

**Oracle® Retail Merchandise Financial Planning
Cloud Service**

Starter Kit

Release 18.0

F13777-11

November 2020

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Contents

Send Us Your Comments.....	xi
Preface.....	xiii
Audience.....	xiii
Documentation Accessibility	xiii
Related Documents	xiii
Customer Support	xiii
Improved Process for Oracle Retail Documentation Corrections	xiv
Oracle Retail Documentation on the Oracle Technology Network	xiv
Conventions	xiv
1 Introduction	
About This Document	1-1
Hardware and Software Requirements.....	1-1
Cygwin Installation Requirement Notes	1-2
Terms	1-3
2 Installing an RPAS Starter Kit on a Windows Environment	
MFP Cloud Service Starter Kit Overview.....	2-1
Starter Kit Installation on Windows.....	2-1
Starting the Cygwin Shell and Setting up the Environment	2-1
Update fstab.....	2-2
Run Cygwin as an Administrator.....	2-2
Switch to mksh Shell.....	2-2
Update the PATH and Verify the Environment.....	2-3
Download and Install Java JDK	2-3
Setup JAVA_HOME	2-3
Check the Version of Java	2-3
RPAS Package Location	2-3
Extracting the RPAS Package	2-4
Installing the RPAS Starter Kit	2-4
Installing the RPAS Application Standard Libraries Package.....	2-8
Launching RPAS Cloud Edition Configuration Tools	2-10
Configuring Required Function Libraries for Starter Kit.....	2-10
Installing the Sample Configurations.....	2-12

Domain Creation	2-13
SFTP Subdirectories	2-13
Building the Domain using the BootStrap Process	2-15
Running Batch Mace and Rule Group using the BootStrap Process	2-15
Starting LDIPS	2-15
Loading Data Files	2-16
Running Batch Mace and Rule Group	2-16
Using Multiple Versions of RPAS on the Same Windows Machine.....	2-16

A Appendix: Generating the Configuration for Plug-in Options

Creating the Configuration Using Plug-ins	A-1
--	-----

List of Tables

1-1	Starter Kit Hardware and Software Requirements.....	1-1
-----	---	-----

List of Figures

2-1	Sample fstab Image.....	2-2
2-2	RPAS Cloud Edition Installer	2-5
2-3	Install Requirements.....	2-5
2-4	Install Mode	2-6
2-5	Base RPASCE Path.....	2-6
2-6	New Directory	2-6
2-7	Default RPASCE Installation Paths.....	2-7
2-8	Selected RPASCE Installation Paths.....	2-7
2-9	Installation Progress	2-7
2-10	Installation Complete	2-8
2-11	RPAS Application Standard Libraries	2-8
2-12	Choose Components to Install	2-9
2-13	Base Paths for Solution.....	2-9
2-14	Installation Finished	2-10
2-15	Function Library Manager.....	2-11
2-16	Library Name	2-11
2-17	Accepting the Libraries	2-12
A-1	RPAS Cloud Edition Configuration Tools	A-2
A-2	Available Configuration Options	A-2

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Oracle Retail Merchandise Financial Planning Cloud Service Starter Kit, Release 18.0.

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Preface

Oracle Retail Installation Guides and Starter Kits contain the requirements and procedures that are necessary for the retailer to install Oracle Retail products.

Audience

This Starter Kit is written for the following audiences:

- Integrators and implementation staff

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- *Oracle Retail Merchandise Financial Planning Administration Guide*
- *Oracle Retail Merchandise Financial Planning Implementation Guide*
- *Oracle Retail Merchandise Financial Planning Cost Cloud Service User Guide*
- *Oracle Retail Merchandise Financial Planning Retail Cloud Service User Guide*
- *Oracle Retail Merchandise Financial Planning Cloud Service Starter Kit Guide*
- *Oracle Retail Merchandise Financial Planning Cloud Service Release Notes*
- Oracle Retail Predictive Application Server Cloud Edition documentation set

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- Functional and technical description of the problem (include business impact)
- Detailed step-by-step instructions to re-create
- Exact error message received
- Screenshots of each step you take

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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.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

Introduction

Welcome to the *Oracle Retail Merchandise Financial Planning Cloud Service Starter Kit* (MFP Cloud Service Starter Kit). This chapter outlines the contents of this guide, discusses the updated components with respect to the previous version, lists hardware and software requirements, and defines commonly used notations and terms.

Using this document allows users to:

- Install RPAS Windows Starter kit using a installer for RPAS and related applications using Cygwin.
- Launch ConfigTools for modifying an existing or developing a new configuration.
- Validate the configurations by building a domain using the MFP BootStrap process for cloud deployment.
- Develop batch control files to execute Batch LoadMeasure/Mace calls.

About This Document

This document contains information for installation of the Starter Kit components.

Read this entire guide before beginning the installation process to ensure you understand the installation process and have all the necessary documentation, hardware, and software available.

Hardware and Software Requirements

Table 1–1 describes the hardware and software requirements for the Starter Kit.

Note: Java can be acquired for Microsoft Windows at: www.java.com.

