Oracle® Retail Point-of-Service

Installation Guide Release 13.2

April 2010



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Oracle Retail Point-of-Service Installation Guide, Release 13.2

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Preface

This Installation Guide describes the requirements and procedures to install this Oracle Retail Point-of-Service release.

Audience

This Installation Guide is written for the following audiences:

- Database Administrators (DBA)
- System analysts and designers
- Integrators and implementation staff

Related Documents

For more information, see the following documents in the Oracle Retail Point-of-Service Release 13.2 documentation set or Oracle Retail Strategic Store Solutions Release 13.2 documentation set:

- Oracle Retail Point-of-Service Release Notes
- Oracle Retail Point-of-Service Operations Guide
- Oracle Retail Point-of-Service User Guide
- Oracle Retail Strategic Store Solutions Configuration Guide
- Oracle Retail Strategic Store Solutions Implementation Guide, Volume 3 Security

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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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Documentation is packaged with each Oracle Retail product release. Oracle Retail product documentation is also available on the following Web site:

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

(Data Model documents are not available through Oracle Technology Network. These documents are packaged with released code, or you can obtain them through My Oracle Support.)

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.
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.

Preinstallation Tasks

This chapter defines the tested products for client and server systems in the Oracle Retail Point-of-Service system.

Note: The Oracle stack is the configuration that was tested for this release. The components required for the Oracle stack are listed in this chapter. For each component, the tested products and versions are included. While Point-of-Service may work in other configurations, this is the configuration that was tested for this release.

WARNING: Do not use an IBM stack, as described in a previous release, to install Release 13.2. Installing Release 13.2 on the IBM stack will result in an unsupported environment.

Check Oracle Retail Store Inventory Management Version

The Item Inquiry feature of Oracle Retail Point-of-Service requires integration with Oracle Retail Store Inventory Management. Version 13.2 of Oracle Retail Store Inventory Management is required.

Check Oracle Retail Returns Management Version

To use Oracle Retail Returns Management to authorize returns, version 2.2 of Oracle Retail Returns Management is required.

Check Supported Software

This section lists the software which has been tested for this release.

Supported Software for Clients (Registers)

Table 1–1 lists the general components required for a client and the versions tested for this release.

Table 1–1 Client Software Component Versions Tested for this Release

Component	Oracle Stack Register 1	Oracle Stack Register 2
Operating System	Microsoft Windows Embedded POSReady 2009	Microsoft Windows Embedded POSReady 2009
JDK/JRE	IBM JRE 1.5.0.10 Standard Edition	Sun JRE 1.5.0_22 Standard Edition
JavaPOS	JPOS 1.12	NA
Persistent Storage	Apache Derby 10.5.3	Apache Derby 10.5.3

Supported Hardware and Software for Store Servers

Table 1–2 lists the general components required for the store server and the versions tested for this release.

Table 1–2 Store Server Software Component Versions Tested for this Release

Component	Oracle Stack
Operating System	Microsoft Windows 2008 Server
Database	Oracle Database 11g Enterprise Edition version 11.2.0.1 (64-bit)
JDK/JRE	Sun JDK version 1.5.0_22

ISD Software Version for Tender Authorization

ISD Key Management messaging is used for encrypting all sensitive data in the request messages to the ISD host switch. If ISD is used for tender authorization, ensure you have one of the following versions, or newer, of the ISD software:

- ISD Payment Switch Authorization and Settlement Suite for Unix V5.3
- ISD Payment Switch Authorization and Settlement Suite for iSeries V5.3
- ISD Payment Switch Authorization and Settlement Suite for Java V6.4

Check Supported Hardware

This section lists the hardware which has been tested for this release.

Hardware Requirements

The hardware requirements for the store server and client depend on different variables.

You need to determine your hardware requirements, based on the variables mentioned here, as well as any additional variables specific to your environment. For more information, contact Customer Support.

Store Server

Specific hardware requirements for the machines running the Oracle Retail Point-of-Service store server depend on variables including the number of users and other applications running on the same machine.

Please note the following about the hardware requirements:

- The CPU requirement depends on variables including the number of Point-of-Service clients and the operating system and middleware selected.
- Memory requirements and performance depend on variables including the number of active promotions and best deal calculations.
- Disk size can vary based on the operating system and middleware requirements as well as the amount of data storage needed. Data storage depends on variables including the number of items and promotions defined, data retention period, and so on.

Client

Specific hardware requirements for the machines running the Oracle Retail Point-of-Service client depend upon the point-of-sale system/register manufacturer and other applications and utilities running on the client.

Peripheral Devices for Clients

JavaPOS is the industry standard for Java compatibility for retail-oriented devices. A committee of prominent retail vendors and end users maintains the standard. Some of the more common devices used with point-of-sale applications include bar code scanners, cash drawers, printers, keyboards, magnetic stripe readers (MSR), wedge keyboards, hard totals, and magnetic ink check readers (MICR). Any JavaPOS-compliant peripheral devices should work with Oracle Retail Point-of-Service, however, some may require software modifications to work properly.

Supported Hardware for Clients

Table 1-3 lists the general hardware components required for a client and the versions tested for this release. Mice are not supported for Point-of-Service. A touch screen may be used, but a keyboard is required for some functions. The tested configuration included touch screens.

Table 1–3 Client Hardware Component Versions Tested for this Release

Component	Oracle Stack Register 1	Oracle Stack Register 2
Register	SurePOS 741/742	HP POS RP5700, RP3000
Cash drawer	IBM cash drawer	HP cashdrawer #EY024AA
Pole Display	IBM pole display	VFD LD220
Keyboard	IBM keyboard	HP USB POS Keyboard Model SPOS
Scanner	Symbol Scanner LS2208	HP USB Barcode Scanner LS2208
PIN Pad	Ingenico eNTouch 6580Verifone MX860	Verifone MX860
Credit Card Reader	Ingenico eNTouch 6580Verifone MX860	HP USB MSR Model IDRA-334133-HP
Receipt Printer	IBM printer	HP USB Hybrid Receipt Printer with MICR Model A776

Check Java Key Store Requirement

Oracle Retail Point-of-Service requires that a Java Key Store is created prior to installation. Up to five jar files can be provided by the retailer to enable the connection between Oracle Retail Point-of-Service and the Key Store. Specific information for accessing the Key Store is entered on the Security Setup: Key Store installer screens.

If you are using the RSA Key Manager, you must use version 2.1.3 and install the Java Cryptography Extension Unlimited Strength Jurisdiction Policy Files 5.0. See "Install the Java Cryptography Extension (JCE)" in Chapter 2.

WARNING: A simulated key management package is bundled with Oracle Retail Point-of-Service. It is not compliant with either the Payment Application Data Security Standard (PA-DSS) or Payment Card Industry Data Security Standard (PCI-DSS). It is made available as a convenience for retailers and integrators. If you use the simulated key manager, you will not be PCI-DSS compliant. Therefore, the simulated key manager should be replaced with a compliant key manager.

Check Secure JDBC and Secure RMI

For information on enabling secure JDBC and RMI, see "Securing Communication" in Chapter 2.

ISD Authorization Transaction Testing

ISD authorization transaction testing was done with ISD Standard Interface version 266. The capture method used was terminal capture. The following applications were tested:

ISD Host Switch version 6.5.0.001

Note: Host capture is not supported.

Table 1–4 shows the transaction types and messages that were tested.

Table 1-4 ISD Authorization Transaction Set Tested

Transaction Type	Transaction Type Message Sent from ISD to Point-of-Service
Check Tender	■ Check Sale Approval
	Check Sale Authorization Offline
	Check Sale Decline
	Check Sale Referral
Credit Card Tender	Credit Card Sale Approval
	Credit Card Sale Authorization Offline
	Credit Card Sale Decline
	Credit Card Sale Referral
Debit Card Tender	Debit Sale Approval
	Debit Sale Authorization Offline
	■ Debit Sale Decline

Table 1-4 (Cont.) ISD Authorization Transaction Set Tested

Transaction Type	Transaction Type Message Sent from ISD to Point-of-Service
Gift Card Issue	■ Gift Card Issue Approval
	■ Gift Card Issue Authorization Offline
	■ Gift Card Issue Decline
	■ Gift Card Issue Referral
Gift Card Redeem	■ Gift Card Redeem Approval
	■ Gift Card Redeem Authorization Offline
Gift Card Reload	■ Gift Card Reload Approval
	■ Gift Card Reload Authorization Offline
	■ Gift Card Reload Decline
Gift Card Tender	■ Gift Card Sale Approval
	■ Gift Card Sale Authorization Offline
	■ Gift Card Sale Decline
	■ Gift Card Sale Referral
	■ Gift Card Sale Refund

Payment Application Data Security Standard

This release of Oracle Retail Point-of-Service complies with the requirements of the Payment Application Data Security Standard (PA-DSS).

The following document is available through My Oracle Support. Access My Oracle Support at the following URL:

https://support.oracle.com

Oracle Retail Strategic Store Solutions Implementation Guide, Volume 3 - Security (Doc ID: 1081886.1)

This guide provides information on the PA-DSS requirements.

Uptake Installation

This installation guide details the steps needed to perform a full installation of Oracle Retail Point-of-Service Release 13.2. An uptake of Oracle Retail Point-of-Service from the following releases to Release 13.2 can be done:

- Oracle Retail Point-of-Service Release 12.0.0
- Oracle Retail Point-of-Service Release 12.0.9
- Oracle Retail Point-of-Service Release 13.0.1
- Oracle Retail Point-of-Service Release 13.0.2
- Oracle Retail Point-of-Service Release 13.1.1

To assist in the uptake of Oracle Retail Point-of-Service from one of these releases to Release 13.2, tools are available on My Oracle Support.

The following document is available through My Oracle Support. Access My Oracle Support at the following URL:

https://support.oracle.com

Oracle Retail Upgrade Guide (Doc ID: 1073414.1)

This guide contains the following information:

- List of the impacts of the Release 13.2 functional changes on the database schema.
- Description of the tools available to assist in the uptake of the database and code.

Installation on the Oracle Stack using Windows

This chapter provides information about the installation procedures for Oracle Retail Point-of-Service on the Oracle Stack using Windows. For a list of tested components and versions for the Oracle stack, see Chapter 1.

Oracle Retail provides an installer for Point-of-Service, but customer installations typically develop custom procedures. Note that the installer is not appropriate for all installations. Oracle Retail expects implementation teams to develop custom procedures for actual register installations, which may or may not be based on the installer described here. For guidelines, see "Creating a Custom Installation".

Create the Database Schema Owner and Data Source Users

The following recommendations should be considered for schema owners:

- Database administrators should create an individual schema owner for each application, unless the applications share the same data. In the case of Oracle Retail Back Office and Point-of-Service, the database schema owner are the same because these applications share a database.
- The schema owners should only have enough privileges to install the database.

For information on the best practices for passwords, see Appendix I.

Whether the database schema owner user and the data source user need to be created is dependent on whether Point-of-Service shares the database with Back Office:

- If Point-of-Service is sharing the database with Back Office, the same database schema owner is used for both products. Only the data source user for Point-of-Service needs to be created.
- If Point-of-Service is not sharing the database with Back Office, both the database schema owner and data source user need to be created.

To create the database schema owner:

- **1.** Log in using the database administrator user ID.
- **2.** Create a role in the database to be used for the schema owner.

```
CREATE ROLE <schema_owner_role>;
```

3. Grant the privileges, shown in the following example, to the role.

```
GRANT CREATE TABLE, CREATE VIEW, CREATE SEQUENCE, CREATE PROCEDURE, ALTER
SESSION, CONNECT, SELECT_CATALOG_ROLE TO <schema_owner_role>;
```

4. Create the schema owner user in the database.

```
CREATE USER <schema_username>
IDENTIFIED BY <schema password>
DEFAULT TABLESPACE users
TEMPORARY TABLESPACE TEMP
QUOTA UNLIMITED ON users;
```

5. Grant the schema owner role to the user.

```
GRANT <schema_owner_role> TO <schema_username>;
```

To create the data source user:

- 1. If not already logged in, log in using the database administrator user ID.
- Create a role in the database to be used for the data source user.

```
CREATE ROLE <data_source_role>;
```

3. Grant the privileges, shown in the following example, to the role.

```
GRANT CONNECT, CREATE SYNONYM, SELECT_CATALOG_ROLE TO
<data_source_role>;
```

4. Create the data source user.

```
CREATE USER <data source username>
IDENTIFIED BY <data_source_password>
DEFAULT TABLESPACE users
TEMPORARY TABLESPACE TEMP
QUOTA UNLIMITED ON users;
```

5. Grant the data source role to the user.

```
GRANT <data_source_role> TO <data_source_username>;
```

The installer grants the data source user access to the application database objects.

Note: If the data source user, < data_source_user>, created for Point-of-Service is not the same user ID created for the Back Office data source user, the Point-of-Service user must be granted access to the database schema after the Point-of-Service server is installed. After running the installer, see "Enabling Access for the Data Source User".

Installing Point-of-Service

To establish an initial Oracle Retail Point-of-Service installation or to create a demonstration system, use the Point-of-Service installer as described in this section.

Determining Tier Type

Machines and logical components of the Oracle Retail Point-of-Service application are defined in Table 2–1:

Table 2–1 Server Tier Logical Components

Machine	Description
Store Server	The machine that runs the server component of Oracle Retail Point-of-Service. There is at least one store server for each store. This component runs as a service. This machine may also house the Back Office Server and other Oracle Retail Strategic Store Solutions components such as the OracleRetailStore database.
Point-of-Service Clients	The machines that execute the Point-of-Service transactions; they are typically cash registers.
Database Server	The machine that houses the OracleRetailStore databases. This machine may or may not be the same as the store server.
JMS Server	The machine that houses the JMS server software.

When you run the installer, it asks you to specify a Tier Type. The following types are available:

- N-Tier Client—Choose this when installing the client component.
- N-Tier Store Server—Choose this when installing the store server component.

Installing the Database

Oracle Retail products such as Point-of-Service and Back Office use the OracleRetailStore database. One OracleRetailStore database is typically installed in each store. Data stored in the OracleRetailStore database includes employee names, logon information, and transaction data. The database can be located on the store server or on a separate machine acting as the database server. The database must be installed before Point-of-Service can be installed.

If you are using Centralized Transaction Retrieval, an additional database called the Scratchpad database is used. This database holds retrieved transactions. For more information on Centralized Transaction Retrieval, see the Oracle Retail Point-of-Service *Operations Guide.*

Table 2–2 shows the database configuration information that is needed during installation.

Table 2-2 **Database Configuration Settings**

Installer Screen	Required Data
Transaction Retrieval Location	Choose the location for retrieving transactions. When using Centralized Transaction Retrieval, choose either the Central or Central, Local Failover option.
	Note: You must choose the same location for both the store server and client installations.

Table 2–2 (Cont.) Database Configuration Settings

Installer Screen	Required Data
Database Configuration	Enter the following information for the database:
	■ JDBC driver path
	■ Driver class name
	■ Database URL
	■ Jar name
	Database schema owner user ID and password
	■ Data source user ID and password
Scratchpad Database	Enter the following information for the Scratchpad database:
Configuration	■ JDBC driver path
	■ Driver class name
	■ Database URL
	■ Jar name
	Scratchpad database owner user ID and password
Logging Options	Choose how the log is exported. When using Centralized Transaction Retrieval, choose the Data Replication Export option.
Central Office/Back Office Server Information	Enter the host names and port numbers of the machines where the Central Office instance and the Back Office instance for this store server are located.

Required Settings for the Database

The following settings must be made during database creation:

- The database must be set to UTF8.
- When using the Oracle 11g database server, make the following changes to the system settings:

```
ALTER SYSTEM SET NLS_NUMERIC_CHARACTERS = '.,-' SCOPE=SPFILE;
ALTER SYSTEM SET NLS_DATE_FORMAT ='YYYY-MM-DD' SCOPE=SPFILE;
ALTER SYSTEM SET NLS_TIMESTAMP_FORMAT = 'YYYY-MM-DD HH24:MI:SS.FF'
   SCOPE=SPFILE;
```

Installing Point-of-Service on Machines

If a previous version of Point-of-Service is installed on a machine, uninstall it by deleting the installation directory (the default directory is c:\OracleRetailStore) or choose a different installation directory from the default.

Run the installer one time for each machine in the Server Tier and once for each register.

The installer performs the following steps. Not all steps apply to client and server installations.

- Installs Foundation, Retail Domain, and Oracle Retail Point-of-Service jar files.
- Installs database build scripts and start-up files.
- Defines Server Tier in the conduit script that starts Point-of-Service for the given machine.

- Defines hostnames or IP addresses and port numbers for the Store Server and database server.
- Defines device availability.
- Defines application properties for Store ID and Register Number.

Updating Device Configuration

Instructions for configuring peripheral devices are in Appendix M. For more information, see the applicable section in the appendix:

- "Configuring Devices for an IBM SurePOS Register"
- "Configuring Devices for an HP Register"
- "Configuring a Verifone Customer Interaction Device"
- "Configuring an Ingenico Customer Interaction Device"

Expand the Point-of-Service Distribution

To extract the Point-of-Service files:

- Extract the ORPOS-13.2.zip file from the Point-of-Service 13.2 distribution EPD zip file.
- Create a new staging directory for the Point-of-Service application distribution ORPOS-13.2.zip file, for example, c:\tmp\orpos\orpos-staging.

Note: The staging area (*<staging_directory>*) can exist anywhere on the system. It does not need to be under ORACLE_HOME.

Copy or upload ORPOS-13.2.zip to <staging_directory> and extract its contents. The following files and directories should be created under <staging_directory>\ORPOS-13.2:

```
ant-ext\
antinstall\
installer-resources\
installer-templates\
product\
antinstall-config.xml
build.xml
build-antinstall.xml
build-common.xml
build-common-oas.xml
build-common-was.xml
build-conditions.xml
build-filesets.xml
build-filters.xml
build-properties.xml
checkdeps.cmd
checkdeps.sh
install.cmd
install.sh
prepare.xml
```

For the remainder of this chapter, <staging_directory>\ORPOS-13.2 is referred to as <INSTALL DIR>.

Obtaining Third-Party Library Files Required by Point-of-Service

The Point-of-Service application uses specific files from Apache. Get the required files for the Derby database. You can get the download at the website:

http://db.apache.org/derby/releases/release-10.5.3.0.cgi

Extract the following files:

- derby.jar
- derbytools.jar

Obtaining the JRE Required for Client Install

Depending on the type of register, obtain the required JRE for the client install.

Obtaining the IBM JRE Required for Client Install on IBM SurePOS Registers

This release requires IBM JRE 1.5 for client installs on IBM SurePOS registers. The download is available at the following website:

http://www-307.ibm.com/pc/support/site.wss/document.do?sitestyle =lenovo&lndocid=MIGR-56888

To install IBM JRE 1.5, select the following file link:

ibm-java2-ibmpc-jre-50-win-i386.exe

Obtaining the Sun JRE Required for Client Install on HP Registers

This release requires Sun JRE 1.5 update 22 for client installs on HP registers. The download is available at the following website:

```
https://cds.sun.com/is-bin/INTERSHOP.enfinity/WFS/CDS-CDS_
Developer-Site/en_
US/-/USD/ViewProductDetail-Start?ProductRef=jre-1.5.0
22-oth-JPR@CDS-CDS Developer
```

Securing Communication

Communication with the database and communication between the store server and registers can be secured.

- On the Enable Secure JDBC screen, you select whether secure JDBC will be used for communication with the database. See Figure A–17 in Appendix A.
 - If **Yes** is selected, the installer sets up the secure JDBC.
 - If No is selected and you want to manually set up the secure JDBC after the installer completes, see Appendix K.

- On the Enable Secure RMI screen, you select whether secure RMI will be used for communication between the store server and registers. See Figure A-23 in Appendix A and Figure B–17 in Appendix B.
 - If **Yes** is selected, the installer sets up the secure RMI.
 - If **No** is selected and you want to manually set up the secure RMI after the installer completes, see Appendix L.

Database Install Options

The database schema must be created and populated before configuring the application server. On the Install Database Option screen, you select whether the installer creates and populates the database schema or if you want to do this manually.

Caution: If the database schema is already created and populated, select **Skip schema creation and data loading**. Selecting one of the other options will result in the loss of the data already in the database. If the database schema was created and populated using Back Office, Labels and Tags data, reports data, and Back Office parameters will be lost.

- If you choose Create schema with sample dataset, the installer creates and populates the database with sample data, such as item data. The sample dataset includes the minimum dataset. If you want data available to use for demonstrating Point-of-Service functionality after installation, you can select this option.
- If you choose Create schema with minimum dataset, the installer creates and populates the database with the minimum amount of data needed to launch and run Point-of-Service. If you want to load your own data after installation, you can select this option.
- If you choose **Skip schema creation and data loading**, the installer does not create and populate the database schema. This is the default selection on the screen. You choose this option if you want to create and populate the database schema manually or the database schema was created using Back Office.

For information on manually creating and populating the database schema, see "Creating the Database Schema".

Creating the Database Schema with Oracle Retail Back Office

When Point-of-Service will be used with Back Office, create the database schema during the Back Office installation. See the Oracle Retail Back Office Installation Guide for information.

Running the Point-of-Service Application Installer

This installer will configure and deploy the Point-of-Service application.

Note: To see details on every screen and field for a server installation, see Appendix A. To see details for a client installation, see Appendix B.

1. Change to the *<INSTALL_DIR>* directory.

2. Set the JAVA_HOME environment variable to the location of your jdk, for example, C:\j2sdk1.5. The variable must be set to the location of the jdk and not the jre.

Note: The installer is not compatible with versions of Java earlier than 1.5.

- 3. When installing the store server, set the account of the user running the installer to run as an administrator. Set the account using Microsoft Windows 2008 Server.
- 4. Run the install.cmd script. This will launch the installer. After installation is complete, a detailed installation log file is created at <POS_install_directory>\pos-install-yyyyMMddHHmm.log

In the log file name, yyyyMMddHHmm is the timestamp of the install.

Note: The typical usage for GUI mode does not use arguments. install.cmd

Resolving Errors Encountered During Application Installation

If the application installer encounters any errors, you can read them in the above mentioned log file.

For a list of common installation errors, see Appendix G.

Creating the Database Schema

The scripts that create the database schema can be run from the installed pos\bin directory. The database server can be on the same system as the application server or on a different system.

Creating without Oracle Retail Back Office

Note: Sample data can be used to evaluate the application and demonstrate core functions of the software. There are references in the sample data to store ID 01291. During installation, if 01291 is selected for the store ID, SQL errors occur during the loading of the database. The SQL errors are caused by those references.

When the database schema is not created with Back Office, perform the following steps to create the database schema:

- 1. Change to the <POS_install_directory>\pos\bin directory.
- Set the JAVA_HOME and ANT_HOME environment variables.
- 3. Add %JAVA HOME%\bin and %ANT HOME%\bin to the front of the PATH environment variable.

set PATH=%JAVA_HOME%/bin;%ANT_HOME%/bin;%PATH%;

- 4. Run one of the available dbbuild.bat targets to create the database schema, load data, and load the procedures for purging aged data in the database. For information on the purge procedures, see the Oracle Retail Point-of-Service *Operations Guide.*
 - sample: creates the database schema containing the sample dataset. The sample dataset includes the minimum dataset.
 - minimum: creates the database schema containing the minimum dataset.
 - load_purge_procedures: loads the database purge procedures.

