## Oracle® Retail Merchandise Financial Planning Cloud Service Starter Kit Release 16.0.2 E92267-05

May 2018



Oracle Retail Merchandise Financial Planning Cloud Service Starter Kit, Release 16.0.2

E92267-05

Copyright © 2018, Oracle and/or its affiliates. All rights reserved.

Primary Author: Eric Bloemeke

Contributing Author: Venkat Thiyagarajan, Melissa Artley

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

#### Value-Added Reseller (VAR) Language

#### **Oracle Retail VAR Applications**

The following restrictions and provisions only apply to the programs referred to in this section and licensed to you. You acknowledge that the programs may contain third party software (VAR applications) licensed to Oracle. Depending upon your product and its version number, the VAR applications may include:

(i) the **MicroStrategy** Components developed and licensed by MicroStrategy Services Corporation (MicroStrategy) of McLean, Virginia to Oracle and imbedded in the MicroStrategy for Oracle Retail Data Warehouse and MicroStrategy for Oracle Retail Planning & Optimization applications.

(ii) the **Wavelink** component developed and licensed by Wavelink Corporation (Wavelink) of Kirkland, Washington, to Oracle and imbedded in Oracle Retail Mobile Store Inventory Management.

(iii) the software component known as Access Via<sup>™</sup> licensed by Access Via of Seattle, Washington, and imbedded in Oracle Retail Signs and Oracle Retail Labels and Tags.

(iv) the software component known as **Adobe Flex™** licensed by Adobe Systems Incorporated of San Jose, California, and imbedded in Oracle Retail Promotion Planning & Optimization application.

You acknowledge and confirm that Oracle grants you use of only the object code of the VAR Applications. Oracle will not deliver source code to the VAR Applications to you. Notwithstanding any other term or condition of the agreement and this ordering document, you shall not cause or permit alteration of any VAR Applications. For purposes of this section, "alteration" refers to all alterations, translations, upgrades, enhancements, customizations or modifications of all or any portion of the VAR Applications including all reconfigurations, reassembly or reverse assembly, re-engineering or reverse engineering and recompilations or reverse compilations of the VAR Applications or any derivatives of the VAR Applications. You acknowledge that it shall be a breach of the agreement to utilize the relationship, and/or confidential information of the VAR Applications for purposes of competitive discovery.

The VAR Applications contain trade secrets of Oracle and Oracle's licensors and Customer shall not attempt, cause, or permit the alteration, decompilation, reverse engineering, disassembly or other reduction of the VAR Applications to a human perceivable form. Oracle reserves the right to replace, with functional equivalent software, any of the VAR Applications in future releases of the applicable program.

# Contents

Se	nd Us Your Comments	xi
Pr	eface	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
	Starter Kit Components	1-1
	Hardware and Software Requirement Notes	1-2
	Terms	1-2
2	Getting Started	
	MFP Cloud Service Starter Kit Overview	2-1
3	Installing on a Windows Environment	
	Starter Kit Installation on Windows	3-1
	RPAS Package Location	3-1
	Extracting the RPAS Package	3-1
	Java Environment	3-1
	Installing Configuration Tools	3-2
	Microsoft 2010 Runtime Libraries	3-3
	Installing the Sample Configurations	3-3
	Generating the Configuration with Plug-in Options	3-4
	Creating the Required Environment Variables	3-4
	RPAS IAVA CLASSPATH	3-7
		01
	Ride Options	3-8

Configuring Required Function Libraries for Starter Kit	3-8
Using Multiple Versions of RPAS on the Same Windows Machine	3-10
Updating the Starter Kit Installation	3-10

# List of Tables

1–1	Starter Kit Hardware and Software Requirements	1-1
1–2	Software Requirements Notes	1-2

