
<td>Description</td>
<td>Corresponding Performance Mart Field</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>NUM_CUST_SERVED</td>
<td>Average Number of Customers that were present in the Region during the Period</td>
<td>REPORTING_ELEMENTS_FACTS. REF_CUSTOMERS_SERVED</td>
</tr>
<tr>
<td>NUM_SUST_INTRPT</td>
<td>Total Number of Sustained Interruptions during the snapshot period</td>
<td>SUM(INDICE. INTERRUPTIONS) where DURATION &gt; 5</td>
</tr>
<tr>
<td>NUM_MOM_INTRPT</td>
<td>Total Number of Momentary Interruptions during the snapshot period</td>
<td>SUM(INDICE. INTERRUPTIONS) where DURATION &lt; 5</td>
</tr>
<tr>
<td>CMI</td>
<td>Total Customer Minutes Interrupted during the snapshot period</td>
<td>SUM(INDICE. INTERRUPTIONS * INDICE.DURATION)</td>
</tr>
<tr>
<td>NUM_MULT_SUST_INTRPT</td>
<td>Total number of Customers that Experienced more than a certain number of Sustained interruptions during the snapshot period.</td>
<td>Calculated when a CEMI report is run.</td>
</tr>
<tr>
<td>NUM_MULT_CUST_INTRPT</td>
<td>Total number of Customers that Experienced more than a certain number of Sustained or Momentary interruptions during the snapshot period.</td>
<td>Calculated when a CEMSMI report is run.</td>
</tr>
<tr>
<td>SAIDI</td>
<td>SAIDI</td>
<td>Calculated when a SAIDI report is run.</td>
</tr>
<tr>
<td>CAIDI</td>
<td>CAIDI</td>
<td>Calculated when a CAIDI report is run.</td>
</tr>
<tr>
<td>SAIFI</td>
<td>SAIFI</td>
<td>Calculated when a SAIFI report is run.</td>
</tr>
<tr>
<td>CEMI</td>
<td>CEMI</td>
<td>Calculated when a CEMI report is run.</td>
</tr>
<tr>
<td>CEMSMI</td>
<td>CEMSMI</td>
<td>Calculated when a CEMSMI report is run.</td>
</tr>
<tr>
<td>CAIFI</td>
<td>CAIFI</td>
<td>Calculated when a CAIFI report is run.</td>
</tr>
<tr>
<td>MAIFI</td>
<td>MAIFI</td>
<td>Calculated when a MAIFI report is run.</td>
</tr>
</tbody>
</table>
The NRT data will not be migrated from the Performance Mart database, as this is transitional data and will need to be populated from the NMS database once a system is upgraded to support the OUA extraction process.

However, the following table mappings are here to help with report conversion projects, and will map how the data would have been migrated if the Performance Mart NRT tables were migrated. Most of the data from the NRT tables will be mapped to CF*RECENT* tables, with the exception that some textual data will be stored in either the CD_EVENT or CD_CALL_INFO tables, as described in the following sections.

Also, if a field is not listed in a mapping, then the data is not extracted from the Network Management System database to the OUA database with the default product extractors. If missing data is required, then a project configuration change to the NMS extractors will have to be made to get the data into one of the UDF/UDM fields available in OUA.

### NRT Table Mapping

<table>
<thead>
<tr>
<th>OUA Field Name</th>
<th>Description</th>
<th>Corresponding Performance Mart Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAIFIE</td>
<td>MAIFIE</td>
<td>Calculated when a MAIFIE report is run.</td>
</tr>
<tr>
<td>ASAI</td>
<td>ASAI</td>
<td>Calculated when a ASAI report is run.</td>
</tr>
<tr>
<td>ACI</td>
<td>ACI</td>
<td>Calculated when a ACI report is run.</td>
</tr>
<tr>
<td>MSAIFI</td>
<td>MSAIFI</td>
<td>Calculated when a MSAIFI report is run.</td>
</tr>
<tr>
<td>NUM_EVENT</td>
<td>Number of Distinct Events in NMS during the snapshot period</td>
<td>COUNT(DISTINCT INDICE.EVENT_KEY)</td>
</tr>
<tr>
<td>NUM_CUST_INTRPT</td>
<td>Total number of Customers that experienced one or more interruptions during the period</td>
<td>COUNT(DISTINCT INDICE.CUSTOMER)</td>
</tr>
<tr>
<td>NUM_MOM_E_INTRPT</td>
<td>Total number of Momentary Events that proceeded a lockout</td>
<td>SUM(INDICE.MAIFIE INTERRUPTIONS)</td>
</tr>
</tbody>
</table>

### NRT_EVENT_CALL_FACTS

The data in the NRT_EVENT_CALL_FACTS table exists in two different OUA tables, one dimension and one fact: CD_CALL_INFO and CF_RECENT_CALL. The following table shows which fields go into which table. For the OUA tables below that are not CD_CALL_INFO or CF_RST_CALL, the mapping is done by using the foreign key in the CF_RECENT_CALL table. For example, to get the NRT_ECF_ACCOUNT_NUMBER, the CF_RECENT_CALL table would be joined to the CD_ACCT table by ACCT_KEY.
NRT_EVENT_DETAILS

The data in the NRT_EVENT_DETAILS table is available in two different OUA tables, one dimension and one fact: CD_EVENT and CF_RECENT_JOB. The following table shows which fields go into which table.

<table>
<thead>
<tr>
<th>NRT_EVENT_CALL_FACTS Field</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>nrt_ecf_incident_number</td>
<td>cd_call_info</td>
<td>src_incident_id</td>
</tr>
<tr>
<td>nrt_ecf_last_name and</td>
<td>cd_call_info</td>
<td>caller_name</td>
</tr>
<tr>
<td>nrt_ecf_first_name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nrt_ecf_area_cod and</td>
<td>cd_call_info</td>
<td>phone_nbr</td>
</tr>
<tr>
<td>nrt_ecf_phone_number and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nrt_ecf_phone_extension</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nrt_ecf_complaint</td>
<td>cd_call_info</td>
<td>Complaint</td>
</tr>
<tr>
<td>nrt_ecf_operator_comment</td>
<td>cd_call_info</td>
<td>Comments</td>
</tr>
<tr>
<td>nrt_ech_short_desc</td>
<td>cd_call_info</td>
<td>udf3_descri</td>
</tr>
<tr>
<td>nrt_active</td>
<td>cd_call_info</td>
<td>udf1_cd</td>
</tr>
<tr>
<td>nrt_ecf_incident_number</td>
<td>cf_recent_call</td>
<td>src_incident_id</td>
</tr>
<tr>
<td>nrt_ecf_account_number</td>
<td>cd_acct</td>
<td>src_acct_id</td>
</tr>
<tr>
<td>nrt_ecf_total_priority</td>
<td>cf_recent_call</td>
<td>priority_ind</td>
</tr>
<tr>
<td>ecf_called_time (Date)</td>
<td>cd_date</td>
<td>cal_dt</td>
</tr>
<tr>
<td>ecf_called_time (Time)</td>
<td>cd_time</td>
<td>src_time</td>
</tr>
<tr>
<td>nrt_user_name</td>
<td>cd_user</td>
<td>user_cd</td>
</tr>
</tbody>
</table>

NRT_EVENTDETAILS

The data in the NRT_EVENTDETAILS table is available in two different OUA tables, one dimension and one fact: CD_EVENT and CF_RECENT_JOB. The following table shows which fields go into which table.

<table>
<thead>
<tr>
<th>EVENTDETAILS Field</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>nrt_outage_number</td>
<td>cd_event</td>
<td>src_nbr</td>
</tr>
<tr>
<td>nrt_event_idx</td>
<td>cd_event</td>
<td>event_nbr</td>
</tr>
<tr>
<td>nrt_ops_exclude_reason</td>
<td>cd_event</td>
<td>exclude_reason</td>
</tr>
<tr>
<td>nrt_operator_comment</td>
<td>cd_event</td>
<td>operator_comment</td>
</tr>
<tr>
<td>nrt_valid_state_key</td>
<td>cd_event</td>
<td>event_state_descr</td>
</tr>
<tr>
<td>nrt_event_status</td>
<td>cd_event</td>
<td>event_state_cd</td>
</tr>
<tr>
<td>nrt_street_address</td>
<td></td>
<td>nrt_city_state</td>
</tr>
<tr>
<td>nrt_trouble_code</td>
<td>cd_event</td>
<td>trouble_cd_list</td>
</tr>
<tr>
<td>X_coord</td>
<td>cd_event</td>
<td>X_coordinate</td>
</tr>
<tr>
<td>Y_coord</td>
<td>cd_event</td>
<td>Y_coordinate</td>
</tr>
</tbody>
</table>
NRT Customer Outage

Customer Outage information is stored in three key NRT tables in Performance Mart: NRT_SERVICE_POINT_SUPPLY_NODES, NRT_EVENT_SUPPLY_NODES and NRT_EVENTDETAILS. Data from each of these tables as well as Customer Keys in the CUSTOMER_SERVICE_POINTS table will be available in the CF_CUST_RECENT_OUTG table in OUA.

<table>
<thead>
<tr>
<th>EVENT_DETAILS Field</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>nrt_outage_number</td>
<td>cf_recent_job</td>
<td>src_job_nbr</td>
</tr>
<tr>
<td>nrt_status + 1</td>
<td>cf_recent_job</td>
<td>event_status_key</td>
</tr>
<tr>
<td>nrt_begin_time</td>
<td>cf_recent_job</td>
<td>begin_dttm</td>
</tr>
<tr>
<td>nrt_completion_time</td>
<td>cf_recent_job</td>
<td>rst_dttm</td>
</tr>
<tr>
<td>nrt_est_restore_time (est_rst_date_key)</td>
<td>cd_date</td>
<td>cal_dt</td>
</tr>
<tr>
<td>nrt_est_restore_time (est_rst_time_key)</td>
<td>cd_time</td>
<td>src_time</td>
</tr>
<tr>
<td>nrt_ops_exclude_flag</td>
<td>cf_recent_job</td>
<td>oms_exclude_ind</td>
</tr>
<tr>
<td>nrt_cancel_flag</td>
<td>cf_recent_job</td>
<td>cancelled_ind</td>
</tr>
<tr>
<td>re_key</td>
<td>cf_recent_job</td>
<td>ctrl_zone_key</td>
</tr>
<tr>
<td>dv_key</td>
<td>cf_recent_job</td>
<td>device_key</td>
</tr>
<tr>
<td>nrt_ops_cust</td>
<td>cf_recent_job</td>
<td>udm1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NRT Fields</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>customer_service_points.cu_serv_loc_key</td>
<td>cf_cust_nrt_outg</td>
<td>acct_key, prem_key, addr_key</td>
</tr>
<tr>
<td>customer_service_points.cu_cust_key</td>
<td>cf_cust_nrt_outg</td>
<td>per_key</td>
</tr>
<tr>
<td>customer_service_points.cu_meter_key</td>
<td>cf_cust_nrt_outg</td>
<td>meter_key</td>
</tr>
<tr>
<td>nt_event_supply_nodes.nrt_outage_time</td>
<td>cf_cust_recent_outg</td>
<td>begin_dttm</td>
</tr>
<tr>
<td>nt_eventsupply_nodes.when_restored_time</td>
<td>cf_cust_recent_outg</td>
<td>rst_dttm</td>
</tr>
<tr>
<td>nt_eventdetails.re_key</td>
<td>cf_cust_recent_outg</td>
<td>ctrl_zone_key</td>
</tr>
<tr>
<td>nt_event_supply_nodes.nrt_esn_duration</td>
<td>cf_cust_recent_outg</td>
<td>outg_duration</td>
</tr>
<tr>
<td>nt_event_supply_nodes.dv_key</td>
<td>cf_cust_recent_outg</td>
<td>aff_device_key</td>
</tr>
<tr>
<td>nt_event_details.dv_key</td>
<td>cf_cust_recent_outg</td>
<td>cause_device_key</td>
</tr>
<tr>
<td>nt_event_supply_nodes.level1_name</td>
<td>cd_ctrl_zone</td>
<td>udf1_descr</td>
</tr>
<tr>
<td>nt_event_supply_nodes.level2_name</td>
<td>cd_ctrl_zone</td>
<td>udf2_descr</td>
</tr>
<tr>
<td>nt_event_supply_nodes.level3_name</td>
<td>cd_ctrl_zone</td>
<td>udf3_descr</td>
</tr>
</tbody>
</table>
### NRT_EVENT_CREWS

The data in the NRT_EVENT_CREWS table is available in the CF_RECENT_CREW table.

<table>
<thead>
<tr>
<th>NRT Fields</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>nrt_event_supply_nodes.level4_name</td>
<td>cd_ctrl_zone</td>
<td>udf4_descr</td>
</tr>
<tr>
<td>nrt_event_supply_nodes.level5_name</td>
<td>cd_ctrl_zone</td>
<td>udf5_descr</td>
</tr>
<tr>
<td>nrt_event_supply_nodes.level6_name</td>
<td>cd_ctrl_zone</td>
<td>udf6 descr</td>
</tr>
</tbody>
</table>

| nrt_event_supply_nodes.num_crit_e_cust_out | cd_prem | count(*) where udf6_cd = 1 |
| nrt_event_supply_nodes.num_crit_d_cust_out | cd_prem | count(*) where udf7_cd = 1 |
| nrt_event_supply_nodes.num_crit_k_cust_out | cd_prem | count(*) where udf8_cd = 1 |

### EVENT_CREWS Field

<table>
<thead>
<tr>
<th>EVENT_CREWS Field</th>
<th>OUA Table</th>
<th>OUA Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>nrt_ecr_crew_assn_time (assign_date_key)</td>
<td>cd_date</td>
<td>cal_dt</td>
</tr>
<tr>
<td>nrt_ecr_crew_assn_time (assign_time_key)</td>
<td>cd_time</td>
<td>src_time</td>
</tr>
<tr>
<td>nrt_ecr_crew_uassn_time (unassign_date_key)</td>
<td>cd_date</td>
<td>cal_dt</td>
</tr>
<tr>
<td>nrt_ecr_crew_uassn_time (unassign_time_key)</td>
<td>cd_time</td>
<td>src_time</td>
</tr>
<tr>
<td>nrt_ecr_crew_acpt_time (accept_date_key)</td>
<td>cd_date</td>
<td>cal_dt</td>
</tr>
<tr>
<td>nrt_ecr_crew_acpt_time (accept_time_key)</td>
<td>cd_time</td>
<td>src_time</td>
</tr>
<tr>
<td>nrt_ecr_crew_arrv_time (arrive_date_key)</td>
<td>cd_date</td>
<td>cal_dt</td>
</tr>
<tr>
<td>nrt_ecr_crew_arrv_time (arrive_time_key)</td>
<td>cd_time</td>
<td>src_time</td>
</tr>
<tr>
<td>nrt_ecr_crew_cmpl_time (cmpl_date_key)</td>
<td>cd_date</td>
<td>cal_dt</td>
</tr>
<tr>
<td>nrt_ecr_crew_cmpl_time (cmpl_time_key)</td>
<td>cd_time</td>
<td>src_time</td>
</tr>
<tr>
<td>nrt_ecr_crew_assn_user (assign_user_key)</td>
<td>cd_user</td>
<td>user_cd</td>
</tr>
<tr>
<td>nrt_ecr_crew_uassn_user (unassign_user_key)</td>
<td>cd_user</td>
<td>user_cd</td>
</tr>
<tr>
<td>nrt_ecr_crew_acpt_user (accept_user_key)</td>
<td>cd_user</td>
<td>user_cd</td>
</tr>
<tr>
<td>nrt_ecr_crew_arrv_user (arrive_user_key)</td>
<td>cd_user</td>
<td>user_cd</td>
</tr>
<tr>
<td>nrt_ecr_crew_cmpl_user (cmpl_user_key)</td>
<td>cd_user</td>
<td>user_cd</td>
</tr>
<tr>
<td>nrt_ecr_crew_work_dur</td>
<td>cf_recent_crew</td>
<td>WORK_DURATION</td>
</tr>
<tr>
<td>nrt_ecr_crew_assn_dur</td>
<td>cf_recent_crew</td>
<td>ASSIGN_DURATION</td>
</tr>
<tr>
<td>nrt_ecr_crew_disp_dur</td>
<td>cf_recent_crew</td>
<td>DISPATCH_DURATION</td>
</tr>
</tbody>
</table>
Migration Requirements

Before running the migration script, make sure that:

- The current Performance Mart and NMS databases must be accessible to the Oracle Utilities Analytics database using database links that will be created in the Oracle Utilities Analytics DWADM database account.
- The Oracle Utilities Analytics database must be installed following the installation instructions in the Oracle Utilities Analytics Installation Guide.
- The following Unix environment variables point to the Performance Mart and NMS database.
  
  **CES_DM_USER** - Oracle Username for the Performance Mart Database
  
  **CES_DM_PASSWD** - Password for the CES_DM_USER user
  
  **CES_DM_INSTANCE** - SQL*Net connection to the Performance Mart Database
  
  **RDBMS_HOST** - SQL*Net connection to the NMS database

  - The following two environment variables can be set if the default settings create errors when the migration script is run.

    - **CES_DM_DBLINK** - Name of the Database Link created in the Oracle Utilities Analytics Oracle account to point to the Performance Mart Database. If this is not set, then the value in the CES_DM_INSTANCE environment variable is used.

    - **CES_OPS_DBLINK** - Name of the Database Link created in the Oracle Utilities Analytics Oracle account to point to the NMS database. If this is not set, then the value in the RDBMS_HOST environment variable is used.

  - Verify that you have adequate storage. The storage requirements for the Oracle Utilities Analytics database will be similar to the current storage requirements for the Performance Mart database. So if the data in Performance Mart takes up 5 GB of space, then a good estimate for Oracle Utilities Analytics storage requirement will be 5 GB.

  - The following additional Unix environment variables must be set:

    - **CES_BI_USER** - Oracle Username that owns the Oracle Utilities Analytics data tables. Normally this will be DWADM.

    - **CES_BI_PASSWD** - Password for the CES_BI_USER user.

    - **CES_BI_INSTANCE** - SQL*Net connection to the Oracle Utilities Analytics Database.

    - **CES_BI_DATA_SOURCE** - Data Source Indicator that will be used when storing the migrated records in the Oracle Utilities Analytics tables. This should match the value in the VALUE field in the CES_PARAMETERS table where the ATTRIB = 'DATA_SOURCE_INDICATOR'. The default setting of this is 4.

    - **CES_SQL_FILES** - Directory name where the NMS SQL files are stored. Normally this will be $HOME/sql. This is used by the migration script to find the project sql files.
Running the Migration Script

The migration script, `migrate_business_intelligence`, will exist in the $HOME/bin directory of the NMS Unix account. It can be run from this directory, as long as the requirements mentioned in the preceding section are complete.

The migration script takes no parameters, and can be run from the bin directory using this command.

```
nohup ./migrate_business_intelligence >migrate_business_intelligence.out &
```

This will create two log files. The migrate_business_intelligence.out log file can be monitored while the script is running, and the migrate_business_intelligence.log file will be updated once the migration script is completed.

For project-specific migration issues, the following two files will be called from the migration script: `project_migrate_bi_dim.sql` and `project_migrate_bi_fact.sql`. The `project_migrate_bi_dim.sql` will be called after all of the dimension tables are populated by the product migration script, but before the fact tables are populated, so that records will exist in all of the dimension tables for foreign keys in the fact tables. Then the `project_migrate_bi_fact.sql` will be called after the fact tables are populated, but before the Oracle Utilities Analytics Sequences are reset. If either of these two files don't exist in the sql directory, the following messages may appear in the output file:

```
SP2-0310: unable to open file "project_migrate_bi_dim.sql"
SP2-0310: unable to open file "project_migrate_bi_fact.sql"
```

If either of these two messages appear, and the corresponding project migration script has not been created, then these errors can be ignored.

Once the migration completes, there should be data in the following Oracle Utilities Analytics tables, matching the records that exist in Performance Mart:

- `cd_acct`
- `cd_addr`
- `cd_call_info`
- `cd_city`
- `cd_crew`
- `cd_ctrl_zone`
- `cd_device`
- `cd_event`
- `cd_event_status`
- `cd_meter`
- `cd_per`
- `cd_prem`
- `cd_snl`
- `cd_user`
- `cf_cust_rst_outg`
- `cf_rst_job`
- `cf_rst_call`
- `cf_rst_crew`
If data is migrated from Performance Mart to Oracle Utilities Analytics, then the datafiles generated by the initial extractor runs of all the extractors must not be loaded into Oracle Utilities Analytics. Otherwise, all of the active records already stored in Oracle Utilities Analytics will be marked inactive, and new records generated, causing a large increase in record counts in the Oracle Utilities Analytics tables with no benefit. For this reason, the NMS must be shutdown while the migration is run and the new Oracle Utilities Analytics extractors must be run once. Otherwise, the potential exists for losing data that changed after the migration was run but before the new Oracle Utilities Analytics extractors are initially run.

To work around this issue, the LAST_START_DATE and LAST_COMPLETE_DATE in the BI_EXTRACTOR_LOG table in the NMS database can be updated with this command once the last Performance Mart extract is run.

```sql
UPDATE bi_extractor_log
SET last_start_date = SYSDATE, last_complete_date = SYSDATE
WHERE extractor_name NOT LIKE 'NRT%';
```

Note that to do this update, the NMS database must have been migrated and the install_business_intelligence script run to create the Oracle Utilities Analytics extractor code.

**Troubleshooting Migration Issues**

The following sections describe some common troubleshooting scenarios and the resolution.

**Cannot Delete from CD_USER table**

If the Oracle Utilities Analytics Demo environment was installed, then existing records in the CC&B fact tables can point to existing records in the CD_USER table, which will keep the delete of the CD_USER records from running. The migration script deletes all of the OMS data, but does not modify any existing CC&B or EAM records. So if you need to delete the CC&B data in order to delete the demo records in the CD_USER table, the following deletes must be done in the Oracle Utilities Analytics database prior to running the migration script:

```sql
delete from CF_FT;
delete from CF_CASE;
delete from CF_CASE_LOG;
delete from CF_CC;
```

This will not delete all of the CC&B demo data, but will delete the records that refer to CD_USER records that the migration script needs to delete.

**No Data in the CF_RECENT* tables**

As mentioned in the NRT Table Mapping section above, the NRT data is not migrated during the migration run. This data will be populated by extracting the NRT data from the NMS database and loading it into the Oracle Utilities Analytics database.

**No Data in the CF_CTRL_ZONE_OUTG, CF_CITY_OUTG or CF_OUTG tables**

The CF_CTRL_ZONE_OUTG and CF_CITY_OUTG tables are a replacement for the INDICE table in Performance Mart. However, the data in these tables can be calculated based on the records in the CF_CUST_RST_OUTG tables, so migration of this data was not done. If records are required for these tables in the Oracle Utilities Analytics database, then the SPL_OMS_SNAPSHOT_PKG.SPL_CTRL_ZONE_OUTG_SNAP_FNC or the SPL_OMS_SNAPSHOT_PKG.SPL_CITY_OUTG_SNAP_FNC can be run for the periods that data is required for.

The CF_OUTG table is a snapshot table, that must be refreshed every hour by running the SPL_OMS_SNAPSHOT_PKG.SPL_OUTG_SNAP_FNC function from OWB. As this data is
not available in Performance Mart, no migration was possible. This data will need to be captured from the running Oracle Utilities Analytics database as it is used.

Snapshots

This section presents an example call to populate snapshot tables CF_CTRL_ZONE_OUTG and CF_CITY_OUTG for last month. This really only needs to be run once a month, sometime after the last changes are made to data in NMS for the previous month and extracted to Oracle Utilities Analytics.

Control Zone Outage Snapshot

```sql
declare temp NUMBER;
begin
  temp := SPL_OMS_SNAPSHOT_PKG.spl_ctrl_zone_outg_snap_fnc( FALSE, 'M', ADD_MONTHS( LAST_DAY( SYSDATE ), -1 ), 4, 1, NULL, 3, 5, 'NORM' );
  commit;
end;
/
```

City Outage Snapshot

```sql
declare temp NUMBER;
begin
  temp := SPL_OMS_SNAPSHOT_PKG.spl_city_outg_snap_fnc( FALSE, 'M', ADD_MONTHS( LAST_DAY( SYSDATE ), -1 ), 4, 1, NULL, 3, 5, 'NORM' );
  commit;
end;
/
```

To create a Daily Indice record set, you would change the P_SNAP_TYPE_CD, which is now 'M' for Monthly, to 'D' for Daily, and also change ADD_MONTHS( LAST_DAY( SYSDATE ), -1 ) to TRUNC( SYSDATE - 1 ) to create statistics for yesterday.

The CF_OUTG table is populated from a Workflow that you can schedule to run. It takes information from the CF*RECENT tables, and calculates an hourly snapshot, so this can be scheduled to run after the RECENT records have been loaded once an hour.

For more information on snapshots and their parameters, please see the Oracle Utilities Analytics documentation.
Chapter 13
User Authentication

This chapter describes how to configure authentication of users for the Oracle Utilities Network Management System (NMS) applications.

- Overview of Authentication
- Configuring the WebLogic Security Realm
- Configuring Authentication Using WebLogic Internal Users/Groups
- Configuring Authentication Using an Active Directory Provider
- Configuring Authentication Using an OpenLDAP Provider

Overview of Authentication

To use NMS, a user has to be configured for both authentication and authorization.

Authentication (i.e., user names and passwords) for Oracle Utilities Network Management System is handled by WebLogic, and is accomplished by configuring authentication providers in WebLogic’s default security realm. This is a simplification from previous releases, where user names and passwords were kept in database tables, or where LDAP or Active Directory information had to be configured in SQL files.

Authorization (i.e., what applications a user is allowed to use, with what role or user type, or whether the user is allowed to login to the NMS at all) is handled by the Configuration Assistant. See chapter 16 of the Oracle Utilities Network Management System User’s Guide for more information on the use of the Configuration Assistant.

Most installations will want to configure WebLogic to use an external authentication source, such as Active Directory or LDAP. These servers are often readily available on most corporate networks, they provide advantages for enforcing security policies (e.g., password complexity and aging), and the login names and passwords are already familiar to the end users. In the case that a more simple solution is required, WebLogic internal users and groups can be used to authenticate against the NMS, although this is not recommended for production environments.

Any user that appears in the users and groups in WebLogic’s default security realm tab can be configured to login to NMS, with the following two conditions:

- The user must exist in a group that has access to the nms roles as configured under Configuring NMS Security Roles.
- The user must be added to NMS through the Configuration Assistant. This will add the user to the CES_USER and USER_PERMISSIONS tables.

Without both of these conditions being met, the application will return that the user is unauthorized.
Configuring the WebLogic Security Realm

1. Login to the WebLogic Administration Console
2. In the Domain Structure pane, click on Security Realms.
3. Click on the default security realm (typically called myrealm).
4. Click on the Providers tab.
5. Click on DefaultAuthenticator.
6. Change Control Flag so it is set to OPTIONAL.

Configuring Authentication Using WebLogic Internal Users/Groups

The following steps can be used to create users and groups directly in the WebLogic default security realm.

1. Login to the WebLogic Administration Console
2. In the Domain Structure pane, click on Security Realms
3. Click on the default security realm (typically called myrealm).
4. Click on the Users and Groups tab, and then click on the Groups tab.
5. Click on the New button to create a new group.
6. Enter the following group properties:
   - **Name:** nms-user (or other group with nms configured roles)
   - **Description:** asGroup membership for NMS login.
   - **Provider:** DefaultAuthenticator
7. For each user to be created, click on the Users tab, and press the New button to create a new user. Enter the following user properties:
   - **Name:** juser
   - **Description:** Joe User
   - **Provider:** DefaultAuthenticator
   - **Password:** *****
   - **Confirm Password:** *****
   - **Note:** User names must be unique. Passwords must contain at least one special character.
8. For each user created, click on that user name in the list of users. Click the Groups tab, select the nmsuser group from the list of available groups, and move it to the Chosen list by using the > button. Click Save.
Configuring Authentication Using an Active Directory Provider

This section provides an example for how to connect WebLogic to an Active Directory. The specifics of your Active Directory domain may differ from the example given, so consult with your Active Directory administrator to find the correct values, and refer to the WebLogic documentation for specifics on each option.

1. Login to the WebLogic Administration Console.
2. In the Domain Structure pane, click on Security Realms.
3. Click on the default security realm (typically called myrealm).
4. Click on the Providers tab and click the New button.
5. Provide a name for the provider (for example, “nms-provider”), and select ActiveDirectoryAuthenticator as the type.
6. Click the name of the newly created provider.
7. Under the Configuration tab, select the Common tab, and set Control Flag to Optional.
8. Click Save.
9. Under the Configuration tab, select the Provider Specific tab, and set desired values that match your Active Directory configuration.

Examples:

Connection

Host: server.example.com
Port: 389
Principal: cn=Administrator, cn=Users, dc=example, dc=com
Credential: (the password used to connect to the account defined by Principal)

Users

User Base DN: cn=Users, dc=example, dc=com
User From Name Filter: (&(samAccountName=%u)(objectclass=user))
User Name Attribute: samAccountName
User Object Class: user

Groups

Group Base DN: cn=Groups, dc=example, dc=com
Group From Name Filter: (&(cn=%g)(objectclass=group))

10. Click Save.
11. In the Change Center, click Activate Changes.
12. Restart the AdminServer.
13. IMPORTANT: Verify that the users and groups from the Active Directory are configured by looking at the Users and Groups tab under the default security realm. If not, adjust the configuration.
Configuring Authentication Using an OpenLDAP Provider

This section provides an example of how to connect WebLogic to an OpenLDAP server. The specifics of your OpenLDAP directory may differ from the example given, so consult with your LDAP administrator to find the correct values, and refer to the WebLogic documentation for specifics on each option.

1. Login to the WebLogic Administration Console.
2. In the Domain Structure pane, click on Security Realms.
3. Click the default security realm (typically called myrealm).
4. Click the Providers tab and press the New button.
5. Provide a name for the provider (for example, “nms-provider”), and select OpenLDAPAuthenticator as the type.
6. Click the name of the newly created provider.
7. Under the Configuration tab, select the Common tab, and set Control Flag to Optional.
8. Click Save.
9. Under the Configuration tab, select the Provider Specific tab, and set desired values that match your LDAP Directory configuration.

Examples:

**Connection**
- **Host**: server.example.com
- **Port**: 389
- **Principal**: cn=Manager,dc=example,dc=com
- **Credential**: (the password used to connect to the account defined by Principal)

**Users**
- **User Base DN**: ou=Users,dc=example,dc=com
- **User from Name Filter**: (&(uid=%u)(objectclass=inetOrgPerson))
- **User Name Attribute**: uid
- **User Object Class**: inetOrgPerson

**Groups**
- **Group Base DN**: ou=groups,dc=example,dc=com
- **Group From Name Filter**: (&(cn=%g)(objectclass=groupOfNames))

10. Click Save.
11. In the Change Center, click Activate Changes.
12. Restart the AdminServer.
13. **IMPORTANT**: Verify that the users and groups from the LDAP server are configured by looking at the Users and Groups tab under the default security realm. If not, adjust the configuration.
Chapter 14

Fault Location, Isolation, and Service Restoration Administration

This chapter describes how to configure and administer Fault Location, Isolation, and Service Restoration (FLISR). It includes the following topics:

• Introduction
• Fault Location, Isolation, and Service Restoration Timeline
• Software Architecture Overview
• Configuring Classes and Inheritance
• SRS Rules
• High Level Messages
• Troubleshooting

Introduction

The intended audience for this document is the system administrators responsible for maintaining the Oracle Utilities Network Management System.
Fault Location, Isolation, and Service Restoration Timeline

These figures show the sequence of events in a Fault Location, Isolation, and Service Restoration scenario. The following figure shows the various scenarios in the momentary processing.

**Note:** RO is created only if customer supply nodes are de-energized as a result of the operation.
Once an RO is created, the Fault Location, Isolation, and Service Restoration processing sequence shown in the following figure is initiated.

The control sequence (starting at around 25 seconds) is only performed in automatic mode. In manual mode an operator must initiate the control sequence.

Timings in the above diagram are only indicative. Actual values will depend on the complexity of the solution required and the responsiveness of the isolate/restore controls sent to SCADA. The following timings are deterministic:

- The delay allowed for demand scans. This is configurable and defaults to 10 seconds.
- The maximum time allowed for the solution in automatic mode. This is configurable and defaults to 15 seconds. If the solution takes longer to solve than this time, Fault Location, Isolation, and Service Restoration will not automatically execute the control sequence. The option for an operator to manually initiate the control sequence is preserved though.
- Maximum time allowed for automatic operations after the lockout is: Demand scan delay + 15 seconds (25 seconds in the default configuration).
- Wait times for Auto-Reclose operations. These are 20 seconds.
Software Architecture Overview

This section describes the role of various software components in implementing the Fault Location, Isolation, and Service Restoration functionality:

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DDService</td>
<td>Tracks SCADA measurements, device operations and Conditions. DDService is the starting point for Fault Location, Isolation, and Service Restoration events. When a device trips, a pending operation is created. When the lockout occurs a completed device operation is sent to MTService. If the breaker is able to reclose – only a momentary event is created. DDService is also responsible for executing Fault Location, Isolation, and Service Restoration switch plans, both in manual and automatic mode. In manual mode the request to execute the switch plan can be initiated by the operator from the Switch Sheet Editor tool. In automatic mode the Fault Location, Isolation, and Service Restoration sub-system requests the switch sheet execution by DDService.</td>
</tr>
<tr>
<td>PFService</td>
<td>The core of Fault Location, Isolation, and Service Restoration functionality. It contains most of the Fault Location, Isolation, and Service Restoration sub-system. Its initial task is to process device operations from DDService and determine the extent of energization changes in the model. These changes are also calculated by MTService and propagated to JMServiced for outage processing. If the device operation is a trip, the Fault Location, Isolation, and Service Restoration sub-system will perform an initial trace to initiate a demand scan of affected RTUs. The bulk of Fault Location, Isolation, and Service Restoration processing is triggered by JMService deciding that event has de-energised customers. In this scenario JMService instructs PFService to initiate Fault Location, Isolation, and Service Restoration processing. PFService then calculates the various isolate and restore scenarios and populates the database tables with the solutions.</td>
</tr>
<tr>
<td>JMService</td>
<td>Receives notifications from MTService about changes in energization on the network. JMService will determine if these changes de-energises customers and if so creates an outage event and informs PFService that Fault Location, Isolation, and Service Restoration processing of that event is required.</td>
</tr>
</tbody>
</table>
WorkAgenda
Monitors notifications from JMService about the creation, update and completion of events. WorkAgenda is configured to highlight Fault Location, Isolation, and Service Restoration events in various ways:

- Events detected as potential Fault Location, Isolation, and Service Restoration events are highlighted with a yellow background. The background stays yellow until a Fault Location, Isolation, and Service Restoration solution is found or a further determination indicates that the event cannot be considered an FLISR event (e.g., all restoring switches or feeders are Fault Location, Isolation, and Service Restoration disabled).

- Events for which a viable Fault Location, Isolation, and Service Restoration solution is found are highlighted with a pink background.

- Events for which a Fault Location, Isolation, and Service Restoration solution is found, but the solution includes overloads on restoring feeders, are highlighted with a light blue background.

FLISR
Provides a summary of the Fault Location, Isolation, and Service Restoration solution for an event. If an event is found to have a Fault Location, Isolation, and Service Restoration solution, the operator can examine the details of that solution by using this tool.

This tool primarily reads the database tables to determine the solution information calculated by PFService.

The operator can also manually write, append and/or overwrite the generated switch plan.

Switching
Once a solution is found for the Fault Location, Isolation, and Service Restoration event, a switch plan can be created to execute the solution. The switch plan can be created (and executed) automatically, or it can be created manually. In either scenario the switch plan can be viewed from the Switch Sheet Editor.

In manual mode the operator can request that DDService execute the plan.

In both manual and automatic mode the operator can watch the results of DDService performing a switch plan execution.
Fault Location, Isolation, and Service Restoration utilizes standard class names to determine various features in the model. Devices in a model can be configured to the Fault Location, Isolation, and Service Restoration classes using class inheritance.

The following table lists the classes supported by Fault Location, Isolation, and Service Restoration:

<table>
<thead>
<tr>
<th>Class Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>flisr_cb</td>
<td>Set of SCADA devices that are protective. These are the SCADA devices, which are generally at the feeder head, that can trip when a fault is detected.</td>
</tr>
</tbody>
</table>
| flisr_sectionalizer | Set of protective or non-protective devices that are SCADA controllable. These devices:  
• Might have fault indicators on them in order to give better indication of fault locations on the feeder.  
• Will be considered for isolate and restore devices.  
• These are not feeder head devices. |
| flisrFuse        | Set of non-SCADA protective devices. These are considered when determining loads and limiting devices. |
| flisr_load       | Set of devices that are loads on the network – typically distribution transformers. |
| flisr_cogen      | Set of devices on the network that provide additional supply. |
| conductor        | Set of conductor classes on the network. These are considered when determining limiting devices. |
| block_flisr      | Condition classes. These define tags and conditions that automatically prohibit Fault Location, Isolation, and Service Restoration operations on a device. |
Database Views

In order to determine loads and limiting devices Fault Location, Isolation, and Service Restoration needs to know basic load profile information about all devices. The following database VIEWS are required:

**FLISR_TRANSFORMER**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>h_cls</td>
<td>INTEGER</td>
<td>Class number of device</td>
</tr>
<tr>
<td>h_idx</td>
<td>INTEGER</td>
<td>Index number of device</td>
</tr>
<tr>
<td>kva_rating</td>
<td>FLOAT</td>
<td>Transformer rating in kVA</td>
</tr>
<tr>
<td>partition</td>
<td>INTEGER</td>
<td>Model partition for device</td>
</tr>
</tbody>
</table>

**FLISR_CONDUCTOR**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>h_cls</td>
<td>INTEGER</td>
<td>Class number of device</td>
</tr>
<tr>
<td>h_idx</td>
<td>INTEGER</td>
<td>Index number of device</td>
</tr>
<tr>
<td>amp_rating</td>
<td>FLOAT</td>
<td>Device's rating in amps</td>
</tr>
<tr>
<td>voltage</td>
<td>FLOAT</td>
<td>Device's nominal voltage in kV</td>
</tr>
<tr>
<td>partition</td>
<td>INTEGER</td>
<td>Model partition for device</td>
</tr>
</tbody>
</table>

**FLISR_SWITCH**

<table>
<thead>
<tr>
<th>Field</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>h_cls</td>
<td>INTEGER</td>
<td>Class number of device</td>
</tr>
<tr>
<td>h_idx</td>
<td>INTEGER</td>
<td>Index number of device</td>
</tr>
<tr>
<td>amp_rating</td>
<td>FLOAT</td>
<td>Device’s rating in amps</td>
</tr>
<tr>
<td>voltage</td>
<td>FLOAT</td>
<td>Device’s nominal voltage in kV</td>
</tr>
<tr>
<td>partition</td>
<td>INTEGER</td>
<td>Model partition for device</td>
</tr>
<tr>
<td>flisr_enabled</td>
<td>CHAR</td>
<td>Whether FLISR is enabled for this switch (Y or N)</td>
</tr>
<tr>
<td>fla_enabled</td>
<td>CHAR</td>
<td>Whether Fault Location Analysis is enabled for this switch (Y or N)</td>
</tr>
</tbody>
</table>

**SRS Rules**

FLISR SRS rules can be found in the Configuration Assistant’s Event Management Rules tab. See the Configuration Assistant chapter of the Oracle Utilities Network Management System Users Guide for information on accessing SRS rule information.
High Level Messages

PFService accepts the following High Level messages:

```
Action any.PFService <command> <arguments>
```

Where:

<table>
<thead>
<tr>
<th>Command</th>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug FLISR</td>
<td>&lt;N&gt;</td>
<td>Sets the debug level: 0 = off 1 = demand scan &amp; timing info 2 = Trace 3 = Detailed Information regarding solution 4 = Full debug</td>
</tr>
<tr>
<td>flisr kva_tolerance</td>
<td>&lt;N&gt;</td>
<td>Sets the capacity tolerance to allow. Where &lt;N&gt; is the new tolerance in kVA</td>
</tr>
<tr>
<td>flisr base_flows</td>
<td></td>
<td>Outputs the base conductor flow information</td>
</tr>
<tr>
<td>flisr ties</td>
<td></td>
<td>Outputs the ties (open) point summary</td>
</tr>
<tr>
<td>flisr alarms</td>
<td></td>
<td>Forces a check for the Fault Location, Isolation, and Service Restoration disabled device alarms</td>
</tr>
<tr>
<td>flisr check</td>
<td>ON/OFF</td>
<td>Toggle Fault Location, Isolation, and Service Restoration check mode on/off</td>
</tr>
<tr>
<td>flisr reload</td>
<td></td>
<td>Reload measurement configuration</td>
</tr>
<tr>
<td>flisr dump</td>
<td></td>
<td>Write internal data structures into log</td>
</tr>
</tbody>
</table>

Troubleshooting

The following high-level messages can be used to turn timing and demand scan information on/off. This is useful in determining that Fault Location Isolation Service Restoration is scanning the correct RTUs and that timing goals are being achieved.

To turn on the messages:

```
Action any.PFService debug FLISR 1
```

To turn off the messages:

```
Action any.PFService debug FLISR 0
```
Chapter 15

Distribution Management Application Configuration

This chapter provides an overview of the configuration and maintenance of Oracle Utilities Distribution Management System applications. It includes the following topics:

• Configuring Power Flow
• Power Flow Rules

For Distribution Management System installation instructions, see the Oracle Utilities Network Management System Installation Guide.

Configuring Power Flow

PFServe (Power Flow Service)

The main application that runs the majority of the Oracle Utilities Network Management System Distribution Management business logic is the Power Flow service. If your environment will be running any applications listed in the previous section (except Web Switching and FLISR), you must add the Power Flow Service as a system service by updating the $NMS_HOME/etc/system.dat file. There are 3 main sections where this service needs to be defined: the service, program and instance sections. See the $CES_HOME/templates/system.dat.template file for examples of how to configure the Powerflow Service. Search for PFService in the file and copy those lines to $NMS_HOME/etc/system.dat file. Make sure all lines are uncommented so that they are active. You must restart the system services in order for the Powerflow Service to be properly monitored by SMService.

The command line options for PFService are:

• incrSolveCutoff: similar to the MTServe -incrSolveCutoff. Default value is 1000 switches. The PFService and MTServe parameters should be tuned separately, since PFServe performs more actions as part of the solve.
• pfdfs: Use a dedicated database connection, rather than the common pool. Requires a corresponding PFDBService instance to be defined in system.dat
Non-Converged Islands

When PFService encounters apparent model errors that preclude a solution for an island, the island is marked as “Non-Converged” and the Power Flow solution attempt is stopped. The island at this point is ‘disabled.’