For example, dbbuild sample

5. If you are using Centralized Transaction Retrieval, create the Scratchpad database if it is not already created. If **Central** or **Central**, **Local Failover** is selected for the Transaction Retrieval Location and **No** is selected for the Scratchpad Database Install Options, the installer assumes the Scratchpad database already exists and does not create it.

To create the Scratchpad database, run scratchpad.bat.

Enabling Access for the Data Source User

If Back Office will be used and the data source user, < data source username>, created for Point-of-Service is not the same user ID created for the Back Office data source user, the Point-of-Service user must be granted access to the database schema after the Point-of-Service server is installed.

To grant access to the database:

- Change to the <POS_install_directory>\<server>\pos\bin directory.
- Set the JAVA_HOME and ANT_HOME environment variables.
- Add %JAVA_HOME%\bin and %ANT_HOME%\bin to the front of the PATH environment variable.

```
set PATH=%JAVA_HOME%/bin;%ANT_HOME%/bin;%PATH%;
```

4. Run the following ant target.

```
ant -f db.xml -Dschema.user=<data_source_username>
-Dschema.password=<data_source_password> grant_schema
```

Installing Multibyte Fonts for eReceipt in the Client Installation

When an eReceipt is sent to a customer by e-mail, a pdf file that contains the eReceipt is attached to the e-mail. In order for this pdf file to print correctly with multibyte characters, the multibyte fonts must be defined in the client installation.

Point-of-Service uses Apache Formatting Objects Processor (FOP) to create eReceipts that are compatible with Adobe Acrobat. FOP and Adobe Acrobat require information about the fonts to use in the eReceipt. You must install and configure any mutlibyte fonts needed for eReceipts.

Note: Point-of-Service assumes that fonts are fixed-width for the formatting of receipts. If variable-width fonts are used, the fields on an eReceipt will not align properly.

To update the fonts in the client installation:

- 1. Install the required fonts to the Windows operating system of each client.
- **2.** Generate a font metrics file.

The fop. jar file provides a TTFReader program to generate this file. The fop.jar file is available in the <POS_install_directory>\360common\ common\build directory. The following are examples of the commands to use:

To specify a collection of fonts (TTC font):

```
java -classpath <POS_install_directory>\<client>\360common\common\
build\fop.jar org.apache.fop.fonts.apps.TTFReader -ttcname "Gulim"
c:\windows\fonts\gulim.ttc gulim.xml
```

To specify a specific font (TTF font):

```
java -classpath <POS_install_directory>\<cli>lient>\360common\common\
build\fop.jar org.apache.fop.fonts.apps.TTFReader
c:\windows\fonts\SIMSUN.TTF SIMSUN.xml
```

3. Update the configuration file at *<POS_install_directory*>*<client>*\pos\ config\eReceiptFontConfig.xml. Point-of-Service updates the FOP configuration to use the new fonts in addition to the standard fonts available. The following is an example of the structure of the configuration file based on the commands in the previous step.

```
<configuration>
. . . . . . . . . . . . . . . . .
<fonts>
. . . . . . . . . . . . . . . . . .
 <font metrics-file="c:\windows\config\gulim.xml"</pre>
embed-file="c:\windows\fonts\gulim.ttc" kerning="yes">
     <font-triplet name="Gulim" style="normal" weight="normal"/>
     <font-triplet name="Gulim" style="normal" weight="bold"/>
     <font-triplet name="Gulim" style="italic" weight="normal"/>
     <font-triplet name="Gulim" style="italic" weight="bold"/>
 </font>
. . . . . . . . . . . . . . . . . .
. . . . . . . . . . . . . . . . . .
</fonts>
</configuration>
```

4. To use the new fonts, set the value for the ereceipt.font.family key in the <POS_install_directory>\<client>\pos\ config application.properties file. The following is an example of the setting:

```
ereceipt.font.family=Gulim, SimSun, MingLiU, Gothic, Courier
```

Note: eReceipt uses the Auto font selection strategy, which is the default font selection strategy. This strategy selects the first font from the list that is able to display the most characters in a word that contains characters that need different fonts.

Enabling Browser Functionality in the Client Installation

Point-of-Service provides the capability to access a website from a register using the **Browser** button on the Main Options screen. JDIC is required for this functionality.

To enable browser functionality:

- **1.** Install JDIC on the client:
 - **a.** The download is available at the following website:

https://jdic.dev.java.net/servlets/ProjectDocumentList?exp andedFolder-4183&folderID-5497

- **b.** Select **idic-0.9.5**.
- **c.** Select the **jdic-0.9.5-bin-cross-platform.zip** file.
- **d.** Extract the contents.
- e. Copy the jdic.jar file and Windows directory to the <POS_install_directory>\360common\common\build directory.
- 2. Set up the Browser URL parameter. For information on this parameter, see the *Oracle Retail Strategic Store Solutions Configuration Guide.*
- Verify that the desired browser is the system default.

Configuring for Offline Data Updates

Point-of-Service provides the capability to automatically update offline data to clients. The scheduling of the updates can be configured. This configuration involves updating parameters and the ServiceContent.xml file. For more information on offline data updates and how to configure the updates, see the Oracle Retail Point-of-Service Operations Guide.

Setting up the Server to use ISD for Tender Authorization

Note: ISD Key Management messaging is used for encrypting all sensitive data in the request messages to the ISD host switch. Ensure you have one of the following versions, or newer, of the ISD software:

- ISD Payment Switch Authorization and Settlement Suite for Unix V5.3
- ISD Payment Switch Authorization and Settlement Suite for iSeries V5.3
- ISD Payment Switch Authorization and Settlement Suite for Java V6.4

If ISD was selected on the Tender Authorization screen, you must update the security for your store server JRE. See "Install the Java Cryptography Extension (JCE)".

Note: This update is only needed on the store server.

BIN Validation

The Bin File Lookup parameter, in the Tender parameter group, determines if BIN validation on credit cards is performed using a BIN file provided by the retailer. While results will vary by retailer, this parameter enables the retailer to reduce their interchange fees, that is, the amount a retailer is charged for authorization of credit cards.

To use the BIN file provided by the retailer, set the Bin File Lookup parameter to Yes. The default for this parameter is Yes.

Install the Java Cryptography Extension (JCE)

If ISD was selected on the Tender Authorization screen or RSA Key Manager v2.1.3 was selected on the Security Setup: Key Store Settings screen, you must update the security for your JRE. You need to obtain version 5.0 of the Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files.

- Make a backup copy of local_policy.jar and US_export_policy.jar.
 - On the server:

```
cd %JRE_HOME%\lib\security
copy local_policy.jar local_policy.jar.bak
copy US_export_policy.jar US_export_policy.jar.bak
```

On the client:

```
cd %JRE_HOME%\lib\security
copy local_policy.jar local_policy.jar.bak
copy US_export_policy.jar US_export_policy.jar.bak
```

- **2.** Download version 5.0 of the ICE.
 - **a.** Go to the following website:

```
http://java.sun.com/javase/downloads/index_jdk5.jsp
```

- b. Under Other Downloads, find Java Cryptography Extension (JCE) Unlimited **Strength Jurisdiction Policy Files 5.0.**
- c. Click **Download**.
- **d.** Follow the instructions to download the JCE.
- **3.** Copy the jar files into the JRE security directory. The files are bundled as jce policy-1 5 0.zip.

Results of a Point-of-Service Installation

The default root directory for OracleRetailStore applications on Windows for the store server is c:\OracleRetailStore\Server. For the client, the default directory is c:\OracleRetailStore\Client. In this guide, these directories are referred to as <POS_install_directory>. The subdirectories listed in Table 2–3 are created:

Table 2–3 <POS_install_directory> Subdirectories

Name	Contents	
360common	Files shared by multiple Oracle Retail Strategic Store Solutions applications including Foundation or 360Platform, Domain, and third-party jar files	
databases	Resources for various database types	
jre	Contains the Java runtime environment	
pos	Point-of-Service files	

Important subdirectories of the \pos directory are shown in Table 2–4:

Table 2-4 <POS_install_directory>\pos Subdirectories

Name Contents		
bin	Startup batch files and shell scripts	
lib	Point-of-Service application and resource jar files	
lib\locales	Text bundles for localization	
3rdparty	Third-party source files used by Point-of-Service only	
config	XML configuration files, .properties files, and .dat files	
logs	Log files (additional log files are in the bin directory)	

Running Point-of-Service

You run the Oracle Retail Point-of-Service system by executing batch files or shell scripts, found in your installation's bin directory, to launch various components.

> **Note:** For each command, a Windows batch file (such as dbstart.bat) exists.

To run Point-of-Service:

Start the store server:

StoreServerConduit.bat

When the message TierManager Started appears, the server has started. The server component does not have a user interface.

2. Start the registers.

For each of the Point-of-Service registers, execute the conduit script that starts the Point-of-Service client component. Use the following command:

ClientConduit.bat

3. Verify the installation on each register by logging in to Point-of-Service. If the login is successful and the status bar indicates the database is online, the installation is complete.

Creating a Custom Installation

A custom installation of Point-of-Service can use one of several approaches:

- Install Point-of-Service using the installer on a reference machine, and copy the resulting installation to other machines.
 - With this method, you can change the configuration settings of the installation as described in the Oracle Retail Point-of-Service Operations Guide until the installation works as desired, then propagate those configurations to other machines.
 - You can copy just the installation directory to a new machine, or if the hardware is sufficiently similar, you can copy the entire hard drive image to the machine. Copying the entire hard drive retains the JavaPOS installation as well as any other customizations.
 - You must change the WorkstationID value for the target machines to a unique number. This value can be found in
- Create a custom installer which allows for various hardware options but specifies the software choices your company has chosen.

Note: By default, installation of a register requires certain IBM Install Set parameters to have specific values:

Hard Total must be Off.

Installation for Standalone on the Oracle **Stack using Windows**

This chapter provides information about the installation procedures for Oracle Retail Point-of-Service for Standalone installation on Windows. If Point-of-Service will not be integrated with Back Office or Central Office, you can use Standalone. Standalone is selected on the Application Server Type installer screen. For a list of tested components and versions for the Oracle stack, see Chapter 1.

Oracle Retail provides an installer for Point-of-Service, but customer installations typically develop custom procedures. Note that the installer is not appropriate for all installations. Oracle Retail expects implementation teams to develop custom procedures for actual register installations, which may or may not be based on the installer described here. For guidelines, see "Creating a Custom Installation".

Create the Database Schema Owner and Data Source Users

The following recommendations should be considered for schema owners:

- Database administrators should create an individual schema owner for each application, unless the applications share the same data.
- The schema owners should only have enough privileges to install the database.

For information on the best practices for passwords, see Appendix I.

For Standalone, both the database schema owner and data source user need to be created.

To create the database schema owner:

- Log in using the database administrator user ID.
- **2.** Create a role in the database to be used for the schema owner.

```
CREATE ROLE <schema_owner_role>;
```

3. Grant the privileges, shown in the following example, to the role.

```
GRANT CREATE TABLE, CREATE VIEW, CREATE SEQUENCE, CREATE PROCEDURE, ALTER
SESSION, CONNECT, SELECT_CATALOG_ROLE TO <schema_owner_role>;
```

4. Create the schema owner user in the database.

```
CREATE USER <schema_username>
IDENTIFIED BY <schema password>
DEFAULT TABLESPACE users
TEMPORARY TABLESPACE TEMP
QUOTA UNLIMITED ON users;
```

5. Grant the schema owner role to the user.

```
GRANT <schema_owner_role> TO <schema_username>;
```

To create the data source user:

- 1. If not already logged in, log in using the database administrator user ID.
- Create a role in the database to be used for the data source user.

```
CREATE ROLE <data_source_role>;
```

3. Grant the privileges, shown in the following example, to the role.

```
GRANT CONNECT, CREATE SYNONYM, SELECT_CATALOG_ROLE TO
<data_source_role>;
```

4. Create the data source user.

```
CREATE USER <data source username>
IDENTIFIED BY <data_source_password>
DEFAULT TABLESPACE users
TEMPORARY TABLESPACE TEMP
QUOTA UNLIMITED ON users;
```

5. Grant the data source role to the user.

```
GRANT <data_source_role> TO <data_source_username>;
```

The installer grants the data source user access to the application database objects.

Installing Point-of-Service

To establish an initial Oracle Retail Point-of-Service installation or to create a demonstration system, use the Point-of-Service installer as described in this section.

Determining Tier Type

Machines and logical components of the Oracle Retail Point-of-Service application are defined in Table 3–1:

Table 3–1 Server Tier Logical Components

Machine	Description	
Store Server	The machine that runs the server component of Oracle Retail Point-of-Service. There is at least one store server for each store. This component runs as a service. This machine may also house other Oracle Retail Strategic Store Solutions components such as the OracleRetailStore database.	
Point-of-Service Clients	The machines that execute the Point-of-Service transactions; they are typically cash registers.	
Database Server	The machine that houses the OracleRetailStore databases. This machine may or may not be the same as the store server.	

Table 3-1 (Cont.) Server Tier Logical Components

Machine	Description	
JMS Server	The machine that houses the JMS server software.	

When you run the installer, it asks you to specify a Tier Type. The following types are

- N-Tier Client—Choose this when installing the client component.
- N-Tier Store Server—Choose this when installing the store server component.

Installing the Database

Oracle Retail products such as Point-of-Service use the OracleRetailStore database. One OracleRetailStore database is typically installed in each store. Data stored in the OracleRetailStore database includes employee names, login information, and transaction data. The database can be located on the store server or on a separate machine acting as the database server. The database must be installed before Point-of-Service can be installed.

Table 3–2 shows the database configuration information that is needed during installation.

Table 3–2 Database Configuration Settings

Installer Screen	Required Data
Database Configuration	Enter the following information for the database:
	■ JDBC driver path
	■ Driver class name
	■ Database URL
	■ Jar name
	 Database schema owner user ID and password (for a client installation)
	■ Data source user ID and password
Logging Options	Choose how the log is exported.

Required Settings for the Database

The following settings must be made during database creation:

- The database must be set to UTF8.
- When using the Oracle 11g database server, make the following changes to the system settings:

```
ALTER SYSTEM SET NLS_NUMERIC_CHARACTERS = '.,-' SCOPE=SPFILE;
ALTER SYSTEM SET NLS_DATE_FORMAT ='YYYY-MM-DD' SCOPE=SPFILE;
ALTER SYSTEM SET NLS_TIMESTAMP_FORMAT = 'YYYY-MM-DD HH24:MI:SS.FF'
   SCOPE=SPFILE;
```

Installing Point-of-Service on Machines

If a previous version of Point-of-Service is installed on a machine, uninstall it by deleting the installation directory (the default directory is C:\OracleRetailStore) or choose a different installation directory from the default.

Run the installer one time for each machine in the Server Tier and once for each register.

The installer performs the following steps. Not all steps apply to client and server installations.

- Installs Foundation, Retail Domain, and Oracle Retail Point-of-Service jar files.
- Installs database build scripts and start-up files.
- Defines Server Tier in the conduit script that starts Point-of-Service for the given machine.
- Defines hostnames or IP addresses and port numbers for the Store Server and database server.
- Defines device availability.
- Defines application properties for Store ID and Register Number.

Updating Device Configuration

Instructions for configuring peripheral devices are in Appendix M. For more information, see the applicable section in the appendix:

- "Configuring Devices for an IBM SurePOS Register"
- "Configuring Devices for an HP Register"
- "Configuring a Verifone Customer Interaction Device"
- "Configuring an Ingenico Customer Interaction Device"

Expand the Point-of-Service Distribution

To extract the Point-of-Service files:

- Extract the ORPOS-13.2.zip file from the Point-of-Service 13.2 distribution EPD zip file.
- Create a new staging directory for the Point-of-Service application distribution ORPOS-13.2.zip file, for example, C:\tmp\orpos\orpos-staging.

Note: The staging area (*<staging_directory>*) can exist anywhere on the system. It does not need to be under ORACLE_HOME.

Copy or upload ORPOS-13.2.zip to <staging_directory> and extract its contents. The following files and directories should be created under <staging directory>\ORPOS-13.2:

```
ant /
ant-ext/
antinstall/
installer-resources/
installer-templates/
product/
```

```
antinstall-config.xml
build.xml
build-antinstall.xml
build-common.xml
build-common-oas.xml
build-common-was.xml
build-conditions.xml
build-filesets.xml
build-filters.xml
build-properties.xml
checkdeps.cmd
checkdeps.sh
install.cmd
install.sh
prepare.xml
```

For the remainder of this chapter, <staging_directory>\ORPOS-13.2 is referred to as <INSTALL_DIR>.

Obtaining Third-Party Library Files Required by Point-of-Service

The Point-of-Service application uses specific files from Apache. Get the required files for the Derby database. You can get the download at the website:

http://db.apache.org/derby/releases/release-10.5.3.0.cgi

Extract the following files:

- derby.jar
- derbytools.jar

Obtaining the JRE Required for Client Install

Depending on the type of register, obtain the required JRE for the client install.

Obtaining the IBM JRE Required for Client Install on IBM SurePOS Registers

This release requires IBM JRE 1.5 for client installs on IBM SurePOS registers. The download is available at the following website:

```
http://www-307.ibm.com/pc/support/site.wss/document.do?sitestyle
=lenovo&lndocid=MIGR-56888
```

To install IBM JRE 1.5, select the following file link:

```
ibm-java2-ibmpc-jre-50-win-i386.exe
```

Obtaining the Sun JRE Required for Client Install on HP Registers

This release requires Sun JRE 1.5 update 22 for client installs on HP registers. The download is available at the following website:

```
https://cds.sun.com/is-bin/INTERSHOP.enfinity/WFS/CDS-CDS_
Developer-Site/en_
US/-/USD/ViewProductDetail-Start?ProductRef=jre-1.5.0
22-oth-JPR@CDS-CDS_Developer
```

Securing Communication

Communication with the database and communication between the store server and registers can be secured.

- On the Enable Secure JDBC screen, you select whether secure JDBC will be used for communication with the database. See Figure C–17 in Appendix C.
 - If **Yes** is selected, the installer sets up the secure JDBC.
 - If **No** is selected and you want to manually set up the secure JDBC after the installer completes, see Appendix K.
- On the Enable Secure RMI screen, you select whether secure RMI will be used for communication between the store server and registers. See Figure C-20 in Appendix C and Figure D–16 in Appendix D.
 - If **Yes** is selected, the installer sets up the secure RMI.
 - If No is selected and you want to manually set up the secure RMI after the installer completes, see Appendix L.

Database Install Options

The database schema must be created and populated before configuring the application server. On the Install Database Option screen, you select whether the installer creates and populates the database schema or if you want to do this manually.

Caution: If the database schema is already created and populated, select Skip schema creation and data loading. Selecting one of the other options will result in the loss of the data already in the database. If the database schema was created and populated using Back Office, Labels and Tags data, reports data, and Back Office parameters will be lost.

- If you choose Create schema with sample dataset, the installer creates and populates the database with sample data, such as item data. The sample dataset includes the minimum dataset. If you want data available to use for demonstrating Point-of-Service functionality after installation, you can select this option.
- If you choose **Create schema with minimum dataset**, the installer creates and populates the database with the minimum amount of data needed to launch and run Point-of-Service. If you want to load your own data after installation, you can select this option.
- If you choose **Skip schema creation and data loading**, the installer does not create and populate the database schema. This is the default selection on the screen. You choose this option if you want to create and populate the database schema manually.

For information on manually creating and populating the database schema, see "Creating the Database Schema".

Running the Point-of-Service Application Installer

This installer will configure and deploy the Point-of-Service application.

Note: To see details on every screen and field for a server installation, see Appendix C. To see details for a client installation, see Appendix D.

- Change to the *<INSTALL_DIR>* directory.
- 2. Set the JAVA_HOME environment variable to the location of your jdk. For example, C:\j2sdk1.5. The variable must be set to the location of the jdk and not the jre.

Note: The installer is not compatible with versions of Java earlier than 1.5.

- **3.** When installing the store server, set the account of the user running the installer to run as an administrator. Set the account using Microsoft Windows 2008 Server.
- 4. Run the install.cmd script. This will launch the installer. After installation is complete, a detailed installation log file is created at $< POS_install_directory > \texttt{\pos-install-yyyyMMddHHmm.log}$

In the log file name, yyyyMMddHHmm is the timestamp of the install.

Note: The typical usage for GUI mode does not use arguments. install.cmd

Resolving Errors Encountered During Application Installation

If the application installer encounters any errors, you can read them in the above mentioned log file.

For a list of common installation errors, see Appendix G.

Creating the Database Schema

The scripts that create the database schema can be run from the installed pos/bin directory. The database server can be on the same system as the application server or on a different system.

Note: Sample data can be used to evaluate the application and demonstrate core functions of the software. There are references in the sample data to store ID 01291. During installation, if 01291 is selected for the store ID, SQL errors occur during the loading of the database. The SQL errors are caused by those references.

To create the database schema:

- Change to the <POS_install_directory>\pos\bin directory.
- Set the JAVA_HOME and ANT_HOME environment variables.

3. Add %JAVA_HOME%\bin and \$ANT_HOME\bin to the front of the PATH environment variable.

```
set PATH=%JAVA_HOME%\bin;%ANT_HOME%\bin;%PATH%;
```

- 4. Run one of the available dbbuild.bat targets to create the database schema, load data, and load the procedures for purging aged data in the database. For information on the purge procedures, see the Oracle Retail Point-of-Service *Operations Guide.*
 - sample: creates the database schema containing the sample dataset. The sample dataset includes the minimum dataset.
 - minimum: creates the database schema containing the minimum dataset.
 - load_purge_procedures: loads the database purge procedures.

For example, dbbuild sample

5. If you are using Centralized Transaction Retrieval, create the Scratchpad database if it is not already created. If **Central** or **Central**, **Local Failover** was selected for the Transaction Retrieval Location and No was selected for the Scratchpad Database Install Options, the installer assumes the Scratchpad database already exists and does not create it.

To create the Scratchpad database, run scratchpad.bat.

Installing Multibyte Fonts for eReceipt in the Client Installation

When an eReceipt is sent to a customer by e-mail, a pdf file that contains the eReceipt is attached to the e-mail. In order for this pdf file to print correctly with multibyte characters, the multibyte fonts must be defined in the client installation.

Point-of-Service uses Apache Formatting Objects Processor (FOP) to create eReceipts that are compatible with Adobe Acrobat. FOP and Adobe Acrobat require information about the fonts to use in the eReceipt. You must install and configure any mutlibyte fonts needed for eReceipts.

Note: Point-of-Service assumes that fonts are fixed-width for the formatting of receipts. If variable-width fonts are used, the fields on an eReceipt will not align properly.

To update the fonts in the client installation:

- 1. Install the required fonts to the Windows operating system of each client.
- **2.** Generate a font metrics file.

