Oracle Utilities Network Management System

Operations Mobile Application V2
Installation and Deployment Guide
Release 2.4.0.1.11
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Oracle Utilities Network Management System Operations Mobile Application V2 Installation and Deployment Guide, Release 2.4.0.1.11

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Preface

The information in this document is intended to guide you through a successful installation and deployment of the Oracle Utilities Network Management System Operations Mobile Application (OMA) **V2**.

This preface contains these topics:

- Audience
- Related Documents
- Conventions

Audience

This document is intended for anyone responsible for implementing OMA V2.

Related Documents

For more information, see the following documents in the Oracle Utilities Network Management System Release Release 2.4.0.1.x documentation set:

- Oracle Utilities Network Management System Adapters Guide
- Oracle Utilities Network Management System Advanced Distribution Management System Implementation Guide
- Oracle Utilities Network Management System Configuration Guide
- Oracle Utilities Network Management System for Water User's Guide
- Oracle Utilities Network Management System Installation Guide
- Oracle Utilities Network Management System Operations Mobile Application Installation and Deployment Guide
- Oracle Utilities Network Management System Licensing Information User Manual
- Oracle Utilities Network Management System Quick Install Guide
- Oracle Utilities Network Management System Release Notes
- Oracle Utilities Network Management System Security Guide
- Oracle Utilities Network Management System User's Guide

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Conventions

The following text conventions are used in this document:

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

Chapter 1

Installation and Deployment Overview

- Server Installation Overview
- Client Development Installation Overview
- Client Configuration Overview
- Client Deployment Overview

The Oracle Network Management System Operations Mobile Application (or App) is delivered as two components:

- 1. The server side Mobile Gateway. This gateway must be installed on an application server available to the clients. If the clients are coming in from the public internet, this Mobile Gateway must be available on the public internet. This Mobile Gateway will then interface to the Oracle Network Management System application server based on firewall/network configurations setup by your IT staff.
- 2. The Oracle Network Management Systems Operations Mobile Application Software Development Kit (Operations Mobile Application/SDK), which contains the source code of the mobile application. The Operations Mobile Application/SDK must be compiled to the target platform and installed on the platforms in order to run.

If you are using the Mobile Gateway for an interface or service (other than OMA or another mobile client), where the service is acting on behalf of users, please refer to the *Oracle Utilities Network Management System Adapters Guide* REST API chapter, and note the as-user parameter on many of the APIs. This parameter will allow you to specify the user who performed the work rather than the service that reported the work via the REST API.

Server Installation Overview

Follow these steps to install, build and deploy the Oracle Network Management System Operations Mobile Application:

- 1. Install and configure the Oracle Network Management System as described in the *Oracle Utilities Network Management System Installation Guide*.
- 2. Install the Oracle Network Management Systems Mobile Gateway server as defined in the section Mobile Gateway Server Installation.
- Configure the model requirement of the mobile app as defined in the section GeoJSON Map Generation.

Client Development Installation Overview

Follow these steps to install, build and deploy the Oracle Network Management System Operations Mobile Application:

- Decide the client platforms you plan on supporting, use the table in the Hardware Requirements section to identify the build environment platform that supports your targeted clients. It is recommended to build the browser platform of the application for testing and system verification.
- 2. Review and prepare for the download and installation of required Oracle and third-party software as described in the section Prerequisite Software.
- Install the third-party software.
- Unzip the Oracle Network Management System Operations Mobile Application project files (OMA2.zip and OMA2_3rdparty.zip) from the \$NMS_BASE/sdk/ directory to your build environment system.
- 5. Install the Node.JS from https://nodejs.org. You will need version 10.18 or higher.
- 6. Build the Oracle Network Management Systems Operations Mobile App for each of the desired platforms.
- 7. Run the compiled client using the browser to test your built application.
- 8. Run the compiled client using the target hardware platform in development mode.

Client Configuration Overview

The Configuration of the client consists of the following:

- 1. Installing your GeoJSON offline landbase maps and index
- 2. Setting you default server URI in src/js/resources/config/loginSettings.js
- 3. Creating symbol files (.svg)
- 4. Mapping map objects to symbols (devices, conductors, conditions).
- 5. Configure all resources and resources/config files.

Client Deployment Overview

The Deployment of the client will be based on a number of constraints:

- The target client platform.
- 2. IT installation vs end user Installation

Please work with your IT department to identify the best deployment method.

Chapter 2

Supported Platforms & Hardware Requirements

- Hardware Requirements
- Prerequisite Software

Hardware Requirements

Client Hardware Requirements

The following are the hardware requirements for the mobile application client:

Client	Version
iOS Tablets or Phones	iOS devices running iOS 12.x or greater.
Android Tablets or Phones	Android device running Android 6.0.1 or greater.
Windows PC or Tablet	Windows device running Window 10 version 1903 or above and a high performance CPU such as Intel i3, i5, or i7; Arm or Atom CPUs are not recommended.
Web Browser (The web browser is available for testing purposes only; not all functionality and security are supported.) ^a	Chrome browser running 40.0 or newer running on Windows or Mac Hardware. Safari browser running on Mac OSX. Firefox running on Windows. Edge running on Windows.

a. Web Browser - Limited Support

The use of web browsers listed above is not support or production use. Browsers have ever changing security vulnerabilities and rules that make it difficult to support them reliably. Here are some of the OMA functions that may not be support by all the browsers, there may be more not listed:

Map downloads (works on Firefox).

Getting location latitude/longitude (if serving OMA from an http source).

Taking pictures.

Attaching files/picture.

- Off-line mode (simulated with online/offline button in upper right header bar).
- User Interface scaling

Server Hardware Requirements

The following are the hardware requirements for the mobile application server:

Application Server

An Oracle WebLogic application server is required to deploy the nms-ws.ear file that is included in the Oracle Network Management System release package. The WebLogic version must match the version used for the Oracle Network Management System cesejb.ear. The nms-ws application server requires a minimum of 2 CPU cores and 8 GB of memory.

Development Hardware Requirements

The following are the hardware requirements for the development of the mobile application client:

Build Environment Hardware	Android Devices	iOS Devices	Windows PC or Tablet	Web Browser
Windows	Yes	No	Yes (Windows 10 or higher)	Yes
Macintosh OS X	Yes	Yes	No	Yes
Linux	Yes	No	No	Yes

Prerequisite Software

The following software must be installed and configured prior to installation of the Oracle Network Management System Operations Mobile Application Software Development Kit:

- Node.js (v12.13.1+) a platform built on Chrome's JavaScript runtime for building fast, scalable network applications.
- Oracle WebLogic 12g for the NMS Mobile Gateway
- Android Studio (v3.4.1+) for creating new applications for the Android operating system.
- XCode 11.4+ or greater and Apple Developer ID for iOS 12.x devices for developing the applications using iOS SDK.
- Microsoft Visual Studio 2017 or above.

The Oracle Jet website has many resources to help you learn the Oracle Jet development process: https://www.oracle.com/webfolder/technetwork/jet/index.html.

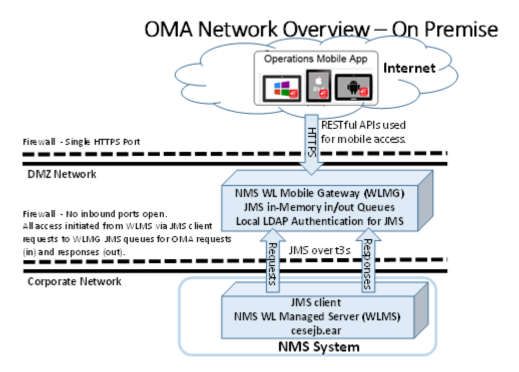
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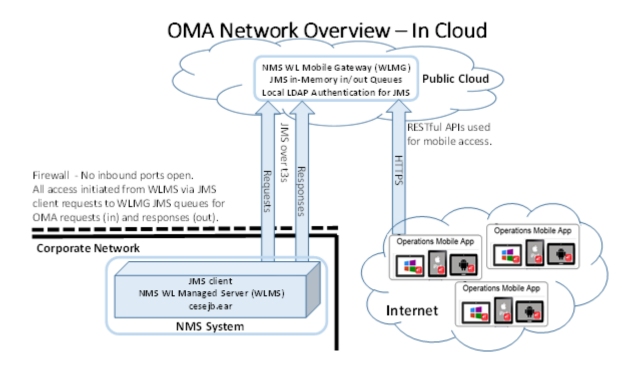
Mobile Gateway Server Installation

- Deploy the Mobile Gateway
- Configuring WebLogic to Handle HTTP Basic Challenges Correctly

Mobile Gateway Architecture

The Mobile Gateway can be deployed on premise or in the cloud:





This architecture addresses many security concerns limiting the access from the Internet to the corporate network.