To output the list of disabled islands to the PFService log file:

```
Action any.PFService dump_disabled_islands
```

When the model has been rebuilt with data to solve the error, you may re-enable the island:

```
Action any.PFService reenable_island <source alias or handle>
```

Power Flow Inheritance

PFService uses class inheritance to determine which devices in the model have certain properties, or can be considered for certain actions. The classes used for inheritance are:

- **pf_backfeed_detect**: the set of classes that should be checked for backfeed power violations.
- **pf_dist_gen**: the set of classes that should be treated as distributed generation units.
- **pf_capacitors**: the set of classes that should be treated as shunt capacitors.
- **pf_feeder_cls**: the set of classes that should be treated as feeder head circuit breakers.
- **pf_lines**: the set of classes that should be considered as conductors with power flow attribution (e.g., catalog data).
- **pf_loads**: the set of devices that should be considered as load points for powerflow analysis (e.g., load interval and ratings data).
- **pf_transformers**: the set of devices that should be considered as transformers with power flow attribution.
- **pf_regulators**: the set of devices that should be considered as voltage regulators with power flow attribution. Regulators will be similar to transformers except rated in amps and violations will be flagged in terms of amps.
- **pf_sub_xfmr**: the set of devices that should be considered as substation transformers with power flow attribution.
- **pf_isolate_switch**: the set of classes to consider for isolate operations in suggested switching.
- **pf_restore_switch**: the set of classes to consider for restore operations in suggested switching.
- **pf_scada_isolate_switch**: the set of classes to consider for SCADA isolate operations in suggested switching.
- **pf_scada_restore_switch**: the set of classes to consider for SCADA restore operations in suggested switching.
- **pf_opf_enabled_devices**: the set of classes which needs to be selected by default to take part in the cvr/volt-var operations in the study mode.
- **pf_opf_excluded_devices**: the set of classes which should not appear in the controllable devices list of study mode cvr/volt-var gui.
Power Flow Rules

Oracle Utilities Network Management System Distribution Management applications use srs_rules parameters with a SET_NAME of ‘PFS’ to configure what kind of data sets are used and how the application results are computed and displayed.

To view and edit Power Flow Rules, use the Event Management Rules tab in the Configuration Assistant. Expand the **Power Flow Related Rule** item in the left panel to display the rule categories.
Chapter 16
Java Application Configuration

This chapter describes the Oracle Utilities Network Management System Java application framework and methods for creating and deploying customizations. This chapter includes the following topics:

- Understanding the NMS Java Application Configuration Process
- JBot Application Configuration
- NMS JBot Tool Configuration
- Customizing Applications
- JBotCommand Methods Reference

Understanding the NMS Java Application Configuration Process

Oracle Utilities Network Management System Java applications are configured using standard product configuration data with overrides that are customer/project specific. This section describes the product configuration files and explains the process for creating and deploying custom overrides.

This section includes the following topics:

- Understanding NMS Java Application Configuration Files
- Understanding the Process for Building and Deploying Custom Configuration
- Testing the Java Client Configuration

Understanding NMS Java Application Configuration Files

While there is some graphical user interface (GUI) configuration information stored in the database (e.g., certain menu options), most Java application GUI configuration is contained in XML and text files. The primary configuration file types are:

- *.xml: the primary Oracle Utilities Network Management System Java application XML configuration files. The *.xml files follow the JBot XML schema (jbot.xsd) and must be modified as a whole file to be valid. Most of the attributes in the XML file are either required or have a default value.
- *.inc: XML snippets that are referenced in the XML files.
- *.properties: standard Java configuration text files. Properties configuration follow a base-plus-delta hierarchy so you only need to include a project version of a properties file when you wish to modify a property and then only need to include the lines that are being modified.
Configuration File Location

NMS Java application configuration files are installed in the `${CES_HOME}/dist/baseconfig/product/` directory. When creating a custom configuration, the application’s configuration files are copied to the `${NMS_CONFIG}/jconfig/` directory using the same directory structure as they exist in the product directory.

For example, the AMR interface configuration file (`AMRInterface.properties`) is located in the `${CES_HOME}/dist/baseconfig/product/server/` directory. To customize the interface, copy the configuration file to `${NMS_CONFIG}/jconfig/server/` and edit the new file.

Understanding the Process for Building and Deploying Custom Configuration

Once configuration files are modified, the applications must be rebuilt and deployed to the Oracle WebLogic Application Server.

Note: the customizations to the Java application configuration are made and built after the initial installation of the Oracle Utilities Network Management System.

Create or Modify the Project build.properties File

When implementing custom configurations, the project parameters are added to the `build.properties` file. The file contains various properties that are required for the configuration build process.

The file is located in your `${NMS_CONFIG}/jconfig/` directory. If it not in the directory, it needs to be created from a template.

1. Copy `${CES_HOME}/templates/build.properties.template` to `${NMS_CONFIG/}
   `<project>/jconfig/`.

2. Rename the template to `build.properties`.

3. Edit the file to customize it for your environment.

The file includes all of the variables that may be set and their usage. Some of the parameters depend on specific implementation options and may not apply to your project. For example, the `config.multispeak.jms` parameter is only needed for projects with the MultiSpeak Adapter.

Some of the general values in the `build.properties` file are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>project.name</td>
<td>The name of the project/customer. This is displayed in the Help About dialog of any Java GUI applications to identify the application as being configured for the project/customer.</td>
</tr>
<tr>
<td>project.tag</td>
<td>This is a version control tag or other identifier used to identify a particular build of the customer-specific configuration. This is also displayed on the Help About dialog of any Java GUI applications to identify a customer-specific configuration deployment.</td>
</tr>
<tr>
<td>dir.localization</td>
<td>If the configuration is based off of a localized (non-English language) version, enter the directory of the localization configuration. Otherwise leave this commented out.</td>
</tr>
</tbody>
</table>
Build Process for XML and Properties Files

After making changes to the java application configuration files and modifying the build.properties file for your environment, the runtime configuration jar files are created by running the following command:

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

The command will create the `cesejb.ear` and `nms-multispeak.ear` (Oracle Utilities Network Management System MultiSpeak Adapter) files.

If the `cesejb.ear` file is to be deployed to a staging area, it must be copied to the appropriate directory for the Java application server (e.g., WebLogic).

The build process copies and/or merges the `xml` and `properties` files from the product and project directories to `$NMS_HOME/java/working` and combines them in a jar file.

- When a project `xml` file exists, it takes precedence over the product version.
- Product and project properties files are combined into one generated file.

**Example**

You want to rename the Work Agenda tool in the Web Workspace **Tools** menu.

**Workspace_en_US.properties Product Version:**

```
... 
# Tools - Options
MNU_TOOLS.text = Tools
MNU_WORK_AGENDA_1.text = Work Agenda 1...
MNU_WORK_AGENDA_1.tooltip = Start Work Agenda 1
MNU_WORK_AGENDA_2.text = Work Agenda 2...
MNU_WORK_AGENDA_2.tooltip = Start Work Agenda 2
MNU_VIEWER_1.text = Viewer 1...
MNU_VIEWER_1.tooltip = Start Viewer 1
...
```

1. Create a new `Workspace_en_US.properties` file in `${NMS_CONFIG}/jconfig/product/ops/workspace/properties`.
2. Copy the lines that you want to edit from the product version of `Workspace_en_US.properties` and paste them into the new project file.
3. Edit the lines in the new file:

```properties
MNU_WORK_AGENDA_1.text = Work List One...
MNU_WORK_AGENDA_1.tooltip = Start Work List One
MNU_WORK_AGENDA_2.text = Work List Two...
MNU_WORK_AGENDA_2.tooltip = Start a Second Work List
```

<table>
<thead>
<tr>
<th>dir.config.deploy</th>
<th>This is the directory where runtime configuration jar files will be created. The default is a staging area ($NMS_HOME/java/deploy), but it is also possible to configure these runtime files to be deployed directly to the application server; if this is desired, uncomment the line and update the path as appropriate for your WebLogic deployment.</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir.working</td>
<td>This is the directory where the configuration files will be copied to.</td>
</tr>
<tr>
<td>dir.client_installed</td>
<td>This is the directory where the Oracle Utilities Network Management System Java applications will be installed on a PC.</td>
</tr>
</tbody>
</table>
4. Save and close the project file.
5. When you run the build, a generated version of the file will be created that merges the changes into the product properties file:

**Generated Version:**

```shell
# Generated from
# projects\jconfig\ops\workspace\properties\Workspace_en_US.properties
# $Id: Workspace_en_US.properties,v 1.3 $
MNU_WORK_AGENDA_1.text = Work List One...
MNU_WORK_AGENDA_1.tooltip = Start Work List One
MNU_WORK_AGENDA_2.text = Work List Two...
MNU_WORK_AGENDA_2.tooltip = Start a second Work List
```

```shell
# Generated from
# product\jconfig\ops\workspace\properties\Workspace_en_US.properties
MNU_VIEWER_1.text = Viewer 1...
MNU_VIEWER_1.tooltip = Start Viewer 1
```

Project values that change a product value will override the product value; however, if a project duplicates, but does not change, the product configuration, then the line is removed from the project configuration in the generated file.

### Deploying to WebLogic Application Server

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

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 Change Center of the Administration Console, click **Lock & Edit**.

3. In the left pane of the Administration Console, select **Deployments**.

4. If a previous release of Oracle Utilities Network Management System (cesejb) is in the table:
   - Select the checkbox to the far left of the deployed cesejb application and click **Stop** and choose **Force Stop Now** to stop the application.
   - Select the checkbox to the far left of the deployed cesejb application. Click the **Delete** button at the top or bottom of the Deployments table to delete the cesejb application, then click Yes to confirm your decision.

5. In the right pane, click **Install**.

6. In the Install Application Assistant, locate the cesejb.ear to install. This will be in the directory listed in your build.properties setting "dir.config.deploy".

7. Click **Next**.

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

9. Click **Next**.

10. Select the servers and/or cluster to which you want to deploy the application.

    **Note:** If you have not created additional Managed Servers or clusters, you will not see this assistant page.
Understanding the NMS Java Application Configuration Process

11. Click **Next**.
12. Click **Next**.
13. Review the configuration settings you have specified, and click **Finish** to complete the installation.
14. To activate these changes, in the Change Center of the Administration Console, click **Activate Changes**.

Testing the Java Client Configuration

This section details how to test Java client configuration without deploying the changes to an app server. Changes can be made locally on a client Microsoft Windows machine and immediately tested.

1. Use the **Configuration Assistant** to create the client application installer and install the application you will be testing (e.g., Web Workspace). See the Oracle Utilities Network Management System Installation Guide for complete instructions on creating the installer and installing the client applications.

   **Notes:**
   - The directions below assume that the client is installed to C:\OracleNMS and the project name is `<your_project_name>`. The location and the project name can be changed as appropriate.
   - **Installer Log Files:** The installers create log files that may be used in troubleshooting installation issues. The log files are saved to:
     C:\Users\<user>\AppData\Local\Temp\OracleNMS [Windows 7]
   - The log files have the following naming convention: `<applicationname>.log` (e.g., WebWorkspace.log).

2. On the NMS server machine, do the following:

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

3. Next, transfer them to the client machine.
   - Unzip nms_config.zip to C:\OracleNMS\<your_project_name>
   - Unzip java.zip to C:\OracleNMS

4. 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.

5. Create two environment variables (using the Microsoft Windows Control Panel):
   - **Name:** NMS_CONFIG; **Value:** C:\OracleNMS\<your_project_name>
   - **Name:** NMS_HOME; **Value:** C:\OracleNMS

   You can then modify the configuration in C:\OracleNMS\<your_project_name>\jconfig
6. To test the changes do:
   cd C:\OracleNMS\<your_project_name>\jconfig
   ant clean config
   or
   ant config

   Notes:
   • `ant clean config` will regenerate all of the configuration; you will need to do that
     when updating to a new release.
   • `ant config` can be used within a session to only update the files that have changed.

7. Finally, run the application as normal. The system will use the local configuration instead of
   the configuration on the server.

8. When satisfied with the configuration, transfer the files in
   C:\OracleNMS\<your_project_name> to the NMS server under $NMS_CONFIG.

JBot Application Configuration

This section includes the following topics:

- JBot Configuration Overview
- Understanding the JBot XML Schema and XML Files
- GUI Configuration
- Advanced Configuration Options
- JBot DataStore Reference

JBot Configuration Overview

JBot is a system developed by the Oracle Utilities Network Management System group for
representing GUI forms as XML documents. Product versions of files are stored in
${CES_HOME}/dist/baseconfig. Project versions are stored under ${NMS_CONFIG}/
jconfig.

This document contains a description of the configuration needed for all Oracle Utilities Network
Management System Java Tools. This includes configuration to:

- Organize all Java Swing Components visually.
- Attach language-independent text and tooltips to the Components.
- Attach specific logic to user actions on the Components.
- Display specific pieces of data held in memory on the Components.
- Set Components’ enabled/editable status dependent upon tool-specific States.
### Glossary of Terms

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Command</td>
<td>Specific piece of functionality that is executed when a user acts on the GUI.</td>
</tr>
<tr>
<td>Component</td>
<td>A member of or enhancement to the standard Java Swing package, including TextFields, TextAreas, Buttons, Tables, Trees, Panels, etc.</td>
</tr>
<tr>
<td>Data Store</td>
<td>Collection of data that may be accessed by any Command and displayed by any Component.</td>
</tr>
<tr>
<td>Java</td>
<td>Platform-independent object-oriented computer language.</td>
</tr>
<tr>
<td>Properties</td>
<td>Standard Java configuration text file. *.properties files define all text and tooltips for each Component.</td>
</tr>
<tr>
<td>Swing</td>
<td>Java library of standard visual Components.</td>
</tr>
<tr>
<td>Tag</td>
<td>XML key that describes the Component to be added. Tags look like this: &lt;tag_name&gt;.</td>
</tr>
<tr>
<td>Tool</td>
<td>A grouping of Oracle Utilities Network Management System functionality that may be used as an application or an applet.</td>
</tr>
<tr>
<td>Tool State</td>
<td>Tool-specific milestones, set as internal flags, that may be used to configure Components' enabled and editable statuses. Examples of Tool States: POPULATED, ASSIGNED, and CLEARED.</td>
</tr>
</tbody>
</table>

### JBot Component Gallery

This section contains a sample image of each Component, a description of the Component and the Component's name, which is used in the Component's XML tag.

<table>
<thead>
<tr>
<th>Component Name/XML Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Button</td>
<td>Single clicking on a button will perform a defined Action.</td>
</tr>
<tr>
<td>CheckBox</td>
<td>Allows an item to be marked as selected.</td>
</tr>
<tr>
<td>CheckBoxMenuItem</td>
<td>A menu item that has a checkbox next to it when it is selected. It is configured just like a MenuItem.</td>
</tr>
<tr>
<td>CollapsiblePanel</td>
<td>Collapsible in the horizontal or vertical direction. The purpose is to save screen real estate. The image and the title are configurable.</td>
</tr>
<tr>
<td>ComboBox</td>
<td>A list of elements that defaults to showing one element. To select from all of the elements, click on the arrow. The purpose of this Component is to save screen real estate and to only allow the user a finite set of options.</td>
</tr>
<tr>
<td>ControlZoneSelector</td>
<td>Popup display of a Control Zone tree, displaying a specified (default 3) # of levels of the control zone hierarchy to allow user selection of a control zone.</td>
</tr>
<tr>
<td>CrewIconsPanel</td>
<td>Specialized panel for Crew Actions window.</td>
</tr>
<tr>
<td>DateTimeSelector</td>
<td>Pop up (actually more of a dropdown) calendar that allows the user to specify the date/time. It will follow the specified date/time format set in ces_datefmt.</td>
</tr>
<tr>
<td>Component Name/XML Tag</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Label</td>
<td>Text description that is associated with another Component, frequently a TextField.</td>
</tr>
<tr>
<td>LabelIndicator</td>
<td>Label whose icon changes with the change in the tool status.</td>
</tr>
<tr>
<td>List</td>
<td>Lists can be single or multi-select. The list box will be scrollable when the number of elements exceed the size of the list.</td>
</tr>
<tr>
<td>MainPanel, SubPanel</td>
<td>Several Components are placed on a panel to control a section of the GUI.</td>
</tr>
<tr>
<td>Menu</td>
<td>Element of a MenuBar that can have MenuItems, RadioButtonMenuItem, CheckBoxMenuItem, or SubMenu, and Separators (horizontal delimiters).</td>
</tr>
<tr>
<td>MenuBar</td>
<td>Bar at the top of a panel that contains one or more Menu elements.</td>
</tr>
<tr>
<td>MenuItem</td>
<td>Standard text or icon option in a Menu.</td>
</tr>
<tr>
<td>PasswordField</td>
<td>A field that works just as a TextField except that it displays asterisks instead of the characters typed.</td>
</tr>
<tr>
<td>PopupMenu</td>
<td>Right-click menu with a number of menu items which when selected performs a defined action.</td>
</tr>
<tr>
<td>RadioButtonMenuItem</td>
<td>A choice on a menu that is part of a group where only one can be selected at a time. It is configured just like a MenuItem.</td>
</tr>
<tr>
<td>RadioGroup</td>
<td>Similar to a CheckBox, but only one item can be selected at a time.</td>
</tr>
<tr>
<td>ScrollPane</td>
<td>It provides a scrollable view of a set of Components. When screen real estate is limited, it is used to display a set of Components that is large or whose size can change dynamically.</td>
</tr>
<tr>
<td>Slider</td>
<td>A Component that lets the user enter a numeric value bounded by a minimum and maximum value.</td>
</tr>
<tr>
<td>StatusBar</td>
<td>Displays messages to the user. It contains a Oracle Utilities Network Management System icon, and can also have a progress bar and text and label indicators.</td>
</tr>
<tr>
<td>SplitPane</td>
<td>Split the two panels by a divider that can be dragged in either direction to increase or decrease the size of each panel.</td>
</tr>
<tr>
<td>Table</td>
<td>Data is displayed in a tabular format. They can support single or multi-row selection, and cells can display icons and DateTimeSelectors in addition to dates and strings.</td>
</tr>
<tr>
<td>TabbedPane</td>
<td>A component that lets the user switch between a group of components by clicking on a tab with a given title and/or icon. Contains one or more Tabs.</td>
</tr>
<tr>
<td>TextArea</td>
<td>Allows the user to enter text on multiple lines. When the number of lines exceeds the viewing area, then the Component is scrollable.</td>
</tr>
<tr>
<td>TextField</td>
<td>Allows the user to enter text.</td>
</tr>
<tr>
<td>Component Name/XML Tag</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>TextIndicator</td>
<td>Changes the displayed text when the tool status changes.</td>
</tr>
<tr>
<td>ToggleButton</td>
<td>A two-state button that stays in the pressed position the first time it is clicked. The button returns to the unpressed position the second time it is clicked.</td>
</tr>
<tr>
<td>ToolBar</td>
<td>Component below a MenuBar on a panel. It can be automatically generated from the MenuBar by setting <code>&lt;ToolBar use_menu=&quot;true&quot;/&gt;</code>. Also contains ToolBarItem and Separators. Use <code>&lt;hide_icon=&quot;true&quot;/&gt;</code> when you wish the icon to be hidden when the menu item is.</td>
</tr>
<tr>
<td>ToolBarItem</td>
<td>Element of a ToolBar, generally with a specified icon.</td>
</tr>
<tr>
<td>ToolContainer</td>
<td>Allows a tool to be contained by another tool.</td>
</tr>
<tr>
<td>Tree</td>
<td>Data can be presented in a hierarchical order. If a parent has children, then the parent can be opened to display the children or closed to hide them.</td>
</tr>
<tr>
<td>TreeTable</td>
<td>A combination of the tree Component and the table Component. This allows a tree to be displayed with multiple columns. Attributes available: <code>name=&quot;unique component name&quot;</code> <code>class=&quot;fully qualified class name that overrides com.splwg.oms.jbot.component.JBotPaneTreeTable&quot;</code> See Tree Table XML for sample configuration.</td>
</tr>
<tr>
<td>ViewerPanel</td>
<td>Specialized panel used by the Viewer tool.</td>
</tr>
</tbody>
</table>
Understanding the JBot XML Schema and XML Files

Schemas describe the information required to create a valid XML file, what each element has as its child elements, their attributes, and any restrictions on them. The JBot schema has the following conventions:

- **Elements**: every word begins with a capital letter (e.g., `MainPanel`, `SubPanelType`, etc.).
- **Attributes**: every word begins with a lowercase letter; attributes with compound names are separated by underscores (e.g., `name`, `layout_type`, `collapse_direction`, etc.).

**JBot Schema**

JBot Tool XML files are based on the `jbot.xsd` schema, which has the following structure:

```xml
<JbotToolApp>
  <GlobalProperties/>
  <ToolBehavior/>
  <MainPanel>
    <MenuBar/>
    <ToolBar/>
    <PopupMenu/>
    <StatusBar/>
  </MainPanel>
  <BaseProperties>
    <Commands/>
    <Imports/>
    <DataStores/>
    <Dialogs/>
    <Adapters/>
  </BaseProperties>
</JbotToolApp>
```

**JBot Element Definitions**

**GlobalProperties** - The `GlobalProperties` section defines properties that are used for tool specific configuration values. Global properties are often included by reference to a `<toolname>_GLOBAL_PROPERTIES.inc` file.

**Example: Workspace.xml**:

```xml
<JbotToolApp ...>
  <JBotTool ...>
    <Include name="WORKSPACE_GLOBAL_PROPERTIES.inc"/>
    .
    .
    .
  </JBotTool>
</JbotToolApp>
```

The `WORKSPACE_GLOBAL_PROPERTIES.inc` then defines global properties for the Workspace:

```
!-- ... Modification of this file also requires change and testing of View Only, Crew Operations and Trouble Maintenance user(s).
File(s) can be found in: ~/src/config/product/jconfig/viewonly/Workspace.xml, ~/src/config/product/jconfig/crew_ops/Workspace.xml and ~/src/config/product/jconfig/trbl_mnt/Workspace.xml -->
```
<!-- Used in Workspace.xml -->

<GlobalProperties>
  <StringProperty name="product_name" value="CREW"/>
  <StringProperty name="startLoginTools" value="WorkAgendaTool, CrewIcons, EventDetails, ControlTool, TroubleInfoTool, CrewInfo, FaultLocationAnalysisTool, FLMTool, ViewerPanelTool, DDSAlarms"/>
  <StringProperty name="displayLoginTools" value="WorkAgendaTool, AuthorityTool, CrewIcons"/>
  <IntegerProperty name="work_space.max_viewers" value="2"/>
</GlobalProperties>

**ToolBehavior** - Typically defines what commands to run upon opening or closing the dialog.

**MainPanel** - Defines the GUI layout of the tool. Includes the following elements:

- MenuBar
- ToolBar
- PopupMenu
- StatusBar

**BaseProperties** - Contains the configuration that matches JBot names with Java classes.

**Commands** - This section defines a command. If a command is used either by the tool or by a dialog called from the tool, it must be listed here.

   It is preferable to refer to Commands using the (class) name attribute rather than define the name in a child CommandClass element.

   For example, the following:

   `<Commands name="CMD_FOO"/>
    ...
    <CommandClass name="CMD_FOO" class="com.splwg.oms.client.workagenda.FooCommand"/>
   ` is equivalent to:

   `<Command name="com.splwg.oms.client.workagenda.FooCommand"/>
   ` However, if there is an Import section, the system will attempt to find the command(s) in each package. Thus, the following:

   `<Command name="com.splwg.oms.client.workagenda.FooCommand"/>
   ` becomes:

   `<Command name="FooCommand">
    ...
    <Imports>
     <Import name="com.splwg.oms.client.workagenda"/>
    </Imports>
   ` **Imports** - This section defines paths for commands so that a command can be used without specifying the full path.
JBot Application Configuration

Datastores - All datastores that are used by the tool or any dialogs called by this tool must be listed here. However, a tool is allowed to use a datastore defined by a different tool, as long as the other tool is loaded first. There are also some instances where a datastore can be defined in the code. This is mainly the case in the crew tools.

Dialogs - Dialogs in the list will be loaded on tool startup; dialogs that are not in the list will be loaded the first time they are called.

Adapters - This section is no longer necessary. If an existing JBot configuration file has this section, it can be removed without a problem. If such a tag does exist, it is ignored.

Include Elements

Runtime Include Elements - use standard XML based xi:include tags. The included files are delivered to the client and they are combined by the application at runtime. This allows for specific XML code that is repeated to be defined once, but used in multiple places.

To define an include file, xmlns, xmlns:xsi, and xsi:schemaLocation must be defined.

For example given this XML fragment:

```xml
<Perform name="HLM" category="onMessage" type="APPLY_SAFETY_FILTERS">
```

should be changed to:

```xml
```

XML code that will be used by multiple tools
...
```xml
</Perform>
```

The include files should be saved with an .xml extension.

To reference this file in another XML file, use the following syntax:

```xml
<xi:include xmlns:xi="http://www.w3.org/2001/XInclude" href="/SafetyStartup.xml" parse="xml"/>
```

... This allows the second XML document to use the XML code defined in the include file. The above example defines filters that will be used by multiple tools within Web Switching. Therefore, when filters need to be changed, they can be changed once and it will be applied to all tools that are using the include file.
**Build Time Include Elements** - the main limitation on xi:include tags is that they can only be used to insert a single element. While that approach works fine in the body of a JBot configuration, it doesn't work well for inserting tool properties, actions, or datastores.

In these cases, it is easier to use the build time based `<Include>` element. In this case the build process that creates the nms_config.jar file will perform the inclusions.

These include files should be saved without any extra attributes, and saved with an .inc extension.

```xml
<Perform name="HLM" category="onMessage"
type="APPLY_SAFETY_FILTERS">
...<Include name="SafetyStartup.inc"/>
```

To reference the file, use the following syntax:

```xml
<Include name="SafetyStartup.inc"/>
```

**JBot Commands**

JBot commands are operations performed as a result of an event. Some examples of events are button presses, table editing and row selecting. Commands are defined in a “Perform” tag. The actual options for the Perform tags vary with the component type.

Here is an example of configuring a command to be run when a menu is selected:

```xml
<MenuItem name="MNU_EMERGENCY_CONTENT_SELECTION"
icon="Preferences16.gif">
  <PressPerform>
    <Command value="DisplayDialogCommand">
      <Config name="dialog" value="DLG_EMERGENCY_CONTENT_SELECTION"/>
    </Command>
  </PressPerform>
</MenuItem>
```

This will display the dialog DLG_EMERGENCY_CONTENT_SELECTION.

**JBot Command Reference** - There are many JBot commands available. The HTML-based command reference is available at:

```
$CES_HOME/documentation/command_doc/index.html.
```

All commands accept the following `<Config>` parameters:

- **runInTool**: the JBotTool that this command should run in. This defaults to the current tool.
- **abortable**: whether this command should be aborted when a previous command aborts. This defaults to `true`, but can be configured as `false` in the rare case that there is a `Command` that should be executed, say, even when a dialog is canceled that sets the abort flag.
JBot Actions

JBot actions allow you to define a list of commands that can be reused multiple times in a configuration. Defining a command directly on a component works well if there is only one place where the command is needed. However, if there are multiple places where the same commands are called, such as a menu item and a button, this provides a way to only define the action once.

Actions should be defined in the ToolBehavior or DialogBehavior tags.

```
<Action name="ACT_PRINT">
  <Command value="DisplayDialogCommand">
    <Config name="dialog" value="DLG_PLANNED_REPORT_CONTENT_SELECTION"/>
  </Command>
  <Command value="GenerateReportCommand" when="GENERATE_REPORT">
    <Config name="report_location" value="/Webswitching/PlannedSwitching/PlannedSwitching.xdo"/>
    <Config name="parameter_datastore" value="DS_PLANNED_REPORT_CONTENT"/>
    <Config name="base_file_name" value="SwitchPlan"/>
    <Config name="file_description" value="report"/>
    <Config name="show_progress_dialog" value="true"/>
    <Config name="dest_file_reference" value="REPORT_FILE_REF"/>
    <Config name="dest_datastore" value="DS_PLANNED_REPORT_CONTENT"/>
  </Command>
</Action>
```

Then to use this action, the `ExecuteActionCommand` command should be called:

```
<MenuItem name="MNU_PLANNED_PRINT" icon="Print16.gif" accelerator="control P">
  <PressPerform>
    <Command value="ExecuteActionCommand">
      <Config name="action" value="ACT_PRINT"/>
    </Command>
  </PressPerform>
</MenuItem>
```

The action is run just like another jbot command. Other commands or actions can also be defined before or after the action command, just like any other jbot command.

Actions can also call other actions, by using the `ExecuteActionCommand` from within another action.

It is also possible for actions to take parameters. For example:

```
<Action name="ACT_GGENERATE">
  <Command value="GenerateReportCommand" when="GENERATE_REPORT">
    <Config name="report_location" value="/Webswitching/PlannedSwitching/$REPORT_NAME$.xdo"/>
    <Config name="parameter_datastore" value="DS_PLANNED_REPORT_CONTENT"/>
    <Config name="base_file_name" value="SwitchPlan"/>
    <Config name="file_description" value="report"/>
    <Config name="show_progress_dialog" value="true"/>
    <Config name="dest_file_reference" value="REPORT_FILE_REF"/>
    <Config name="dest_datastore" value="DS_PLANNED_REPORT_CONTENT"/>
  </Command>
</Action>
```
<MenuItem name="MNU_PLANNED_PRINT" icon="Print16.gif" accelerator="control P">
  <PressPerform>
    <Command value="ExecuteActionCommand">
      <Config name="action" value="ACT_PRINT"/>
      <Config name="$REPORT_NAME$" value="PlannedSwitching"/>
    </Command>
  </PressPerform>
</MenuItem>

This will replace the token $REPORT_NAME$ with the value PlannedSwitching. Any text in the configuration can be replaced this way. You cannot, however, replace the Command names themselves.

If you wish to use an Action defined in a different XML file there are two options. The first option is if you wish to run the action in the other tool. In that case, you can use the “runInTool” option, like other commands. However, if you wish to run the action in the current tool, even though it is defined in another tool, use the tool config option.

**When Attributes**

Various elements can have a when clause that indicates that the configuration should only be used if the when clause returns true. For example:

```
<Command value="SetDataStoreValuesCommand"
  when="VIEWER_STUDY_MODE and (DS_FLM_GLOBAL.PF_IS_ON=='true')">
  <Config name="sources" value="'JAVA_VIEWER', 'PF'"/>
  <Config name="targets"
    value="DS_FLM_GLOBAL.STARTED_FROM, DS_FLM_GLOBAL.STUDY_FOR"/>
</Command>
```

This will only be run if the status flag VIEWER_STUDY_MODE is true, and if the datastore value DS_FLM_GLOBAL.PF_IS_ON equals the text literal "true".

The following example will only show the component if the datastore value is not Y.

```
<Visible initial="true" when="$DS_ABNORMAL_CONDS.PRI_TEXT != 'Y'"/>
```

Note that the $ in front of the system is used to indicate the value is a string, if it has not been populated yet. Otherwise this would not return a true because a comparison with a null always returns false.
Validation Toolkit

The validation toolkit provides a way of validating user data, as well as another way of coloring tables or other components. While most JBot commands work off of the underlying data, the validation toolkit works off of GUI widgets.

The Validation Testing Tool shows various examples what can be configured using the validation toolkit. The example is in:

jconfig/ops/test/xml/Validation.xml.

To run this tool, add the following code to WorkspaceMenuBarTool.xml to create a menu item that will start the Validation Testing Tool:

```xml
<MenuItem name="MNUITM_VALIDATION" hide_icon="true">
  <PressPerform>
    <Command value="DisplayToolCommand">
      <Config name="tool" value="Validation"/>
      <Config name="class" value="com.splwg.oms.jbot.JBotTool"/>
    </Command>
  </PressPerform>
</MenuItem>
```

In WorkspaceMenuBarTool_en_US.properties add:

```
MNUITM_VALIDATION.text = Demo Tool...
```

When you click on the new menu choice, it will display the tool:

![Validation Testing Tool](image)

Feel free to try various values in the form to understand how the validation toolkit can be used.

The form is defined by Validation.xml. To use this form, find the section on the form that is like the validation you wish to perform, then look at Validation.xml to see the code needed.
Locale-Specific Properties File

Property Naming Convention

The `<toolname>_<language>_<locale>.properties` file contains all language related properties for the components. They are identified with the syntax:

```
KEY.property = value string
```

When there is no locale, the tool tries these file names.

1. `<toolname>.properties`
2. `<toolname>_en_US.properties`

If there is a locale defined, the tools will try these file names.

1. `<toolname>_<language>_<locale>.properties`
2. `<toolname>_<language>.properties`
3. `<toolname>.properties`
Reserved Words

Here are some reserved words that you may use in property files. It is recommended that when used, it should be placed at the top of the file.

<table>
<thead>
<tr>
<th>reserved word</th>
<th>What it does</th>
</tr>
</thead>
<tbody>
<tr>
<td>include</td>
<td>List of additional property files to read in. This list must be separated by spaces.</td>
</tr>
<tr>
<td>includeList</td>
<td>Returns the list of property files that were read in. This value is set by the PropertyReader class and cannot be overridden.</td>
</tr>
<tr>
<td>includeListCount</td>
<td>Number of property files read in. This value is set by the PropertyReader class and cannot be overridden.</td>
</tr>
</tbody>
</table>

Sample use of include is in MessageCode_en_US.properties file.

```
# List the other files to include as part of reading in
# this property file. Just the base name is needed.
# Must be space delimited only!
include = CoreResources
```

GUI Configuration

Laying Out Components

Layout values are based on Java's GridBagLayout component.

Modify Fill

The fill value is a string. When set to BOTH, the component will fill its entire x,y coordinates. When set to NONE, the component will fit only the area that it needs to. For example, if a button is set to NONE, then the button will only fill around the text. To be even more specific, if two text letters are on a button, then it will be smaller than if there are six text letters on the button.

Fill can also be specified to be HORIZONTAL or VERTICAL for specific fill in one direction. Note that for labels, fill should generally be set to NONE. If it is not NONE, then attempts to right-justify the label by setting the anchor to "EAST" will fail.

Modify Insets

Insets are given as four different values: top, bottom, left, and right. Each of these values will buffer a component from all other components. For example, if all of the values are 2, then the component will be two pixels on all four sides from the closest components.

Modify Weight

The weight is given as x and y values. The x stands for horizontal and y stands for vertical. The weight indicates how much to stretch the component relative to the other components on the frame.
Choosing the Font

Labels can have their font defined by the optional `<Font>` tag under the `<LabelBehavior>` tag.

```xml
<LabelBehavior>
  <Font name="Tahoma-BOLD-24"/>
</LabelBehavior>
```

Oracle Utilities Network Management System code uses the Java `Font.decode()` method (see the Java Font class documentation for further information).

To ensure that this method returns the desired Font, format the name parameter in one of these ways:

- `fontname-style-pointsize`
- `fontname-pointsize`
- `fontname-style`
- `fontname`
- `fontname style pointsize`
- `fontname pointsize`
- `fontname style`
- `fontname`

in which `style` is one of the four case-insensitive strings: “PLAIN”, “BOLD”, “BOLDITALIC”, or “ITALIC”, and `pointsize` is a positive decimal integer representation of the point size. For example, if you want a font that is Arial, bold, with a point size of 18, you would call this method with: “Arial-BOLD-18”.

If a style name field is not one of the valid style strings, it is interpreted as part of the font name, and the default style is used.

Only one of `'` or `-' may be used to separate fields in the input. The identified separator is the one closest to the end of the string that separates a valid pointsize or a valid style name from the rest of the string. Null (empty) pointsize and style fields are treated as valid fields with the default value for that field.

Some font names may include the separator characters `'` or `-'`. If `str` is not formed with three components (e.g., style or pointsize fields are not present in `str`) and `fontname` contains the separator character, then these characters may be interpreted as separators. In this case, the font name may not be properly recognised.

The default size is 12 and the default style is PLAIN. If the name does not specify a valid size, the returned Font has a size of 12. If the name does not specify a valid style, the returned Font has a style of PLAIN. If you do not specify a valid font name in the name argument, this method will return a font with the family name “Dialog”.

Bold and Italic Labels

Labels can be defined as plain, bold, italic, or bold italic. This is done by the optional `<Font>` tag under the `<LabelBehavior>` tag.

This is an example of an italic label:

```xml
<Label name="LBL_ITALIC_TEXT">
  <LabelPlacement start="0,relative"/>
  <LabelBehavior>
    <Font style="ITALIC"/>
  </LabelBehavior>
</Label>
```
This is an example of a bold label:

```xml
<Label name="LBL_BOLD_TEXT">
  <LabelPlacement start="0,relative"/>
  <LabelBehavior>
    <Font style="BOLD"/>
  </LabelBehavior>
</Label>
```

This is an example of a label that is neither bold or italic:

```xml
<Label name="LBL_NORMAL_TEXT">
  <LabelPlacement start="0,relative"/>
</Label>
```

This is an example of a label that is both bold and italic:

```xml
<Label name="LBL_BOLD_ITALIC_TEXT">
  <LabelPlacement start="0,relative"/>
  <LabelBehavior>
    <Font style="BOLD ITALIC"/>
  </LabelBehavior>
</Label>
```

**Advanced Configuration Options**

This section describes components that provide more intricate configuration options.

**JTable**

1. **Column Editor** - A column in a table can be specified to have a different component for editing its cells. The valid components that can be specified are a ComboBox, a CheckBox, a TextField, or a TableCellTextArea. When a column has a different editor, such as a ComboBox, then all the rows in the table have a ComboBox for that column. A specific editor, rather than the default one, is generally specified when we want that column to be editable. When an editor is specified for a column, we should make sure that we provide all the necessary configuration options for that editor.

2. **Column and Row Popup Menus** - This option specifies the name of the right click pop up menus, which would show up when a user right clicks on a column header or one of the rows of the table. The name should be a valid name as per the name of the pop up menus that are already created while parsing the XML file.

3. **Status Keys** - The background and the foreground color of the rows in the table is configurable as per the contents of that row. The list of all the possible statuses for which we want the background and foreground colors to change are provided by status keys. The status keys are specific to the table and they should be valid values in a column of the data store from which the table obtains its data. This column is configured as the `status_column` in the `<TableBehavior>` element. Note that these row colors will be used to color the first visible column of the row if the user enables “Cell Coloring” instead of “Row Coloring” and no Cell Colors are configured for this table.

4. **Column Visibility** - the Column element allows a Visible sub-element with attributes for “initial” and “when,” which behave like the Visible elements available for other Components.
5. **Column Justification** - In tables, text is typically left justified and numbers are typically right justified. It is possible to override the justification on a per-column basis by using the justification attribute: `<Column key="EVENT_IDX" justification="left"/>

The options are:

- **left**: the column is left justified.
- **right**: the column is right justified.
- **center**: the column is center justified.
- **general**: numbers are right justified and other data is left justified. (Default)

6. **Text Wrapping** - To wrap text in a column, set the WrapText element to true:

   `<Column key="swmanStep.operationOutcome">
   <Editable initial="true"/>
   <WrapText initial="true"/>
   <Editor>
     <TableCellTextArea/>
   </Editor>
   </Column>

   To make a wrapped column editable, use the TableCellTextArea editor:

   `<Column key="swmanStep.operationOutcome">
   <Editable initial="true"/>
   <WrapText initial="true"/>
   <Editor>
     <TableCellTextArea/>
   </Editor>
   </Column>

7. **Preferred Column Widths** - To set columns within an auto-resized table to use a preferred column width, a minimum and max column width will need to be specified. Thus, the column can be resized within the limits of the minimum and maximum setting. When the table is initially displayed, it uses the preferred size, which is the existing “width” property setting.

   **Example:**

   **XML - Table Behavior Definition**

   `<TableBehavior auto_resize_columns="true" data_source="DS_EXAMPLE">
   <Column key="Idx"/>
   <Column key="Cls"/>
   <Column key="Description"/>
   </TableBehavior>

   **Property - Table Column Settings**

   TBL_EXAMPLE.Idx.text=Number
   TBL_EXAMPLE.Idx.minimum_width=10
   TBL_EXAMPLE.Idx.width=90
   TBL_EXAMPLE.Idx.maximum_width=150

   TBL_EXAMPLT.Cls.text=Type
   TBL_EXAMPLT.Cls.minimum_width=10
   TBL_EXAMPLT.Cls.width=90
   TBL_EXAMPLT.Cls.maximum_width=150

   TBL_EXAMPLT.Description.text=Description
In this case, the table will be initially drawn with the first two columns having a width of “90” and the Description column spanning to utilize the rest of the space given to the JTable component. The first two columns can be resized, but only down to a width of 10 and up to 150. If the entire table is squished, the Description column will be cut down until all the columns have reached their preferred width. At which point all the columns will be squished at the same rate. Since the Description column does not have a preferred width, the width of the label (“Description”) is used.

8. **Defining Column Headers** - A column header can be defined as either text or an icon. See the following example:

   ```
   TBL_WA_ALARMS.STATUS.text = Status
   TBL_WA_ALARMS.STATUS.icon = status.png
   TBL_WA_ALARMS.STATUS.tooltip = Event Status
   ```

   The image file specified for an icon should exist in the tool’s images configuration directory, along with all other image files.

   Define a text value for all column headers, including those defined as icons. The text value will be used in various dialogs where the column name is displayed.

   The tooltip is used to define a message that will pop up when the mouse is hovered over a column header. If an icon is defined, and a tooltip is not, the system will automatically use the text value as the tooltip.

9. **Defining Cell Attributes** - If you do not wish to color your entire row, you can color individual cells using the `<CellColor>` element. The check_column is the column whose value will be compared, and the “key” will be the column whose color is changed. These cell colors are used both when Row Coloring is enabled and when Cell Coloring is enabled.

   ```
   <CellColor check_column="FLISR_STATUS" key="EVENT_IDX">
   <Status key="-1" bg_color="yellow" fg_color="black"/>
   <Status key="1" bg_color="green" fg_color="black"/>
   <Status key="2" bg_color="pink" fg_color="black"/>
   <Status key="REDLINED" fg_color="black" bg_color="red" font="strikethrough"/>
   </CellColor>
   ```

   The font attribute can be a particular font name or an attribute, such as strikethrough, bold, italics, subscript, or superscript.

10. **Defining Cell Separators** - If you wish to have table cell separators, add the following to the corresponding TableBehavior elements:

   ```
   show_horizontal_lines="true"
   show_vertical_lines="true"
   ```

11. **Changing Cell Separator Color** - The default table cell separator color is a light gray. To change the color, add a line to `$NMS_CONFIG/jconfig/global/properties/theme.properties`:

   ```
   table.normal.gridcolor=<rgb hex value>
   ```

   For example, to change the table cell separator to black (hex #000000):

   ```
   table.normal.gridcolor=#000000
   ```

   For other properties that can be modified, see the product version of theme.properties.
Dialog Configuration Options

JBot dialogs are defined in xml files that start with DLG_. They have a similar configuration to JBot tools. One difference is that the dialogs use the datastores and jbot statuses of the tool they are attached to.