The fop. jar file provides a TTFReader program to generate this file. The fop.jar file is available in the <POS_install_directory>\360common\ common\build directory. The following are examples of the commands to use:

To specify a collection of fonts (TTC font):

java -classpath <POS_install_directory>\<cli>lient>\360common\common\ build\fop.jar org.apache.fop.fonts.apps.TTFReader -ttcname "Gulim" c:\windows\fonts\gulim.ttc gulim.xml

To specify a specific font (TTF font):

```
java -classpath <POS_install_directory>\<cli>lient>\360common\common\
build\fop.jar org.apache.fop.fonts.apps.TTFReader
c:\windows\fonts\SIMSUN.TTF SIMSUN.xml
```

3. Update the configuration file at *<POS_install_directory*>*<client>*\pos\ config\eReceiptFontConfig.xml. Point-of-Service updates the FOP configuration to use the new fonts in addition to the standard fonts available. The following is an example of the structure of the configuration file based on the commands in the previous step.

```
<configuration>
. . . . . . . . . . . . . . . . . .
<fonts>
. . . . . . . . . . . . . . . . . .
 <font metrics-file="c:\windows\config\gulim.xml"</pre>
embed-file="c:\windows\fonts\gulim.ttc" kerning="yes">
     <font-triplet name="Gulim" style="normal" weight="normal"/>
     <font-triplet name="Gulim" style="normal" weight="bold"/>
     <font-triplet name="Gulim" style="italic" weight="normal"/>
     <font-triplet name="Gulim" style="italic" weight="bold"/>
 </font>
. . . . . . . . . . . . . . . . . .
</fonts>
. . . . . . . . . . . . . . . . . .
</configuration>
```

4. To use the new fonts, set the value for the ereceipt.font.family key in the <POS_install_directory>\<client>\pos\ config\application.properties file. The following is an example of the setting:

```
ereceipt.font.family=Gulim, SimSun, MingLiU, Gothic, Courier
```

Note: eReceipt uses the Auto font selection strategy, which is the default font selection strategy. This strategy selects the first font from the list that is able to display the most characters in a word that contains characters that need different fonts.

Enabling Browser Functionality in the Client Installation

Point-of-Service provides the capability to access a website from a register using the Browser button on the Main Options screen. JDIC is required for this functionality.

To enable browser functionality:

- **1.** Install JDIC on the client:
 - **a.** The download is available at the following website:

```
https://jdic.dev.java.net/servlets/ProjectDocumentList?exp
andedFolder-4183&folderID-5497
```

- **b.** Select **idic-0.9.5**.
- **c.** Select the **jdic-0.9.5-bin-cross-platform.zip** file.

- **d.** Extract the contents.
- e. Copy the jdic.jar file and Windows directory to the <POS_install_directory>\360common\common\build directory.
- 2. Set up the Browser URL parameter. For information on this parameter, see the *Oracle Retail Strategic Store Solutions Configuration Guide.*
- **3.** Verify that the desired browser is the system default.

Configuring for Offline Data Updates

Point-of-Service provides the capability to automatically update offline data to clients. The scheduling of the updates can be configured. This configuration involves updating parameters and the ServiceContent.xml file. For more information on offline data updates and how to configure the updates, see the Oracle Retail *Point-of-Service Operations Guide.*

Setting up the Store Server to use ISD for Tender Authorization

Note: ISD Key Management messaging is used for encrypting all sensitive data in the request messages to the ISD host switch. Ensure you have one of the following versions, or newer, of the ISD software:

- ISD Payment Switch Authorization and Settlement Suite for Unix V5.3
- ISD Payment Switch Authorization and Settlement Suite for iSeries V5.3
- ISD Payment Switch Authorization and Settlement Suite for Java V6.4

If ISD was selected on the Tender Authorization screen, you must update the security for your store server JRE. See "Install the Java Cryptography Extension (JCE)".

Note: This update is only needed on the store server.

BIN Validation

The Bin File Lookup parameter, in the Tender parameter group, determines if BIN validation on credit cards is performed using a BIN file provided by the retailer. While results will vary by retailer, this parameter enables the retailer to reduce their interchange fees, that is, the amount a retailer is charged for authorization of credit

To use the BIN file provided by the retailer, set the Bin File Lookup parameter to Yes. The default for this parameter is Yes.

Install the Java Cryptography Extension (JCE)

If ISD was selected on the Tender Authorization screen or RSA Key Manager v2.1.3 was selected on the Security Setup: Key Store Settings screen, you must update the security for your JRE. You need to obtain version 5.0 of the Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files.

- Make a backup copy of local_policy.jar and US_export_policy.jar.
 - On the server:

```
cd %JRE_HOME%\lib\security
copy local_policy.jar local_policy.jar.bak
copy US_export_policy.jar US_export_policy.jar.bak
```

On the client:

```
cd %JRE_HOME%\lib\security
copy local_policy.jar local_policy.jar.bak
copy US_export_policy.jar US_export_policy.jar.bak
```

- **2.** Download version 5.0 of the JCE.
 - **a.** Go to the following website:

```
http://java.sun.com/javase/downloads/index_jdk5.jsp
```

- b. Under Other Downloads, find Java Cryptography Extension (JCE) Unlimited Strength Jurisdiction Policy Files 5.0.
- c. Click Download.
- **d.** Follow the instructions to download the JCE.
- **3.** Copy the jar files into the JRE security directory. The files are bundled as jce_policy-1_5_0.zip.

Results of a Point-of-Service Installation

On the Oracle stack, the default root directory for the store server is C:\OracleRetailStore\Server and for the client is C:\OracleRetailStore\Client.

In this guide, these directories are referred to as <POS_install_directory>. The subdirectories listed in Table 3–3 are created:

Table 3–3 <p< th=""><th>OS inst</th><th>all directory></th><th>> Subdirectories</th></p<>	OS inst	all directory>	> Subdirectories
---	---------	----------------	------------------

Name	Contents
360common	Files shared by multiple Oracle Retail Strategic Store Solutions applications including Foundation or 360Platform, Domain, and third-party jar files
databases	Resources for various database types
jre	Contains the Java runtime environment
pos	Point-of-Service files

Important subdirectories of the \pos directory are shown in Table 3–4:

Table 3–4 <POS_install_directory>\pos Subdirectories

Name	Contents	
bin	Startup batch files and shell scripts	
lib	Point-of-Service application and resource jar files	
lib\locales	Text bundles for localization	
3rdparty	Third-party source files used by Point-of-Service only	
config	XML configuration files, .properties files, and .dat files	
logs	Log files (additional log files are in the bin directory)	

Running Point-of-Service

You run the Oracle Retail Point-of-Service system by executing batch files or shell scripts, found in your installation's bin directory, to launch various components.

Note: For each command, a file (such as dbstart.bat) exists.

To run Point-of-Service:

1. Start the store server:

StoreServerConduit.bat

When the message TierManager Started appears, the server has started. The server component does not have a user interface.

2. Start the registers.

For each of the Point-of-Service registers, execute the conduit script that starts the Point-of-Service client component. Use the following command:

ClientConduit.bat

3. Verify the installation on each register by logging in to Point-of-Service.

If the login is successful and the status bar indicates the database is online, the installation is complete.

Creating a Custom Installation

A custom installation of Point-of-Service can use one of several approaches:

- Install Point-of-Service using the installer on a reference machine, and copy the resulting installation to other machines.
 - With this method, you can change the configuration settings of the installation as described in the Oracle Retail Point-of-Service Operations Guide until the installation works as desired, then propagate those configurations to other machines.
 - You can copy just the installation directory to a new machine, or if the hardware is sufficiently similar, you can copy the entire hard drive image to the machine. Copying the entire hard drive retains the JavaPOS installation as well as any other customizations.
 - You must change the WorkstationID value for the target machines to a unique number. This value can be found in <POS_install_directory>\pos\config\application.properties.
- Create a custom installer which allows for various hardware options but specifies the software choices your company has chosen.

Note: By default, installation of a register requires the following IBM Install Set parameter to have a specific value:

Hard Total must be Off.

Appendix: Installer Screens Server Installation on Windows

You need specific details about your environment for the installer to successfully install the Point-of-Service application on the Oracle Stack on Windows. This appendix shows the screens that are displayed during the installation of the Point-of-Service server. Depending on the options you select, you may not see some screens or fields.

For each field on a screen, a table is included in this appendix that describes the field.

For the installer screens for a client installation, see Appendix B.

Figure A-1 Introduction

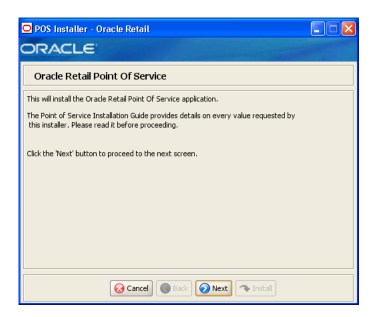


Figure A-2 Previous POS Install

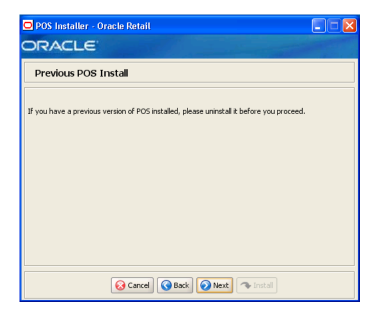
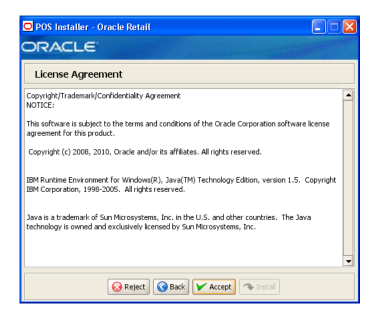
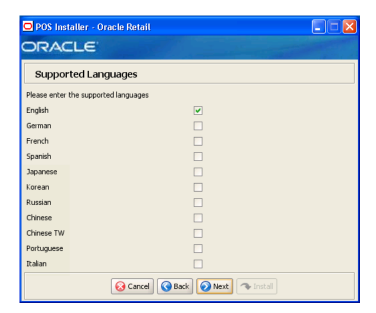


Figure A-3 License Agreement



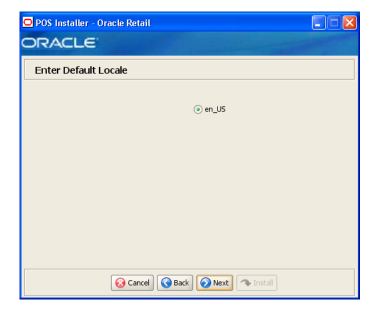
Note: You must choose to accept the terms of the license agreement in order for the installation to continue.

Figure A-4 Supported Languages



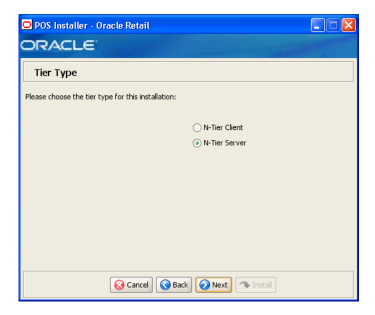
Field Title	Please enter the supported languages
Field Description	Select the languages that will be available for the Point-of-Service application.
	The languages selected on this screen determine the available choices on the Enter Default Locale screen.
Example	English

Figure A-5 Enter Default Locale



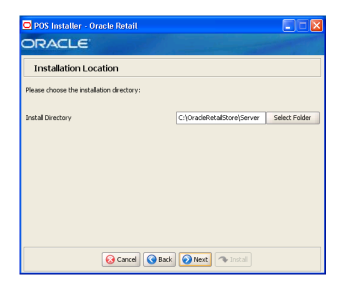
Field Title	Enter Default Locale
Field Description	Locale support in Point-of-Service enables the date, time, currency, calendar, address, and phone number to be displayed in the format for the selected default locale.
	The choices for default locale are dependent on the selections made on the Supported Languages screen. For example, if English and French are selected on the Supported Languages screen, en_US and fr_FR are the available choices for the default locale.
Example	en_US

Figure A-6 Tier Type



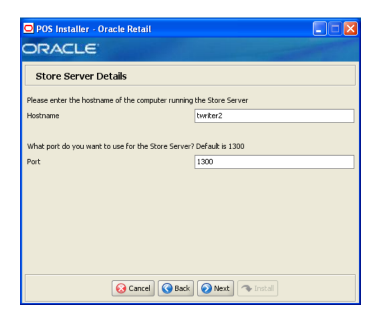
Field Title	Tier Type
Field Description	Choose the server tier type for this installation. For more information, see "Determining Tier Type" in Chapter 2.
	To install the N-Tier version of the server, choose N-Tier Server .
Example	N-Tier Server

Figure A-7 Installation Location



Field Title	Install Directory
Field Description	Choose the directory into which the Point-of-Service files are copied. The default for the first directory in the path is OracleRetailStore. This directory should be the same for all Oracle Retail Strategic Store Solutions products.
	When installing for Windows and N-Tier Server is selected for the Tier Type, the default installation directory is OracleRetailStore\Server.
	Note: The server and the client must not be installed into the same directory.
	In this guide, <pre><pos_install_directory< pre=""> refers to the selected installation directory for the server or client.</pos_install_directory<></pre>
	Files specific to Point-of-Service are copied to the \pos subdirectory of <pre><pos_install_directory>.</pos_install_directory></pre>
Example	C:\OracleRetailStore\Server

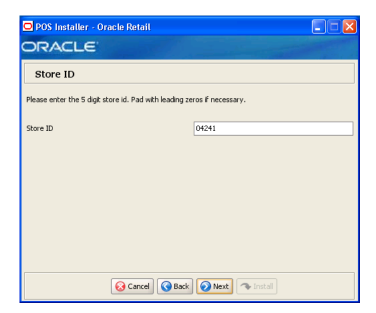
Figure A-8 Store Server Details



Field Title	Hostname
Field Description	Enter the host name of the store server.
Example	TWRITER2

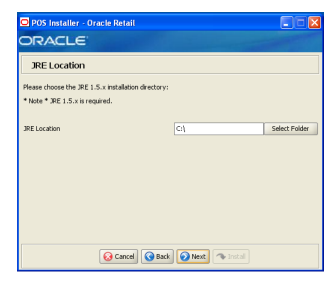
Field Title	Port
Field Description	Enter the port number of the store server used for the communication between the store server and the host computer.
Example	1300

Figure A-9 Store ID



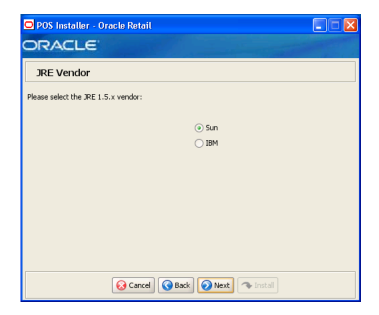
Field Title	Store ID
Field Description	Enter the store ID.
Example	04241

Figure A-10 JRE Location



Field Title	Folder
Field Description	Enter the location where the JRE is installed.
Example	C:\Java\jre1.5.0_22

Figure A-11 JRE Vendor



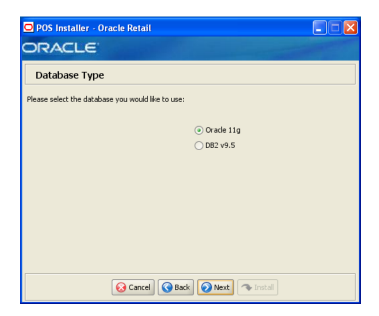
Field Title	JRE Vendor
Field Description	Select the vendor for the JRE entered on the JRE Location screen:
	■ Sun
	■ IBM
	Choose Sun.
Example	Sun

Figure A–12 Application Server Type



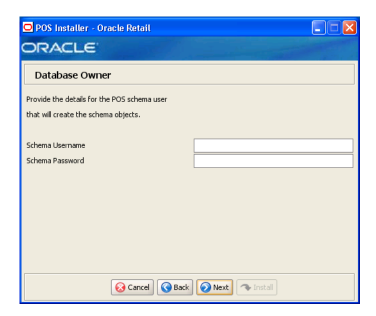
Field Title	Application Server Type
Field Description	Select the application server to be used for the store server.
	Oracle Application Server
	 Websphere Application Server
	■ Standalone
	Choose Oracle Application Server.
	Warning: Do not select WebSphere Application Server. Doing so will result in an unsupported environment.
Example	Oracle Application Server

Figure A-13 Database Type



Field Title	Database Type
Field Description	Select the database provider that is used for the OracleRetailStore database.
	■ Oracle 11g
	■ DB2 v9.5
	Choose Oracle 11g.
	Warning: Do not select DB2 v9.5. Doing so will result in an unsupported environment.
Example	Oracle 11g

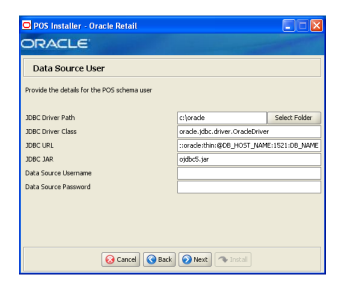
Figure A-14 Database Owner



Field Title	Schema Username
Field Description	Schema user name that manages the objects in the schema. This user has Create, Drop, and Alter privileges in the schema, that is, Data Definition Language (DDL) execution privileges. For information on creating this user, see "Create the Database Schema Owner and Data Source Users" in Chapter 2.
	Note: This user creates the database objects used by Point-of-Service.
Example	DBOWNER

Field Title	Schema Password
Field Description	Enter the password for the database owner.

Figure A-15 Database Source User for Oracle 11g



Field Title	JDBC Driver Path
Field Description	Choose the path to the jar containing the database driver. This is the jar entered in the JDBC JAR field.
Example	c:\oracle

Field Title	JDBC Driver
Field Description	Enter the database driver class name.
Example	oracle.jdbc.driver.OracleDriver

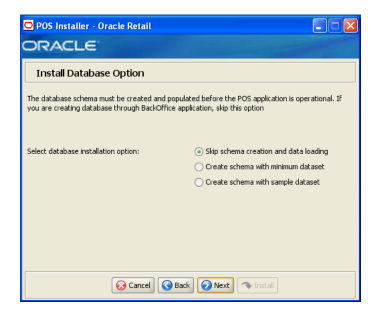
Field Title	JDBC URL
Field Description	Enter the URL used by the Point-of-Service application to access the database schema. For the expected syntax, see Appendix F.
Example	jdbc:oracle:thin:@myhost:1521:mydatabase

Field Title	JDBC JAR
Field Description	Enter the name of the jar containing the database driver.
Example	ojdbc5.jar

Field Title	Data Source Username
Field Description	Database user name that can access and manipulate the data in the schema. This user can have Select, Insert, Update, Delete, and Execute privileges on objects in the schema, that is, Data Manipulation Language (DML) execution privileges. For information on creating this user, see "Create the Database Schema Owner and Data Source Users" in Chapter 2.
	Note: This schema user is used by Point-of-Service to access the database.
Example	DBUSER
Field Title	Data Source Password

Field Description Enter the password for the data source user.

Figure A-16 Install Database Option



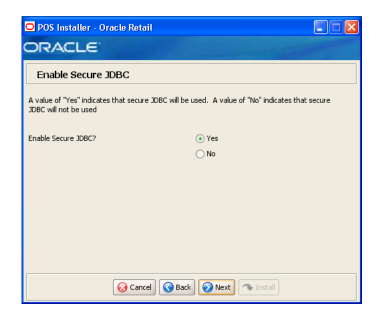
Field Title Select database installation option Field Description The database schema must be created and populated before starting Point-of-Service. This screen gives you the option to have the installer create and populate the database schema or leave the database schema unmodified. Caution: If the database schema is already created and populated, select Skip schema creation and data loading. Selecting one of the other options will result in the loss of the data already in the database. If the database schema was created and populated using Back Office, Labels and Tags data, reports data, and Back Office parameters will be lost. To have the installer leave the database schema unchanged, select Skip schema creation and data loading. To have the installer create and populate the database schema with the minimum dataset, select Create schema with minimum dataset. To have the installer create and populate the database schema with the sample dataset, select Create schema with sample dataset.

For more information, see "Database Install Options" in Chapter 2.

Figure A-17 Enable Secure JDBC

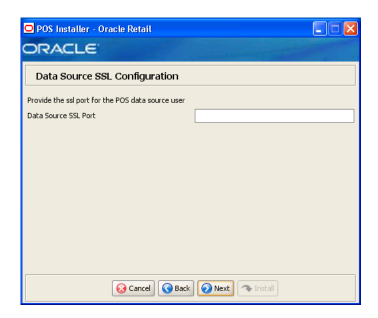
Yes

Example



Field Title	Enable Secure JDBC?
Field Description	Select whether secure JDBC is to be used for communication with the database.
Example	Yes

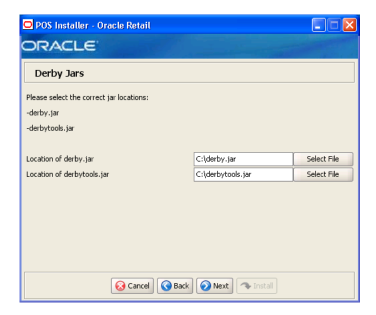
Figure A-18 Data Source SSL Configuration



This screen is only displayed if Yes is selected on the Enable Secure JDBC screen. The field on this screen is described in the following table.

Field Title	Data Source SSL Port
Field Description	SSL port used to access the database.
Example	2484

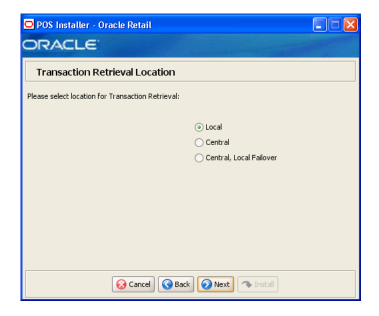
Figure A-19 Derby Jars



Field Title	Location of derby.jar
Field Description	Choose the location of the derby.jar file.
Example	C:\thirdparty\apache-derby-10.5.3.0\lib\derby.jar

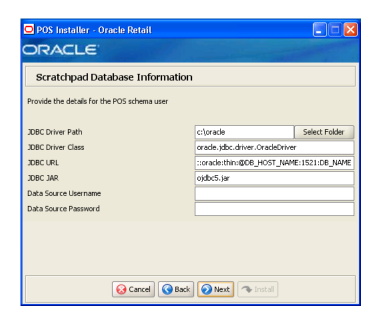
Field Title	Location of derbytools.jar
Field Description	Choose the location of the derbytools.jar file.
Example	<pre>C:\thirdparty\apache-derby-10.5.3.0\lib\derbytools.j ar</pre>

Figure A-20 Transaction Retrieval Location



Field Title	Transaction retrieval location
Field Description	Choose the location for retrieving transactions.
	 If transactions should only be retrieved from the store database, choose Local.
	 If transactions should only be retrieved from the corporate database, choose Central.
	 If transactions should be retrieved from the corporate database, and if not found, then retrieved from the store database, choose Central, Local Failover.
	Note: You must choose the same location for both the store server and client installations.
Example	Local

Figure A-21 Scratchpad Database Information



This screen is only displayed if **Oracle 11g** is selected for the Database Type and **Central** or **Central**, **Local Failover** is selected for the Transaction Retrieval Location. The fields on this screen are described in the following tables.

Field Title	JDBC Driver Path
Field Description	Choose the path to the jar containing the database driver. This is the jar entered in the JDBC JAR field.
Example	C:\oracle

Field Title	JDBC Driver Class
Field Description	Enter the database driver class name.
Example	oracle.jdbc.driver.OracleDriver

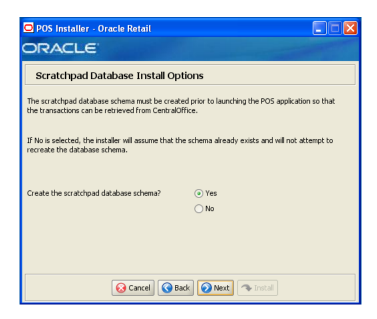
Field Title	JDBC URL
Field Description	Enter the URL used by the Point-of-Service application to access the database schema. For the expected syntax, see Appendix F.
Example	jdbc:oracle:thin:@myhost:1521:mydatabase

Field Title	JDBC JAR
Field Description	Enter the name of the jar containing the database driver.
Example	ojdbc5.jar

Field Title	Schema
Field Description	Enter the database user that owns the scratchpad database.
Example	DBUSER

Field Title	Schema Password
Field Description	Enter the password for the database user that owns the scratchpad database.

