

Retail Enabled Data Integrator Integration

Implementation Guide

Release 13.2.1

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Contents

Send Us Your Comments	xi
Preface	xiii
Audience.....	xiii
Documentation Accessibility	xiii
Related Documentation.....	xiv
Customer Support	xiv
Review Patch Documentation	xv
Oracle Retail Documentation on the Oracle Technology Network	xv
Conventions	xv
 1 Oracle Data Integrator Overview	
ODI Architectural Overview.....	1-2
Graphical Modules.....	1-2
Run-Time Components	1-3
The Repository.....	1-3
 2 Getting Started	
Requirements and Assumptions	2-1
ODI Installation.....	2-1
ODI Configuration.....	2-2
Deployment of ODI and RPAS.....	2-2
Data Integration Between a Relational Database and the RPAS Domain	2-2
Data Integration Between Two RPAS Domains	2-3
Installing ODI Agents with RPAS	2-3
Importing the Fashion Planning Bundle Project	2-6
Installing RPAS JDBC Technology	2-9
Starting RPAS ODBC Agent and RPAS Data Service.....	2-10
Creating Agents and RPAS Data Servers/Schemas	2-11
Configuring Contexts and Topology	2-13
Development Considerations.....	2-15

3 ODI for Fashion Planning Bundle Setup

Setting Up Data Servers	3-1
Creating New Data Sources.....	3-4
Associating Data Sources and Host Names	3-5

4 Running ODI

Executing Data Transfers with Packages	4-1
--	-----

5 Fashion Planning Bundle Integration

Overview of the Fashion Planning Bundle	5-1
Integration Interface Data Flow Description.....	5-2
From Size Profile Optimization to Assortment Planning	5-2
From Assortment Planning to Item Planning and an Allocation Application	5-2
From Item Planning to Merchandise Financial Planning	5-2
From Merchandise Financial Planning to Item Planning	5-2
From Merchandise Financial Planning to Assortment Planning.....	5-3
Execution Applications	5-4
Optimization Applications	5-4
Planning Applications.....	5-4
Measure Data Integration	5-5
SizeOpt to AP Package	5-5
Scripts Used By the SizeOpt to AP Package	5-5
Data Mapping for SizeOpt to AP Package	5-5
AP to IP Package	5-6
Scripts Used By the AP to IP Package.....	5-6
Data Mapping for AP to IP Package	5-6
IP to MFP Retail Package	5-8
Scripts Used By the IP to MFP Retail Package.....	5-8
Data Mapping for IP to MFP Retail Package	5-8
IP to MFP Cost Package	5-9
Scripts Used By the IP to MFP Cost Package.....	5-9
Data Mapping for IP to MFP Cost Package	5-9
MFP Cost to AP Package.....	5-10
Scripts Used By the MFP Cost to AP Package	5-10
Data Mapping for MFP Cost to AP Package.....	5-10
MFP Retail to AP Package	5-10
Scripts Used By the MFP Retail to AP Package.....	5-10
Data Mapping for MFP Retail to AP Package	5-10
MFP Cost to IP Package	5-11
Scripts Used By the MFP Cost to IP Package.....	5-11
Data Mapping for MFP Cost to IP Package	5-11
MFP Retail to IP Package	5-12
Scripts Used By the MFP Retail to IP Package.....	5-12
Data Mapping for MFP Retail to IP Package	5-12
MFP Finalize Exports Package	5-14
Script Used By the MFP Finalize Exports Package	5-14

Hierarchy Integration	5-15
Adding New Products: PROD Hierarchy Integration.....	5-15
Adding New Stores: LOC Hierarchy Integration.....	5-17

A Building Custom Data Integration Interfaces

The RPAS JDBC Driver.....	A-1
The RPAS Specific Knowledge Modules	A-1
Loading Hierarchy Data.....	A-1
Loading Measure Data	A-5
Other Recommendations	A-8
Limitations and Potential Issues	A-8

List of Figures

1-1	Graphical Modules in ODI	1-2
1-2	Run-Time Components in ODI	1-3
1-3	Repositories	1-4
2-1	Data Integration Between Relational Database and RPAS Domain	2-2
2-2	Data Integration between Two RPAS Domains	2-3
2-3	Agent: New	2-5
2-4	Importing the Fashion Planning Bundle Project	2-6
2-5	Import Project Folder (XML File)	2-7
2-6	Import Project (XML File)	2-8
2-7	Import Technology (XML File)	2-9
2-8	Topology Manager Screen Showing RPAS Data Server Definition	2-11
2-9	Topology Manager Screen Showing JDBC Settings for RPAS Data Server	2-12
2-10	Topology Manager Screen Showing RPAS Domain Data Server Definition	2-13
2-11	Increasing Performance of the Integration Phase	2-16
3-1	oaadmin60 - Management Console	3-1
3-2	oaadmin60 - Data Source Settings folder	3-2
3-3	Selecting New / Attribute	3-3
3-4	Default Data Service	3-3
3-5	DataSourceIPProperties	3-4
3-6	Create New Data Source	3-5
3-7	Oracle Retail RPAS ODBC Driver Setup	3-6
4-1	Execution Window	4-1
4-2	Information Window	4-2
5-1	Conceptual Overview	5-1
5-2	Overview of Fashion Planning Bundle Integration	5-3
A-1	Designer: loadHier Options	A-2
A-2	ODI Resource Name	A-3
A-3	Designer: Column Definition of prod Table	A-4
A-4	Designer: loadMeasure Options	A-5
A-5	ODI Resource Name	A-6
A-6	Designer: Column Definitions of Target Measure Data Table	A-7

List of Tables

2-1	Topology Map	2-14
5-1	SizeOpt to AP Data	5-5
5-2	AP to IP Data	5-6
5-3	IP to MFP Retail: CP Approved Data.....	5-8
5-4	IP to MFP Retail: OP Approved Data	5-8
5-5	IP to MFP Cost: CP Approved Data.....	5-9
5-6	IP to MFP Cost: OP Approved Data.....	5-9
5-7	MFP Cost to AP Data.....	5-10
5-8	MFP Retail to AP Data	5-10
5-9	MFP Cost to IP: CP Approved Data.....	5-11
5-10	MFP Cost to IP: OP Approved Data.....	5-11
5-11	MFP Retail to IP: CP Approved Data.....	5-12
5-12	MFP Retail to IP: OP Approved Data	5-13
5-13	MFP Finalize Exports Measures	5-14
5-14	Prod.csv File Dimension Positions/Labels	5-15
5-15	Loc.csv File Dimension Positions/Labels	5-17

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Preface

This Implementation Guide provides critical information about the processing and operating details of Retail Enabled ODI Integration for the Fashion Planning Bundle, including the following:

- System configuration settings
- Technical architecture
- Functional integration dataflow across the enterprise
- Batch processing

Audience

This guide is for:

- Systems administration and operations personnel
- Systems analysts
- Integrators and implementers
- Business analysts who need information about Retail Enabled ODI Integration processes and interfaces

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Related Documentation

For more information, see the following documents in the Retail Enabled Oracle Data Integrator Integration Release 13.2.1 documentation set:

- *Retail Enabled ODI Integration Release Notes*

For more information about the Fashion Planning Bundle applications see the following documentation sets:

- Oracle Retail Item Planning documentation
- Oracle Retail Item Planning Configured for COE documentation
- Oracle Retail Clearance Optimization Engine documentation
- Oracle Retail Assortment Planning documentation
- Oracle Retail Merchandise Financial Planning documentation
- Oracle Retail Size Profile Optimization documentation

For more information about installing ODI, see the following document:

- *Oracle Data Integrator Installation Guide*

This guide, along with other ODI documentation, can be found at

<http://www.oracle.com/technology/products/oracle-data-integrator/index.html>

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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
- Screen shots of each step you take

Review Patch Documentation

When you install the application for the first time, you install either a base release (for example, 13.2) or a later patch release (for example, 13.2.1). If you are installing the base release, additional patch, and bundled hot fix releases, read the documentation for all releases that have occurred since the base release before you begin installation. Documentation for patch and bundled hot fix releases can contain critical information related to the base release, as well as information about code changes since the base release.

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http://www.oracle.com/technology/documentation/oracle_retail.html

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Documentation should be available on this Web site within a month after a product release.

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

Oracle Data Integrator Overview

Retail Enabled ODI Integration for the Fashion Planning Bundle is a set of packages that allows users to easily execute data transfers between Fashion Planning Bundle applications.

Retail Enabled ODI Integration leverages Oracle Data Integrator (ODI) to store information about data interfaces among Fashion Planning Bundle applications. ODI presents a user-friendly graphical interface for user-initiated data transfers and runtime monitoring. It also provides the ability to host application domains on different machines on a network, an ability not available with prior non-ODI integration strategies.

The Fashion Planning Bundle applications supported by this release include Merchandise Financial Planning Retail (MFP Retail), Merchandise Financial Planning Cost (MFP Cost), Item Planning (IP), Item Planning Configured for COE (IP COE), Assortment Planning (AP), and Size Profile Optimization (SPO).

Oracle Data Integrator (ODI) is a widely used data integration software product. It provides a declarative design approach for defining data transformation and integration processes, resulting in faster and simpler development and maintenance. Based on its unique ELT (Extract, Load, and Transform) architecture (as opposed to the traditional ETL architecture), ODI guarantees the highest level of performance possible for the execution of data transformation and validation processes.

ODI is developed entirely in Java. Refer to ODI documents for version-specific requirements on Java Virtual Machine. ODI helps with the data integration and sharing among heterogeneous hardware platforms and software systems. Specifically, data integration among Relational Databases (such as Oracle DBMS) and RPAS-based applications, including data transfer between RDBMS and RPAS domains, and data transfer/sharing across multiple RPAS domains.

Note: Currently, ODI-RPAS integration includes batch data integration only. Support for real-time data transfer/replication is not included.

ODI Architectural Overview

ODI is built on several components all working together around a centralized metadata repository. Among the components, there are graphical modules that ODI users directly interact with, and run time components (ODI Agents) that run on source and target systems.

Graphical Modules

The graphical modules are Designer, Operator, Topology Manager, and Security Manager. They can be installed on any graphical platform that supports JVM 1.5.

Figure 1–1 Graphical Modules in ODI



- **Designer** defines declarative rules for data transformation and data integrity. All project development takes place in this module; this is where database and application metadata are imported and defined. The Designer module uses metadata and rules to generate scenarios for production. This is the core module for developers and metadata administrators.
- **Operator** manages and monitors production. It is designed for production operators and shows execution logs with error counts, the number of rows processed, execution statistics, the actual code that is executed, and so on. At design time, developers can use the Operator module for debugging purposes.
- **Topology Manager** defines the physical and logical architecture of the infrastructure. The administrators of the infrastructure or project register servers, schemas, and agents in the master repository through this module.
- **Security Manager** manages user profiles and their access privileges. Security Manager can also assign access privileges to objects and features. Security administrators generally use this module.

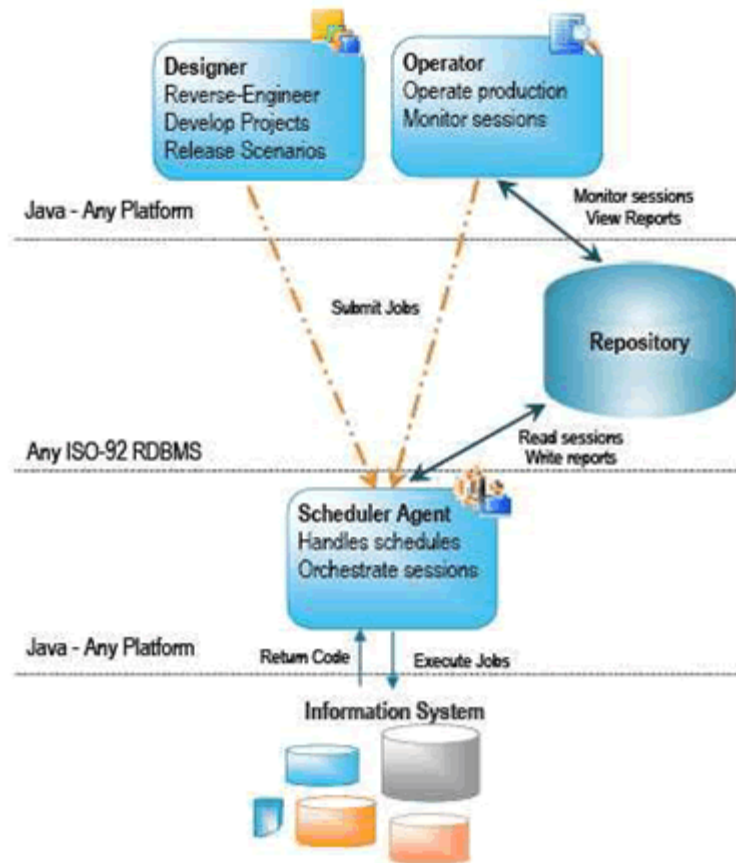
All modules store their information in the centralized repository.

Run-Time Components

At run time, the Scheduler Agent coordinates the execution of the scenarios (compiled data integration interfaces). Refer to ODI documents for platform and software requirements related to running the Scheduler Agent. Execution can be launched from one of the graphical modules or built-in scheduler, or triggered by a third-party scheduler.

The Agents need to be installed on tactical locations in the (distributed) information system to coordinate the integration processes and leverage existing systems.