How Operations Mobile App devices connect to the NMS instance:

- The Operations Mobile App client device connects to a dedicated WebLogic Managed Server, called the NMS WebLogic Mobile Gateway (WLMG), using HTTPS making RESTful Web Service requests.
- 2. The WLMG places Operations Mobile App client requests on the JMS in-memory "requests" queue.
- 3. The primary NMS WebLogic Managed Server (WLMS) connects to the JMS "requests" queue on the WLMG as a JMS client using the WebLogic t3s protocol and pulls requests off the "requests" queue and processes the requests via the normal channel from WLMS to NMS Services.
- 4. The WLMS then places responses to valid Operations Mobile App client requests on the parallel JMS in-memory "responses" queue in a similar fashion to how the "requests" queue is handled.
- 5. The WLMG replays to the HTTPS RESTful Web Services request with the WLMS responses
- The Operations Mobile App client device takes the HTTPS response and processes it on the device.

Notes:

- It is recommended to have an Oracle HTTP server or other reverse proxy server to further isolate OMA from the internet.
- There should be a firewall rule that allows only access to the https port from the internet (all other ports should be blocked).

Deploy the Mobile Gateway

The Oracle Network Management System Mobile Gateway is delivered in the \$NMS_BASE/dist/install directory and when the nms-install-config --java is run, the deployable Oracle Network Management System Mobile Gateway will reside in \$NMS_BASE/java/deploy/nms-ws.ear.

The Oracle Network Management System Mobile Gateway nms-ws.ear is deployed to the target WebLogic server. The nms-ws.ear expects a proxy user to connect between the nmw-ws.ear and the cesejb.ear, the default is mobile-proxy and it needs to be included in the Role NmsMobile. If you are configuring multiple authentication providers, please mark them as Control Flag = OPTIONAL.

The following changes should be done on the main NMS domain, as well as the mobile gateway domain (if you are using separate domains).

1. Uncomment the following line in \$NMS_CONFIG/jconfig/build.properties, modifying the user if necessary:

```
config.ws runas user = mobile-proxy
```

- 2. In the WebLogic console, do the following:
 - In the Domain Structure, click the Summary of Security Realms link.
 - On the Summary of Security Realms page, click myrealm.
 - On the Settings for myrealm page, click the Users and Groups tab.
 - In the Users tab, click New and create the username matching the proxy username you
 are using.
 - On the Settings for myrealm page, click the **Roles and Policies** tab.
 - In the Roles table, expand Global Roles
 - Click Roles.
 - On the Global Roles page, click New.
 - On the Create a New Role for this Realm page, enter NmsMobile in the Name field.
 The role will be listed in the Global Roles table.
 - Click the NmsMobile role name link to edit the role.
 - On the Edit Global Role page, under Role Conditions, add the user mobile-proxy (or whatever proxy user name you are using). The proxy user should **not** be a member of any group.)
- 3. On the server that is running nms-ws.ear, run:

```
wlst oma-jms.py
```

The script will prompt you for login credentials for the nms-ws WebLogic admin server, the server name or cluster name, and a suffix to add to each of the elements being created. The script will create the following:

- A JMS Server called JMSServer-oma
- A JMS system module called SystemModule-oma

The SystemModule-oma defines a connection factory called MobileConnectionFactory, with the following changes from the default:

- The JNDI name is jms/MobileConnectionFactory
- The Default delivery mode is Non-Persistent
- The default time to live is 30000
- The client acknowledge policy is Previous

- The Flow Control Enabled is checked
- The One Way Send Mode is "Queue or Topic"
- The security is set to only allow access from a user with the NmsMobile role

It will also create the oma-to-nms queue changing the JNDI name to jms/oma-to-nms. Both the factory and the queue are deployed to a subdeployment to the JMSServer-oma.

4. Run nms-install-config --java, which will rebuild the ear files with the configured username and install the nms-ws.ear.

The server running nms-ws.ear needs to have a SSL certificate configured. Follow the steps in the Oracle Utilities Network Management System Installation Guide "Configure Keystores" section.

If the nms-ws.ear file is deployed on the same WebLogic server domain as the Oracle Network Management System cesejb.ear file, there is no additional configuration required; however, if the nms-ws.ear file is deployed on a different WebLogic server than the cesejb.ear, you will need to do the remaining steps in this section.

- 5. Do the following on the WebLogic domain where nms-ws will be deployed:
 - Define a proxy user and role as you did for the main NMS server.

Note: For the best security, use a different password than you used for the proxy user on the main NMS server.

- Set the domain Trust Credential
 - Select the domain name at the top of the Domain Structure panel.
 - On the Settings page for the domain, click the Security tab and its General sub-tab.
 - At the bottom of the panel, expand the Advanced settings and enter the Credential and Confirm Credential value you plan to establish domain trust.
- Settings for the managed server:

Note: If deploying in a WebLogic cluster, repeat these steps for each managed server in the cluster.

- Configuration tab/General sub-tab Listening Port Enabled not checked and SSL Listening Port Enabled checked with a valid SSL Listen Port specified.
- Protocols tab/General sub-tab Enable Tunneling checked.
- Protocols tab/Channels sub-tab. Create a new channel for JMS queue communications for the NMS WebLogic server. Click New and enter:
 - Name: enter a name (OMA-JMS-Channel)
 - Protocol: Select t3s or https.

Note: Some corporate firewalls will not allow t3s communication to the external system and will require https. However, if the Mobile Gateway will be deployed to a WebLogic cluster, using t3s is recommended over https for the JMS connection between the NMS WebLogic instance and the Mobile Gateway cluster. This is because t3s supports configuration of multiple WebLogic cluster members directly, and failover is handled within WebLogic. Using https requires the specification of a single host address through an external load balancer. A properly configured load balancer should then (in turn) find an available WebLogic cluster member as long as one is available.

- Click Next.
- **Listen Address:** use the same address as the main listen address for the managed server default listen address.
- **Listen Port:** use an unused port on the managed server.

- External Listen Address: use the public facing DNS known host name. If the
 host does not have a public facing DNS known hostname, use the public facing
 IP address.
- External Listen Port: Use the public facing port for this channel
- Click Next.
- Check all four options: Enabled, Tunneling Enabled, HTTP Enabled for This Protocol, and Outbound Enabled.
- Click Finished.
- If the managed server is on a cloud system with a network controlled front end, such as
 the Oracle Java Cloud Service, be sure to expose the default https port and the JMS
 queue channel port to the public internet.
- 6. Do the following on the NMS Managed Server:
 - Verify the managed servers running cesejb.ear have the following in their system startup parameters: -Djava.awt.headless=true
 - Create a new System Module.
 - In that new system module, create a New Foreign server named nms-ws and accept the defaults.
 - Select the new system module and click the Security tab's Policies sub-tab.
 - Add Conditions, Role, and add NmsMobile.
 - Click Finish.
 - Select nms-ws and configure the following:
 - JNDI Initial Context Factory: weblogic.jndi.WLInitialContextFactory
 - JNDI Connection URL: The URL to the gateway server, where the server name and port match the hostname(s) and port(s) defined above when configuring OMA-JMS-Channel for each OMA managed server. The URL should be in the format t3s://somehost:port.