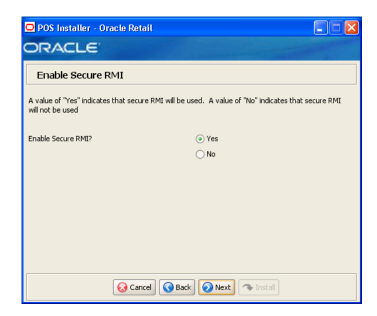
Figure A-22 Scratchpad Database Install Options



This screen is only displayed if Oracle 11g is selected for the Database Type and Central or Central, Local Failover is selected for the Transaction Retrieval Location. The field on this screen is described in the following table.

Field Title	Create the scratchpad database schema
Field Description	Choose whether the installer creates the scratchpad database schema.
Example	Yes

Figure A-23 Enable Secure RMI



Field Title	Enable SecureRMI?
Field Description	Select whether secure RMI is to be used for communication between the store server and registers.
Example	Yes

Figure A-24 SSL Key Store Details

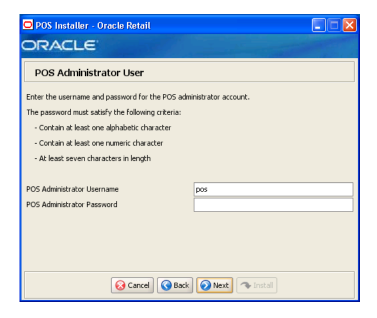


This screen is only displayed if Yes is selected on the Enable Secure RMI screen. The fields on this screen are described in the following tables.

Field Title	SSL Key Store Location and File
Field Description	Choose the name of the Key Store file and the path to it. Any secure folder that Point-of-Service can access can be used.

Field Title	SSL Key Store Password
Field Description	Enter the password used to access the Key Store.

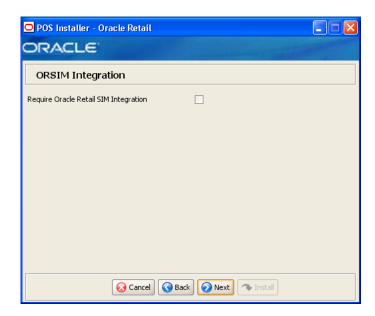
Figure A-25 POS Administrator User



Field Title	POS Administrator Username
Field Description	Enter the user name used for performing Point-of-Service administrative functions.
Example	pos

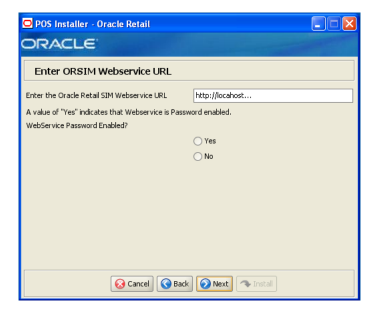
Field Title	POS Administrator Password
Field Description	Enter the password for the administrator user.

Figure A-26 ORSIM Integration



Field Title	Require Oracle Retail SIM Integration
Field Description	Check the box if integration with Oracle Retail Store Inventory Management is required.

Figure A-27 Enter ORSIM Webservice URL

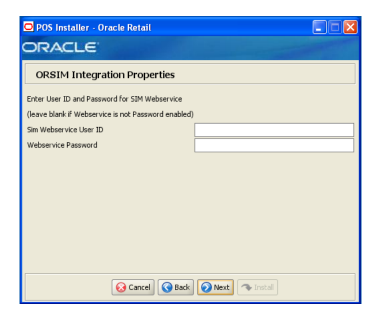


This screen is only displayed if Require Oracle SIM Integration is selected. The fields on this screen are described in the following tables.

Field Title	Enter the Oracle Retail Webservice URL
Field Description	Enter the URL used by the Point-of-Service application to access Oracle Retail Store Inventory Management.

Field Title	WebService Password Enabled
Field Description	Choose whether the Web service is password enabled.

Figure A-28 ORSIM Integration Properties

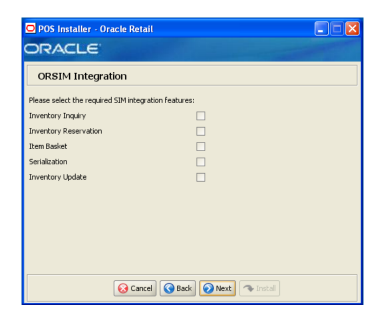


This screen is only displayed if Yes is selected on the Enter ORSIM Webservice URL screen. The fields on this screen are described in the following tables.

Field Title	SIM Webservice User ID
Field Description	Enter the user ID used to access Oracle Retail Store Inventory Management.

Field Title	WebService Password
Field Description	Enter the password used to access Oracle Retail Store Inventory Management.

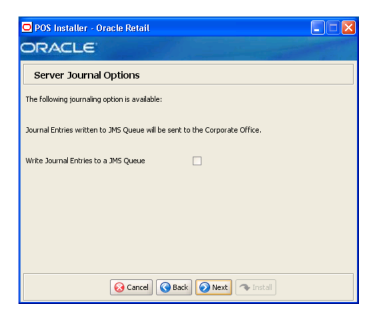
Figure A-29 ORSIM Integration



This screen is only displayed if Require Oracle SIM Integration is selected. The field on this screen is described in the following table.

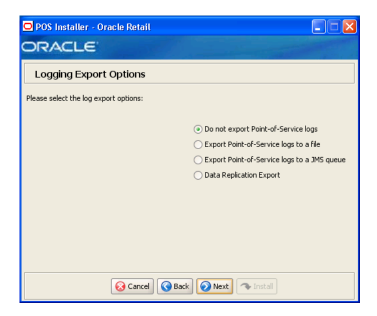
Field Title	Please select the required SIM integration features
Field Description	Select the Oracle Retail Store Inventory Management (SIM) features that will be used in Point-of-Service:
	■ To inquire about inventory using SIM, select Inventory Inquiry .
	■ To reserve inventory using SIM, select Inventory Reservation .
	■ To enable item baskets created using SIM, select Item Basket .
	■ To enable serialization using SIM, select Serialization .
	■ To update inventory using SIM, select Inventory Update .
Example	Inventory Inquiry

Figure A-30 Server Journal Options



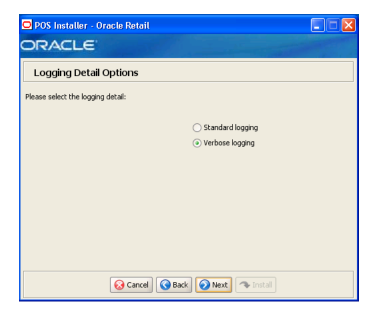
Field Title	Server Journal Options
Field Description	Choose where journal entries will be sent.
	If you want the journal entries sent to a JMS queue, choose Write Journal Entries to a JMS Queue .
Example	Write Journal Entries to a JMS Queue

Figure A-31 Logging Export Options



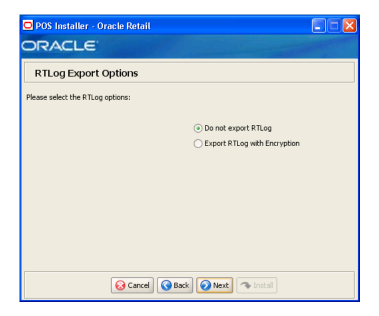
Field Title	Logging Export Options
Field Description	Choose how the log is to be exported.
	■ To not generate any logs, choose Do not export Point-of-Service logs .
	 To export the logs to a file, choose Periodically export Point-of-Service logs to a file.
	■ To export the logs to a JMS queue, choose Periodically export Point-of-Service logs to a JMS queue .
	■ To have the data pushed from the store to the corporate database using replication, choose Data Replication Export .
	Note: If you are using Centralized Transaction Retrieval, you must select Data Replication Export .
Example	Do not export Point-of-Service logs

Figure A-32 Logging Detail Options



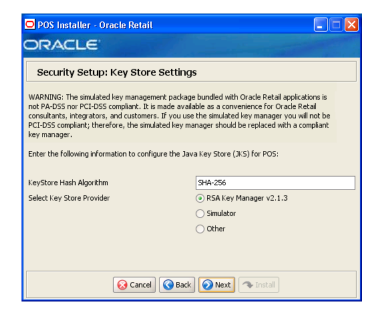
Field Title	Logging Detail Options
Field Description	Choose the level of client logging.
	■ To only log some of the messages, choose Standard Logging .
	■ To log all of the messages, choose Verbose Logging .
Example	Verbose logging

Figure A-33 RTLog Export Options



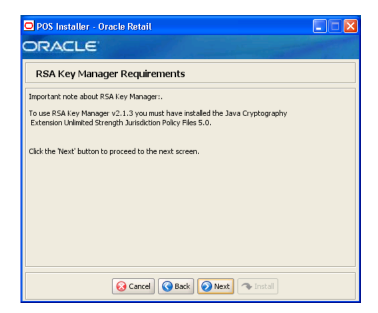
Field Title	RTLog Export Options
Field Description	Choose how the RTLog is to be exported.
	■ To not export the log, choose Do not export RTLog .
	■ To export the log, choose Export RTLog with Encryption .
	Note: In Release 13.2, integration with Oracle Retail Merchandise Operations Management is not supported. See the <i>Oracle Retail Point-of-Service Release Notes</i> for more information.
Example	Do not export RTLog

Figure A-34 Security Setup: Key Store Settings



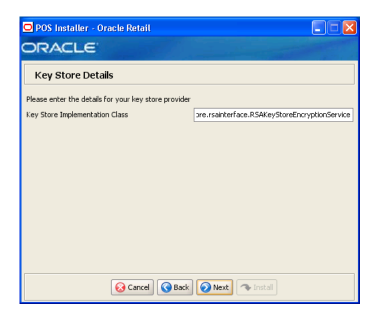
Field Title	Key Store Hash Algorithm
Field Description	Enter the name of the algorithm used by the Key Store to hash sensitive data.
Example	SHA-256
Field Title	Select Key Store Provider
Field Description	Provider for Key Store management.
	■ To use the RSA key management package, select RSA Key Manager v2.1.3 . The next screen displayed is Figure A–35.
	■ To use the simulated key management package, select Simulator . The next screen displayed is Figure A–39.
	■ To use a different key management provider, select Other . The next screen displayed is Figure A–41.
Example	RSA Key Manager v2.1.3

Figure A-35 RSA Key Manager Requirements



This screen is only displayed if RSA Key Manager v2.1.3 is selected for the Key Store provider on the Security Setup: Key Store screen. This informational screen explains the requirements to use the RSA Key Manager. Verify that you meet the requirements and then click Next.

Figure A-36 Key Store Details for RSA Key Manager 2.1.3

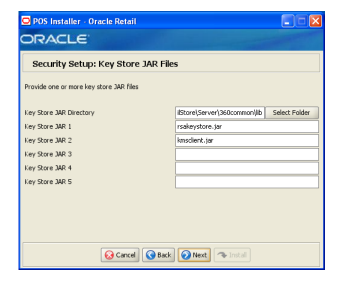


This screen is only displayed if RSA Key Manager v2.1.3 is selected for the Key Store provider on the Security Setup: Key Store screen.

The field on this screen is described in the following table.

Field Title	Key Store Implementation Class
Field Description	Enter the class that invokes the RSA Key Manager interface.
Example	oracle. retail. stores. rsakey store. rsainterface. RSAKey Store Encryption Service

Figure A-37 Security Setup: Key Store JAR Files for RSA Key Manager 2.1.3



This screen is only displayed if RSA Key Manager v2.1.3 is selected for the Key Store provider on the Security Setup: Key Store screen.

The fields on this screen are described in the following tables. Up to five Key Store jar files may be entered.

Field Title	Key Store JAR Directory
Field Description	Choose the directory where the Key Store jar files are located.
Example	C:\OracleRetailStore\Server\360common\lib
Field Title	Key Store JAR 1
Field Description	Enter the name of a Key Store jar file.
Example	rsakeystore.jar
Field Title	Key Store JAR 2
Field Description	Enter the name of a Key Store jar file.
Example	kmsclient.jar
Field Title	Key Store JAR 3
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 4
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 5
Field Description	Enter the name of a Key Store jar file.
•	

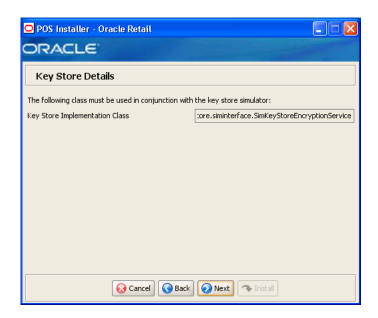
Figure A-38 RSA Key Store Configuration



This screen is only displayed if RSA Key Manager v2.1.3 is selected for the Key Store provider on the Security Setup: Key Store screen.

Field Title	Server Host Address
Field Description	Enter the IP address of the RSA server host.
Field Title	Server Host Port
Field Description	Enter the port number for the RSA server host.
Example	443
	443 is the default used by the RSA Key Manager.
Field Title	Cipher Key Class
Field Description	Enter the RSA Key Manager cipher key class.
Field Title	Client Key Store File
Field Description	Select the location of the RSA Key Manager client Key Store file.
Field Title	Server Key Store File
Field Description	Select the location of the RSA Key Manager server Key Store file.
Field Title	Client Key Store Password
Field Description	Enter the password used to access the RSA Key Manager client Key Store.
Field Title	Cache Key Store Password
Field Description	Enter the password used to access the RSA Key Manager cache.

Figure A-39 Key Store Details for Simulator Key Manager

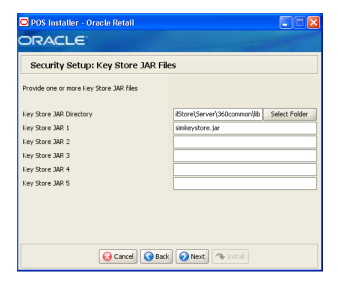


This screen is only displayed if Simulator is selected for the Key Store provider on the Security Setup: Key Store screen.

The field on this screen is described in the following table.

Field Title	Key Store Implementation Class
Field Description	Enter the class that invokes the simulated key manager interface.
Example	oracle. retail. stores. sim keystore. sim interface. Sim Key Store Encryption Service

Figure A-40 Security Setup: Key Store JAR Files for Simulator Key Manager



This screen is only displayed if Simulator is selected for the Key Store provider on the Security Setup: Key Store screen.

The fields on this screen are described in the following tables. Up to five Key Store jar files may be entered.

Field Title	Key Store JAR Directory
Field Description	Choose the directory where the Key Store jar files are located.
	Note: If you are using the simulated key management package bundled with Point-of-Service, enter the directory where you saved the simkeystore.jar file.
Example	C:\OracleRetailStore\Server\360common\lib
Field Title	Key Store JAR 1
Field Description	Enter the name of a Key Store jar file.
Example	simkeystore.jar
Field Title	Key Store JAR 2
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 3
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 4
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 5
Field Description	Enter the name of a Key Store jar file.

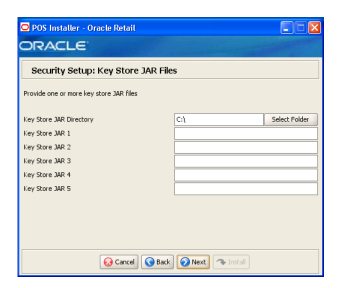
Figure A-41 Key Store Details for Other Key Manager



This screen is only displayed if Other is selected for the Key Store provider on the Security Setup: Key Store screen.

Field Title	Key Store Implementation Class
Field Description	Enter the class that invokes the key manager interface.
Field Title	Key Store Provider
Field Description	Enter the name of the provider for the Key Store.

Figure A-42 Security Setup: Key Store JAR Files for Other Key Manager

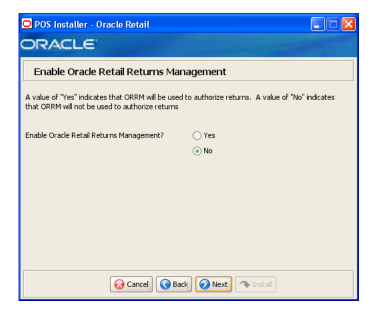


This screen is only displayed if **Other** is selected for the Key Store provider on the Security Setup: Key Store screen.

The fields on this screen are described in the following tables. Up to five Key Store jar files may be entered.

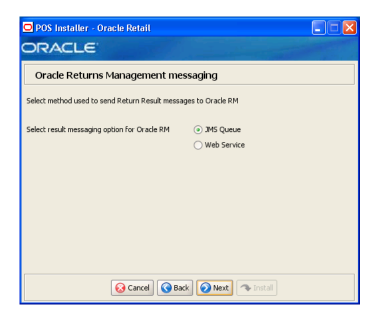
Field Title	Key Store JAR Directory
Field Description	Choose the directory where the Key Store jar files are located.
Field Title	Key Store JAR 1
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 2
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 3
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 4
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 5
Field Description	Enter the name of a Key Store jar file.

Figure A-43 Enable Oracle Retail Returns Management



Field Title	Enable Oracle Retail Returns Management
Field Description	Choose whether Oracle Retail Returns Management is used to authorize returns.
Example	No
	If No is selected, the next screen displayed is Figure A-50.

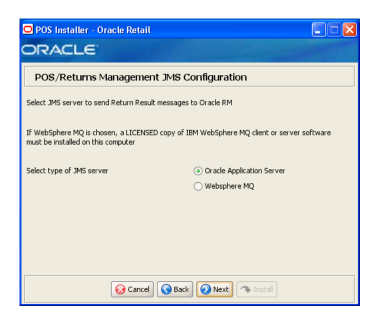
Figure A-44 Oracle Returns Management Messaging



This screen is only displayed if Yes is selected on the Enable Oracle Retail Returns Management screen.

Field Title	Select result messaging option for Oracle Retail Returns Management
Field Description	Choose the method to use to send return result messages to Oracle Retail Returns Management.
	■ If you want messages sent to a JMS queue, choose JMS Queue . The next screen displayed is Figure A–45.
	■ If you want to use a web service to send the messages, choose Web Service . The next screen displayed is Figure A–47.
Example	JMS Queue

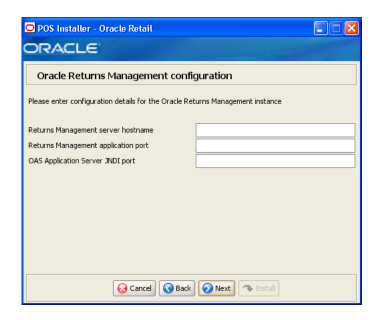
Figure A-45 POS/Returns Management JMS Configuration



This screen is only displayed if JMS Queue is selected on the Oracle Returns Management Messaging screen.

Field Title	Select result messaging option for Oracle Retail Returns Management
Field Description	Choose the type of JMS server to use to send return result messages to Oracle Retail Returns Management.
	Choose Oracle Application Server.
Example	Oracle Application Server

Figure A-46 Oracle Returns Management Configuration for JMS Queue Used for Messaging



This screen is only displayed if **Oracle Application Server** is selected on the POS/Returns Management JMS Configuration screen.

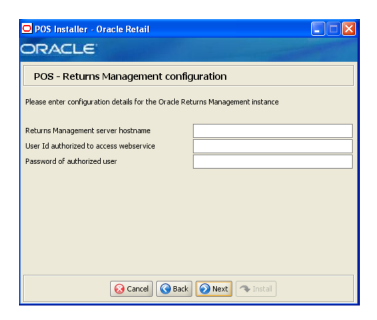
To find the JNDI port number for the Oracle Application Server, the information is available in:

<Oracle Application Server install>\opmn\conf\opmn.xml. Locate the Central Office instance. The port number is defined in the port id="rmi" entry. You can also check the port number by using the following command:

<Oracle Application Server install>\opmn\conf\opmn.xml status -1 <instance name>

Field Title	Returns Management Server Hostname
Field Description	Enter the name for the Oracle Retail Returns Management server.
Field Title	Returns Management Application Port
Field Description	Enter the port number for the Oracle Retail Returns Management application.
Field Title	OAS Application Server JNDI Port
Field Description	Enter the port number for the Oracle Application Server.

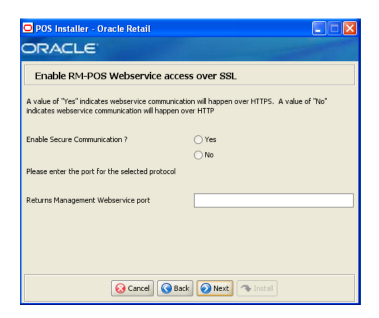
Figure A–47 POS - Returns Management Configuration for Web Service Used for Messaging



This screen is only displayed if Web Service is selected on the Oracle Returns Management Messaging screen.

Field Title	Returns Management server hostname
Field Description	Enter the name for the Oracle Retail Returns Management server
Field Title	User Id authorized to access webservice
Field Description	Enter the user ID which is used to access the Web service.
Field Title	Password of authorized user
Field Description	Enter the password of the authorized user.

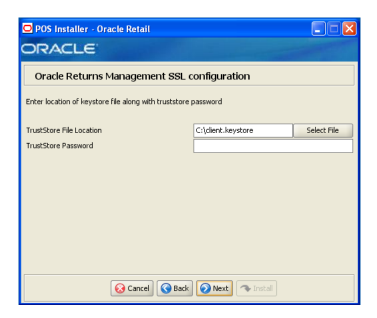
Figure A-48 Enable RMPOS Webservice access over SSL



This screen is only displayed if \boldsymbol{Web} $\boldsymbol{Service}$ is selected on the Oracle Returns Management Messaging screen.

Field Title	Enable Secure Communication
Field Description	Choose whether secure communication over HTTPS is used.
Field Title	Returns Management Webservice port
Field Description	Enter the port number for the Oracle Retail Returns Management web service.

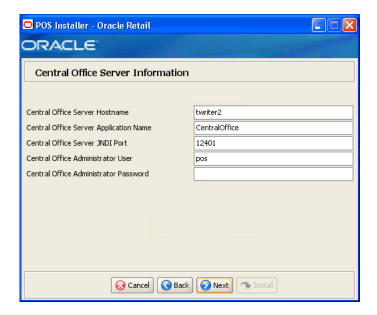
Figure A-49 Oracle Returns Management SSL Configuration



This screen is only displayed if Yes is selected on the Enable RMPOS Webservice access over SSL screen.

Field Title	TrustStore File Location
Field Description	Select the location of the truststore file.
Field Title	TrustStore Password

Figure A-50 Central Office Server Information



To find the JNDI port number, the information is available in:

<Oracle Application Server install>\opmn\conf\opmn.xml. Locate the Central Office instance. The port number is defined in the port id="rmi" entry. You can also check the port number by using the following command:

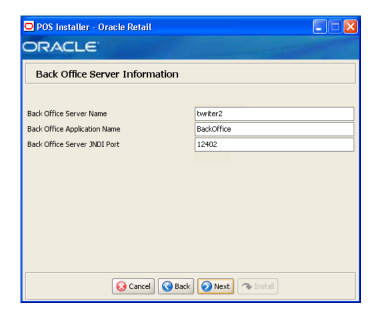
<Oracle Application Server install>\opmn\conf\opmn.xml status -1 <instance name>

The fields on this screen are described in the following tables.