Figure 1–2 Run-Time Components in ODI

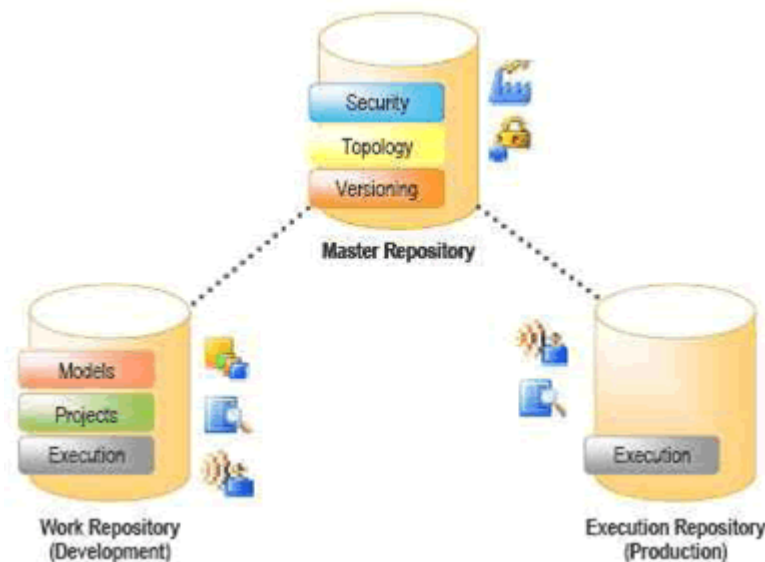


The Repository

The repository consists of a master repository and several work repositories. These repositories are databases stored in relational database management systems. All objects that the modules configure, develop, or use are stored in one of these repositories, and are accessed in client-server mode by the various components of the architecture.

There is usually only one master repository, which contains the security information (user profiles and privileges), the topology information (definitions of technologies and servers), and the versions of the objects. The information contained in the master repository is maintained with Topology Manager and Security Manager. All modules have access to the master repository, because they all store topology and security information there.

Figure 1–3 Repositories



Project objects are stored in the work repository. Several work repositories can coexist in the same installation. This is useful to maintain separate environments or reflect a particular versioning lifecycle—for example, development, qualification, and production environments.

A work repository stores information for the following:

- Models—including datastores, columns, data integrity constraints, cross references, and data lineage.
- Project—including declarative rules, packages, procedures, folders, knowledge modules, and variables.
- Run-time information—including scenarios, scheduling information, and logs.

Users manage the content of a work repository with the Designer and Operator modules. The Agent at run time also accesses work repositories. When a work repository is used to only store execution information (typically for production purposes), it is called an execution repository. An execution repository is accessed at run time with the Operator interface and by Agents.

Note: All work repositories are always attached to one and only one master repository.

Getting Started

This chapter describes how to use ODI with RPAS.

Requirements and Assumptions

Before using ODI to set up the Fashion Planning Bundle integration, it is assumed that you have installed the following:

- RPAS, including the RPAS JDBC Client and ODBC Server. For information, see the *Oracle Retail Predictive Application Server Installation Guide*.
- One or more Fashion Planning Bundle applications on the same network-accessible server. These include Size Profile Optimization (SPO), Assortment Planning (AP), Merchandise Financial Planning (MFP), Item Planning (IP), and Item Planning Configured for COE (IP COE). Each application has one RPAS domain, each with one or more users already created. For more information, see the application's installation guide.
- Oracle Database 10g or 11g.
- ODI Server 10.1.3.5 on the same machine as the domains and have set up a master repository and work repository in the Oracle Database.
- ODI Client 10.1.3.5 on one or more PCs. For more information, see the *Oracle Database Integrator Installation Guide*, 10g Release 3 (10.1.3).

ODI Installation

The ODI Client is used to create ODI project components as well as to manage and execute those components. The ODI Client contains graphical modules and therefore must be installed on one or more machines with graphical capability, typically this is a Windows machine. All required JDBC drivers (including RPAS JDBC driver) must be installed in the ODI driver directory in order for the graphical modules to connect to the ODI repositories, source, and target databases.

For detailed instructions on ODI installation, see the *ODI Installation Guide*.

ODI Configuration

A major task of ODI configuration is creating and configuring Master and Work repositories.

For detailed instructions on creating repositories in a relational database, refer to the *ODI Installation Guide*. There are no RPAS-specific requirements for ODI repositories.

Deployment of ODI and RPAS

After ODI and RPAS are both installed, perform the following steps:

1. Untar the Fashion Planning Bundle RPAS home overlay as follows:

```
cd "$RPAS_HOME"
unzip -p "$FPB_HOME"/FPBServerRpasHomeOverlay.tar.zip | tar xpf -
```

2. Untar the Fashion Planning Bundle ODI home overlay:

```
cd "$ODI_HOME"
unzip -p "$FPB_HOME"/FPBServerOdiHomeOverlay.tar.zip | tar xpf -
```

3. Transfer the file \$FPB_HOME/FPBClientOdiHomeOverlay.zip to a machine that has the ODI client (graphical modules) installed and place it in the ODI import/export directory, called impexp.

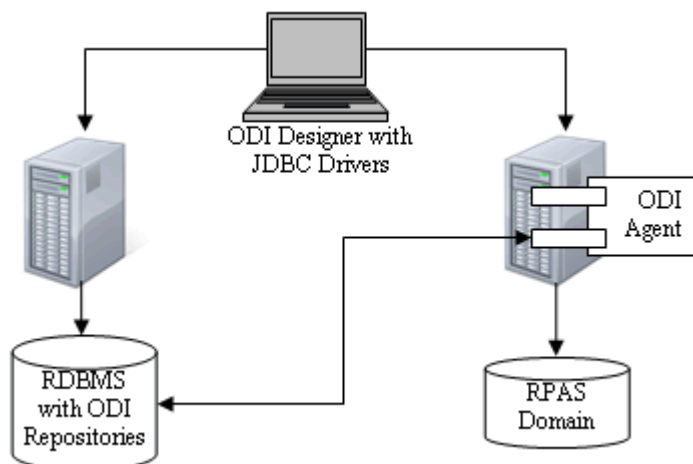
4. Unzip the file by selecting **Extract Here** in WinZip or 7Zip, or by typing the following from the command line:

```
cd $ODI_HOME/impexp
unzip FPBClientOdiHomeOverlay.tar.zip
```

Data Integration Between a Relational Database and the RPAS Domain

In this configuration, one of the data sources is an RPAS domain. The other is a relational database management system (RDBMS), which can serve as ODI repositories. ODI agent is required to at least be installed on at least the RPAS server.

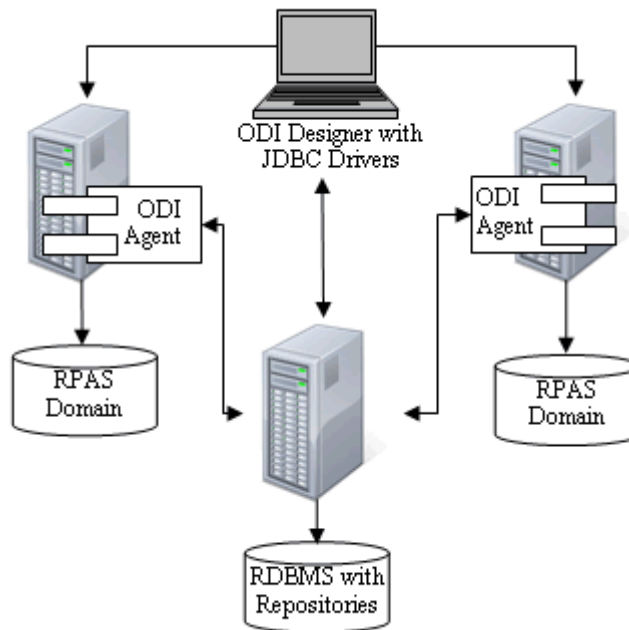
Figure 2–1 Data Integration Between Relational Database and RPAS Domain



Data Integration Between Two RPAS Domains

In this configuration, both data sources are RPAS domains. A third database, which must be an RDBMS, is required to serve as the ODI repository. The RPAS JDBC driver does not support table creation, so the RPAS domain cannot serve as an ODI repository. ODI agents are also required to be installed on the server of the target data source.

Figure 2–2 Data Integration between Two RPAS Domains



Installing ODI Agents with RPAS

At least one ODI agent must be set up to run on the servers hosting the Fashion Planning Bundle domains.

On the RDBMS server, an ODI agent is not required, but is recommended for the data transfer job to take advantage of database-specific utilities.

Note: The ODI agent should not be confused with the RPASA ODBC agent.

In an ODI-RPAS deployment, RPAS load utilities are used for data loading. ODI agent must be installed and run on the servers where the target RPAS domains are located. The agent must have write access to the input and input/processed directories of the domain. The agent executes the RPAS load utilities for importing data to the domain.

Installation of the ODI agent is as easy as copying directories. For more information, refer to the *ODI Installation Guide*.

Perform the following steps to install ODI agents with RPAS:

1. Modify the file `retailparams.sh` located in the `$ODI_HOME/bin` directory. Instructions are in comments at the top of the file. As an example, the following are typical custom variables set up within this file:

```
: ${FPB_APPS=AP MFP ITEMPLAN SIZEOPT}
: ${FPB_HOME=/vol/newyork5/retail}
: ${FPB_HUB=$FPB_HOME/hub}
: ${AGENTLOGDIR=$FPB_HOME/log}
```

If the above syntax is used, it is possible to set and export these variables in your `.profile` (or the equivalent shell session setup script, depending on the shell being used) , or on the command line. If this has been done prior to running an ODI agent, then `retailparams.sh` sets only those variables that are not yet defined.

Note: When running the ODI integration packages, you are asked to specify a context. The Topology Manager maps each context to exactly one ODI agent. At runtime, package-related scripts and programs are spawned by the specified ODI agent and therefore inherit the same environment that the agent had at the time it was started. For example, it is assumed that `rpaslogin.ksh` has been run prior to starting ODI agents, so that RPAS is available to programs launched from within ODI.

2. If you need to customize scripts called from ODI and those scripts use environment variables, ensure that the needed variables are set and exported before starting each ODI agent. If you are running multiple ODI agents, the values for these variables can be the same or different for each agent, as needed.

- Set the environment variable `AGENT_CONTEXT` and export it before running each agent. For example:

```
AGENT_CONTEXT="RETAIL_QA1" ; export AGENT_CONTEXT
```

- Start the ODI agent from ODI's bin directory:

```
./agent.sh -port=<port number> -name=<agent name>
```

where `<agent name>` is the physical agent name that is defined in the agent configuration in ODI Topology Manager.

For example, to run an ODI agent under the name `fpb_production` using port 20100, start the agent as follows:

```
cd "$ODI_HOME/bin"
./agent.sh -port=20100 -name=fpb_production > agent-20100.log 2>&1 &
```

- To stop this agent, use the `agentstop.sh` script (also in ODI's bin directory):

```
./agentstop.sh -port=20100
```

3. Add the name `fpb_production` to the list of agents in Topology Manager:
 - a. Open the Physical Architecture pane in Topology Manager.
 - b. Right-click **Agents** and select **Insert Agent**.

- c. Enter the agent information in the dialog window that appears.

Figure 2–3 Agent: New

The screenshot shows the 'Agent: New' dialog box with the 'Definition' tab selected. The fields are filled with the following values:

- Name: fpb_production
- Host: newyork5
- Port: 20100
- Maximum number of sessions: 1000

Buttons at the bottom include OK, Cancel, Apply, and Help. A 'Test' button is also present.

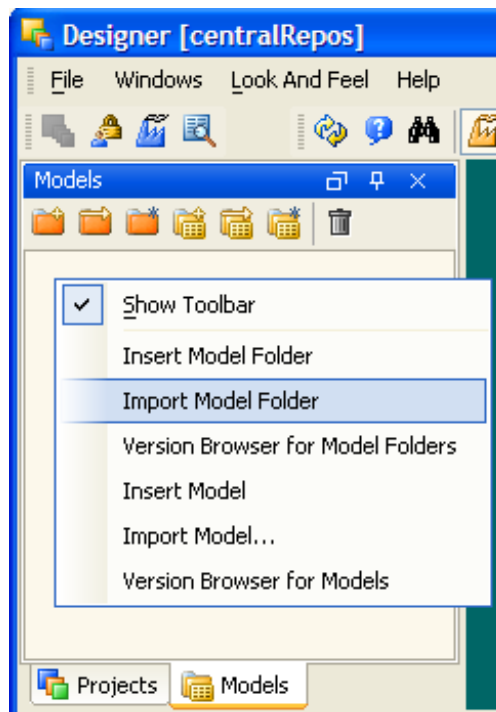
- d. Click **Test** to verify a connection can be made.
- e. Click **OK**.

Importing the Fashion Planning Bundle Project

To import the Fashion Planning Bundle ODI project in the master repository, perform the following steps on a machine with the ODI client installed.

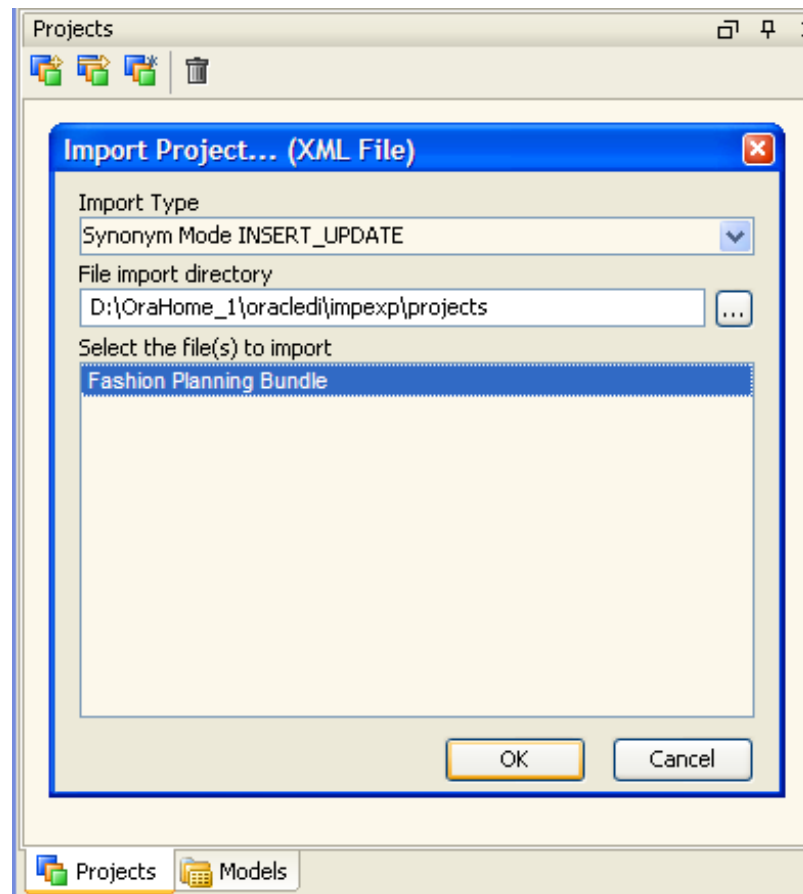
1. Unzip FPBClientOdiHomeOverlay.tar.zip as described in the [Deployment of ODI and RPAS](#) section.
2. Open the ODI Topology Manager.
3. From the File menu, select **Import** and then select **Topology**.
4. Input the ODI impexp directory path when prompted.
5. Open the ODI Designer program.
6. Right-click a blank part of the Models pane background.
7. Select **Import** and then **Import Model Folder**, as shown in [Figure 2-4](#).