# List of Figures

Example of ConfigTools Folder Path	3-2
ConfigTools Folder with All Starter Kit Components	3-2
Example of Configurations Folder Path	3-3
Configurations Folder with Sample MFP Configuration	3-4
System Properties - Advanced Tab	3-5
Environment Variables	3-5
Example of RPAS_HOME Variable	3-6
Example of RIDE_HOME Variable	3-6
Example of JAVA_HOME Variable	3-7
Example of RPAS_JAVA_CLASSPATH Variable	3-8
Example of RIDE_OPTIONS Variable	3-8
Function Library Manager	3-9
Library Name	3-9
Accepting the Libraries	3-10
	Example of ConfigTools Folder Path ConfigTools Folder with All Starter Kit Components Example of Configurations Folder Path Configurations Folder with Sample MFP Configuration. System Properties - Advanced Tab Environment Variables Example of RPAS_HOME Variable Example of RIDE_HOME Variable Example of RIDE_HOME Variable Example of RPAS_JAVA_CLASSPATH Variable Example of RIDE_OPTIONS Variable Example of RIDE_OPTIONS Variable Example of RIDE_OPTIONS Variable Function Library Manager Library Name Accepting the Libraries

## **Send Us Your Comments**

Oracle Retail Merchandise Financial Planning Cloud Service Starter Kit, Release 16.0.2.

Oracle welcomes customers' comments and suggestions on the quality and usefulness of this document.

Your feedback is important, and helps us to best meet your needs as a user of our products. For example:

- Are the implementation steps correct and complete?
- Did you understand the context of the procedures?
- Did you find any errors in the information?
- Does the structure of the information help you with your tasks?
- Do you need different information or graphics? If so, where, and in what format?
- Are the examples correct? Do you need more examples?

If you find any errors or have any other suggestions for improvement, then please tell us your name, the name of the company who has licensed our products, the title and part number of the documentation and the chapter, section, and page number (if available).

**Note:** Before sending us your comments, you might like to check that you have the latest version of the document and if any concerns are already addressed. To do this, access the Online Documentation available on the Oracle Technology Network Web site. It contains the most current Documentation Library plus all documents revised or released recently.

Send your comments to us using the electronic mail address: retail-doc\_us@oracle.com.

Please give your name, address, electronic mail address, and telephone number (optional).

If you need assistance with Oracle software, then please contact your support representative or Oracle Support Services.

If you require training or instruction in using Oracle software, then please contact your Oracle local office and inquire about our Oracle University offerings. A list of Oracle offices is available on our Web site at http://www.oracle.com.

## Preface

Oracle Retail Installation Guides 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

## **Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

#### Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

## **Related Documents**

For more information, see the following documents in the Oracle Retail Merchandise Financial Planning Cloud Service Release 16.0.2 documentation set:

- Oracle Retail Merchandise Financial Planning Cloud Service Starter Kit Guide
- Oracle Retail Merchandise Financial Planning Cloud Service Release Notes

## **Customer Support**

To contact Oracle Customer Support, access My Oracle Support at the following URL:

https://support.oracle.com

When contacting Customer Support, please provide the following:

- Product version and program/module name
- 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

## Improved Process for Oracle Retail Documentation Corrections

To more quickly address critical corrections to Oracle Retail documentation content, Oracle Retail documentation may be republished whenever a critical correction is needed. For critical corrections, the republication of an Oracle Retail document may at times not be attached to a numbered software release; instead, the Oracle Retail document will simply be replaced on the Oracle Technology Network Web site, or, in the case of Data Models, to the applicable My Oracle Support Documentation container where they reside.

This process will prevent delays in making critical corrections available to customers. For the customer, it means that before you begin installation, you must verify that you have the most recent version of the Oracle Retail documentation set. Oracle Retail documentation is available on the Oracle Technology Network at the following URL:

http://www.oracle.com/technetwork/documentation/oracle-retail-100266.html

An updated version of the applicable Oracle Retail document is indicated by Oracle part number, as well as print date (month and year). An updated version uses the same part number, with a higher-numbered suffix. For example, part number E123456-02 is an updated version of a document with part number E123456-01.