Field Title	Central Office Hostname
Field Description	Enter the host name for the Central Office application.
Example	twriter2
Field Title	Central Office Server JNDI Port
Field Description	Enter the port number for the Central Office application.
Example	12401
Field Title	Central Office Administrator User
Field Description	Enter the user name used for performing Central Office administrative functions.
Example	coadmin
Field Title	Central Office Administrator Password

Field Description Enter the password for the Central Office administrator user.

Figure A-51 Back Office Server Information



To find the JNDI port number, the information is available in:

<Oracle Application Server install>\opmn\conf\opmn.xml. Locate the Back Office instance. The port number is defined in the

port id="rmi" entry. You can also check the port number by using the following command:

<Oracle Application Server install>\opmn\conf\opmn.xml status -1 <instance name>

The fields on this screen are described in the following tables.

Field Description En	Enter the host name for the Back Office application.
	and the nost make for the back effice application.
Example tv	writer2
Field Title B	Back Office Application Name
Field Description En	Enter the name for the Back Office application.
Example Ba	BackOffice

Field Title Back Office Server JNDI Port 12402 Example

Figure A-52 Tender Authorization



Field Title	Select Tender Authorizer
Field Description	Choose where tender authorizations are sent.
	■ If approvals do not leave the store server and are based on values and certain numbers, choose Simulated .
	 If approvals are sent to a third party system to approve the authorizations, choose ISD.
	Note: Demo installations should use the Simulated option.
Example	Simulated

Figure A-53 Tender Authorization Parameters

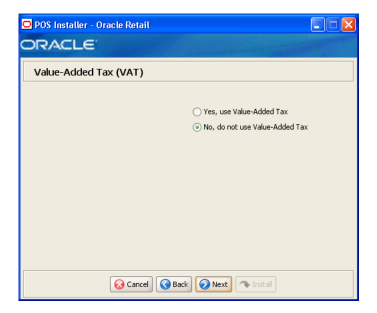


This screen is only displayed if ISD is selected for the Tender Authorization. The fields on this screen are described in the following tables.

Field Title	Host Name
Field Description	Enter the host name of the tender authorizer.
Example	www.isdwhq.com

Field Title	Host Port
Field Description	Enter the port number used for the communication between the store server and the tender authorizer.
Example	15713

Figure A-54 Value-Added Tax (VAT)



Field Title	Value-Added Tax
Field Description	Choose whether Value-Added Tax is used.
Example	No, do not use Value-Added Tax

Figure A-55 Installation Progress

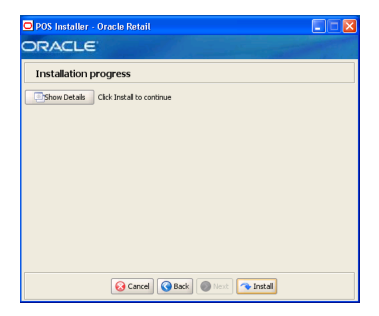
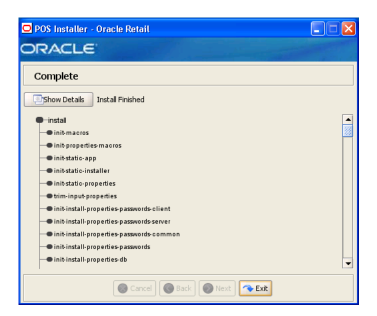


Figure A-56 Install Complete



Appendix: Installer Screens for Client Installation on the Oracle Stack

You need the following details about your environment for the installer to successfully install the Point-of-Service application. This appendix shows the screens that are displayed during the installation of the Point-of-Service client on the Oracle stack. Depending on the options you select, you may not see some screens or fields.

Note: The flow of the screens and selections on the screens shown in this appendix follow the installation of the client using the supported software and hardware selections for the Oracle stack as shown in Chapter 1.

For each field on a screen, a table is included in this appendix that describes the field. For the installer screens for a server installation on the Oracle stack, see Appendix A.

Figure B-1 Introduction

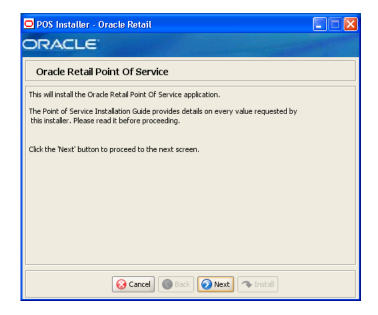


Figure B-2 Previous POS Install

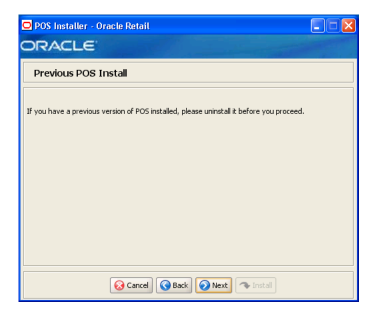
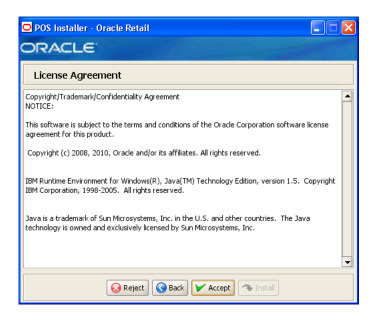
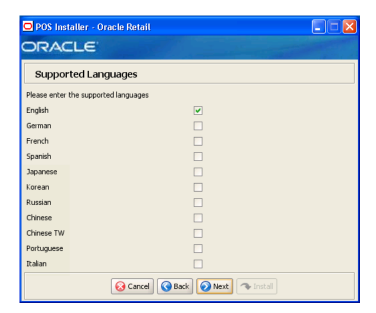


Figure B-3 License Agreement



Note: You must choose to accept the terms of the license agreement in order for the installation to continue.

Figure B-4 Supported Languages



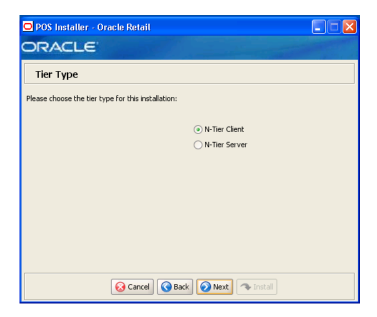
Field Title	Please enter the supported languages
Field Description	Select the languages that will be available for the Point-of-Service application.
	The languages selected on this screen determine the available choices on the Enter Default Locale screen.
Example	English

Figure B-5 Enter Default Locale



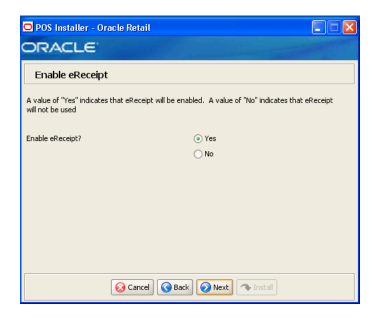
Field Title	Enter Default Locale
Field Description	Locale support in Point-of-Service enables the date, time, currency, calendar, address, and phone number to be displayed in the format for the selected default locale.
	The choices for default locale are dependent on the selections made on the Supported Languages screen. For example, if English and French are selected on the Supported Languages screen, en_US and fr_FR are the available choices for the default locale.
Example	en_US

Figure B-6 Tier Type



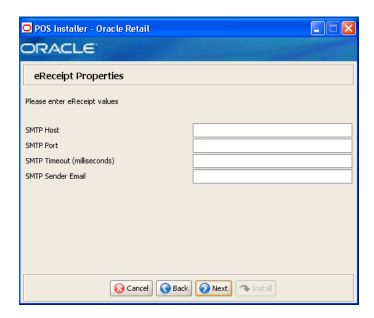
Field Title	Tier Type
Field Description	Choose the server tier type for this installation. For more information, see "Determining Tier Type" in Chapter 2.
	To install the N-Tier version of the client, choose N-Tier Client .
Example	N-Tier Client

Figure B-7 Enable eReceipt



Field Title	Enable eReceipt?
Field Description	Choose whether the use of eReceipts is enabled.
Example	Yes

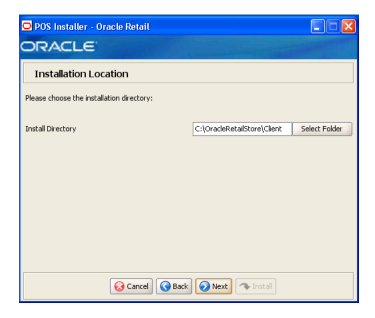
Figure B-8 eReceipt Properties



This screen is only displayed if **Yes** is selected on the Enable eReceipt screen.

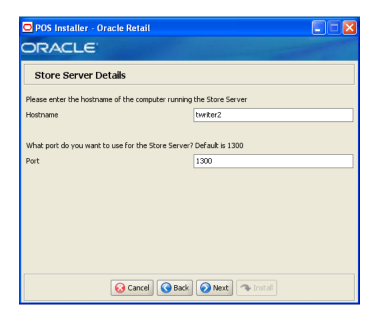
ails
ails

Figure B-9 Installation Location



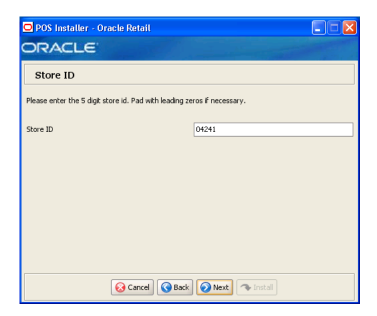
Field Title	Install Directory
Field Description	Choose the directory into which the Point-of-Service files are copied. The default for the first directory in the path is OracleRetailStore. This directory should be the same for all Oracle Retail Strategic Store Solutions products.
	When N-Tier Client is selected for the Tier Type, the default installation directory is OracleRetailStore\Client.
	Note: The server and the client must not be installed into the same directory.
	In this guide, <pre><pos_install_directory></pos_install_directory></pre> refers to the selected installation directory for the server or client.
	Files specific to Point-of-Service are copied to the \pos subdirectory of <pos_install_directory>.</pos_install_directory>
Example	C:\OracleRetailStore\Client

Figure B-10 Store Server Details



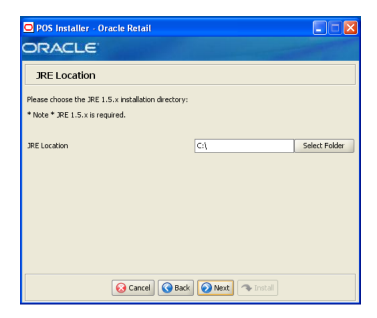
Field Title	Hostname
Field Description	Enter the host name of the store server.
Example	twriter2
Field Title	Port
Field Title Field Description	Port Enter the port number of the store server used for the communication between the store server and the host computer.

Figure B-11 Store ID



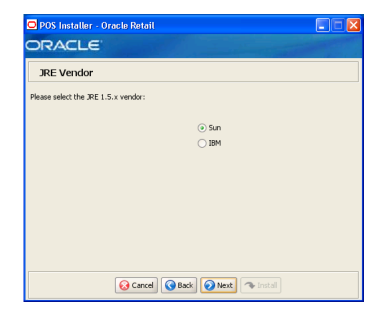
Field Title	Store ID
Field Description	Enter the store ID.
Example	04241

Figure B–12 JRE Location



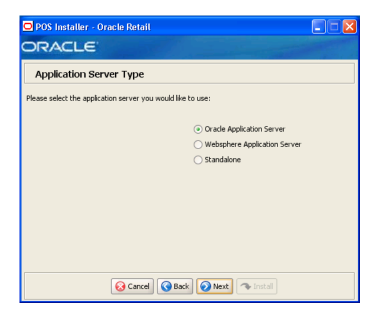
Field Title	JRE Location
Field Description	Choose the location where the JRE is installed.
Example	C:\Program Files\Java\jre1.5

Figure B-13 JRE Vendor



Field Title	JRE Vendor
Field Description	Select the vendor for the JRE entered on the previous screen:
	■ Sun
	■ IBM
	Choose IBM.
Example	IBM

Figure B-14 Application Server Type



Application Server Type
Select the application server to be used for the store server.
 Oracle Application Server
 Websphere Application Server
■ Standalone
Choose Oracle Application Server.
Warning: Do not select WebSphere Application Server. Doing so will result in an unsupported environment.
Oracle Application Server

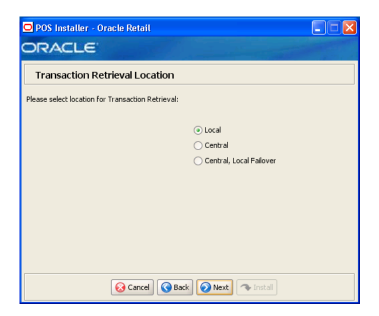
Figure B-15 Derby Jars



Field Title	Location of derby.jar
Field Description	Choose the location of the derby.jar file.
Example	C:\thirdparty\apache-derby-10.5.3.0\lib\derby.jar

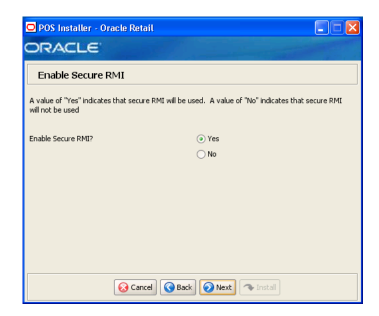
Field Title	Location of derbytools.jar
Field Description	Choose the location of the derbytools.jar file.
Example	<pre>C:\thirdparty\apache-derby-10.5.3.0\lib\derbytools.j ar</pre>

Figure B–16 Transaction Retrieval Location



Field Title	Transaction retrieval location
Field Description	Choose the location for retrieving transactions.
	■ If transactions should only be retrieved from the store database, choose Local .
	 If transactions should only be retrieved from the corporate database, choose Central.
	 If transactions should be retrieved from the corporate database, and if not found, then retrieved from the store database, choose Central, Local Failover.
	Note: You must choose the same location for both the store server and client installations.
Example	Local

Figure B-17 Enable Secure RMI



Field Title	Enable SecureRMI?
Field Description	Select whether secure RMI is to be used for communication between the store server and registers.
Example	Yes

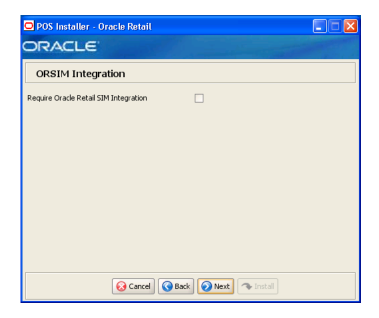
Figure B-18 SSS Truststore Details



This screen is only displayed if **Yes** is selected on the Enable Secure RMI screen.

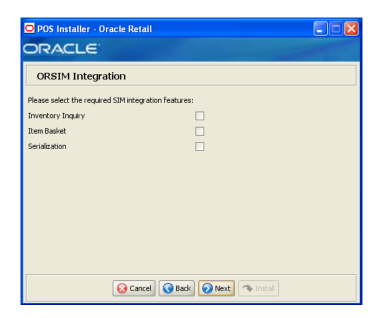
Field Title	SSL Truststore Location and File
Field Description	Choose the name of the truststore file and the path to it.
Example	C:\lib\security\cacerts

Figure B-19 ORSIM Integration



Field Title	Require Oracle Retail SIM Integration
Field Description	Check the box if integration with Oracle Retail Store Inventory Management is required. This box must be checked if the Item Inquiry feature of Point-of-Service is to be used.

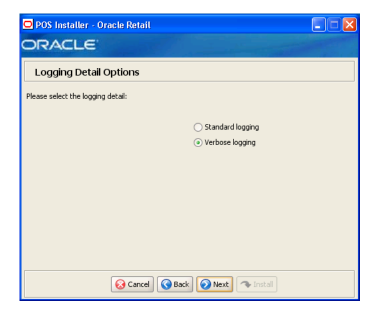
Figure B–20 ORSIM Integration



This screen is only displayed if Require Oracle SIM Integration is selected. The field on this screen is described in the following table.

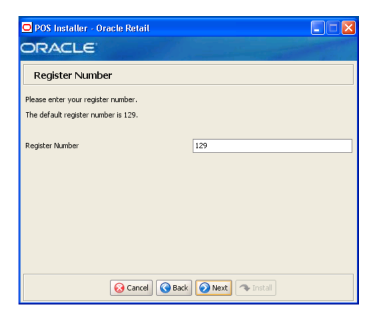
Field Title	Select the required SIM integration features
Field Description	Select the Oracle Retail Store Inventory Management (SIM) features that will be used in Point-of-Service:
	■ To inquire about inventory using SIM, select Inventory Inquiry .
	■ To enable item baskets created using SIM, select Item Basket .
	■ To enable serialization using SIM, select Serialization .
Example	Inventory Inquiry

Figure B-21 Logging Detail Options



Field Title	Logging Detail Options
Field Description	Choose the level of client logging.
	■ To only log some of the messages, choose Standard Logging .
	■ To log all of the messages, choose Verbose Logging .
Example	Verbose logging

Figure B-22 Register Number



Field Title	Register Number
Field Description	Enter the register number for this installation.
Example	129
	Note: Only 1 to 245 is supported for the register number.

Figure B-23 Security Setup: Key Store Settings



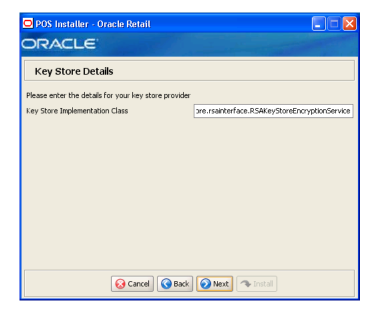
Field Title	Key Store Hash Algorithm
Field Description	Enter the name of the algorithm used by the Key Store to hash sensitive data.
Example	SHA-256
Field Title	Select Key Store Provider
Field Description	Provider for Key Store management.
	■ To use the RSA key management package, select RSA Key Manager v2.1.3. The next screen displayed is Figure B–24.
	■ To use the simulated key management package, select Simulator . The next screen displayed is Figure B–28.
	■ To use a different key management provider, select Other . The next screen displayed is Figure B–30.
Example	RSA Key Manager v2.1.3

Figure B-24 RSA Key Manager Requirements



This screen is only displayed if RSA Key Manager v2.1.3 is selected for the Key Store provider on the Security Setup: Key Store screen. This informational screen explains the requirements to use the RSA Key Manager. Verify that you meet the requirements and then click Next.

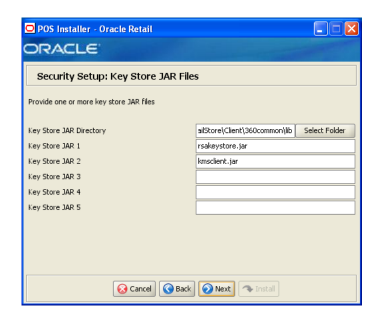
Figure B-25 Key Store Details for RSA Key Manager 2.1.3



This screen is only displayed if RSA Key Manager v2.1.3 is selected for the Key Store provider on the Security Setup: Key Store screen.

Field Title	Key Store Implementation Class
Field Description	Enter the class that invokes the RSA Key Manager interface.
Example	oracle. retail. stores. rsakey store. rsainterface. RSAKey Store Encryption Service

Figure B-26 Security Setup: Key Store JAR Files for RSA Key Manager 2.1.3



This screen is only displayed if RSA Key Manager v2.1.3 is selected for the Key Store provider on the Security Setup: Key Store screen.

The fields on this screen are described in the following tables. Up to five Key Store jar files may be entered.

Field Title	Key Store JAR Directory
Field Description	Choose the directory where the Key Store jar files are located.
Example	C:\OracleRetailStore\Server\360common\lib
Field Title	Key Store JAR 1
Field Description	Enter the name of a Key Store jar file.
Example	rsakeystore.jar
Field Title	Key Store JAR 2
Field Description	Enter the name of a Key Store jar file.
Example	kmsclient.jar
Field Title	Key Store JAR 3
Field Description	Enter the name of a Key Store jar file.

Field Title	Key Store JAR 4
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 5
Field Description	Enter the name of a Key Store jar file.

Figure B-27 RSA Key Store Configuration

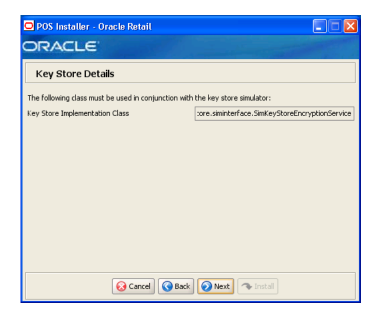


This screen is only displayed if RSA Key Manager v2.1.3 is selected for the Key Store provider on the Security Setup: Key Store screen.

Field Title	Server Host Address
Field Description	Enter the IP address of the RSA server host.
Field Title	Server Host Port
Field Description	Enter the port number for the RSA server host.
Example	443
	443 is the default used by the RSA Key Manager.
Field Title	Cipher Key Class
Field Description	Enter the RSA Key Manager cipher key class.
Field Title	Client Key Store File
Field Description	Select the location of the RSA Key Manager client Key Store file.
	Note: You must use forward slashes in the path name.

Field Title	Server Key Store File
Field Description	Select the location of the RSA Key Manager server Key Store file.
	Note: You must use forward slashes in the path name.
Field Title	Client Key Store Password
Field Description	Enter the password used to access the RSA Key Manager client Key Store.
Field Title	Cache Password
rieid little	Cache Password
Field Description	Enter the password used to access the RSA Key Manager cache.

Figure B–28 Key Store Details for Simulator Key Manager



This screen is only displayed if **Simulator** is selected for the Key Store provider on the Security Setup: Key Store screen.

Field Title	Key Store Implementation Class
Field Description	Enter the class that invokes the simulated key manager interface.
Example	oracle. retail. stores. sim keystore. sim interface. Sim Key Store Encryption Service

Figure B-29 Security Setup: Key Store JAR Files for Simulator Key Manager



The fields on this screen are described in the following tables. Up to five Key Store jar files may be entered.

Field Title	Key Store JAR Directory
Field Description	Choose the directory where the Key Store jar files are located.
	Note: If you are using the simulated key management package bundled with Point-of-Service, enter the directory where you saved the simkeystore.jar file.
Example	C:\OracleRetailStore\Server\360common\lib
Field Title	Key Store JAR 1
Field Description	Enter the name of a Key Store jar file.
Example	simkeystore.jar
Field Title	Key Store JAR 2
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 3
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 4
Field Description	Enter the name of a Key Store jar file.

Field Title	Key Store JAR 5
Field Description	Enter the name of a Key Store jar file.

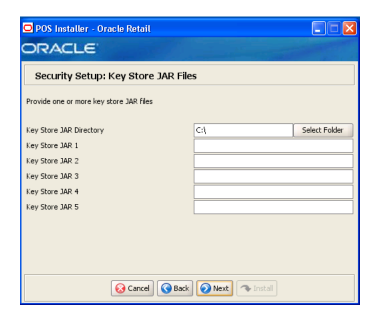
Figure B-30 Key Store Details for Other Key Manager



This screen is only displayed if **Other** is selected for the Key Store provider on the Security Setup: Key Store screen.