Here is an example of the start of a dialog configuration:

```xml
<JBotToolDialog width="280" height="120" modal="false"
always_on_top="true">

• width: The width of the dialog.
• height: The height of the dialog.

Note: If the height and width are not defined, it will use the natural size of the components that are initially visible.
• modal: If the dialog requires the dialog be dismissed before using another part of the system, then this should be set to true. If the dialog only needs to be dismissed before using that particular tool, then this should be set to true; otherwise, it should be set to false.
• always_on_top: If a dialog should remain on top even if another window is selected, set this to true. Note that modal dialogs are implicitly always on top and do not need this attribute specified.

Performing Actions When Tools and Dialogs Open or Close

If a command or a list of commands needs to be run in response to a window action, such as a tool opening or closing, it can be defined using the <ToolBehavior> and <DialogBehavior> tags. These tags use a <Perform> subtag that takes a name and a category. The “name” attribute should be “Window” and the category name will be either windowOpened or windowClosing. windowOpened will allow the users to run code when the window opens for the first time. windowClosing will run when the users has requested that the tool close, but before the system actually closes the window (to allow the system to validate data, etc.). Other window events can also be caught. Please see the Java documentation for the WindowListener Interface for further information; the methods in that class can be used as the “category” attribute in this tag.

Here is an example on running a command when a tool opens:

```xml
<ToolBehavior>
  <Perform name="Window" category="windowOpened">
    <Command value="DoSomethingCommand"/>
  </Perform>
</ToolBehavior>
```

Here is an example of a command running when a tool closes:

```xml
<ToolBehavior>
  <Perform name="Window" category="windowClosing">
    <Command value="QuitCommand"/>
  </Perform>
</ToolBehavior>
```

Setting component height and widths normally, the size of the tool, along with the weight and fill attributes determine the size of the components. However, sometimes it is necessary to have a component be a certain size. To do this, specify a component_width and component_height attributes in the behavior tag. For example:

```xml
<Table name="TBL_WA_SUMMARY">
  <TablePlacement start="0,0" width="8" height="1" weight="1,0"
    fill="HORIZONTAL" insets="2,2,2,2" anchor="NORTHWEST"/>
  <TableBehavior data_source="DS_WA_SUMMARY" resize_columns="true"
    auto_resize_columns="false" component_height="59">
```
Calculated Fields

JBot has a rather complicated way of defining text substitution and formatting of fields. Normally, a component refers to a column as it exists in a datastore. (For example, DS_TABLE.code refers to the column code in the datastore DS_TABLE.) This section has examples of most of the different combinations that can be done with calculated fields. For each example, the field name and a sample output is given. The output uses the following datastore as its source:

<table>
<thead>
<tr>
<th>Status</th>
<th>Priority</th>
<th>Code</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>N</td>
<td>1/2/08 12:33</td>
</tr>
<tr>
<td>B</td>
<td>4</td>
<td>O</td>
<td>1/4/07 3:33</td>
</tr>
<tr>
<td>C</td>
<td>10</td>
<td></td>
<td>1/4/07 3:33</td>
</tr>
<tr>
<td>D</td>
<td>20</td>
<td>Q</td>
<td>1/4/07 3:33</td>
</tr>
</tbody>
</table>

Calculated fields are indicated by preceding the field with a #. The format is:

```
#field1, field2, ...{format definition}
```

The format definition is based on the java.text.MessageFormat class. (Please refer to the official Java documentation for more information on the MessageFormat class.)

Examples of Calculated Fields

Concatenating two fields together with a comma separating them:

```
#Status,Code{0},{1}
A,N
B,O
C
D,Q
```

Concatenating two or more fields together with a space separating them:

```
#Status,Code{0} {1}
A N
B O
C
D Q
```

Replacing a field's value with another value:

```
#Status{0}||A|Status 1|B|Status B
Status 1
Status B
C
D
```

**Note**: If a value isn't defined, then the original value is used unless the default value is provided. In the example above, if the value of the Status field is 'A' then it is replaced with 'Status 1' and if the value is 'B' then it is replaced with 'Status B'. Otherwise, it is unchanged. The default value is configured by adding a single value to the end of the list (#Status{0}||A|Status 1|B|Status B|Default).
Replacing a field's value with a value from a property file:

Add the following lines to the JBotFormat_en_US.properties files:

```
STATUS.A = Status 1
STATUS.B = Status B
```

Then follow this example:

```
#Status %{0} ||| STATUS
Status 1
Status B
C
D
```

**Note:** Default value can be configured by adding an entry, which does not have the original value, to the property file. In the example above such an entry would be: STATUS = Default Status.

Replacing an integer code with a string:

```
#Priority %{0,choice,1#Priority A|5#Priority B|10# Priority C}
1, 4, 10, 20
Priority A, Priority B, Priority C, Priority C
```

Note that if the value is greater than the last choice, it will use the last choice. Likewise if a value is less than the first value, it will use the first value. Otherwise, it will use the largest lookup value that is not greater than the original value.

Performing a conditional:

```
#Status,Code,Priority %{0=B?1:2}
1
0
10
20
```

Performing a conditional if a value is null:

```
# Code,Status %{0=null?1:0}
N
O
C
Q
```

Displaying date and time fields:

Date, time, and date/time fields use the formatting defined in the Global_en_US.properties file. The following examples assume that the configured format is MM/dd/yy HH:mm.

<table>
<thead>
<tr>
<th>Format</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date%{0}</td>
<td>01/02/08 12:33</td>
</tr>
<tr>
<td>Date%{0,date}</td>
<td>01/02/08</td>
</tr>
<tr>
<td>Date%{0,date,long}</td>
<td>01/02/08 12:33</td>
</tr>
<tr>
<td>Date%{0,time}</td>
<td>12:33</td>
</tr>
</tbody>
</table>
Returning a value if a substring matches

To define coloring rules, it is sometimes helpful to return a value if a value matches anywhere in a column. This can be done with the MatchSubstringFormat. The following example will return “Out” if “Out” appears anywhere in the string, or an empty string if it does not contain it.

```xml
<Column name="#TROUBLE_OUT" definition="#demo.MatchSubstringFormat(Out,TROUBLE_CODE)%(0)"/>
```

Using regular expressions to parse values

It is possible to use regular expressions to parse data. For example, to create a column that displays the area code of a phone number (where the phone # is in the format ###-###-####), the following can be used:

```xml
<Column name="#AREA_CODE" definition="#MatcherFormat(...).*,PHONE_NUMBER)%(1)"/>
```

To remove the dashes from a phone number:

```xml
<Column name="#PHONE" definition="# MatcherFormat((.*)-(.*)-(.*),PHONE_NUMBER)%(1){2}{3}"/>
```

If you have a task that could be done with either MatchSubstringFormat or MatcherFormat, it is best to use MatcherFormat as it is more efficient.

For additional information on regular expressions syntax, see:

http://docs.oracle.com/javase/6/docs/api/java/util/regex/Pattern.html

How many percent characters (%) do I need?

A percent character (%) defines the start of a format.

A single % means that the original value should be used for both equality testing (such as cell filtering) and sorting. In other words if two source values are mapped to the same display value, then the underlying value will be used for things like cell filtering. If there is a unique mapping, however, performance is the best with this option.

A double (%%) means that the formatted value should be used for equality testing, but for sorting purposes the underlying value should be used. This would be appropriate for priority text strings. For example, if you had a priority field that got mapped to “Emergency”, “Priority”, “Routine”, and “Planned,” it would allow the sorting based underlying code instead of alphabetically.

A triple (%%%) means that the formatted value should be used both for equality testing and for sorting.

Status Flags

When dealing with tools that have a parent-child relationship, status flag values are checked in the parent tool unless the status flag is preceded with a percent character (%). This format is used when checking the value of a status flag in a Visible-when or Enabled-when clause within an XML configuration file. For example, a parent-child relationship exists between switching sheets and it's associated safety documents. The safety documents are considered to be child tools of the switching sheet. To check a status flag in the child tool that is used in both the child and parent, then use the % in front of the status flag name.

For example:

```xml
<Enabled initial="false" when="%TBL_TAG_DEVICES_SELECTED"/>
```
JBot DataStore Reference

To aid the implementer in determining the available columns for a datastore, it is possible to create a report that contains all the current values of a datastore for a running system. Because each system can have different configured columns, it is necessary to create this documentation from a running system.

Creating the JBot DataStore Report

1. Start the java application you wish to document. Ensure that the tools you are interested in are populated.
2. Bring up a shell window as the nms user on the nms server.
3. Type:
   
   ```
   Action any.publisher* ejb <client id> jbot_report c:/OracleNMS/ datastore_report.txt
   ```
   
   This will create the datastore report on the specified client machine. If you wish to change the location that the report will be stored, change the above command.

Reading the Datastore Report

The report contains all the datastores that are currently valid for the application, along with all of the valid columns.

See the following excerpt from the report, which describes the DS_WA_ALARMS datastore from Workagenda.

Datastore: :DS_WA_ALARMS
   CUSTOMER_NAME= 
   COND_PHASES=B 
   COND_STATUS_NAME=RDO 
   EST_REST_TIME=07/27/09 14:02 
   DEVICE_ALIAS=xfm_oh_JO-9976 
   CTRL_ZONE_NAME_5=JO CO 9362 
   CTRL_ZONE_NAME_6= 
   CRIT_K=1 
   ... 

Note that some of the columns listed are objects that would never be printed. For example, see the excerpt below:

```
crew.zone_hdl=com.ces.corba.CES.Handle@1646de5
crew.zone_hdl.class_number=4802
crew.zone_hdl.app=0
crew.zone_hdl.instance_number=1001094
```

The crew.zone_hdl is an object that would not be displayed. That object contains the class_number, instance_number, and app, which can be displayed.
NMS JBot Tool Configuration

The `${CES_HOME}/dist/baseconfig/product/ops` folder contains sub-folders with each tool’s configuration information. Tool folders typically contain the following sub-folders:

- **images**: contains images used by the tool
- **properties**: contains Java `.properties` files
- **xml**: contains `.xml` and `.inc` files

This section includes the following topics:

- **User Permissions**
- **User Type Configuration**
- **Login Tool Configuration**
- **Master Window Configuration (Oracle Fusion Client Platform)**
- **Work Agenda Configuration**
- **Crew Actions Configuration**
- **Event Details Configuration**
- **Viewer Configuration**
- **Feeder Load Management Configuration**
- **Model Management Application Configuration**

User Permissions

The USER_PERMISSIONS table stores currently licensed products and grants permissions to system features and functionality based on user types.

**Licensed Products**

Licensed products are listed with an action value of `LICENSED`.

**System Mode**

The USER_PERMISSIONS table can also define what modes a user type has access to. In this case, any of the following actions can be defined for a user type:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS_REAL_TIME</td>
<td>Allow the user to access the Real Time model.</td>
</tr>
<tr>
<td>ALL_EXECUTE, ALL_INSTRUCT</td>
<td>Some users can only execute switching steps inside certain types of blocks, such as Isolate. If so, they should be configured to Isolate_EXECUTE. Other users can execute steps in any block type (ALL_EXECUTE). Similar logic applies for instructing actions (ALL_INSTRUCT).</td>
</tr>
<tr>
<td>CREATE_STUDY_SESSIONS</td>
<td>Allow the user to create their own study sessions.</td>
</tr>
</tbody>
</table>
For Product configured Web Workspace:

- Start Real-time and Start Study mode buttons/menus are only visible when user has both CREATE_STUDY_SESSIONS and ACCESS_REAL_TIME permissions.
- Reset Study Session menu is only visible when user has CREATE_STUDY_SESSIONS permission.
- Close Study Session menu is only visible when user has both CREATE_STUDY_SESSIONS and ACCESS_REAL_TIME permissions.

Example:

```
INSERT INTO user_permissions (seq_permission_id, user_name, action)
VALUES( SEQ_USER_PERMISSION.NEXTVAL, 'Switching Entry', 'ACCESS_REAL_TIME');
```

The `Switching Entry` users cannot create study sessions and will be in a sense always stuck in Real Time. If the user type is given access to a viewer and control tool, projects should consider using the USE_SHARED_STUDY_SESSION option instead.

These options are in place to minimize the demand on the services to keep track of individual study sessions used by users. The more study sessions that are active, the higher the burden on the services. Keeping the study sessions to a minimum is highly recommended and these rules should be used to do that.
Web Workspace Editing Permissions

Web Workspace defines access rights to elements within a switching sheet based on user type. This allows certain parts of the application or switching sheet to be edited by one user type and not by other user types. For user type permissions within Web Workspace, the user_name should indicate the user type and the action should be the actions that user type has permissions over within the sheet.

Example:

```sql
INSERT INTO user_permissions (seq_permission_id, user_name, action)
VALUES ( SEQ_USER_PERMISSION.NEXTVAL, 'Full Operations plus Web Switching', 'ALL');
```

This would give the *Full Operations plus Web Switching* user type permissions over every aspect of a switching sheet. Use the **ALL** action to define this.

Example:

```sql
INSERT INTO user_permissions (seq_permission_id, user_name, action)
VALUES ( SEQ_USER_PERMISSION.NEXTVAL, 'Switching Prep', 'SWITCHING');
INSERT INTO user_permissions (seq_permission_id, user_name, action)
VALUES ( SEQ_USER_PERMISSION.NEXTVAL, 'Switching Prep', 'Isolate_EXECUTE');
```

This gives the *Switching Prep* user type permission to use Web Switching as well as execute permissions for steps, but only when the steps are in an *Isolate* block. The format of the action string is: `<Step Block Name>_<Step Action Name>`. 
User Type Configuration

There are two approaches to configuring user environments by user types. The first method creates project configuration directories for each specific user type/role/privilege; the second sets rules within configuration files to enable different tools or views based on the user type/role/privilege. The first method works best if there are significant differences between the two versions; the second method is useful with small changes to the existing configuration.

In either method, user types must be defined in the `ENV_CODE` table.

ENV_CODE Table

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Nullable</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRODUCT</td>
<td>VARCHAR2 (32 CHAR)</td>
<td>No</td>
<td>The current codes are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• CREW (Web Workspace)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• MODEL (Model Management)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• OMS_CONFIG_TOOL (Configuration Assistant)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• SERVICE_ALERT (Service Alert)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• STORM (Storm Management)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• WCB (Web Callbacks)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• WCE (Web Call Entry)</td>
</tr>
<tr>
<td>CODE_NAME</td>
<td>VARCHAR2 (32 CHAR)</td>
<td>No</td>
<td>Same as the environment above</td>
</tr>
<tr>
<td>CODE_SCRIPT</td>
<td>VARCHAR2 (32 CHAR)</td>
<td>Yes</td>
<td>The directory name of the overrides for this role</td>
</tr>
<tr>
<td>DISPATCH_GROUP</td>
<td>VARCHAR2 (32 CHAR)</td>
<td>Yes</td>
<td>Dispatch_groups.name</td>
</tr>
<tr>
<td>DGROUP_AUTH</td>
<td>VARCHAR2 (1 CHAR)</td>
<td>Yes</td>
<td>'Y'=allowed to change filtering dgroup</td>
</tr>
</tbody>
</table>
Example: NMS Standard ENV_CODE Table

<table>
<thead>
<tr>
<th>Product</th>
<th>Code_Name</th>
<th>Code_Script</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREW</td>
<td>Administration</td>
<td>admin</td>
</tr>
<tr>
<td>CREW</td>
<td>Crew Operations</td>
<td>crew_ops</td>
</tr>
<tr>
<td>CREW</td>
<td>Full Operations</td>
<td></td>
</tr>
<tr>
<td>CREW</td>
<td>Full Operations plus Switching</td>
<td></td>
</tr>
<tr>
<td>CREW</td>
<td>Switching Request</td>
<td>request</td>
</tr>
<tr>
<td>CREW</td>
<td>Trainer</td>
<td>trainer</td>
</tr>
<tr>
<td>CREW</td>
<td>Trouble Maintenance</td>
<td>tbl_mnt</td>
</tr>
<tr>
<td>CREW</td>
<td>View Only</td>
<td>viewonly</td>
</tr>
<tr>
<td>MODEL</td>
<td>Model Validation</td>
<td></td>
</tr>
<tr>
<td>OMS_CONFIG_TOOL</td>
<td>Administration</td>
<td></td>
</tr>
<tr>
<td>SERVICE_ALERT</td>
<td>Administration</td>
<td></td>
</tr>
<tr>
<td>STORM</td>
<td>Full Operations</td>
<td></td>
</tr>
<tr>
<td>STORM</td>
<td>Storm Administration</td>
<td>admin</td>
</tr>
<tr>
<td>STORM</td>
<td>View Only</td>
<td>viewonly</td>
</tr>
<tr>
<td>WCB</td>
<td>Full Operations</td>
<td></td>
</tr>
<tr>
<td>WCE</td>
<td>Web Call Entry</td>
<td></td>
</tr>
</tbody>
</table>

Configuring User Roles with Subdirectories

1. Create a subdirectory of the project configuration directory that would be used for a specific user type/role/privilege (for example, view-only).

2. Copy each *.xml (or properties) file, which needs to be different for that user type, into this directory. Everything would be at the same level in the subdirectory; in other words, the directory would contain all *.xml, *.inc, and *.properties files that are specific for that user.

3. Edit the files to make the desired changes.

4. Have an entry in the ENV_CODE table for the user type and include the subdirectory name containing the configuration for the user type.

   For example, for the Crew Operations environment, the ENV_CODE table would use the following SQL statement:

   ```sql
   INSERT INTO env_code ( product, code_name, code_script, dispatch_group, dgroup_auth )
   VALUES ( 'CREW', 'Crew Operations', 'crew_ops', '', '' );
   ``

   The configuration files for the environment would be located in the $CES_HOME/<project>/jconfig/crew_ops directory.
Example: Creating a view-only subdirectory and changing the viewer background color for them.

1. Create the view-only directory in the project configuration directory. For example:
   \$CES_HOME/\<project>/jconfig/ops/view-only/.

2. Copy VIEWER_GLOBAL_PROPERTIES.inc from: \${CES_HOME}/dist/baseconfig/product/ops/viewer/xml/ to \$CES_HOME/\<project>/jconfig/ops/view-only/.

3. Modify the viewer.background_color line from:
   
   ```
   <StringProperty name="viewer.background_color" value="241,243,248"/>
   ```

   to

   ```
   <StringProperty name="viewer.background_color" value="0,0,0"/>
   ```

4. Run nms-install-config --java

5. Restart WebLogic.

6. Start Web Workspace, open a Viewer, and verify that the background color is now black.

User Role Constraints on Configuration

As in the other method, each application or tool that requires different access or a separate view for a user type will need to be configured for that user type.

1. If a project version of the tool configuration does not exist, copy it the appropriate project configuration directory.

2. You’ll need to add restrictions, as appropriate, in the configuration files to turn on or off features for a user type.

Example: Restricting the ability to create a switching sheet for view only user.

```xml
<Menu name="MNU_FILE">
  <SubMenu name="MNU_NEW">
    <MenuItem name="MNU_NEW_SHEET" icon="new.png" accelerator="control N" hide_icon="true">
      <Visible initial="false" when="!USER_VIEW_ONLY and DS_LOGIN_ENTRY.WEB_SWITCHING_ENABLED == 'true'"/>
      <Enabled initial="false" when="!USER_VIEW_ONLY"/>
      <PressPerform>
        <Command value="DisplayNewNMSDialogCommand" when="DS_LOGIN_ENTRY.ENV == 'WEB' and DS_LOGIN_ENTRY.TYPE == '&UserSwitchingEntry;'">
          <Config name="dialog" value="DLG_NEW_NMS_DIALOG"/>
          <Config name="check_authority" value="false"/>
        </Command>
      </PressPerform>
      ...
    </MenuItem>
  </SubMenu>
</Menu>
```
NMS JBot Tool Configuration

Login Tool Configuration

The Login Tool is responsible for determining which user type the user should log in as and verifying the password (if LDAP integration is turned off).

To configure an application (for example, Web Workspace or Configuration Assistant) to use the Login Tool, the product_name global property should be set in the tools configuration to the value as it exists in product column of the ENV_CODE table.

The following example demonstrates configuring Web Call Entry (WCE) to use the login tool:

```xml
<jBotTool width="830" height="900">
    <GlobalProperties>
        <StringProperty name="product_name" value="WCE"/>
    </GlobalProperties>
    ...
</jBotTool>
```

User Session Configuration

The Login Tool has a configuration option that handles user sessions when a user logs into the system from a different client.

Login Bean Properties

- File: ./jconfig/server/CentricityServer.properties

  LoginEJB.force_relogin = <true | false>

When set to false, if a user is currently logged into the application (or has abnormally exited within two minutes), the user will receive an error message saying the user is already logged in. The user can be released using the Configuration Assistant to reset the login.

When set to true, if another login occurs for the same application and user, the original session will be automatically logged off. The system will not allow the user to save their work. The system will return a Dialog informing that the existing user was logged off, and that they should retry the login. Clicking the Login button again will then log the user into the system and the new user (session) will begin.
Master Window Configuration (Oracle Fusion Client Platform)

The main client application window for Web Workspace can be configured by using a separate XML file. For example:

```xml
<dockingPositions xmlns="http://nms.oracle.com"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://nms.oracle.com http://localhost/xml/docking.xsd"
    bounds="30,0,1220,942" maximized="false">
    <WEST floatSize="1003" dockSize="1210">
        <box>
            <leafBox height="300" width="400">
                <dockable dockWidth="400" floatHeight="300" floatOrientation="-1" dockHeight="300" ID="com.splwg.oms.client.crew.CrewIcons" floatWidth="400"/>
                <dockable dockWidth="400" floatHeight="300" floatOrientation="-1" dockHeight="300" ID="com.splwg.oms.client.authority.Authority" floatWidth="400"/>
            </leafBox>
        </box>
    </WEST>
    <EAST floatSize="180" dockSize="275">
        <box>
            <leafBox height="300" width="400">
                <dockable dockWidth="400" floatHeight="300" floatOrientation="-1" dockHeight="300" ID="com.splwg.oms.client.workspace.Workspace" floatWidth="400"/>
            </leafBox>
        </box>
    </EAST>
    <NORTH floatSize="180" dockSize="490">
        <box>
            <leafBox height="300" width="400">
                <dockable dockWidth="400" floatHeight="300" floatOrientation="-1" dockHeight="300" ID="com.splwg.oms.client.workagenda.WorkAgenda" floatWidth="400"/>
            </leafBox>
        </box>
    </NORTH>
    <SOUTH floatSize="180" dockSize="250"/>
</dockingPositions>
```

The file should be saved as the name of the application, with docking. For example, the name of the file for Web Workspace would be `Workspace_docking.xml`.

The easiest way to modify this file is to arrange the windows the way you wish, then exit the system. Bring up Windows Explorer, and locate `c:\Documents and Settings\user\.nms\system11.0.0.0.0\io.ide.11.1.1.33.53.67\windowinglayout.xml`.

From that file, cut and paste the `dockingPositions` element to the configuration file. Note that the `<dockingPositions>` element should include the attributes listed above, although they are not in the `windowingLayout.xml`.

The “bounds” `dockingPositions` attribute specifies the position and size of the master frame. The numbers are the x, y, width, and height of the master frame.

The “maximized” attribute specifies if the frame should start maximized.

The default docking for applications that do not have a specific docking configuration is defined by `jconfig/global/xml/JbotDocking.xml`. 

Java Application Configuration 16-35
Java Web Start Page

Configure a $NMS_HOME/<project>/jconfig/license.properties file. Follow the instructions in the file to configure which projects to display on the login web page, as well as their titles.

Table Export Configuration

The Table Export feature allows you to set up an action to export table data to a CSV file. The table export behavior is defined in the TableBehavior element; if not defined, the export behavior will be inherited from the system default settings found in the CentricityTool.properties file.

TableBehavior Elements

- **copy_mode**: the copy_mode determines the behavior when the table is copied to the clipboard. Valid values:
  - TABLE: will copy the entire table, and CELL defines whether the entire table, the selected rows, or the selected cell is copied.
  - SELECTED: will only copy the selected rows
  - CELL: will only copy the selected cell.

- **copy_include_headers**: defines whether the header cells should be copied. Valid values: true or false.

- **copy_include_hidden**: defines whether hidden rows should be copied. Valid values: true or false.

Export to CSV

The Export Table functionality is assigned to a menu or button using the ExportToCSVCommand JBot command. In the following example, the Work Agenda’s export command [3] exports the entire table [5], including headers [6], but not hidden rows [7] and sets the default save as name.

```xml
[1]  <MenuItem name="MNU_EXPORT_TABLE">
[2]    <PressPerform>
[3]      <Command value="ExportToCSVCommand">
[4]        <Config name="table" value="TBL_WA_ALARMS"/>
[5]        <Config name="mode" value="TABLE"/>
[6]        <Config name="include_headers" value="true"/>
[7]        <Config name="include_hidden" value="false"/>
[8]        <Config name="default_name" value="Workagenda.csv"/>
[9]      </Command>
[10]    </PressPerform>
```
Work Agenda Configuration

Work Agenda configuration files are found in \${CES_HOME}/dist/baseconfig/product/ops/workagenda/.

Changing a Column Heading

Scenario: You want to change a column heading from Feeder to Circuit.

Column headings are defined in \${CES_HOME}/dist/baseconfig/product/ops/workagenda/properties/WorkAgenda_en_US.properties in the alarms panel section.

You find the line:

```
################
# alarms panel#
################
...
```

TBL_WA_ALARMS.FEEDER_ALIAS.text = Feeder

1. Create a new blank WorkAgenda_en_US.properties file in the appropriate project or testing configuration directory (e.g., C:\OracleNMS\your_project_name\jconfig\ops\workagenda\properties\WorkAgenda_en_US.properties).
2. Add the line: TBL_WA_ALARMS.FEEDER_ALIAS.text = Circuit
3. In a terminal window, enter the following:
   ```
   cd C:\OracleNMS\your_project_name\jconfig
   ```
4. Build the configuration using ANT:
   ```
   ant config
   ```
5. Log into Web Workspace to verify the column heading change. See Testing the Java Client Configuration on page 16-5 for details on configuring and starting Web Workspace in a testing environment.

Adding a Column

Scenario: You want to add a column to the Work Agenda.

If you wish to add a project specific column, do the following:

1. Add the column to the JOBS table.
2. Also add the column with the same name, datatype, and size to the UNTIED_OUTAGES table.
3. Add the column name to the GENERIC_EVENT_FIELDS table.
4. Restart services.

For further information, see Chapter 17, JMService Configuration on page 17-1.

The next step is to configure it to show up in Work Agenda:

1. Copy \${CES_HOME}/dist/baseconfig/product/ops/workagenda/xml/WORKAGENDA_TBL_WA_ALARMS.inc to C:\OracleNMS\your_project_name\jconfig\ops\workagenda\xml/.
2. Add a new line following the line:
   ```
   <Column key="CTRL_ZONE_NAME_4"/>
   ```
3. On the new line, add:
   ```
   <Column key="mds_id"/>
   ```
4. Open the project version of **WorkAgenda_en_US.properties**, created in the previous example.

5. Add the following lines:
   ```
   TBL_WA_ALARMS.mds_id.text = MDS Id
   TBL_WA_ALARMS.mds_id.width = 50
   ```

6. Build the configuration using ANT:
   ```
   ant config
   ```

7. Log into Web Workspace to verify the column has been added.

---

**Crew Actions Configuration**

The Crew Actions Tool configuration files are found in `${CES_HOME}/dist/baseconfig/product/ops/crew/`. Crew Actions provides a mechanism for filtering crews based on control zone level; this filtering is capable of listening to the Work Agenda and filtering crews based on the event zone. The functionality is found in a Filter sub-menu description in **CREW_ICONS_MENUBAR.inc**:

```xml
<SubMenu name="MNU_FILTER_EVENT_ZONE">
  <RadioButtonMenuItem name="RBG_EVENT_ZONE_ALL" hide_icon="true"
    button_group="RBG_EVENT_ZONE"
    true_value="ALL" data_source="DS_EVENT_ZONE.LEVEL">
    <Enabled initial="true" when="ZONE_FILTER_ENABLED"/>
    <PressPerform>
      <Command value="FilterSelectedZoneCommand"/>
    </PressPerform>
  </RadioButtonMenuItem>
  <RadioButtonMenuItem name="RBG_EVENT_ZONE_DISTRICT" hide_icon="true"
    button_group="RBG_EVENT_ZONE" true_value="CTRL_ZONE_NAME_2"
    data_source="DS_EVENT_ZONE.LEVEL">
    <Enabled initial="true" when="ZONE_FILTER_ENABLED"/>
    <PressPerform>
      <Command value="FilterSelectedZoneCommand"/>
    </PressPerform>
  </RadioButtonMenuItem>
  <RadioButtonMenuItem name="RBG_EVENT_ZONE_OFFICE" hide_icon="true"
    button_group="RBG_EVENT_ZONE" true_value="CTRL_ZONE_NAME_3"
    data_source="DS_EVENT_ZONE.LEVEL">
    <Enabled initial="true" when="ZONE_FILTER_ENABLED"/>
    <PressPerform>
      <Command value="FilterSelectedZoneCommand"/>
    </PressPerform>
  </RadioButtonMenuItem>
  <Enabled initial="true" when="ZONE_FILTER_ENABLED"/>
</SubMenu>
```

Related files and settings:

- The Work Agenda **WORKAGENDA_TBL_WA_ALARMS.inc** includes the `FilterSelectedZoneCommand` that interacts with Crew Actions to apply the filter in Crew Actions when one (or more) Work Agenda row(s) is selected.
- The Crew Actions **CREW_ICONS_TOOLBEHAVIOR.inc** also includes the `FilterSelectedZoneCommand`.
- **CREW_DATASTORES.inc** contains the datastore class name for the event zone:
  ```
  <DataStoreClass name="DS_EVENT_ZONE"/>
  ```
- The CrewIcons.xml configuration file sets the tool behavior when filtered in the PNL_CrewFilters sub-panel.
Removing the Event Filter Sub-menu

Scenario: Your project does not require filtering by event zone.

1. Copy `${CES_HOME}/dist/baseconfig/product/ops/crew/xml/CREW_ICONS_MENUBAR.inc` to `C:\OracleNMS\<your_project_name>\jconfig\ops\crew\xml`.
2. Remove the entire `<SubMenu name="MNU_FILTER_EVENT_ZONE">` section.
3. Run `ant config`.
4. Log into Web Workspace. The sub-menu will no longer be included under the Filter menu.

Event Details Configuration

Event Details configuration files are found in `${CES_HOME}/dist/baseconfig/product/ops/eventdetails/`.

Adding a Drop-Down List

Scenario: You need to add a new drop-down list to the Event Details window. You will create a value called `animals` that will contain choices of `lions`, `tigers`, and `bears`.

Note that while the Configuration Assistant can add new values to an event details drop-down menu, it cannot create the new list. Therefore, for the first option, you need to add it directly to the database using SQL Developer or an alternative SQL tool of your choice.

1. Add the following entry to the `PICKLIST_GUI` table.
   
   Lion, animals_om, pushbutton, non_outage, 100

2. Add a column called `animals_om` (VARCHAR2(20)), to the `PICKLIST_INFO_UPD_TR` table.
3. Start Configuration Assistant. Select `animals_om` and add entries for Outage for lions, tigers, and bears. Select non-outage and add tigers and bears.
4. Copy the following files from: `${CES_HOME}/dist/baseconfig/product/ops/eventdetails/xml/` to `C:\OracleNMS\<your_project_name>\jconfig\ops\eventdetails\xml/`:
   
   - EVENTDETAILS_DATASTORES.inc
   - EVENTDETAILS_GLOBAL_PROPERTIES.inc
   - EVENTDETAILS_PNL_ACTIONS.inc

5. To the copied file, `EVENTDETAILS_DATASTORES.inc`, add the following datastore:
   
   <DataStoreClass name="DS_ANIMALS_OM"
   class="com.splwg.oms.client.eventdetails.PicklistGUIDataStore"
   table="picklist_gui"/>

6. Next, in the `EVENTDETAILS_GLOBAL_PROPERTIES.inc` file, find the line that defines `eventdetails.populate_datastores` and add `DS_ANIMALS_OM` to the list.
7. Next, find the `eventdetails.categories` section and add `ANIMALS_OM` to the list.
8. In the `EVENTDETAILS_PNL_ACTIONS.inc` file, add the following section before the `LBL_WEATHER` definition:
   
   Note: the ComboBox `display_menu` and `submenu` attributes should only be added when there are submenus defined using the Configuration Assistant.
9. Create, or append to, the file `EventDetails_en_US.properties` with the following:

```
LBL_ANIMALS.text = Animals
```

10. If a menu title is changed or added, the post completion log properties need to be updated. In `$NMS_CONFIG/jconfig/global/properties/JBotFormat_en_US.properties`, search for this section:

```
# Substitutions for field name in the Post-Completion Edit Log
FIELD_NAME.REF_ID = Event #
FIELD_NAME.EMERG_SW_ORDER_TEXT = Switching Plan #
FIELD_NAME.DEVICE_TEXT = Device
FIELD_NAME.CONTROL_ZONE_TEXT = Zone
FIELD_NAME.SYSTEM_OM = System
FIELD_NAME.CAUSE_OM = Sub-System
FIELD_NAME.TYPE_OM = Type
FIELD_NAME.FAILURE_OM = Failure
FIELD_NAME INTERRUPT_DEV_OM = Interrupting Device
FIELD_NAME.ADV_WEATHER_OM = Weather
FIELD_NAME.ADV_ENVIRON_OM = Environment
FIELD_NAME.VEGETATION_OM = Vegetation
FIELD_NAME.FOREIGN_INTERF_OM = Foreign Interference
FIELD_NAME.DEF_EQUIP_OM = Defective Equipment
```

Update the names to reflect the names you are using.

11. Run `ant config`.

12. Log into Web Workspace. You should now see the new option when you bring up the Event Details window for an event.
Adding a Validation Rule

Scenario: You want to create a validation rule that requires the user to choose an animal in order to close Event Details.

1. Copy `EVENTDETAILS_VALIDATION.inc` from: `${CES_HOME}/dist/baseconfig/product/ops/eventdetails/xml/` to the project `eventdetails/xml` folder.

2. Add the following line to the copied file:

   ```xml
   <ValueCheck group_names="VERIFY_COMPLETE_FORM" check_type="value" fail_type="fail" ignore_blank="false" match_on="false" values="Unselected" prompt="Must fill in a value for Animals" widget_name="CMB_ANIMALS"/>
   ```

Note that in the `EVENTDETAILS_MENUBAR.inc` file, there is the following section which runs the validation:

```xml
<Command value="RunValidationCommand" when="!SWITCHING_EVENT">
  <Config name="group" value="VERIFY_COMPLETE_FORM"/>
</Command>
```

Trouble Summary Configuration

The Trouble Summary offers the following configurable parameters.

**refresh_period** - Period of time (in seconds) between automatic updates of the Outage Summary information. This only makes the tool reload information from the database. It has no effect on how often TSService recalculates the data.

If set to 0 then periodic updating of Outage Summary is disabled.

Default: 600 seconds

**damage_population_delay** - Delay in milliseconds between row selection in the Outage Summary tree-table and start of the population of the Damage Summary panel for the selected control zone.

Default: 1500 ms

**control_zone_separator** - Character string used as a separator between individual control zone names when constructing full zone name. For example, OPAL/Stark/Lake would be the full zone name for the Lake control zone when `/` used as a separator.

Default: `'/`'

**control_zone_depth** - Number of control zone hierarchy levels to be displayed in Outage Summary table.

Value `-1` would cause full control zone tree to be displayed.

Default: 4
Viewer Configuration

Viewer configuration consists of defining the various model layers and defining application properties that control the Viewer behavior. The Viewer configuration is read by the application server and, consequently, updates to Viewer configuration require restarting WebLogic to deploy.

Adding a Separate Layer for SCADA Fuses

Viewer configuration consists of defining the various device layers and defining various properties that control the Viewer behavior. The layer configuration is read by the application server.

The layer definitions are found in `${CES_HOME}/dist/baseconfig/product/ops/viewer/xml/SPATIALLAYERS_LAYERS.inc`.

Scenario: You want to remove all SCADA-controlled fuses from the Underground Fuses layer and add them to a new SCADA Fuses layer for display in the Viewer. (This scenario is based on the characteristics of the OPAL model.)

1. Copy `SPATIALLAYERS_LAYERS.inc` from `${CES_HOME}/dist/baseconfig/product/ops/viewer/xml/` to the project viewer/xml folder.

2. Search for the Underground Fuses layer definition:

```
<Layer name="Underground Fuses"
   active_on_start="true"
   screen_selectable="true"
   annotation_only="false"
   dxf_layer="true"
   condition_layer="false"
   electrical_layer="true"
   draw_order="6">
   <Class name="rack_fuse_ug_hd"/>
   <Class name="scada_fuse_ug_hd"/>
   <Class name="rack_fusr_ss_hd"/>
   <Class name="scada_fusr_ss_hd"/>
   <Class name="fusr_ss_hd"/>
</Layer>
```

3. Copy the definition and paste the copy above the current definition. Edit the file to add a new SCADA Fuses layer definition and a modified Underground Fuses layer that does not include the SCADA fuse classes.

```
<Layer name="SCADA Fuses"
   active_on_start="true"
   screen_selectable="true"
   annotation_only="false"
   dxf_layer="true"
   condition_layer="false"
   electrical_layer="true"
   draw_order="6">
   <Class name="scada_fuse_ug_hd"/>
   <Class name="scada_rack_fuse_ug_hd"/>
   <Class name="scada_fusr_ss_hd"/>
   <Class name="scada_rack_fusr_ss_hd"/>
</Layer>
```

```
<Layer name="Underground Fuses"
   active_on_start="true"
   screen_selectable="true"
   annotation_only="false"
   dxf_layer="true"
   condition_layer="false"
   electrical_layer="true"
   draw_order="6">
   <Class name="rack_fuse_ug_hd"/>
   <Class name="rack_fusr_ss_hd"/>
   <Class name="scada_fusr_ss_hd"/>
   <Class name="fusr_ss_hd"/>
</Layer>
```
4. Copy `DLG_VIEWER_HIDE_DISPLAY_LAYERS.inc` from: `$(CES_HOME)/dist/baseconfig/product/ops/viewer/xml/` to the project `viewer/xml` folder. Edit the file to add the new hide/display settings:
   
   - Add a check box to toggle this new layer.
     
     ```xml
     <CheckBox name="CHK_SCADA_FUSES">
       <CheckBoxPlacement start="0,relative" weight="0,0"
           insets="0,0,0,0"/>
       <CheckBoxBehavior>
         <PressPerform>
           <Command value="ToggleLayersCommand">
             <Config name="layers" value="SCADA Fuses"/>
           </Command>
           <Command value="RedrawCommand"/>
         </PressPerform>
       </CheckBoxBehavior>
     </CheckBox>
     ```
   
   - Label the button:
     
     ```xml
     CHK_SCADA_FUSES.text = SCADA Fuses
     ```

5. Run `nms-install-config --java`

6. Restart WebLogic.

7. Start Web Workspace, open a Viewer, and start the Hide/Display tool to verify that SCADA fuses is listed as a layer.

### Configuring Conductor Priority

Conductor priority and highlight coloring is defined by `SPATIALLAYERS_CONDUCTOR_PRIORITY.inc`:

```xml
<ConductorPriority>
  <Code state="MULTISTATE"/>
  <Code state="FAULTED"/>
  <Code state="GROUNDED"/>
  <Code state="DELEGATED"/>
  <Code state="SECURE"/>
  <Code state="ISOLATED"/>
  <Code state="BIDIRECTIONAL"/>
  <Code state="PARALLEL"/>
  <Code state="MESH"/>
  <Code state="DEGRADED" highlight_color="BLACK"/>
  <Code state="PHASE"/>
  <Code state="MULTISTATE"/>
  <Code state="SUSPECT_OPEN"/>
  <!-- highlight deenergized areas with a BLACK highlight -->
  <!-- highlight deenergized areas with a BLACK highlight -->
  <Code state="DEENERGIZED" highlight_color="BLACK"/>
  <Code state="ENERGIZED"/>
  <Code state="DIST_GEN" highlight_color="LIMEGREEN"/>
</ConductorPriority>
```
The codes are listed in priority order. Therefore, if a conductor is both FAULTED (third line) and GROUNDED (fourth line), the conductor will color as FAULTED.

The highlight_color is an optional definition of the highlight that will appear around the conductor with the indicated status. The highlight color will display for the first matching status with a highlight color, regardless of the main conductor color being used. If no status with a highlight_color matches, no highlighting will occur.

**Configuring Big Symbols for Digital Measurements Symbols**

If you wish to set big symbols for digital measurement symbols, add the following Symbol definition to SPATIAL_LAYERS_BIG_SYMBOLS.xml:

```xml
Symbol class="digital" scale=".25"/>
```

If you wish to only set big symbols for some measurement keys or if you wish to use different scales for different symbols, define each symbol using the following syntax:

```xml
Symbol class="digital:#" scale=".25"/>
```

where # is the measurement key from the SCADA system. For example:

```xml
Symbol class="digital:2" scale=".15"/>
Symbol class="digital:3" scale=".25"/>
```

**Note:** you cannot set a separate definition for a particular symbol by adding it separately from the `Symbol class="digital" scale=".25"/>` definition. For example, the following is **not** allowed:

```xml
Symbol class="digital" scale=".25"/>
Symbol class="digital:3" scale=".15"/>
```
Changing the Viewer Background Color

The Viewer's GUI configuration is defined in `$(CES_HOME)/dist/baseconfig/product/ops/viewer/xml/VIEWER_GLOBAL_PROPERTIES.inc`.

**Scenario:** You want to change the background color of the Viewer drawing area.

1. Copy `VIEWER_GLOBAL_PROPERTIES.inc` from: `$(CES_HOME)/dist/baseconfig/product/ops/viewer/xml/` to the project viewer/xml folder.
2. Modify the viewer.background_color line from:
   ```xml
   <StringProperty name="viewer.background_color" value="241,243,248"/>
   ```
   to
   ```xml
   <StringProperty name="viewer.background_color" value="black"/>
   ```
3. Run `nms-install-config --java`
4. Restart WebLogic.
5. Start Web Workspace, open a Viewer, and verify that the background color is now black.

Configuring Hide-Display Conditions

The Hide/Display dialog can be configured to have the Viewer show (or not show) conditions based upon attributes or condition status.

**Note:** For technical reasons, crew status values must subtract one. So to match a crew status 3, you would use “2” as the value.