If a more recent version of a document is available, that version supersedes all previous versions.

## **Oracle Retail Documentation on the Oracle Technology Network**

Oracle Retail product documentation is available on the following web site:

http://www.oracle.com/technetwork/documentation/oracle-retail-100266.html

(Data Model documents are not available through Oracle Technology Network. You can obtain them through My Oracle Support.)

## **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.

# Introduction

Welcome to the *Oracle Retail Merchandise Financial Planning 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.

## **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.

Requirement	Details
Supported Operating Systems for RPAS	Microsoft Windows 7
Configuration Tools	Microsoft Windows 10
0	<b>Note:</b> Oracle Retail assumes that the retailer has ensured its Operating System has been patched with all applicable Windows updates.
	RPAS Configuration Tools requires 64-bit Java 1.8 or later.
Required Software	A Java 8 JRE is required to support the RPAS Configuration Tools. The specified Java versions or later patch releases are supported:
	<ul> <li>Microsoft Windows 7</li> </ul>
	<ul> <li>Microsoft Windows 10</li> </ul>

 Table 1–1
 Starter Kit Hardware and Software Requirements

### **Starter Kit Components**

For information on installing the Starter Kit, refer to Chapter 3, "Installing on a Windows Environment."

### Hardware and Software Requirement Notes

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

- An application for unzipping (.zip) components must be installed and used for extracting the RPAS Configuration Tools.
- You must install Cygwin to emulate UNIX commands (required for running some RPAS Configuration Tools utilities on Windows). You can find more information about downloading this product at: http://www.cygwin.com.

Table 1–2 indicates which software components are needed for each task.

Item	Details
Task	Use the Configuration Tools to create or modify solutions.
Typical User	Solution/ Product Administrator
Platforms	Windows 7 or Windows 10
RPAS Server	Yes
RPAS Clients	No
Configuration Tools	Yes
Java	Yes

Table 1–2 Software Requirements Notes

## 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 either the Classic Client or Fusion Client version of the <i>Oracle Retail Predictive Application Server Administration Guide</i> .
RPAS Configuration Tools	The tools used to configure an RPAS solution. For more information, refer to the <i>Oracle Retail Predictive Application Server Configuration Tools User Guide</i>

# **Getting Started**

This chapter provides overview of the MFP Cloud Service Starter Kit.

## **MFP Cloud Service Starter Kit Overview**

RPAS 16.0.2 Cloud Service is comprised of many components. In addition, there are solutions that have been developed using the RPAS 16.0.2 Cloud Service foundation. Examples of these solutions include Oracle Retail Merchandise Financial Planning (MFP) and Oracle Retail Demand Forecasting (RDF). Each application supported by the RPAS 16.0.2 Cloud Service Platform has a dedicated Starter Kit.

The components of the Starter Kit software include the following:

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

**Note:** The use of the RPAS Fusion Client and RPAS Classic Client simultaneously in the same environment is not supported in a production environment.

## **Installing on a Windows Environment**

This chapter describes how to install the MFP Cloud Service Starter Kit on a Windows environment.

## 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.

### **RPAS Package Location**

The RPAS package can be found on My Oracle Support.

- 1. Access the following URL: https://support.oracle.com
- 2. From the Patches & Updates tab, select the Product or Family (Advanced Search).
- **3.** In the Product search box, enter: *Oracle Retail Merchandise Financial Planning Cloud Service*.
- **4.** The Release drop-down, provides all of the available releases for your product. Select the release that you wish to access and then click **Search**.

### **Extracting the RPAS Package**

Unzip the MFP\_Cloud\_Starter\_Kit-16\_0\_2\_40\_910.zip to a newly created directory on the Windows machine. The MFP\_Cloud\_Starter\_Kit-16\_0\_2\_40\_910.zip contains all the RPAS components.