Table 1–1 Starter Kit Hardware and Software Requirements

Requirement	Details
Supported Operating Systems for RPAS Cloud Edition Configuration Tools	<p>Microsoft Windows 10</p> <p>Note: Oracle Retail assumes that the retailer has ensured its Operating System has been patched with all applicable Windows updates.</p> <p>RPAS Cloud Edition Configuration Tools requires 64-bit Java JDK1.8 or later.</p>

Table 1–1 (Cont.) Starter Kit Hardware and Software Requirements

Requirement	Details
Required Software	Java 8 JDK (required to support the RPAS Cloud Edition Configuration Tools.) Microsoft 2015 Runtime Libraries Cygwin
Microsoft 2015 Runtime Libraries	Ensure that these Microsoft 2015 Runtime Libraries are installed to enable RPAS RPAS Cloud Edition Configuration Tools and other RPAS utilities: <ul style="list-style-type: none">■ vc_redist.x64.exe■ vc_redist.x86.exe Download these libraries from this link: https://www.microsoft.com/en-us/download/details.aspx?id=48145 Note: Use Microsoft Visual C++ 2015 or higher for use with RPAS Cloud Edition Configuration Tools and other RPAS utilities.
Cygwin	32-bit installation of Cygwin Cygwin provides a Unix-like environment under Windows. You must install Cygwin to emulate UNIX commands (required for running some RPAS Cloud Edition Configuration Tools utilities on Windows). Note: Only 32-bit installation of Cygwin should be installed.
CygUtils	Download and install CygUtils from: http://gnuwin32.sourceforge.net/packages/cygutils.htm Select the option: Complete package, except sources Note: Cygutils is required for utilities like dos2unix, d2u. Install within C:\cygwin

Cygwin Installation Requirement Notes

The following notes pertain to the RPAS hardware and software requirements.

Installation Requirements for Cygwin

For some RPAS Cloud Edition Configuration Tools utilities on Windows, you must install Cygwin to emulate UNIX commands. You can find more information about downloading this product at: <http://www.cygwin.com>.

1. Cygwin should be installed under this directory:

C:\cygwin

Note: Only use this folder and do not install under **C:\Program files** or any other folders with spaces to avoid file path conversion issues.

2. Select **Use System Proxy Settings** for install to display a list of mirror sites.

WARNING: In addition to the default packages that are installed, make sure to select **mksh** and **unzip** packages to be installed.

3. Download and install **CygUtils** using the setup for *Complete package, except sources*. Ensure that it is installed under this directory: **C:\cygwin**
<http://gnuwin32.sourceforge.net/packages/cygutils.htm>

Note: CygUtils is required for utilities like dos2unix, d2u.

Terms

The following table lists terms that are used in this guide:

Term	Definition
RPAS	The Oracle Retail Predictive Application Server provides the foundation for Oracle Retail solutions such as Oracle Retail Demand Forecasting (RDF), Merchandise Financial Planning (MFP), and Advanced Inventory Planning (AIP). RPAS does not include any business logic, but it enables the solutions to store, manipulate and retrieve data. It provides the solutions with a standard interface based on wizards, templates, workbooks, and batch processes.
RPAS solution	The software that uses RPAS. RPAS solutions are added on to RPAS domains as separate modules. All the business logic is encapsulated in the solution. An RPAS domain can support multiple solutions.
RPAS domain	The collection of server-side directories and files containing data and procedures that comprise the RPAS solution. For additional information, refer to the <i>Oracle Retail Predictive Application Server Cloud Edition Online Administration Guide</i> .
RPAS Cloud Edition Configuration Tools	The tools used to configure an RPAS Cloud Service solution. For more information, refer to the <i>Oracle Retail Predictive Application Server Cloud Edition Configuration Tools User Guide</i>
Lightweight Dynamic Inferred Processing (LDIP)	The middle tier layer of the system is mainly used for on-demand conversation server (convoserver). For example, each process supports a user or batch session or sub-session.

Installing an RPAS Starter Kit on a Windows Environment

This chapter describes how to install the 18.0 Merchandise Financial Planning Cloud Service Starter Kit on a Windows environment.

Note: The Starter Kit does not currently support upgrades on an existing installation.

MFP Cloud Service Starter Kit Overview

18.0 Cloud Service is comprised of many components. In addition, there are solutions that have been developed using the RPAS 18.0 Cloud Edition (RPAS CE) foundation. Examples of these solutions include Oracle Retail Merchandise Financial Planning (MFP) and Oracle Retail Demand Forecasting (RDF). Each application supported by the RPAS 18.0 Cloud Edition platform has a dedicated Starter Kit.

The components of the Starter Kit software include the following:

- RPAS Cloud Edition Configuration Tools
- RPAS Server libraries used by the RPAS Cloud Edition Configuration Tools
- A base configuration of the application
- Application specific extensions of the RPAS Cloud Edition Configuration Tools
- Documentation

Starter Kit Installation on Windows

For the purposes of this section, a slash “/” is used to delineate directories and files in paths. Users in a Windows Command Prompt environment need to either use a backslash “\” as the delineation character or use double quotes around paths.

Starting the Cygwin Shell and Setting up the Environment

Perform the following procedures to start the Cygwin shell and set up the environment.

- [Update fstab](#)
- [Run Cygwin as an Administrator](#)
- [Switch to mksh Shell](#)

- Update the PATH and Verify the Environment
- Download and Install Java JDK
- Setup JAVA_HOME
- Check the Version of Java

Update fstab

WARNING: Before starting work with the Cygwin shell, you need to update the fstab file to prevent permission issues observed when files are modified on Windows Explorer versus Cygwin.