1. In `VIEWER_HIDE_DISPLAY_CONDITIONS_SETUP.inc`, add lines defining the status that should be controlled.

   For example, adding **Service** and **Trouble** crew types to one layer:
   ```xml
   <Command value="SetupConditionFilterCommand">
       <Config name="column" value="crew_0_1"/>
       <Config name="class" value="truck_location"/>
       <Config name="status" value="0,1"/>
   </Command>
   <Command value="SetupConditionFilterCommand">
       <Config name="column" value="crew_2"/>
       <Config name="class" value="truck_location"/>
       <Config name="status" value="2"/>
   </Command>
   <Command value="SetupConditionFilterCommand">
       <Config name="column" value="crew_3"/>
       <Config name="class" value="truck_location"/>
       <Config name="status" value="3"/>
   </Command>
   <Command value="SetupConditionFilterCommand">
       <Config name="column" value="crew_4"/>
       <Config name="class" value="truck_location"/>
       <Config name="status" value="4"/>
   </Command>
   ```
   where
   - `column` is an arbitrary name in the DS_VIEWER_DEFAULT datastore that the checkbox will be bound to.
   - `class` is the class of the condition.
   - `status` is a comma delimited list of statuses.
2. Modify DLG_VIEWER_HIDE_DISPLAY_CONDITIONS.inc to match this configuration:

```xml
<SubPanel name="PNL_CREWS_SUB_PANEL">
  <PanelPlacement start="0,250" weight="1,0" insets="2,2,2,2"/>
  <CheckBox name="CHBOX_HD_CREW_0_1">
    <CheckBoxPlacement start="0,relative" weight="0,0" insets="0,0,0,0"/>
    <CheckBoxBehavior data_source="DS_VIEWER_DEFAULT.crew_0_1" data_source_value_type="true/false" initially_selected="true">
      <PressPerform>
        <Command value="RefreshCommand"/>
      </PressPerform>
    </CheckBoxBehavior>
  </CheckBox>
  <CheckBox name="CHBOX_HD_CREW_1">
    <CheckBoxPlacement start="0,relative" weight="0,0" insets="0,0,0,0"/>
    <CheckBoxBehavior data_source="DS_VIEWER_DEFAULT.crew_1" data_source_value_type="true/false" initially_selected="true">
      <PressPerform>
        <Command value="RefreshCommand"/>
      </PressPerform>
    </CheckBoxBehavior>
  </CheckBox>
  <CheckBox name="CHBOX_HD_CREW_2">
    <CheckBoxPlacement start="0,relative" weight="0,0" insets="0,0,0,0"/>
    <CheckBoxBehavior data_source="DS_VIEWER_DEFAULT.crew_2" data_source_value_type="true/false" initially_selected="true">
      <PressPerform>
        <Command value="RefreshCommand"/>
      </PressPerform>
    </CheckBoxBehavior>
  </CheckBox>
  <CheckBox name="CHBOX_HD_CREW_3">
    <CheckBoxPlacement start="0,relative" weight="0,0" insets="0,0,0,0"/>
    <CheckBoxBehavior data_source="DS_VIEWER_DEFAULT.crew_3" data_source_value_type="true/false" initially_selected="true">
      <PressPerform>
        <Command value="RefreshCommand"/>
      </PressPerform>
    </CheckBoxBehavior>
  </CheckBox>
  <CheckBox name="CHBOX_HD_CREW_4">
    <CheckBoxPlacement start="0,relative" weight="0,0" insets="0,0,0,0"/>
    <CheckBoxBehavior data_source="DS_VIEWER_DEFAULT.crew_4" data_source_value_type="true/false" initially_selected="true">
      <PressPerform>
        <Command value="RefreshCommand"/>
      </PressPerform>
    </CheckBoxBehavior>
  </CheckBox>
</SubPanel>
```

The key is to configure the data_source, which should match the previous step. The `RefreshCommand` will refresh the viewer with the new settings.
Configure Search Options

Adding a new search

Add the search entry datastore. The name of the datastore must be in the format of DS_VIEWER_XX_SEARCH_DATA.

In VIEWER_SEARCH_DATASTORES.inc, add the line:

<DataStoreClass name="DS_VIEWER_MY_SEARCH_DATA" scope="local"/>

Next add the text field(s) for the user to enter the search criteria to DLG_VIEWER_SEARCH (modify a copy of an existing search):

<SubPanel name="PNL_SEARCH_BY_MY">
  <PanelPlacement start="2,relative" height="1" width="2" weight="1,1"
  insets="2,2,5,2" fill="HORIZONTAL" anchor="CENTER"/>
  <Label name="LBL_LEFT_DUMMY_SPACER">
    <LabelPlacement start="0,0" width="1" height="1" weight="0,1"
    fill="BOTH"/>
  </Label>
  <Label name="LBL_RIGHT_SPACER">
    <LabelPlacement start="4,0" width="1" height="1" weight="0,1"
    fill="BOTH" ipad="3,0"/>
  </Label>
  <Label name="LBL_SEARCH_TEXT_MY">
    <LabelPlacement start="1,0" insets="2,2,0,2" anchor="WEST"
    fill="HORIZONTAL"/>
  </Label>
  <TextField name="TXTF_VIEWER_SEARCH_MY_NAME">
    <TextFieldPlacement start="3,relative" height="1" weight="0,0"
    insets="1,1,1,1" fill="HORIZONTAL" anchor="WEST"/>
    <TextFieldBehavior columns="20"
    data_source="DS_VIEWER_MY_SEARCH_DATA.MY_NAME ">
      <ReturnPerform>
        <Command value="ExecuteActionCommand">
          <Config name="action" value="SEARCH_ACTION"/>
        </Command>
      </ReturnPerform>
      <Perform name="Focus" category="focusGained">
        <Command value="ExecuteActionCommand">
          <Config name="action" value="CLEAR_SEARCHES"/>
        </Command>
      </Perform>
      <ValidValues max_characters="32"/>
      </TextFieldBehavior>
    </TextField>
</SubPanel>

Then add this to the SEARCH_ACTION section:

<Command value="ViewerSearchCommand" when="MY_PARAM_ENABLED">
  <Config name="dialog" value="DLG_VIEWER_MY_SEARCH_RESULT"/>
  <Config name="query" value="select h_cls, h_idx, my_name from my_table
                     where
                     $(my_name: DS_VIEWER_MY_SEARCH_DATA.MY_NAME)
                     order by my_name"/>
  <Config name="device_alias" value="my_name"/>
  <Config name="device_handle" value="h_cls.h_idx"/>
  <Config name="partition_handle" value="p_cls.p_idx"/>
</Command>
The config options are:

• **query**: The query to perform. Text in $(…) indicates replacements.

• **device_handle**: Columns of the handle of the device. If the device class and index are in columns h_cls, and h_idx, the value will be: "h_cls.h_idx"

• **device_alias**: The column of the alias of the device. The search can work with either the handle or the alias of the device. If the device_alias is configured, it will use it for the displayed alias in the viewer.

• **partition_handle**: The columns of the device partition. It is in the format of p_cls.p_idx. If the device_handle is included but not the partition hande, it will focus on the first partition.

• **coordinates**: If two coordinates are provided, it represents the upper left corner and lower right corners of the bounding box. otherwise it indicates the center.

• **coord_system**: The column containing coordinate system to search. This is an optional parameter only used when the coordinates are specified. If not defined it will use 0.

• **area_name**: The column containing the name of the area or intersection that should be displayed as the name in the viewer.

More information about the ViewerSearchCommand is available in the online JBot Command Reference; see page 16-13 for information on the online documentation.

Next, determine if you can use an existing _SEARCH_RESULT dialog or you need a new one. You can use an existing dialog if you the result set is compatible with an existing dialog. For example, if you have a special query that returns certain devices, you can use DLG_VIEWER_DEVICE_SEARCH_RESULT. However, if you wish to display different columns in the result, you will need to create a custom result dialog. In that case, copy and modify a dialog that is close to what you require.

Ensure that the dialog you require is configured in the ViewerSearchCommand under the “dialog” parameter.

**Replacement rules**

The above matching syntax ($(my_name: DS_VIEWER_MY_SEARCH_DATA.MY_NAME)$) will translate into a `like`, `equals`, `soundex`, or `upper()` version of the columns as needed. However, if there is a need to not follow the sort options, but search for something directly, just use the datastore name as a replacement value without the colon:

```xml
<Config name="query" value="select h_cls, h_idx, my_name from my_table
where
  my_name = $(DS_VIEWER_MY_SEARCH_DATA.MY_NAME)
order by my_name"/>
```
Feeder Load Management Configuration

Feeder Load Management Global Properties may be modified as follows:

- **max_flm_tools**: Set the maximum number of tools that may be started; default value is 2.
- **refresh_minutes**: Set the number of minutes before the calculations are refreshed; default value is 3 using the IntegerProperty. Fractional values are allowed using the DoubleProperty element; see example that follows.

**Scenario**: Configure Feeder Load Management to refresh every 90 seconds.

- The product configuration sets refresh_minutes using the IntegerProperty element. The refresh time for this scenario is equal to 1.5 minutes, a fractional time that is not valid for an IntegerProperty.

1. Copy FLMSummary.xml from: `${CES_HOME}/dist/baseconfig/product/ops/flm/xml/` to the project flm/xml folder.
2. Open the new product version of FLMSummary.xml.
3. In the Global properties element:
   ```xml
   <GlobalProperties>
   <StringProperty name="product_name" value="FLM"/>
   <IntegerProperty name="max_flm_tools" value="2"/>
   <!-- How often you allow the FLM Summary to automatically refresh, in minutes. -->
   <IntegerProperty name="refresh_minutes" value="3"/>
   </GlobalProperties>
   ```
4. Change:
   ```xml
   <IntegerProperty name="refresh_minutes" value="3"/>
   ```
   to
   ```xml
   <DoubleProperty name="refresh_minutes" value="1.5"/>
   ```
Model Management Application Configuration

The Model Management application provides a user interface for viewing status of model build related events (full builds, patches, and pending maps) and initiating a model build scripts. The tool may be configured to run the model build scripts in the background or to run them synchronously and display the result in a dialog.

**Scenario:** You want to configure the Model Management application to rerun model build patches in the background.

- This scenario relies on the behavior of the BuildPatchCommand command. Whenever the command is called, you may pass the nohup command (to make the command run in the background) along with the script to run. Model Management has two files that utilize the BuildPatchCommand:
  - DLG_BUILD_MAP.xml: controls the actions when **Build Map...** is selected from the Model Management tool's **Action** menu.
  - ModelManagement.xml: the primary configuration file for the Model Management tool; includes the menu action for building a patch.


2. Add nohup to the the MNU_RESUBMIT_PATCH popup menu command:

   ```xml
   <PopupMenuItem name="MNU_RESUBMIT_PATCH"
   class="javax.swing.JMenuItem">
   <Enabled initial="false" when="TBL_PATCHES_SELECTED"/>
   <PressPerform>
   <Command value="BuildPatchCommand">
   <Config name="command" value="nohup ces_build_maps.ces"/>
   <Config name="arg_01" value="-noVerify"/>
   <Config name="datastore" value="DS_PATCHES"/>
   </Command>
   </PressPerform>
   </PopupMenuItem>
   ```

   **Note:** this example uses the standard `ces_build_maps.ces` script, but you may substitute a custom version by copying the script to the project scripts folder and modifying that file.
## DMS Summary Tool Configuration Guide

<table>
<thead>
<tr>
<th>Rule Name</th>
<th>Valid values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEFT_PANE_DEVICES_QUERY</td>
<td>String</td>
<td>This is query to get devices from DB to display in left pane. The summary of these devices is shown in summary pane.</td>
</tr>
<tr>
<td>NO_OF_SUM_BUTTONS</td>
<td>Number Value</td>
<td>This is the number of different summaries to display in Summary panel</td>
</tr>
<tr>
<td>SUMMARY_QUERIES</td>
<td>Comma Delimited List of SQL query names</td>
<td>This is the list of SQL queries that need to be executed to get various summaries to display in summary panel</td>
</tr>
<tr>
<td>SUM_BTN.x.title</td>
<td>String</td>
<td>This is the title to display for the x button. Where, x is between 1 and NO_OF_SUM_BUTTONS. For example: SUM_BTN.1.title = Grid Load</td>
</tr>
<tr>
<td>SUM_BTN.x.num_desc</td>
<td>Number Value</td>
<td>This is the number of different descriptions to display in button x. Where, num_desc is between 1 and 3. For example: SUM_BTN.1.num_desc = 3</td>
</tr>
<tr>
<td>SUM_BTN.x.desc.y</td>
<td>String</td>
<td>This is the string for description y for button x. Where y is between 1 and num_desc. For example: SUM_BTN.1.desc.1 = Energized: (#DER_ON)</td>
</tr>
<tr>
<td>SUM_BTN.x.DEV_QUERY</td>
<td>String</td>
<td>This is the SQL query to be executed to get the list of devices for the summary button x when it is selected.</td>
</tr>
</tbody>
</table>

### Example of summary definition in DMS Summary properties file.

```properties
LEFT_PANE_DEVICES_QUERY=SUMMARY_FDRS_QUERY
NO_OF_SUM_BUTTONS=6
SUMMARY_QUERIES=SUMMARY_GRID_SOURCE_QUERY, SUMMARY_DER_QUERY, SUMMARY_DER_LOAD_QUERY, SUMMARY_SHUNT_CAPS_QUERY, SUMMARY_SWITCHES_QUERY, SUMMARY_FMRS_QUERY
SUM_BTN.1.title=Grid Load
SUM_BTN.1.num_desc=1
SUM_BTN.1.desc.1=Total Load: {SRC_OUTPUT} MVA
SUM_BTN.1.DEV_QUERY=SUMMARY_GRID_SOURCE_DEV_QUERY

SUM_BTN.2.title=DERs
SUM_BTN.2.num_desc=3
SUM_BTN.2.desc.1=Energized: (#DER_ON)
SUM_BTN.2.desc.2=Capacity: {DER_RATED_SIZE} kVA
SUM_BTN.2.desc.3=Output: {DER_OUTPUT} kVA
SUM_BTN.2.DEV_QUERY=SUMMARY_DER_DEV_QUERY
```
The result of summary queries are stored in DS_SUMMARY data store and the column names are output of the queries executed. All columns are stored as string values. You can either use them as it is or provide your own definition like #DER_ON as below definition.

```xml
<DataStoreClass name="DS_SUMMARY"
class="com.splwg.oms.jbot.DefaultDataStore" scope="local">
    <Column name="#DER_ON"
definition="#DER_ON,DER_CNT%JBotFormat.DMS_SUMMARY.X_OUT_OF_Y"/>
</DataStoreClass>
```

### Understanding DmsSummaryParameters.properties File

All SQL queries that are being used by DMS Summary tool are defined in this file. You need to make sure these queries are executable without errors. The queries are having placeholders that are replaced by required data by the tool at run time as described below. Alternatively, you can replace the placeholders with the required data.

- `$USER_CONTROL_ZONES$`  
  This is replaced by the control zones for which the user is subscribed to.

- `$SELECTED_FEEDERS_IN_CLAUSE$`  
  This is replaced by the devices (feeders) selected in the left pane of the DMS Summary tool.

**Note:** The tool will not work as expected if the names of these placeholders are changed.
Right-To-Left Language Configuration

Application configuration for Right-To-Left languages, such as Arabic, is configured through the CentricityTool.properties and the ImageLocalize.properties files.

Note that symbology file tooltips may be localized by editing the .sym files. See Chapter 9, Building the System Data Model, for details on sym files.

CentricityTool.properties

Text direction is defined in \${CES_HOME}/dist/baseconfig/global/properties/CentricityTool.properties.

1. Copy CentricityTool.properties from: \${CES_HOME}/dist/baseconfig/product/global/properties/ to the project global/properties folder.

2. Modify the text.direction line from:

   text.direction = LTR

   to

   text.direction = RTL

ImageLocalize.properties

The ImageLocalize.properties file is used to override the XML files that define images/icons. The file is located in \${CES_HOME}/dist/baseconfig/global/properties/. The file has defined image files that will be flipped if RTL is set in CentricityTool.properties. You may also substitute other files by adding a substitution statement.

Scenario: You want to substitute an image for the info_ena.png file.

1. Copy ImageLocalize.properties to the project global/properties folder.

2. Edit the file:

   # The following lists those file that should be flipped or changed
   # when displaying in another language. ("flip" is used for "RTL"
   # with arrows)

   info_ena.png = your_file.png

   oracle/javatools/icons/navigateBack.png = flip
   oracle/javatools/icons/navigateForward.png = flip
   textBigger.gif = flip
   textSmaller.gif = flip
Customizing Applications

Applications may be extended by providing custom commands, which may then be configured as part of the application. Additionally, NMS commands may be called from an external systems.

This section contains the following topics:

- Customization Examples using the Demo Tool
- Creating Custom Functions for Displaying Data
- Using Additional Libraries
- Invoking Commands from an External System
- Invoking Commands Using a Web Service

Customization Examples using the Demo Tool

Introduction

Prerequisites

This assumes the user is familiar with programming in Java and with Oracle Utilities Network Management System configuration.

The demo commands and tool are included as part of the OPAL configuration. Therefore, this documentation assumes that either the OPAL model is used or all the demo tools and configuration are copied to the correct project directory.

Setup

To run these examples, the following should be added to WorkspaceMenuBarTool. This will add a button to Web Workspace to display the demo tool:

```xml
<MenuItem name="MNUITM_DEMO" hide_icon="true">
  <PressPerform>
    <Command value="DisplayToolCommand">
      <Config name="tool" value="DemoTool"/>
      <Config name="class" value="com.splwg.oms.jbot.JBotTool"/>
    </Command>
  </PressPerform>
</MenuItem>
```

Using the Demo Tool

The Demo Tool provides examples for various text fields, a table, and buttons that demonstrate how to integrate a custom application into an Oracle Utilities Network Management System.

- The **Hello World** example displays a dialog.
- The **AddCommand** example adds two numbers and saves them in a third field.
- The **IncrementCommand** example shows how to access and change data.
- The **DemoFocusCommand** example shows how to call existing JBot commands.

The example code is in `$NMS_CONFIG/jconfig/java/src`. This is where any custom commands should be saved.

Access to data in Oracle Utilities Network Management System is saved in datastores, which are bound to the actual java swing components.

The demo tool is saved to `$NMS_CONFIG/jconfig/ops/test/xml/DemoTool.xml`. 
Using the Demo Tool Sample Code

Hello World
The Hello World example code provides a simple command to display a dialog box displaying text:

See $NMS_CONFIG/jconfig/java/src/demo/HelloWorldCommand.java:

```java
package demo;
import com.splwg.oms.jbot.JBotCommand;
import javax.swing.JOptionPane;
public class HelloWorldCommand extends JBotCommand {
    public void execute() {
        JOptionPane.showMessageDialog(null, "Hello World!");
    }
}
```

AddCommand
The AddCommand example provides a command that reads two values from the system and saves the sum to a third value.

```java
package demo;
import com.splwg.oms.jbot.JBotCommand;
import java.awt.AWTEvent;
import java.awt.Component;
import javax.swing.JOptionPane;

/**
 * This command adds two numbers
 */
public class AddCommand extends JBotCommand {
    public void execute() {
        // This parameter must exist or else an error will occur
        String var1 = getRequiredParameter("var1");

        // If this parameter does not exist, the value will be null
        String var2 = getParameter("var2");
        String result = getRequiredParameter("result");

        double retVal;
        try {
            String number1 = (String)getDataSourceValue(var1);
            retVal = Double.parseDouble(number1);
            if (var2 != null) {
                String number2 = (String)getDataSourceValue(var2);
                retVal += Double.parseDouble(number2);
            }
            setDataSourceValue(result, retVal);
        } catch (Exception e) {
            AWTEvent awtEvent = (AWTEvent)getJBotEvent().getEvent();
            Component component = (Component)awtEvent.getSource();
            JOptionPane.showMessageDialog(component,
                "Could not add the numbers", "Error",
                JOptionPane.ERROR_MESSAGE);
            setAbort(true);
        }
    }
}
```
IncrementCommand

The IncrementCommand example shows how to read and write to multiple rows in a datastore:

```java
package demo;

import com.splwg.oms.jbot.IDataRow;
import com.splwg.oms.jbot.IDataStore;
import com.splwg.oms.jbot.JBotCommand;

import java.awt.AWTEvent;
import java.awt.Component;
import javax.swing.JOptionPane;

/**<n*/
* This example show how to access and update a datastore that
* has multiple rows.
* /
public class IncrementCommand extends JBotCommand {
    public void execute() {
        IDataStore ds = getDataStore("DS_DEMO_TABLE");
        synchronized(ds.getLockObject()) {
            for (IDataRow row : ds) {
                Integer count = (Integer) row.getValue("count");
                row.setValue("count", Integer.valueOf(count + 1));
            }
        }
        ds.notifyObservers();
    }
}
```

DemoFocusCommand

The DemoFocusCommand is an example on how to call existing JBot commands from within a custom JBot command. The example can be used to focus on a device in the viewer:

```java
package demo;

import com.splwg.oms.client.viewer.FocusOnHandleCommand;
import com.splwg.oms.jbot.JBotCommand;
import com.splwg.oms.jbot.JBotException;
import java.util.HashMap;

/**<n*/
* This is an example of calling an existing JBot command. It will
* focus on a device with a given handle, given a datastore
* values of the class and index of the device handle.
* /
public class DemoFocusCommand extends JBotCommand {
    public void execute() {
        String dataSource = getRequiredParameter("handle");
        String handleStr = getDataSourceValue(dataSource).toString();
        int pos = handleStr.indexOf("");
        if (pos == 0) {
            throw new JBotException("Invalid handle");
        }
        String handleCls = handleStr.substring(0, pos);
        String handleIdx = handleStr.substring(pos+1);
        HashMap map = new HashMap();
```
map.put("handle_cls", handleCls);
map.put("handle_idx", handleIdx);

// the options to this are the command name, a map of parameters
// (or null if it doesn't take parameters, and the source for this
// command (which can normally be left as null)
getEnv().getTool().getAdapter()
    .runCommand(FocusOnHandleCommand.class.getName(), map, null);
}
}

Creating Custom Functions for Displaying Data

There are times when you want to display data that integrates information from another system, or format data in a way that calculated fields do not have the flexibility to display. In this case, calculated functions can be used.

The following is an example of calling a custom function:

```xml
<Column name="#ReverseFeeder"
definition="#demo.ReverseFormat(FEEDER_ALIAS)#{0}"/>
```

Normally, items to the left of the % are the list of columns. Custom functions take those columns and perform an operation on them. For example, the above call reverses the characters in the first column listed.

**Function ReverseFormat Source**

```java
package demo;
import com.splwg.oms.jbot.CustomFormat;
public class ReverseFormat extends CustomFormat {
    public Object[] format(Object[] source) {
        String input = (String)source[0];
        char[] chars = new char[input.length()];
        for (int i=0; i < chars.length; i++) {
            chars[chars.length - 1 - i] = input.charAt(i);
        }
        source[0] = new String(chars);
        return source;
    }
}
```

**Custom Formats**

NMS provides the following custom formats:

- **MatcherFormat**: Uses regular expressions to parse a string.
- **MatchSubstringFormat**: Returns a string if it contains a certain string, otherwise returns an empty value.
- **UserLookupFormat**: Returns the full username for a given userid.
- **MultiplyFormat**: allows you to add column multipliers to any DataStore that includes numbers.

See CustomFormat in the Javadocs for further information.
Using Additional Libraries

If additional client libraries are needed, they should be saved to $NMS_CONFIG/java/lib. Any jar files in this directory will be unjarred, and included as part of nms_config.jar.
Invoking Commands from an External System

Commands can be invoked by sending high level messages, either by using the “Action” command or by using a web service. (It is recommended that the web service be used for production use).

A listener for a high level message is defined as follows:

```xml
<Perform name="HLM" category="onMessage" type="DISPLAY_MESSAGE">
  <Command value="demo.DisplayMessageCommand"/>
</Perform>
```

This should be defined in the ToolBehavior portion of the tool you wish to integrate with.

The **type** is an arbitrary identifier of the action.

This can be invoked by running the following from the Oracle Utilities Network Management System server:

```
Action -java USER.* DISPLAY_MESSAGE "Hello world"
```

*USER* should be replaced with the username of the nms user.

This configuration calls the following command:

```java
package demo;
import com.splwg.oms.jbot.HLMEvent;
import com.splwg.oms.jbot.JBotCommand;
import java.util.List;
import javax.swing.JOptionPane;

/**
 * This displays a message to the user from an external system
 */
public class DisplayMessageCommand extends JBotCommand {

  public void execute() {
    HLMEvent hlmEvent = (HLMEvent) getEvent();
    List<String> args = hlmEvent.getMessage().getArgs();
    String message = args.get(0);
    JOptionPane.showMessageDialog(null, message);
  }
}
```
Invoking Commands Using a Web Service

This should be invoked by using the sendHLM webservice message.

The wsdl for the web service is located as follows:

- For Weblogic:
  
  http://nms-server:7001/MessageBean/MessageBeanService?wsdl

(Replace nms-server with the dns name or IP address of the Oracle Utilities Network Management System system to connect to.)

Elements of the sendHLM Message

- **String_1**: username (used to determine destination environment)
- **HLMessage_2/from**: sender
- **HLMessage_2/message**: command
- **HLMessage_2/to**: destination tool
- **HLMessage_2/windowName**: not used
- **boolean_3**: synchronous message flag (if true, then web service call will return only after the message has been delivered).

The following command, which delivers the message 'DISPLAY_MESSAGE "Hello world"' to the tool 'demo' running in the environment of user 'user',

```
Action -java user.demo DISPLAY_MESSAGE "Hello world"
```

corresponds to the following web service message

```xml
  <soapenv:Header/>
  <soapenv:Body>
    <mes:sendHLM>
      <String_1>user</String_1>
      <HLMessage_2>
        <from>test</from>
        <message>DISPLAY_MESSAGE "Hello world"</message>
        <to>demo</to>
      </HLMessage_2>
      <boolean_3>true</boolean_3>
    </mes:sendHLM>
  </soapenv:Body>
</soapenv:Envelope>
```
The following commands may be called from a JBot command:

**getParameter**
protected java.lang.String `getParameter`(java.lang.String key)

This returns the value of a configuration option for this command.

**getDefaultParameter**
protected java.lang.String `getDefaultParameter`(java.lang.String key,
java.lang.String defaultValue)

**getBooleanParameter**
protected boolean `getBooleanParameter`(java.lang.String key,
boolean defaultValue)

**getRequiredBooleanParameter**
protected boolean `getRequiredBooleanParameter`(java.lang.String key)

This returns the value of a configuration option for this command. If it does not exist, it throws a JBotException.

**getParameterSubset**

This will return the parameters in alphabetical order that start with the given prefix.

**execute**
public abstract void `execute`() throws java.lang.Exception

This is the method invoked by the CommandProcessor when the Command is executed.

**getName**
public java.lang.String `getName`()

Returns command String key.

Returns:
supressBusyCursor

```java
public boolean supressBusyCursor()
```

Return True if this command should not display the hourglass. This should only be set to true if the command is very fast.

getEvent

```java
public java.lang.Object getEvent()
```

Returns original event object. It could be any swing events for example.

Returns:

```
java.lang.Object
```

setStatusFlag

```java
public void setStatusFlag(java.lang.String flag, boolean status)
```

Set the specified status flag in the DataManager. These statuses determine validation, JButtons' enabled status, etc.

Parameters:

```
flag - the status value
status - the boolean status
```

getStatusFlag

```java
public boolean getStatusFlag(java.lang.String flag)
```

Get the value of the specified status flag in the DataManager. These statuses determine validation, JButtons' status, etc.

Parameters:

```
flag - the status value
```

Returns:

```
True if flag is true, False if flag not found or flag is false.
```

fireStatusChanges

```java
public void fireStatusChanges()
```

Notifies all interested Components that the Tool's statuses have changed.

getDataStore

```java
public IDataStore getDataStore(java.lang.String dataStoreKey)
```

Returns the DataStore with the specified key.

Parameters:

```
dataStoreKey - the String key that describes the DataStore
```

Returns:

```
the DataStore
```
getCurrentDataRow
public final IDataRow getCurrentDataRow(java.lang.String dataStore)

A convenience method that will get the current datarow of a datastore.

Parameters:
    dataStore - the name of the data store.

getJBotEvent
public JBotEvent getJBotEvent()

Returns JBotEvent object.

Returns:
    com.ces.jbot.JBotEvent

isAbort
public boolean isAbort()

Indicates whether processing of additional commands in this package should be aborted.

setAbort
protected void setAbort(boolean b)

If true, instructs the command processor to not process any additional commands for this event.

dataSourceValue
protected java.lang.Object getDataSourceValue(java.lang.String dataSource)

Returns the value of a datasource in the form of [datastore].[column name].

Parameters:
    dataSource - the datasource

Returns:
    the value

setDataSourceValue
protected void setDataSourceValue(java.lang.String dataSource, java.lang.Object value)
JMService Configuration includes the following topics:

- Trouble Code Configuration
- SRS Clues and Priorities
- Call Quality Configuration
- Generic Event Fields
- Weighted Customer Count
- Appointments
- Dispatch Groups Configuration

Trouble Code Configuration

Schema

**SRS_TROUBLE_CODES Schema**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Column Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_name</td>
<td>VARCHAR2(20)</td>
<td>name of trouble code group as displayed in Web Call Entry</td>
</tr>
<tr>
<td>group_order</td>
<td>INTEGER</td>
<td>group number to which trouble code entry belongs</td>
</tr>
<tr>
<td>code_name</td>
<td>VARCHAR2(40)</td>
<td>name of trouble code entry displayed in Web Call Entry</td>
</tr>
<tr>
<td>code_num</td>
<td>INTEGER</td>
<td>trouble code entry number (unique within each trouble code group)</td>
</tr>
<tr>
<td>priority</td>
<td>INTEGER</td>
<td>incident priority associated with this trouble code entry</td>
</tr>
<tr>
<td>description</td>
<td>VARCHAR2(70)</td>
<td>description of the trouble code entry</td>
</tr>
<tr>
<td>short_desc</td>
<td>VARCHAR2(50)</td>
<td>short description of trouble code entry</td>
</tr>
<tr>
<td>groupable</td>
<td>INTEGER</td>
<td>0 if trouble code entry is not groupable, 1 if trouble code entry is groupable, 3 if trouble code entry is group into only.</td>
</tr>
</tbody>
</table>

VALID VALUES:
- groupable: [0, 1, 3]
For normal operations, one or more trouble code groups must be configured. Each trouble code
group consists of one or more trouble code entries. Each row in srs_trouble_codes corresponds
to a single trouble code entry.

A trouble code is the grouping of one trouble code entry from each of the different trouble code
groups.

Example

The following (incomplete) configuration has 2 trouble code groups. The first trouble code
group is called "Lights" and has the entries "Unselected", "On", "Off", and "Blinking". The second
trouble code group is called "Cause" and has the entries "Unselected", "Wire Down", and "Pole
Broken".

Valid trouble codes with this configuration include Lights="On" Cause="Unselected", Lights="Off"
Cause="Wire Down", and Lights="Blinking" Cause="Unselected".

```
INSERT INTO srs_trouble_codes(group_name, group_order, code_name, code_num)
VALUES('Lights', 1, 'Unselected', 0);
INSERT INTO srs_trouble_codes(group_name, group_order, code_name, code_num)
VALUES('Lights', 1, 'On', 1);
INSERT INTO srs_trouble_codes(group_name, group_order, code_name, code_num)
VALUES('Lights', 1, 'Off', 2);
INSERT INTO srs_trouble_codes(group_name, group_order, code_name, code_num)
VALUES('Lights', 1, 'Blinking', 3);

INSERT INTO srs_trouble_codes(group_name, group_order, code_name, code_num)
VALUES('Cause', 2, 'Unselected', 0);
INSERT INTO srs_trouble_codes(group_name, group_order, code_name, code_num)
VALUES('Cause', 2, 'Wire Down', 1);
INSERT INTO srs_trouble_codes(group_name, group_order, code_name, code_num)
VALUES('Cause', 2, 'Pole Broken', 2);
```

---

### Column Name | Column Type | Description
---|---|---
clue | INTEGER | 1 if trouble code entry is a clue, 0 otherwise
| | | VALID VALUES: [0, 1]
combine_pri | INTEGER | priority component used to compute combined priorities
| | | VALID VALUES: any non-negative integer
code_type | VARCHAR2(31) | code type. Normally 'default' unless trouble codes are hidden from Web Call Entry

---
Groups and Codes

Trouble code groups must be assigned consecutive integers starting with 1. All of the trouble code entries in a group must have the same group name. No two groups may have the same group name.

Trouble code entries within a group must be assigned consecutive code numbers starting with 0 or 1. Trouble code entries within a group must have distinct code names.

Other Fields

priority

Used in calculation of the priority of a call

description

This field is not used in any trouble code calculations

short_desc

The short description of a trouble code is equal to the distinct short_desc values for each of the selected trouble code entries

groupable

A trouble code's is groupable value is 0 if any of its trouble code entries has a groupable value of 0. Otherwise, a trouble code's groupable value is equal to the highest groupable value among its trouble code entries. A groupable value of 0 means that the call is not groupable and will always create its own event. A groupable value of 1 means that the call can group to an existing groupable event or have other calls group to it. A groupable value of 3 means that the call will not group into other calls/events, but its event can have calls with groupable=1 grouped into it. 3 is primarily used for damage assessment.

clue

A trouble code is considered a clue if any of its trouble code entries has clue set to 1.

combine_pri

Used in calculation of the total priority of a call
SRS Clues and Priorities

What are Clues?

Clues are a subset of all trouble calls (incidents). Clues for a particular customer are whatever that customer has defined to be clues. There are two ways to define which trouble calls are clues:

- CLUE format item in a trouble call itself with a corresponding value of 1 will make the trouble call a clue.
- If any of the trouble codes of a call has been defined in the srs_trouble_codes table to be a clue, then the trouble call will be a clue.

The reason why clues are beneficial is that they have their own SRS broadcast rule `broadcastClues`. All trouble calls, clues and non-clues alike, will be broadcast by JMService to the outside world (viewer, interfaces, etc.) if the `broadcastIncidents` SRS rule is set. This can generate a lot of traffic and can clutter the viewer badly.

By defining as clues a subset of calls that add value to the system and that should be displayed, and by setting the `broadcastIncidents` SRS rule to 0 and `broadcastClues` to 1, only what the customer has defined as clues will be broadcast and thus displayed by the viewer.

The priority and condition status attributes of clues are also computed differently from those of normal trouble calls, as can be seen in the description below:

The Total Priority of a Trouble Call

The total priority of a trouble call is the sum of the priorities of the individual trouble codes of the trouble call. The total priority of a trouble call can be specified in three ways:

1. COMBINE_PRI format item in a trouble call itself with a corresponding value will use that value as the total priority.
2. If the COMBINE_PRI format item is not sent, the total priority will be computed by JMService as the sum of the priorities of the individual trouble codes of the trouble call.
3. A default total priority of 2 is used for "trouble calls" created by CreateEventCommand.

The Priority of a Trouble Call

The lower the value for priority, the higher the priority of the call. There are 4 ways to set the priority of a trouble call:

1. CUST_PRIORITY format item in a trouble call specifies the priority of the customer calling. If cusPriority SRS rule is used to specify the mappings from customer priorities to SRS priorities, then the value corresponding to this format item will be used to set the priority of the trouble call UNLESS rule 2 described below provides a smaller priority value (higher priority).
2. CUST_TROUBLE_CODE format item in a trouble call specifies the trouble codes of the call. priority column in srs_trouble_codes specifies the priority value of each trouble code. The lowest priority value of the trouble codes of the call will be used UNLESS rule 1 described above provides a smaller priority value (higher priority).
3. If the trouble call is a clue or if the useTotalPriority SRS rule is set, the priority of the trouble call is set to the total priority of the trouble call. This rule will override rules 1 - 2.
4. A default priority of 2 is used for "trouble calls" created by CreateEventCommand.
The Total Priority of an Event

The total priority of an event is the sum of the priorities of the unique trouble codes for all of the trouble calls that comprise an event.

Example:

The priority of the 'LTS OUT' trouble call has been previously determined to have a value of 3500. The priority of a 'LTS OUT-BROKEN POLE' trouble call has been previously determined to have a value of 6300.

By default, and event comprised of 5 'LTS OUT' and 1 'LTS OUT-BROKEN POLE' calls would have a total priority value of 9800 (3500 + 6300).

This default behavior can be overridden to calculate the total priority of the event to be the sum of ALL trouble call priorities by setting the sumOfAllTcodePri SRS rule. With that rule set, the example above would then be calculated to have a total priority value of 23800 (3500 x 5 + 6300).

The Condition Status of a Trouble Call

The condition status of a trouble call is used to determine what symbol to display for an outage. A symbol must be defined for every possible condition status. The condition status of a trouble call (incident) can be computed in the following four ways:

1. CUST_STATUS format item in a trouble call itself with a corresponding value will use that value as the condition status.
2. If the CUST_STATUS format item is not sent and the trouble call IS a clue, the condition status will be the highest combined priority value of the trouble codes of the trouble call. The combined priority values of trouble codes are specified in the combine_pri column of the srs_trouble_codes table.
3. If the CUST_STATUS format item is not sent and the trouble call is NOT a clue, the condition status will be the priority of the trouble call.
4. A default condition status of 2 is used for "trouble calls" created by CreateEventCommand.

What Calls Are Priority Calls?

Priority calls are calls that have a priority value (computed as detailed above) within the interval defined by priorityCallMin and priorityCallMax SRS rules.

Many customers display on their Work Agenda the total number of priority calls. Others may want to display their priority calls in different groups. This is achieved by specifying entries of trouble code matching criteria in the call_quality table for up to 4 different groups (pri_w, pri_sw, pri_p, pri_e).

Furthermore, some customers want an extra alarm row for each priority call on the Work Agenda. This is achieved by setting the priorityIncAlarm SRS rule.
Call Quality Configuration

Schema

CALL_QUALITY Schema

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Column Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numb</td>
<td>INTEGER</td>
<td>Unique integer to distinguish rows in this table (PRIMARY KEY)</td>
</tr>
<tr>
<td>set_name</td>
<td>VARCHAR2(32)</td>
<td>rule set name (key)</td>
</tr>
<tr>
<td>tc_group_name</td>
<td>VARCHAR2(20)</td>
<td>trouble code group category (group_name in srs_trouble_codes)</td>
</tr>
<tr>
<td>tc_code_name</td>
<td>VARCHAR2(40)</td>
<td>trouble code name (code_name in srs_trouble_codes)</td>
</tr>
<tr>
<td>cust_priority</td>
<td>VARCHAR2(10)</td>
<td>customer priority from ces_customers</td>
</tr>
<tr>
<td>operation</td>
<td>VARCHAR2(10)</td>
<td>A value of &quot;AND&quot; allows two or more rows to be joined by the same op_group. A value of &quot;ANY&quot; does wildcard matching for trouble codes. A value of &quot;AND,ANY&quot; does both of these.</td>
</tr>
<tr>
<td>op_group</td>
<td>INTEGER</td>
<td>grouping number allowing two or more rows to be joined</td>
</tr>
</tbody>
</table>

Set Types

Trouble Code Sets

These sets will match customer calls based on their trouble code (CUST_TROUBLE_CODE JMSInput field). If the CUST_TROUBLE_CODE matches the trouble code values (tc_group_name and tc_code_name) of a particular set or the trouble code combination (see below) of a particular set, the call is considered a member of that set. tc_group_name and tc_code_name must match the group_name and code_name of a row in the srs_trouble_codes table. If the operation column is set to "ANY", all other trouble code groups can be set to any value. Otherwise, all other trouble code groups must be set to their default values. If the operation column is set to "AND", a call quality row will be grouped with all other rows with operation set to "AND" and having the same set_name and group_order to create a trouble code combination. All specified trouble codes must match and all other trouble codes must be set to their default values for a trouble code combination to match a call's trouble code.

- **auto_upgrade** - Calls matching this set will automatically cause a probable service outage to upgrade to a probable device outage.
- **cancel_call** - Calls matching this set will cancel an existing call. This set takes priority over all other call sets.
- **dgroup_category** - Calls matching this set will create events with their dispatch group category initially set to the value in the cust_priority field. See Dispatch Groups Configuration for more information.
- **momentary** - Calls matching this set will create probable momentary outages.
- **no_analysis** - Calls matching this set will not create events/outages or be analyzed by the prediction engine. They will be saved to the database as completed. This set takes priority over all other sets except cancel_call.
- **non_electric** - Calls matching this set will create non-electric events rather than outages.
- **non_outage** - Calls matching this set will create non-outage events rather than outages.
pri_extreme - Calls matching this set will count towards the pri_e count of an event.
pri_pole - Calls matching this set will count towards the pri_p count of an event.
pri_service_wire - Calls matching this set will count towards the pri_sw count of an event.
pri_wire - Calls matching this set will count towards the pri_w count of an event.

so_grouping - This set is used in conjunction with the allowSOGrouping SRS rule. Calls must
match this set in addition to having the rule turned on to group. If the cust_priority field is empty,
then calls can only group if they have identical trouble codes. Otherwise, they can only group if
both calls match the so_grouping set and either 1) they have the same cust_priority 2) one of them
has a cust_priority of '*'

still_out - If this set is configured, then when a Not Restored callback is processed, the trouble
code of the original call will be masked/modified with the value in this set. If the operation is set
for wildcard matching, then any unspecified trouble code groups will be retain their data from the
original call's trouble code.

exclude – Calls matching this set will be excluded from the call counts for their jobs.

Priority Sets
These sets will match customer calls based on their priority value (CUST_PRIORITY JMSinput
field). If the cust_priority column of one of these sets matches the CUST_PRIORITY for the call,
the call is considered a member of that set. The tc_group_name, tc_code_name, operation, and
op_group columns are not used for these sets.
crit_1 - Calls matching this set will count towards the crit_1 and crit_tot counts of an event.
crit_2 - Calls matching this set and not the crit_1 set will count towards the crit_2 and crit_tot
counts of an event.
crit_3 - Calls matching this set and not the crit_1 or crit_2 sets will count towards the crit_3 and
crit_tot counts of an event.
crit_tot - Calls matching this set will count towards the crit_tot count of an event.