Figure 2-4 Importing the Fashion Planning Bundle Project



8. Navigate to the ODI impexp/projects directory and select **Fashion Planning Bundle**, as shown in [Figure 2–5](#).

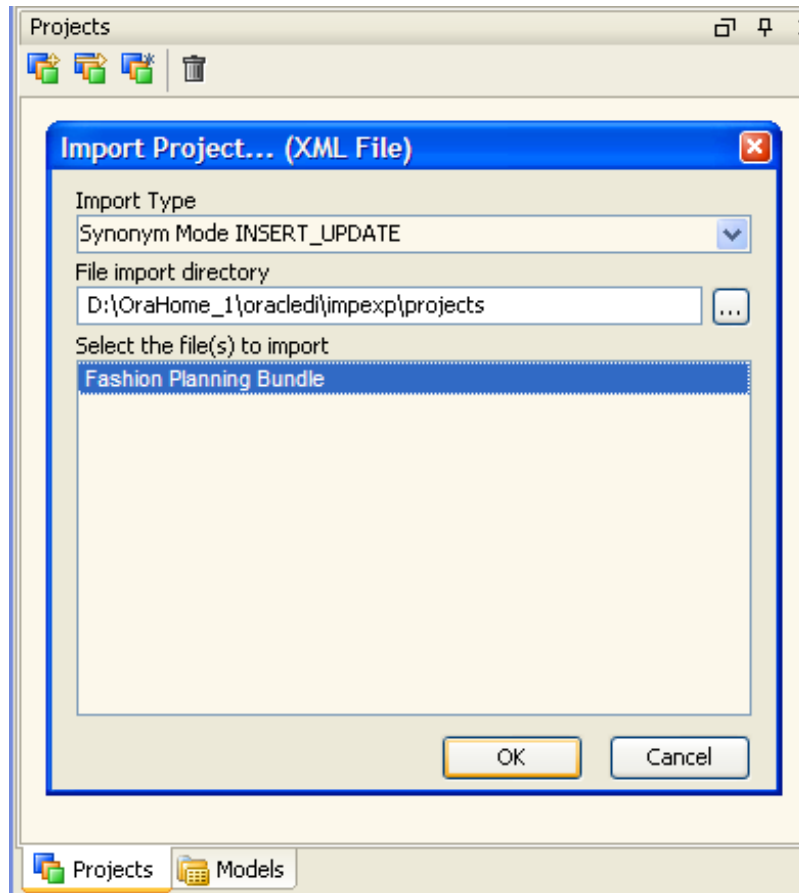
Figure 2–5 Import Project Folder (XML File)



9. Navigate to the Designer's Projects pane.
10. Right-click the pane background and select **Import Project**.
11. Navigate to the impexp/projects folder.

12. Select **Fashion Planning Bundle** and click **OK**, as shown in [Figure 2–6](#).

Figure 2–6 *Import Project (XML File)*



The Fashion Planning Bundle project, along with its associated data models and knowledge modules, is installed to the master repository.

RPAS offers two knowledge modules and one technology for batch data integration. The two knowledge modules are used for:

- Loading measure data using loadMeasure utility
- Loading hierarchy data

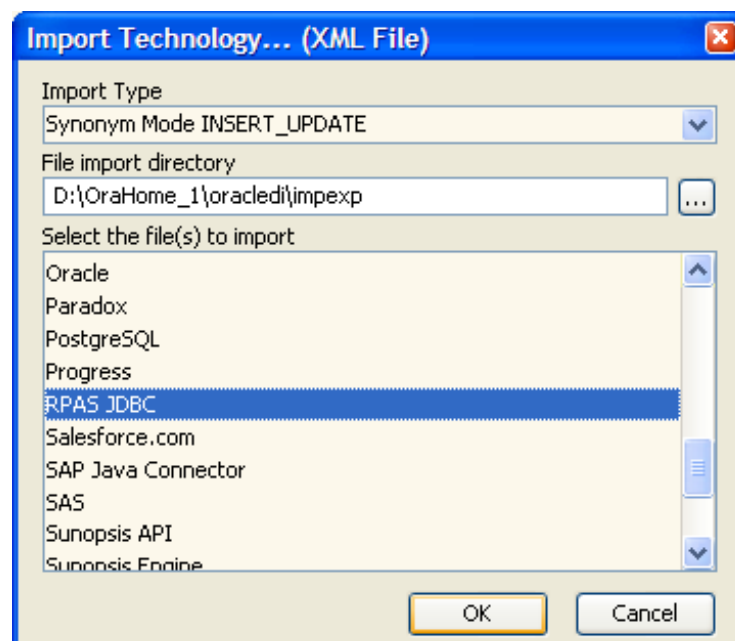
Note: There is no RPAS-specific knowledge module for exporting data from RPAS because all Fashion Planning Bundle data exports are performed using SQL through the RPAS JDBC driver.

Installing RPAS JDBC Technology

Fashion Planning Bundle requires installation of the RPAS JDBC technology. To install RPAS JDBC, perform the following steps:

1. Launch the ODI graphical module Topology Manager.
2. Open the Physical Architecture pane.
3. In the Technologies folder, right-click any technology (such as **File**).
4. Select **Import**, and then select **Import Technology**.
5. Navigate to the \$ODI_HOME\impexp folder.
6. Select **RPAS JDBC** and click **OK**.

Figure 2–7 Import Technology (XML File)



Starting RPAS ODBC Agent and RPAS Data Service

Perform the following steps to start the RPAS ODBC agent and RPAS Data Service:

1. Before setting up ODI topology, ensure the RPAS Data Service is running on the same machine as your domains.
2. Run the customInstall.sh script, which is located in \$RPAS_HOME/odbc, on the server hosting your domains.

This script must be run at least once on the server. It creates the directory \$RPAS_HOME/odbcserver and generates helper scripts under \$RPAS_HOME/odbcserver/admin.

It is acceptable to use all the default values suggested by the script prompts. It is not necessary to specify a domain path. When prompted for the domain path, press **Enter**.

3. Start the RPAS ODBC agent and the RPAS Data Service on the same machine as your domains. Enter the following:

```
cd "$RPAS_HOME"/odbcserver/admin
nohup ./startRPASDataService > dataService.log 2>&1 &
nohup ./startRPASODBCAgent > odbcAgent.log 2>&1 &
```

These programs may be stopped independently by running the scripts stopRPASDataService and/or stopRPASODBCAgent (located in the same directory).

Creating Agents and RPAS Data Servers/Schemas

There are two technologies used in the integration: FILE and RPAS JDBC. Each data server uses one of these technologies.

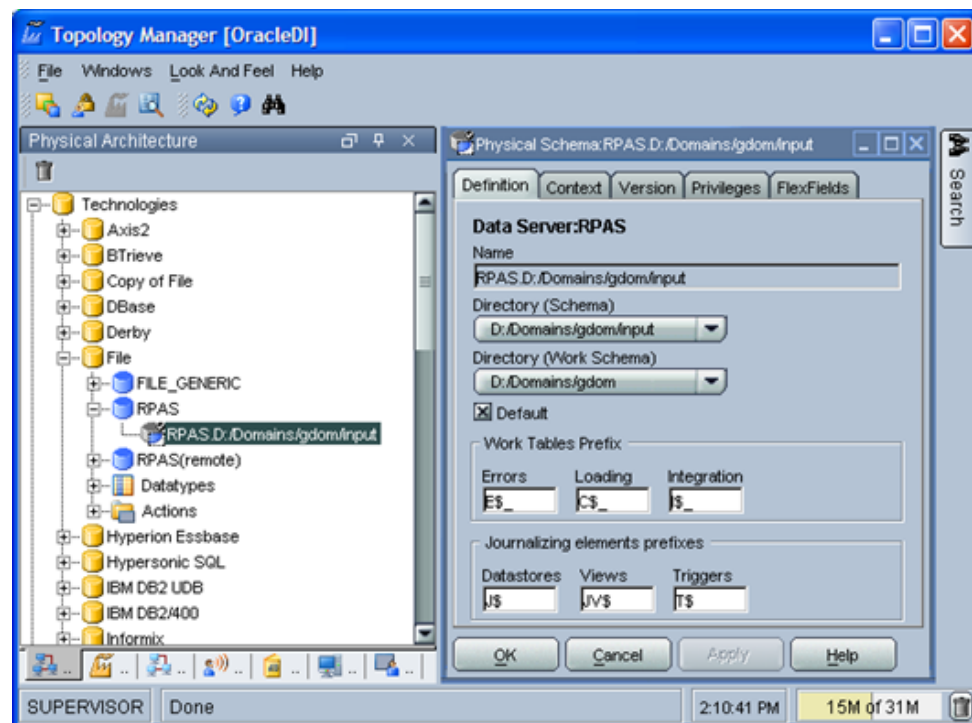
- The FILE technology is used by RPAS domains receiving data. This is the data server needed for the two RPAS integration knowledge modules (IKM) that use RPAS load utilities.
- The RPAS JDBC technology is used for the domain that is the data source.

Note: In the Physical Architecture pane of the Topology Manager, there is exactly one RPAS JDBC data server for each source domain and one FILE data server for each target domain. A domain (either source or target) should have one data server of each type.

Perform the following steps to create agents and RPAS data servers and schemas:

1. In ODI Topology Manager, create logical and physical agents to connect to the listener agents that run on the machines where RPAS domains are located.
2. Create two types of physical data servers for RPAS: one under the preexisting FILE technology, and another under the RPAS JDBC Technology.
3. In the Directory(Schema) field, enter the path of the RPAS domain input directory, as shown in [Figure 2–8](#).

Figure 2–8 Topology Manager Screen Showing RPAS Data Server Definition



4. Enter the following two CustomProperties attributes in the JDBC URL field:

- RETURN_NA_NULL

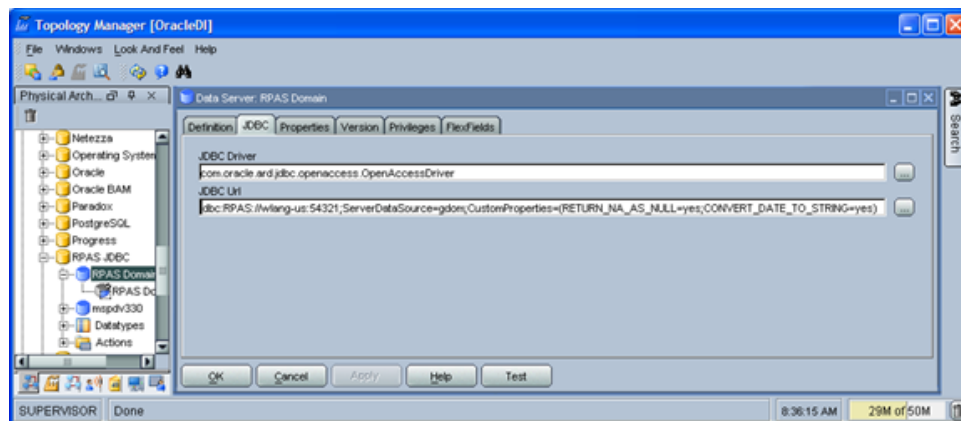
When RETURN_NA_AS_NULL is set to yes, the NA value in RPAS domain is returned as null. This is useful if you do not want to send the NA value to the target database. It can also help filter the data records that contain only NA values. The filter can be written as "measure1 is not null OR measure2 is not null OR measure3 is not null OR"

- CONVERT_DATE_TO_STRING

When CONVERT_DATE_TO_STRING is set to yes, the date type measures is returned as a string in the yyyyymmdd format. This is required if the target data source is RPAS (which implies loadMeasure utility is used to load data).

Figure 2–9 shows the settings for RPAS JDBC driver.