Open the Cygwin shell as an administrator and modify the fstab file and close the shell.

```
>cd /etc
>cat fstab
```

Note: Add the text, noacl to the fstab file.

Figure 2–1 Sample fstab Image

```
# /etc/fstab
#
# This file is read once by the first process in a Cygwin process tree.
# To pick up changes, restart all Cygwin processes. For a description
# see https://cygwin.com/cygwin-ug-net/using.html#mount-table
#
# This is default anyway:
none /cygdrive cygdrive binary,noacl,posix=0,user 0 0
```

Example 2–1 Sample fstab File

```
# /etc/fstab
#
# This file is read once by the first process in a Cygwin process tree.
# To pick up changes, restart all Cygwin processes. For a description
# see https://cygwin.com/cygwin-ug-net/using.html#mount-table
#
# This is default anyway:
none /cygdrive cygdrive binary,noacl,posix=0,user 0 0
```

Run Cygwin as an Administrator

To run Cygwin as an Administrator, either:

- Right-click the Cygwin shortcut and select **Run as Administrator**
- Change shortcut and select **Run the Program as Administrator**

Switch to mksh Shell

In Cygwin shell switch to the ksh shell by typing the command:

```
>mksh
```

Note: This shell selection can also be updated in the .profile setting so that the mksh shell is the default when you open the Cygwin shell.

Update the PATH and Verify the Environment

In the shell, add cygutils\bin to PATH and verify the environment.

```
export CYGUTIL_PATH=/cygdrive/c/cygwin/GnuWin32/
export PATH=$CYGUTIL_PATH/bin:$PATH
```

Note: This shell selection can also be updated in the .profile setting so that the mksh shell is the default when you open the Cygwin shell.

Download and Install Java JDK

This version of ConfigTools support 64 bit Java JDK version. Java needs to be installed under the directory which does not have spaces in it.

C:\JDK

Setup JAVA_HOME

After installing JDK inside Cygwin, setup the JAVA_HOME.

```
export JAVA_HOME=/cygdrive/c/Java/JDK64
export PATH=$JAVA_HOME/bin:$PATH
```

Check the Version of Java

> java -version

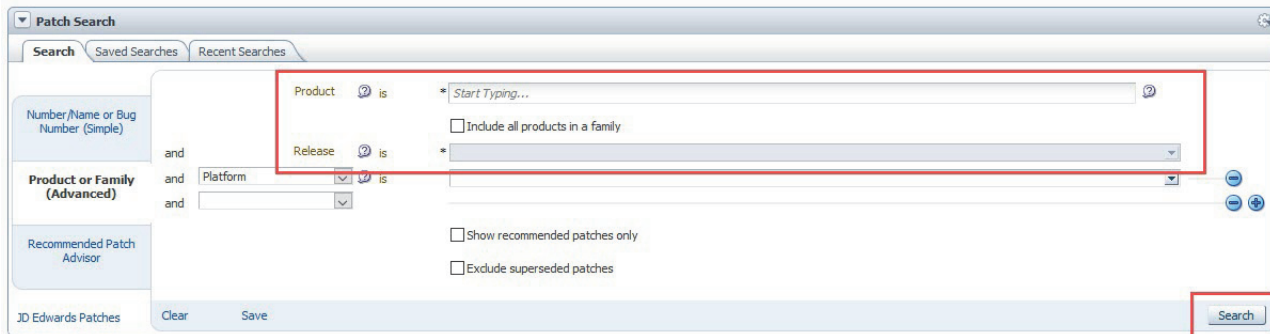
RPAS Package Location

The RPAS package can be found on My Oracle Support.

1. Access My Oracle Support using this URL: <https://support.oracle.com>
2. From the My Oracle Support Portal, click **Download a Patch** within the **How Do I?...** box. This link opens the **Patches & Updates** tab on the My Oracle Support page.



3. From the **Patches & Updates** tab, select the **Product or Family (Advanced Search)** that is located in the **Patch Search** panel.
4. In the **Product** search box, enter: *Oracle Retail Merchandise Financial Planning Cloud Service*.
5. Click the arrow on the **Release** list to view all of the available releases for your product. Select the release that you wish to access and then click **Search**.



6. From the Patch Advanced Search Results, click the patch link located in the Patch Name column.
7. Verify that this is your desired patch and then click **Download**.

Extracting the RPAS Package

Unzip the Edge_Server-18.0.011.00.001_NT.zip to a newly created directory on the Windows machine.

For example:

```
/cygdrive/d/oracle/Retail/installers
```

The Edge_Server-18.0.011.00.001_NT.zip contains all the RPAS components.

The rasl-18_0_011_00_001_NT.zip contains all the packages required for Apps.

```
>cd /cygdrive/d/oracle/Retail/installers  
>unzip Edge_Server-18.0.011.00.001_NT.zip  
>unzip rasl-18_0_011_00_001_NT.zip
```

After unzipping, you will have an NT folder with all of the RPAS Starter Kit components.

Installing the RPAS Starter Kit

Note: This installer can also be run in command line. Just skip setting of the DISPLAY property and go through the steps similar to GUI mode.