Examples
/* Calls with a priority value of '2' will be counted as crit_1 and
crit_tot */
INSERT INTO call_quality(numb, set_name, tc_group_name, tc_code_name,
cust_priority, operation, op_group)
VALUES(1, 'crit_1', '', '', '2', '', 0);

/* Calls with a priority value of '1' will be counted as crit_2 and
crit_tot */
INSERT INTO call_quality(numb, set_name, tc_group_name, tc_code_name,
cust_priority, operation, op_group)
VALUES(2, 'crit_2', '', '', '1', '', 0);

/* Calls with trouble code group 'Power' set to 'Power On' will be
considered non-outage calls regardless of other trouble code selections */
INSERT INTO call_quality(numb, set_name, tc_group_name, tc_code_name,
cust_priority, operation, op_group)
VALUES(3, 'non_outage', 'Power', 'Power On', '', 'ANY', 0);

/* Calls with trouble code group 'Other' set to 'Cancel' and all other
trouble code options set to their defaults will be considered cancel calls */
INSERT INTO call_quality(numb, set_name, tc_group_name, tc_code_name,
cust_priority, operation, op_group)
VALUES(4, 'non_outage', 'Other', 'Cancel', '', '', 0);

/* Calls with trouble code group 'Power' set to 'Power Off', group
   'Cause' set to 'Wire Down Pole to Pole' and all other trouble code options set to their
   defaults will have their dispatch group category initially set to 'X' */
INSERT INTO call_quality(numb, set_name, tc_group_name, tc_code_name,
cust_priority, operation, op_group)
VALUES(5, 'dgroup_category', 'Power', 'Power Off', 'X', 'AND', 1);
INSERT INTO call_quality(numb, set_name, tc_group_name, tc_code_name,
cust_priority, operation, op_group)
VALUES(6, 'dgroup_category', 'Cause', 'Wire Down Pole to Pole', 'X', 'AND', 1);

Generic Event Fields

A generic event field is arbitrary text information (limited in size to the size of corresponding column in JOBS table) associated with an event and identified by field name. Example configuration steps illustrated by configuring field 'generic1' which will allow to store strings up to 64 characters long.

Configure Generic Fields

All generic event fields to be used have to be listed in the GENERIC_EVENT_FIELDS database table. Field names are not case sensitive so having two fields which differs only by case is not allowed.

Structure of the GENERIC_EVENT_FIELDS database table:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIELD_NAME</td>
<td>Generic field name. Used to identify field. Has to be unique.</td>
</tr>
<tr>
<td>FIELD_ORDER</td>
<td>Generic field ordinal number. Defines order in which fields are registered with WorkAgenda.</td>
</tr>
<tr>
<td>ATT_COLUMN</td>
<td>Name of the column in the attribute column. If not an empty string then generic field will be auto-populated with the information from the column in the attribute table for the outage device.</td>
</tr>
</tbody>
</table>

Example:
Add field 'generic1' to the GENERIC_EVENT_FIELDS table.

    INSERT INTO generic_event_fields (field_name, field_order, att_column)
    VALUES ('generic1', 10, NULL);
Modify JOBS Table

A column of type VARCHAR2 matching name of the generic field configured in GENERIC_EVENT_FIELDS table should be added to the JOBS and UNTIED_OUTAGES tables if information in the generic field should be persistent. For example, fields populated from attribute tables might not need to be stored in the JOBS table. Size of the column in JOBS table will be used to check and truncate (if needed) values before updating database. The size of the corresponding UNTIED_OUTAGES column must match this size.

Example:
Add column 'generic1' to the JOBS table.

/* Add to the JOBS and UNTIED_OUTAGES table definitions
generic1 VARCHAR2(64) */

ALTER TABLE jobs ADD generic1 VARCHAR2(64);
ALTER TABLE untied_outages ADD generic1 VARCHAR2(64);

Add Columns to Work Agenda

Add column to WORKAGENDA_TBL_WA_ALARMS.inc with key matching the name of the column and matching properties for column label and width in WorkAgenda_en_US.properties (See also Work Agenda Configuration on page 16-37.)

Example:
Add column 'generic1' to WORKAGENDA_TBL_WA_ALARMS.inc.

<Column key="generic1"/>

Add column 'generic1' to WorkAgenda_en_US.properties.

TBL_WA_ALARMS.generic1.text = Generic Field 1
TBL_WA_ALARMS.generic1.width = 60
Weighted Customer Count

Introduction

Purpose
A utility might have a need in major events to prioritize work and make it visible to the dispatchers. Some utility customers may have a higher priority in restoration; these include 911 centers, hospitals, police stations, schools, etc. During major events, outages with larger numbers of customers may obscure these priority customers from the dispatcher’s view. With weighted customer count configured, the dispatcher could sort by the weighted customer count and dispatch the most important outages first.

Overview
The weighted customer counts feature is designed to address the problem of prioritizing work. Each customer has "weight" value associated with its account. The weighted customer count of an outage in the system is the sum of the "weights" of all customers affected by the outage. The weighted customer count for an outage is available in Work Agenda and can be used for sorting.

The customer weight value for an individual account can come from one of two sources:

1. Base Customer Weight Value
   All customers are divided into groups based upon the value of a single column in the customer model. This column will be referred to as the base weight key. The customer weight value is determined by the group a specific customer belongs to.

2. Customer Weight Override
   The customer weight value entered by administrator (via Configuration Assistant) for a specific account.

   The customer weight override takes precedence, if available.

Configuration

Customer Schema
Project-specific additions to the customer model are required to support weighted customer counts.

1. Column WEIGHTED_COUNT must be added to the CES_CUSTOMERS view as an INTEGER. This provides the base weight of the customer.

2. Column WEIGHTED_COUNT must be added to the CUSTOMER_SUM view. It should be populated by adding together the base customer weight values of all customers on a supply node.

SRS Rules
The rule useWeightedCounts must be enabled.

Work Agenda Configuration
The column WEIGHTED_NUM_CUST can be added to Work Agenda (See Adding a Column in Work Agenda Configuration) and/or configured in pre-defined sorts.
Appointments

Appointment Types

The appointment types that appear in Web Call Entry and Work Agenda are configured in the OMS_APPOINTMENT_TYPES table.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPT_TYPE</td>
<td>INTEGER NOT NULL</td>
<td>Appointment type. Primary key</td>
</tr>
<tr>
<td>DISPLAY_ORDER</td>
<td>INTEGER</td>
<td>Order in which appointments types are displayed</td>
</tr>
<tr>
<td>SHORT_DESC</td>
<td>VARCHAR2(32) NOT NULL</td>
<td>Short description of appointment type. Used for display to user.</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>VARCHAR2(256)</td>
<td>Long description of appointment type.</td>
</tr>
</tbody>
</table>

Dispatch Groups Configuration

Dispatch groups are a way to categorize jobs. These categories (called referral groups) can be automatically assigned based on the type of call that creates the job, job's device, and the job's control zone. Users can change a job's referral group with UpdateReferralCommand.

Tables

DISPATCH_GROUP_CATEGORIES

This table contains the set of valid dispatch group categories. Jobs created from calls get assigned a dispatch group category (see Call Quality below). The dispatch group category of a job gets stored in the DISP_GROUP_CAT column of the JOBS table. This field is not available for display to the end user.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>VARCHAR2(31)</td>
<td>The name of the dispatch group category</td>
</tr>
<tr>
<td>description</td>
<td>VARCHAR2(31)</td>
<td>Any relevant description of the dispatch group category</td>
</tr>
</tbody>
</table>
**DISPATCH_GROUPS**

This table contains the set of valid dispatch groups. The dispatch group of a job gets stored in the REFERRAL_GROUP column of the JOBS table and can be displayed in Work Agenda by configuring the REFERRAL_GROUP column.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>VARCHAR2(31)</td>
<td>The name of the dispatch group</td>
</tr>
<tr>
<td>description</td>
<td>VARCHAR2(31)</td>
<td>Any relevant description of the dispatch group</td>
</tr>
<tr>
<td>is_default</td>
<td>VARCHAR2(1)</td>
<td>'Y' if this dispatch group is the default dispatch group or 'N' otherwise. Only one entry in this table should have ‘Y’</td>
</tr>
</tbody>
</table>

**DISPATCH_GROUP_STRUCTURES**

This table contains the set of mappings between dispatch group categories, control zones, and device classes to determine the associated dispatch groups. Matching against both device class and dispatch group category is mutually exclusive, so both these values are held in the column 'key'.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>control_zone</td>
<td>VARCHAR2(64)</td>
<td>A valid control zone name to match</td>
</tr>
<tr>
<td>key</td>
<td>VARCHAR2(31)</td>
<td>Either a valid device class name or a valid dispatch group category to match against the outage dispatch group category (if not empty) or device class (if the outage dispatch group category is empty)</td>
</tr>
<tr>
<td>dispatch_group</td>
<td>VARCHAR2(32)</td>
<td>The resultant dispatch group corresponding to a match of the above values.</td>
</tr>
</tbody>
</table>

**Call Quality**

Entries in the CALL_QUALITY configuration table with set_name='dgroup_category' are used to assign a dispatch group category to jobs created from calls. The trouble code of the first call on a job will be used to lookup the dispatch group category. If a match is found, the dispatch group category will be populated with the value from the CUST_PRIORITY column of the CALL_QUALITY table. If no match is found, the dispatch group category will default to “dispatch”. Only jobs without calls will look up their initial dispatch group by device class (rather than dispatch group category) in the DISPATCH_GROUP_STRUCTURES table.
The intended audience for this chapter are project engineers or software engineers responsible for configuring the Oracle Network Management System (NMS) Control Tool. This chapter includes the following topics:

- Overview
- Control Tool Configuration
  - Control Tool Database Table Configuration
  - The Control.xml File
  - Project_Control_Actions.inc Include File
- Updating Control Tool Configuration in Production Systems

### Overview

The Control Tool affects many different aspects of the NMS system including tools, such as Web Switching and Web Safety, as well as services, such as DDService, PFService, and SwService. Due to the interactions with the various components, the Control Tool configuration includes database table configuration as well as JBot XML configuration typical of the other Java-based tools.

### Control Tool Configuration

#### Control Tool Database Table Configuration

Control Tool actions are defined in two NMS database tables. The CONTROL_ACT table defines the actions and the CONTROL_AGGREGATES defines the order of execution for multistep control sequences.

The Control Tool Workbook generates the CONTROL_ACT and CONTROL_AGGREGATES table insert statements; the SQL statements can then be added to your `<project>_control.sql` file. You can find the workbook at:

$CES_HOME/OPAL/workbooks/Oracle_Utilities_NMS_Control_Tool_1.11.xls
CONTROL_ACT Database Table Configuration

The CONTROL_ACT database table contains the definitions for each control action used in the Control Tool, as well as some actions used exclusively by Web Switching and Web Safety.

Definition

- **act_key** - a unique index for the record.
- **act_cls** - the action type for the action (see below)
- **act_idx** - the action identifier (see below)
- **action_name** - the name of the JBot Action to be executed for this record
- **label** - the label to display on the Control Tool
- **instruct_label** - the label for the instruct version of the action on the Control Tool, if desired
- **switching_desc** - the text displayed for the action in Web Switching steps
- **switching_code** - the short code used when entering manual steps in Web Switching
- **description** - the description displayed in Web Switching, User Log, and Event Log
- **undo_act_key** - the act_key of the undo action, used when creating go-back steps in Web Switching

Valid values for act_cls/act_idx pairs:

<table>
<thead>
<tr>
<th>act_cls</th>
<th>act_idx</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONDADD</td>
<td>tag, note, &lt;condition name&gt;</td>
<td>Add a condition of the passed type</td>
</tr>
<tr>
<td>CONDDLG</td>
<td>tag, note, &lt;condition name&gt;</td>
<td>Display the edit dialog of conditions of the passed type.</td>
</tr>
<tr>
<td>CONDREM</td>
<td>tag, note, &lt;condition name&gt;</td>
<td>Remove a condition of the passed type.</td>
</tr>
<tr>
<td>Commissioning</td>
<td>Action</td>
<td>A commissioning action (automatically added by the Commissioning Tool). Use the commissioning action in the action_name (WSW_STEP_COMMISSION, WSW_STEP_DECOMMISSION, WSW_STEP_UNDO_COMMISSION, WSW_STEP_UNDO_DECOMMISSION)</td>
</tr>
<tr>
<td>DDS</td>
<td>CLOSE, OPEN</td>
<td>Close or open the device.</td>
</tr>
<tr>
<td>DDS</td>
<td>EARTH, EARTH_DW</td>
<td>Place or remove an earth/ground on the device. If the device is a switch, the Control Tool will display a side selection dialog.</td>
</tr>
<tr>
<td>DDS</td>
<td>MOMENTARY</td>
<td>Create a momentary on the device.</td>
</tr>
<tr>
<td>FLISR</td>
<td>ISOLATE_RESTORE</td>
<td>A FLISR Isolate &amp; Restore block (automatically added when creating a FLISR plan.</td>
</tr>
<tr>
<td>HLMsg</td>
<td>NOOP</td>
<td>Comment steps. Also used as the first step of an aggregate.</td>
</tr>
<tr>
<td>act_cls</td>
<td>act_idx</td>
<td>Description</td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>JMS</td>
<td>&lt;none&gt;</td>
<td>An automatic JMService event step, used in the Event Log and User Log.</td>
</tr>
<tr>
<td>JMS</td>
<td>submit_calls, submit_amr_calls</td>
<td>Allows trainer to submit normal or AMI calls on or downstream from the selected device.</td>
</tr>
<tr>
<td>MTS</td>
<td>DISABLE_FLISR, ENABLE_FLISR</td>
<td>Disable or enable FLISR for the device.</td>
</tr>
<tr>
<td>NOOP</td>
<td>20, 30, &lt;Number of seconds to wait&gt;</td>
<td>Wait the specified number of steps. Used in FLISR to wait for SCADA responses.</td>
</tr>
<tr>
<td>PFS</td>
<td>CREATE_FLA_FAULT, CREATE_FLISR_EVENT</td>
<td>Allows the user or trainer to trigger FLA and FLISR events with faults on the selected conductor.</td>
</tr>
<tr>
<td>SRS</td>
<td>PO_DOWN, PO_HERE, PO_UP</td>
<td>Move the outage downstream, to here, or upstream.</td>
</tr>
<tr>
<td>START</td>
<td>ControlEdit</td>
<td>Perform a model edit. See Model Edit Configuration on page B-1 for details.</td>
</tr>
<tr>
<td>Safety</td>
<td>Action</td>
<td>Safety actions. Use the action_name column to specify the action (issue, unissue, release, complete, abort)</td>
</tr>
<tr>
<td>ScadaCtrl</td>
<td>&lt;1 and the attribute number, 2 and the attribute number&gt;</td>
<td>Send a SCADA control for the passed digital attribute. Use 1 + the attribute to clear, and 2+ the attribute to set. For example, for attribute 3 (AutoReclose), you would set the act_idx to 13 to clear AutoReclose, and 23 to set AutoReclose.</td>
</tr>
<tr>
<td>Switching</td>
<td>Block</td>
<td>A Switching block. Use the action_name to specify the type of block (WSW_BLOCK_CONSTRUCTION, WSW_BLOCK_CUSTOM, WSW_BLOCK_DEFAULT, WSW_BLOCK_FAULT_LOCATION, WSW_BLOCK_ISOLATE, WSW_BLOCK_MAINTENANCE, WSW_BLOCK_NOMINAL, WSW_BLOCK_RESTORE)</td>
</tr>
<tr>
<td>WCE</td>
<td>submit_call, submit_amr_call</td>
<td>Allows trainer to submit a normal or AMI call for a specific customer.</td>
</tr>
</tbody>
</table>
CONTROL_AGGREGATES Database Table Configuration

The CONTROL_AGGREGATES table lists the aggregate Control Tool actions in the order they are to be executed.

Definition

- parent_act_key – The first act_key, from the CONTROL_ACT table
- act_key – The nth act_key, also from the CONTROL_ACT table
- sequence_number – The order of the action

For example, if you had CONTROL_ACT records for:
- 100: HLMsg::NOOP, “Open & Tag”
- 200: DDS::OPEN, “Open”
- 300: CONDADD::tag, “Place Tag”

Then you would enter the following rows in your CONTROL_AGGREGATES table:
- parent_act_key=100, act_key=200, sequence_number = 1
- parent_act_key=100, act_key=300, sequence_number = 2

CONTROL_ACT_PROMPTS Database Table Configuration

This table holds the attributes that are presented to the user when creating or editing a model edit. Model edit CONTROL_ACT records hold all their configuration parameters in the DESCRIPTION field. This field can contain user-editable parameters that are defined by $PROMPT(<name>). For example, the P-P Cross Phase Prompt... is defined in the CONTROL_ACT table as follows:

```
INSERT INTO control_act
    (act_key, act_cls, act_idx, action_name, label, instruct_label,
     switching_desc, switching_code, description, undo_act_key)
VALUES
    (451, 'START', 'ControlEdit', 'ACT_PPCROSS', 'P-P Cross Phase Prompt...', '', '', '', '-jumper -status 0 -nominal 0 -deviceCls 447 -gapLength 20 -crossPhase -handle $DEVICE -alias $PROMPT(JmpAlias) -cesuser $CESUSER -x $WX -y $WY -symbolCls 44707 -coordSys $COORDSYS', 0);
```

This means that the user is presented with a "JmpAlias" prompt when creating the jumper, so this JmpAlias needs to be defined in the CONTROL_ACT_PROMPTS table:

```
INSERT INTO control_act_prompts
    (prompt_key, prompt_string, required, data_type, default_value, list_values)
VALUES
    ('JmpAlias', 'Jumper Alias', 'Y', 'string', 'Jumper_$WX_$WY', '');
```

These prompts are also used when editing model edit attributes. In this case, the prompt_key needs to match the column in the attributes view for that device class. See Model Edit Configuration on page B-1 for details.
The Control.xml File

Once you have defined the control actions, you need to specify which buttons to appear on the Control Tool for the device classes. You also need to map these buttons to the control actions that were defined in the CONTROL_ACT table, and you need to create JBot actions to match the CONTROL_ACT.action_name values.

Set up your <Button> or <PopupMenuItem> element like any other JBot button, but with a few important differences:

- Use the data_source attribute to list "DS_LABELS.<the button name>":INSTRUCT" to use the CONTROL_ACT.label or CONTROL_ACT.instruct label.
- Set the <Visible> element based on the inheritance or the device class itself. It is recommended that you set up parent classes in your <project>_inheritance.dat for each logical grouping of device classes that will have different Control Tool options, then use those in these "when" clauses. For example:

  ```xml
  <Visible initial="false"
  when="(DS_CONTROL_TOOL.DEVICE_CLASS_PARENTS == 'control_tool_switch')"/>
  <Visible initial="false"
  when="(DS_CONTROL_TOOL.DEVICE_CLASS_PARENTS == 'control_tool_breaker')"/>
  <Visible initial="false" when="(DS_CONTROL_TOOL.DEVICE_CLASS in ('generator'))"/>
  ```

- Add <ControlActions> and <ControlAction> elements to list the CONTROL_ACT keys to use for each device class or group of device classes. List the actions in order and use the "when" clause so the Control Tool knows which CONTROL_ACT record you want to use for each device class. For example, you may configure different actions and button labels for an Open button (Disconnect Generator, Disconnect Jumper, Open Switch, etc.):

  ```xml
  <ControlActions>
  <ControlAction key="170" when="(DS_CONTROL_TOOL.DEVICE_CLASS in ('generator'))"/>
  <ControlAction key="210" when="(DS_CONTROL_TOOL.DEVICE_CLASS in ('inline_jumper','p_p_jumper','rack_sub_jumper','sub_jumper'))"/>
  <ControlAction key="580" when="(DS_CONTROL_TOOL.DEVICE_CLASS_PARENTS == 'switch')"/>
  </ControlActions>
  ```

- List the JBot actions to perform in the <PressPerform> element. For operations and other actions you record in switching, you should always add an ACT_BEGIN_ACTION and an ACT_END_ACTION call to set flags, reset the control tool, and prepare it for the next user action.

  **Note:** buttons that only display other tools do not need the ACT_BEGIN_ACTION and ACT_END_ACTION actions.

  Pass the $INSTRUCT_FLAGS$ to the ACT_BEGIN_ACTION as true if this is an instruct button. Pass the $SEND_TO_SWITCHING$ flag to the ACT_END_ACTION if this actions should be recorded in Switching or the Misc Log.
• List the JBot action you configured as the CONTROL_ACT.action_name between the ACT_BEGIN_ACTION and ACT_END_ACTION actions. For example:

```xml
<PressPerform>
  <Command value="ExecuteActionCommand">
    <Config name="action" value="ACT_BEGIN_ACTION"/>
    <Config name="$INSTRUCT_FLAG$" value="true"/>
  </Command>
  <Command value="ExecuteActionCommand">
    <Config name="action" value="ACT_OPEN"/>
  </Command>
  <Command value="ExecuteActionCommand">
    <Config name="action" value="ACT_END_ACTION"/>
    <Config name="$SEND_TO_SWITCHING$" value="true"/>
  </Command>
</PressPerform>
```

Example

```xml
<PopupMenu name="BTN_INSTRUCT_OPEN_DEVICE" class="javax.swing.JMenuItem" data_source="DS_LABELS.BTN_INSTRUCT_OPEN_DEVICE:INSTRUCT">
  <Enabled initial="false" when="OPEN_DEVICE and (DS_CONTROL_DEFAULT.CURRENT_MODE == 'RT')"/>
  <Visible initial="false" when="{DS_CONTROL_TOOL.DEVICE_CLASS_PARENTS == 'switch'}"/>
  <ControlActions>
    <ControlAction key="170" when="{DS_CONTROL_TOOL.DEVICE_CLASS in ('generator')}"/>
    <ControlAction key="210" when="{DS_CONTROL_TOOL.DEVICE_CLASS in ('inline_jumper', 'p_p_jumper', 'rack_sub_jumper', 'sub_jumper')}"/>
    <ControlAction key="580" when="{DS_CONTROL_TOOL.DEVICE_CLASS_PARENTS == 'switch'}"/>
  </ControlActions>
  <ValidValues>
    <RunGroup run_group="CHECK_OPERATION_TIME"/>
  </ValidValues>
  <PressPerform>
    <Command value="ExecuteActionCommand">
      <Config name="action" value="ACT_BEGIN_ACTION"/>
      <Config name="$INSTRUCT_FLAG$" value="true"/>
    </Command>
    <Command value="ExecuteActionCommand">
      <Config name="action" value="ACT_OPEN"/>
    </Command>
    <Command value="ExecuteActionCommand">
      <Config name="action" value="ACT_END_ACTION"/>
      <Config name="$SEND_TO_SWITCHING$" value="true"/>
    </Command>
  </PressPerform>
</PopupMenu>
```
Commonly Used Flags and Datastore Values

Commonly used flags and datastore values that can be used in when clauses:

- **OPEN_DEVICE/CLOSE_DEVICE**: open/close are valid actions based on the state of the device.
- **DS_CONTROL_DEFAULT_CURRENT_MODE**: \(RT\) (i.e., real-time) or \(STUDY\).
- **DS_CONTROL_TOOL.DEVICE_CLASS_PARENTS**: a set of all parent classes for the selected device.
- **DS_CONTROL_TOOL.DEVICE_CLASS**: the selected device class name.
- **HAS_<condition class name>**: whether a condition of the class (capitalized) is active on the device. (For example, HAS_INSTRUCT, HAS_TAG, HAS_NOTE, etc.).
- **HAS_<condition>_<status 0-10>**: whether a condition with status 0-10 is active on the device. (Example: HAS_INFO_0, HAS_HOLD_2, etc.).
- **SCADA_OPERATED**: if there is SCADA telemetry on the device status point.
- **HAS_<SCADA measurement>**: whether the device has a SCADA measurement (analog or digital) with the name (capitalized). (For example, HAS_AUTORECLOSE, HAS_AMPS, etc.)
- **<SCADA measurement>_ON/<SCADA measurement>_OFF**: whether the digital measurement is ON or OFF. (For example, AUTORECLOSE_ON, AUTORECLOSE_OFF, FAULT_INDICATOR_ON, etc.)
- **DS.CONTROL_TOOL.QUALITY_<scada measurement>**: datastore value is set to the quality string of the measurement. For example, QUALITY_STATUS might be blank (no quality), QUALITY_AUTO_RECLOSE might be \(M\) (manual), and QUALITY_AMPS might be \(IM\) (manual and inhibited).
- **DS.CONTROL_TOOL.QUALITY_<scada measurement>_BITS**: datastore value is set to a bitwise integer containing all the quality bits.
- **DS.LOGIN_ENTRY.WEB_SWITCHING_ENABLED**: \(true\ or \ false\).
- **FROM_SWITCHING**: whether the action is being instructed or completed from Web Switching.
- **HIDE_CONTROL_TOOL**: option
- **INSTRUCT_ONLY**: whether the action being executed is an Instruct (as opposed to a Complete).
- **IS_OPENED**: the device is opened on all phases.
- **IS_CLOSED**: the device is closed on all phases.
- **IS_ISOLATED**: the device is marked as an isolation point.
- **IS_SECURED**: the device is marked as a secure point.
- **IS_IGNORED**: the device is ignored, either because it is pending construction or is decommissioned.
Optional Project Status Flags

- **HIDE_CONTROL_TOOL** - if set implemented in the project Control.xml and set to 'true,' this flag will close the Control Tool when another device is selected in the Viewer. If set to false, the Control Tool to remain open. This option is not included in the product version of Control.xml.

To implement this option, add the following (with or without the comment at the beginning of the code snippet) to the project Control.xml file:

```xml
<!-- Control Tool window behavior. This is a configuration option. Set this to 'true' to enable closing of Control Tool when another device is selected in the Viewer. Set to false if you want the Control Tool to remain open. -->

<Perform name="Window" category="windowOpened">
  <Command value="SetStatusFlagCommand">
    <Config name="flag_names" value="HIDE_CONTROL_TOOL"/>
    <Config name="flag_values" value="true"/>
  </Command>
</Perform>
```
Project_Control_Actions.inc Include File

The product Control.xml file includes the CONTROL_ACTIONS.inc file, which contains all of the product <Action> definitions. Project-specific actions should be defined in a PROJECT_CONTROL_ACTIONS.inc file.

Note: You may find it useful to use the CONTROL_ACTIONS.inc as an example.

The following example illustrates how to define an action to add an Information tag. The condition class, info, is defined in the CLASSES table.

```
<Action name="ACT_ADD_INFO">
  <Command value="ExecuteActionCommand">
    <Config name="action" value="ACT_ADD_CONDITION"/>
    <Config name="$CONDITION_CLASS$" value="info"/>
  </Command>
</Action>
```

Web Switching executes actions when you instruct or complete steps in Web Switching; therefore, if there is any validation needed to prevent execution or completion of steps based on device states, you should add it to the <Action> element, using DisplayErrorCommand. You may add any number of specific error messages.

If you wanted, for example, to enforce that the system can only place an informational tag on a device that has no active instructs, then you could add the following:

```
<Action name="ACT_ADD_INFO">
  <Command value="DisplayErrorCommand" when="HAS_INSTRUCT">
    <Config name="message_code" value="CANNOT_HAVE_INSTRUCT"/>
  </Command>
  <Command value="ExecuteActionCommand">
    <Config name="action" value="ACT_ADD_CONDITION"/>
    <Config name="$CONDITION_CLASS$" value="info"/>
  </Command>
</Action>
```

And in MessageCode_en_US.properties, you would need the following:

```
CANNOT_HAVE_INSTRUCT=Cannot perform this action when an instruct is present.
CANNOT_HAVE_INSTRUCT.title=Action Failed
```

Or you might only want to perform that check for instructs if the user is not instructing the current action:

```
<Action name="ACT_ADD_INFO">
  <Command value="DisplayErrorCommand" when="!INSTRUCT_ONLY and HAS_INSTRUCT">
    <Config name="message_code" value="CANNOT_HAVE_INSTRUCT"/>
  </Command>
  <Command value="ExecuteActionCommand">
    <Config name="action" value="ACT_ADD_CONDITION"/>
    <Config name="$CONDITION_CLASS$" value="info"/>
  </Command>
</Action>
```
And if, for example, you also wanted to make sure the tool is in study mode, you could add another specialized message, either before or after the other message:

```
<Action name="ACT_ADD_INFO">
    <Command value="DisplayErrorCommand" when="!INSTRUCT_ONLY and HAS_INSTRUCT">
        <Config name="message_code" value="CANNOT_HAVE_INSTRUCT"/>
    </Command>
    <Command value="DisplayErrorCommand" when="DS_CONTROL_DEFAULT.CURRENT_MODE == 'RT'">
        <Config name="message_code" value="CANNOT_USE_RT"/>
    </Command>
    <Command value="ExecuteActionCommand">
        <Config name="action" value="ACT_ADD_CONDITION"/>
        <Config name="$CONDITION_CLASS$" value="info"/>
    </Command>
</Action>
```

and:
```
CANNOT_USE_RT=Cannot perform this action in real-time mode.
CANNOT_USE_RT.title=Action Failed
```

### Configuration Example: Adding an Undo Close Action

Adding the Undo Close function to the Control Tool requires modifications to the project CONTROL_ACTIONS.inc, Control.xml, and Control_en_US.properties files.

**CONTROL_ACTIONS.inc**

Add the ACT_UNDO_CLOSE action:

```
<Action name="ACT_UNDO_CLOSE">
    <Command value="OpenDeviceCommand">
        <Config name="work_deenergized" value="false"/>
        <Config name="trace_direction" value="2"/>
        <Config name="enable_dialog" value="true"/>
        <Config name="must_view_abnormals" value="false"/>
        <Config name="must_view_atos" value="true"/>
        <Config name="must_view_conditions" value="true"/>
        <Config name="show_breaker_info" value="true"/>
        <Config name="breaker_info_fields" value="FEEDER_ID_1,NOMINAL_VOLTAGE, INTERRUPTION_RATING"/>
        <Config name="no_phases" value="false"/>
        <Config name="undo_close" value="true"/>
    </Command>
    <Command value="ExecuteActionCommand">
        <Config name="action" value="OPERATEDEVICE"/>
    </Command>
</Action>
```
Control Tool Configuration

Control.xml

Add the button/menu item to Control.xml.

Note: the value of control action key will depend on the project's configuration.

```xml
<PopupMenuItem name="BTN_UNDO_CLOSE"
class="javax.swing.JMenuItem" data_source="DS_LABELS.BTN_UNDO_CLOSE">
  <Enabled initial="false" when="OPEN_DEVICE and !HAS_INSTRUCT"/>
  <Visible initial="false" when="\{DS_CONTROL_TOOL.DEVICE_CLASS_PARENTS == 'switch'\}"/>
  <ControlActions>
    <ControlAction key="6480" when="\{DS_CONTROL_TOOL.DEVICE_CLASS_PARENTS == 'switch'\}"/>
  </ControlActions>
  <ValidValues>
    <RunGroup run_group="CHECK_OPERATION_TIME"/>
  </ValidValues>
  <PressPerform>
    <Command value="ExecuteActionCommand">
      <Config name="action" value="ACT_BEGIN_ACTION"/>
      <Config name="$INSTRUCT_FLAG$" value="false"/>
    </Command>
    <Command value="ExecuteActionCommand">
      <Config name="action" value="ACT_UNDO_CLOSE"/>
    </Command>
    <Command value="ExecuteActionCommand">
      <Config name="action" value="ACT_END_ACTION"/>
      <Config name="$SEND_TO_SWITCHING$" value="false"/>
    </Command>
  </PressPerform>
</PopupMenuItem>
```

Control_en_US.properties

Add label and tooltip for the new button/menu item.

```plaintext
BTN_UNDO_CLOSE.text = Undo Close
BTN_UNDO_CLOSE.tooltip = Undo latest close operation for the selected switch
```
Updating Control Tool Configuration in Production Systems

After a system is in production, Control Tool updates are typically applied for one or more of the following reasons:

- to provide control actions for new device classes that are being added to the network (see Adding New Device Classes).
- to map existing actions to existing device classes (see Mapping Existing Actions to Existing Device Classes).
- to add new actions (for existing device classes; see Adding New Actions).
- to change when an action is enabled (see Changing When Actions are Enabled).

Adding New Device Classes

Configure the new classes in your `<project>_inheritance.dat` to inherit from the correct superclass so that it automatically gets the desired Control Tool buttons.

Mapping Existing Actions to Existing Device Classes

Either change the inheritance of certain device classes to get the desired set of buttons, or change the `<Visible>` and the `<ControlAction>` elements in the buttons to include the added superclass.

Adding New Actions

Add a new `CONTROL_ACT` record and reference a new JBot Action name in it. Then use the existing `PROJECTS_ACTIONS.inc` examples as a guide and add the new JBot Action to it.

Also create the button in the `Control.xml` file, reference the `CONTROL_ACT.act_key` in it, and set up the `<Visible>` and `<Enabled>` tags.

Changing When Actions are Enabled

Modify the `<Enabled>` tag in the `Control.xml` file, as with the other JBot tools.

Aggregate, Secondary, or Associated Devices

If you have the `AGGREGATE_DEVICES` model table populated and you wish to operate devices from a different device's Control Tool, you will need to make use of the `UseAggregateModelDeviceCommand` and `UsePrimaryDeviceCommand`. Use the `UseAggregateModelDeviceCommand` and pass it the index of the aggregate to use and the subsequent operation Commands will operate the aggregate device. Use the `UsePrimaryDeviceCommand` to move control back to the selected device if you are performing aggregate actions.

Note that the Look Ahead does not take into account any previously instructed actions. So when you instruct an aggregate action on multiple devices, the Look Ahead results will not reflect the results of any previous actions.
Chapter 19
Web Switching Management Configuration

This chapter describes how to configure and administer Web Switching Management. It includes the following topics:

- Configuring Classes and Inheritance
- Database Data Tables
- Database Configuration Tables
- Configuring Project-Specific Columns
- Global Web Switching Parameters
- GUI Configuration Overview
- Switching Sheets
- Switching Steps
- Web Safety
- High Level Messages
- Troubleshooting
Configuring Classes and Inheritance

Web Switching Management utilizes standard classes to define the switching sheet types. The following table lists the classes utilized by Web Switching Management:

<table>
<thead>
<tr>
<th>Class Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>switch_sheet_step</td>
<td>The class is used for switching step handles. This class is defined as part of the core classes and should not be changed.</td>
</tr>
<tr>
<td>study_switch_sheet_step</td>
<td>The class is used for study time step state transitions. The class allows us to configure different transitions for steps in study mode. This class is defined as part of the core classes and should not be changed.</td>
</tr>
<tr>
<td>switch_sheet_planned</td>
<td>The sheet class used for Planned switching sheet handles. This class is defined as part of the core classes and should not be changed.</td>
</tr>
<tr>
<td>switch_sheet_emergency</td>
<td>The sheet class used for Emergency switching sheet handles. This class is defined as part of the core classes and should not be changed.</td>
</tr>
<tr>
<td>switch_sheet_fault</td>
<td>This sheet class is not used by Product configuration, but it is defined as part of the core classes. This class can be redefined and given a new name if the project wants a new switching sheet type. The switching sheet class numbers are referenced in the SWMAN_SHEET_CLS database configuration table.</td>
</tr>
<tr>
<td>oc_switch_sheet</td>
<td>The sheet class used for Outage Correction switching sheet handles. This class is defined as part of the core classes and should not be changed.</td>
</tr>
<tr>
<td>flisr_switch_sheet</td>
<td>The sheet class used for FLISR switching sheet handles. This class is defined as part of the core classes and should not be changed.</td>
</tr>
<tr>
<td>cvr_switch_sheet</td>
<td>The sheet class used for CVR switching sheet handles. This class is defined as part of the core classes and should not be changed.</td>
</tr>
<tr>
<td>switch_template</td>
<td>The sheet class used for Template switching sheet handles. This class is defined as part of the core classes and should not be changed.</td>
</tr>
<tr>
<td>switch_sheet_training</td>
<td>The sheet class used for Training scenario switching sheet handles. This class is defined as part of the core classes and should not be changed.</td>
</tr>
</tbody>
</table>
### Configuring Classes and Inheritance

<table>
<thead>
<tr>
<th>Class Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>switch_sheet</td>
<td>This class is used to give the Planned, Emergency, FLISR and Outage Correction sheet types their unique switching sheet numbers. The <code>next_free_index</code> value for this class in the CLASSES table defines the next available sheet number to use for these four sheet types. Since all four of these sheet types gather their switching sheet numbers from the same pool, none of them can have identical sheet numbers. For more information, see Sheet Types. For Product configuration, this class also is set up to inherit from classes <code>switch_sheet_planned</code>, <code>switch_sheet_emergency</code> and <code>switch_sheet_fault</code>. This inheritance defines whether events are associated to the steps recorded into the sheets. Events are associated to steps so that events follow the steps if they are moved from one sheet to another. If you define a new Planned or Emergency sheet type for your project, then you will need to add that new class to the list of classes that the <code>switch_sheet</code> class inherits from.</td>
</tr>
<tr>
<td>switch_misc</td>
<td>The sheet class used for the Miscellaneous Log handle. This class is defined as part of the core classes and should not be changed.</td>
</tr>
<tr>
<td>switch_sheet_safety</td>
<td>The sheet class used for stand alone safety documents. Stand alone safety documents are sheets behind the scenes with a web safety GUI front end. This class also triggers special processing throughout the system to process stand alone safety documents correctly. This class is defined as part of the core classes and should not be changed.</td>
</tr>
<tr>
<td>ss_isolate</td>
<td>This class inherits from the list of device class types that should be used to generate isolation steps for the Generate Isolate Steps button option found on the conductor based Control Tools. When looking for isolation points and a device of the inherited class type is found, then switching steps to open and tag the device will be generated. For more information, see Generate Isolation Steps.</td>
</tr>
<tr>
<td>ss_secure</td>
<td>This class inherits from the list of device class types that should be used to generate tagging switching steps for devices that are already open. When selecting the Generate Isolate Steps option on the conductor based Control Tool and a device of the inherited device class is traced to and found open, then it will be tagged. For more information, see Generate Isolation Steps.</td>
</tr>
<tr>
<td>safety_num_INFO</td>
<td>The safety document class used for INFO safety document handles. The safety document classes are referenced in the SWMAN_SAFETY_TYPES database configuration table.</td>
</tr>
<tr>
<td>safety_num_CLEAR</td>
<td>The safety document class used for CLEAR safety document handles.</td>
</tr>
<tr>
<td>safety_num_HOLD</td>
<td>The safety document class used for HOLD safety document handles.</td>
</tr>
<tr>
<td>safety_num_HOT</td>
<td>The safety document class used for HOT safety document handles.</td>
</tr>
</tbody>
</table>
The following database data tables are used by Web Switching Management to store data related to switching sheets and safety documents. Most of the tables used by Web Switching Management should not require any changes by the project. There are however a few tables that will require changes if the project adds additional data elements to the switching sheet body, the switching steps or the safety document body. Those tables are SWMAN_SHEET, SWMAN_SHEET_HIST, SWMAN_STEP and SWMAN_SAFETY_DOCS. All the other Web Switching and Web Safety tables will not require any changes unless a database table field size needs to be increased because of project specific data requirements.

**SWMAN_AUDIT_LOG.** This table stores all the audit log entries for the switching sheets and safety documents. Safety documents also get their audit log entries from the SWMAN_STEP table. This would include when conditions are applied and removed for a document.

**SWMAN_CONTRACTOR_CREWS.** This table stores all the contractor crews that have been created for Web Switching or Web Safety. These contractor crews are not visible or available to any other NMS tools in the system. The crews are created by filling out the form on the Select Crew and Select Safety Crew dialogs at the top of the Contractors tab. The table has a couple of custom text fields called CUSTOM_1 and CUSTOM_2 that can be used by the project to add additional fields and content to the contractor crew records. The Select Crew dialogs will need to be altered by the project to include the custom fields.

**SWMAN_CREWS.** This table stores the user assigned crews to the sheets. These crews are assigned to the sheet using the Select Crew dialog. It is possible to also add records to this table and define default crews that should show up on every switching sheet's Crews list. See Default Crews on page 19-25 for more information.

**SWMAN_DELETED_CUSTOMER.** This table stores a list of customers that were deleted from a sheet's impacted customer list. These customers are not actually deleted from the model. They are just marked as being removed from the impacted customer list.

**SWMAN_IMPACTED_SUPPLY_NODES.** This table stores the list of supply nodes impacted by a switching sheet's steps. In most cases, this list is generated manually by a user and is generated against the user's Study session.

**SWMAN_PATCHES.** This table will normally only ever have one record and that's the last model edit or build patch that was processed by the Web Switching service. The service determines the devices affected by the patch listed and flags any steps related to those devices. This table is used by internal processing and does not contain any data that may be displayed to a user.

### Database Data Tables

<table>
<thead>
<tr>
<th>Class Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>safety_num_WARN</td>
<td>The safety document class used for WARN safety document handles.</td>
</tr>
<tr>
<td>safety_num_DCZ</td>
<td>The safety document class used for Delegated Control safety document handles.</td>
</tr>
<tr>
<td>safetytag</td>
<td>This class inherits from the safety condition classes and defines whether a condition in status 1 can be removed. If a condition is a descendant of this safetytag class, then it cannot be removed until its status is returned to 0.</td>
</tr>
</tbody>
</table>
**SWMAN_SAFETY_CREWS.** This table stores the user assigned crews to the safety documents. These crews are assigned to the safety document using the Select Safety Crew dialog. These are the crews that show up in the Assigned Crews list on the safety documents.

**SWMAN_SAFETY_DOCS.** This is the core data table for all the safety documents. This data table includes all the core information about the safety document like what state it is in, what sheet it is associated to, the crew it was issued to and whether it had been deleted or not. Additional project-specific columns can be added to this table. The mapping for these columns is configured in the eclipselink-orm.xml file. See [Configuring Project-Specific Columns](#) on page 19-7 for more information.

**SWMAN_SHEET.** This is the core data table for all the switching sheets. This data table includes all the core information about the switching sheet like what state it is in, the sheet's version, the master device associated to the sheet, Start and Finish dates and other key elements pertaining to the sheet. The general rule is that if any value on the switching sheet has any code based processing, then it gets included in this table. Additional project-specific columns can be added to this table. The mapping for these columns is configured in the eclipselink-orm.xml file. See [Configuring Project-Specific Columns](#) on page 19-7 for more information.

*Note:* Any changes made to this table have to also be made to the SWMAN_SHEET_HISTORY table.

**SWMAN_SHEET_DOCUMENTS.** This table stores all the external documents that have attached to the switching sheet. The documents are stored as BLOBs in this table. The table also includes a user description about the attachment, the file name and the size of the file.

**SWMAN_SHEET_HIST.** This table stores a copy of the current sheet just before its version is incremented. This table is used to determine the differences between two switching sheet versions. Currently, there is no mechanism in place to display these differences to the user on the GUI. This table is being populated for reporting and diagnosis purposes only. Additional project-specific columns can be added to this table. The mapping for these columns is configured in the eclipselink-orm.xml file. See [Configuring Project-Specific Columns](#) on page 19-7 for more information.

*Note:* Any changes made to this table have to also be made to the SWMAN_SHEET table.

**SWMAN_SHEET_VIEW_AREA.** This table maintains the list of view areas that have been created and associated to each of the switching sheets.

**SWMAN_STEP.** This is the core data table for all the switching sheet steps. This data table includes all the core information about the switching sheet steps like what state the step is in, the sheet version the step was added under, the device associated to the step, and other key elements pertaining to the steps. The general rule is that if any value within the step has any code based processing, then it gets included in this table. Additional project-specific columns can be added to this table. The mapping for these columns is configured in the eclipselink-orm.xml file. See [Configuring Project-Specific Columns](#) on page 19-7 for more information.