Notes:

- If clustering, the URL should be specified as t3s://server1:port1, server2:port2, server3:port3
- Some corporate firewalls will not allow t3s communications to external system and will require https. If this is the case, use https instead of t3s. However, t3s is recommended for cluster failover.
- If the nms-ws managed server is not on a host with a known DNS name, use the public IP address for somehost.
- JNDI Properties Credentials: The password of the mobile-proxy user.
- **JNDI Properties:** java.naming.security.principal=mobile-proxy (replace mobile-proxy with the name of the mobile-proxy user)
- Default Targeting Enabled should be checked.
- Click Save.
- Under the Destinations tab, create a new destination:
 - Name: oma-to-nms
 - Local JNDI Name: jms/oma-to-nms

- Remote JNDI Name: jms/oma-to-nms
- Under Connection Factories, create a new factory:
 - Name: MobileConnectionFactory
 - Local JNDI Name: jms/ MobileConnectionFactory
 - RemoteJNDI Name: jms/MobileConnectionFactory
- Set the domain Trust Credential
 - Select the domain name at the top of the Domain Structure panel.
 - On the Settings page for the domain, click the Security tab and its General sub-tab.
 - At the bottom of the panel, expand the Advanced settings and enter the Credential and Confirm Credential value you plan to establish domain trust.

Configuring WebLogic to Handle HTTP Basic Challenges Correctly

By default, WebLogic attempts to intercept all HTTP Basic Authentication challenges. This default behavior needs to be disabled for the WebLogic domain where the nms-ws.ear is deployed for the Oracle Network Management System Operations Mobile Application to function correctly.

See your WebLogic documentation for the location of the WebLogic configuration file named: config.xml

Add the <enforce-valid-basic-auth-credentials> element to config.xml within the <security-configuration> element. The edited file should look like the following:

. . .

<enforce-valid-basic-auth-credentials>false</enforce-valid-basic-authcredentials>

</security-configuration>

. . .

Save the updated config.xml file and restart WebLogic (if it is running).

Configuring the Default Control Zone and Crew Defaults

To configure the control zone and crew defaults, edit jconfig/server/WebService.properties.

Change the default_mobile_control_zone to the zone that you wish the automatically created crews to use.

If crew groups are used, define the following in WebService.properties (changing the value as appropriate):

```
default mobile crew center = Mobile Crew Center
```

If crew centers are used, define the following in WebService.properties (changing the value as appropriate):

```
default_mobile_crew_group = Mobile Group
```

Chapter 4

NMS Server Configuration

- GeoJSON Map Generation
- Mobile User Validation
- Server Based Documents
- Configuring OMA Object Attribute Viewer
- Configuring OMA Search Options

GeoJSON Map Generation

Overview

The Oracle Network Management System Operations Mobile App uses electrical facility maps in GeoJSON format (see http://geojson.org for details). Oracle Network Management System provides tools and scripts (collectively referred to as the GeoJSON generator) to build GeoJSON versions of your electrical facility maps. In addition to electrical facility map, OMA can support GeoJSON Offline Landbase Maps. Details on configuring these is described later in this document.

Directory Location

The GeoJSON files required by the Mobile App should be generated in the \$OPERATIONS_MODELS/export directory. The GeoJSON generator takes each *.mb file in your NMS electric model and creates a corresponding *.geojson file.

- The \$OPERATIONS_MODELS/export directory is created by the Model Build Services
 when the -export parameter is provided on the Model Build Service startup. The Model
 Build Service will also create an .mb file in the \$OPERATIONS_MODELS/export directory
 for every map built in the system. These .mb files are the inputs to the GeoJSON file
 generator.
- In addition to the individual GeoJSON files, a zip file (mapset.zip) containing all of the files
 will be created in the \$OPERATIONS_MODELS/export directory. This file will be used by
 the Operations Mobile Application when it is set to perform doing a bulk download of the
 maps.

NMS Server Configuration 4-1

Build Processes

Once you have the \$OPERATIONS_MODELS/export directory created and populated with the source .mb files, you will need to create a custom script to convert your .mb files to GeoJSON files. Use the OPAL script, **OPAL-build-mobile-maps**, as a template for your script to create GeoJSON files:

- 1. Copy \${NMS_HOME}/OPAL/bin/OPAL-build-mobile-maps to \${NMS_BASE}/ [project]/bin/[project]-build-mobile-maps.
- 2. Edit the [project]-build-mobile-maps script based on requirements of the GeoJSON file generation. Example changes: filter out object, skip landbase maps, cleanup data issues, and so on.
- 3. Add a call to this script from your [project]-postbuild script.

GeoJSON Configuration File

The GeoJSON generation process requires a [project]_geojson_export.dat file to do the following:

- Identify the classes of objects in the source .mb files to convert to GeoJSON file features.
- Identify the attributes to bring into the GeoJSON files for each object class.
- Define the coordinate conversion parameters to convert the .mb file coordinates to the mobile app required coordinate system.

Create a copy of the template ($NMS_BASE/OPAL/sql/OPAL_geojson_export.dat$) and save it as ${NMS_HOME}/[project]/sql/[project]_geojson_export.dat$.

The header of the file has the instructions needed to configure the objects included in the GeoJSON maps.

Electrical objects in the GeoJSON files will be required to have the following attributes:

- **Feature Type:** High level feature type (for example, Electric).
- Layer: Layer name within the FeatureType (for example, Switch, Transformer, Fuse).
- **DeviceType:** Descriptive class of the device (for example, Three Phase OH Primary).
- Symbol: Symbology to apply to the device. For electric objects, add a suffix (-0PEN, -CLOSED, -MIXED) for the nominal state (for example, Transformer-CLOSED, Switch-OPEN)
- **Phase:** Phases of the device (A, B, C, AB, AC, BC, ABC).
- NomStatus: Nominal Status of the device (OPEN, CLOSED, MIXED).
- NomClosedPhases: The nominally closed phases for the device (for example, A).
- HandleClass: Handle Class number of the device from the Classes table in NMS (for example, 123).
- **HandleIndex:** Handle Index number of the device (for example, 1002).
- **Partition:** Partition number the device belongs to (for example, 1047).
- **DeviceId:** Alias name of the device (for example, F1461).
- Feeder: Feeder name the device belongs to (for example, 2414). This feeder value must
 match the NMS feeders table feeder_name value to allow OMA to use the color for that
 feeders table row.
- **Substation:** Substation name that the device or the device's feeder belongs to (for example, Lake Sub).

- **Location:** Descriptive location or address of the device.
- IntPartitions: An array of internal world partitions the object belongs to.

GeoJSON Map Deployment

The GeoJSON Maps consist of two types of files:

- [mapname].geojson files: GeoJSON versions of the NMS map files.
- mobile_geojson_maps.json files: The index file for the GeoJSON maps

To get the maps to the OMA client, the following methods are supported:

At any time, you can go to the map librarian section of the OMA map page and request an
updated server map index file (mobile_geojson_maps.json), and compare it to the
already installed files, and download any outdated GeoJSON map files. OMA will also
automatically check the server for updated maps on initial navigation to the map page, if new
maps are available, it will inform the user.

GeoJSON Offline Landbase Maps

Overview

The Oracle Network Management System Operations Mobile App GeoJSON Offline Landbase Maps. When OMA is not connected to the Internet, the offline landbase will give the user some geographic context in the OMA map.

To minimize storage of the offline maps on the device and to optimize performance when rendering them in the map, OMA recommends utilizing street centerline data and other simple landbase features (such as railroad centerlines, water body outlines, and so on).