Perform the following steps to install the RPAS Starter Kit.

1. Run the installer in GUI mode by setting the DISPLAY variable to the IP address of the machine with :0 appended to it. After setting the DISPLAY property, run the install.sh under the NT/rpas folder.

```
>export DISPLAY=127.0.0.1.0:0  
>cd /cygdrive/d/oracle/Retail/installers/NT  
>./install.sh
```

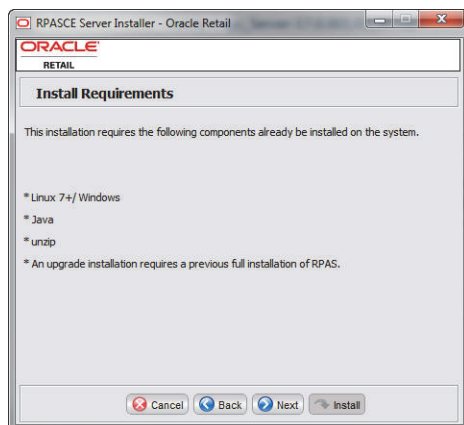
The RPAS Cloud Edition Installer opens.

Figure 2–2 RPAS Cloud Edition Installer

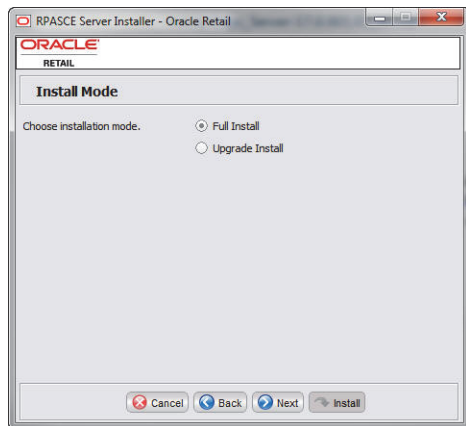


2. Click **Next** to proceed to the [Install Requirements](#) window.

Figure 2–3 Install Requirements



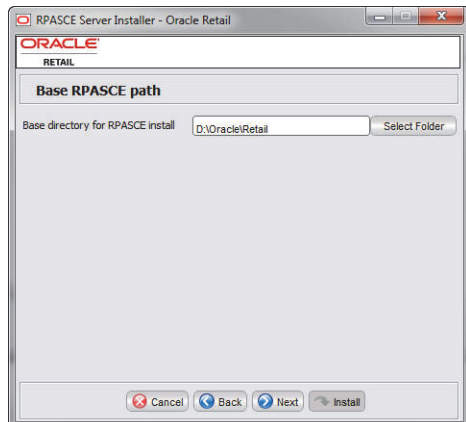
3. Click **Next** to proceed to the [Install Mode](#) window.

Figure 2–4 Install Mode

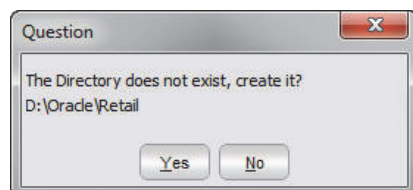
For a fresh install, select *Full Install*.

Click **Next** to proceed to the **Base RPASCE Path** window.

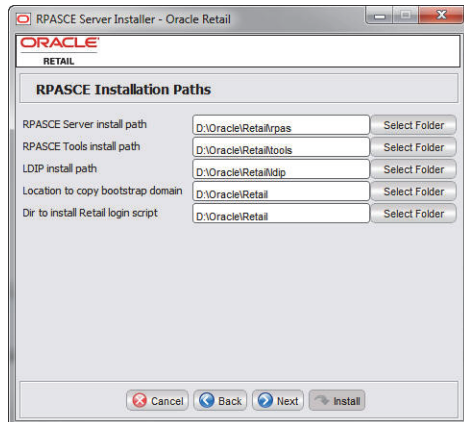
4. Click *Select Folder* to find the folder location of where you want to install the packages. Ensure that the path has no spaces in its name.

Figure 2–5 Base RPASCE Path

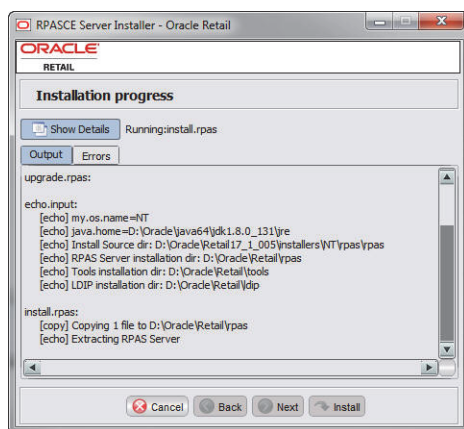
If directory does not exist click **Yes** to create it.

Figure 2–6 New Directory

5. Click **Next** and then select all of the default locations relative to root install location.

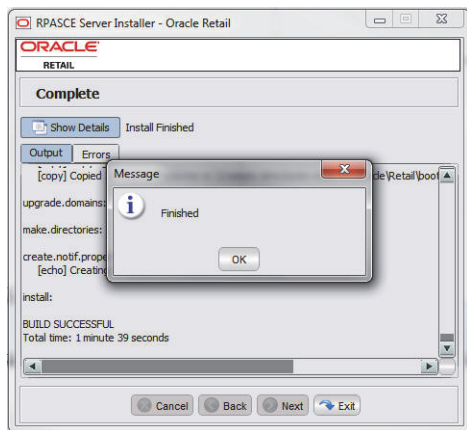
Figure 2–7 Default RPASCE Installation Paths**Figure 2–8 Selected RPASCE Installation Paths**

6. Click Next to begin the installation.

Figure 2–9 Installation Progress

Installation begins and you can view the progress under the Output tab.