Once extracted, the following directories appear:

Directory	Description
ConfigTools	This directory contains the components required to run the RPAS Configuration Tools.
configurations	This directory contains an example configuration for the MFP solution.

### Java Environment

During the Java installation, a directory is created to store the Java software. This directory is referred to later in this document as **JAVA\_HOME**. For information on setting **JAVA\_HOME**., refer to "Creating the Required Environment Variables."

### Installing Configuration Tools

The following procedures provide information about creating the necessary folders on your Windows PC and copying the Configuration Tools components to them.

- 1. Using Windows Explorer, navigate to your C drive, create a folder named Oracle.
- 2. Open the Oracle folder and create a folder named ConfigTools.

Figure 3–1 Example of ConfigTools Folder Path



**3.** Copy all files and folders from the **ConfigTools** folder where you extracted the MFP\_Cloud\_Starter\_Kit-16\_0\_2\_40\_910.zip to the **C:\Oracle\ConfigTools** folder.

Figure 3–2 ConfigTools Folder with All Starter Kit Components



This location is referred to as both **RPAS\_HOME** and **RIDE\_HOME**. Environment variables are defined on your Windows PC to point to this location so that RPAS will function correctly. Refer to "Creating the Required Environment Variables" for information on creating the necessary RPAS variables.

#### Microsoft 2010 Runtime Libraries

Ensure that these Microsoft 2010 Runtime Libraries are installed to enable RPAS Configuration Tools and other RPAS utilities:

- MSVCR100.dll
- MSVCP100.dll

Download these libraries from this link:

http://www.microsoft.com/en-us/download/details.aspx?id=5555

**Note:** Use Microsoft Visual C++ 2010 or higher for use with RPAS Configuration Tools and other RPAS utilities.

## Installing the Sample Configurations

The following procedures provide information about creating the necessary folders on your Windows PC and copying the Configuration Tools components to them.

- **1.** Using Windows Explorer, navigate to your C drive, create a folder named Oracle, which you created in the section, "Installing Configuration Tools.".
- **2.** Create a folder named **configurations**.

Figure 3–3 Example of Configurations Folder Path

CO V Cracle > configurations	✓ ✓ Search cor	figurations	Q
<u>File Edit View T</u> ools <u>H</u> elp			
Organize 🔻 Include in library 👻 Share with	h 🔻 New folder	• ==	
Favorites Anne	^	Date modified	Туре
Desktop Downloads Recent Places Docs	This folder is empty	r.	
📜 Libraries			
Documents			
	m		Þ
0 items			

**3.** Copy all files and folders from the **configurations** folder where you extracted the MFP\_Cloud\_Starter\_Kit-16\_0\_2\_40\_910.zip to the **C:\Oracle\configurations** folder.



Figure 3–4 Configurations Folder with Sample MFP Configuration

### Generating the Configuration with Plug-in Options

MFP Cloud Service supports generating different configurations using plug-in automation for different configuration options.

For details on creating a configuration using plug-ins, refer to "Appendix C: Generating the Configuration for Plug-in Options" in the *Oracle Retail Merchandise Financial Planning Cloud Service Implementation Guide*.

## Creating the Required Environment Variables

The following steps outline the process to follow and environment variables required to support the RPAS installation and domain install.

- 1. From the Control Panel, open the System window.
  - a. If your system is using Category view, from the Windows 7 Start menu, go to Control Panel, select System and Security, select System, and then select Advanced System Settings.

The System Properties window opens on the Advanced tab.

- **b.** Select the **Advanced** tab.
- c. At the bottom of the window, click Environment Variables.

Co	mputer Name   Hardware   Advanced   System Protection   Remote
,	You must be logged on as an Administrator to make most of these changes
	Performance
	Visual effects, processor scheduling, memory usage, and virtual memory
	Cattings
	Settings
	User Profiles
	Desktop settings related to your logon
	S <u>e</u> ttings
	Startup and Recovery
	System startup, system failure, and debugging information
	Settings
	Environment Variables.