To configure the build process for the offline maps, you will need to configure two items for your project:

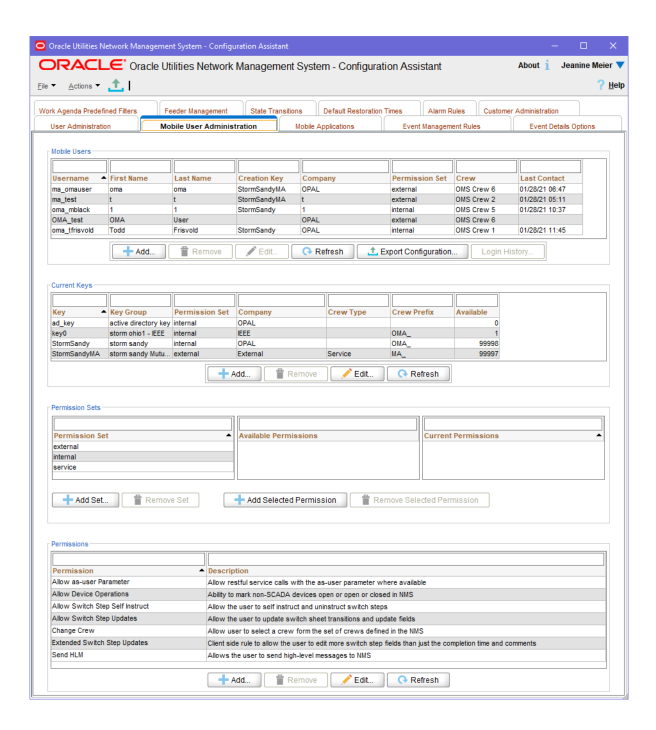
- 1. A [project]-build-landbase-mobile-maps script that knows what maps comprise the landbase maps to be processed and will generate the landbase .geojson maps and a map index mobile_geojson_landbase_maps.json file in a landbase subdirectory (\$OPERATIONS_MAPS/data/export/landbase). The file in the landbase directory need to be copied into your OMA src/js/landbase directory prior to building OMA2. The OPAL model has an example [project]-build-landbase-mobile-maps script file in the \$NMS_BASE/OPAL/bin directory named OPAL-build-landbase-mobile-maps.
- 2. A [project]_landbase_geojson_export.dat containing the definitions of the objects to transform from the landbase centerline .mb file to the resulting geojson files. OPAL has an example of this in the \$NMS_BASE/OPAL/sql directory named OPAL_landbase_geojson_export.dat. It utilizes the NMS standard street centerline model plus a few OPAL specific modeling objects (railroads and waterways). Do not import any text objects or street intersection points.

The OMA product template has a set of offline landbase maps prepackaged in it covering the OPAL model area as an example in the src/js/landbase directory.

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Mobile User Validation

Mobile user validation is done in the Network Management System Configuration Assistant and is a separate validation scheme than the Network Management System Web Workspace users.



Permissions and Permission Sets

Permissions are used to allow users to have access to functionality and information. The permissions available include:

- **Change Crew:** This access allows a user to change the crew. If it is not assigned to a user then the user will be locked to their existing crew.
- Extended Switch Step Updates: Client side rule to allow the user to edit more switch step fields than just the completion time and comments.
- Allow Switch Step Updates: Allow the user to update switch sheet transitions and update fields
- Allow Device Operations: Ability to mark non-SCADA devices open or open or closed in NMS
- **Send HLM:** Allow the user to send high-level messages to the NMS.

Permission sets are groups of permissions. Users and Keys have permission sets associated to them.

Predefined Users

Mobile users can be defined in the Network Management Systems using the Configuration Assistant Mobile User Administration tab. An administrator can create the predefined username using the Mobile Users section by hitting the **Add** button and filling out the Add/Edit Mobile User Information panel and saving the changes.

Operations Mobile Application users can enter the username/password as authorized in this section to gain access to the application functionality.

Create Users Using a Key

Mobile users may be created on the mobile client when the user is given a key authorizing the creation of a mobile user. In the mobile app login page, the user can check the **new user** box and enter in a new username, password, and the provided new user key and create a new mobile user.

The keys required to create a mobile user from the mobile application are maintained in the mobile_new_user_keys database table in the Network Management System. This table can be managed using the Network Management System Configuration Assistant Mobile User Administration tab in the Current Keys section. Simply add a new key with an availability count greater than zero, the key can be used by a mobile app user to create a new username/password into the system. The number of times this key can be user is based on the available number, each time the key is used, the available number is decremented.

To create a key for the mobile application, click the **Add** button at the bottom of the Network Management System Configuration Assistant Mobile User Administration Current Keys section and filling out the **Add/Edit Mobile Keys Information** panel and saving the changes.

If a key contains a crew type and crew prefix, a crew will be created automatically for the users created with the key.

For more details on the Configuration Assistant Mobile User Administration, refer to the Oracle Utilities Network Management System User's Guide and the Oracle Utilities Network Management System Configuration Guide.

Using LDAP/AD User Validation

LDAP/AD users can be configured to work with OMA. However, if you plan to support both OMA authenticated users, **Predefined** or **Keys** (as described in the previous two sections), then you need to force OMA authenticated users to have a user name prefix to eliminate potential

NMS Server Configuration 4-5

conflicts with LDAP/AD user names. To specify a user name prefix requirement for OMA authenticated users, specify the **Crew Prefix** in the Configuration Assistant's **Mobile Users** tab's **Current Keys** section.

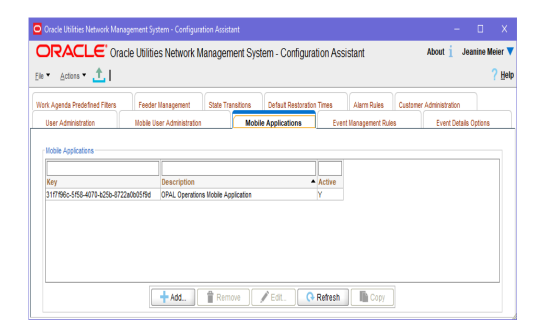
To configure LDAP/AD user validation for OMA, there are two lines that need to be enabled in the **CentricityServer.properties** file. Uncomment the last two lines, as shown below:

```
# Operations Mobile Application (OMA) user authentication
configuration
# If a user belongs to an ldap group starting with the defined
mobile ldap user group prefix, they are allowed access to OMA services
# If the value of mobile ldap user group prefix = DISABLED, no user
validation to the ldap server will be performed.
# If the mobile ldap user group prefix is an exact match, and the user
is new to OMA, the mobile_ldap_user_default_new_user_key is assigned
to the user.
# If the group prefix is followed by -<new user key>, (example,
omauser-ad key), then the <new user key> will be used as the
new_user_key for the new user.
# Once set, permissions must be changed in NMS Config Assistant for the
# Example behavior of these new users
# user1 belongs to group OMAdev. This user is not given access to OMA
because the group does not start with the user group prefix
# user2 belongs to group omauser. This user is given access to OMA and
will have the permission defined by the default user key ad key because
the user group is an exact match
# user3 belongs to group omauser-damage. This user is given access to
OMA and will have the permission defined by the user key damage
mobile_ldap_user_group_prefix = omauser
mobile ldap user default new user key = ad key
```

Further, in the MOBILE_NEW_USER_KEYS, the value for available should be 0 for the key "ad_key". This is the user_key that is assigned to new users through this automated process and should not be allowed to be assigned to users through any other process. Setting available = 0 will prevent this key from being assigned to users other than the new LDAP-authenticated users. Mobile Application Validation

Mobile application validation is done in the Network Management System Configuration Assistant and is a separate validation scheme than Mobile User Validation. Mobile Application Validation consists of a application key built into the OMA application and it

must match a configured model application key in the NMS Configuration Assistant Mobile Applications tab:



The Key must match the KEY in the OMA src/js/resources/config/loginSettings.js file self.appKey value. Here is the default key:

```
self.appKey = '31f7f96c-5f58-4070-b25b-8722a0b05f9d';
```

You can have as many keys in the NMS Configuration Assistant Mobile Applications tab as you like, OMA is only built with one key, but different versions of OMA can use different keys (one for internal version of the app, another for extern version of the app).