7. Once the installation is complete a message box opens. Click OK.

Figure 2–10 Installation Complete

8. Under the installed location you should see these folders:

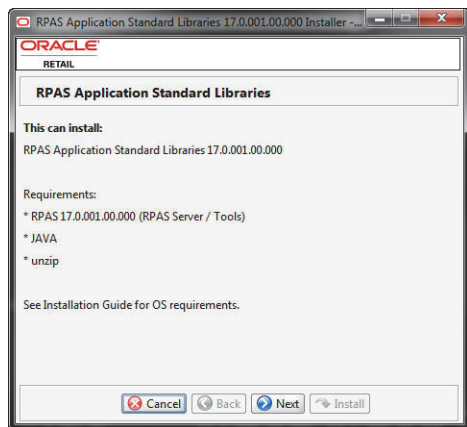
```
>ls /cygdrive/d/Oracle/Retail
>bootstrap ldpip    retaillogin.ksh   rpas      tools
     ftp       mfpacs   rgbu_cloud_data  rpas_backup
```

Installing the RPAS Application Standard Libraries Package

Perform the following steps to install the RPAS Application Standard Libraries Package (rasl).

1. Before proceeding to install the Apps package: rasl-18_0_011_00_001_NT.zip. You need to source the `retaillogin.ksh` and run `install.sh`.

```
>cd /cygdrive/d/Oracle/Retail
>.. ./retaillogin.ksh
>cd /cygdrive/d/oracle/Retail/installers/NT/rasl
>./install.sh
```

Figure 2–11 RPAS Application Standard Libraries

Click **Next**.

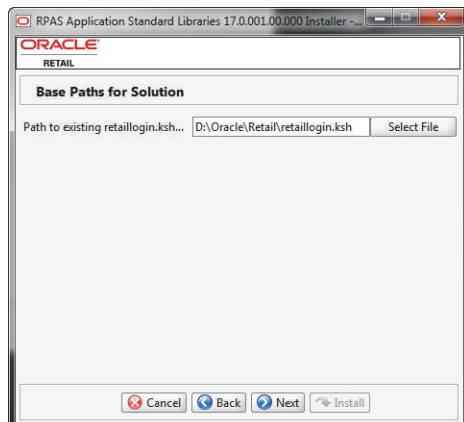
2. Select the RPAS Application Standard Libraries check box and click **Next**.

Figure 2–12 Choose Components to Install

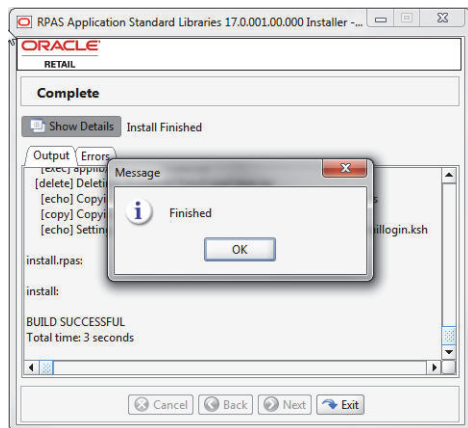


3. Click **Select File** to navigate to the path location of the retaillogin.ksh and then click **Next**.

Figure 2–13 Base Paths for Solution



4. Click **Install** to start the installation. Once the Installation is complete, you receive a *Finished* message. Click **OK** to close the message.

Figure 2–14 Installation Finished

- Once the installation has finished, source the `retaillogin.ksh` again to enable the new Apps specific environment variables.

```
>cd /cygdrive/d/Oracle/Retail
>./retaillogin.ksh
```

Launching RPAS Cloud Edition Configuration Tools

Perform the following steps to launch RPAS Cloud Edition Configuration Tools from Cygwin.

- Run Cygwin as an Administrator.
- Switch to the `mksh` shell.

In the Cygwin shell, switch to the `.ksh` shell by typing the command:

```
>mksh
```

- In the shell, add `cygutils\bin` to the PATH and verify the environment.

```
export CYGUTIL_PATH=/cygdrive/c/cygwin/GnuWin32/
export PATH=$CYGUTIL_PATH/bin:$PATH
```

Note: This shell selection can also be updated in the `.profile` setting so that the `mksh` shell is the default when you open the Cygwin shell.

- Change directories to the installed RPAS directory source `retaillogin.ksh`

```
>cd /cygdrive/d/Oracle/Retail
>./retaillogin.ksh
>configtools
```

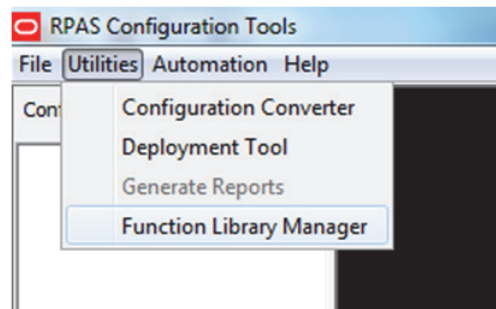
Configuring Required Function Libraries for Starter Kit

The RPAS Cloud Edition Configuration Tools provide validation of the content of a configuration. In order to provide validation for the rule content of a configuration, the set of function libraries used in the rules of a configuration must be set within the RPAS Cloud Edition Configuration Tools.