Figure 3–5 System Properties - Advanced Tab

d. The Environment Variables window opens.

Figure 3–6 Environment Variables

Valiable	Value
Path	C:\Program Files (x86)\CVSNT\
TEMP	%USERPROFILE%\AppData\Local\Temp
TMP	%USERPROFILE%\AppData\Local\Temp
	New Edit Delete
ystem variables	
ystem variables Variable	Value
ystem variables Variable ComSpec	Value C: \windows\system32\cmd.exe
vstem variables Variable ComSpec DEFLOGDIR FP_NO_HOST_C	Value C: \windows\system32\cmd.exe C: \ProgramData\McAfee\DesktopProtec NO
variables Variable ComSpec DEFLOGDIR FP_NO_HOST_C JAVA_HOME	Value C: \windows\system32\cmd.exe C: \ProgramData \McAfee\DesktopProtec NO C: \Orade \Middleware_1323\jdk160_21

- 2. Create the **RPAS\_HOME** environment variable.
  - **a.** Under the System variables box, click **New**. The New System Variable dialog box opens.
  - **b.** Enter **RPAS\_HOME** in the **Variable** name field.
  - c. Enter the path the **RPAS Server** folder in the **Variable value** field.

#### Figure 3–7 Example of RPAS\_HOME Variable

Edit System Variable	
Variable <u>n</u> ame:	
Variable <u>v</u> alue:	C:/Oracle/ConfigTools
	OK Cancel

- d. Click OK. RPAS\_HOME now appears in the Variable name box.
- 3. Create the **RIDE\_HOME** environment variable.
  - **a.** Under the System variables box, click **New**. The New System Variable dialog box opens.
  - **b.** Enter **RIDE\_HOME** in the **Variable name** field.
  - c. Enter the path the **ConfigTools** folder in the **Variable value** field.

Figure 3–8 Example of RIDE\_HOME Variable

New System Variable		
Variable <u>n</u> ame:	RIDE_HOME	
Variable <u>v</u> alue:	C:\Orade\RPAS\ConfigTools	
	OK Cancel	

- d. Click OK. RIDE\_HOME now appears in the Variable name box.
- 4. Create the JAVA\_HOME environment variable.
  - **a.** Under the System variables box, click **New**. The New System Variable dialog box opens.
  - **b.** Enter **JAVA\_HOME** in the **Variable name** field.
  - c. Enter the path the Java folder under Program Files in the Variable value field.

Variable <u>n</u> ame:	JAVA_HOME
Variable <u>v</u> alue:	C:\Program Files (x86)\Java\jre1.8.0_101

Figure 3–9 Example of JAVA\_HOME Variable

- d. Click OK. JAVA\_HOME now appears in the Variable name box.
- 5. Update the Path variable.
  - **a.** Under the System variables section, select the **Path** environment variable and click **Edit**.
  - **b.** Insert the complete paths for **RPAS\_HOME**, **RIDE\_HOME**, and **JAVA\_HOME** as shown:

%RPAS\_HOME%\bin;%RPAS\_HOME%\applib;%RPAS\_HOME%\lib;

%JAVA\_HOME%\bin;%JAVA\_HOME%\bin\client;%JAVA\_HOME%\lib;

%JAVA\_HOME%\jre\bin\client

**Note:** Remember to separate all path statements with semicolons (;).

c. Select OK to save your changes.

#### **RPAS\_JAVA\_CLASSPATH**

The RPAS\_JAVA\_CLASSPATH is used to enable the MFP solution to execute extensions to RPAS written within the AAI framework. In order for the Configuration Tools to support these extensions, it is necessary to set the RPAS\_JAVA\_CLASSPATH environment variable so that the Configuration Tools can locate the libraries.