Field Title	Key Store Implementation Class
Field Description	Enter the class that invokes the key manager interface.
Field Title	Key Store Provider
Field Description	Enter the name of the provider for the Key Store.

Figure B-31 Security Setup: Key Store JAR Files for Other Key Manager

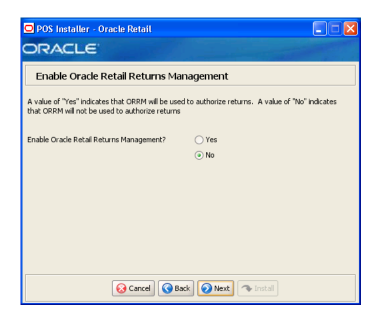


This screen is only displayed if Other is selected for the Key Store provider on the Security Setup: Key Store screen.

The fields on this screen are described in the following tables. Up to five Key Store jar files may be entered.

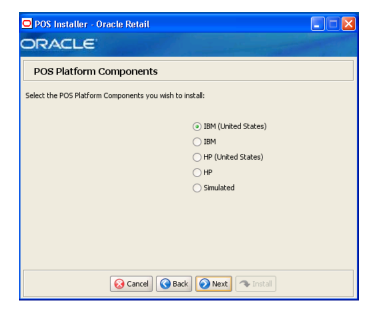
Field Title	Key Store JAR Directory
Field Description	Choose the directory where the Key Store jar files are located.
Field Title	Key Store JAR 1
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 2
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 3
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 4
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 5
Field Description	Enter the name of a Key Store jar file.

Figure B-32 Enable Oracle Retail Returns Management



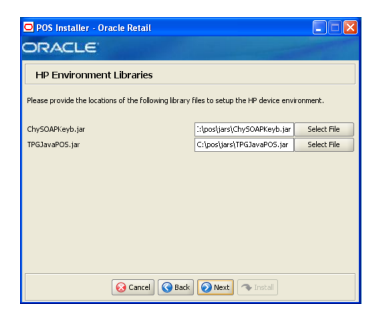
Field Title	Enable Oracle Retail Returns Management
Field Description	Choose whether Oracle Retail Returns Management is used to authorize returns.
Example	No

Figure B-33 POS Platform Components



Field Title	POS Platform Components
Field Description	From the platform components, choose the type of register and whether the devices are intended for use in or outside the United States:
	■ To use an IBM register with devices intended for use in the United States, select IBM (United States) . The next screen displayed is Figure B–35.
	■ To use an IBM register with devices intended for use outside the United States, select IBM . The next screen displayed is Figure B–35.
	■ To use an HP register with devices intended for use in the United States, select HP (United States). The next screen displayed is Figure B–34.
	■ To use an HP register with devices intended for use outside the United States, select HP. The next screen displayed is Figure B–34.
	■ To use a register with no devices, select Simulated . This should only be selected for a development environment. A network printer may be used. The next screen displayed is Figure B–42.
Example	IBM (United States)

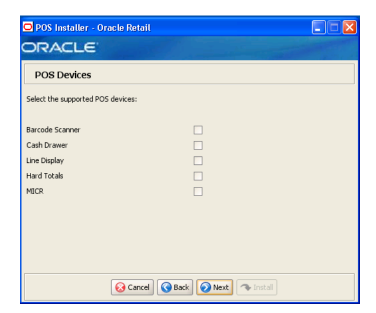
Figure B-34 HP Environment Libraries



This screen is only displayed if HP (United States) or HP is selected on the POS Platform Components screen. The fields on this screen are described in the following tables.

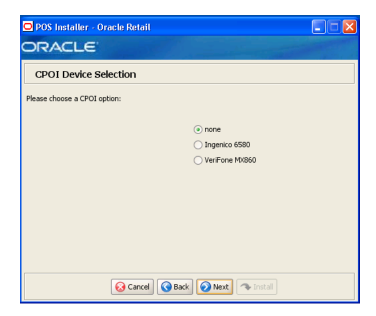
Field Title	ChySOAPKeyb.jar
Field Description	Enter the location of the jar file.
Field Title	TPGJavaPOS.jar
Field Description	Enter the location of the jar file.

Figure B-35 POS Devices



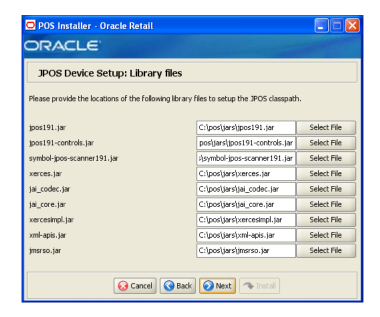
Field Title	POS Devices
Field Description	Choose the devices to be attached to the client register.
Example	Cash Drawer

Figure B-36 CPOI Device Selection



Field Title	Please choose a CPOI option
Field Description	Choose the CPOI device to be used at the register.
	■ To not use a CPOI device, choose none .
	■ To use the Ingenico device, choose Ingenico 6580 .
	■ To use the VeriFone device, choose Verifone MX860 .
Example	none

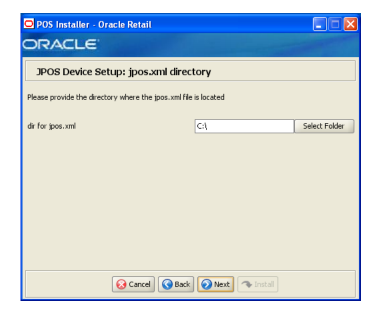
Figure B-37 JPOS Device Setup: Library Files



Field Title	jpos191.jar
Field Description	Enter the location of the jar file.
Field Title	jpos191-controls.jar
Field Description	Enter the location of the jar file.
Field Title	symbol-jpos-scanner191.jar
Field Description	Enter the location of the jar file.
Field Title	xerces.jar
Field Description	Enter the location of the jar file.
Field Title	jai_codec.jar
Field Description	Enter the location of the jar file.

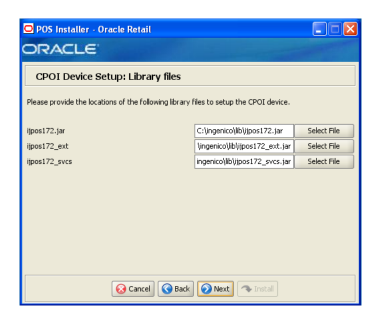
Field Title	jai_core.jar
Field Description	Enter the location of the jar file.
Field Title	xercesimpl.jar
Field Description	Enter the location of the jar file.
Field Title	xml-apis.jar
Field Description	Enter the location of the jar file.
Field Title	jmsrso.jar
Field Description	Enter the location of the jar file.

Figure B-38 JPOS Device Setup: jpos.xml directory



Field Title	dir for jpos.xml
Field Description	Enter the location of the directory.

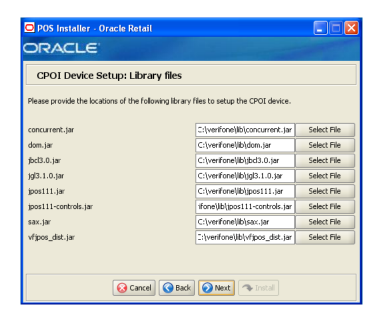
Figure B-39 CPOI Device Setup: Library files



This screen is only displayed if Ingenico 6580 is selected on the CPOI Device Selection screen. The fields on this screen are described in the following tables.

Field Title	ijpos172.jar
Field Description	Enter the location of the jar file.
Field Title	ijpos172_ext.jar
Field Description	Enter the location of the jar file.
Field Title	ijpos172_svcs.jar
Field Description	Enter the location of the jar file.

Figure B-40 CPOI Device Setup: Library files

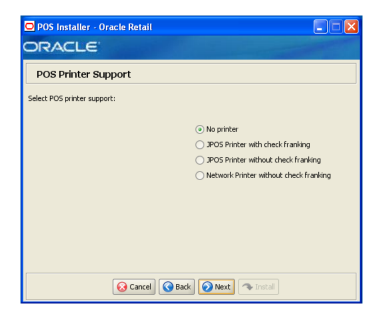


This screen is only displayed if $Verifone\ MX6580$ is selected on the CPOI Device Selection screen. The fields on this screen are described in the following tables.

Field Title	concurrent.jar
Field Description	Enter the location of the jar file.
Field Title	dom.jar
Field Description	Enter the location of the jar file.
Field Title	jbcl3.0.jar
Field Description	Enter the location of the jar file.
Field Title	jgl3.1.0.jar
Field Description	Enter the location of the jar file.
Field Title	jpos111.jar
Field Description	Enter the location of the jar file.
Field Title	jpos111-controls.jar
Field Description	Enter the location of the jar file.
Field Title	sax.jar
Field Description	Enter the location of the jar file.

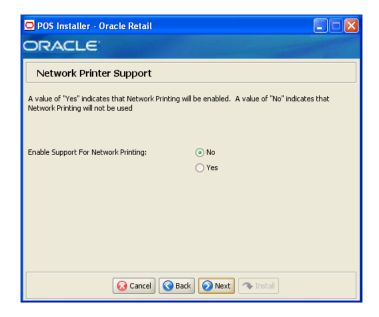
Field Title	vfjpos_dist.jar
Field Description	Enter the location of the jar file.

Figure B-41 POS Printer Support



Field Title	Select POS Printer Support
Field Description	Choose what is supported for a printer attached to the register or a network printer.
Example	Printer with check franking

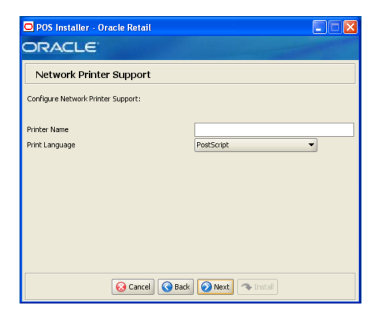
Figure B-42 Network Printer Support



This screen is only displayed if Network printer without check franking is selected on the POS Printer Support screen. The field on this screen is described in the following table.

Field Title	Enable Support for Network Printing
Field Description	Choose whether network printing is enabled.
Example	No

Figure B-43 Network Printer Support Configuration



Field Description

PostScript

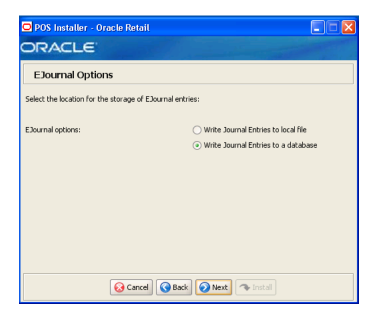
Example

This screen is only displayed if **Yes** is selected on the Network Printer Support screen. The fields on this screen are described in the following tables.

Field Title	Printer Name
Field Description	Enter the network printer name.
Field Title	Printer Language

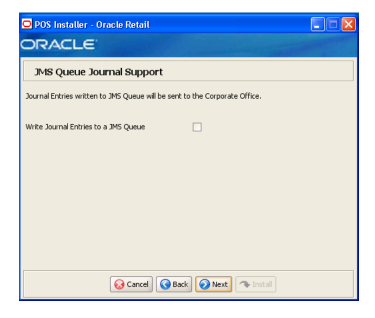
Select the language for the network printer.

Figure B-44 EJournal Options



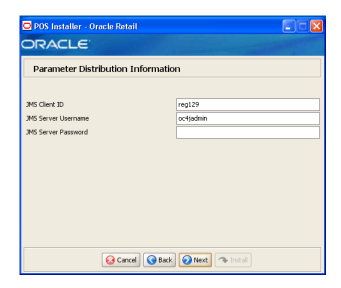
Field Title	EJournal Options
Field Description	Choose where the journal entries are to be written.
	■ To write journal entries to a local file, choose Write Journal Entries to local file.
	■ To write journal entries to a database, choose Write Journal Entries to a database.
Example	Write Journal Entries to a database

Figure B-45 JMS Queue Journal Support



Field Title	JMS Queue Journal Support
Field Description	Select if journal entries are to be written to a JMS queue and then sent to the corporate office.
Example	Write Journal Entries to a JMS queue

Figure B-46 Parameter Distribution Information

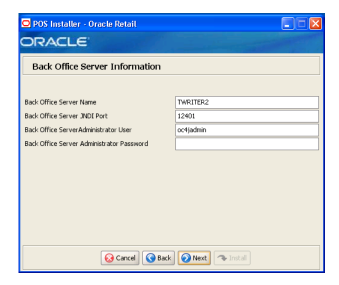


Field Title	JMS Client ID
Field Description	Identifier of the JMS client used for receiving parameter updates.
Example	reg129

Field Title	JMS Username
Field Description	Identifier of the JMS user for receiving parameter updates.
Example	oc4jadmin

Field Title	JMS Password
Field Description	Password of the JMS user receiving parameter updates.

Figure B-47 Back Office Server Information



To find the JNDI port number, the information is available in:

<Oracle Application Server install>/opmn/conf/opmn.xml. Locate the Back Office instance. The port number is defined in the port id="rmi" entry. You can also check the port number by using the following

<Oracle Application Server install>/opmn/conf/opmn.xml status -l <instance name>

The fields on this screen are described in the following tables.

Field Title	Back Office Server Name
Field Description	Enter the host name for the Back Office application.
Example	TWRITER2

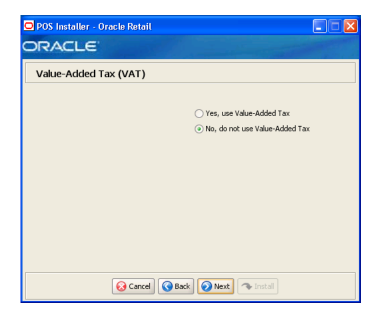
command:

Field Title	Back Office Server JNDI Port
Field Description	Enter the port number for the Back Office application.
Example	12401

Field Title	Back Office Server Administrator User
Field Description	Enter the name for the Back Office server administrator user.
Example	oc4jadmin

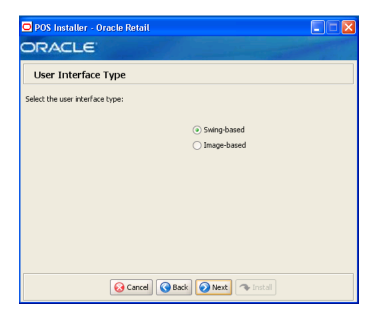
Field Title	Back Office Server Administrator Password
Field Description	Enter the password for the Back Office server administrator user.

Figure B-48 Value-Added Tax (VAT)



Field Title	Value-Added Tax
Field Description	Choose whether Value-Added Tax is used.
Example	No, do not use Value-Added Tax

Figure B-49 User Interface Type



Field Title	User Interface Type
Field Description	Choose the user interface look and feel.
	■ To use a standard swing interface, choose Swing-based .
	 To use custom images for buttons and other graphics, choose Image-based.
Example	Swing-based

Figure B-50 Installation Progress

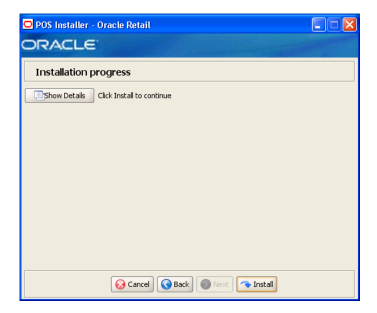
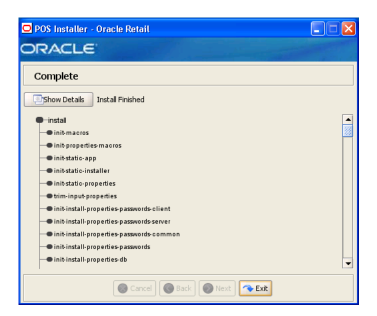


Figure B-51 Install Complete



Appendix: Installer Screens for Server Installation for Standalone on Windows

You need specific details about your environment for the installer to successfully install the Point-of-Service application for Standalone on Windows. This appendix shows the screens that are displayed during the installation of the Point-of-Service server. Depending on the options you select, you may not see some screens or fields.

> **Note:** The flow of the screens and selections on the screens shown in this appendix follow the installation of the server using the supported software selections as shown in Chapter 1.

For each field on a screen, a table is included in this appendix that describes the field. For the installer screens for a client installation for Standalone, see Appendix D.

Figure C-1 Introduction

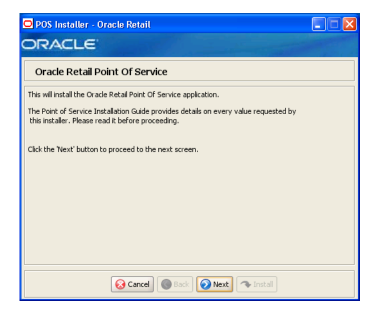


Figure C-2 Previous POS Install

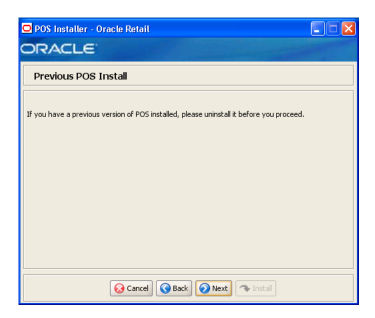
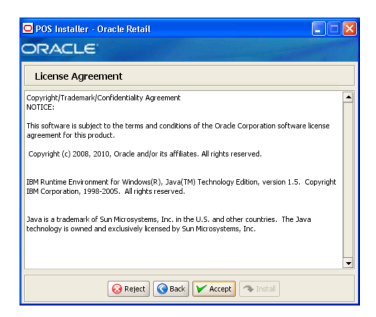
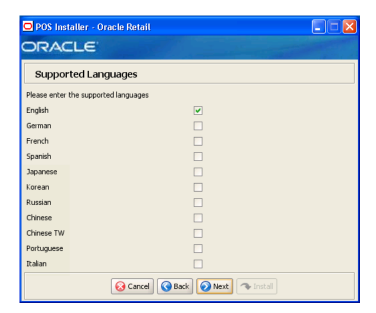


Figure C-3 License Agreement



Note: You must choose to accept the terms of the license agreement in order for the installation to continue.

Figure C-4 Supported Languages



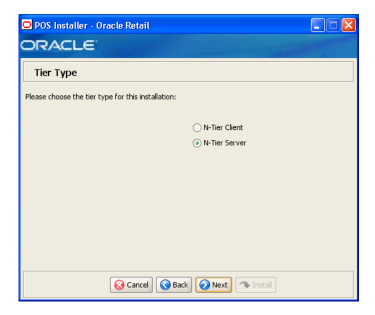
Field Title	Please enter the supported languages
Field Description	Select the languages that will be available for the Point-of-Service application.
	The languages selected on this screen determine the available choices on the Enter Default Locale screen.
Example	English

Figure C-5 Enter Default Locale



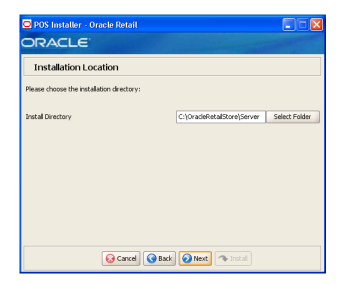
Field Title	Enter Default Locale
Field Description	Locale support in Point-of-Service enables the date, time, currency, calendar, address, and phone number to be displayed in the format for the selected default locale.
	The choices for default locale are dependent on the selections made on the Supported Languages screen. For example, if English and French are selected on the Supported Languages screen, en_US and fr_FR are the available choices for the default locale.
Example	en_US

Figure C-6 Tier Type



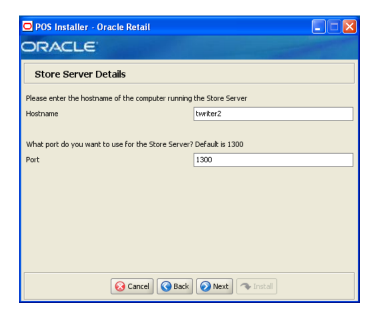
Field Title	Tier Type
Field Description	Choose the server tier type for this installation. For more information, see "Determining Tier Type" in Chapter 3.
	To install the N-Tier version of the server, choose N-Tier Server .
Example	N-Tier Server

Figure C-7 Installation Location



Field Title	Install Directory
Field Description	Choose the directory into which the Point-of-Service files are copied. The default for the first directory in the path is OracleRetailStore. This directory should be the same for all Oracle Retail Strategic Store Solutions products.
	When installing for Windows and N-Tier Server is selected for the Tier Type, the default installation directory is OracleRetailStore\Server.
	Note: The server and the client must not be installed into the same directory.
	In this guide, <pre><pos_install_directory< pre=""> refers to the selected installation directory for the server or client.</pos_install_directory<></pre>
	Files specific to Point-of-Service are copied to the \pos subdirectory of <pre><pos_install_directory>.</pos_install_directory></pre>
Example	C:\OracleRetailStore\Server

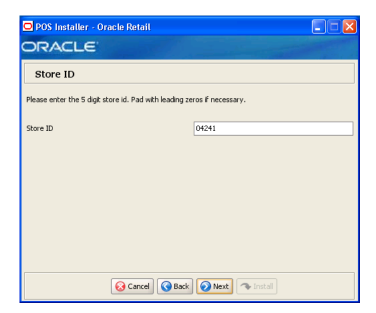
Figure C-8 Store Server Details



Field Title	Hostname
Field Description	Enter the host name of the store server.
Example	twriter2

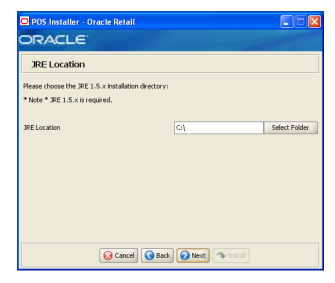
Field Title	Port
Field Description	Enter the port number of the store server used for the communication between the store server and the host computer.
Example	1300

Figure C-9 Store ID



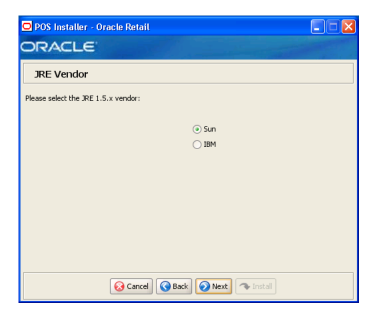
Field Title	Store ID
Field Description	Enter the store ID.
Example	04241

Figure C-10 JRE Location



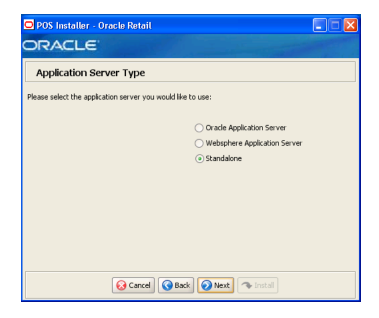
Field Title	JRE Location
Field Description	Enter the location where the JRE is installed.
Example	C:\Java\jre1.5.0_22

Figure C-11 JRE Vendor



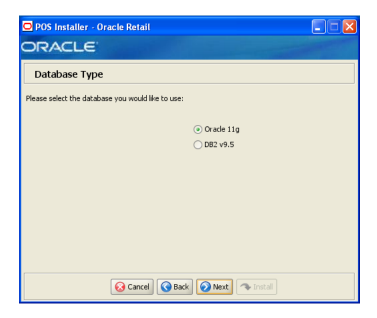
Field Title	JRE Vendor
Field Description	Select the vendor for the JRE entered on the JRE Location screen:
	■ Sun
	■ IBM
	For the Oracle stack, choose Sun .
Example	Sun

Figure C-12 Application Server Type



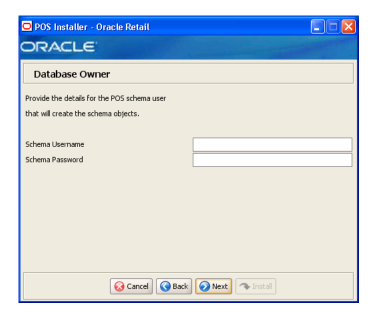
Field Title	Application Server Type
Field Description	Select the application server to be used for the store server.
	Oracle Application Server
	 Websphere Application Server
	■ Standalone
	Choose Standalone.
	Warning: Do not select WebSphere Application Server. Doing so will result in an unsupported environment.
Example	Standalone

Figure C-13 Database Type



Field Title	Database Type
Field Description	Select the database provider that is used for the OracleRetailStore database.
	■ Oracle 11g
	■ DB2 v9.5
	Choose Oracle 11g.
	Warning: Do not select DB2 v9.5. Doing so will result in an unsupported environment.
Example	Oracle 11g

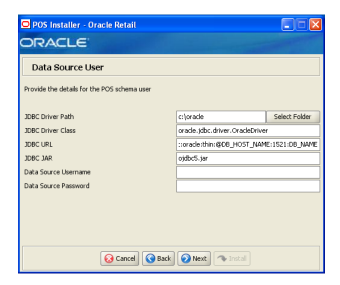
Figure C-14 Database Owner



Field Title	Schema Username
Field Description	Schema user name that manages the objects in the schema. This user has Create, Drop, and Alter privileges in the schema, that is, Data Definition Language (DDL) execution privileges. For information on creating this user for the Oracle stack, see "Create the Database Schema Owner and Data Source Users" in Chapter 3.
	Note: This user creates the database objects used by Point-of-Service.
Example	DBOWNER

Field Title	Schema Password
Field Description	Enter the password for the database owner.