Follow these steps to register the function libraries used by the Merchandise Financial Planning solution in the RPAS Cloud Edition Configuration Tools:

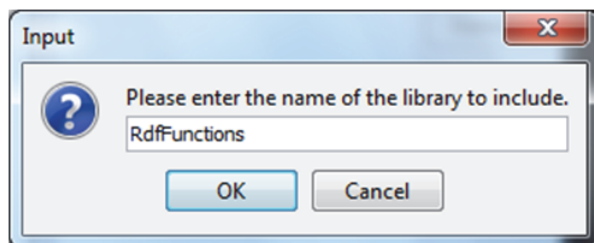
1. Launch the RPAS Cloud Edition Configuration Tools.
2. From the Utilities Menu, select **Function Library Manager**.

Figure 2–15 Function Library Manager



3. To add a new entry, click **Add**.
4. Enter the name of the function library to be registered.

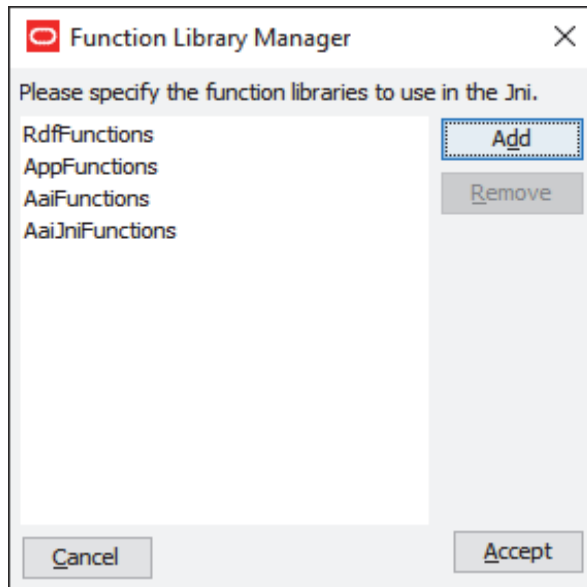
Figure 2–16 Library Name



5. Click **OK** to add the entry.

The set of libraries required by the MFP solution are:

- RdfFunctions
 - AppFunctions
 - AaiFunctions
 - AaiJniFunctions
6. Once all libraries have been entered, click **Accept** to close the window.

Figure 2–17 Accepting the Libraries

7. Close and re-open the RPAS Cloud Edition Configuration Tools for the changes to take effect.

Installing the Sample Configurations

For MFP Retail Cloud Services, unzip the package named:

`mfpretailce-18_0_011_00_001.zip`.

For MFP Cost Cloud Services, unzip the package named:

`mfpccostce-18_0_011_00_001.zip`

Once unzipped you can view all of the MFP CS related components.

Note: In the following examples, replace `mfpretailce` with `mfpccostce` for MFP Cost Cloud Services.

```
>cd /cygdrive/d/Oracle/Installer/
>unzip mfpretailce-18_0_011_00_001.zip
>cd CDROM
>unzip mfpretailce.zip
>cd mfpretailce

batch_control bin config fusion input json translations rpac plugins
```

Batch control files are present in the batch_control directory. JSON files for dashboard are in the json directory.

Configuration is present in the config directory with the name mfprcs for MFP Retail Cloud Services and mfpcos for MFP Cost Cloud Services.

Domain Creation

This section describes domain creation using the Starter Kit. This process helps in validating configuration files for SFTP upload to the cloud servers to be built and deployed for the Application.

To mimic the SFTP location under the installed directory, upload the configuration to a location: \$INCOMING_FTP_PATH in the installed directory of RPAS using Cygwin.

Placeholders are under the following directory:

- ls \$INCOMING_FTP_PATH
- batch_control input COMMAND

SFTP Subdirectories

Note: For additional information, refer to the *Oracle Retail Merchandise Financial Planning Cloud Service Implementation Guide*

For the purposes of building the domain, three subdirectories in the SFTP site are used:

config

For uploading the domain configuration into the cloud environment, create an archive (either .zip or .tar.gz) containing the config directory and all of its contents. This archive file must be named as <config_name>_config.zip or <config_name>_config.tar.gz. This archive file must be placed in the simulated SFTP server location \$INCOMING_FTP_PATH/config on your machine..

Note: The config directory should also contain the <CONFIGURATION_NAME>DashboardSettings.json and <CONFIGURATION_NAME>HelpConfig.json file in the directory. These files are then configured in the UI during the domain build process for displaying the dashboard/help.

Sample files are located under the json directory. After you unzip the mfpretaince-18_0_011_00_001.zip. If you do not have these files for your configuration you can place an empty file with the file names previously listed in this note.