Figure 2–9 Topology Manager Screen Showing JDBC Settings for RPAS Data Server



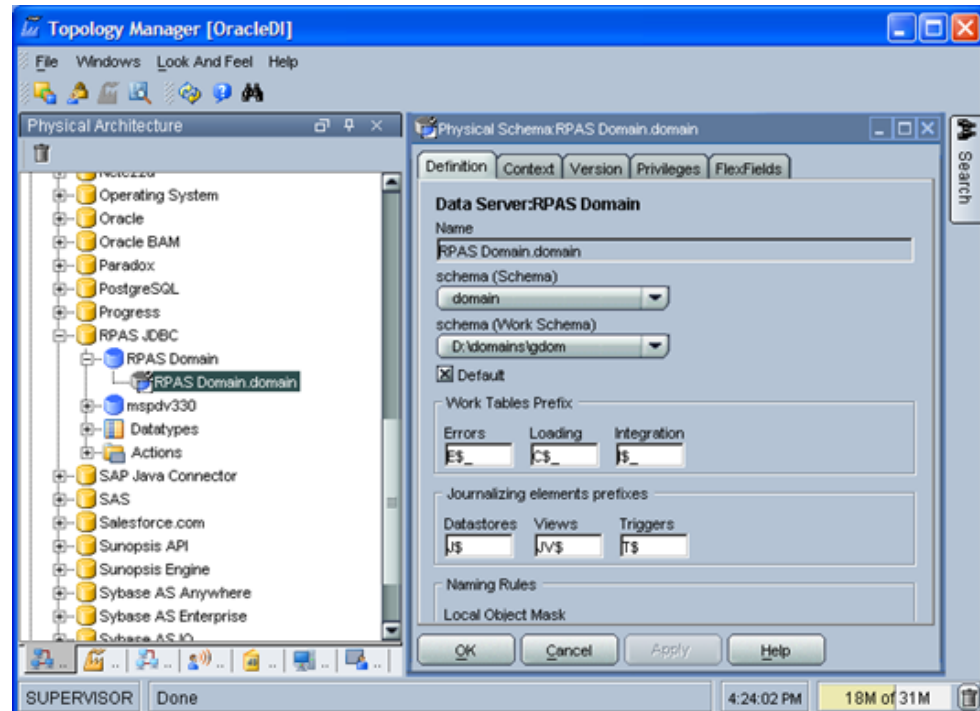
For more information about the usage of the RPAS JDBC driver and for a complete list of custom properties, see the *Oracle Retail Predictive Application Server Installation Guide*.

Configuring Contexts and Topology

The schema (Schema) property of this data server should be set to domain when the associated database is an RPAS domain (as opposed to workbooks). The **schema (Schema)** property should refer to the workbook name (that is, domain_t0) when the datastore is a workbook (a very rare case).

Note: RPAS datastores can only be global domains. ODI datastores cannot refer to RPAS local domains.

Figure 2–10 Topology Manager Screen Showing RPAS Domain Data Server Definition



It is recommended that multiple contexts be created in Topology Manager: one for development environment, one for testing, and one for production.

It is common practice that multiple physical schemas are created for each technology type: one physical schema for development environment, one for testing, and one for production. One logical schema should be created for all the physical schemas above. This single logical schema is mapped to one (and only one) physical schema in each context.

It is recommended that you create a topology map showing the relationship between the physical architecture, the logical architecture, and the ODI Contexts. [Table 2–1](#) is an example that represents an environment with MFP Retail and IP installed:

Table 2–1 Topology Map

	ODI Context		
	FPB_DEV	FPB_QA	FPB_PROD
MFP Source	RPAS_JDBC_MFP_DEV	RPAS_JDBC_MFP_QA	RPAS_JDBC_MFP_PROD
MFP Target	FILE_MFP_DEV	FILE_MFP_QA	FILE_MFP_PROD
IP Source	RPAS_JDBC_IP_DEV	RPAS_JDBC_IP_QA	RPAS_JDBC_IP_PROD
IP Target	FILE_IP_DEV	FILE_IP_QA	FILE_IP_PROD

This strategy allows you to plan at a more abstract level, such as sending data from MFP to IP, rather than sending data from MFP on host ABC at directory /devel/x/y.

At runtime, the user selects in which context or environment to execute. ODI's Topology Manager stores the locations of all domains (directory and IP address/hostname) for each application/context and selects the appropriate host machine and directory path at runtime based on the context selected.

For example, to set up the FPB_DEV context shown in [Table 2–1](#), open the Contexts pane in Topology Manager and perform the following:

1. Right-click the Context pane and select **Insert Context**.
2. Name the context FPB_DEV and give it the same code.
3. Select a password for the context. You are asked for this password whenever you change contexts in Designer.
4. On the Agents tab, associate each logical agent with one physical agent.

Note: One physical agent is required per host, at minimum. You can more than one logical agent associated with the same physical agent.

5. On the Schemas tab, associate each logical schema to use with a physical schema. (The physical schemas were defined in the Physical Architecture tab.)
6. Click **OK** to save your changes.

Development Considerations

There can be two different ODI development scenarios, depending on the developer's accessibility to the production environment.

- The development environment is separate from the production environment (that is, the development team does not have access to production databases). In this scenario, the development work is done in a development Context, tested in a QA Context, then exported and packaged into XML files and shipped to the production environment. The packages are installed and imported into ODI Designer or Operator at the production site, ready for execution.

In this scenario, it is required that the development, QA, and production domains must have conforming RPAS measures and hierarchies (same structure and dimensions). Other non-RPAS databases must also have conforming schema structures across development, QA, and production environments. For best portability, Oracle Retail recommends that the development environment and the production environment use the same names for ODI logical schemas.

- The development team has access to production databases, meaning a production Context can be set up in the ODI instance in which the developers work.

In this scenario, it is recommended that an ODI Context is created for development, QA, and production. Each context should have its own physical schema. The ODI administrator can assign different levels of privilege to developers and users to ensure proper security.

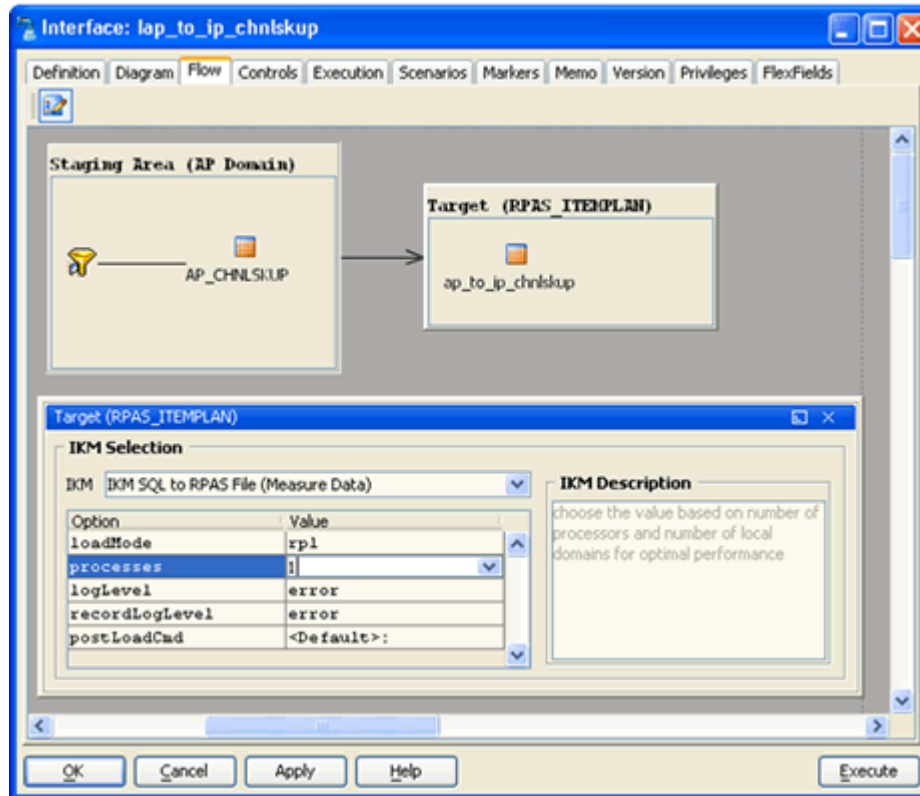
- To increase performance of the integration phase, it is possible to set the number of processes that loadmeasure uses from one to two or more, allowing local domains of the target and destination to be loaded in parallel. It is recommended that the number of processes equal the maximum number of local domains targeted for that particular ODI Interface.

This may be done as follows:

1. In Designer's Projects pane, double-click an interface in the Interfaces folder to open it.
2. Open the **Flow** tab.
3. Click once on the title bar of the Target window.

4. If the Properties Panel is not shown, click the **Display Hide Properties Panel** toggling icon. A window opens with options and values for the target, as shown in [Figure 2-11](#).

Figure 2-11 Increasing Performance of the Integration Phase



5. Change the value of the **processes** option to the desired value.

ODI for Fashion Planning Bundle Setup

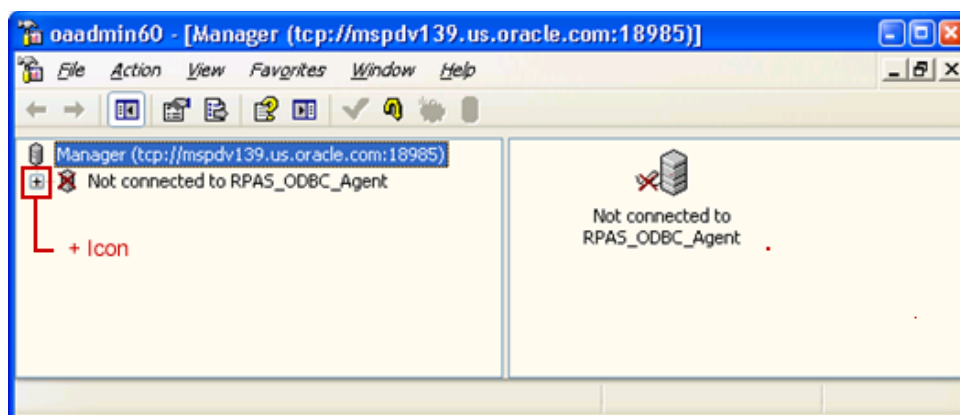
This chapter describes steps required to enable Fashion Planning Bundle integration.

Setting Up Data Servers

To set configure the ODBC data servers, perform the following steps:

1. From Windows, open the Management Console (oaadmin60) from the Oracle RPAS ODBC Server folder on the start menu. The following window appears:

Figure 3–1 oaadmin60 - Management Console

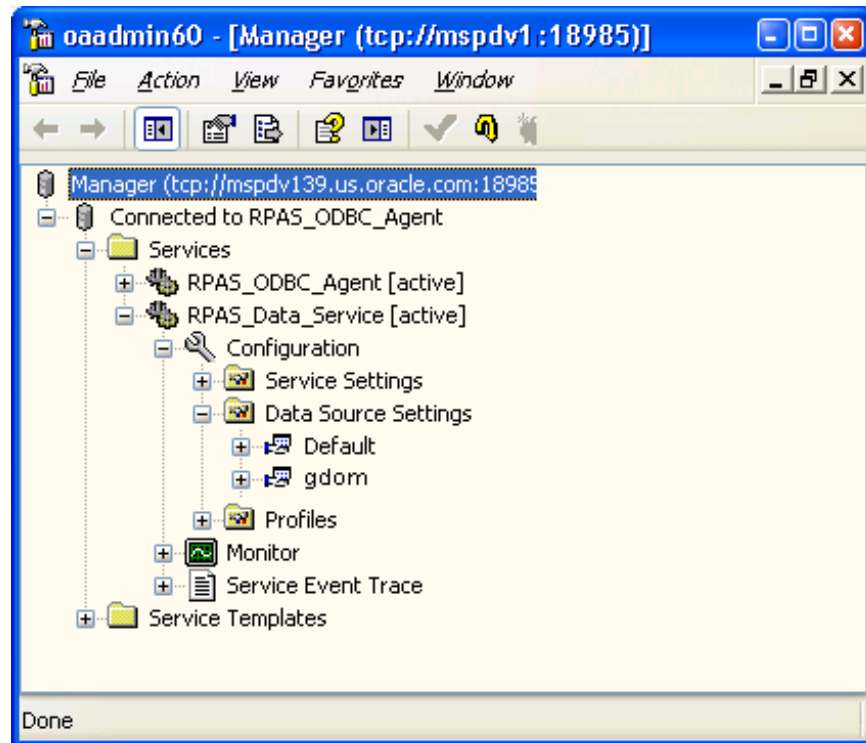


2. Click the + icon next to the **Not connected to RPAS_ODBC_Agent** icon, as shown in Figure 3–1. It automatically changes to Connected to RPAS_ODBC_Agent.

If it does not connect, then check whether the process `<rpas_home>/odbcserver/bin/oaagent -n RPAS_ODBC_Agent` is running. If it is not running, rerun `startRPASODBCAgent`.

3. Use the + icons to open the **Services** folder, then **RPAS_Data_Service**, then **Configuration**, and finally the **Data Source Settings** folder, as shown in Figure 3-2.

Figure 3-2 *oaadmin60 - Data Source Settings folder*

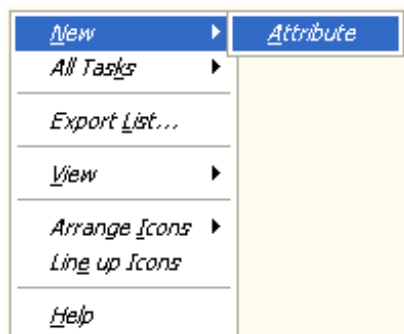


Within the Data Source Settings folder is the gdom data service. It was created by customInstall.sh with all properties and attributes set up except for the DOMAIN_PATH property.

4. To make the gdom settings the default for all newly added data services, copy all of gdom's settings to the Default data service.

5. If the Default data service is missing IP Parameter attributes that are present in gdom, add them by right-clicking the background of the right pane and selecting **New**, and then **Attribute**, as shown in [Figure 3–3](#).

Figure 3–3 Selecting New / Attribute



A list of available attributes is presented.

When the Default data service is set up correctly, it looks like [Figure 3–4](#):

Figure 3–4 Default Data Service

Attribute	Type	Value
abs.DataSourceIPType	String	DAMIP
abs.DataSourceIPSchemaPath	String	/vol.nas/rpas_se2/fbi/sun10/RpasHome2/odbcserver/ip/schema/template_dynamic
abs.DataSourceIPCustomProperties	String	CONVERT_DATE_TO_STRING=yes;WORKBOOK_SCHEMA=;LANGUAGE=;SHORT_DA
abs.DataSourceIPProperties	String	DOMAIN_PATH= ???