The value of the RPAS\_JAVA\_CLASSPATH variable should be the locations of the aaijni.jar located in the applib subdirectory of the Starter Kit installation and the oracleRpasUtils.jar located in the lib subdirectory of the Starter Kit installation. Assuming the default location for Starter Kit installation, RPAS\_JAVA\_CLASSPATH should be set to:

C:/Oracle/ConfigTools/lib/oracleRpasUtils.jar;C:/Oracle/ConfigTools/applib/ aaijni.jar

Figure 3–10 Example of RPAS\_JAVA\_CLASSPATH Variable

Edit System Variable	×
Variable <u>n</u> ame:	RPAS_JAVA_CLASSPATH
Variable <u>v</u> alue:	%RPAS_HOME%/lib/oracleRpasUtils.jar;%F
	OK Cancel

#### **Ride Options**

The RIDE\_OPTIONS environmental variable has been defined to allow users to pass information into the ConfigTools process.

#### For Java -Xmx Option

By default, the Java Virtual Machine requests on the order of 268 MB of RAM from the OS to allocate for its heap. Large domains that are built from complex configurations can potentially exhaust this limited amount of memory. This is even more of an issue when multiple configurations are open in the Configuration Tools and must be held in memory simultaneously.

By using the -Xmx option, you can instruct the Java Virtual Machine to request more memory from the OS to prevent situations when all allocated memory is exhausted. The syntax of the property is:

-Xmx###m, where ### is the amount, in megabytes, of memory the JVM is to request. Common values for this argument are -Xmx512m or -Xmx1024m.

Figure 3–11	Example of RIDE_	OPTIONS	Variable
-------------	------------------	---------	----------

New System Variat	ole 🔀
Variable <u>n</u> ame:	RIDE_OPTIONS
Variable <u>v</u> alue:	-Xmx 1024m
	OK Cancel

## **Configuring Required Function Libraries for Starter Kit**

The RPAS 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 Configuration Tools.

Follow these steps to register the function libraries used by the MFP solution in the RPAS Configuration Tools:

- 1. Launch the Configuration Tools.
- 2. From the Utilities Menu, select Function Library Manager.

Figure 3–12 Function Library Manager



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

Figure 3–13 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 3–14 Accepting the Libraries

Function Library Manager	×			
Please specify the function libraries to use in the Jni.				
RdfFunctions AppFunctions AaiFunctions AaiJniFunctions	<u>Add</u>			
Cancel	Accept			

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

### 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 16.0.2 after the installation process is complete.

To switch to a different version of RPAS that is installed on your machine, you will need to manually update the environment variables each time you want to switch.

## Updating the Starter Kit Installation

Each release of MFP Cloud Service will have a version-specific Starter Kit. As the product is enhanced in future versions, it will be necessary to update the Starter Kit to incorporate these enhancements. The following steps outline the process of updating the Starter Kit installation:

- 1. Download the new version of the MFP Cloud Service Starter Kit.
- 2. Delete the contents of the C:/Oracle/ConfigTools directory.
- **3.** Delete the contents of the C:/Oracle/configurations directory.

WARNING: If you store the configuration generated in the older version of the MFP Cloud Service Starter Kit in the C:/Oracle/configurations directory, do not delete the configuration listed in this Step 3, so that it may be used with the new version of the MFP Cloud Service Starter Kit.

**4.** Follow the installation instructions for the new version of the MFP Cloud Service Starter Kit.

- **5.** Run MFP Cloud Service plug-in automation on the existing configuration to create a version of the configuration for the selection configuration options. Follow the instructions in the *Oracle Retail Merchandise Financial Planning Cloud Service Implementation Guide*.
- **6.** Apply the changes in the newly generated configuration to the MFP Cloud Service domain.

**Note:** For more information on using the RPAS Configuration Manager, refer to the *Oracle Retail Predictive Application Server Configuration Tools User Guide*.