NMS Server Configuration

Server Based Documents

Overview

The OMA **Documents** panel allows you to access standard corporate documents. These documents can be updated from the NMS server so latest versions are available. Examples of documents that might be useful to store in NMS include standard procedures and safety documents; file types should be limited to types that OMA devices would most likely support, such as PDF, DOC, and so on.

Document Locations

Documents that you want to be available to OMA should be stored on your NMS server in the \$(OPERATIONS_MODELS)/docs directory.

Document Configuration in OMA

In the OMA2 project src/js/resources/config/documents.js file, add a record in the available_documents object for each required document. Here is an example for two documents:

Configuring OMA Object Attribute Viewer

Overview

The OMA map selection attribute viewer (Attributes dialog box) allows you to view a selected object's attributes. By default, all of the object's attributes contained in the GeoJSON file will be shown. The GeoJSON file can be configured to include attributes on objects based on object class (see GeoJSON Configuration File on page 4-2). You can configure the presentation of the attributes in the Attribute dialog box; for example, you may set which attributes to display, their attribute names, and the order presented. The Show Source Attributes option on the Attributes dialog box allows you to see all of the attributes on an object, which may be needed for support or debugging.

Configuration

The attribute viewer configuration is defined in the OMA project's src/js/resources/config/map.js file where you can define the attribute labels and the order of objects. If a layout is not defined for a object, the default is to show all attributes on the object.

Use this definition to describe the attribute table layout:

```
self.tableViewerConfig = [

{
    matchLayerNames: [<layer names to match>],
    matchAttributes: [ {name:<match-attribute-name>, values:[
<match-attribute-values>, .... ]},...],
    attributes: [
        {attributeName: <attribute-name>, attributeLabel: <attribute-label>}, ....
]
}, ....
]
}, ....
```

- <layer names to match> will come from the feature.feature_layer.name value from the map object.
- <match-attribute-name> will come from the feature.feature.attributes list and the value must match one of the <match-attribute-values>.
- If no matchingAttributes listed, it will be considered a match.
- If more than one matchingAttributes are given, they all must match.
- Available condition attributes can be configured using a view with the "_oma_view" suffix.
 For example, create a view called HOLDS_OMA_VIEW on the HOLDS table and join
 safety documents, sheet information, and device attributes as desired.
- tableViewerConfigs will be processed in order, and the first match will be used.

NMS Server Configuration

Example

Configuring OMA For Schematic Maps

Overview

OMA can support viewing NMS generated schematic maps, including general schematics and single circuit schematics. Schematic maps can double or triple the volume of OMA map data being generated on the server and being managed on the OMA device. Due to the performance implications, it is advisable to do a business case justification to determine if schematics are warranted, and, if so, what schematic sets to include in OMA.

Configuration

To configure NMS and OMA to support schematics, please complete the following:

- Change your [project]_geojson_export.dat file to include ALT_DIAGRAM,
 LATITUDE, and LONGITUDE attributes on objects likely to be included in schematics to
 allow OMA to navigate from the geographic and internal maps to the schematic maps.
 Typically, object to include are primary switches, breakers, and 3 phase conductors and cables.
- Change your [project]_geojson_export.dat file to include .mb objects that are
 new in the schematic maps. Typically this would include substation boxes, switch gear boxes,
 and schematic connectors. Check your project-create-schematics script for schematic
 specific classes.
- Change your [project]_geojson_export.dat file to include a record to define
 which of the schematic sets are single circuit verses general schematics. Single circuit
 schematics will have a special coordinate system assigned to them in the project-createschematics script -coordsystem parameter on the schematica call for single circuit
 schematics. This value is also in the VIEWER_GLOBAL_PROPERTIES.inc file
 viewer.single_circuit_schematic_coord_sys property (defaults to 10 for product).
- Change your [project]-create-schematics script and add the -export flag to any
 schematica calls for schematic map sets you want included in OMA. This flag will tell the
 schematica program to write out .mb files to the \$OPERATIONS_MODELS/export
 directory to be processed by the geojson generation process.
- Change your model build post-process script ([project]-postbuild) to do schematic map generation before the OMA geojson map generation.
- Change your [project]-build-moble-maps script to process schematica .mb files in the \$OPERATIONS_MODELS/export directory.

• Change your project version of partition based condition views to include dev_cls and dev_idx fields. For product, these views include oma_truck_locations_ptn, oma_incidents_ptn, oma_jobs_ptn, and oma_damage_reports_ptn and are defined in the [project]_schema_mobile_crew.sql file.

Configuring OMA Search Options

Overview

OMA search options can be project configured to search for objects in the NMS model. The OMA source code provided is set up to search the OPAL model and may need to be tweaked in order to work with a specific project model. In general, the predefined searches for Device ID, Customer information (name, phone, address, account ID, and meeter ID), Feeder Name, and Latitude and Longitude should work as is for most projects however the Substation search (dependent on use of class 10210/substation fences), Site ID search, and Street Intersection search will most likely need to be changed to match project models.

Configuration

The configuration of the OMS search is in three places:

- NMS Database mobile search Views
- OMA src/js/resources/config/map.js self.searchDefinitions
- OMA src/js/viewModels/map.js and src/js/views/map.html

NMS Database mobile search Views

Add views in the database to support OMA searches. By convention, OMA search view names should start with mobile_search_ (for example, mobile_search_device_view). Be sure to add them to the GET:/mobile/dataset/{table} API whitelist table (mobile_dataset_tables) and to the READ_ONLY_TABLES. OPAL defines these in the

OPAL_schema_mobile_crew_setup.sql file, which is called by the OPAL-mobile-crew-setup script. Projects should define there own versions of these files.

OMA search views should always contain these fields:

- **DEV_CLS:** object class number of search objects
- DEV_IDX: object index number of search objects
- <search field>: any field you use as a search value (for example, device id)

You can include the following optional fields:

- Y_COORD and Y_COORD: if these are provided, the GET: mobile/dataset/ {table} API may use these to identify the location to focus on (see the API description below).
- LATITUDE and LONGITUDE: if these are provided, the GET:mobile/dataset/ {table} API may use these to identify the location to focus on (see the API description below).
- **<more fields>:** any other fields to provide context to the OMA user if multiple records match the users search criteria (such as location, feeder, city, and so on).

NMS Server Configuration

Example

The following example is from the OPAL_schema_mobile_crew_setup.sql file:

```
create or replace view mobile search device view as
   select a.alias "DEVICE ID",
   c.c desc "DEV TYPE",
   a.h cls "DEV CLS",
   a.h idx "DEV IDX",
   (select coalesce((
     select cz.name from network components nc, control zones cz
     where a.h cls = nc.h cls and a.h idx = nc.h idx and nc.active =
'Y'
     and cz.death is null and nc.ncg = cz.ncg id
     ), 'NONE') from dual) "FEEDER",
   (select coalesce((
     select cz2.name from network components nc, control zones cz,
Control Zone Structures czs, control zones cz2
     where a.h_cls = nc.h_cls and a.h_idx = nc.h idx and nc.active =
     and cz2.death is null and cz.death is null and czs.active = 'Y'
and nc.ncg = cz.ncg id
     and cz.ncg id = czs.child ncg id and cz2.ncg id =
czs.parent ncg id
     ), 'NONE') from dual) "SUBSTATION",
   (select coalesce((
     select pc.x coord from point coordinates pc, partitions p
     where a.h cls = pc.h cls and a.h idx = pc.h idx and pc.active =
'Y' and p.active = 'Y'
     and pc.partition = p.h idx and p.coord system = 0 and pc.sequence
= 1 and p.h cls = 4001
     ), NULL) from dual) "X COORD",
   (select coalesce((
     select pc.y coord from point coordinates pc, partitions p
     where a.h cls = pc.h cls and a.h idx = pc.h idx and pc.active =
'Y' and p.active = 'Y'
     and pc.partition = p.h idx and p.coord system = 0 and pc.sequence
= 1 and p.h cls = 4001
     ), NULL) from dual) "Y COORD"
   from alias mapping a,
   classes c
   where a.active = 'Y'
   and a.db type = 'OPS'
   and a.h cls = c.c numb
   and upper(c.c type) like 'ATT\ %' ESCAPE '\'
   and upper(c.c type) not like '%STREET%'
   and upper(c.c type) != 'ATT SUPPORT STRUCTURE'
   grant SELECT, INSERT, UPDATE, DELETE ON mobile search device view
TO CES RW;
   GRANT select ON mobile search device view TO CES RO;
   delete from mobile dataset tables where OBJECT NAME =
'mobile_search_device_view';
   insert into mobile dataset tables (OBJECT NAME, ACCESS LEVEL)
values ('mobile search_device_view', 'READ');
   delete from READ ONLY TABLES where OBJECT NAME =
'mobile search device view';
   insert into READ ONLY TABLES (OBJECT NAME) values
('mobile search device view');
   COMMIT WORK;
```