Figure C-15 Data Source User for Oracle 11g



This screen is only displayed if **Oracle 11g** is selected on the Database Type screen. The fields on this screen are described in the following tables.

Field Title	JDBC Driver Path
Field Description	Choose the path to the jar containing the database driver. This is the jar entered in the JDBC JAR field.
Example	C:\oracle

Field Title	JDBC Driver
Field Description	Enter the database driver class name.
Example	oracle.jdbc.driver.OracleDriver

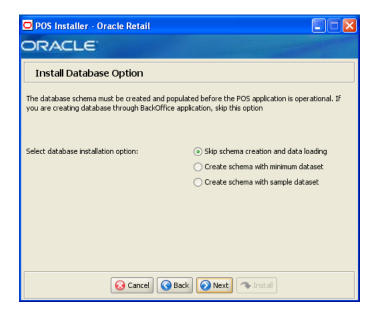
Field Title	JDBC URL
Field Description	Enter the URL used by the Point-of-Service application to access the database schema. For the expected syntax, see Appendix F.
Example	jdbc:oracle:thin:@myhost:1521:mydatabase

Field Title	JDBC JAR
Field Description	Enter the name of the jar containing the database driver.
Example	ojdbc5.jar

Field Title	Data Source Username
Field Description	Database user name that can access and manipulate the data in the schema. This user can have Select, Insert, Update, Delete, and Execute privileges on objects in the schema, that is, Data Manipulation Language (DML) execution privileges. For information on creating this user, see "Create the Database Schema Owner and Data Source Users" in Chapter 3.
	Note: This schema user is used by Point-of-Service to access the database.
Example	DBUSER

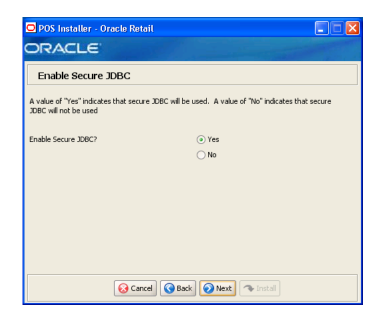
Field Title	Data Source Password
Field Description	Enter the password for the data source user.

Figure C-16 Install Database Option



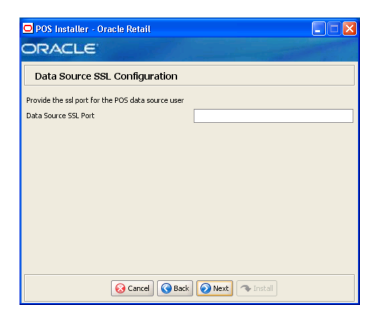
Field Title	Select database installation option
Field Description	The database schema must be created and populated before starting Point-of-Service. This screen gives you the option to have the installer create and populate the database schema or leave the database schema unmodified.
	Caution: If the database schema is already created and populated, select Skip schema creation and data loading . Selecting one of the other options will result in the loss of the data already in the database. If the database schema was created and populated using Back Office, Labels and Tags data, reports data, and Back Office parameters will be lost.
	■ To have the installer leave the database schema unchanged, select Skip schema creation and data loading .
	■ To have the installer create and populate the database schema with the minimum dataset, select Create schema with minimum dataset.
	■ To have the installer create and populate the database schema with the sample dataset, select Create schema with sample dataset .
	For more information, see "Database Install Options" in Chapter 3.
Example	Yes

Figure C-17 Enable Secure JDBC



Field Title	Enable Secure JDBC?
Field Description	Select whether secure JDBC is to be used for communication with the database.
Example	Yes

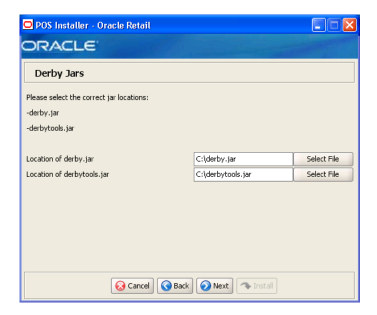
Figure C-18 Data Source SSL Configuration



This screen is only displayed if Yes is selected on the Enable Secure JDBC screen. The field on this screen is described in the following table.

Field Title	Data Source SSL Port
Field Description	SSL port used to access the database.
Example	2484

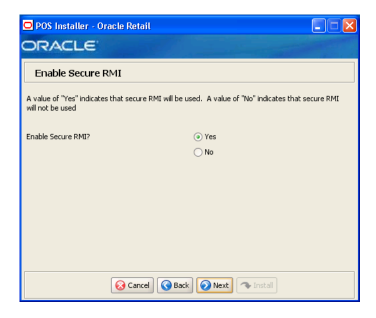
Figure C-19 Derby Jars



Field Title	Location of derby.jar
Field Description	Choose the location of the derby.jar file.
Example	<pre>C:\thirdparty\apache-derby-10.5.3.0\lib\derby.jar</pre>

Field Title	Location of derbytools.jar
Field Description	Choose the location of the derbytools.jar file.
Example	<pre>C:\thirdparty\apache-derby-10.5.3.0\lib\derbytools.j ar</pre>

Figure C-20 Enable Secure RMI



Field Title	Enable SecureRMI?
Field Description	Select whether secure RMI is to be used for communication between the store server and registers.
Example	Yes

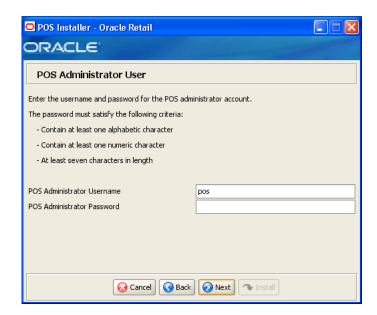
Figure C-21 SSL Key Store Details



This screen is only displayed if Yes is selected on the Enable Secure RMI screen. The fields on this screen are described in the following tables.

Field Title	SSL Key Store Location and File
Field Description	Choose the path to the SSL Key Store.
Example	OracleRetailStore\Server\Certificate
Field Title	SSL Key Store Password

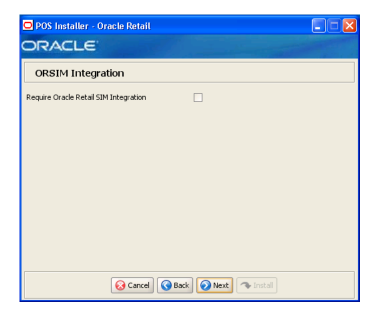
Figure C-22 POS Administrator User



Field Title	POS Administrator Username
Field Description	Enter the user name used for performing Point-of-Service administrative functions.
Example	pos

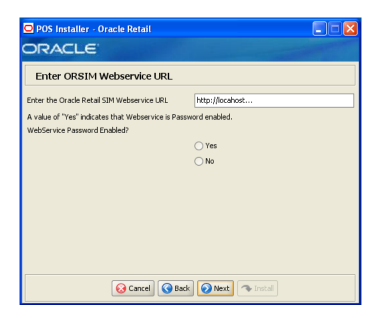
Field Title	POS Administrator Password
Field Description	Enter the password for the administrator user.

Figure C-23 ORSIM Integration



Field Title	Require Oracle Retail SIM Integration
Field Description	Check the box if integration with Oracle Retail Store Inventory Management is required.

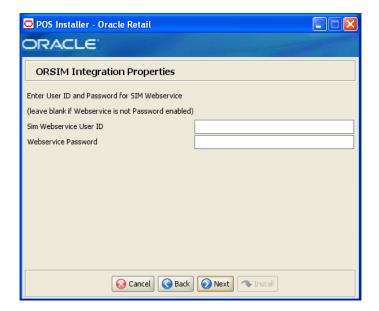
Figure C-24 Enter ORSIM Webservice URL



This screen is only displayed if Require Oracle SIM Integration is selected. The fields on this screen are described in the following tables.

Field Title	Enter the Oracle Retail Webservice URL
Field Description	Enter the URL used by the Point-of-Service application to access Oracle Retail Store Inventory Management.
Field Title	WebService Password Enabled

Figure C-25 ORSIM Integration Properties



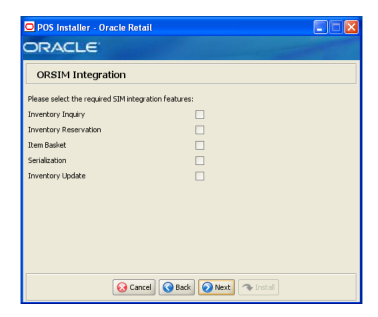
Field Description Choose whether the Web service is password enabled.

This screen is only displayed if Yes is selected on the Enter ORSIM Webservice URL screen. The fields on this screen are described in the following tables.

SIM Webservice User ID
Enter the user ID used to access Oracle Retail Store Inventory Management.

Field Title	WebService Password
Field Description	Enter the password used to access Oracle Retail Store Inventory Management.

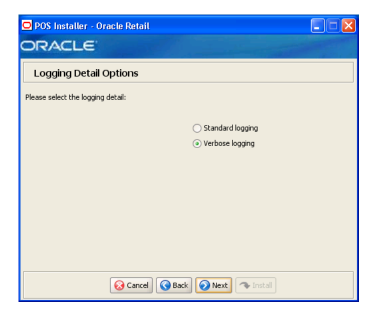
Figure C–26 ORSIM Integration



This screen is only displayed if Require Oracle SIM Integration is selected. The field on this screen is described in the following table.

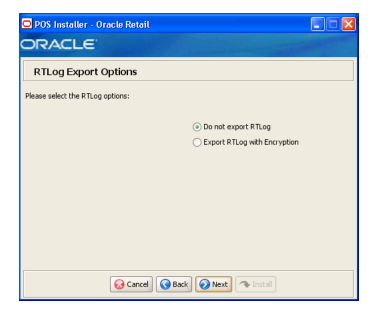
Field Title	Please select the required SIM integration features
Field Description	Select the Oracle Retail Store Inventory Management (SIM) features that will be used in Point-of-Service:
	■ To inquire about inventory using SIM, select Inventory Inquiry .
	■ To reserve inventory using SIM, select Inventory Reservation .
	■ To enable item baskets created using SIM, select Item Basket .
	■ To enable serialization using SIM, select Serialization .
	■ To update inventory using SIM, select Inventory Update .
Example	Inventory Inquiry

Figure C-27 Logging Detail Options



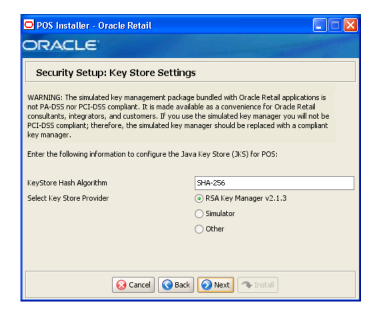
Field Title	Logging Detail Options
Field Description	Choose the level of client logging.
	■ To only log some of the messages, choose Standard Logging .
	■ To log all of the messages, choose Verbose Logging .
Example	Verbose logging

Figure C-28 RTLog Export Options



Field Title	RTLog Export Options
Field Description	Choose how the RTLog is to be exported.
	■ To not export the log, choose Do not export RTLog .
	■ To export the log, choose Export RTLog with Encryption .
	Note: In Release 13.2, integration with Oracle Retail Merchandise Operations Management is not supported. See the <i>Oracle Retail Point-of-Service Release Notes</i> for more information.
Example	Do not export RTLog

Figure C-29 Security Setup: Key Store Settings



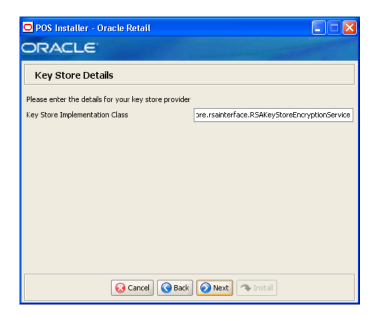
Field Title	Key Store Hash Algorithm
Field Description	Enter the name of the algorithm used by the Key Store to hash sensitive data.
Example	SHA-256
Field Title	Select Key Store Provider
Field Description	Provider for Key Store management.
	■ To use the RSA key management package, select RSA Key Manager v2.1.3. The next screen displayed is Figure C-30.
	■ To use the simulated key management package, select Simulator . The next screen displayed is Figure C–34.
	■ To use a different key management provider, select Other . The next screen displayed is Figure C–36.
Example	RSA Key Manager v2.1.3

Figure C-30 RSA Key Manager Requirements



This screen is only displayed if RSA Key Manager v2.1.3 is selected for the Key Store provider on the Security Setup: Key Store screen. This informational screen explains the requirements to use the RSA Key Manager. Verify that you meet the requirements and then click Next.

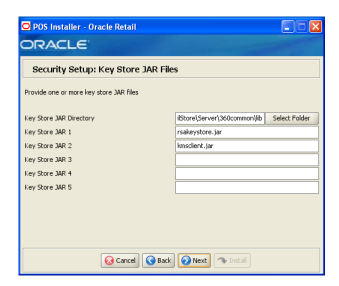
Figure C-31 Key Store Details for RSA Key Manager 2.1.3



This screen is only displayed if RSA Key Manager v2.1.3 is selected for the Key Store provider on the Security Setup: Key Store screen.

Field Title	Key Store Implementation Class
Field Description	Enter the class that invokes the RSA Key Manager interface.
Example	oracle. retail. stores. rsakey store. rsainterface. RSAKey Store Encryption Service

Figure C-32 Security Setup: Key Store JAR Files for RSA Key Manager 2.1.3



This screen is only displayed if RSA Key Manager v2.1.3 is selected for the Key Store provider on the Security Setup: Key Store screen.

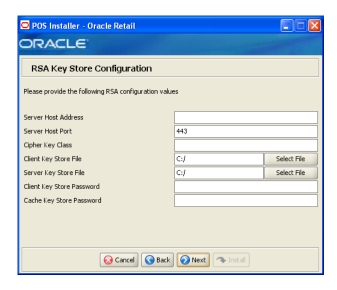
The fields on this screen are described in the following tables. Up to five Key Store jar files may be entered.

Field Title	Key Store JAR Directory
Field Description	Choose the directory where the Key Store jar files are located.
Example	C:\OracleRetailStore\Server\360common\lib
Field Title	Key Store JAR 1
Field Description	Enter the name of a Key Store jar file.
Example	rsakeystore.jar
Field Title	Key Store JAR 2
Field Description	Enter the name of a Key Store jar file.
Example	kmsclient.jar
Field Title	Key Store JAR 3
Field Description	Enter the name of a Key Store jar file.

Field Title	Key Store JAR 4
Field Description	Enter the name of a Key Store jar file.

Field Title Key Store JAR 5

Figure C-33 RSA Key Store Configuration

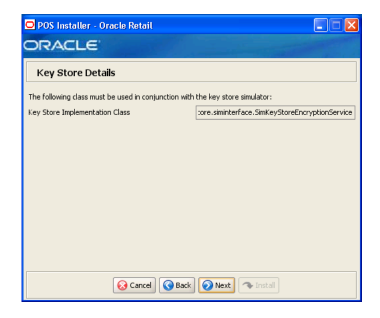


This screen is only displayed if RSA Key Manager v2.1.3 is selected for the Key Store provider on the Security Setup: Key Store screen.

Field Title	Server Host Address
Field Description	Enter the IP address of the RSA server host.
Field Title	Server Host Port
Field Description	Enter the port number for the RSA server host.
Example	443
	443 is the default used by the RSA Key Manager.
Field Title	Cipher Key Class
Field Description	Enter the RSA Key Manager cipher key class.

Field Title	Server Key Store File
Field Description	Select the location of the RSA Key Manager server Key Store file.
Field Title	Client Key Store Password
Field Description	Enter the password used to access the RSA Key Manager client Key Store.
Field Title	Cache Password
Field Description	Enter the password used to access the RSA Key Manager cache.

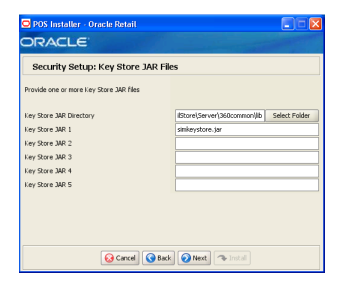
Figure C-34 Key Store Details for Simulator Key Manager



This screen is only displayed if **Simulator** is selected for the Key Store provider on the Security Setup: Key Store screen.

Field Title	Key Store Implementation Class
Field Description	Enter the class that invokes the simulated key manager interface.
Example	oracle. retail. stores. sim key store. sim interface. Sim Key Store Encryption Service

Figure C-35 Security Setup: Key Store JAR Files for Simulator Key Manager



This screen is only displayed if **Simulator** is selected for the Key Store provider on the Security Setup: Key Store screen.

The fields on this screen are described in the following tables. Up to five Key Store jar files may be entered.

Field Title	Key Store JAR Directory
Field Description	Choose the directory where the Key Store jar files are located.
	Note: If you are using the simulated key management package bundled with Point-of-Service, enter the directory where you saved the simkeystore.jar file.
Example	C:\OracleRetailStore\Server\360common\lib
Field Title	Key Store JAR 1
Field Description	Enter the name of a Key Store jar file.
Example	simkeystore.jar
Field Title	Key Store JAR 2
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 3
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 4
Field Description	Enter the name of a Key Store jar file.

Field Title	Key Store JAR 5
Field Description	Enter the name of a Key Store jar file.

Figure C-36 Key Store Details for Other Key Manager



This screen is only displayed if **Other** is selected for the Key Store provider on the Security Setup: Key Store screen.

Field Title	Key Store Implementation Class
Field Description	Enter the class that invokes the key manager interface.
Field Title	Key Store Provider
	Key Store Provider Enter the name of the provider for the Key Store.

Figure C-37 Security Setup: Key Store JAR Files for Other Key Manager

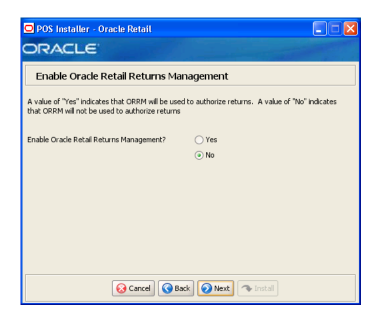


This screen is only displayed if Other is selected for the Key Store provider on the Security Setup: Key Store screen.

The fields on this screen are described in the following tables. Up to five Key Store jar files may be entered.

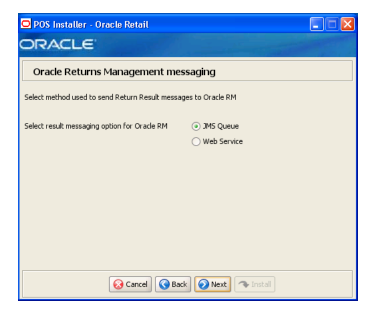
Field Title	Key Store JAR Directory
Field Description	Choose the directory where the Key Store jar files are located.
Field Title	Key Store JAR 1
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 2
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 3
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 4
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 5
Field Description	Enter the name of a Key Store jar file.

Figure C-38 Enable Oracle Retail Returns Management



Field Title	Enable Oracle Retail Returns Management
Field Description	Choose whether Oracle Retail Returns Management is used to authorize returns.
Example	No
	If No is selected, the next screen displayed is Figure C-45.

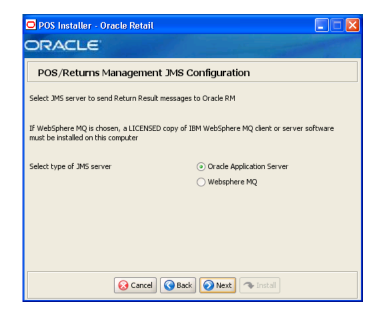
Figure C-39 Oracle Returns Management Messaging



This screen is only displayed if Yes is selected on the Enable Oracle Retail Returns Management screen.

Field Title	Select result messaging option for Oracle Retail Returns Management
Field Description	Choose the method to use to send return result messages to Oracle Retail Returns Management.
	■ If you want messages sent to a JMS queue, choose JMS Queue . The next screen displayed is Figure C-40.
	■ If you want to use a web service to send the messages, choose Web Service . The next screen displayed is Figure C–42.
Example	JMS Queue

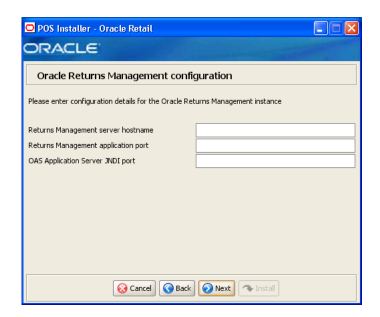
Figure C-40 POS/Returns Management JMS Configuration



This screen is only displayed if JMS Queue is selected on the Oracle Returns Management Messaging screen.

Field Title	Select result messaging option for Oracle Retail Returns Management
Field Description	Choose the type of JMS server to use to send return result messages to Oracle Retail Returns Management.
	Choose Oracle Application Server.
Example	Oracle Application Server

Figure C-41 Oracle Returns Management Configuration for JMS Queue Used for Messaging



This screen is only displayed if **Oracle Application Server** is selected on the POS/Returns Management JMS Configuration screen.