**swman_audit_log_crews.** This table stores the crews to the switching sheet audit log entries. Some crew related audit log entries can be associated to multiple crews, so this table is used to manage that list of crews. These are the crews that show up in the Crews field of the audit log.

**swman_safety_edit_log.** This table stores the edit log entries for a safety documents. Configured fields within a safety document can be logged as edits are made to them. This table stores those edits and is used to populate the safety document's Edit Log.

**switch_sheet_outage_events.** These are the manual and soft sheet to outage event associations. The table has a sheet handle and an event handle. JMSERVICE manages this list.
SWMAN_STEP_CREWS. This table stores the user assigned crews to the switching sheet steps. These crews are assigned to the switching steps when selecting steps and crews during the instructing and completing of switching steps. These are the crews that show up in the Instructed To field of the switching step.

Database Configuration Tables

The following database configuration tables are used by Web Switching Management to store configuration settings related to switching sheets and safety documents.

SWMAN_EVENT_ASSOC_TYPE. This table maps the event association types to names. Projects should only change these records if they wish to change the names of the associations.

SWMAN_SAFETY_TYPE_ACTIONS. This table maps the various types of step actions that can be associated to each safety document type. For instance CONDADD/hold actions can only be associated to HOLD documents, which DDS/OPEN operations can be associated to HOLD, CLEAR and HOT safety documents. This table controls these association rules.

SWMAN_SAFETY_TYPES. This table defines all the different types of safety documents configured for a project. Product configuration includes HOLD, Clearance, Informational, HOT, Delegated Control, and Warning safety document types. This table defines the following for each safety document type:

- The JBot tool panel and dialog that should be displayed when loading a safety document of this type.
- The numbering pool the safety document should use when generating unique document numbers. Product is configured to have each document type get their unique document numbers from separate numbering pools.
- The short description of each safety document type.

SWMAN_SHEET_CATEGORY. This table defines the list of sheet categories that every sheet type has to inherit from. Projects should not have any reason to alter the records in this table as they are pre-defined. The table should only be used to look up the description for each of the sheet categories. For instance, all sheets of category PLANNED will generate planned events when completing switching steps that impact customers. Each of the categories has pre-defined rules that define how the switching sheets should behave.

SWMAN_SHEET_CLS. This table defines the types of switching sheets configured for a project. This table defines the following for each switching sheet type:

- The sheet category the sheet type should inherit from.
- The JBot tool panel that should be displayed when loading a sheet of this type.
- The display order of the sheet types in the New Switching Sheet dialog.
- The numbering pool the sheet should use when generating unique sheet numbers. For instance Planned and Emergency sheets get their sheet numbers from the same numbering pool.
- The description of each sheet type. This description is displayed on the New Switching Sheet dialog.

SWMAN_STEP_STATE_MAPPING. This table is used by FLISR to map step state keys to a value of 0, 1, 2, or 16 where:

- 0 indicates that the step has no state
- 1 refers to any step in a completed state
Configuring Project-Specific Columns

If your project added custom data fields to the SWMAN_SHEET, SWMAN_SHEET_HIST, SWMAN_STEP OR SWMAN_SAFETY_DOCS tables, then additional configuration is required to get Web Switching and Web Safety to utilize those new fields. Web Switching and Web Safety use EclipseLink to manage writing and reading of data to and from the database. For this package to work, a mapping has to be defined for each Java class that accesses the previously mentioned tables. This mapping for the most part is defined in the code, but any additional mappings have to be defined in the eclipselink-orm.xml file. The below set of directions should be used to define your project version of this file.

1. In your `<project>/jconfig` directory, create a subdirectory structure as follows:
   ```
   <project>/jconfig/override/fwserver.jar/META-INF/
   ```
2. Copy the Product version of the `eclipselink-orm.xml` file used by the switching and safety classes.
   **Note:** This file can be found in the `product/jconfig/override/fwserver.jar/META-INF/` directory.
3. Save the file to the META-INF directory that you created in step 1.
4. You should find the following entries:
   ```xml
   <entity class="com.splwg.oms.model.entity.swman.SwmanSheet">
   <attributes>
   <basic name="AlternateFinishDate" access="VIRTUAL" attribute-type="Date">
   <column name="ALTERNATEFINISHDATE"/>
   <temporal>TIMESTAMP</temporal>
   </basic>
   <basic name="AlternateStartDate" access="VIRTUAL" attribute-type="String">
   <column name="ALTERNATESTARTDATE"/>
   <temporal>TIMESTAMP</temporal>
   </basic>
   <basic name="ChargeNumber1" access="VIRTUAL" attribute-type="String">
   <column name="CHARGENUMBER1"/>
   </basic>
   . . .
   </attributes>
   </entity>
   ```

   Each `<entity>` should contain an `<attributes>` Element with multiple `<basic>` elements that list the attribute name used in the configuration as well as the database column name.

   For example:
   ```xml
   <entity class="com.splwg.oms.model.entity.swman.SwmanSheet">
   <attributes>
   <basic name="AlternateFinishDate" access="VIRTUAL" attribute-type="Date">
   <column name="ALTERNATEFINISHDATE"/>
   <temporal>TIMESTAMP</temporal>
   </basic>
   <basic name="AlternateStartDate" access="VIRTUAL" attribute-type="String">
   <column name="ALTERNATESTARTDATE"/>
   <temporal>TIMESTAMP</temporal>
   </basic>
   <basic name="ChargeNumber1" access="VIRTUAL" attribute-type="String">
   <column name="CHARGENUMBER1"/>
   </basic>
   . . .
   </attributes>
   </entity>
   ```
SwmanSheet will include all the fields not defined in the code class, but yet are referenced by the JBot sheet configuration.

SwmanStep will include all the fields not defined in the code class, but yet are referenced by the JBot switching step configuration.

SwmanStepView should include the subset of SwmanStep attributes that are populated from model attributes in the ATT_ADDRESS table, any columns displayed in the Misc Log or copied from the Misc Log to a standard sheet, and columns displayed in the Device to Sheet Operation List dialog, which is initiated from the Control Tool's Switching Plan(s) button.

SwmanSheetView should include the subset of SwmanSheet attributes that are displayed in the Open Sheet and New Sheet dialogs.

You need SWMAN_STEP columns for each extra field configured for your condition classes. The columns follow the convention of CONDITION_<field name>, and the SwmanStep class holds them as Condition.<field name>.

5. Add your project specific mappings to the eclipselink-orm.xml file and save it. Double check your mappings to be sure there are no duplicates due to capitalization or inconsistent data. Also check for truncating due to the Oracle 30-character column name limit.
Global Web Switching Parameters

The following global Web Switching Management rules apply to all sheet types:

SwmanParameters.properties

<table>
<thead>
<tr>
<th>Rule Name</th>
<th>Valid Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CrewFieldName</td>
<td>String - Crew Field</td>
<td>Allows projects to specify what crew field to display in the various crew related fields found in Web Switching and Web Safety.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The Crew field to use when populating the switching step, switching audit logs, safety audit logs and event log step entries pertaining to crews. Possible valid values include: contact, crewName, crewType, comments, custom1, and custom2. Only one of the possible values can be specified. Leaving this property blank will result in the value defaulting to crewName.</td>
</tr>
<tr>
<td>sheet.copy.num_types</td>
<td>Number</td>
<td>The number of sheet copy-clear field rules defined. The sheet.copy rules define the fields that should be cleared in a switching sheet when it is copied.</td>
</tr>
<tr>
<td>sheet.copy.type#.class</td>
<td>Number</td>
<td>The class of switching sheet that has sheet copy-clear field rules.</td>
</tr>
<tr>
<td>sheet.copy.type#.clear_fields</td>
<td>Comma Delimited List</td>
<td>A comma delimited list of core switching sheet field names that should be cleared when a switching sheet is copied. For example: completedDate.</td>
</tr>
<tr>
<td>sheet.copy.type#.clear_extns</td>
<td>Comma Delimited List</td>
<td>A comma delimited list of switching sheet extension field names that should be cleared when a switching sheet is copied.</td>
</tr>
<tr>
<td>sheet.copy.type#.clear_step_extns</td>
<td>Comma Delimited List</td>
<td>A comma delimited list of switching sheet step extension fields that should be cleared when a switching sheet is copied.</td>
</tr>
<tr>
<td>safety.copy.num_types</td>
<td>Number</td>
<td>The number of safety copy-clear field rules defined. The safety.copy rules define the fields that should be cleared in a safety document when it is copied.</td>
</tr>
<tr>
<td>safety.copy.type#.name</td>
<td>String</td>
<td>The safety document type that has safety copy-clear field rules.</td>
</tr>
<tr>
<td>safety.copy.type#.clear_extns</td>
<td>Comma Delimited List</td>
<td>A comma delimited list of safety document extension fields that should be cleared when a safety document is copied.</td>
</tr>
<tr>
<td>Rule Name</td>
<td>Valid Values</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>safety.copy.type#stand_alone_keepep_actions</td>
<td>Comma Delimited List</td>
<td>The list of control actions that should be kept when a safety document is copied as a stand alone safety document. For instance, safety documents have Place condition, Remove condition and safety state transition actions, but when copied only the Place condition actions are needed in the new stand alone safety document. Device operation (Open/Close) actions are prohibited. The format of the values are <code>&lt;act_cls&gt;:&lt;act_idx&gt;</code>. act_cls and act_idx pairs are a subset of the actions configured in the swman_safety_type_actions table. Example for a Hold Document: CONDADD:hold, DDS:EARTH</td>
</tr>
</tbody>
</table>
| Safety.device.status_icon.<EDIT STATE> | String Value - Icon name | This parameter defines the icon name for each of the device list edit states. The device list edit states include:  
- **ADD** - The device has been added as part of a viewer device selection.  
- **ADD_STEP** - The device has been added as part of a switching sheet step association.  
- **COND_APPLIED** - The condition has been applied and updated to the device in the device list.  
- **INCOMPLETE** - The device is associated to a switching step where the condition has already been applied to the device.  
- **REMOVE** - The device has been marked for removal and will be removed the next time the document transitions from the Unissued to Issued state.  
- **REMOVED** - The device has been removed from the device list. These devices are filtered out of the device list. |
### Global Web Switching Parameters

#### Web Switching Management Configuration

This configuration option defines how a project utilizes conditions and how they relate to switching steps and safety documents. When this option is set to false, specific conditions are tracked in the safety documents and in the switching sheet steps. When the option is set to true, the only thing switching sheet steps and safety documents are looking for is a condition type and not a specific condition. For further details see the documentation for the JBot command StateTransitionCommand. In Product configuration, search for status flag UNLINK_CONDS_FROM_SHEET_STEPS and where it its true value is checked for an example on how to use the parameter. Product uses this JBot status flag to track the setting of this unlinkConditionsFromSheetSteps parameter and configure Product to work appropriately based on the parameter value.

<table>
<thead>
<tr>
<th>Rule Name</th>
<th>Valid Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>safety.unlinkConditionsFromShee   tSteps</td>
<td>true/false</td>
<td>This configuration option defines how a project utilizes conditions and how they relate to switching steps and safety documents. When this option is set to false, specific conditions are tracked in the safety documents and in the switching sheet steps. When the option is set to true, the only thing switching sheet steps and safety documents are looking for is a condition type and not a specific condition. For further details see the documentation for the JBot command StateTransitionCommand. In Product configuration, search for status flag UNLINK_CONDS_FROM_SHEET_STEPS and where it its true value is checked for an example on how to use the parameter. Product uses this JBot status flag to track the setting of this unlinkConditionsFromSheetSteps parameter and configure Product to work appropriately based on the parameter value.</td>
</tr>
<tr>
<td>step.openActKey</td>
<td></td>
<td>This act key is assigned to a step when an OPEN device operation message is processed by the Web Switching service. This can happen when a device is opened by a SCADA system.</td>
</tr>
<tr>
<td>step.closeActKey</td>
<td></td>
<td>This act key is assigned to a step when an CLOSE device operation message is processed by the Web Switching service. This can happen when a device is closed by a SCADA system.</td>
</tr>
<tr>
<td>step.crew.backToMasterDev</td>
<td>true/false</td>
<td>This option defines whether the crew should migrate back to the switching sheet's master device within the viewer when a step has been instructed and completed. If set to false, the crew will remain on the last instructed device after it has been completed.</td>
</tr>
<tr>
<td>STEP_STATE_SCADA_INSTRUCTED</td>
<td></td>
<td>This act key is used by internal processing to determine when a step has been SCADA Instructed.</td>
</tr>
<tr>
<td>STEP_STATE_INSTRUCTED</td>
<td></td>
<td>This act key is used by internal processing to determine if a step has been instructed.</td>
</tr>
<tr>
<td>STEP_STATE_COMPLETED</td>
<td></td>
<td>This act key is used by internal processing to determine if a step has been completed.</td>
</tr>
</tbody>
</table>
### Global Web Switching Parameters

<table>
<thead>
<tr>
<th>Rule Name</th>
<th>Valid Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWMANSHEET_TTLE_JBOT_CONFIG_PARAM</td>
<td>JBot Flag Name</td>
<td>This is the flag to check to determine if the sheet has been edited or not. If it has been edited, then change the sheet tab to an italicized text.</td>
</tr>
<tr>
<td>sheet.requireFuzzyAuthority</td>
<td>true/false</td>
<td>If this parameter is set to true, then the user is required to take authority of the FUZZY zone to see switching sheets that are not associated to a modeled device. This parameter only comes into play when the environment is setup to filter switching sheets within the Open Switching Sheet list based on zones of authority.</td>
</tr>
<tr>
<td>LOADED_SHEETS_LIMIT</td>
<td>Number Value</td>
<td>This is the maximum number of sheets the user can have loaded in NMS at any one time. If the user attempts to load more sheets than this, then they will be issued an error indicating the limit.</td>
</tr>
<tr>
<td>STAND_ALONE_SAFETY_EDIT_FLAG</td>
<td>JBot Flag Name</td>
<td>This is the flag used to determine if the stand alone safety document has been edited or not. If it has been edited, then change the safety document tab label to an italicized text.</td>
</tr>
<tr>
<td>AutoTransitionSCADASteps</td>
<td>true/false</td>
<td>This parameter defines whether instructed actions sent to SCADA should automatically complete the initiating switching step when the SCADA action is complete. Product has this value set to true.</td>
</tr>
<tr>
<td>RESET_SHEET_STATE</td>
<td>Number Value</td>
<td>State key to reset switching sheets to during a Training Scenario Reset Model operation.</td>
</tr>
<tr>
<td>RESET_SAFETY_STATE</td>
<td>Number Value</td>
<td>State key to reset safety documents to during a Training Scenario Reset Model operation.</td>
</tr>
<tr>
<td>SHEET_STATE_FROM_STEP.number_of_rules</td>
<td>Number Value</td>
<td>The number of sheet state from step rules configured from 1 to the value configured for this parameter.</td>
</tr>
<tr>
<td>SHEET_STATE_FROM_STEP.#.disallowed_step_states</td>
<td>Comma Delimited List of Step State Keys</td>
<td>This is the list of states that will keep this rule from being applied. If any step is found with any of these states, then the sheet state action will not be applied.</td>
</tr>
<tr>
<td>SHEET_STATE_FROM_STEP.#.required_sheet_states</td>
<td>Comma Delimited List of Sheet State Keys</td>
<td>This is the list of sheet states that will allow this rule to be applied. This rule is normally used when there are no steps in the sheet and the state of the sheet has to be used instead. For instance, when removing steps from a sheet.</td>
</tr>
<tr>
<td>Rule Name</td>
<td>Valid Values</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>---------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SHEET_STATE_FROM_STEP#.required_step_states</td>
<td>Comma Delimited List of Step State Keys</td>
<td>This is the list of states that will trigger this rule to be applied. If any step is found with any of these states, then the sheet state action indicated in this rule will be applied to the sheet.</td>
</tr>
<tr>
<td>SHEET_STATE_FROM_STEP#.sheet_state_action</td>
<td>Single Sheet State Action Name</td>
<td>This is the sheet state action name that should be applied to the sheet when the disallowed_step_states and required_step_states checks have passed. See database table TE_STATE_ACTIONS for a list of available actions configured where the APP field is equal to WSW.</td>
</tr>
<tr>
<td>SHEET_STATE_FROM_STEP#.required_sheet_type</td>
<td>Comma Delimited List of Sheet types</td>
<td>This is the list of sheet types that will allow this rule to be applied. This is normally used to restrict rule to specific sheet types.</td>
</tr>
<tr>
<td>SHEET_STATE_TRANS.&lt;Sheet Class #&gt;.AuditLogType</td>
<td>String Value</td>
<td>This is the audit log type to be populated into the SWMAN_AUDIT_LOG database table. This value would be populated into the AUDIT_LOG_ENTRY_TYPE record field. For state transitions, this would normally be set to STATE.</td>
</tr>
<tr>
<td>SHEET_STATE_TRANS.&lt;Sheet Class #&gt;.&lt;Current Sheet State&gt;.&lt;New State Action Name&gt;.AuditLogMsg = {SWMAN_AUDITLOG.STATE_CHANGE.text}</td>
<td>String Value</td>
<td>This is the audit log message to be populated into the SWMAN_AUDIT_LOG database table. This value will be populated into the LOG_COMMENT record field. This value can include a variable from the sheet tool's property file. In which case, the variable will be substituted for the value defined in the tool's property file. That same property value is normally used for state transition messages configured on the client side.</td>
</tr>
<tr>
<td>SWMAN_STATES_TO_EXCLUDE_QUERY</td>
<td>String Value</td>
<td>This is the database SQL query to get terminal or final states for sheets which would be excluded while processing model changes.</td>
</tr>
<tr>
<td>SWMAN_TYPES_TO_EXCLUDE_QUERY</td>
<td>String Value</td>
<td>This is the database SQL query to get terminal or final sheet types which would be excluded while processing model changes.</td>
</tr>
</tbody>
</table>
Understanding SwmanParameters.properties

For the sheet state transitions (SHEET_STATE_TRANS*), the # values can be a unique sequential number from 1 to the value configured for SHEET_STATE_FROM_STEP.number_of_rules. The rules should be ordered in such a way that when the first rule is determined to be true, then the subsequent rules will be ignored. These rules are used to transition a switching sheet based on the step states. For instance, if a step transitions into the instructed state, then the state of the sheet is set appropriately as well.

Example: setting the sheet state to In Progress (Real-Time Instructed Steps) when an instructed step in status 310 is found.

SHEET_STATE_FROM_STEP.1.disallowed_step_states = SHEET_STATE_FROM_STEP.1.required_step_states = 310, 290 SHEET_STATE_FROM_STEP.1.sheet_state_action = instruct_step

If that rule does not pass, then the next rule is checked until one of the rules causes the sheet state to be updated. If no rule is applied, then no change will be made to the sheet's state.

Example: the sheet is transitioned to the In Progress (Real-Time Completed Steps) when there are no instructed steps and at least one step in the state indicated in the required_step_states parameter.

SHEET_STATE_FROM_STEP.2.disallowed_step_states = 310, 290
SHEET_STATE_FROM_STEP.2.required_step_states = 265, 270, 280, 320
SHEET_STATE_FROM_STEP.2.sheet_state_action = complete_step

Example: if the sheet is in the In Progress (Real-Time Instructed Steps) state and you don't have any instructed steps, then we transition to the In Progress (Real-Time Completed Steps) state.

SHEET_STATE_FROM_STEP.3.disallowed_step_states = 310
SHEET_STATE_FROM_STEP.3.required_step_states = 210
SHEET_STATE_FROM_STEP.3.required_step_states = SHEET_STATE_FROM_STEP.3.sheet_state_action = complete_step

---

<table>
<thead>
<tr>
<th>Rule Name</th>
<th>Valid Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWMAN_STEPS_QUERY</td>
<td>String Value</td>
<td>This is the database SQL query to get steps with excluded states and types of sheets. Replace the alias $SWMAN_STATES TO EXCLUDE_QUERY$ with a literal list of values for the states to exclude, otherwise the result of SWMAN_STATES_TO_EXCLUDE_QUERY will be used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td># Replace the alias $SWMAN_TYPES TO EXCLUDE_QUERY$ with a literal list of values for the sheet types to exclude, otherwise the result of SWMAN_TYPES TO EXCLUDE_QUERY will be used.</td>
</tr>
</tbody>
</table>
Example: in this scenario, we describe how to configure the audit log messages for the Emergency switching sheet when it goes into the In Progress state.

# Status 50 - New (Emergency)
# Status 220 - Hold/Pending
SHEET_STATE_TRANS.3109.AuditLogType = STATE
SHEET_STATE_TRANS.3109.50.instruct_step.AuditLogMsg = {SWMAN_AUDITLOG.STATE_CHANGE.text}
SHEET_STATE_TRANS.3109.50.complete_step.AuditLogMsg = {SWMAN_AUDITLOG.STATE_CHANGE.text}
# emerg_active is used when creating an Emergency sheet from an event.
SHEET_STATE_TRANS.3109.50.emerg_activate.AuditLogMsg = {SWMAN_AUDITLOG.STATE_CHANGE.text}
SHEET_STATE_TRANS.3109.220.instruct_step.AuditLogMsg = {SWMAN_AUDITLOG.STATE_CHANGE.text}
SHEET_STATE_TRANS.3109.220.complete_step.AuditLogMsg = {SWMAN_AUDITLOG.STATE_CHANGE.text}

The Product Emergency switching sheet uses class number 3109. Specifying the current state of the sheet as part of the parameter name, is optional. If the current state is not given, then any time the sheet action instruct_step, emerg_activate, or complete_step are initiated, the audit log will be created. Since a sheet can jump between the states for the instruct_step and complete_step, we need to specify the from state value. Otherwise we would get a new audit log message each time a step in the sheet is instructed and completed.

Since we use variables for AuditLogMsg, the actual audit log message has to be looked up in the SwmanEmergencyTool_en_US.properties file. For Product this values is set to

SWMAN_AUDITLOG.STATE_CHANGE.text = Switching Sheet State Change

At this time, comments from other fields on the switching sheet cannot be incorporated into the server based audit log messages. That type of audit log message still has to be initiated from the client side through a JBot command called AddAuditLogDetailsCommand.

Note Concerning Control Action Descriptions

In order to have switching steps added to the Event Log and a new switching sheet created from an event (through Event Details or the Work Agenda), the control action records associated to those steps have to have “Description” entries configured. Within the CONTROL_ACT table, the control action records have to have a “description” value.

For example, if a SCADA operation creates an outage and that operation’s control action does not have a description, that operation will not be added to the Event Log. If an operator creates an Emergency switching sheet from the outage in the Work Agenda, the new sheet will not have that initial SCADA operation listed as a step. Conversely, if the operation has a description, the Event Log and Emergency switch sheet will list the SCADA operation.
GUI Configuration Overview

The bulk of the Web Switching and Web Safety GUI configuration can be found in the jconfig/ops/webswitching directory. The configuration is spread across many files. This allows projects to customize bits and pieces of the configuration without having to define a custom version of the entire tool configuration. If at all possible, projects should inherit from Product as much as possible so that upgrades and patch installations are more easily applied to a project. The following tables describe the main modules used to configure the applications. Each of the configuration modules has an xml and properties file associated to it.

### Web Switching

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SwmanEntities.inc</td>
<td>This file includes a number of XML entities that are used throughout the Web Switching xml configuration files. The entities are used to give state key numbers readable names so that the configuration can be more easily followed. Instead of displaying a number in the configuration, a name is displayed.</td>
</tr>
<tr>
<td></td>
<td>Changing the states and such to reference one entity also makes updating the configuration easier. If your project has defined a different switching sheet state for instance, then the single entity will only need to be altered instead of each instance where the entity is referenced.</td>
</tr>
<tr>
<td>SwmanBaseProperties</td>
<td>This module defines all the imports, datastores and dialogs used by each of the switching sheet types.</td>
</tr>
<tr>
<td>SwmanEmergencyTool</td>
<td>Each of these modules defines the tool behavior for each of the switching sheet types. The modules also include all of the other modules used to build the GUI configuration for each of the switching sheet types.</td>
</tr>
<tr>
<td>SwmanPlannedTool</td>
<td></td>
</tr>
<tr>
<td>SwmanMiscLogTool</td>
<td></td>
</tr>
<tr>
<td>SwmanTemplateTool</td>
<td></td>
</tr>
<tr>
<td>SwmanOutageCorrectionTool</td>
<td></td>
</tr>
<tr>
<td>SwmanTrainingTool</td>
<td></td>
</tr>
<tr>
<td>SwmanCVRTool</td>
<td></td>
</tr>
<tr>
<td>SwmanToolBar</td>
<td>The switching sheet Menu/Toolbar configuration.</td>
</tr>
<tr>
<td>SwmanRequest</td>
<td>The switching sheet's Request tab configuration.</td>
</tr>
<tr>
<td>SwmanSteps</td>
<td>The switching steps Table configuration. Each of the step columns are defined in this module.</td>
</tr>
<tr>
<td>SwmanStepsPopupMenu</td>
<td>The right click switching Steps table context menu configuration.</td>
</tr>
<tr>
<td>SwmanStepsHeader</td>
<td>The switching steps toolbar button definitions.</td>
</tr>
<tr>
<td>SwmanHeader</td>
<td>The switching steps Event List and Crew List configuration.</td>
</tr>
<tr>
<td>SwmanEventsPopupMenu</td>
<td>The right click Events List table context menu configuration.</td>
</tr>
<tr>
<td>SwmanCrewsPopupMenu</td>
<td>The right click Crew List table context menu configuration.</td>
</tr>
<tr>
<td>SwmanImpactedCustomers</td>
<td>The switching sheet's Impacted Customers tab configuration.</td>
</tr>
<tr>
<td>SwmanImpactedCustomersPopupMenu</td>
<td>The right click Impacted Customers table context menu configuration.</td>
</tr>
</tbody>
</table>
SwmanActions
Add your reusable <Action> elements to this file. Also include any changes to actions used by the code itself, like the ACT_APPLY_SAFETY_FILTERS.

SwmanSheetOverlaps
The switching sheet's Overlaps tab configuration.

SwmanExternalDocuments
The switching sheet's External Documents tab configuration.

SwmanExternalDocumentsPopupMenu
The right click External Documents table context menu configuration.

SwmanViewAreas
The switching sheet's View Areas tab configuration.

SwmanViewAreaPopupMenu
The right click View Areas table context menu configuration.

SwmanSafety
The switching sheet's Safety Documents tab configuration.

SwmanTracking
The switching sheet's tracking panel configuration on the Tracking/Audit Log tab.

SwmanAuditLog
The switching sheet's audit log panel configuration on the Tracking/Audit Log tab.

SwmanStatusBar
The switching sheet's status bar configuration.

**Web Safety**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SafetyBaseProperties</td>
<td>This module defines all the imports, datastores and dialogs used by each of the safety document types.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SafetyStateTransActions.inc</td>
<td>This file includes a set of actions pertaining to safety state transitions. The action names follow the format of <code>SAFETY_STATE_ACTION_&lt;New State&gt;</code>. These action names are looked up by the code, so the format of the action name has to be as specified. The actions each contain a list of commands that will be initiated when a safety document transitions to a new state. Each of the actions take one parameter called <code>FROM_SWITCHING</code>, which indicates whether the request is coming from Web Switching Management or not. See document for command <code>StateTransitionCommand</code> for more information. The file also includes an action defining the actKey to use when recording devices into the Tag Points device lists through view selections. This actKey pertains to the control action used to apply the appropriate tag to the device when the document is issued.</td>
</tr>
<tr>
<td>SafetyStateTransValidationRules.inc</td>
<td>This module defines the validation rules for the group name <code>CHECK_FOR_DEVICES_AND_CREWS</code>. This validation group is normally initiated when a safety document transitions to a new state. This can happen when executing steps from a sheet or from a safety document.</td>
</tr>
<tr>
<td>SafetyTool</td>
<td>This module defines the tool behavior for each of the safety document types. The modules also include all of the other modules used to build the GUI configuration for each of the safety document types.</td>
</tr>
<tr>
<td>SafetyTitle</td>
<td>The title configuration for all the safety document types.</td>
</tr>
<tr>
<td>SafetyToolbar</td>
<td>The safety document toolbar configuration.</td>
</tr>
<tr>
<td>SafetyBody</td>
<td>The document configuration for each of the safety document types. This module includes conditional checks for each of the safety document types to determine when to display components on the GUI as not all of the safety documents have the exact same GUI layout.</td>
</tr>
<tr>
<td>SafetyDeviceListPopupMenu</td>
<td>This is the popup menu in the Tag Points device list. It includes actions to remove, view and model verify the device.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SafetyGroundsListPopupMenu</td>
<td>This is the popup menu in the Grounds device list. It includes actions to remove, undo, view and model verify the device.</td>
</tr>
<tr>
<td>SwmanStandAloneSafetyTool</td>
<td>Defines the tool behavior for the stand alone safety documents. This module also includes all of the other modules used to build the GUI configuration for this tool.</td>
</tr>
<tr>
<td>SwmanStandAloneSafetyMenuToolBar</td>
<td>Defines the MenuToolbar for the stand alone safety documents. This includes items like the Save and Exit options.</td>
</tr>
<tr>
<td>SwmanStandAloneSafetyPopupMenu</td>
<td>This is the popup menu in the Step Actions list. It currently only has one option and that's to verify individual steps when they have been impacted by a model edit.</td>
</tr>
<tr>
<td>SwmanStandAloneSafetyProperties</td>
<td>This module defines all the imports, datastores and dialogs used by the stand alone safety documents.</td>
</tr>
<tr>
<td>SwmanStandAloneSafetyStatusBar</td>
<td>The stand alone safety document's status bar configuration.</td>
</tr>
<tr>
<td>SwmanStandAloneSafetyStepsToolbar</td>
<td>The switching steps toolbar button definitions for the associated steps list.</td>
</tr>
<tr>
<td>SwmanStandAloneSafetyToolBar</td>
<td>The stand alone safety document toolbar configuration.</td>
</tr>
</tbody>
</table>
Automated Emails

Web Switching along with BI Publisher reports, supports the ability to automatically send emails triggered by the user through button selections or through state transitions of a switching sheet. The emails can be setup to be sent to a pre-configured recipient and/or addresses pulled from the switching sheet's data fields.

It should be noted that these automated email requests are fulfilled from WebLogic and the user's email client is not involved in this method of emailing switching sheets.

If any value specified in the TO, CC or BCC fields of the email are not properly formatted like an email address, then this will result in the email not being sent. If the email request was initiated from the NMS client application, then an error dialog will be displayed to the user. If the emails are part of a back-end state transition request, then an error will be displayed in the server log.

One method for initiating the automated emails is to configure the action as part of the sheet's TE state transitions. Below is an example of the callback and arguments used to generate the automated email behind the scenes. Any errors will not be displayed back to the user.

```
INSERT INTO te_state_callbacks
    (app, cb_key, state_key, condition, action, abort_on_fail, can_undo, error_code)
VALUES
    ('WSW', 155, 170, 'PRE_ENTER', 'email', 'Y', 'N', -155);

INSERT INTO te_state_cb_args
    (app, cb_key, arg_key, arg_name, arg_value)
VALUES
    ('WSW', 155, 140, 'REPORT_TYPE', 'SwitchSheetsStateEmail');

INSERT INTO te_state_cb_args
    (app, cb_key, arg_key, arg_name, arg_value)
VALUES
    ('WSW', 155, 150, 'REPORT_SUBTYPE', '$swmanSheetCls.switchSheetCls$');
```

Another method is to use the JBot command ExecuteStateCallbackCommand. In this case you'll need to make a call to the callback method SendEmailJob and pass in arguments like what was done with the TE state arguments. This JBot command allows you to use the same configuration to initiate state transition based emails along with client initiated emails based on user actions.

```
<Command value="ExecuteStateCallbackCommand">
    <Config name="method_name" value="SendEmailJob"/>
    <Config name="arg_names" value="REPORT_TYPE, REPORT_SUBTYPE"/>
    <Config name="arg_values" value="SwitchSheetsStateEmail, $swmanSheetCls.switchSheetCls$"/>
</Command>
```

Once the initiating calls are in place, the back-end configuration needs to be applied. This all occurs from within the SwmanUserText_en_US.properties file. Below is an example of the different options and arguments used to create the emails.

```
# Automatic emailing of switching report. The email will only be
# sent out if the email_to field value is not empty. Variables are
derived
# from the SwmanSheet object and not a datastore, thus the variables
```
# wrapped in "$" symbols. Extension values have to start with "extensions.".

# BI Publisher report location, template name and type.
BIP_GENERATE_REPORT.SwitchSheetsStateEmail.3117.report_location = /WebSwitching/Templates.xdo
BIP_GENERATE_REPORT.SwitchSheetsStateEmail.3117.report_template = PlannedSheet
BIP_GENERATE_REPORT.SwitchSheetsStateEmail.3117.report_format = pdf

# The optional user_flag is a value on the sheet that the user can alter
# to disable automatic emails for this request. The flag has to have a
# value of Y, Yes, or True to cancel the email request.
BIP_GENERATE_REPORT.SwitchSheetsStateEmail.3117.user_flag = $extensions.disableEmailNotifications$

# Indicate report parameters here delimited by semicolons.
# Example: SHOW_STEPS=false; SHOW_DEBUG=true;
BIP_GENERATE_REPORT.SwitchSheetsStateEmail.3117.report_params = SHEET_CLS=$swmanSheetCls.switchSheetCls$; SHEET_IDX=$switchSheetIdx$; ATTACH_EXTERNALDOCUMENTS=true;

# The filename of the report to generate.
BIP_GENERATE_REPORT.SwitchSheetsStateEmail.3117.base_file_name = $swmanSheetCls.switchSheetType$_$switchSheetIdx$

# The email subject.
BIP_GENERATE_REPORT.SwitchSheetsStateEmail.3117.email_subject = Scheduled Switching Sheet - $swmanSheetCls.switchSheetType$ $switchSheetIdx$

# The From and recipient email list. At least one of the recipient list
# values must have a valid email address for an email request to be
# processed.
BIP_GENERATE_REPORT.SwitchSheetsStateEmail.3117.email_from = no_reply
BIP_GENERATE_REPORT.SwitchSheetsStateEmail.3117.email_to = $extensions.RequesterEmailAddress$
BIP_GENERATE_REPORT.SwitchSheetsStateEmail.3117.email_cc = $extensions.EmailAddress2$
BIP_GENERATE_REPORT.SwitchSheetsStateEmail.3117.email_bcc = $extensions.GroupEmailAlias$

# This is text that will show up in the body of the email that will be
# sent out. The Switching Sheet report will be an attachment to the email. If
# external documents are included, then they will be attached to the email
# as well.
BIP_GENERATE_REPORT.SwitchSheetsStateEmail.3117.email_body = Email body message for $swmanSheetCls.switchSheetType$ $switchSheetIdx$.

As previously indicated, all emails are sent out through WebLogic. For email notifications to be sent out, an email service has to be created within WebLogic. JavaMail is used to submit the email
Switching Sheets

requests. 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/SwmanMail" without the quotes.
6. In the JavaMail Properties field, enter the following properties.

   **Note:** You will need to know the port, host and transport protocol of your mail option. For more information, see the WebLogic documentation.
   - mail.smtp.port=25
   - mail.host=internal-mail-router.SomeDomain.com
   - mail.transport.protocol=smtp

7. Click the **Next** button 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.

Since the switching sheet information is included as an attachment generated by BI Publisher, the switching sheet data has to be saved to the database for it to be included in the report. If your user has local modifications to the switching sheet and an email request is submitted, then your configuration on the client side should include an additional save of the switching sheet. This will ensure that the data is in the database before the BI Publisher request is submitted.

### Sheet Types

Each of the switching sheet types are defined in the SWMAN_SHEET_CLS configuration table. Each switching sheet type has its own class. See Configuring Classes and Inheritance for further details on adding a class.

Within the SWMAN_SHEET_CLS configuration table, define which JBot tool configuration should be used when the sheet is loaded within the Web Workspace environment. The switching sheet types can either share the same configuration or have their own. For instance, multiple Planned switching sheet types can all use the same SwmanPlannedTool definition and then within the tool configuration, define minor differences between the types based on the class of switching sheet being displayed.

### State Transitions

State transitions for the switching sheets and their individual steps are all configured in the TE State Transition database tables where the `app` value to each of the tables is set to `WSW`.

**Note:** See tables te_valid_states, te_status_groups, te_statuses, te_state_transitions, te_state_actions, te_expressions, te_init_state_rules, te_state_callbacks, and te_state_cb_args for more information.

Do not cross reference step and sheet states. Keep them completely separate. For example, create a state for the step Completed state and another state for the sheet Completed state. Do not try to use a single state for both the sheets and the steps.
Web Switching sheets support the following callbacks.

<table>
<thead>
<tr>
<th>Callback Action Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>safety_state_check</td>
<td>Determine if the sheet's associated safety documents are in the completed state. Switching sheets should not be completed when there are outstanding safety documents still issued to crews.</td>
</tr>
<tr>
<td>unrestored_pln_check</td>
<td>Determine if the switching sheet has any unrestored Planned events associated to it. In most cases, Planned switching sheets should not leave customers out of power.</td>
</tr>
<tr>
<td>create_switching_job</td>
<td>Create the Master switching sheet event that is normally used for Planned switching sheets.</td>
</tr>
<tr>
<td>complete_switching_job</td>
<td>Complete the Master and any Planned events associated to the switching sheet. This callback is normally used by Planned switching sheets.</td>
</tr>
<tr>
<td>remove_crews</td>
<td>Removes the crews that are associated to a switching sheet. This is normally initiated after a switching sheet has been completed.</td>
</tr>
<tr>
<td>update_dms_job</td>
<td>Update a dms job associated with the switching sheet. This is used by CVR.</td>
</tr>
</tbody>
</table>

The following is an example for the Issue state:

```sql
INSERT INTO te_state_callbacks
  (app, cb_key, state_key, condition, action, abort_on_fail, can_undo, error_code)
VALUES
  ('WSW', 130, 232, 'PRE_ENTER', 'safety_state_check', 'Y', 'N', -130);
INSERT INTO te_state_callbacks
  (app, cb_key, state_key, condition, action, abort_on_fail, can_undo, error_code)
VALUES
  ('WSW', 140, 232, 'PRE_ENTER', 'unrestored_pln_check', 'Y', 'N', -140);
INSERT INTO te_state_callbacks
  (app, cb_key, state_key, condition, action, abort_on_fail, can_undo, error_code)
VALUES
  ('WSW', 160, 232, 'PRE_ENTER', 'complete_switching_job', 'Y', 'N', -160);
```

The error_codes are used to display distinct dialog messages to the user when the action fails. The messages for these error codes are configured in the MessageCode_en_US.properties file.

The following is an example for error code "-130", which was referenced in the above te_state_callbacks example.

```
OmsClientException.WSW.STATE.CALLBACK.130 = Not all safety documents are completed
OmsClientException.WSW.STATE.CALLBACK.130.title = State Transition Failed
```
Sheet Data Fields

Data fields in this case are in reference to the fields found on the Request tab of the sheet. Data fields can be found anywhere on the sheet, but Product configuration has grouped the majority of them to one tab. The data fields are stored in the SWMAN_SHEET table.

The following is an example of how to reference a value from the table.

**SWMAN_SHEET**

For core values not defined in the eclipselink-orm.xml file, the following format should be used.

data_source="DS_SWITCHING_SHEET_LOCAL.deviceAlias"

For any fields defined in the eclipselink-orm.xml file, use the following format:

data_source="DS_SWITCHING_SHEET_LOCAL.extension.RequesterPhoneNumber"

For more information on the list of available data source values, refer to the DS_SWITCHING_SHEET datastore documentation.

Open Switching Sheet List

The Open Switching Sheet list is populated through the DS_OPEN_SWITCHING_SHEET_LIST datastore, which is populated from the view SWMAN_SHEETS_LIST. The amount of data displayed in this list should be kept to a reasonable level. The more data that is displayed, the longer it will take the dialog to be displayed. The list of sheets populated into the list should be limited as much as possible for performance reasons. This is done by specifying a `where` clause in the “additional_constraints” configuration parameter of the DisplayOpenNMSDialogCommand command. This `where` clause is applied when querying the SWMAN_SHEETS_LIST database view. Projects can configure any number of calls to this command with unique `where` clauses and have separately configured options on the Open Switching Sheet list to display different sets of switching sheets.

The Open Switching Sheet list is initiated from the Web Workspace File menu or toolbar. The command that initiates that request is DisplayOpenNMSDialogCommand. Refer to the NMS Commands documentation for further details about this command.

Not only should the `where` clauses be used to limit the amount of data being passed to the client, but the database view SWMAN_SHEETS_LIST should also be defined with only the extension fields that are displayed on the Open Switching Sheet list. Query for data not displayed on the GUI is wasteful and should be avoided.

New Switching Sheet List

The New Switching Sheet type list is populated through the DS_SWITCHING_SHEET_CLS datastore, which is populated from the SWMAN_SHEET_CLS database table. The pre-created sheet list displayed on this dialog is populated through the DS_NEW_SWITCHING_SHEET_TEMPLATE_LIST datastore, which is populated from the database view SWMAN_SHEETS_LIST. The amount of data displayed in this list should be kept to a reasonable level. The more data that is displayed, the longer it will take the dialog to be displayed.

The New Switching Sheet list is initiated from the Web Workspace File menu or toolbar. The command that initiates that request is DisplayNewNMSDialogCommand. This command accepts a `where` clause to use to gather the data from the database. The `where` clause is configured with the command’s “additional_contraints” configuration parameter. The same `where` clauses used by the DisplayOpenNMSDialogCommand can be used with this command as well. Refer to the NMS Commands documentation for further details about this command.
Device to Sheet Operation List

The Device to Sheet Operation List is populated through the DSDEVICE_SHEETS_LOCAL datastore, which is populated from the SWMANDEVICE_SHEET database view. The list displays the switching actions the device is associated to. The view is configured to gather all the steps associated to active switching sheets and to also pull in the last 30 days worth of completed actions as well. The filtering criteria are defined in the oracle view, which can be redefined by copying the view definition from the product_schema_web_wsheets.sql file and placing it into the project version of this file.

The Product dialog DLGDEVICE_SHEETS has been configured to only pull in the sheet extension value called “Description.” If projects require additional fields in this dialog, then they will have to create a custom project version of this dialog and add the necessary fields to the table defined in the dialog.