OMA src/js/resources/config/map.js self.searchDefinitions

The format for the search definitions is:

```
self.searchDefinitions = [
       {
           searchType: "Device ID",
           field1Label: "Device ID:", field1Type: "String",
           field2Label: "", field2Type: "",
           searchTable: "mobile search device view", searchColumn:
"device id", needs location: 'Yes',
           note: "Use % for multi-character wild card. <br>Use for
single-character wild card.",
           multiSelectAtts: [
               {fieldName: "device id", fieldLabel: "Device ID"},
               {fieldName: "feeder", fieldLabel: "Feeder"},
               {fieldName: "substation", fieldLabel: "Substation"},
               {fieldName: "dev type", fieldLabel: "Device Type"}
           ],
           multiSelectTitle: "Device ID Search Results",
           showAttsOnOneResult: false
       },
   1
```

All fields are required (unless a default value is noted):

- **searchType:** name used on the top of the search panels and on the search type pulldown on the search panel.
- **field1Label:** label to use for search filed one on the search dialog panel.
- **field1Type:** use to validate the field entry, can be on of these values: String, Number, Phone, or COORD.
- **field2Label and field2Type:** used in search dialog if field2Label is not "".
- searchTable: the mobile_search database table or view to use for the search
- **searchColumn:** column name to use in the search table. If using two fields on the search panel, the two field values will be combined with a " & " (%20%26%20) between them.
- needs_location: Yes or No. If yes, the RESTFul API will get a lat-long=true, which
 will cause the API to attempt to put _LATITUDE, _LONGITUDE, and LOCATION
 attributes on the result set.
- **note:** any special instructions you would like included on the search panel (for example, wild card instructions, format details, and so forth).
- multiSelectAtts: A list of fields to display to the user if they need to select a specific search result. The objects in the list will have two components:
 - fieldName: name of the result seat field.
 - **fieldLabel:** Label to use for the field.

These will be displayed in order in a tabular form in a multiple result set panel for the user to select from.

- multiSetlectTitle: Label to put on the top of the multiple result set panel.
- **showAttsOnOneResult:** True or False. If true, the search results will always be shown to the user, even if only one record is returned for the search. If false, a single record result set will automatically focus the map without presenting the result set to the user.

- focusPriority: {GEO | INT | SUM} Default is GEO. GEO will focus on the geographic location if the object has a geographic representation, otherwise it will next focus on an internal location if it has one, finally we will focus on the summary location. INT will focus on the internal location if the object has an internal representation, otherwise it will focus on the geographic location. SUM will always focus on the summary location if non-zero, otherwise it will try to focus on the internal location.
- intFocus: {COORD-N | PARTITION} Default is COORD-6. intFocus will specify the type of focus to do if the target map is an internal map. COORD-N will center the map on the search object coordinate and do N zooms. PARTITION will leave the map to view the entire partition.
- offlineDataFile: "filename" If not specified, default is offline search is not configured
 for this search definition. If specified, OMA will download the specified file from the
 NMS Server \$OPERATIONS_MODELS/offline_search directory. File must be
 in JSON format and match the data structure of the RestFUL service response. OPAL
 has an example script to build the offline search JSON files (OPAL-build-mobileoffline-search-files).

You can include as many search definitions in the array as needed.

There is one special search definition (Latitude and Longitude) in the OPAL/OMA configuration that does not make any service calls and directly focuses the map:

```
searchType: "Latitude and Longitude",
    field1Label: "Latitude,Longitude:", field1Type: "Coord",
    field2Label: "", field2Type: "",
    searchTable: "", searchColumn: "",needs_location: 'No',
    note:"Please enter both Latitude,Longitude<br>separated by
space or comma.",
    multiSelectAtts: [],
    multiSelectTitle: "",
    showAttsOnOneResult: false
}
```

OMA src/js/viewModels/map.js and src/js/views/map.html

map is and map.html may need changes based on special search actions you may want to perform.

The search function (map.js:self.doSearchClick) provides special actions based on the search type (self.mapSearchType). An example is the Latitude and Longitude search where we don't need to query the NMS system and it can be done while offline; whereas the other searches all require online access to the NMS server.

The map.html file contains the search dialog box definitions (MapSearchPopup and MapSearchSelectPopup). Based on special processing you might need for search options, these can be changed. An example of this is the Latitude and Longitude search where the wild card options are hidden since it is not relevant to this type of search.

Chapter 5

Client Development Setup

This chapter describes installing, building, and testing the Operations Mobile Application. You can set up the client development environment on Windows 10, MacOS, or Linux. Please refer to the OJet documentation for further details.

- Install Software
- Build Operations Mobile Application
- Testing

Install Software

Install Prerequisite Software

Install the Prerequisite Software as defined in the Supported Platforms and Hardware Requirements Chapter Prerequisite Software Section of this document.

If you are targeting the Android platform for the application, install the Android SDK. If you are targeting the iOS devices, install XCode and Apple Developer ID for iOS. If you are targeting the Windows 10 or newer platform, install the Microsoft Visual Studio.

You should set the following to point to your Android Home location:

ANDROID_HOME=/Users/appbuild/Library/Android/sdk

Install Operations Mobile App SDK

The Operations Mobile App SDK files are located in the \$NMS_DIST/sdk/ directory of your Oracle Network Management System. Copy OMA2.zip and OMA2_3rdparty.zip to your development build environment system and unzip them. They should extract to the same OMA2 directory, which will be your Oracle Jet project directory.

Client Development Setup 5-1

Build Operations Mobile Application

To build the OPERATIONS MOBILE APPLICATION, we have provided a template script in the install package.

Using a terminal window, change to your Oracle Jet project directory where you unzipped OMA2.zip and OMA2_3rdparty.zip:

```
cd /Users/appbuild/OMA2
```

Look for the oma2 build.sh script.

Execute this script in order to build OMA. Here is the format of the command:

```
./oma2_build.sh [-help] [-windows] [-ios] [-android] [-browser]
```

Also you may add the following arguments:

- --proxy_url the URL for your proxy server (if required)
- --proxy_port the port number for your proxy server (if required)
- --registry_url The URL for an internal npm registry (if required)
- --ios_keychain_path The path to the IOS login keychain (required for --ios)

Testing

Test with a Browser

To test with a browser, run these commands:

```
$ /users/appbuild/OMA2 # your OMA 2 build directory
$ ojet server ios --browser=firefox # can be one of these
[chrome|firefox|edge|ie|safari]
```

This will bring up an http server serving up the OMA application. It will also start OMA in the specified browser.

Test with iOS Device

You can test the application using iOS devices using these methods:

- XCode iOS Emulators
- XCode Debug Installer using an iPad or iPhone and a USB Cable
- Install the ipa file using iTunes or iFunBox.