Use the plug-ins to generate different available configuration plug-in options. Refer to "[Appendix: Generating the Configuration for Plug-in Options.](#)"

batch_control

The set of batch process control files, as detailed in the previous section, must be uploaded to the simulated \$INCOMING_FTP_PATH/batch_control subdirectory. These files are placed into the domain environment when the domain is built.

input

The initial domain creation process requires at least the .dat files for all hierarchies specified in the domain configuration. Normally, it is desirable to have an initial set of measure data load files available at domain build time as well. These data files may be

placed into the simulated \$INCOMING_FTP_PATH/input directory of the SFTP server either as individual files or in an archive using either the .zip or .tar.gz format. If uploading data files in an archive format, the name of the archive to be unpacked will be specified as an optional parameter on the Online Admin page for building the domain.

Also include users.xml for all the users to be registered in the domain. If this file does not exist all users in the bootstrap domain will be imported into application domain.

You can register a default user to the boot strap domain using the following commands:

```
usermgr -d $RPAS_BOOTSTRAP_DOMAIN -addGroup USER_DEFINED_GROUP -label  
USER_DEFINED_GROUP_LABEL  
  
usermgr -d $RPAS_BOOTSTRAP_DOMAIN -add USER_DEFINED_USER -label USER_  
DEFINED_LABEL -group USER_DEFINED_GROUP -admin
```

You can also create a users.xml file in the following format:

Example 2-2 Sample users.xml

```
<?xml version="1.0" encoding="UTF-8"?>  
<user_list version="2.0">  
    <groups>  
        <group name="user_defined_group">  
            <label>USER_DEFINED_GROUP_LABEL</label>  
        </group>  
    </groups>  
    <users>  
        <user name="USER_DEFINED_ADMIN_USER">  
            <label>USER_DEFINED_ADMIN_LABEL</label>  
            <dflt_grp>user_defined_group</dflt_grp>  
            <other_grps></other_grps>  
            <admin>T</admin>  
        </user>  
        <user name="USER_DEFINED_NORMAL_USER">  
            <label>USER_DEFINED_NORMAL_LABEL</label>  
            <dflt_grp>user_defined_group</dflt_grp>  
            <other_grps></other_grps>  
        </user>  
    </users>  
</user_list>
```

Remember not to include any directory structure in the archive file, but only simple file names. In addition to the domain build and patch processes, batch framework tasks including measload, hierload, unpack, and waittrigger will also check for incoming files in this same input directory.

Note: Remember to send a COMPLETE file into the top-level COMMAND directory once all files for the domain build process have been uploaded.

A sample MFP configuration should include the previously mentioned files for upload.

Building the Domain using the BootStrap Process

Once all of the configuration files are uploaded into: \$INCOMING_FTP_PATH. You can now build it using the eebatch_bootstrap.ksh script.

```
>cd $RPAS_HOME/bin
>./eebatch_bootstrap.ksh -d $RPAS_BOOTSTRAP_DOMAIN -c CONFIGURATION_NAME
-p PARTITION_DIMENSION -o
```

If built successfully, the domain is placed under this directory:

\$RPAS_CUST_ROOT/domains/ CONFIGURATION_NAME

If the domain failed during the build, then the log files are placed inside:

\$OUTGOING_FTP_PATH

Note: The -o option deletes any existing domain. The CONFIGURATION_NAME is mfprcs (MFP Retail) or mfpccs (MFP Cost) and PARTITION_DIMENSION is pgrp.

Running Batch Mace and Rule Group using the BootStrap Process

Perform the following steps to run the Batch Mace and Rule Group using the BootStrap process

Starting LDIPS

In order to test some of the rule groups and weekly batch we need to setup the middle tier.

The configuration file it uses is created under \$LDIP_HOME/jtdconfig folder. The file name is called TaskDaemonDeployment.xml. Verify the file once for the name of the domain and domain path. This file is created by the [Building the Domain using the BootStrap Process](#).

```
> vi TaskDaemonDeployment.xml
```

```
<?xml version="1.0" encoding="UTF-8" ?>
<solutions>
    <!-- solutions are listed in order connections will be attempted -->
    <!-- paths listed here should be to master domains -->

    <solution>
        <name> DOMAIN_CONFIGURATION_NAME </name>
        <description>This is a solution called DOMAIN_CONFIGURATION_NAME
        </description>
        <ldip-primary-controller>*</ldip-primary-controller>
        <ldip-backup-controller>*</ldip-backup-controller>
        <ldip-pool-size>50</ldip-pool-size>
        <ldip-timeout>5000000000</ldip-timeout>
```

```
<domain-path>
WINDOWS_DOMAIN_PATH\DOMAIN_CONFIGURATION_NAME</domain-path>
<queue-size>10</queue-size>
<log-level>error</log-level>
</solution>
</solutions>
```

Name of the domain<name></name> will be the name of the configuration built using the bootstrap process. Domain <domain-path></domain-path> path will be location of the domain in windows path.

Now start the ldips.

```
> cd $LDIP_HOME
> ldip_basic
```

Note: This step starts the middle tier frame work for interacting with the domain.

Once started, LDIP uses the sourced in retaillogin.ksh to execute batch commands on the domain. This means you cannot start two different shells and start ldips from different versions as they may interfere with each other. Make sure to shutdown or close the ldips in such cases.

Also you can stop the ldips using the command:

```
> ldip_end
```

Log files for the ldips are located under \$LDIP_HOME/logs directory. You can also check the log \$LDIP_HOME/nohup.out in case you have trouble starting them.