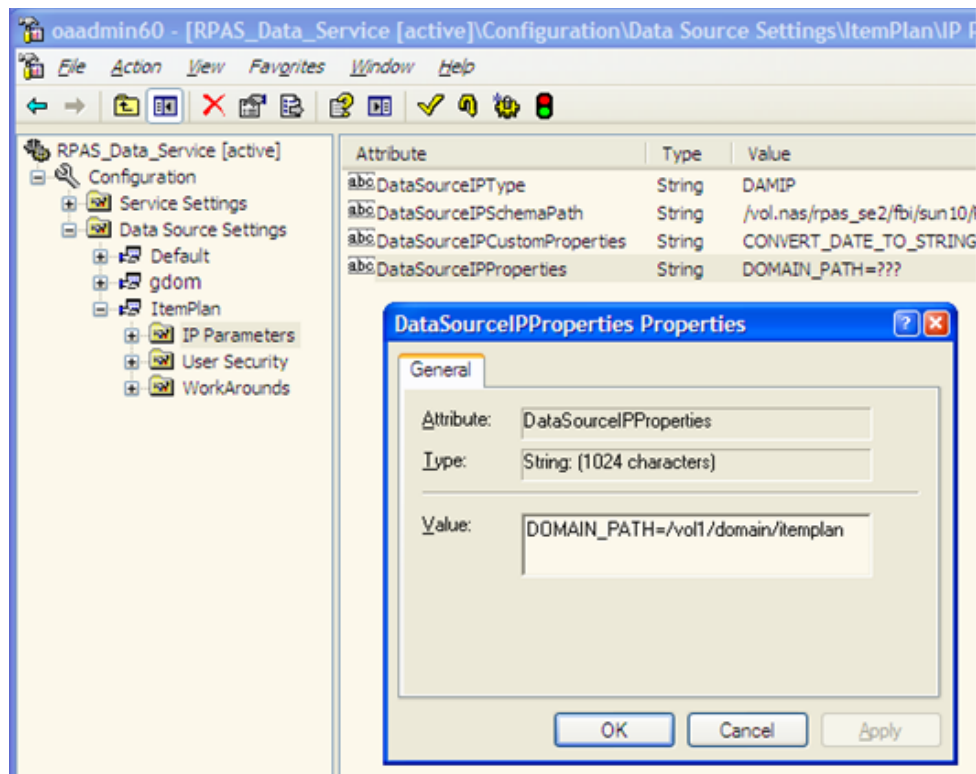
In [Figure 3–4](#), DOMAIN_PATH=??? is a placeholder. The actual path should be entered for each data source. See the [Creating New Data Sources](#) section for more information.

Creating New Data Sources

For each RPAS domain, you must create a new data source. For example, to create a new data source for ItemPlan, perform the following steps:

1. Right-click **Data Source Settings**.
2. Click **New** and then click **Data Source**.
3. You are prompted to enter a name for the data source. This name is used within ODI's Topology Manager.
Type **ItemPlan** and press **Enter**.
4. Click the + icon next to ItemPlan to expand its folder.
5. Select **IP Parameters**. Its parameters appear in the right pane.
6. To set the domain path for the domain, double-click the **DataSourceIPProperties**, as shown in [Figure 3-5](#).

Figure 3-5 *DataSourceIPProperties*



7. Click **OK**.

Repeat these steps for each RPAS domain.

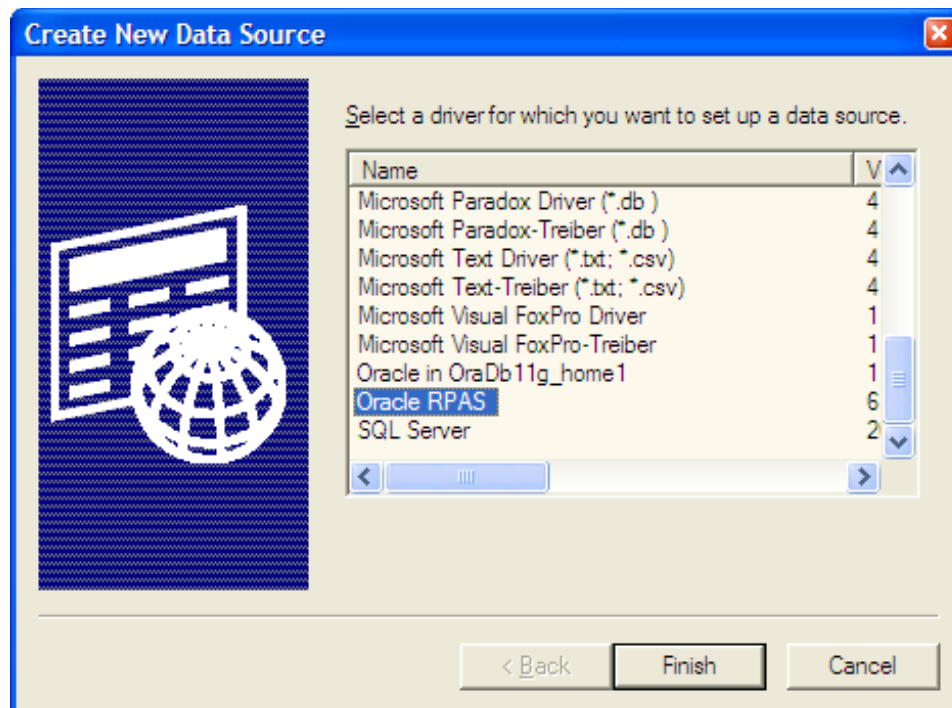
Once you have created a new data source for each RPAS domain, you need to associate that data source with a hostname. See [Associating Data Sources and Host Names](#) for more information.

Associating Data Sources and Host Names

To associate each data source name with a particular hostname, perform the following steps:

1. Start the ODBC Administrator application from the Oracle RPAS ODBC Driver folder on the Windows Start menu.
2. Open the DNS tab and click **Add**. The Create New Data Source dialog window opens, as shown in [Figure 3–6](#):

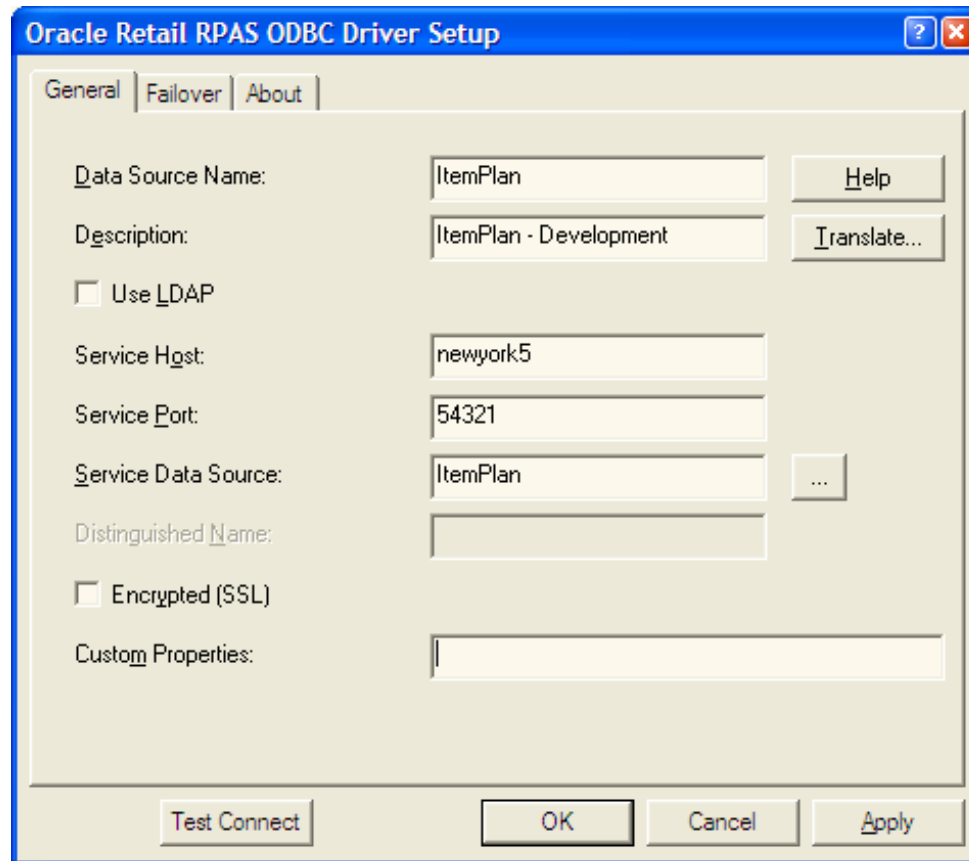
Figure 3–6 Create New Data Source



3. From the list, select Oracle RPAS and click **Finish**.

4. The Oracle Retail RPAS ODBC Driver Setup window opens.

Figure 3–7 Oracle Retail RPAS ODBC Driver Setup



Enter the following information:

- **Data Source Name:** The data source name must agree with the data source name you entered in the ODBC Management Console, as described in the [Creating New Data Sources](#) section.
 - **Description:** A helpful description of the association.
 - **Service Host:** The host name of the server where the domain is located, or a server that can access the domain over an NFS mount.
 - **Service Port:** Enter the port number of the ODBC Data Service. This is the same port number selected when customInstall.sh was run. If you used the default port, it is 54321.
 - **Service Data Source:** The service source name, like the data source name, must agree with the data source name you entered in the ODBC Management Console, as described in the [Creating New Data Sources](#) section.
5. Click **Test Connect** to test whether you can connect to the domain.
 6. Click **OK**.

Repeat these steps for each RPAS domain.

Running ODI

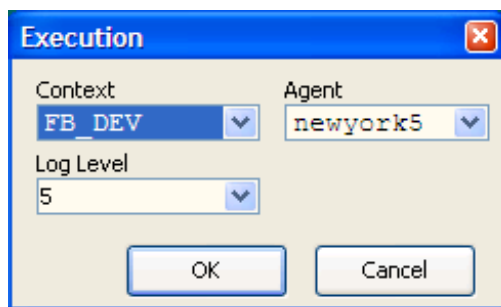
This chapter describes how to setup the domain paths and the IP addresses of the domains, which is done on each PC.

Executing Data Transfers with Packages

You can initiate a data transfer between a Fashion Planning Bundle application and another from ODI Designer module. To do this, perform the following steps:

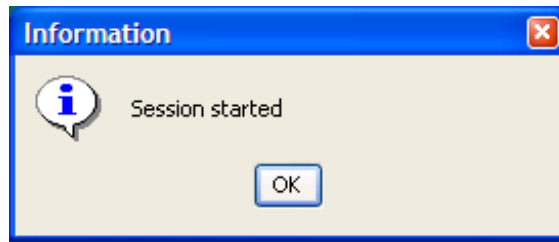
1. Open Designer's Projects pane.
2. Open the Interfaces/Packages folder.
3. Right-click the appropriate package. For example, right-click **AP to IP** and select **Execute**.
4. The Execution window appears. Select the desired context and an agent that is running on the same host as the target domain and click **OK**.

Figure 4–1 Execution Window



When the session is ready, the Information window appears, informing you that the session has started.

Figure 4–2 *Information Window*



You can monitor the progress of the data transfer processes in ODI's graphical module Operator. To open the Operator module, click the Operator icon:



Next, you should set up the data mappings between the Fashion Planning Bundle applications. For more information about this process, see [Chapter 5, "Fashion Planning Bundle Integration"](#).

Fashion Planning Bundle Integration

This chapter describes the overall flow of data among the Fashion Planning Bundle applications, the data mappings between the applications, and the integration of hierarchies.

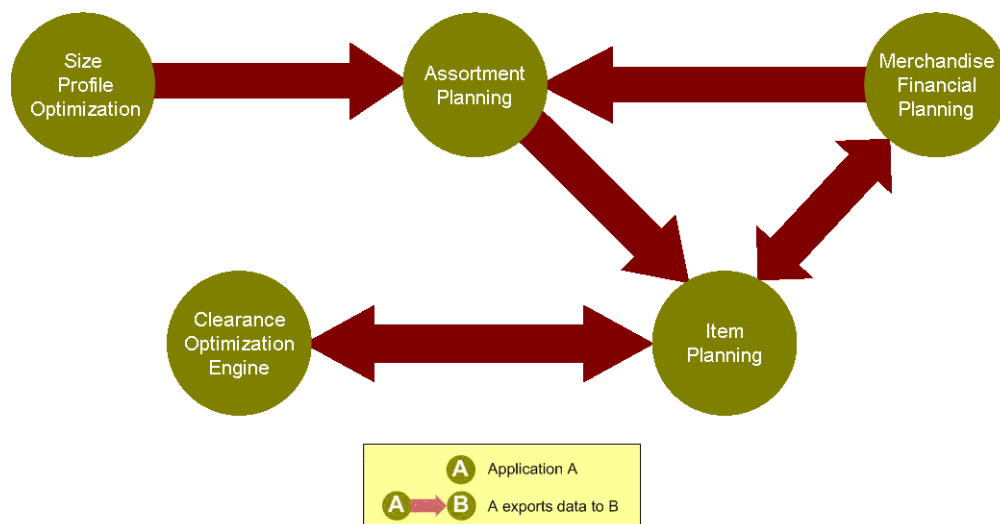
Overview of the Fashion Planning Bundle

This section describes the integration between solutions within the Fashion Planning Bundle. It does not describe external integrations.

The Fashion Planning Bundle is a full-suite planning solution for fashion retailers that integrates the following: Item Planning (IP), Clearance Optimization Engine (COE), Assortment Planning (AP), Merchandise Financial Planning (MFP), and Size Profile Optimization (SPO).

Figure 5–1 shows the conceptual overview of the integration of these products.

Figure 5–1 Conceptual Overview



This solution supports data sharing among these applications. Note that the data sharing functionality is not dependent on the presence of all these applications. The defined data sharing between any of the applications works for the entire suite as well as for a subset of the applications.

Integration Interface Data Flow Description

These descriptions explain each of the data flows in [Figure 5–1](#).

From Size Profile Optimization to Assortment Planning

The following data is imported from SPO to AP:

- Store-level size profiles (current and archived versions) with corresponding escalation levels
- Store-clustered size profiles
- Pre-pack details: labels, descriptions, and configurations

The size profiles are by AP to obtain more detailed buy plans at style-color-size or pre-pack per store per receipt week. This enables the product to be tailored to the consumer selling patterns at each specific location.