Model Verification

The Web Switching service initiates a query each time it receives a notification of a model build or edit. When this notification comes through, the following query is initiated:

```sql
SELECT sheet.switch_sheet_cls, sheet.switch_sheet_idx,
   step.step_cls, step.step_idx
FROM swman_sheet sheet, swman_step step,
   network_components nc, swman_patches sp
WHERE sheet.seq_sheet_id = step.seq_sheet_id AND
   // Exclude Block steps
   step.parent_step_id IS NOT NULL AND
   ( (step.dev_cls = nc.h_cls AND step.dev_idx = nc.h_idx) OR
     (step.gnd_node_cls = nc.port_a_cls AND
      step.gnd_node_idx = nc.port_a_idx) OR
     (step.gnd_node_cls = nc.port_b_cls AND
      step.gnd_node_idx = nc.port_b_idx) ) AND
   (nc.death > sp.patch_time OR nc.birth > sp.patch_time) AND
   // Where the sheet and step are not in a termination state
   step.state_key NOT IN (<<List of terminal step states>>) AND
   sheet.state_key NOT IN (<<List of terminal sheet states>>) AND
   sheet.switch_sheet_cls not in (<<Outage Correction Sheet Types>>) AND
ORDER BY step.seq_sheet_id, step.step_idx
```

The MB_EDIT field in the SWMAN_STEP table is updated for each of the step records returned by this query. These steps will have to be validated by the user before switching sheet step executions can continue in the switching sheet.

The switching sheet and step terminal states are determined by running the following query:

```sql
SELECT state_key FROM te_valid_states tevs
WHERE tevs.app='WSW' AND tevs.state_key NOT IN
   (SELECT DISTINCT from_state_key FROM te_state_transitions te
    WHERE te.app='WSW')
```

Default Crews

To configure default crews for switching sheets, add the following sections to <project>_web_wsheets.sql:

```sql
DELETE FROM swman_crews WHERE seq_sheet_id = 0;
INSERT INTO swman_crews(seq_sheet_id, crew_key)
SELECT 0, crew_key FROM crews WHERE active='Y' AND crew_name IN ('Default_Crew_1', 'Default_Crew_2');
```

Replacing 'Default_Crew_1','Default_Crew_2' with a comma-separated list of the names of the default crews as they exist in the crews table.
Versioning

Switching sheet versioning can occur manually or automatically. Product configuration is setup to automatically check in the switching sheet when it reaches the Issued state. This is done by initiating a call to the command CheckInSheetVersionCommand.

The version of a switching sheet will be automatically incremented when steps are manipulated (added, cut, pasted or deleted) within the sheet and when the switching sheet field CHECKED_IN has been set to Y. This field is stored in the SWMAN_SHEET table. The JBot flag VERSION_CHECKED_IN is set based on the value of the CHECKED_IN field. This flag is used by the JBot configuration to determine when to initiate commands based on version control.

Product configuration has been setup to increment the version automatically if any of the fields on the Request tab are altered. This is done by initiating the call to the command IncrementVersionCommand. This command will only execute if the switching sheet's CHECKED_IN database field is set to Y.

The current version of the switching sheet is stored in the REVISION field of the SWMAN_SHEET database table.

Overlaps

The switching sheet overlaps list uses the DS_OVERLAPS datastore. This datastore is populated from the SWMAN_OVERLAPS database view. The database view is defined in the product/sql/product_schema_web_swsheets.sql file. This same view is used by the Global Overlaps list, so any changes to this view will impact that list as well.

Product is configured to only include sheets classified under the categories of PLANNED and EMERGENCY. The list is also filtered based on the state of the sheet. The list of state keys is included in the view definition. If any switching sheet states have been added to a projects configuration, this view may need to be redefined by the project.

External Documents

The switching sheet external documents list uses the DS_EXTERNAL_DOCS datastore. This datastore is populated from the SWMAN_SHEET/Documents database table.

The External Documents functionality cannot be altered other than changing the column labels and sensitivity of the button options. The command DisplayFileChooserCommand, is used to gather files to be included in the list. Any changes to the file list are not saved to the database until the switching sheet is saved.

Generate Isolation Steps

The JBot command GenerateIsolateStepsCommand is used from the Control Tool to create a set of steps to isolate a piece of conductor within the model. The steps are generated based on the session the command was initiated from. If the Control Tool is in Real Time, then the Real Time model is used. If the Control Tool is in Study mode, then the user's study session is used. You also need to have a switching plan pre-created and in record mode in order to accept the generated steps. Both the session and the switching sheet requirements cannot be altered.

At this time, the command only supports isolating a conductor. The command uses the classes ss_isolate and ss_secure to determine what device types to create switching steps for. The command arguments determine the types of steps to generate for the isolate and secure device types. For more information, see the command documentation.
Generic Tables

You can add generic tables to your Switch Sheets by following these steps:

1. Create your retain database table to hold the data. This should include the SEQ_SHEET_ID column, so that these records are tied to the Switch Sheet.

2. Add a DragSource to the source table in that tool. For example, in the DDSAlarms.xml, you can add the following to the table definition:

```xml
<DragSource flavor="DDS_ALARM" enable_copy="true"
   enable_cut="false"/>
```

3. Create a new JDBCDataStore in your Switch Sheet. For example:

```xml
<DataStoreClass name="DS_SWMAN_ALARMS" scope="local"
   class="com.splwg.oms.jbot.JDBCDataStore"
   table="SWMAN_SHEET_ALARMS">
   <PrimaryKey value="SEQ_SHEET_ID"/>
   <PrimaryKey value="ALARM_CLS"/>
   <PrimaryKey value="ALARM_IDX"/>
</DataStoreClass>
```

4. Create your destination table in your Switch Sheet. This should include the DragPerform. For example:

```xml
<Table name="TBL_QA_ALARMS">
   <TablePlacement anchor="NORTHWEST" fill="BOTH" height="1"
      insets="2,2,2,2" ipadx="1,1" weight="1,1" width="10"/>
   <TableBehavior auto_resize_columns="true" click_to_sort="true"
      display_header="true" intercell_spacing="1,1"
      reorder_columns="true" resize_columns="true"
      selection_policy="multiple" row_height="16"
      row_selection_allowed="true" show_horizontal_lines="true"
      show_vertical_lines="true" unselect_if_filtered="false"
      even_bg_color="224,224,224" data_source="DS_SWMAN_ALARMS">
      <Column key="SYSTEM_TIME">
         <Editable initial="true"/>
      </Column>
      <Column key="FEEDER">
         <Editable initial="true"/>
      </Column>
      <Column key="ALIAS">
         <Editable initial="true"/>
      </Column>
      <Column key="DESCRIPTION">
         <Editable initial="true"/>
      </Column>
      <DropPerform flavor="DDS_ALARM">
         <Command value="CopyRowsCommand">
            <Config name="source_datastore" value="DS_DDS_ALARMS"/>
            <Config name="destination_datastore" value="DS_SWMAN_ALARMS"/>
            <Config name="columns" value="eventHdl.classNumber,
               eventHdl.instanceNumber,eventType,#DATE_TIME,
               #feeder,alias,description,#source
               #state,phases,#attributeName,#nominal,quality,
               limit,whoAck,timeAck,objectHdl.classNumber,
               objectHdl.instanceNumber,rtiAlias"/>
            <Config name="destination_columns" value="ALARM_CLS,
               ALARM_IDX,ALARM_TYPE,SYSTEM_TIME,FEEDER,
               ALIAS,DESCRIPTION,SOURCE,STATE,PHASES,
               ...
```

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<Config name="common_sources" value="DS_SWITCHING_SHEET_LOCAL.seqSheetId"/>
<Config name="common_targets" value="SEQ_SHEET_ID"/>
<Config name="no_selection_msg" value="SWITCHING.NO_DDS_ALARMS_SELECTED"/>
<Config name="duplicate_row_msg" value="SWITCHING.DUPLICATE_DDS_ALARMS"/>
</Command>
</DropPerform>
<Perform name="CellEdited" category="cellEdited">
  <Command value="JDBCSaveCommand">
    <Config name="datastore" value="DS_SWMAN_ALARMS"/>
  </Command>
</Perform>
</TableBehavior>
</Table>

You can also add buttons to copy and remove rows. For example:

<Button name="BTN_ADD_ALARM">
  <ButtonPlacement anchor="NORTHWEST" start="0,0"/>
  <ButtonBehavior icon="add.png">
    <Enabled when="PLAN_LOCKED"/>
    <PressPerform>
      <Command value="CopyRowsCommand">
        <Config name="source_datastore" value="DS_DDS_ALARMS"/>
        <Config name="destination_datastore" value="DS_SWMAN_ALARMS"/>
        <Config name="columns" value="eventHdl.classNumber,eventHdl.instanceNumber,eventType,#DATE_TIME,#feeder,alias,description,#source,#state,phases,#attributeName,#nominal,quality,limit,whoAck,timeAck,objectHdl.classNumber,objectHdl.instanceNumber,rtiAlias"/>
        <Config name="destination_columns" value="ALARM_CLS,ALARM_IDX,ALARM_TYPE,SYSTEM_TIME,FEEDER,ALIAS,DESCRIPTION,SOURCE,STATE,PHASES,ATTRIBUTE_NAME,NOMINAL,QUALITY,LIMIT,WHO_ACK,TIME_ACK,DEVICE_CLS,DEVICE_IDX,RTI_ALIAS"/>
        <Config name="common_sources" value="DS_SWITCHING_SHEET_LOCAL.seqSheetId"/>
        <Config name="common_targets" value="SEQ_SHEET_ID"/>
        <Config name="no_selection_msg" value="SWITCHING.NO_DDS_ALARMS_SELECTED"/>
        <Config name="duplicate_row_msg" value="SWITCHING.DUPLICATE_DDS_ALARMS"/>
      </Command>
    </PressPerform>
  </ButtonBehavior>
</Button>
<Button name="BTN_DELETE_ALARM"/>
Switching Steps

Manual Step Addition

Web Switching normally records steps initiated from the Control Tool. So as not to clutter the Control Tool menu options, steps can also be added to a switching sheet's steps list using the Manual Step Addition (MSA) form. The form is capable of adding actions that may or may not be available from the Control Tool. The list of available actions are also filtered based on the device that is selected. If you have actions configured on the Control Tool and the control action has a switching code associated to it, then that action will be available for selection within the MSA form.

The first step in configuring an action for inclusion on the MSA form is to give the associated control action record in the CONTROL_ACT table a unique switching_code value. In the following example the action Check Open has a switching code equal to ‘co’.

```
INSERT INTO control_act
    (act_key, act_cls, act_idx, action_name, label, instruct_label, switching_desc, switching_code, description, undo_act_key)
VALUES
    (1550, 'HLMsg', 'NOOP', '', 'Check open', 'Instruct Check open', '
    #$swmanStep.deviceAlias%Check open {0}','$co', 'Check open $ALIAS', 0);
```

Once your action have been configured in the control_act table, the next step is to configure a popup menu item on the Control Tool. The action does not need to be visible to the user from the Control Tool, but must be associated to a popup item or button on that tool. The Control Tool configuration for the button defines when the option is available for selection within the MSA form. For options that should not be visible to the user, then add the items within the HIDDEN_MANUAL_POPUP section within your Control.xml configuration. For instance the Check Open option is not available to the user on the Product Control Tool GUI, but if a switchable device has been populated into the MSA form, then the following operation will be available to the user:

```
<PopupMenu class="javax.swing.JMenuItem" name="BTN_MANUAL_CHECK_OPEN">
    <Enabled initial="true"/>
    <Visible initial="true"/>
    <ControlActions>
        <ControlAction key="1550" when="{DS_CONTROL_TOOL.DEVICE_CLASS_PARENTS == 'switch'}"/>
    </ControlActions>
    <PressPerform/>
</PopupMenu>
```

The above Menu Item allows control action 1550 (Check Open) to be available to every device that inherits from class 'switch'.
State Transitions

State transitions for the switching sheet steps are all configured in the TE State Transition database tables where the app value to each of the tables is set to WSW.

Note: See tables te_valid_states, te_status_groups, te_statuses, te_state_transitions, te_state_actions, te_expressions, te_init_state_rules, te_state_callbacks, and te_state_cb_args for more information.

Do not cross reference step and sheet states. Keep them completely separate. For example, create a state for the step Completed state and another state for the sheet Completed state. Do not try to use a single state for both the sheets and the steps.

Control Tool Actions

Web Switching Management uses the same rules that the Control Tool uses to determine if a control action is valid or not. Product configuration is configured to keep the two tools in synch. If the Control Tool does not allow an Open operation on a device, then a switching step with that same action will not allow the operation either. To get around this, the JBot flag FROM_SWITCHING can be used within the control/xml/Control.xml file and its include files to give actions alternate rules when the action originates from Web Switching Management. For more information, see the Control Tool Configuration chapter.

Step Columns

Switching step column data is stored in the SWMAN_STEP table. Here are examples of how to reference a value from each of the tables.

SWMAN_STEP

key="swmanStep.comments"

For more information on the list of available data source values, refer to the DS_STEPS datastore documentation. Additional project-specific columns can be added to this table. The mapping for these columns is configured in the eclipselink-orm.xml file. See Configuring Project-Specific Columns on page 19-7 for more information.

Device Conditions

Web Switching has an optional Steps column that can be added to display a list of conditions that were on a device when the switching step was added. The conditions list will not dynamically update after the step is added and will only be populated when the step is recorded or manually added through the Manual Step Addition form.

To add enable the population of a conditions column in the Steps table, the following configuration changes will be required.

1. <project>/jconfig/override/fwserver.jar/META-INF/eclipselink-orm.xml:

   A new step extension field with the name 'DEVICE_CONDITIONS' will need to be added to eclipselink-orm.xml file within the SwmanStep and SwmanStepView entities.

   <basic name="DEVICE_CONDITIONS" access="VIRTUAL" attribute-type="String">
   <column name="DEVICE_CONDITIONS"/>
   </basic>

   The population of the device conditions field is triggered based on the field name, so the field name cannot be altered. See Configuring Project-Specific Columns on page 19-7 for more details on creating a project specific version of the eclipselink-orm.xml file.
2. `<project>/sql/<project>_retain_web_swsheets.sql`
   
   Add a new character column called 'DEVICE_CONDITIONS' to the SWMAN_STEP table.

3. Update the JBot table definition for the Steps table and add the new column. Changes will be required in files:
   - `<project>/jconfig/ops/webswitching/properties/SwmanSteps_en_US.properties`
   - `<project>/jconfig/ops/webswitching/xml/SwmanSteps.xml`

**Device Attributes (Addresses)**

One specialized capability that the switching steps have not related to step execution is the ability to update device attribute information. When the command SaveAttributesCommand is called with a switching step extension field name, the value updated in the step for that device is propagated to the other steps in the steps list and is also passed to the device’s associated attribute table. From this point on, when the device is used to record switching steps, the newly saved attribute information is displayed. In Product configuration, we utilize this feature for device address information, which is normally stored in the LOCATION field of the attribute tables. The location data is accessed through the database view ATT_ADDRESS. This view is model specific and has to be defined by each project. Here is an example of the view, which should be placed into the projects sql/<project>_schema_web_swsheets.sql file:

```sql
CREATE OR REPLACE VIEW att_address
   (h_cls, h_idx, att_name, att_value)
AS
   (SELECT h_cls, h_idx, 'location', to_char(location)
    FROM att_breaker where active = 'Y'
    UNION
    SELECT h_cls, h_idx, 'location', to_char(location)
    FROM att_bus_bar where active = 'Y'
    UNION
    SELECT h_cls, h_idx, 'location', to_char(location)
    FROM att_elbow where active = 'Y'
    UNION
    SELECT h_cls, h_idx, 'location', to_char(location)
    FROM att_fuse where active = 'Y'
    UNION
    SELECT h_cls, h_idx, 'location', to_char(location)
    FROM att_switch where active = 'Y'
);
```

Each project should add any additional device types that are configured to be included in recordable device operations.

The model attributes updated by Web Switching will be removed each time the attribute is updated from the GIS. This update can be setup to be ignored if a GIS update comes through with the old attribute value. In other words, we retain the attribute update from Web Switching as long as the GIS attribute value coming in is different. For more information, see chapter Building the System Data Model.

**SCADA Auto-Transitioning**

You can enable or disable auto-transitioning of SCADA switching steps using the `AutoTransitionSCADASTeps` property, which is a property found in the `SwmanParameters.properties` file. If auto-transitioning is allowed, as it is in the product configuration, the property is set to `true`. 
AutoTransitionSCADASteps = true

To disable auto-transitioning of SCADA switching steps, set the property to false:

AutoTransitionSCADASteps = false

View Areas

Each switching sheet creates a Dynamic View Area that is created the first time the sheet is saved. The default Auto-load viewer for this view area is “None.” If your project would like the dynamic view area to be auto loaded into a particular viewer each time the switching sheet takes focus, then set the following parameter in each of the Swman<Sheet Type> Tool.xml configuration files. For instance, set the following property in SwmanPlannedTool.xml.

```xml
<StringProperty name="view_area.auto_load_unset_value" value="VIEW;0;2"/>
```

The `view_area.auto_load_unset_value` property should be assigned one of the valid key values as defined for the CMB_VIEWER_NAME combo box configured in the TBL_VIEW_AREA JBot table. For Product configuration, the possible values include VIEW;0;1, VIEW;0;2 or none. By default “none” is used if the property is not defined.

Step Order Execution Rules

Each switching sheet type can be configured to force in-order step execution rules. When the rule is enforced, the Instruct, Complete, Abort and Fail options will only be enabled when all the steps prior to the selected step have been Instructed, Completed, Aborted or Failed. The same rule can also be applied for grouped steps. Normally, the sheets are configured so that grouped steps have the opposite rule applied to them so that users have the option of having some steps following the rule and others more relaxed.

The two rules are each defined in the Swman<Sheet Type> Tool.xml files. They are:

```xml
<BooleanProperty name="out_of_order_execution" value="false"/>
<BooleanProperty name="group_out_of_order_execution" value="true"/>
```

`out_of_order_execution`: When set to true, steps in a switching sheet can be Instructed, Completed, Aborted and Failed in any order. For Product configuration, this is set to True for Emergency switching sheets. Planned, Outage Correction and Template sheets have this option set to false.

`group_out_of_order_execution`: When set to true, steps in a step grouping can be executed out of order. If `out_of_order_execution` is set to true, then any steps listed prior to a grouping have to be completed before these steps can be completed out of order. For Product configuration, this option is set to true in Planned and Template sheets. It is set to false in Emergency and Outage Correction sheets.

To alter the step execution rules for a sheet type, simply alter these values in your project version of the Swman<Sheet Type> Tool.xml file.
Instructed Actions

Web Switching and the Control Tool have options to treat instructed actions as if they are completed when performing a new instruct action. When configured, instructed steps in the active sheet will be considered as completed when computing the Look Ahead and associated dialogs.

For example, say you recorded an Instruct Tag step. With this option configured, you would be allowed to record an Instruct Remove Tag step with no errors. Without this configuration, you would receive an error that you cannot remove a tag that is not already applied.

This is useful for projects that instruct multiple steps to a crew at a single time. This is the default behavior for product configuration.

This configuration resides in two places, since each governs a slightly different aspect of this behavior. If you wish that instruct actions validate against the current active model, you will need to unconfigure each of these two pieces. This is not recommended unless your project instructs one step at a time.

1. In CONTROL_ACTIONS.inc, the CollectInstructedStepsCommand call in the ACT_BEGIN_ACTION Action tells the Control Tool to consider instructed steps in the current sheet. This means that an active sheet that is recording in the same mode as the Control Tool will change the Look Ahead and all associated warnings and errors to display results as if the instructed steps were already completed. This only occurs when instructing an action in the Control Tool. Remove this Command if you do not desire this behavior.

2. In SwmanStepsHeader.xml, the "apply_instructed_steps_to_lookahead" option is passed as true to the ExecuteStepsCommand so that the sheet's instructed steps affect the Look Ahead and associated dialogs, as above. This is only valid for "instruct_step" actions. Change this to false if you do not desire this behavior.

Configuring the Sensitivity of Step Execution Buttons

The DS_SWITCHING_DEFAULT.VALID_ACTIONS data element contains a list of all actions names that are available for the selected step(s) but not for any previous steps. For example, for a sheet that uses in-order execution, you would want the Complete button to be enabled when the selected step(s) are the next steps that can be completed. So, DS_SWITCHING_DEFAULT.VALID_ACTIONS would need to contain:

"SWS-complete_step":
when="{DS_SWITCHING_DEFAULT.VALID_ACTIONS == 'SWS-complete_step'}"

The DS_SWITCHING_DEFAULT.REVERSE_VALID_ACTIONS data element contains a list of all actions names that are available for the selected step(s) but not for any subsequent steps. For example, for a sheet that uses in-order execution, you would want the Uninstruct button to be enabled when the selected step(s) are the last steps that can be undone. So, DS_SWITCHING_DEFAULT.REVERSE_VALID_ACTIONS would need to contain:

"SWS-uninstruct_step":
when="{DS_SWITCHING_DEFAULT.REVERSE_VALID_ACTIONS == 'SWS-uninstruct_step'}"
Switching Sheet Email Attachment Configuration

Web Switching Management’s default behavior when emailing a switching sheet is to automatically name the switching sheet and attach the file to a new email message. The default naming convention is:

- `{sheet type}_{sheet index}.{report format}`

**Examples:**
- Planned_1003.pdf
- Emergency_1004.rtf

An alternative configuration option allows you to provide the user with a *Save As* dialog to name the switching sheet prior to attachment to the message. To implement this option, you will need to change the value of the `$SKIP_SAVE_DIALOG$` parameter from `true` to `false` in any of the files that you wish to turn the *Save As* dialog on for:

- SwmanPlannedTool.xml
- SwmanEmergencyTool.xml
- SwmanOutageCorrectionTool.xml
- SwmanTemplateTool.xml
- SwmanTrainingTool.xml
- SwmanCVRTool.xml
- SwmanStand AloneSafetyTool.xml

To force the *Save As* dialog for all the sheet types and for stand alone safety documents, set the `$SKIP_SAVE_DIALOG$` parameter from `true` to `false` in the following files:

- SwmanToolBar.xml
- SwmanStand AloneSafetyMenuToolBar.xml
Web Safety

State Transitions

State transitions for the safety documents are all configured in the TE State Transition database tables where the app value to each of the tables is set to SF:

Note: See tables te_valid_states, te_status_groups, te_statuses, te_state_transitions, te_state_actions, te_expressions, te_init_state_rules, te_state_callbacks, and te_state_cb_args for more information.

Web Safety supports the following callbacks:

<table>
<thead>
<tr>
<th>Callback Action Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>check_safety_crew</td>
<td>Determine if a crew has been assigned to the document. This check is optional and can be configured to cause the transition to fail if a crew is not assigned. For Product configuration, we also have a validation rule setup to do the crew check on the client. This is done by calling the validation group CHECK_FOR_DEVICES_AND_CREWS.</td>
</tr>
<tr>
<td>check_safety_crew_position</td>
<td>Validate that the crews are in one of the specified VALID_POSITION positions. Also transition them to the NEW_POSITION. Neither of the two arguments is required; they can be used separately.</td>
</tr>
<tr>
<td>update_safety_conditions</td>
<td>This action is used to update the status of the conditions associated to the safety document. This action requires an argument called STATUS. The status argument takes a number value. A status value of zero returns the condition back to normal so that it can be manipulated by the Control Tool. The condition cannot be removed when its status is in anything other than status zero. The status value of the condition can be used to change the symbol of the condition within the viewer.</td>
</tr>
<tr>
<td>validate_delegated_devices</td>
<td>Determine if the devices listed in the Delegated Zone (DCZ) document potentially isolate a section of the network.</td>
</tr>
<tr>
<td>delegate</td>
<td>Delegate the DCZ document to a crew. Arguments:</td>
</tr>
<tr>
<td></td>
<td>• CREW_NAME (required) - the field that maps to the crew data. Product uses &quot;crew.crew_id&quot;, but other projects may map to an extn field, if this name is to be user-entered.</td>
</tr>
<tr>
<td></td>
<td>• MUST_ISOLATE_FIRST (default: false) - whether the devices need to be open and isolated for the delegation to succeed.</td>
</tr>
<tr>
<td>undelegate</td>
<td>Release the delegated zone.</td>
</tr>
</tbody>
</table>

The following is an example for the Issue state:

INSERT INTO te_state_callbacks
  (app, cb_key, state_key, condition, action, abort_on_fail, error_code)
VALUES
  ('SF', 100, 110, 'PRE_ENTER', 'check_safety_crew', 'Y', -120);
INSERT INTO te_state_callbacks
  (app, cb_key, state_key, condition, action, abort_on_fail, error_code)
VALUES
  ('SF', 110, 110, 'PRE_ENTER', 'update_safety_conditions', 'Y', -100);
INSERT INTO te_state_cb_args
  (app, cb_key, arg_key, arg_name, arg_value)
VALUES
  ('SF', 110, 100, 'STATUS', '1');

The error_codes are used to display distinct dialog messages to the user when the action fails. The messages for these error codes are configured in the MessageCode_en_US.properties file. Here is an example for error code "-120", which was referenced in the above te_state_callbacks example.

OmsClientException.SF.STATE.CALLBACK.120 = Safety document has to be assigned to a crew
OmsClientException.SF.STATE.CALLBACK.120.title = State Transition Failed

Safety Document Data Fields

Data fields in this case are in reference to the fields found on the safety document that are not being pulled from the associated switching sheet. Data fields can be found anywhere on the safety document.

The following is an example of how to reference these values:

data_source="DS_SAFETY_DOCUMENT_LOCAL.doc.extension.DESCRIPTION"

For more information on the list of available data source values, refer to the DS_SAFETY_DOCUMENT datastore documentation.

Configuring Stand Alone Safety Documents

For the most part, stand alone safety uses the existing configuration from the standard safety documents that are associated to switching sheets. There are a few additional configuration items that require additional attention when dealing with stand alone safety documents.

Safety Control Actions

The configuration table SWMAN_SAFETY_TYPE_ACTIONS plays a critical role in distinguishing key aspects that should only pertain to stand alone safety documents and not to regular safety documents associated to switching sheets. The new columns that were added to this configuration table include:

• STAND_ALONE - This indicates whether the action is allowed in a stand alone safety document. If a value other than 'Y' is specified for the action record, then the action will generate an error if the user attempts to paste this type of action into the stand alone safety document. During control tool recording, if the Real Time action being recorded is not found in this list, then no error is generated and the action is sent to the Miscellaneous log. Open and Close actions are prohibited from being associated to stand alone safety documents. Stand alone safety documents do not have event lists and cannot process event related processing.

• ACTION_MAP_NUMBER - This number is used to map key actions when safety documents are copied. For instance when copying a HOLD document as a Clearance document, the CONDADD:hold actions are all replaced with CONDADD:clear actions. This field defines that mapping in how the actions are replaced.
Flagging Safety Modifications

Stand alone safety uses a status flag called SAFETY>EditED. This flag is defined in the
SwmanParameters.properties file under the parameter STAND_ALONE_SAFETY_EDIT_FLAG. This
flag determines when the safety documents tab label should be italicized. This flag should be set
when a field on the safety document is edited by the user. This can be done like the following:

```<TextAreaBehavior rows="4"
data_source="DS_SAFETY_DOCUMENT_LOCAL.doc.extension.NON_MODELED_DEVICE"
modify_flag="SAFETY_EDITED">```

High Level Messages

The Switching Service (SwService) is used to process FLISR and CVR switching requests and also
accepts the following High Level messages:

```Action any.SwService <command> <arguments>```

Where:

<table>
<thead>
<tr>
<th>Command</th>
<th>Arguments</th>
<th>Description</th>
</tr>
</thead>
</table>
| debug              | <N>       | Sets the debug level:
|                   |           | • 0 = Debug off
|                   |           | • 1 = Debug on
|                   |           | • 2 = Further details about database queries
|                   |           | • 3 = Full debug                                                           |

relock [Sheet Handle]

When no argument is given, then unlock all the switching sheets and send a request to each of the clients asking them to reestablish their single user switching sheet locks. This command can be used to clear up any orphaned locks that may still be active after an application lost network connectivity or crashed.

When a switching sheet handle in the form of "<Sheet Cls>.<Sheet Idx>" is given, then only that one sheet is unlocked.
Troubleshooting

Through high-level Action messages debug can be turned on or off for parts of Web Switching Management. The debug categories can be used to debug configuration issues as well as runtime issues.

Web Switching Management debug category names:

<table>
<thead>
<tr>
<th>Category Name</th>
<th>Debug Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DELEGATE</td>
<td>Delegation actions, including validating isolation devices.</td>
</tr>
<tr>
<td>HLMESSAGE</td>
<td>Not just for Web Switching, but this debug category displays debug about High Level message processing.</td>
</tr>
<tr>
<td>IMPACTED_CUSTOMERS</td>
<td>Impacted Customers.</td>
</tr>
<tr>
<td>LOCK_OBJECT</td>
<td>Sheet Locking and Unlocking.</td>
</tr>
<tr>
<td>SAFETY</td>
<td>Safety documents.</td>
</tr>
<tr>
<td>SHEET</td>
<td>General debug category wrapped around most actions pertaining to a switching sheet.</td>
</tr>
<tr>
<td>SHEET.EVENT_ASSOC</td>
<td>Event associations.</td>
</tr>
<tr>
<td>SHEET.REVISION</td>
<td>Switching sheet revisions.</td>
</tr>
<tr>
<td>STEP</td>
<td>General debug category wrapped around most actions pertaining to a single switching step.</td>
</tr>
<tr>
<td>STEP_EXECUTE</td>
<td>Step Executions.</td>
</tr>
<tr>
<td>STEP_REVISION</td>
<td>Switching sheet step revisions.</td>
</tr>
<tr>
<td>STEPS</td>
<td>General debug category wrapped around most actions pertaining to the switching steps.</td>
</tr>
<tr>
<td>STEPS.EDIT</td>
<td>Step editing.</td>
</tr>
<tr>
<td>VALIDATION</td>
<td>Validation rules.</td>
</tr>
</tbody>
</table>

Note: The server logging will show up in the WebLogic log file.

To turn on debug for a category:
Action any.publisher ejb debug <Category Name>=1

To turn off the messages:
Action any.publisher ejb debug <Category Name>=0

If you require only client based debug, then follow the following format:
Action any.publisher ejb client <Login ID> debug <Category Name>=1

To turn on and off debug for all categories:
Action any.publisher ejb debug 1
Action any.publisher ejb debug 0

Or
Action any.publisher ejb client <Login ID> debug 1
Action any.publisher ejb client <Login ID> debug 0
## Summary of Java Action Commands

These commands are done by using the Action command in this format:

```
Action any.publisher* ejb <command> <arguments>
```

<table>
<thead>
<tr>
<th>Command</th>
<th>arguments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug</td>
<td></td>
<td>Enables debug for the particular class or facility. See Troubleshooting on page 19-38 for details/</td>
</tr>
<tr>
<td>dump</td>
<td>&lt;type&gt;</td>
<td>Dumps information about various caches to the managed server log file. type: zones = Dump zone information crews = Dump crew information events = Dump Events Information conditions = Dump condition information. cache = displays memory usage of various caches all = Dumps all of the above</td>
</tr>
<tr>
<td>enable_login</td>
<td>&lt;true</td>
<td>false&gt;</td>
</tr>
<tr>
<td>refresh</td>
<td></td>
<td>Refreshes all WebLogic cache</td>
</tr>
<tr>
<td>refresh_jms</td>
<td></td>
<td>Forces clients to refresh the JMS queue.</td>
</tr>
<tr>
<td>reload_symbology</td>
<td></td>
<td>reloads the viewer symbology configuration. Note that this only changes the server configuration. For client to pick up the new version, they need to be restarted.</td>
</tr>
<tr>
<td>stop_server</td>
<td></td>
<td>Stops the WebLogic managed server.</td>
</tr>
</tbody>
</table>
This chapter describes how to configure the NMS Training Simulator. This chapter includes the following topics:

- Environment Configuration
- JBot Configuration
- SRS Rules

Environment Configuration

The following must be configured for the training simulator to be used.

1. The “nms_training_simulator” product must be licensed in `<project>_licensed_products.dat`. See Verify Licensed Products File on page 9-9. Note that ces_setup.ces must be run after changing `<project>_licensed_products.dat`.

2. The WEB_envType parameter must be set to “training” in `<project>_parameters.sql`. This is what differentiates a training NMS environment from other types of NMS environments (such as production and test). This parameter should NOT be set to “training” in a production environment. See “Web Application Configuration” in the Oracle Utilities Network Management System Installation Guide.

3. The Trainer user type must be configured. This user type must have code_script='trainer' in the ENV_CODE table.

4. Services and the Managed server must be restarted after these changes have been made.
JBot Configuration

General User Environment

When a Trainer logs in, both the USER_ADMIN and USER_TRAINER status flags get set so the Trainer will have all of the functionality of the Admin user type plus anything configured to check the USER_TRAINER status flag. Configuration files that override JBot configuration specifically for the Trainer user are placed in the trainer directory (standard product files are in $CES_HOME/dist/baseconfig/product/trainer and project-specific configuration is placed in $NMS_CONFIG/|config/trainer).

Switching

The Training Scenario switch sheet is configured in SwmanTrainingTool.xml. This file sets the TRAINING_SCENARIO status flag, which is used to enable functionality specific to training scenarios such as the Training menu and Offset Time column in the steps.

In various places where switch sheets are listed, filters are enabled to hide Training Scenario sheets from users that do not have the USER_TRAINER status flag set. If these configuration files are overridden by project configuration, the filters need to be included to prevent non-trainer users from seeing and possibly opening these sheets. This configuration is done in the following places: DLG_SEARCH_SWITCHING_DIALOG.xml, DLG_NEW_OR_OPEN_SHEET_DIALOG.xml, DLG_NEW_NMS_DIALOG.xml, SWLIST_TOOLBEHAVIOR.inc, and DLG_COPY_SHEET_TYPE_LIST.xml.

Control Tool

Trainer Control Tool actions are listed in the CONTROL_ACT Database Table Configuration section of the Control Tool Configuration chapter labeled as “trainer” actions.

SRS Rules

There are several SRS rules that control the behavior of the NMS Training Simulator. These are documented in the Training Simulator related rules category in the Configuration Assistant Event Management Rules.
Chapter 21

Oracle BI Publisher Reports Configuration

This chapter describes how to install and configure the Oracle BI Publisher Report packages for use with the Oracle Utilities Network Management System. It includes the following topics:

- CES_PARAMETERS Configuration for BI Publisher Reports
- Installing the Oracle BI Publisher Report Packages
- Altering and/or Translating the Reports
- Contents of the WebSwitching Folder
- Contents of the WorkAgenda Folder

CES_PARAMETERS Configuration for BI Publisher Reports

Configure the following parameters in the CES_PARAMETERS configuration table. Once the changes have been made, WebLogic will require a restart for the changes to take effect.

<table>
<thead>
<tr>
<th>CES_PARAMETERS Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEB_bipub.JDBCDriverClass</td>
<td>The JDBC driver class for the data source, for example, oracle.jdbc.OracleDriver (the default value).</td>
</tr>
<tr>
<td>WEB_bipub.reportPath</td>
<td>The URL to BI Publisher, for example, http://bip_server:9704/xmlpserver/.</td>
</tr>
<tr>
<td>WEB_bipub.reportFolder</td>
<td>The chosen environment name; such as Test, Training, or Production. If you only plan to manage reports for one NMS environment within BI Publisher, then leave this parameter value empty.</td>
</tr>
<tr>
<td>WEB_bipub.userName</td>
<td>The user name for logging into BI Publisher.</td>
</tr>
<tr>
<td>WEB_bipub.password</td>
<td>The password for logging into BI Publisher.</td>
</tr>
<tr>
<td>WEB_bipub.locale</td>
<td>For translated versions of the reports, update the locale to the appropriate value for your region. For English, this value should be set to en-US.</td>
</tr>
</tbody>
</table>

Note: All the other WEB_bipub.* parameter values should be left empty. This includes WEB_bipub.JDBCURL, WEB_bipub.JDBCUserName, WEB_bipub.JDBCPassword and WEB_bipub.dataSourceName.
Installing the Oracle BI Publisher Report Packages

The Oracle Utilities Network Management System product configuration has a packaged version of Web Switching and Work Agenda reports that may be used to email, preview, and print switching sheets, safety documents, Miscellaneous Log, and Work Agenda call reports. The package is delivered in the nms_configuration.zip file, which extracts to:

$NMS_CONFIG/jconfig/ops/bi_publisher/WebSwitching

AND:

$NMS_CONFIG/jconfig/ops/bi_publisher/WorkAgenda

Each folder contains files that must be uploaded to the BI Publisher Catalog. The next set of steps will guide you through this process.

Installation

When configuring BI Publisher for multiple environments, the CES_PARAMETER WEB_bipub.reportFolder will need to have a unique setting on each of the NMS environments.

Installation Steps

1. Log into BI Publisher (http://<BIP server name>:9704/xmlpserver/) as the Administrator from a browser that has access to the WebSwitching and/or WorkAgenda folder that was extracted from the nms_configuration.zip file. The WebSwitching or WorkAgenda folder can be copied from their default installation directory to a PC of your choice.

2. Set up a database connection by going to the Oracle BI Publisher Administration page, navigating to the JDBC Connection page under the Data Sources section, and then click Add Data Source.

3. In the Name field, enter <reportFolder> (i.e., the value of the WEB_bipub.reportFolder parameter).

4. Set the Driver Type to Oracle 9i/10g/11g.

5. Set the Database Driver Class to oracle.jdbc.OracleDriver.

6. Set the Connection string to:
   jdbc:oracle:thin:@<your machine>:1521:<the ORACLE_SID>

7. Set the username and password to match your Oracle Utilities Network Management System database login values.

8. Click Test Connection and verify that it is properly configured.

9. Click Apply.

10. From the BI Publisher Catalog page, select Shared Folders from the folders tree.

11. On top of the folders section, click the New drop down and select Folder from the list.

12. In the Folder Name field, enter <reportFolder> (i.e., the value of the WEB_bipub.reportFolder parameter).

13. Click Create. The new <reportFolder> folder will be added to the Folders list. You may have to click the toolbar Refresh button to update the Folders list.

14. Select the <reportFolder> folder in the Folders list.

15. In the Tasks section on the bottom left of the page, click Upload.

16. Browse to the WebSwitching report package folder that was extracted from the nms_configuration.zip file and upload the WebSwitching.xdrz archive.
Altering and/or Translating the Reports

Adding XLIFF Translation File

The reports used for printing can be easily translated to alternate languages or the labels updated to something more appropriate to the project. Simply edit the report layout, open the 'Layout Properties' page and click Extract Translation. Within this XML file you will find a number of <trans-unit> elements with <source> and <target> sub-elements. Update the <target> entry with your translated or altered label.

For all languages except Chinese and Portuguese (Brazil), if you wish to create a language specific version of the XLIFF file, name the translated report file according to the following standard:

WebSwitching_<language_code>.xlf or WorkAgenda_<language_code>.xlf

where <language_code> is the two-letter ISO language code (in lower case). For example, WebSwitching_en.xlf for English.

For Chinese (China), Chinese (Taiwan), and Portuguese (Brazil) you must use the language code and territory code in the translated file name as follows:

WebSwitching_zh_CN.xlf
WebSwitching_zh_TW.xlf
WebSwitching_pt_BR.xlf

For more information on translating reports, see the section “Translating Reports” in the Oracle Business Intelligence Publisher User's Guide.

In order to utilize a language specific XLIFF file, the WEB_bipub.locale parameter has to be set correctly in the CES_PARAMETERS table. For example, if the language is English, the XLIFF file name would be WebSwitching_en.xlf and WEB_bipub.locale would be set to en-US in the CES_PARAMETERS table.
Updating the Sub-Template and Template Files

The sub-template and template files can be altered to accommodate project requirements.

From the BI Publisher Home page, select the Download BI Publisher Tools option and select the version of BI Publisher Desktop that matches the version of Microsoft Office on your PC. Once installed, use Microsoft Word to edit the RTF sub-template and template files. Labels and the layout of data entries can be easily manipulated from this editor.

A new menu named Oracle BI Publisher will be added to Microsoft Word. Select the Help option from menu for more in-depth information on editing templates.

The Work Agenda report templates were not created as RTF files and instead were developed from within BI Publisher. To edit the Work Agenda reports, simply select the Edit link from the WorkAgenda Templates item found in the BI Publisher WorkAgenda folder. This will initiate the editor built into BI Publisher. For more information on the BI Publisher Editor, see the Oracle Business Intelligence Publisher User's Guide.

Updating the Report Template File

The RTF templates use data extracted from queries defined in the BI Publisher data model. For Web Switching, the data model is defined in the NMS Data Model. The reports are configured in two template files. The Sub Template defines each section of the switching sheet to be included in the report. These sections can then be included in each individual template that defines the layout for each switching sheet type. With the sub template, you only need to make a change once and have it included by multiple templates in the final reports. If each of your sheet type templates will have completely different layouts, then the sub template sections may not be of any use. It is up to each project to determine how much configuration they will to reuse in their reports.

To modify the data model and alter the data sets, do the following:

1. Log into BI Publisher 11g.
2. Go to the Catalog Folders and select the WebSwitching folder where your report templates and data model are stored.
3. Select the Edit link for the NMS Data Model entry in the WebSwitching folder.
4. On the left you will find all the data sets used by the Web Switching reports. Select one of the data sets. For example, select the Q_STEPS data set.
5. The Data Model viewer will be displayed. Click the Edit Selected Data Set button on the Diagram tab's toolbar.
6. The Edit Data Set dialog is displayed. From this editor, you can alter the query to include additional data elements that may be required to be referenced in the RTF templates. Click OK when you are finished.
7. In the upper right-hand corner of the NMS Data Model tab, click the Save button to save your changes.

To modify RTF template files, do the following:

Sub-templates:

1. Log into BI Publisher 11g.
2. Go to Catalog Folders, and select the WebSwitching folder where your report templates and data model are stored.
3. Select the Edit link for the SubTemplate entry in the WebSwitching folder.
4. From the Sub Template tab, select the English (United States) entry from the Templates list. You will be asked to open or save the file. Save the file to your local PC.
5. From your local PC, edit the file you just saved using Microsoft Word and close the document when you are done.

6. Go back to the Sub Template tab within BI Publisher and click the Upload button to upload the newly edited sub template file.

7. Save the Sub Template changes in BI Publisher. Initiating a print or email request from NMS will utilize your new template changes.

Report Template:

1. Log into BI Publisher 11g.
2. Go to Catalog Folders and select the WebSwitching folder where your report templates and data model are stored.
3. Select the Edit link for the Templates entry in the WebSwitching folder.
4. Select the Edit link for the report template you wish to edit. You will be asked to open or save the file. Save the file to your local PC.
5. From your local PC, edit the file you just saved using Microsoft Word and close the document when you are done.
6. Go back to the Templates tab within BI Publisher, delete the original template and click the Add New Layout button found on the upper right corner of the Templates folder.
7. From the Upload or Generate Layout section, select the Upload option. Fill out the Layout Name, File, Type (RTF), and Locale (English (United States)). The Layout Name should be one of the following: CVRSheet, EmergencySheet, PlannedSheet, TemplateSheet, OutageCorrectionSheet, TrainingScenarioSheet, MiscLog, or StandaloneSafety.
8. Save the Template changes in BI Publisher. Initiating a print or email request from NMS will utilize your new template changes.