Loading Data Files

Use the following commands to load uploaded data files.

```
>./eebatch_loadmeas.ksh -d$RPAS_CUST_ROOT/domains/DOMAIN_CONFIGURATON_NAME
-p <batch rule set name from batch control file batch_loadmeas_list.txt>
```

Running Batch Mace and Rule Group

You can now start batch commands to investigate the rules and batch control files.

```
>./eebatch_calc.ksh -d $RPAS_CUST_ROOT/domains/DOMAIN_CONFIGURATON_NAME
-p <batch rule set name from batch control file batch_calc_list.txt>
> rpasce_run mace -d $RPAS_CUST_ROOT/domains/DOMAIN_CONFIGURATON_NAME -run
-group <rule group name>
```

Using Multiple Versions of RPAS on the Same Windows Machine

If you have multiple versions of the Starter Kit installed on your PC, it is important to note that the environment variables will reference RPAS 18.0 after the installation process is complete.

To switch to a different version of RPAS that is installed on your machine, you will need to restart Cygwin and point to diff installed location of RPAS and related App.

A

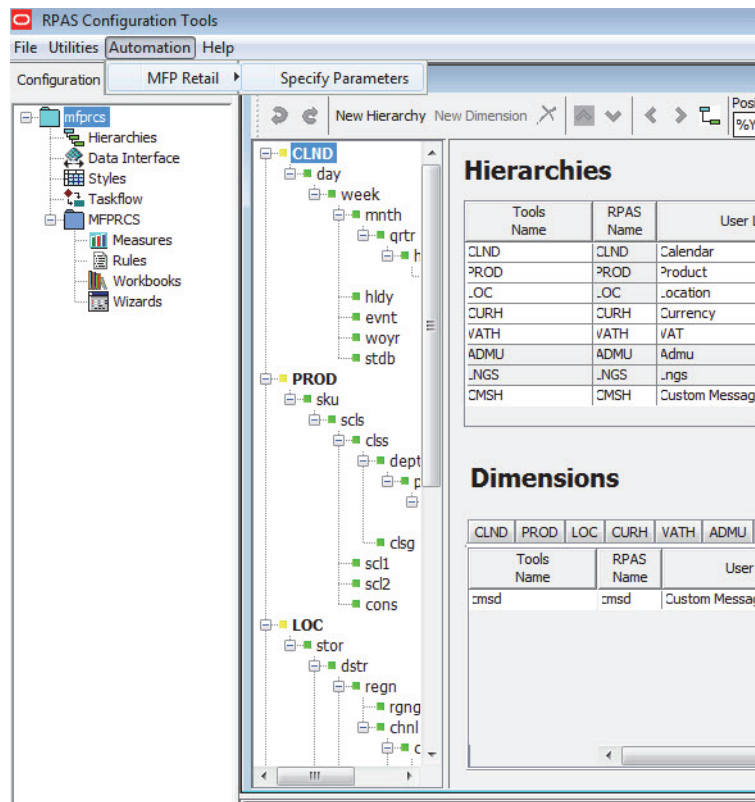
Appendix: Generating the Configuration for Plug-in Options

MFP Cloud Service supports generating different configurations using plug-in automation for different configuration options. Default configuration available in the Starter Kit includes all solutions and all plug-in-options enabled. If you want to use the different configuration options, then copy the plug-ins folder from the package to the `RIDE_HOME/resources` directory and then run generate the configuration with the required configuration options.

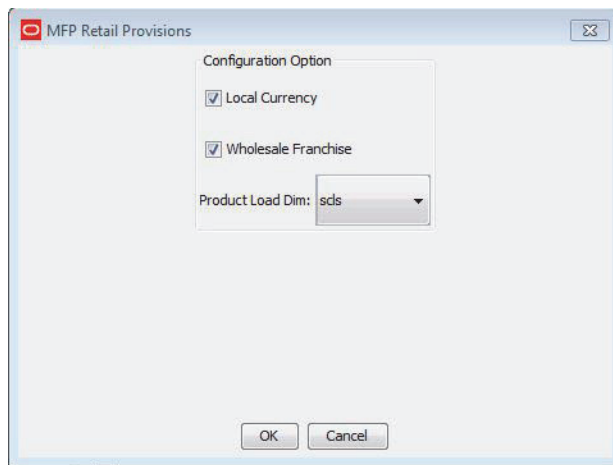
Creating the Configuration Using Plug-ins

To create the configuration using plug-ins:

1. Copy the entire contents of plug-ins from the Starter Kit package to the `RIDE_HOME/resources/plugins` directory.
2. Open the base GA configuration using RPAS Cloud Edition Configuration Tools.
3. From the RPAS Cloud Edition Configuration Tools toolbar, select the Automation menu. Select the **MFP Retail** or **MFP Cost solution** and then select **Specify Parameters**.

Figure A-1 RPAS Cloud Edition Configuration Tools

4. A window opens with the available configuration options. Select the configuration options needed for the configuration by checking or clearing each option. Click **OK**. The automation will run and generate the configuration for the selected option.

Figure A-2 Available Configuration Options

5. The automation will run and generate the configuration for the selected option.
6. Save the generated configuration and use that configuration for subsequent domain builds.