Test with Android Device

You can test the application using Android devices using these methods:

- Android SDK Emulators
- Android SDK Installer using an Android Device and a USB Cable
- Android .apk installation directly on an Android Device

Test with Windows 10

You can install the application package (.appx file) using the Desktop App Installer on any PC or Windows 10 device.

OMA Client Configuration

OMA client has a number of configuration file projects should expect to adjust for project needs. Most of the files are in the ~/src/js/resources and ~/src/js/resources/config directories. Please review these directories for any project configuration settings you might like to change.

In addiction to the fore mentioned configuration areas, there are some configuration topics to review based on your project needs:

Third Party Application Integration with the OMA Client

The OMA client application supports a custom URI integration scheme where other applications running on the OMA device can interact with the OMA application. This feature has been implemented using the Cordova plugin named cordova-plugin-customurlscheme. For further details, please refer to the Cordova Plugin Documentation online.

OMA has some preconfigured custom URI's prebuilt into the sample OMA application that support the API command URI's:

1. Focus map on latitude/longitude coordinates

```
nmsoma://mapfocus?lat=123&long=456&msg=message
```

OMA map page will open and focus on the latitude and longitude coordinates supplied by the 'lat' and 'long' parameters. Message passed in the 'msg' parameter will be displayed to the user. If no message is passed then internally configured message will be displayed. Optional parameter 'zoom' allows to specify zoom level.

2. Update crew status

```
nmsoms://crewstatus?status=ONS&event=123
```

Status of the crew associated with the OMA user will be set to the value specified by the 'status' parameter (valid values: ASN, ENR, ONS, SUS, CNL, INC) with respect to the event specified by the 'event' parameter. Crew status will only be updated in OMA, it will not be sent to NMS. The allowed statuses that OMA will allow another application to use must be configured in the src/js/resources/config/tasks.js file in the following value:

```
// crew event statuses that are allowed to be set by external app
    self.allowed_external_task_statuses = [
        'ASN', 'ENR', 'ONS', 'SUS', 'CNL', 'INC'
];
```

3. Display specific OMA screen

```
nmsoma://open?page=switching&id=123
```

Opens OMA screen specified by the 'page' parameter (valid values: switching, task). If 'id' parameter is provided details for the specific switching sheet or task will be displayed.

4. Return data field

```
nmsoma://getinfo?type=event&id=123&responseurl=otherapp://
data?cause={cause}
```

This request allows other applications to retrieve information from OMA. Parameter 'type' specifies the type of the object from where information will be retrieved (valid values: event). Parameter 'id' specifies the object identifier. Parameter 'responseurl' contains template for the custom URL that will be used to deliver response to the other app. Template parameters enclosed in {} will be substituted with data values.

If OMA is requested to navigate to a different screen and the user has unsaved changes they will be prompted to save the changes, discard then or ignore the navigation request.

Client Development Setup 5-3

Chapter 6

Client Deployment

The deployment of the Oracle Network Management Operations Mobile Application is completely up to the Utility's IT department. This chapter will identify options to consider based on the deployment platform.

- Android
- iOS
- Windows

Android

Android platforms have these options for deployment:

Google Play Store

The Google Play Store provides public access to your Android application. See Google's developers website for details: http://developer.android.com/distribute

Alternative Distribution Options

The Google offers options to distribute your application through any App Marketplace, Email, or your private or public website. In order to install an app on your device that does not originate from the Google Play Store, the device will need to set the "Opt-In for Appls from Unknown Sources." See Google's developer's website for details: http://developer.android.com/distribute/tools/open-distribution.html

Pre-Installed Devices

You could make Android devices available for your mobile users (both internal and external) where you pre-install the Operations Mobile Application on device.

IT Installation Service

You could provide a service by your IT team to install the Operations Mobile Application on internal or external users own devices.

Client Deployment 6-1

iOS

Apple supports the following methods to distribute your application. It is up to your IT department to determine the best deployment strategy for your iOS application.

App Store

Apple provides public access to your iOS application. See the Apple iOS developer website for details.

iOS Developer Enterprise Program

The iOS Enterprise Distribution program allows a company to distribute their own in-house apps directly. It is intended for employees of the licensee company only and that licensee must be a company or organization with a DUNS number.

Custom B2B Apps Program

Apple has programs for volume purchasing and custom B2B apps. These programs operate from the online Business Store. The Volume Purchasing Program allows businesses to buy apps from the public App Store in bulk. Custom B2B Apps extend the Volume Purchase Program for custom B2B apps built by third-party developers. The third-party developer determines which Volume Purchase customer(s) can purchase a given app. Such apps are not available on the public App Store but only through the Business Store.

Ad Hoc Distribution (intended for Testing)

Ad Hoc Distribution allows you to distribute apps to up to 100 iOS devices for testing. You must register these devices manually by their ID. Devices can be removed/replaced once each membership year). Ad Hoc Distribution is a feature of both the iOS Developer Program and the iOS Developer Enterprise Program.

iOS Beta Testing Service: TestFlight

TestFlight is a free over-the-air platform used to distribute beta and internal iOS applications to team members. Developers can manage testing and receive feedback from their team with TestFlight's Dashboard.

TestFlight makes use of your iOS Enterprise License or Developer License to create Enterprise and Ad Hoc provisioned apps.

Windows

Windows platforms have these options for deployment:

Windows Store

The Windows Store provides public access to your Windows application. See Microsoft's developers website for details: https://developer.microsoft.com/en-us/store/publish-apps.

Alternative Distribution Options

Installation of a Windows app (using an .appx file that you build with Cordova) can be installed on Window 10 version 1607 or newer using the App Installer. Install by double clicking the .appx file and following the instructions.

Note: see the Microsoft article on the process for more information: https://blogs.msdn.microsoft.com/appinstaller/2016/05/27/app-installer/

Pre-Installed Devices

You could make Windows tablets or PC available for your mobile users (both internal and external) where you pre-install the Operations Mobile Application on device.

IT Installation Service

You could provide a service by your IT team to install the Operations Mobile Application on internal or external users own devices.

Client Deployment 6-3

Chapter 7

Operations Mobile Application Setup on OPAL

The OPAL demonstration project has been configured to be Operations Mobile Application ready. Below are the steps to complete to get the Operations Mobile Application running on an existing running OPAL system:

1. Change the MBService startup parameters to include the –export option. This can be done in the \$NMS_HOME/etc/system.dat file:

```
program MBService MBService -dbname mb -export
```

If that parameter was already on your MBService startup, skip to step 3.

2. Restart MBService with net parameter:

```
$ Action any.MBService stop
$ sms-start -f system.dat
```

3. Generate new .geojson map files:

```
$ for f in `DBQuery "select filename from partitions where active
= 'Y' and filename like '%.mad' and coord_system = 0;"`
do
DiagramBuilder -map ${f%.mad}
done
$ OPAL-build-mobile-maps
```

- Setup an Operations Mobile Application development environment on OSX, Windows 10, or Linux as describe in this document.
- 5. Copy the OPAL geojson map .zip file (geojson_maps.zip) and index file (mobile_geojson_maps.json) to your Operations Mobile Application development environment nms_crew/www/data directory. For information on the process to create these files, see GeoJSON Map Deployment on page 4-3.
- Configure the default NMS Mobile Gateway URL into the development environment file src/js/resources/config/loginSettings.js file by changing these lines using your server and port:

```
// Specify server configurations you would like to have
automatically configured for OMA (up to 9);
  self.server1 = {
    name: 'Production',
    host: 'slc15zpv.us.oracle.com',
    app: 'nms-ws',
    port: 7102,
};
```

- 7. Build the Operations Mobile Application install file for each targeted platform/device.
- 8. Install the Operations Model Application on each targeted device.
- 9. Deploy the Mobile Gateway on the WebLogic Application Server.
- 10. Test the Operations Mobile Application.