Changing Date Formats

BI Publisher Report Templates

BI Publisher report template date fields are formatted using the NMS_DATE_FORMAT, which is based on the Centricity.DBDateTimeFormat parameter in CentricityTool.properties (src/config/product/jconfig/global/properties/CentricityTool.properties).

Miscellaneous Log Report

Dates in the Miscellaneous Log report use the CentricityTool.properties DBDateFormat parameter, which does not include time. To alter the date format for the Miscellaneous Log, update the DBDateFormat parameter in CentricityTool.properties.
Contents of the WebSwitching Folder

- `oracle_sig_logo.gif`: the Oracle logo used in the header of the generated report.
- `WebSwitching.xdrz`: an archive file that includes the entire contents of the WebSwitching folder within BI Publisher. This archive can be opened up with any archive viewer. The archive contains the following files:
  - `NMS Data Model.xdmz`: BI Publisher data model. This file defines the data that is used by all the switching sheet and safety document reports. It contains all the queries that are used to pull the data from the database. This includes Web Switching, Event, Crew, Customer and Web Safety information.
  - `SubTemplate.xsbz`: BI Publisher sub-template. This file consists of template definitions for all the common section of a Web Switching report that are called from all the Web Switching report templates.
  - `Templates.xdoz`: BI Publisher templates. This file consists of the templates for all the reports related to Web Switching and Web Safety. The templates included are CVRSheet, EmergencySheet, PlannedSheet, TemplateSheet, OutageCorrectionSheet, TrainingScenarioSheet, MiscLog, and StandaloneSafety.

Contents of the WorkAgenda Folder

- `WorkAgenda.xdrz`: an archive file that includes the entire contents of the WorkAgenda folder within BI Publisher. This archive can be opened up with any archive viewer. The archive contains the following files:
  - `NMS Data Model.xdmz`: BI Publisher data model. This file defines the data that is used by all the work agenda call reports. It contains all the queries that are used to pull the data from the database.
  - `Templates.xdoz`: BI Publisher templates. This file consists of the templates used by the Work Agenda reports.
Building Custom Applications

The intended audience for this chapter are software programmers responsible for building interfaces and applications that interact with the Oracle Utilities Network Management System. This chapter includes the following topics:

- Overview
- Prerequisites
- Compiling C++ Code Using the Software Development Kit

Overview

This chapter describes how to build C++ and Java applications that interact with the Oracle Utilities Network Management System using the Oracle Utilities Network Management System Software Development Kit (SDK).

Most Oracle Utilities Network Management System implementations will require at least one custom built application, a model interface, while other implementations may have addition interfaces and other programs that interact with the Oracle Utilities Network Management System. To support the implementation of these interfaces and programs, the Oracle Utilities Network Management System has provided a Software Development Kit. The Software Development Kit is installed into the $CES_HOME/build directory and is pointed to using the .nmsrc environment variable $NMS_BUILD.

There are two subcomponents to the Software Development Kit:

<table>
<thead>
<tr>
<th>Path</th>
<th>Description</th>
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<tbody>
<tr>
<td>$NMS_BUILD/make</td>
<td>The make rules to support the architecture and platform configuration.</td>
</tr>
<tr>
<td>$NMS_BUILD/include</td>
<td>The C++ header files required to interact with the Oracle Utilities Network Management System.</td>
</tr>
<tr>
<td>$CES_HOME/sdk/java/lib</td>
<td>The jar files containing compiled Java classes required to interact with the Oracle Utilities Network Management System.</td>
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<tr>
<td>$CES_HOME/sdk/java/docs</td>
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<tr>
<td>$CES_HOME/sdk/java/samples</td>
<td>Sample Java applications. In this release, a sample MultiSpeak-based AMR or AVL adapter is included.</td>
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Prerequisites

Note the following regarding usage of the Oracle Utilities Network Management System Software Development Kit:

- The SDK interfaces are not documented and are for use as-is.
- The SDK interfaces may change from release to release with no guarantees of forward or backward compatibility.
- The use of the SDK can impact the running Oracle Utilities Network Management System based on what is programmed with the SDK. Impacts may include performance issues, system lock ups, system instability, data loss, and changes to system functionality. It is recommend that you heavily test any interfaces or programs you create and judge the impact on the Oracle Utilities Network Management System and understand these interfaces and programs should be considered “use at your own risk”.
- The SDK may not be used to reverse engineer the features and functionality of the Oracle Utilities Network Management System.

Prerequisites

In addition to the prerequisites required to run the Oracle Utilities Network Management System, the following are required to use the Oracle Utilities Network Management System Software Development Kit:

- GNU Make
- Apache Ant
- JDK
- Java EE 6 SDK

Note: See the Oracle Utilities Network Management System Quick Install Guide for version information.

Verify that your .nmsrc was generated using the template from $CES_HOME/templates/nmsrc.template and that the environment variable $NMS_BUILD is set to $CES_HOME/build.
Compiling C++ Code Using the Software Development Kit

Place the C++ source code to build the custom interface or program in a subdirectory of the $NMS_CONFIG directory, typically $NMS_CONFIG/apps. The executables resulting from the compile will be generated into the $NMS_CONFIG/bin directory via the Makefile so the nms-install-config process can copy them to the runtime directory, $NMS_HOME/bin. If you create custom shared libraries, these need to be copied into $NMS_CONFIG/lib so they also are available for nms-install-config to copy them to the runtime directory, $NMS_HOME/lib.

The following is an example Makefile for the $NMS_CONFIG/apps directory:

```
# Example $NMS_CONFIG/apps directory Makefile
#
# Source for all run-time applications
SOURCES = CustomInterface.C
OBJECTS = $(SOURCES:.C=.$(OBJ_EXT))
PROGRAM = CustomInterface$(EXE_EXT)

include $(SIMPLE_PROGRAM_MAKE)
all:: $(PROGRAM)
  @ if [ ! -d "$(NMS_CONFIG)/bin" ]; then \
      mkdir $(NMS_CONFIG)/bin; \
    fi
  cp $(PROGRAM) $(NMS_CONFIG)/bin;
```

The target executable file in this example is CustomInterface and the C++ source code to compile is CustomInterface.C.
From the command prompt within the $NMS_CONFIG/apps directory, build the custom program with “make clean” to remove old compiled binaries and “make” to compile and install the binaries into the $NMS_CONFIG/bin directory.

Below is an example of what the output from the make system will look like as a result of running these two commands.

```bash
make clean
make
```

Note: By default, project compiles produce debug builds. To improve performance, you can change to optimized mode by adding the following to your profile configuration file in your compilation environment:

```bash
export NMS_COMPILE_OPTIMIZED=1
```

After you have successfully compiled the custom application, run `nms-install-config` to pick up the executables from the $NMS_CONFIG/bin and install them into $NMS_HOME/bin.
Building Sample AMR and AVL Adapter

The sample AMR/AVL adapter is a J2EE application, which is intended to be deployed on J2EE application server (for example, Oracle WebLogic Server).

Required Software

- JDK
- Java EE 6 Glassfish or WebLogic application server (10.3.6).
- Oracle Utilities Network Management System SDK

Note: See the Oracle Utilities Network Management System Quick Install Guide for version information.

Build Instructions

Source code for the sample adapter is located in the $CES_HOME/sdk/java/samples/amr directory.

1. Edit the build.properties file:
   a. Specify the location of the NMS SDK.
      The NMS SDK is expected to be in the $CES_HOME/sdk directory. The nms.sdk.dir property can be used to specify different location.
      Uncomment the nms.sdk.dir property line and add the appropriate path.
      
      # Location of NMS SDK.
      # If not set then CES_HOME environment variable is used
      # to locate it.
      #
      nms.sdk.dir = path_to_the_dir
   
   b. Specify location of the Java EE jar files.
      • If using WebLogic application server and the MW_HOME environment variable is set, then the jar files from $MW_HOME/modules directory will be used.
      • If Java EE 6 SDK is used, then you will have to set the javaee6.sdk.dir parameter to point to the Glassfish installation.
      
      #
      # If using Java EE 6 SDK to build the adapter this property
      # should be set to the Glassfish install directory.
      #
      javaee6.sdk.dir = path_to_the_dir

3. From a command prompt, execute the following command:
   
   ant clean all

   If the build is successful, the build file, demo.ear, will be created in the build directory.

Deployment

In order to run the sample application, the Oracle Thin JDBC driver has to be available on the application server where the adapter will be deployed.

The sample adapter uses subset of the configuration options of the Oracle Utilities Network Management MultiSpeak Adapter. See Chapter 10 (MultiSpeak Adapter) of the Oracle Utilities Network Management Adapters Guide for configuration and deployment instructions.
Appendix A

Command Line Options and High Level Messages

This appendix provides a reference for command line options and high level messages.

- Command Line Options
- High Level Messages

Command Line Options

This section contains the following Command Line Option categories:

- Command-Line Options Valid For All Services
- DBService
- DDService
- JMService
- MBService
- MTService
- ODService

Command-Line Options Valid For All Services

- `debug <integer>`
- `debug <facility> <integer>`

  Turn on debug, either for all facilities or for the specified facility.

- `pgtiming`

  Turn on process group timing debug.

- `trace_msgs`

  Turn on message trace debug.
### DBService

- **-database**
  
  Specify name of logical RDBMS.

- **-debugSqlTiming**
  
  Add SQL timing information to the log file. At level 1, SQL commands (queries/updates) that take 1 second or longer are printed. At level 2, all SQL commands are printed.

- **-maxconnections <N>**
  
  Specifies the maximum number of multithreaded requests to process.

- **-process_name <name>**
  
  Use process name other than DBService.

- **-queryOut**
  
  Writes queries to standard output.

- **-service**
  
  Specify name of database service. Default is *ops*.

### DDServe

- **-alarmUncontrolledZones [ <number> ]**
  
  Activate the generation of alarms when DDServe detects control zones without a controller or subscriber. This option takes an optional argument which is the rate (in seconds) at which to re-generate an alarm if the zone is still unsubscribed.

- **-alarms [EVENTS EXP UNEXP MEASURES MANUAL ABNORMAL SMS or ALL]**
  
  - CONDITIONS all tag, note, and other condition actions
  - EVENTS grounding and condition actions
  - EXP Centricity device operations
  - UNEXP SCADA device operations
  - MEASURES measurements and overrides
  - MANUAL Centricity device operations (same as EXP)
  - ABNORMAL Abnormal device statuses
  - SMS SMService-initiated alarms (like service failures)
  - ALL All of the above
  - ALL is the default value, when -alarms is used with no arguments
  - SCADA_OFF_NOMINAL Off-nominal SCADA Pseudo Alarms
-allowReset

Allow a full model reset to be performed, for testing and/or training. This should NEVER be specified on a production system.

-alphaZoneSort

This option specifies whether DDService should sort zones alphabetically by zone name before sending them to the authority tool for display.

Without this option, DDService sorts zones by the CONTROL_ZONES.sequence number. This column is populated implicitly by the ces_parse_zones.ces script, and follows the ordering in the control_zones.dat file. Projects can choose to reset the sequence column to change the order of the zones if the so choose.

-autoclear <string>

Activate automatic clearing of DDSalarms. If this option is used with no other arguments then DDSalarm will be cleared hourly from the time DDSservice is initialized. If you supply an argument in the form "#:#:A" The first number is the amount in days. The second number is the time of day (0-23, 0 being 12:00a). The last item in the argument should either be an "A" or nothing. If you give it invalid arguments, then it reverts to clearing all DDSalarms daily (1:23:A).

element: 0:23

which will cause all DDSalarms to be cleared at 11:00p

element: 1:23

which will cause DDSalarms older than one (1) day to be cleared at 11:00p

element: 40:23

which will cause DDSalarms older than forty (40) days to be cleared at 11:00p

and so on.

If an A is last in the argument, all alarms will be cleared.

If an A is not supplied, only acknowledge alarms will be cleared.

-czTimeOut <number>

Set the time out as the number of seconds for control zone transferring. If one user sends out a request and the other user doesn't response in the number of seconds, it will be time out. The default number is 300 seconds or 5 minutes.

Note: The option is only useful with -zones and without -subscribezone.

-doNotSyncSCADA

Do not automatically remove the Instruct conditions when a requested SCADA control response is received. This is not recommended behavior.
-delegate <ncg|crew>

Allows DDService to process delegated zones. Without any parameters, defaults to exclusive owner mode in each delegated zone, where only the user who created the zone may operate devices in it.

With -delegate ncg, allows all users with authority over the NCG to operate interior devices.
With -delegate crew, prevents all users from operating devices in the zone while a crew is assigned. Once a crew has been released, authority falls to an authorized operator, either the one specific owner (if simply -delegate crew is specified), or to the group of authorized users (if -delegate ncg crew is used).

-lookAheadIgnoreClasses <note,drawing,etc>

Condition classes to skip when populating the Look Ahead Conditions table.

-maxStudySessions <number>

This option will set the maximum number of study sessions allowed. Since each study session takes MTService and PFService memory to hold the Network solution, this number should be set to a point before the services become too large for the operating system.

-noScadaEvents

Do not generate alarms for SCADA events. Use this option to avoid duplication when the SCADA interface passes all alarms to DDService.

-override

This option will override the wait period for a telemetered device when it has been opened/closed. The telemetered device is defined as having an entry in the digital_measurements table, but not in the controls table.
When manually operated, the digital measurement of attribute 0 remains the status reported via the SCADA interface.

-preventGroundedTagRemoval

Prevents removal of tags from devices in a grounded (or earthed) segment.

-sendAsyncSCADA

Use this option to enable web service based SCADA interfaces. These have to be asynchronous messages because they cannot subscribe to isis process groups.

-subscribezone

Set the control zone management mode to subscription mode which allows multiple users to own a zone. The default mode without this option is exclusive mode which means any time any zone can only owned by one user.
-**summaryobjects**

Switch on summary objects - conditions can be then be mapped to more a second device for the purpose of summarizing conditions on objects held on other maps.

-**-systemNCG <integer>**

The NCG to use for system alarms.

-**validateOperation**

Check that device CLOSE operations will not connect two hot phases.

**Note:** This operation adds overhead to device operations and is only useful when cross-phase objects are present in the model.

-**-zones**

Enable control zone authorizing in DDService.

---

**JMService**

-**-dbs**

With the -dbs option, JMService will use the standard DBService instead of TCDBService for its DB needs.

-**-groupingParam <name1=value1> <name2=value2> <etc>**

Set grouping parameters for the passes name/value pairs. This configuration is uncommon. Available names:

- **GRPQ_BLOCKSIZE_HIGH** - The number of calls we try to process per grouping iteration when group queue is congested. Default: 350.
- **GRPQ_BLOCKSIZE_LOW** - The number of calls we try to process per grouping iteration. Default: 200.
- **GRPQ_USER_REQ_HIGH** - The minimum number of calls processed before allowing user requests when group queue is congested. Default: 25.
- **GRPQ_USER_REQ_LOW** - The minimum number of calls processed before allowing user requests. Default: 5
- **GRPQ_CONGEST_LEVEL** - The size of the grouping queue at which point it is considered congested. Default: 5000
- **GRPQ_MAX_USER_REQ** - The number of user_requests before JMService breaks out of the grouping thread immediately. Default: 2.
- **GRPQ_WAIT_TIMEOUT** - The number of milliseconds the grouping thread will wait for user_requests to get down to GRPQ_MAX_USER_REQ. Default: 120000
- **MAX_SRSOUTPUT_BYTES** – The maximum message size for broadcasts. Default: 120000.
- **STABLE_WAIT_THRESHOLD** – The low and high broadcast threshold. Value is in the form of <low number, high number>. Default: 2,3
-**noAutoERT**

Do not automatically calculate ERTs for jobs. Only allow users and/or interfaces to assign ERTs.

-**noBroadcaster**

Do not broadcast outages. Only used when interfacing with external OMS interfaces.

-**noGrouping**

Do not group outages. Only used when interfacing with external OMS interfaces.

**MBService**

-**deleteConditions [inc PO RO <condClass>]**

Allow devices with conditions to be deleted and reported. If not set, the build will abort when attempting to delete devices with conditions. Takes a space-separated list of condition names.

-**deleteOffNominals**

Allow devices which are off-nominal to be deleted and reported. If not set, the build will abort when attempting to delete devices with off-nominals.

-**deleteOffNominalCls [<device class> <device class>]**

Allow devices of the configured classes which are off-nominal to be deleted and reported. If not set, the build will abort when attempting to delete devices with off-nominals. Takes a space-separated list of device class names.

-**destinations**

Specify destinations to be used for error logging.

string

A list of desired error logging destinations. Options:

- **D** - database
- **E** - standard error (MBService log file)
- **F** - patch file (in $OPERATIONS_MODELS/errors/)
- **B** - CMMS message broadcast
- **S** - System log (syslog directory)
- **N** - No destinations

The various destinations should be strung together: SED
-disableConnectionCheck
When performing model builds, don't assign new generic nodes when the number of connections to a node changes.

-lookupChangedNCG
Use the feeder_ncg table to identify a new NCG value if an alternate view with a new partition is promoted

-mbdb
With -mbdb option, MBService will bypasses DBService and use MBDBService for certain queries and sql commands. If option not specify, MBService will use the standard DBService.
If not set, MBService will use DBService. To set MBDBService, in the system.dat file, the service and process group will be set as follow:

  service MBDBService mb-database P 1 1 60 Y exclusive

And the program entry will be:

  program MBDBService DBService -service mb -process_name MBDBService

And the instances will be set as follow:

  instance <server> MBDBService <optional_args>

For more information, see also DBService command-line configuration.

-nosrs
Signifies that JMService is not being used in this system. Also used for model build environments, or for initial builds.

-offline
MBService is in an initial model build where all services are not required.

-previewMaps
Generates preliminary maps after a patch is applied.

-report
Generate a report of all changes made for the patch.
If this option is not on the command line, no report will be made. The report will be in readable form and found in file “data/reports/Patch#.report”.

-export[-exportxml]
As the Model Build Service (MBS) updates the model and generates updated map files (.mad files), if -export is set, MBService will also generate export .mb files for external systems to pick up the latest model definition. These export files will be placed in the
$OPERATIONS_MODELS/export directory and there will be a 1:1 relationship to the MBS generated .mad files.

If -export is set, a second option, -exportxml, is available to include an .xml formatted export file in the same location, $OPERATIONS_MODELS/export. An xml schema file for the .xml export is available in this location $CES_HOME/product/sql/mb.sql.

-sortedFeeders

Auto-populate the SORT_ID attributes of all switches in each feeder-based geographic partition.

That is, starting from the FID object, MBService will assign integers to each downstream switch, and populate the SORT_ID attribute with the switch ID and the parent switch's ID, separated by the '-' sign.

For example, a breaker would be '00000-00000,' a downstream recloser would be '00001-00000,' and a fuse downstream of the recloser would be '00002-00001,' and a transformer downstream of the fuse would be '00003-00002,' etc.

The appropriate columns must be in the attribute tables, and the DEVICE_ATTRIBUTES must be configured correctly to save the SORT_ID attribute. The customer must also have feeder-based partitioning.

MTService

-groundThroughFIDs

This flag allows projects to propagate the GROUND color through feeder heads. Note that grounded and energized produces a FAULT color, whose behavior is undefined about feeder heads. Also note that this decreases MTService performance, as it now potentially needs to solve an entire island, instead of a single feeder.

-ignoreloops

Loop processing is a significant expense during topology processing. If loop colors are not necessary, this option is used to disable all loop processing.

-includeDeviceOnDownstream

Add any SND connected to a device to the list of downstream affected customers in Look Ahead.

-incrSolveCutoff

For map rebuilds, MTService attempts to perform small incremental solves for each new switch status.

Depending on the model size, model configuration, and hardware, the point at which these incremental solves become more difficult than full solves varies. In one project's case, it seems to be about 1000 switches, but others can perform up to 10,000 without problem.

Since there are no hard and fast rules for this setting, MTService is equipped with an Action command and specific debug to help guide the configuration. The incrSolveCutoff defaults to 1000, but can be modified with the "INCR_SOLVE_CUTOFF" Action command.
When this Action command is used, MTService triggers specific debug that prints the cutoff value, the number of delta switches, and a time stamp before and after the solve. When MTService is restarted with the new value for -incrSolveCutoff, this debug is again turned off.

To tune this parameter, set it to a starting value using the “INCR_SOLVE_CUTOFF” Action command. Tail the MTService log to see how long the incremental solves are taking and compare them to the time it takes to do a full solve. Set the -incrSolveCutoff to the point at which they take about the same time. See the Additional Messages section for more details.

-phaseCheckXFMs

Accepts a space-delimited list of transformer classes, which MTService will test against the nominal model. If any instance of the listed classes is found to be partially energized, MTService will print a log warning describing the problem, along with the alias into the log file.

MTService will then continue to operate under the assumption that the devices are incorrectly modeled and should only have the hot phases available. This prevents difficult situations within outage management where SNDs can never be reenergized after outages, due to modeling errors.

Note that this only executes on startup, not after model builds. That is, when a map is rebuilt, MTService must assume that it has been corrected, and cannot afford to resolve the nominal network and recheck for disconnected transformers.

This option should be removed as soon as the model has been cleaned, since it impairs MTService startup performance considerably.

-simple_network_protector_solves

Disable complex HV/LV network protector processing.

ODService

-aggregates

Cache aggregate definitions for performance in the Feeder Focus operation.

-cache <classes>

Builds an AliasCache of the specified devices.

-db_types <type type etc>

ALIAS_MAPPING.DB_TYPE values to load.

delay

Used to allow the system to start up before loading device alias information. For example, if the services take 8 minutes to launch, then a -delay 10 could be used to delay alias caching.

-ignore

Specifies the “db_types” to ignore when caching aliases; db_types include DNO, OPS, DDB, and RTI_SP.
-locations

Cache object locations.

-mru (Most Recently Used)

Creates an array of size (n) to store device aliases. This helps when the same alias is looked up repeatedly. Note: The process for determining an alias is to first check the MRU cache, then check the general cache, then finally execute a DBService query if an alias has not been found.

-noAliases <class class etc>

Do not query aliases for the specified class names.

-period <n>

Seconds for initialization retry (minimum 5 seconds).

-stats

Enable debugging of mru cache statistics.
High Level Messages

This section contains the following High Level Message categories:

- Action Commands Supported By All Services
- DDServe
- JMServe
- MBService
- MTService
- ODServe

Action Commands Supported By All Services

**DEBUG**

Toggle debugging to 1 or 0 for all facilities.

**DEBUG <integer>**

Set all debug levels to the specified level.

**DEBUG <name> <integer>**

Set the specified facility to the level.

**DISPLAYMESSAGE <message>**

Prints the message to the log file. This is helpful when debugging, to help determine what actions the user is taking and when.

**FUNCTIONTRACE**

Turn on function trace debug.

**ISISDUMP**

Triggers an isis dump.

**PGTIMING**

Turn on process group timing debug.

**RELOG**

Generates a new log file.

**STOP**

Stops the service.
**DDService**

**CHK_ABNORMAL**

Audit the Abnormal Device Summary, and add or remove records as needed.

**RELOAD_RULES**

Reload the SRS_RULES from the database.

**JMService**

**CLEAR_OLD_CALLBACKS <timeout>**

Clear callbacks for all events for which time passed since restoration exceeded value specified by the message argument. Takes the callback expiration timeout in minutes.

**DUMP <parameter> <parameter>**

Print current internal status of JMService. If no arguments are used, defaults to “rules queues feeders completed crews upstream_cache statistics allcalls.”

One or more parameters may be specified:

- **active**: Output information about active events from res_by_event hash. Inactive events always printed.
- **alarmqueue**: Output content of the timed alarm queue.
- **alarms**: Output content of the res_by_alarm hash table.
- **allcalls**: When used in conjunction with the “feeders” option, prints all calls on each trouble feeder.
- **amr**: Dump AMR state.
- **avl**: Dump AVL state.
- **caches**: Print the contents of miscellaneous JMSService caches not included in other options. Currently, just the cache of disconnected customers.
- **cb**: Dump Callbacks state.
- **completed**: Print all completed events held in memory.
- **crews**: Print information about crews.
- **events**: Print all of the active and inactive events in memory.
- **feeders**: Print all of the trouble feeders.
- **jobs_by_device**: Print contents of jobs by device cache.
- **jobs_by_sheet**: Print contents of jobs by switch sheet cache.
- **memstats**: Print statistics about JMService memory usage.
- **queues**: Print all of the queues in JMService. This includes the grouping queue (calls waiting to be grouped).
- **rules**: Print information about JMService rules.
- **statecb**: Print TE state callbacks.
- **statemgr**: Print TE state manager.
- **statistics**: Print hash table lookup statistics, statistics about calls processed, and other performance statistics.
- **stormman**: Prints state of the Storm Management module (large amount of output).
- **supplynodes**: Print supply node caches.
- **upstream_cache**: Print cache of upstream devices.
- **<Class.Index>**: If passed an event handle, prints the specified event. If passed a trouble feeder handle, prints all events on that trouble feeder. If passed a device handle, prints all events on that device. If passed a call condition handle (class of 801), print the specified call. Special trouble feeder handles can be passed as follows:
  - 911.911: The no processing trouble feeder.
  - 7.7: The non-outage trouble feeder.
  - 7.0: the fuzzy trouble feeder.
  - 810.810: the momentary trouble feeder.
  - 1.1: the callback trouble feeder.
- **<DeviceAlias>**: If the parameter matches an alias in ODService, prints information for that device (or trouble feeder) handle as specified above.

**GROUPING PARAM <name1=value1> <name2=value2>**

Set grouping parameters for the passes name/value pairs. This configuration is uncommon.

Available names:
- **GRPQ_BLOCKSIZE_HIGH**: The number of calls we try to process per grouping iteration when group queue is congested. Default: 350.
- **GRPQ_BLOCKSIZE_LOW**: The number of calls we try to process per grouping iteration. Default: 200.
- **GRPQ_USER_REQ_HIGH**: The minimum number of calls processed before allowing user requests when group queue is congested. Default: 25.
- **GRPQ_USER_REQ_LOW**: The minimum number of calls processed before allowing user requests. Default: 5
- **GRPQ_CONGEST_LEVEL**: The size of the grouping queue at which point it is considered “congested.” Default: 5000
- **GRPQ_MAX_USER_REQ**: The number of user_requests before JMService breaks out of the grouping thread immediately. Default: 2.
- **GRPQ_WAIT_TIMEOUT**: The number of milliseconds the grouping thread will wait for user_requests to get down to GRPQ_MAX_USER_REQ. Default: 120000
- **MAX_SRSOUTPUT_BYTES**: The maximum message size for broadcasts. Default: 120000.
- **STABLE_WAIT_THRESHOLD**: The low and high broadcast threshold. Value is in the form of <low number, high number>. Default: 2,3
ISIS_PRM <filename>
Change or report the current isis parameter file. If specified, this is the new isis parameter file that will be used. Otherwise, the current parameter file in use will be output to the service log.

RELOAD <options> <parameters>
Reload the specified data structures.

Options:
- **-wait**
  If specified, JMService will wait until the reload actions are all finished before sending a reply message. Otherwise the reply is sent before doing the first reload operation.

Parameters:
Any number of these parameters may be specified.
- **crew_members**: reload crew_members table.
- **crew_vehicles**: reload crew_vehicles table.
- **statecb**: reload te_state_callbacks and te_state_cb_args tables.
- **dispatch_groups**: reload dispatch group (referral group) config tables.
- **stormman**: reload Storm Management configuration.

RELOAD_RULES
Reload all JMService configuration rules.

SIMULATION <start time>
Set/unset a fixed Storm Management simulation start time.

No argument will unset any fixed time and revert back to current time. An argument consisting of a datetime string in double quotes (e.g., “01/02/03 04:05”) will cause the simulation start time to be fixed at that date and time.

If the “simulation” option is provided an argument, this argument is assumed to be a datetime string (in a format specified by the CES_SYSDATE environment variable) and converted to a time_t value. If only a date or only a time is provided as an argument, then the rules of the getdate() system command apply with regard to how the argument is converted into a full datetime string. If the argument cannot be successfully converted, then the command behaves as if no argument was provided at all. If multiple arguments are provided, only the first one is used -- the rest are ignored (thus, an argument consisting of a date and time must be enclosed in double quotes in order to be processed correctly). If no argument is provided, the command will unset any currently applied fixed simulation time and return to using the current time for any subsequent simulations. If either the -stormman command-line option is not in use or the Storm Management functionality failed to properly initialize upon JMService startup, then the “simulation” command is effectively a no-op.
VALIDATE <parameter>

Validates the JMService state. Errors and warnings are output to the service log.

One of the following parameters must be used.

- **jobs**: Validates the integrity of JMService memory structures holding jobs
- **jobs_in_db**: Validates a one-to-one relationship between jobs in JMService memory and jobs in the jobs database table.
- **snodes**: Validates the integrity of JMService memory structures holding supply nodes
- **snodes_in_db**: Validates a one-to-one relationship between supply nodes in JMService memory and supply nodes in the supply_node_log database table.
- **calls**: Validates the integrity of JMService memory structures holding calls
- **calls_in_db**: Validates a one-to-one relationship between calls in JMService memory and calls in the incidents database table.
- **all**: Validates all of the above.

**MBService**

HALTBUILD

Suspend model builds after any current patches finish.

RESUMEBUILD

Resume model build processing.

**MTService**

COLORS

Request MTService to reload feeder colors.

DUMP MEMSTATS

Dump memory statistics to the log.

DUMP COLORS

This will show debug information on all the colors stored by MTS.

DUMP NETWORK

Dump the entire electrical network for debugging.
**INCR_SOLVE_CUTOFF**

Reset the cutoff value at which full solves are performed instead of incremental solves. This message also toggles on specialized debug to help identify the correct integer value. See `-incrSolveCutoff` for more information.

**STUDY_WHAT <session> <handle>**

Print the study mode information for the passed device handle.

**WHAT <handle>**

Print the real-time information for the passed device handle.

**ODService**

**DUMP_CACHE**

Dump the cached information for debugging.

**METRICS**

Dump cache utilization metrics.
Appendix B

Model Edit Configuration

The ControlEdit program must always be given a basic edit function. At this time, there are five main options available, as well as removal options:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-emergency_cable</td>
<td>Inserts objects that connect node to node. Similar to a jumper, but can be used to connect one side of a switch to another switch. This is rare.</td>
</tr>
<tr>
<td>-inlineCross</td>
<td>Inserts an inline cross phase jumper into the model at the head of the selected spur. This is used to correct mis-phased spurs. Must also specify -crossPhase. This is rare.</td>
</tr>
<tr>
<td>-jumper</td>
<td>Inserts a jumper between the selected conductor and another conductor to be chosen interactively by the user. Also specify the -crossPhase if this is to be a cross phase jumper.</td>
</tr>
<tr>
<td>-tap</td>
<td>Inserts objects as taps to the selected conductor, such as generators.</td>
</tr>
<tr>
<td>-wireDown</td>
<td>Breaks a conductor and inserts an inline switch.</td>
</tr>
<tr>
<td>-remove</td>
<td>Removes the model edit. This can be used for any model edit type, and renders -putUpWire and -removeJumper obsolete.</td>
</tr>
<tr>
<td>-putUpWire/-removeJumper</td>
<td>Removes a device installed previously by ControlEdit on a wire down or jumper edit.</td>
</tr>
</tbody>
</table>
Other Options

Note that all phase-based options are automatically filtered by the phases of the selected device, so you can configure 7 (ABC) for single-phase edits.

<table>
<thead>
<tr>
<th>Option</th>
<th>Arguments</th>
<th>Description</th>
<th>Req</th>
</tr>
</thead>
<tbody>
<tr>
<td>-alias</td>
<td>String</td>
<td>The alias to use for the new switch. Also see “Prompt Dialog Configuration” below.</td>
<td>N</td>
</tr>
<tr>
<td>-attribute</td>
<td>String, the <a href="">name:value</a></td>
<td>The name and value pair to use for the attribute name. Separate these by a colon. You may specify –attribute as many times as you wish, to set many different attributes. Also see “Prompt Dialog Configuration” below.</td>
<td>N</td>
</tr>
<tr>
<td>-cesuser</td>
<td>String, or $CESUSER</td>
<td>The user name</td>
<td>Y</td>
</tr>
<tr>
<td>-connection/-c</td>
<td>Integer, generally 7 or $PHASES</td>
<td>The available phases. Defaults to 7 (ABC)</td>
<td>N</td>
</tr>
<tr>
<td>-coordSys</td>
<td>Integer, or $COORDSYS</td>
<td>The coordinate system number. Defaults to 0 (geographic).</td>
<td>N</td>
</tr>
<tr>
<td>-crossPhase/-cpj</td>
<td>&lt;none&gt;</td>
<td>Whether to perform a cross-phase jumper. Used with the –jumper option. This asks the user to choose another conductor, then displays a live/pickup phase chooser dialog to the user.</td>
<td>N</td>
</tr>
<tr>
<td>-gapLength</td>
<td>Integer</td>
<td>The gap to use for the switch being added. Defaults to 25.</td>
<td>N</td>
</tr>
<tr>
<td>-handle</td>
<td>The Handle, or $DEVICE</td>
<td>Handle of object clicked</td>
<td>Y</td>
</tr>
<tr>
<td>-inlineObjects/-io</td>
<td>See Inline Objects Configuration below</td>
<td>A variable-length list of all classes to add, along with configuration for each.</td>
<td>N</td>
</tr>
<tr>
<td>-nominal/-n</td>
<td>Integer, generally 0 or 7</td>
<td>The nominal status number. Specify 0 for tap objects and jumpers, 7 (ABC) for inline objects.</td>
<td>Y</td>
</tr>
<tr>
<td>-noVerify</td>
<td>&lt;none&gt;</td>
<td>Whether to skip the control zone verification. Not recommended.</td>
<td>N</td>
</tr>
<tr>
<td>-status/-s</td>
<td>Integer, generally 0 or 7</td>
<td>The number for the closed phases. Specify 0 for tap objects and jumpers, 7 (ABC) for inline objects.</td>
<td>Y</td>
</tr>
<tr>
<td>-symbolCls</td>
<td>Integer</td>
<td>The symbol class to use for the new switch. Defaults to the switch class.</td>
<td>N</td>
</tr>
</tbody>
</table>
Substitution Parameters

Substitution parameters can be added as arguments to any of the above options. For example, you can specify 

```
-symbCls 4460$PHASES
```

which will use symbol class 44601 for A-phase devices, 44607 for ABC-phase devices, etc.

<table>
<thead>
<tr>
<th>Option</th>
<th>Arguments</th>
<th>Description</th>
<th>Req</th>
</tr>
</thead>
<tbody>
<tr>
<td>-useStdCls</td>
<td>&lt;none&gt;</td>
<td>Whether to use default classes (ces_ap_cond, ces_bp_cond, ces_cp_cond, ces_2p_cond, ces_3p_cond) for the new conductors. If not specified, it uses the selected conductor class. Not recommended.</td>
<td>N</td>
</tr>
<tr>
<td>-x</td>
<td>WX</td>
<td>The x-coordinate, or $WX X coordinate where action takes place</td>
<td>Y</td>
</tr>
<tr>
<td>-y</td>
<td>WY</td>
<td>The y-coordinate, or $WY Y coordinate where action takes place</td>
<td>Y</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$CESUSER</td>
<td>The user who initiated the edit</td>
</tr>
<tr>
<td>$COORDSYS</td>
<td>The coordinate system of the selected device, as defined in the map.</td>
</tr>
<tr>
<td>$DEVICE</td>
<td>The selected device Handle.</td>
</tr>
<tr>
<td>$PHASES</td>
<td>The selected device phases, 1-7</td>
</tr>
<tr>
<td>$WX</td>
<td>The x-coordinate</td>
</tr>
<tr>
<td>$WY</td>
<td>The y-coordinate</td>
</tr>
</tbody>
</table>
Prompt Dialog Configuration

You can configure these model edit options to prompt the user to enter values used in aliases and other attributes. These are then specified as arguments to the above options, similarly to the Substitution Parameters above.

Enter the full set of options in the CONTROL_ACT_PROMPTS table:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prompt_key</td>
<td>The primary key of this table. May not be NULL or contain spaces.</td>
</tr>
<tr>
<td>prompt_string</td>
<td>The String to present to the user to describe the value to enter</td>
</tr>
<tr>
<td>required</td>
<td>Y or N. If Y, this value must be entered and non-blank. If N, this value can be left blank</td>
</tr>
<tr>
<td>data_type</td>
<td>&lt;string, integer, number, list, fixed_list&gt;</td>
</tr>
<tr>
<td></td>
<td>This is not enforced in the initial implementation and will be used in a future release. At this time, all prompts will assume string values.</td>
</tr>
<tr>
<td>default_value</td>
<td>Default value for the prompt and auto-populated in the prompt dialog.</td>
</tr>
<tr>
<td>list_values</td>
<td>List of values to populate in a combo-box for the user to select the value to use. Values will be separated by “</td>
</tr>
<tr>
<td></td>
<td>This is not supported in the initial implementation and will be used in a future release.</td>
</tr>
</tbody>
</table>

If powerflow attribution is required, there should be a CONTROL_ACT_PROMPTS record for each attribute column in the PF_DIST_GEN_DATA database table. This will then use configured values in the PF_DIST_GEN_DATA table for each catalog_id record where model_edit = ‘Y’.

Then specify these in your CONTROL_ACT description column to prompt the user to enter attributes. For example:

Configure a default jumper alias:

```
INSERT INTO control_act_prompts (prompt_key, prompt_string, required, data_type, default_value, list_values)
VALUES ('JmpAlias','Jumper Alias','Y','string','Jumper_$WX_$WY','');
```
Then configure a jumper action that prompts the user to enter an alias. The dialog will be prepopulated with “Jumper_<x-coordinate>_<y-coordinate>”:

```
INSERT INTO control_act
  (act_key, act_cls, act_idx, action_name, label, instruct_label, switching_desc, switching_code, description, undo_act_key)
VALUES
  (481, 'START', 'ControlEdit', 'ACT_PP', 'P-P Jumper Prompt...', '', '', '-jumper -deviceCls 447 -status 0 -nominal 0 -gapLength 50 -noVerify -handle $DEVICE -cesuser $CESUSER -x $WX -y $WY -alias $PROMPT(JmpAlias) -symbolCls 4470$PHASES -coordSys $COORDSYS', 0);
```

Also configure the CONTROL_ACT_DATE_FORMATS table. This table specifies the date formats for string substitution.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>format_key</td>
<td>The primary key of this table</td>
</tr>
<tr>
<td>format_string</td>
<td>The format string to be used, based on Java Simple-DateFormat</td>
</tr>
</tbody>
</table>

For example:

Enter a default date format.

```
INSERT INTO control_act_date_formats (format_key, format_string)
VALUES ('DEFAULT','yyyy-MM-dd_HH:mm:ss');
```

Substitute it into the alias

```
INSERT INTO control_act
  (act_key, act_cls, act_idx, action_name, label, instruct_label, switching_desc, switching_code, description, undo_act_key)
VALUES
  (480, 'START', 'ControlEdit', 'ACT_PP', 'P-P Jumper', '', '', '-jumper -deviceCls 447 -status 0 -nominal 0 -gapLength 50 -noVerify -handle $DEVICE -cesuser $CESUSER -x $WX -y $WY -alias JMP_DATE(DEFAULT) $CESUSER -symbolCls 4470$PHASES -coordSys $COORDSYS', 0);
```
Inline Objects Configuration

The –inlineObjects/-io option allows you to specify a variable-length list of objects, in the desired order. Each inline object definition is separated by a colon:

-inlineObjects <inline obj def> : <inline obj def> : <inline obj def> ...

And each <inline obj def> consists of the following:

1. <class num or name>
2. <symbol number>
3. <nominal status>
4. <current status>
5. <branch length>
6. (optional) ALIAS:<alias value>
7. (optional) ATTRIBUTE:<attribute name>:<attribute value>

ATTRIBUTE can be repeated as many times as desired.

There are two reserved keywords that can be used in place of the <symbol number> and <branch length>:

- DEF - use default value
- COND - create a handle based on the class of the parent conductor

For example, the “Tap Generator with switch Prompt” option:

```sql
INSERT INTO control_act
  (act_key, act_cls, act_idx, action_name, label, instruct_label, switching_desc, switching_code, description, undo_act_key)
VALUES
  (476, 'START', 'ControlEdit', 'ACT_TAPGEN', 'Tap Generator with switch Prompt...', '', '', '', '-tap -noVerify -gapLength 40 -x $WX -y $WY -handle $DEVICE
  -io COND DEF 7 7 DEF : 148 14807 0 0 DEF ALIAS:$PROMPT(SwAlias)
  ATTRIBUTE:gmd_comment:$PROMPT(SwComment)
  ATTRIBUTE:gmd_comment2:$PROMPT(SwComment2) : 191 19107 7 7 DEF
  ALIAS:$PROMPT(GenAliasFdrName) ATTRIBUTE:comment_1:$PROMPT(GenComment)
  : 998 0 7 7 DEF ATTRIBUTE:FEEDER_NAME:$PROMPT(GenStationName)
  ATTRIBUTE:COLOR:$PROMPT(FdrColor) : 448 0 7 7 DEF : 996 0 7 7 DEF : 448 0 7 7 DEF : 299 0 7 7 DEF -status 7 -nominal 7 -deviceCls 148 -symbolCls 14807 -fdrColor 6 -cesuser $CESUSER -coordSys $COORDSYS', 0);
```

The io option is “COND DEF 7 7 DEF : 148 14807 0 0 DEF ALIAS:$PROMPT(SwAlias)
ATTRIBUTE:gmd_comment:$PROMPT(SwComment)
ATTRIBUTE:gmd_comment2:$PROMPT(SwComment2) : 191 19107 7 7 DEF
ALIAS:$PROMPT(GenAliasFdrName) ATTRIBUTE:comment_1:$PROMPT(GenComment) :
998 0 7 7 DEF ATTRIBUTE:FEEDER_NAME:$PROMPT(GenStationName)
ATTRIBUTE:COLOR:$PROMPT(FdrColor) : 448 0 7 7 DEF : 996 0 7 7 DEF : 448 0 7 7 DEF : 299 0 7 7 DEF”
Which creates:

1. A conductor with the selected conductor class, the default symbol, with nominal & current status 7, and the default length based on the gap length.

2. A switch of class 148 with symbol class 14807, nominally open. The user will be prompted for the alias and 2 comments for this switch.

3. A generator of class 191, symbol class 19107, nominally closed. The user will be prompted for the feeder name and comment for this generator

4. An FID (class 998) with no symbology and a prompted feeder name, substation, and color

5. An invisible 448 connector

6. An FBD (996)

7. Another invisible connector

8. A SRC (299)