SPO can group stores based on historical data into clusters, and these clusters can be used as a basis for creating Pre-Packs.

For more information on SPO, see the Oracle Retail Size Profile Optimization documentation.

From Assortment Planning to Item Planning and an Allocation Application

The following data is exported from AP to IP and an allocation application:

- Buy plan

AP sends the buy plan to IP and the allocation application. The allocation application can use the sales plan or receipt plan created by AP to determine what inventory is allocated to stores. IP uses the pre-buying period assortment plan to track the performance of items during the buying period and to provide a framework to respond accordingly.

From Item Planning to Merchandise Financial Planning

The following data is exported from IP to MFP:

- Item plan

Approved data is exported from IP and loaded into MFP at the subclass level. The aggregation takes place within IP when exporting. Only the plans that have been approved since the last export in IP are imported into MFP.

MFP users can review and reconcile their merchandise financial plans (which are planned at the subclass level) to the approved item plans from IP.

From Merchandise Financial Planning to Item Planning

The following data is exported from MFP to IP:

- MFP current and original plans

The current and original plans are used by IP to help with the creation of item plans.

From Merchandise Financial Planning to Assortment Planning

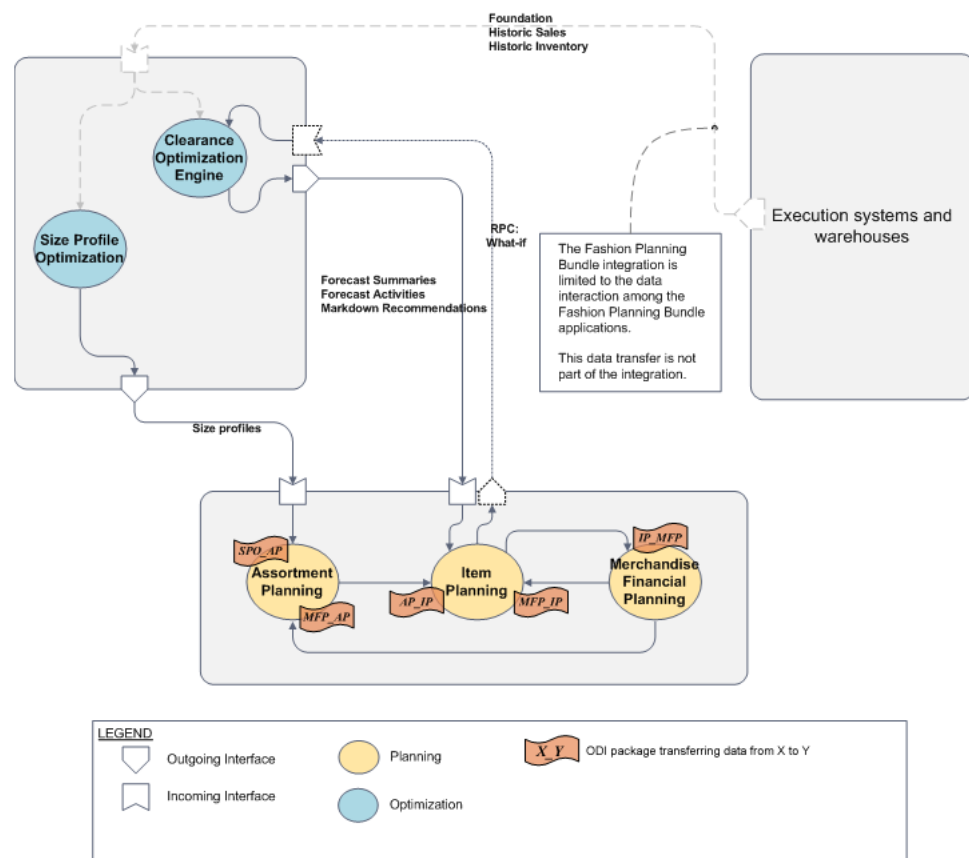
The following data is exported from MFP to AP:

- MFP current plans

MFP current plans are critical inputs into the AP process. They define the financial goals for that buying period. AP uses these plans as targets to determine the number of options it should carry, the number of weeks it should carry them, and the amount of markdown it can afford in order to meet the targets for sales and gross margin.

Figure 5–2 shows the applications and data flow that are part of the Fashion Planning Bundle.

Figure 5–2 Overview of Fashion Planning Bundle Integration



The applications shown in the diagram are in the following categories:

- Execution Applications
- Optimization Applications
- Planning Applications

Execution Applications

Note: Full data transfers from the execution applications are not part of the Fashion Planning Bundle integration. They are included in the diagram to illustrate that historical data needs to be obtained from applications outside the applications included in the Fashion Planning Bundle.

The execution applications provide the foundation and historical data that is input to the optimization applications.

- A data warehouse application provides the initial load of sales and inventory data.
- A merchandising application provides the daily and weekly data updates, or deltas, of the sales and inventory data. It provides data updates of master information such as styles, prices, stores, and so on.

Optimization Applications

The optimization applications take the foundation and historical data and produce size and markdown recommendations that are used by the planning applications.

- SPO creates profiles of the optimal size distribution by both merchandise category and store. This gives insight into consumer demand patterns by size. These size profiles feed into AP.

For more information on SPO, see the Oracle Retail Size Profile Optimization documentation. For more information on AP, see the Oracle Retail Assortment Planning documentation.

- COE provides markdown recommendations and forecasts that enable retailers to make informed markdown decisions. What-if data feeds back into COE from IP. COE is only available with IP configured for COE.

For more information on COE, see the Oracle Retail Clearance Optimization Engine documentation. For more information on IP, see the Oracle Retail Item Planning documentation.

Planning Applications

The planning applications take data from the optimization applications and create plans for the retailer.

- AP creates buy plans for the retailer based on size profiles from SPO and the subclass plans from MFP. The buy plans feeds into IP.
- IP takes the buy plan from AP and the subclass plan from MFP to create an item plan. When configured for COE, markdown data from COE is also used. IP output feeds back into MFP. What-if data feeds back into COE to create new markdown plans.
- MFP takes data from IP which is consulted when creating the subclass plan in MFP. Based on financial goals, the subclass plans determine how much merchandise should be available in a store in order to meet the goals. Subclass plans are fed into AP and IP.

Measure Data Integration

The following data integration points for each application-to-application package are described in this section:

- [SizeOpt to AP Package](#)
- [AP to IP Package](#)
- [IP to MFP Retail Package](#)
- [IP to MFP Cost Package](#)
- [MFP Cost to AP Package](#)
- [MFP Retail to AP Package](#)
- [MFP Cost to IP Package](#)
- [MFP Retail to IP Package](#)
- [MFP Finalize Exports Package](#)

The scripts listed in each section are listed in the following directory:

\$RPAS_HOME/scripts/integration/ODI

SizeOpt to AP Package

The following information is about the SizeOpt (also known as SPO) to AP integration.

Scripts Used By the SizeOpt to AP Package

- `sizeopt_to_ap_init.ksh`
- `sizeopt_to_ap_finalize.ksh`

Data Mapping for SizeOpt to AP Package

Data is sent when populated (not NA).

Table 5–1 *SizeOpt to AP Data*

SizeOpt Expression	AP Target Measure
esprofxxlaxg	sztyarchsp1up
esprofxxlbxg	sztyarchsp2up
esprofxxlcxg	sztyarchsp3up
esprofxxldxg	sztyarachsp4up
sku2sizexxlxg	sztyclssszmapb
exportprofxxlxg	sztysizeprflup
exportescxxlxg	szwpescleveltx
sku2atcdxxlxg	szwpssncodeb

AP to IP Package

The following information is about the AP to IP integration.

Scripts Used By the AP to IP Package

- ap_to_ip_init.ksh
- ap_to_ip_finalize.ksh

Data Mapping for AP to IP Package

Data is sent when populated (not NA).

Table 5–2 AP to IP Data

AP Expression	IP Target Measure
bpcpasgn2clsb	apcpasgn2strb
bpcsbopc	apcpbopc
bpcsbopr	apcpbopr
bpcsbopu	apcpbopu
bpcsfpcstu	apcpcogsc
bpwcdelfrequ	apcpdelfrequ
bpcseopc	apcpeopc
bpcseopr	apcpeopr
bpcseopu	apcpeopu
bpcpexitweekdt	apcpexitd
acwpfabrictx	apcpfabrictx
sptyitmat1maptx	apcpitmat1maptx
sptyitmat2maptx	apcpitmat2maptx
bpcsmkdclrr	apcpmkdclrr
bpcsmkdpermr	apcpmkdpermr
bpcsmkdpromor	apcpmkdpror
bpcpprepacku	apcppckszu
sccpperfgrp1l	apcppperfgrp1x
bpcslrcstu	apcpprcclrc
bpcslrprcu	apcpprcclrr
bpcsfprtl	apcpprcinir
bpcspromopr	apcpprepor
bpcspempr	apcpprcr
bpwcpresminu	apcppresminu
bpcprecc	apcprecc
bpcprecr	apcprecr
bpcprecu	apcprecu
sccpsizgrp1l	apcpsftystcku

Table 5–2 (Cont.) AP to IP Data

AP Expression	IP Target Measure
acwpsizrangetx	apcpsizgrptx
actyvendorll	apcpsizrangetx
bpcsslsclrc	apcpslsclrc
bpcsslsclrr	apcpslsclrr
bpcsslsclru	apcpslsclru
bpcsfpslsc	apcpslsregc
bpcsfpslsr	apcpslsregr
bpcsfpslsu	apcpslsregu
bpcpstartweekdt	apcpslsstartd
bpcsstrcntu	apcpstru
actyvendorll	apcpvendortx
bpcpwksclru	apcpweekscrlu
bpcpwksregu	apcpweeksregu

IP to MFP Retail Package

The following information is about the IP to MFP Retail integration.

Scripts Used By the IP to MFP Retail Package

- ip_to_mfp_init.ksh
- ip_to_mfp_finalize.ksh

Data Mapping for IP to MFP Retail Package

The CP Approved data is sent when ipcappnewb is set to TRUE.

Table 5–3 IP to MFP Retail: CP Approved Data

IP Expression	MFP Retail Target Measure
ipcpbopc	ipcpbopc
ipcpbopr	ipcpbopr
ipcpbopu	ipcpbopu
ipcpeopc	ipcpeopc
ipcpeopr	ipcpeopr
ipcpeopu	ipcpeopu
ipcpgmpv	ipcpgmpv
ipcprecc	ipcprecc
ipcprechr	ipcprechr
ipcprecu	ipcprecu
ipcpslsr	ipcpslsr
ipcpslsu	ipcpslsu

The OP Approved data is sent when ipopappnewb is set to TRUE.

Table 5–4 IP to MFP Retail: OP Approved Data

IP Expression	MFP Retail Target Measure
ipopbopc	ipopbopc
ipopbopu	ipopbopu
ipopbopr	ipopbopr
ipopeopc	ipopeopc
ipopeopr	ipopeopr
ipopeopu	ipopeopu
ipopgmpv	ipopgmpv
ipoprecc	ipoprecc
ipoprechr	ipoprechr
ipoprecu	ipoprecu
ipopslsr	ipopslsr
ipopslsu	ipopslsu

IP to MFP Cost Package

The following information is about the IP to MFP Cost integration.

Scripts Used By the IP to MFP Cost Package

- ip_to_mfp_init.ksh
- ip_to_mfp_finalize.ksh

Data Mapping for IP to MFP Cost Package

The CP Approved data is sent when ipcpappnewb is set to TRUE.

Table 5–5 IP to MFP Cost: CP Approved Data

IP Expression	MFP Cost Target Measure
ipcpbopc	ipcpbopc
ipcpbopu	ipcpbopu
ipcpeopc	ipcpeopc
ipcpeopu	ipcpeopu
ipcpgmpv	ipcpgmpv
ipcprecc	ipcprecc
ipcprecu	ipcprecu
ipcpslsc	ipcpslsc
ipcpslsr	ipcpslsr
ipcpslsu	ipcpslsu

The OP Approved data is sent when ipopappnewb is set to TRUE.

Table 5–6 IP to MFP Cost: OP Approved Data

IP Expression	Target MFP Cost Measure
ipopbopc	ipopbopc
ipopbopu	ipopbopu
ipopeopc	ipopeopc
ipopeopu	ipopeopu
ipopgmpv	ipopgmpv
ipoprecc	ipoprecc
ipoprecu	ipoprecu
ipopslsc	ipopslsc
ipopslsr	ipopslsr
ipopslsu	ipopslsu

MFP Cost to AP Package

The following information is about the MFP Cost to AP integration.

Scripts Used By the MFP Cost to AP Package

- mfp_to_ap_init.ksh
- mfp_to_ap_finalize.ksh

Data Mapping for MFP Cost to AP Package

Data is sent when mowpappcpnewb is set to TRUE.

Table 5–7 MFP Cost to AP Data

MFP Cost Expression	AP Target Measure
bucpgmpv	mfcpposgmr
bucprecc	mfcprecc
bucprecu	mfcprecu
bucpslsr	mfcpslsr
bucpslsu	mfcpslsu

MFP Retail to AP Package

The following information is about the MFP Retail to AP integration.

Scripts Used By the MFP Retail to AP Package

- mfp_to_ap_init.ksh
- mfp_to_ap_finalize.ksh

Data Mapping for MFP Retail to AP Package

Data is sent when mowpappcpnewb is set to TRUE.

Table 5–8 MFP Retail to AP Data

MFP Retail Expression	AP Target Measure
bucpagmpv	mfcpposgmr
bucprecc	mfcprecc
bucprecr	mfcprecr
bucprecu	mfcprecu
bucpslsregr + bucpslsclrr + bucpslspror	mfcpslsr
bucpslsregu + bucpslsclru + bucpslsprou	mfcpslsu

MFP Cost to IP Package

The following information is about the MFP Cost to IP integration.