Chapter 8

Operations Mobile Application Project Setup

To configure the Operations Mobile Application on an existing NMS system, follow these steps:

1. Change the MBService startup parameters to include the -export option. This can be done in the \$NMS_HOME/etc/system.dat file:

```
program MBService MBService -dbname mb -export
```

If that parameter was already on your MBService startup, skip ahead to step 3.

2. Restart MBService with net parameter:

```
$ Action any.MBService stop
$ sms-start -f system.dat
```

- 3. Configure the Operations Mobile Application GeoJSON map generation process as defined in this document.
- 4. Generate new .geojson map files:

- Setup an Operations Mobile Application development environment on OSX, Windows 10, or Linux as describe in this document.
- 6. Copy the geojson map zip file (geojson_maps.zip) and index file (mobile_geojson_maps.json) to your Operations Mobile Application development environment nms_crew/www/data directory. For information on the process to create these files, see GeoJSON Map Deployment on page 4-3.
- 7. In the development environment, configure the default NMS Mobile Gateway URL into the development environment file src/js/resources/config/loginSettings.js file by changing these lines using your server and port:

```
// Specify server configurations you would like to have
automatically configured for OMA (up to 9);
    self.server1 = {
        name: 'Production',
        host: 'slc15zpv.us.oracle.com',
        app: 'nms-ws',
        port: 7102,
};
```

- 8. In the development environment, configure your device symbology. Put the device .svg files in the src/js/symbols directory. Map the files to the geojson object SYMBOL attribute in the src/js/resources/config/map.js file using the self.deviceSymbolDefs object function.
- 9. In the development environment, configure your conductor symbology. Map the symbology to the geojson object SYMBOL attribute in the src/js/resources/config/

- map.js file using the self.electricLineSymbolDefs, self.abnormalLineSymbolDefs, self.lineGlowSymbolDefs, self.conductorFlowDirectionSymbolDefs objects.
- 10. In the development environment, configure your condition symbology. Put the device .svg files in the src/js/symbols directory. Map the files to the condition class number and condition status number attributes in the src/js/resources/config/map.js file using the self.conditionSymbolDefs objects.
- 11. In the development environment, configure the classes of interest to get from the server. In the src/js/api/mobile-api.js file, locate the functions self.getConditionsByLatLong and self.getConditionByPartition and adjust the list of condition types you want to use. The line will look like this:

```
let urlAppendage = "/mobile/
conditions?qt=event,da,truck,instruct,incident,assessment,note,tag
,info,clear,hold,hot,disable,wire_down,warn,ground,dcz,associated_
document";
```

12. In the development environment, configure the self.event_type_labels in the src/js/resources/config/tasks.js file to match your project:

```
// labels for NMS event types
    self.event_type_labels = {
       NO_OUTAGE: 'Fuzzy Event',
       PROBABLE_SERVICE_OUTAGE: 'Probable Service Outage',
       PROBABLE_DEVICE_OUTAGE: 'Probable Device Outage',
}
```

13. In the development environment, configure the customer_type_labels in the src/js/resources/config/tasks.js file to match your project:

```
// labels for NMS critical customer types (From
JBotFormat_en_US.properties file)
    self.customer_type_labels = {
        0: 'Standard',
        1: 'Emergency',
        2: 'Key',
        3: 'Medical'
...
```

14. In the development environment, configure the picklist_type in the src/js/resources/config/tasks.js file to match your project:

```
// GUI types
    // matches PICK_ENV_MAPPING in JBotFormat_en_US.properties
    self.picklist_type = {
        NO_OUTAGE: 'radial',
        PROBABLE_SERVICE_OUTAGE: 'radial',
        PROBABLE_DEVICE_OUTAGE: 'radial',
        REAL_SERVICE_OUTAGE: 'radial',
```

15. In the development environment, configure the picklist_filters in the src/js/resources/config/tasks.js file to match your project:

16. In the development environment, configure the picklist_cfg in the src/js/resources/config/tasks.js file to match your project:

```
/ label matches FIELD_NAME in MessageCode_en_US.properties
    // if visible is true then corresponding list will be
    // displayed
    // if required is true then non-default value is required
    // to complete event (making field required implicitly
    // makes it visible)
    self.picklist_cfg = {
        system_om: { label: 'System', visible: true, required: false},
        cause_om: { label: 'Sub-System', visible: true, required: false},
        type_om: { label: 'Type', visible: true, required: false},
```

17. In the development environment, configure the enableRootedOverride, appKey, projectVersion, and productVersionin the src/js/resrources/config/loginSettings.js file to match your project, keeping the formatting the same as the template:

```
self.enableRootedOverride = true;
self.appKey = '31f7f96c-5f58-4070-b25b-8722a0b05f9d';
self.projectVersion = "OPAL 2.5.0.0.0 Rev 1";
self.productVersion = "OMA 2.5.0.0.0";
```

- 18. In the development environment, configure your map object attribute viewer options as defined in Configuring OMA Object Attribute Viewer on page 4-9.
- 19. In the development environment, configure the section_options in the src/js/resources/config/damage.js file to match your project:

```
self.section_options = [
          {value:'Service', label:'Service'},
          {value:'Secondary', label:'Secondary'},
          {value:'Lateral', label:'Lateral'},
          {value:'Backbone', label:'Backbone'},
];
```

- 20. In the development environment, configure your map object Search options as defined in Configuring OMA Search Options on page 4-11.
- 21. In the development environment, configure the location_options in the src/js/resources/config/damage.js file to match your project:

```
// location
    self.location_options = [
        {value: 'Street', label:'Street'},
        {value:'Rear Lot Line', label:'Rear Lot Line'},
        {value:'Other', label:'Other'},
];
```

22. In the development environment, build the Operations Mobile Application install file for each targeted platform/device.

- 23. Configure your Mobile User Validation including predefined users, new user keys, and/or LDAP/AD authentication in the NMS Configuration Assistant or project scripts or jconfig.
- 24. Configure your Mobile Application Keys in the NMS Configuration Assistant or project scripts.
- 25. Install the Operations Model Application on each targeted device.
- 26. Deploy the Mobile Gateway on the WebLogic Application Server.
- 27. Test the Operations Mobile Application.

Appendix A

Restricted Use and User License Terms

Mobile Archive Restricted Use

The Oracle Utilities Network Management System Program includes one or more mobile application archives or libraries (each a "Mobile Archive"). Your use of the Mobile Archive is limited to the following:

- 1. Modify the Mobile Archive to include your custom branding, look and feel, and functionally extensions;
- 2. Insert your brand or logo where indicated (removing Oracle's brands, logos, and trademarks, if any, but not removing or modifying any Oracle copyright statements except as stated in the following paragraph) in the Mobile Archive;
- 3. If you modify the Mobile Archive as set forth above, append the word "Portions" before any Oracle copyright statement (as an example, "Portions Copyright © 2015, Oracle and/or its affiliates. All rights reserved.")
- 4. Compile, complete, and sign the Mobile Archive with your own mobile operating system-specific certificate(s), thereby creating a mobile application ("Mobile Application"); and
- 5. Distribute the Mobile Application within your enterprise or entity to your internal users and/or to your third party end users ("End Users"). You may not distribute the Mobile Archive to your internal end users except to the extent necessary for the creation of the Mobile Application. You may not distribute the Mobile Archive to End Users.

With respect to your distribution of the Mobile Archive as included in a Mobile Application (a) you must abide by the terms and conditions in the Programs license agreement pertaining to separately licensed third party technology and the separate terms applying to such technology, and (b) these terms constitute your order under which you are permitted to distribute the Mobile Archive portion of the Programs. With respect to creating a Mobile Application, you acknowledge that you must separately agree to and abide by license terms with the applicable mobile operating system provider and possibly other third parties. For example, for iOS applications, you agree that the Mobile Application, in whole or in part, may not be installed on a mobile device or executed except as incorporated into an iOS application that has been signed using an appropriate Appleissued certificate that you obtained directly from Apple and that is deployed in full compliance with your agreement with Oracle (including these terms) and license terms set forth in a separate agreement between you and Apple.