Scripts Used By the MFP Cost to IP Package

- mfp_to_ip_init.ksh
- mfp_to_ip_finalize.ksh

Data Mapping for MFP Cost to IP Package

The CP Approved data is sent when mowpappcpnewb is set to TRUE.

Table 5–9 MFP Cost to IP: CP Approved Data

MFP Cost Expression	IP Target Measure
bucpbopc	bucpbopc
bucpbopu	bucpbopu
bucpeopc	bucpeopc
bucpeopu	bucpeopu
bucpgmpv	bucpgmpv
bucprecc	bucprecc
bucprecu	bucprecu
bucpslsc	bucpslsc
bucpslsr	bucpslsr
bucpslsu	bucpslsu
bucpslsnetr	bucpslsnetr

The OP Approved data is sent when mowpappopnewb is set to TRUE.

Table 5–10 MFP Cost to IP: OP Approved Data

MFP Cost Expression	IP Target Measure
buopbopc	buopbopc
buopbopu	buopbopu
buopeopc	buopeopc
buopeopu	buopeopu
buopgmpv	buopgmpv
buoprecc	buoprecc
buoprecu	buoprecu
buopslsc	buopslsc
buopslsr	buopslsr
buopslsu	buopslsu
buopslsnetr	buopslsnetr

MFP Retail to IP Package

The following information is about the MFP Retail to IP integration.

Scripts Used By the MFP Retail to IP Package

- mfp_to_ip_init.ksh
- mfp_to_ip_finalize.ksh

Data Mapping for MFP Retail to IP Package

The CP Approved data is sent when mowpappcpnewb is set to TRUE.

Table 5–11 MFP Retail to IP: CP Approved Data

MFP Retail Expression	IP Target Measure
bucpbopc	bucpbopc
bucpbopr	bucpbopr
bucpbopu	bucpbopu
bucpeopc	bucpeopc
bucpeopr	bucpeopr
bucpeopu	bucpeopu
bucpigmpv	bucpgmpv
bucpmkdclrr	bucpmkdclrr
bucpmkdpermr	bucpmkdpermr
bucpmkdpromor	bucpmkdpror
bucprecc	bucprecc
bucprecr	bucprecr
bucprecu	bucprecu
bucpslsclrr	bucpslsclrr
bucpslsclru	bucpslsclru
bucpslspror	bucpslspror
bucpslsprou	bucpslsprou
bucpslsregr	bucpslsregr
bucpslsregu	bucpslsregu
bucpslsnetr	bucpslsnetr

The OP Approved data is sent when mowpappopnewb is set to TRUE.

Table 5–12 MFP Retail to IP: OP Approved Data

MFP Retail Expression	IP Target Measure
buopbopc	buopbopc
buopbopr	buopbopr
buopbopu	buopbopu
buopeopc	buopeopc
buocpeopr	buocpeopr
buopeopu	buopeopu
buopicogsc	buopcogsc
buopigmpv	buopgmpv
buopmkdclrr	buopmkdclrr
buopmkdpermr	buopmkdpermr
buopmkdpromor	buopmkdpromor
buoprecc	buoprecc
buopreclrr	buopreclrr
buopreclru	buopreclru
buopslsclrr	buopslsclrr
buopslsclru	buopslsclru
buopslspror	buopslspror
buopslsprou	buopslsprou
buopslsregr	buopslsregr
buopslsregu	buopslsregu
buopslsnetr	buopslsnetr

MFP Finalize Exports Package

There are four packages that export data from MFP Cost and MFP Retail to Assortment Planning (AP) and Item Planning (IP). These packages have two flag measures called Newly Approved. These measures indicate which data has been approved since the last export. The purpose of the MFP Finalize Exports package is to give you a way to reset these flags after MFP exports are completed.

These two flags are boolean measures at the channel/class/week level. A value of TRUE indicates that the corresponding channel/class/week level data has been approved and is ready for export. One measure controls the Current Plan data and the other controls the Original Plan data.

Table 5–13 MFP Finalize Exports Measures

Measure Name	Label
mowpappcpnewb	Wp Newly Approved CP (Current Plan flag)
mowpappopnewb	Wp Newly Approved OP (Original Plan flag)

For instance, if you use MFP Retail, AP, and IP, and you approve an MFP plan for fiscal year 2011 (FY2011), this sets the Newly Approved flags to TRUE in the January time frame (for the channels/classes).

If you wanted to export this plan to both AP and IP, perform the following steps:

1. Run the [MFP Retail to AP Package](#) and [MFP Retail to IP Package](#). It does not matter which package you run first.
2. Run the MFP Finalize Exports package to reset Newly Approved flags to FALSE.

If you do not run the MFP Finalize Exports package and later you approve an MFP plan for FY2012, the FY2011 data is still flagged as Newly Approved. During the next data export, this causes the FY2011 plan to be sent unnecessarily with the FY2012 plan. This slows the export process and may cause discrepancies since MFP exports any saved changes to the FY2011 data since the previous export.

Script Used By the MFP Finalize Exports Package

- mfp_finalize_exports.ksh

Hierarchy Integration

If all of the Fashion Planning Bundle applications are on one server or their domains are accessible from one server (for example, through NFS mounts), you only need to run each hierarchy integration package once. However, if you are integrating applications across different servers, the listed integration steps must be repeated with different contexts and agents once for each server is integrated.

Adding New Products: PROD Hierarchy Integration

Sometimes it is required to add new products/SKUs to the PROD hierarchies. But each application's PROD hierarchy typically contains different dimensions. Therefore, the Fashion Planning Bundle provides an integration package named Broadcast PROD Hierarchy that adds new products while maintaining the hierarchy synchronization between all applications.

To add new products, create a prod.csv file (in CSV format) that defines the following information for each new product:

Table 5–14 Prod.csv File Dimension Positions/Labels

Dimension Position / Label
SKU
SKU_LABEL
SKUP
SKUP_LABEL
SKUG
SKUG_LABEL
CLR
CLR_LABEL
SKP1
SKP1_LABEL
SKP2
SKP2_LABEL
VDRC
VDRC_LABEL
VNDR
VNDR_LABEL
CLGP
CLGP_LABEL
SCLS
SCLS_LABEL
CLASS
CLASS_LABEL
ITGP
ITGP_LABEL

Table 5–14 (Cont.) Prod.csv File Dimension Positions/Labels

Dimension Position / Label
PL1
PL1_LABEL
PL2
PL2_LABEL
DEPT
DEPT LABEL
PGRP
PGRP_LABEL
DVSN
DVSN_LABEL
CMPP
CMPP_LABEL

The dimensions in [Table 5–14](#) are the union or superset of the PROD hierarchies for all Fashion Planning Bundle applications. An example file named prod.csv is provided under the \$RPAS_HOME/doc directory. You can edit a copy of the file using a spreadsheet program or text editor.

Once the new products and their attributes have been added to prod.csv, perform the following steps to add the products to all applications:

1. Place the updated prod.csv file in the \$RPAS_HOME directory.
2. In the Projects pane in Designer, open the **Interfaces** folder, then the **Packages** folder.
3. Double-click **Broadcast PROD Hierarchy**.
4. Select the context/agents appropriate to the application domain locations.

Note that the value of the FPB_APPS environment variable for the agent.sh process determines which domains to update. See [Installing ODI Agents with RPAS](#) for an example of the FPB_APPS setup.

For more information about each application's PROD hierarchy, see that application's user guide.

Adding New Stores: LOC Hierarchy Integration

The procedure for adding new stores is similar to that of adding new products. The package Broadcast LOC Hierarchy adds new stores, while maintaining the hierarchy synchronization between applications.

To add new stores, create a loc.csv file (in CSV format) that defines the following information for each new store:

Table 5–15 *Loc.csv File Dimension Positions/Labels*

Dimension Position/Label
STR
STR_LABEL
DSTR
DSTR_LABEL
RGN
RGN_LABEL
AREA
AREA_LABEL
CHNL
CHNL_LABEL
CHN
CHN_BAEL
COMP
COMP_LABEL

The dimensions in [Table 5–15](#) are the union or superset of the LOC hierarchies for all Fashion Planning Bundle applications. An example file named loc.csv is provided under the \$RPAS_HOME/doc directory. You can edit a copy of the file using a spreadsheet program or text editor.

Once the new stores and their attributes have been added to loc.csv, perform the following steps to add the stores to all applications:

1. Place the updated loc.csv file in the \$RPAS_HOME directory.
2. In the Projects pane in Designer, open the **Interfaces** folder, then the **Packages** folder.
3. Double-click **Broadcast LOC Hierarchy**.
4. Select the context/agents appropriate to the application domain locations.

Note that the value of the FPB_APPS environment variable for the agent.sh process determines which domains to update. See [Installing ODI Agents with RPAS](#) for an example of the FPB_APPS setup.

For more information about each application's LOC hierarchy, see that application's user guide.

Building Custom Data Integration Interfaces

The purpose of this appendix is to familiarize an ODI developer for building custom ODI integration projects on RPAS.

A relational database must be available to serve as the ODI repository. The RPAS JDBC driver does not support table creation, so the RPAS domain cannot serve as ODI repository.

The RPAS JDBC Driver

The RPAS JDBC driver supports reverse engineering, and provides a standard SQL interface for an RPAS domain to serve as a source database. This means the RPAS domain can be viewed as a relational database, and all the existing ODI Load knowledge modules (IKM) that work for a generic relational database should work for an RPAS domain. This is one of the reasons that an RPAS-specific knowledge module is not needed to read from an RPAS domain.

The RPAS Specific Knowledge Modules

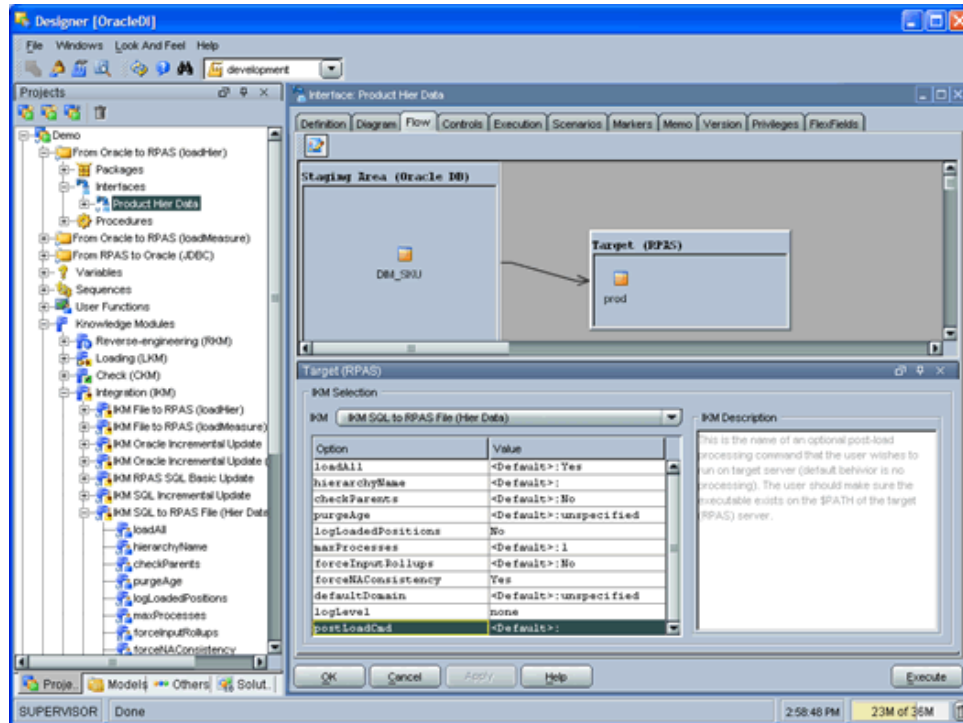
RPAS provides two IKMs for data load: one for loading measure data, and another one for loading hierarchy data into an RPAS domain. Oracle Retail does not recommend any other IKM for loading data into an RPAS domain.

Loading Hierarchy Data

Use the **IKM SQL to RPAS File (Hier Data)** knowledge module to load hierarchy data into an RPAS domain. This is the only IKM that can load hierarchy data into an RPAS domain. This IKM is designed for data integration interfaces with the source being RPAS or a generic relational database and the target being an RPAS domain. It uses SQL query to extract data from the source database, and ODI's File JDBC driver to write the data to a comma-separated value (CSV) file in the target RPAS domain. After that, it calls the RPAS loadHier utility using the CSV file as input to the target domain. Lastly, it performs an optional step for any post-load processing.

This knowledge module implements options to support all the parameters of the RPAS loadHier utility, and a postLoadCmd option to support the last optional step, as shown in [Figure A-1](#). For description of loadHier parameters, refer to the "Loading Hierarchies - loadHier" section in the *Oracle Retail Predictive Application Server Administration Guide*.

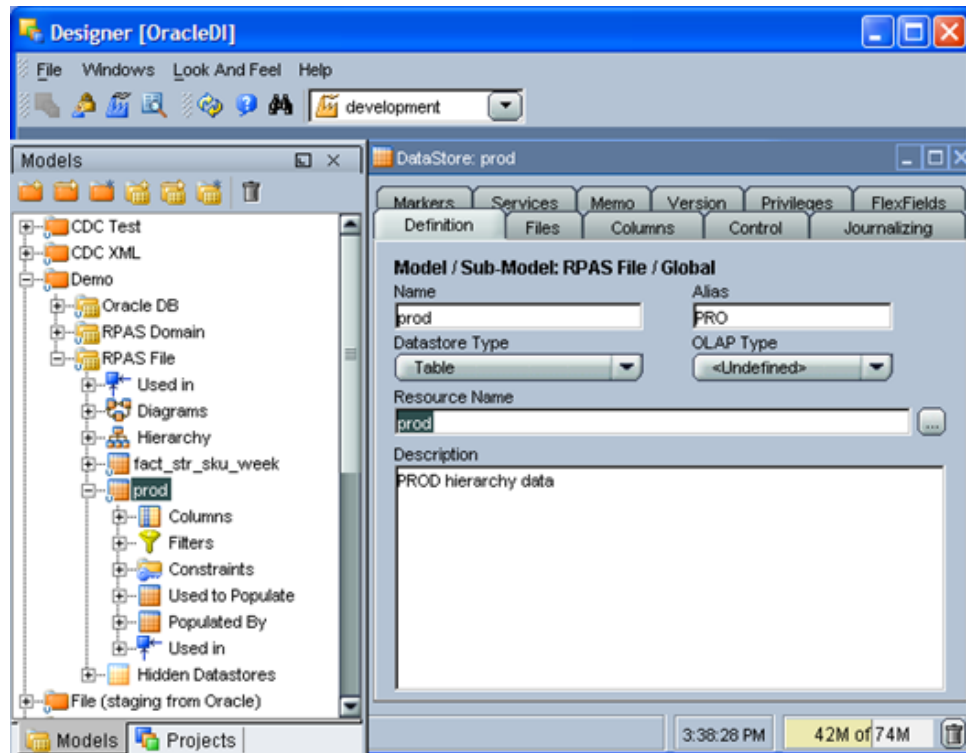
Figure A-1 Designer: loadHier Options



In order to use this IKM, the target technology should be File.

When creating the data model for the target datastore, the table must be named after the hierarchy name defined in RPAS. The ODI Resource Name of the table must be the same as the table name, as shown in [Figure A-2](#).

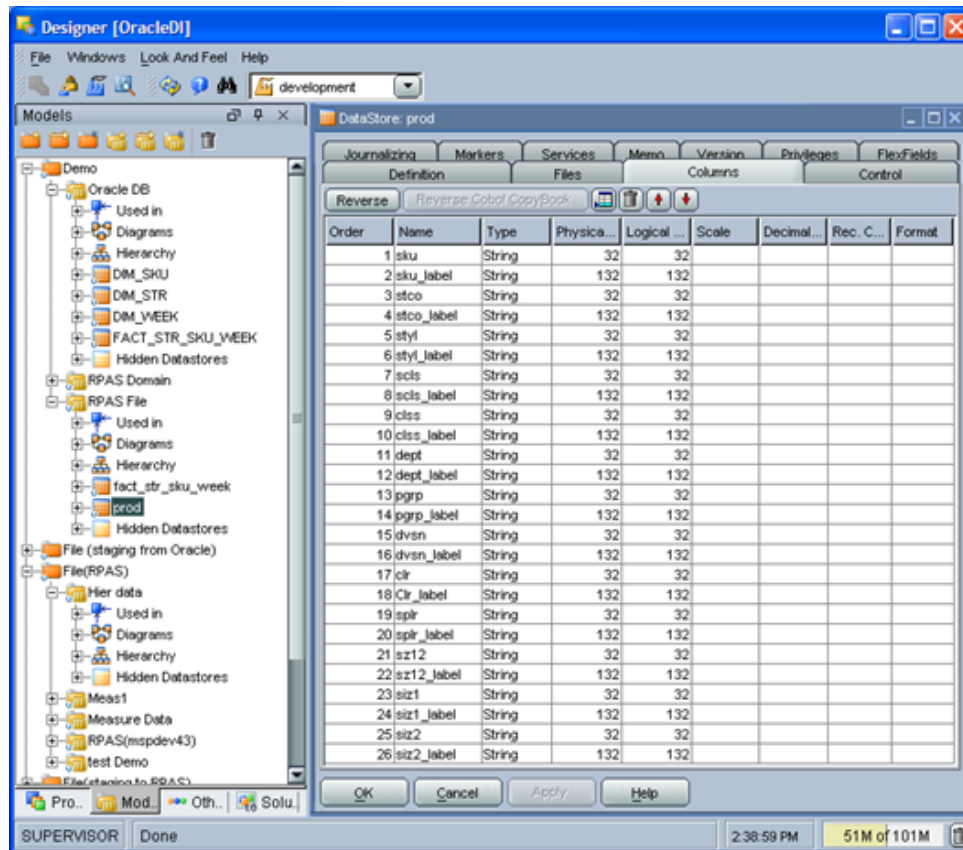
Figure A-2 ODI Resource Name



The table must have one header line, and must contain columns for all dimensions of the hierarchy being loaded with two columns for each dimension: one for position name and one for position label. The position name columns must be named after the dimension names of the hierarchy, the name of label columns should be the name of dimension appended with _label.

Figure A–3 shows a column definition of prod table (prod is the name of product hierarchy in a test RPAS domain).

Figure A–3 Designer: Column Definition of prod Table



Note: The data type for all columns must be set to String as shown in Figure A–3. This is because the table (which uses ODI FILE technology) contains a header line for column names which are all strings.

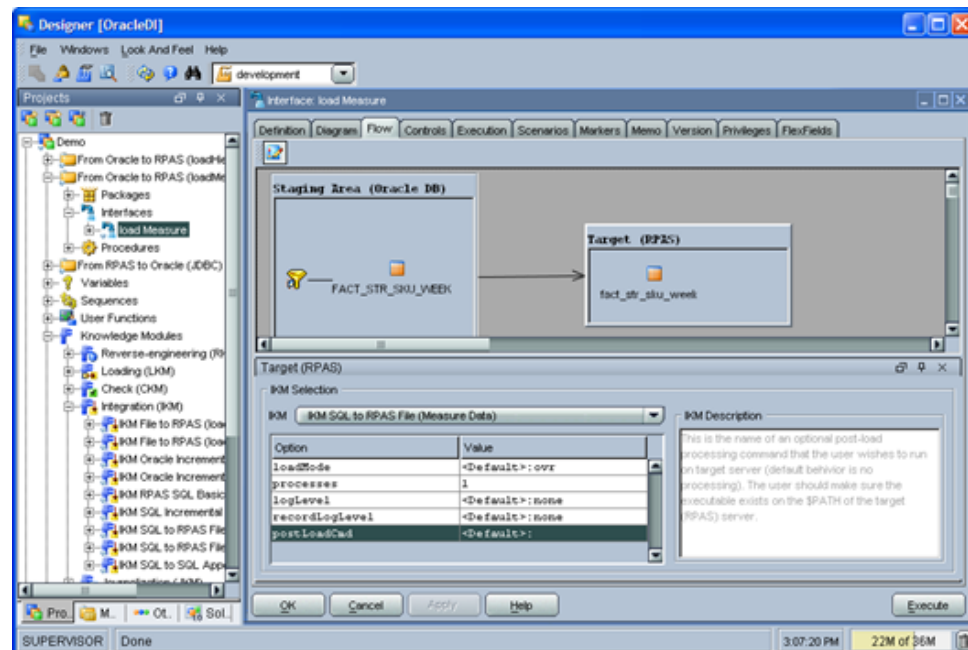
The developers who use this IKM are expected to know the hierarchy names defined in RPAS and the dimension names within each hierarchy

Loading Measure Data

An integration knowledge module, IKM SQL To File (Measure data), is used for batch measure data transfer. The SQL To File knowledge module was designed for bulk data transfer, with source being an RPAS domain or a relational database and target being an RPAS domain. It uses SQL query to extract data on source, and then calls RPAS loadmeasure on the target domain. It also has an optional step for any post-load processing that the user wants to run. Examples of postload processing can include batch calculations or specific custom scripts that may be needed for processing newly loaded data in the target domain.

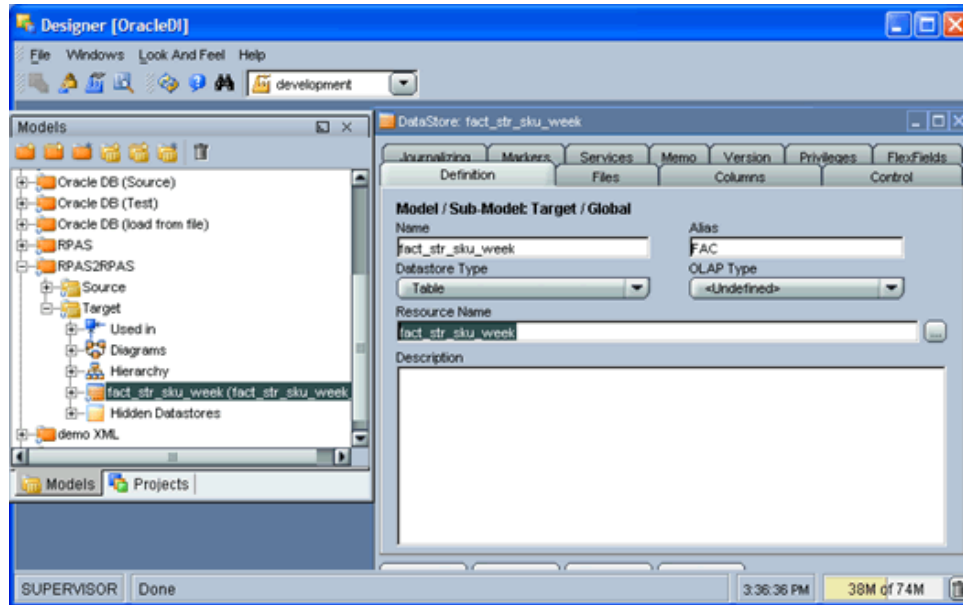
This knowledge module implements options for selecting load type, number of parallel processes (of loadmeasure utility), log level, and post-load processing. Values for the options should be entered prior to the execution of the data transfer job. A description of each option is displayed in the IKM Description window when the option is highlighted (see [Figure A-4](#)).

Figure A-4 Designer: loadMeasure Options



In order to use this IKM, the data model of the target database should be a File type table. The comma-separated value (CSV) file format must be used. There is no restriction on the name of the file. However, the ODI Resource Name of the table must be the same as the table name, as shown in [Figure A-5](#).

Figure A-5 ODI Resource Name

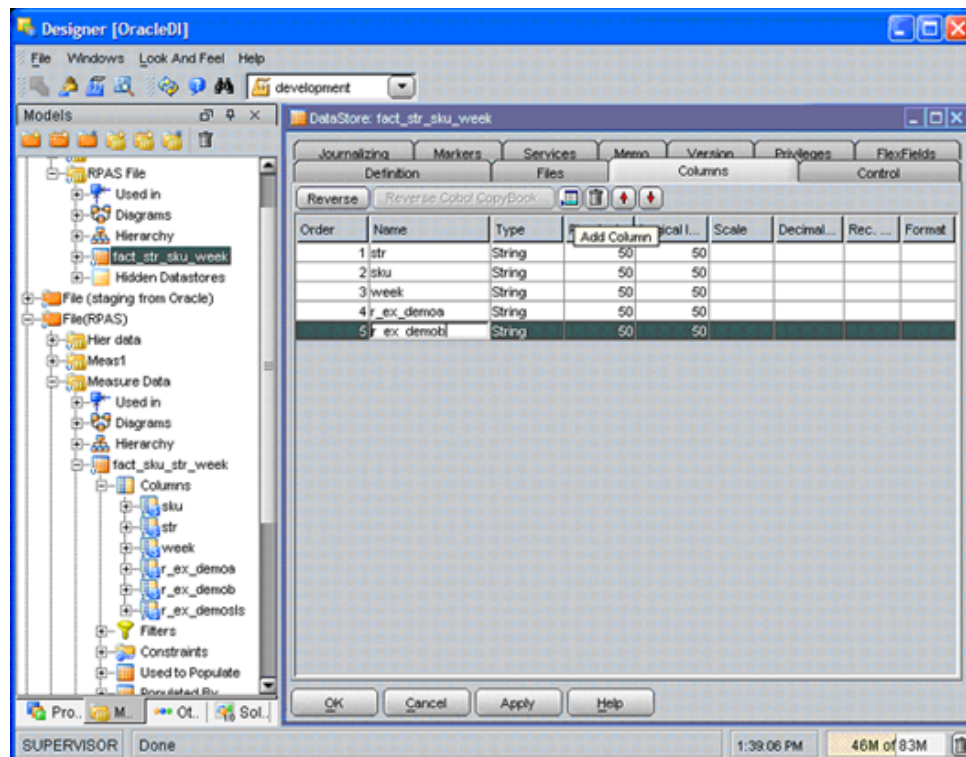


The file must have a header line (for column names). The file (or table) should contain dimension columns and measure columns. The name of the dimension columns should be consistent with the RPAS dimension names, and the name of the measure columns should be the same as RPAS measure names. The combination of the dimension columns should correspond to the load intersection or the base intersection of the measures contained in this table.

Figure A-6 shows column definitions of a target measure data table: the first three columns (str, sku, week) define the base intersection of the measures (r_ex_demoa and r_ex_demob in this example). The data type of the columns can be simply defined to be string, regardless of the real types in RPAS because the type only affects the ODI File JDBC driver when writing to the CSV file.

Note: The data type for all columns must be set to String as shown in Figure A-6, regardless of the real types in RPAS. This is because the table (which uses ODI's FILE technology) contains a header line for column names which are all strings.

Figure A-6 Designer: Column Definitions of Target Measure Data Table



Other Recommendations

To achieve optimal performance, use multiple interfaces when reading from a partitioned RPAS domain. The interfaces all connect to the master domain, but have different filters so that each interface reads data from different partitions (local domains). At execution time, all of the interfaces can run in parallel. The number of interfaces should be determined based on the number of partitions, number of processors of the server, and other loading on the server. If the number of measures to be transferred is large, vertical partitioning can also be considered: multiple interfaces can be designed where each interface transfers a subset of measures, and the interfaces can run in parallel at execution time.

Limitations and Potential Issues

- ODI repositories cannot be created in an RPAS domain. For data integration across multiple RPAS domains, an additional relational database is required for storing the repository.
- RPAS JDBC Driver does not support SQL INSERT. RPAS Data/hierarchy load utilities must be used when the target database is an RPAS domain.
- When loading measure data into an RPAS domain using the IKM SQL to File knowledge module, data can be loaded at the load intersection or base intersection only.
- If a data transfer (to RPAS) job fails, manual cleanup might be needed in the RPAS domain input directory.