To find the JNDI port number for the Oracle Application Server, the information is available in:

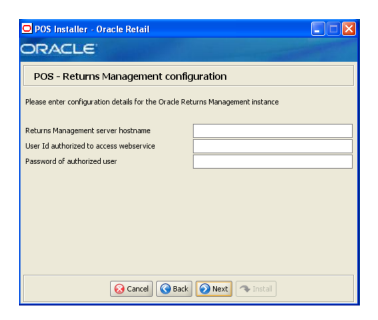
<Oracle Application Server install>\opmn\conf\opmn.xml. Locate the Central Office instance. The port number is defined in the

port id="rmi" entry. You can also check the port number by using the following command:

<Oracle Application Server install>\opmn\conf\opmn.xml status -1 <instance name>

Field Title	Returns Management Server Hostname
Field Description	Enter the name for the Oracle Retail Returns Management server.
Field Title	Returns Management Application Port
Field Description	Enter the port number for the Oracle Retail Returns Management application.
Field Title	OAS Application Server JNDI Port
Field Description	Enter the port number for the Oracle Application Server.

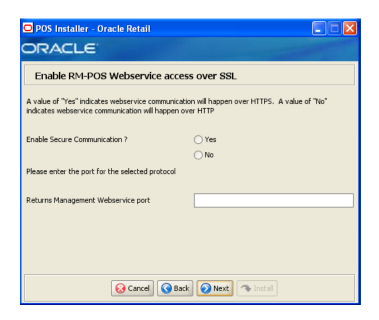
Figure C-42 POS - Returns Management Configuration for Web Service Used for Messaging



This screen is only displayed if Web Service is selected on the Oracle Returns Management Messaging screen.

Field Title	Returns Management server hostname
Field Description	Enter the name for the Oracle Retail Returns Management server
Field Title	User Id authorized to access webservice
Field Description	Enter the user ID which is used to access the Web service.
Field Title	Password of authorized user
Field Description	Enter the password of the authorized user.

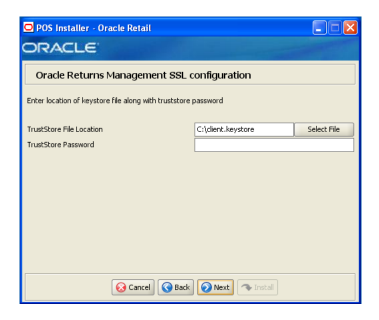
Figure C-43 Enable RMPOS Webservice access over SSL



This screen is only displayed if \boldsymbol{Web} $\boldsymbol{Service}$ is selected on the Oracle Returns Management Messaging screen.

Field Title	Enable Secure Communication
Field Description	Choose whether secure communication over HTTPS is used.
Field Title	Returns Management Webservice port
Field Description	Enter the port number for the Oracle Retail Returns Management web service.

Figure C-44 Oracle Returns Management SSL Configuration



This screen is only displayed if Yes is selected on the Enable RMPOS Webservice access over SSL screen.

Field Title	TrustStore File Location
Field Description	Select the location of the truststore file.
Field Title	TrustStore Password
Field Description	Enter the password for the truststore.

Figure C-45 Tender Authorization



Field Title	Select Tender Authorizer
Field Description	Choose where tender authorizations are sent.
	■ If approvals do not leave the store server and are based on values and certain numbers, choose Simulated .
	 If approvals are sent to a third party system to approve the authorizations, choose ISD.
	Note: Demo installations should use the Simulated option.
Example	Simulated

Figure C-46 Tender Authorization Parameters

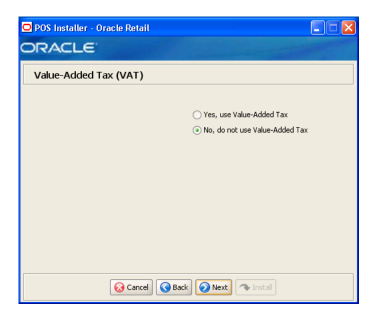


This screen is only displayed if ISD is selected for the Tender Authorization. The fields on this screen are described in the following tables.

Field Title	Host Name
Field Description	Enter the host name of the tender authorizer.
Example	www.isdwhq.com

Field Title	Host Port
Field Description	Enter the port number used for the communication between the store server and the tender authorizer.
Example	15713

Figure C-47 Value-Added Tax (VAT)



Field Title	Value-Added Tax
Field Description	Choose whether Value-Added Tax is used.
Example	No, do not use Value-Added Tax

Figure C-48 Installation Progress

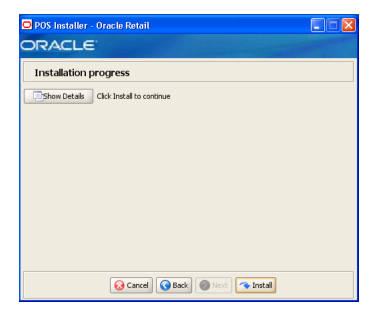
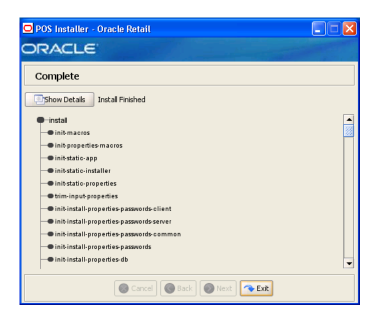


Figure C-49 Install Complete



Appendix: Installer Screens for Client Installation for Standalone

You need the following details about your environment for the installer to successfully install the Point-of-Service application. This appendix shows the screens that are displayed during the installation of the Point-of-Service for Standalone. Depending on the options you select, you may not see some screens or fields.

Note: The flow of the screens and selections on the screens shown in this appendix follow the installation of the client using the supported software and hardware selections as shown in Chapter 1.

For each field on a screen, a table is included in this appendix that describes the field. For the installer screens for a server installation for Standalone, see Appendix C.

Figure D-1 Introduction

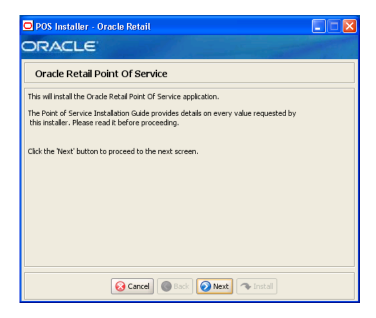


Figure D-2 Previous POS Install

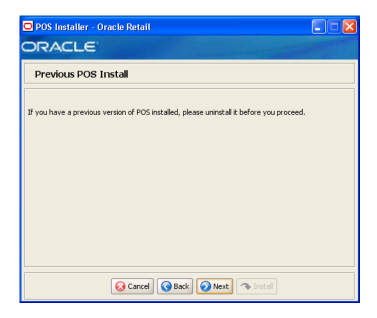
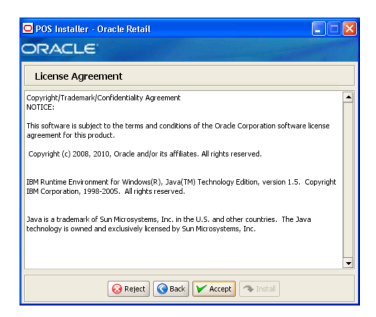
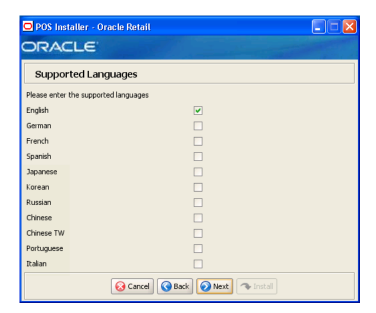


Figure D-3 License Agreement



Note: You must choose to accept the terms of the license agreement in order for the installation to continue.

Figure D-4 Supported Languages



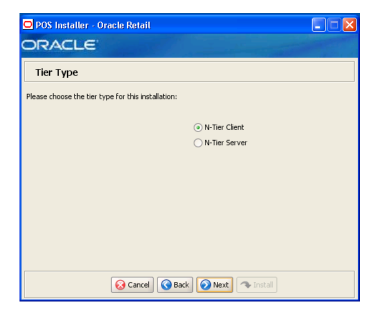
Field Title	Please enter the supported languages
Field Description	Select the languages that will be available for the Point-of-Service application.
	The languages selected on this screen determine the available choices on the Enter Default Locale screen.
Example	English

Figure D-5 Enter Default Locale



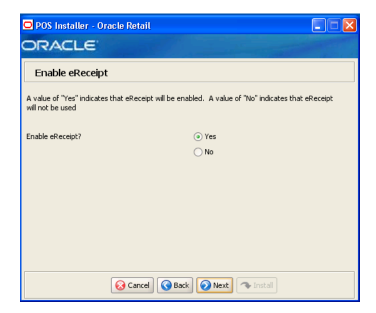
Field Title	Enter Default Locale
Field Description	Locale support in Point-of-Service enables the date, time, currency, calendar, address, and phone number to be displayed in the format for the selected default locale.
	The choices for default locale are dependent on the selections made on the Supported Languages screen. For example, if English and French are selected on the Supported Languages screen, en_US and fr_FR are the available choices for the default locale.
Example	en_US

Figure D-6 Tier Type



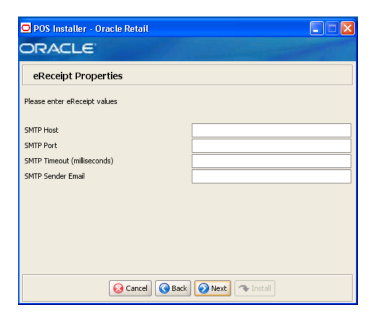
Field Title	Tier Type
Field Description	Choose the server tier type for this installation. For more information, see "Determining Tier Type" in Chapter 3.
	To install the N-Tier version of the client, choose N-Tier Client .
Example	N-Tier Client

Figure D-7 Enable eReceipt



Field Title	Enable eReceipt?
Field Description	Choose whether the use of eReceipts is enabled.
Example	Yes

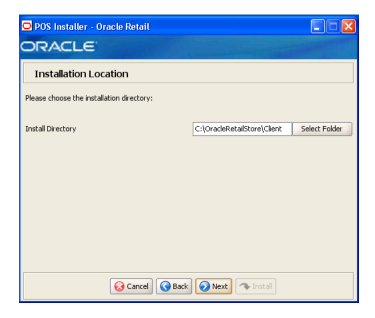
Figure D-8 eReceipt Properties



This screen is only displayed if **Yes** is selected on the Enable eReceipt screen.

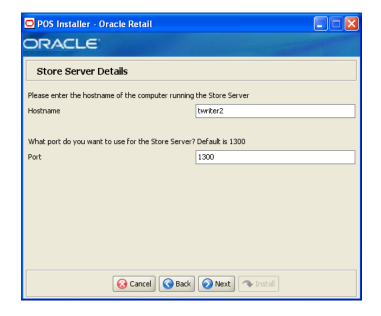
ails
ails

Figure D-9 Installation Location



Field Title	Install Directory
Field Description	Choose the directory into which the Point-of-Service files are copied. The default for the first directory in the path is OracleRetailStore. This directory should be the same for all Oracle Retail Strategic Store Solutions products.
	When N-Tier Client is selected for the Tier Type, the default installation directory is OracleRetailStore/Client.
	Note: The server and the client must not be installed into the same directory.
	In this guide, <pos_install_directory> refers to the selected installation directory for the server or client.</pos_install_directory>
	Files specific to Point-of-Service are copied to the /pos subdirectory of <pos_install_directory>.</pos_install_directory>
Example	C:\OracleRetailStore\Client for the Oracle stack

Figure D-10 Store Server Details



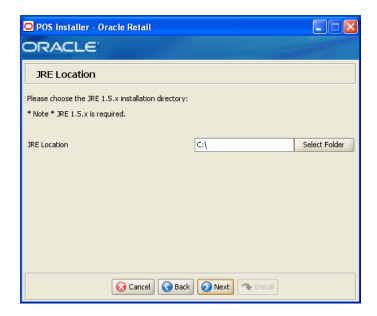
Field Title	Hostname
Field Description	Enter the host name of the store server.
Example	twriter2
Field Title	Port
Field Description	Enter the port number of the store server used for the communication between the store server and the host computer.
Example	1300

Figure D-11 Store ID



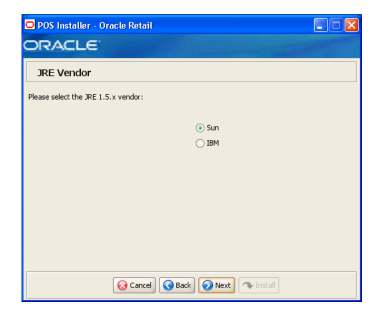
Field Title	Store ID
Field Description	Enter the store ID.
Example	04241

Figure D–12 JRE Location



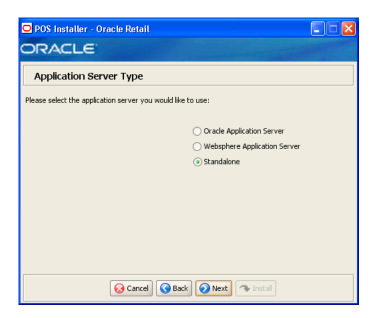
Field Title	JRE Location
Field Description	Choose the location where the JRE is installed.
Example	<pre>C:\Program Files\Java\jre1.5 for the Oracle stack</pre>

Figure D-13 JRE Vendor



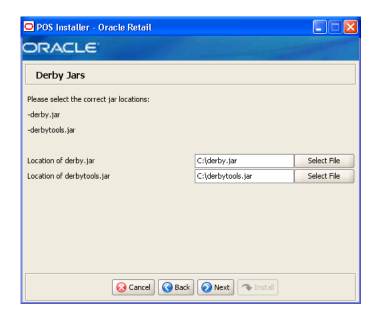
Field Title	JRE Vendor
Field Description	Select the vendor for the JRE entered on the previous screen:
	■ Sun
	■ IBM
	Choose IBM.
Example	IBM

Figure D-14 Application Server Type



Field Title	Application Server Type
Field Description	Select the application server to be used for the store server.
	 Oracle Application Server
	 Websphere Application Server
	■ Standalone
	Choose Standalone.
	Warning: Do not select WebSphere Application Server. Doing so will result in an unsupported environment.
Example	Standalone

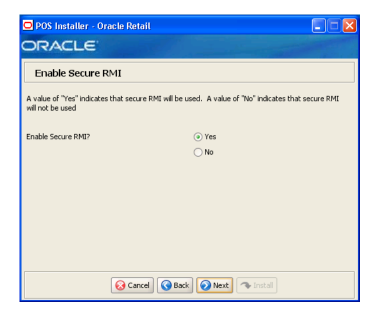
Figure D-15 Derby Jars



Field Title	Location of derby.jar
Field Description	Choose the location of the derby.jar file.
Example	C:\thirdparty\apache-derby-10.5.3.0\lib\derby.jar for the Oracle stack

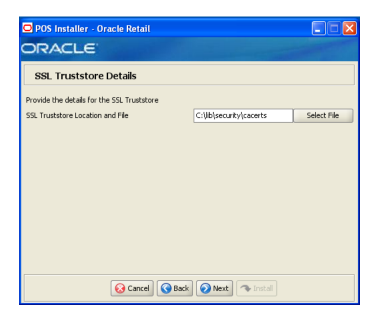
Field Title	Location of derbytools.jar
Field Description	Choose the location of the derbytools.jar file.
Example	C:\thirdparty\apache-derby-10.5.3.0\lib\derbytools.j ar for the $Oraclestack$

Figure D-16 Enable Secure RMI



Field Title	Enable SecureRMI?
Field Description	Select whether secure RMI is to be used for communication between the store server and registers.
Example	Yes

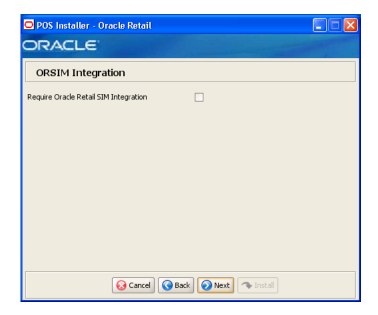
Figure D-17 SSS Truststore Details



This screen is only displayed if Yes is selected on the Enable Secure RMI screen.

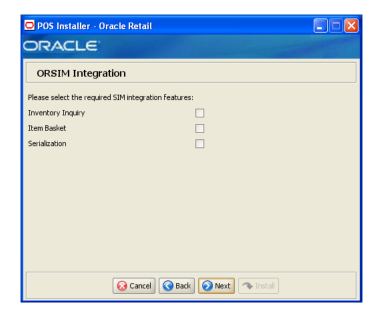
Field Title	SSL Truststore Location and File
Field Description	Choose the path to the truststore file.
Example	C:\lib\security\cacerts for the Oracle stack

Figure D–18 ORSIM Integration



Field Title	Require Oracle Retail SIM Integration
Field Description	Check the box if integration with Oracle Retail Store Inventory Management is required.

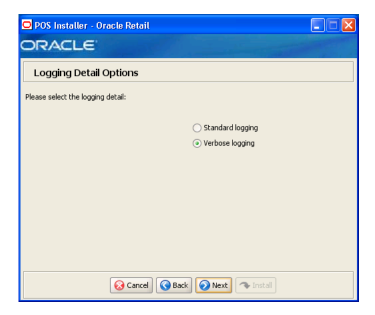
Figure D-19 ORSIM Integration



This screen is only displayed if Require Oracle SIM Integration is selected. The field on this screen is described in the following table.

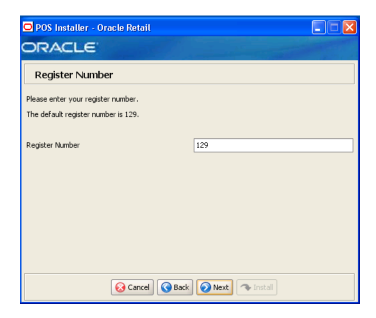
Field Title	Select the required SIM integration features
Field Description	Select the Oracle Retail Store Inventory Management (SIM) features that will be used in Point-of-Service:
	■ To inquire about inventory using SIM, select Inventory Inquiry .
	■ To enable item baskets created using SIM, select Item Basket .
	■ To enable serialization using SIM, select Serialization .
Example	Inventory Inquiry

Figure D-20 Logging Detail Options



Field Title	Logging Detail Options
Field Description	Choose the level of client logging.
	■ To only log some of the messages, choose Standard Logging .
	■ To log all of the messages, choose Verbose Logging .
Example	Verbose logging

Figure D-21 Register Number



Field Title	Register Number
Field Description	Enter the register number for this installation.
Example	129
	Note: Only 1 to 245 is supported for the register number.

Figure D-22 Security Setup: Key Store Settings



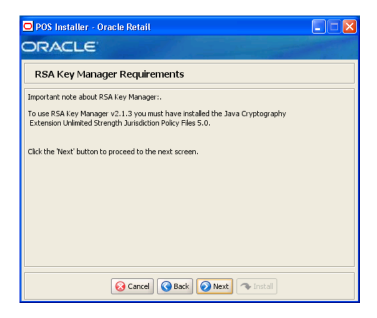
Field Title	Key Store Hash Algorithm
Field Description	Enter the name of the algorithm used by the Key Store to hash sensitive data.
Example	SHA-256
Field Title	Select Key Store Provider
Field Description	Provider for Key Store management.
	■ To use the RSA key management package, select RSA Key Manager v2.1.3. The next screen displayed is Figure D–23.

To use the simulated key management package, select **Simulator**. The next screen displayed is Figure D–27.

To use a different key management provider, select Other. The next screen displayed is Figure D-29.

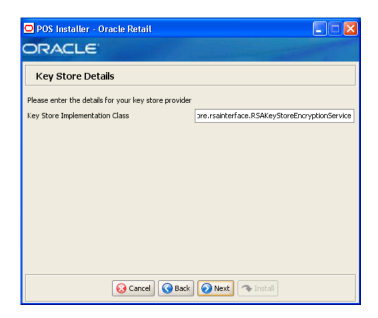
Example RSA Key Manager v2.1.3

Figure D-23 RSA Key Manager Requirements



This screen is only displayed if RSA Key Manager v2.1.3 is selected for the Key Store provider on the Security Setup: Key Store screen. This informational screen explains the requirements to use the RSA Key Manager. Verify that you meet the requirements and then click Next.

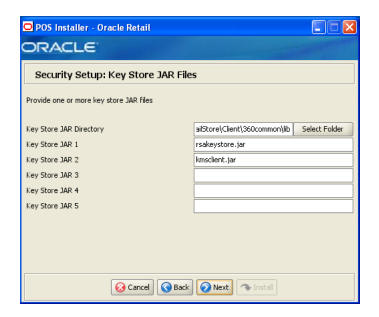
Figure D-24 Key Store Details for RSA Key Manager 2.1.3



This screen is only displayed if RSA Key Manager v2.1.3 is selected for the Key Store provider on the Security Setup: Key Store screen.

Field Title	Key Store Implementation Class
Field Description	Enter the class that invokes the RSA Key Manager interface.
Example	oracle. retail. stores. rsakey store. rsainter face. RSAKey Store Encryption Service

Figure D-25 Security Setup: Key Store JAR Files for RSA Key Manager 2.1.3



This screen is only displayed if RSA Key Manager v2.1.3 is selected for the Key Store provider on the Security Setup: Key Store screen.

The fields on this screen are described in the following tables. Up to five Key Store jar $\,$ files may be entered.

Field Title	Key Store JAR Directory
Field Description	Choose the directory where the Key Store jar files are located.
Example	C:\OracleRetailStore\Server\360common\lib for the Oracle stack

Field Title	Key Store JAR 1
Field Description	Enter the name of a Key Store jar file.
Example	rsakeystore.jar

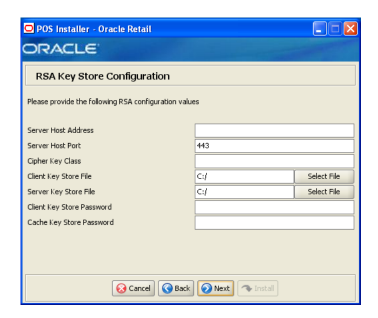
Field Title	Key Store JAR 2
Field Description	Enter the name of a Key Store jar file.
Example	kmsclient.jar

Field Title	Key Store JAR 3
Field Description	Enter the name of a Key Store jar file.

Field Title	Key Store JAR 4
Field Description	Enter the name of a Key Store jar file.

Field Title	Key Store JAR 5
Field Description	Enter the name of a Key Store jar file.

Figure D–26 RSA Key Store Configuration

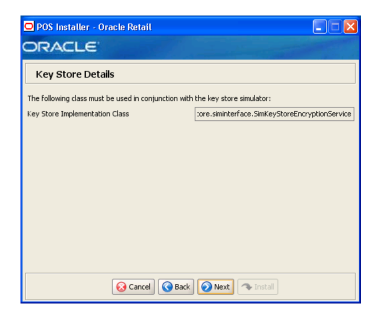


This screen is only displayed if RSA Key Manager v2.1.3 is selected for the Key Store provider on the Security Setup: Key Store screen.

Field Title	Server Host Address
Field Description	Enter the IP address of the RSA server host.
Field Title	Server Host Port
Field Description	Enter the port number for the RSA server host.
Example	443
	443 is the default used by the RSA Key Manager.
Field Title	Cipher Key Class
Field Description	Enter the RSA Key Manager cipher key class.
Field Title	Client Key Store File
Field Description	Select the location of the RSA Key Manager client Key Store file.
Field Title	Server Key Store File
Field Description	Select the location of the RSA Key Manager server Key Store file.
Field Title	Client Key Store Password
Field Description	Enter the password used to access the RSA Key Manager client Key Store.

Field Title	Cache Password
Field Description	Enter the password used to access the RSA Key Manager cache.

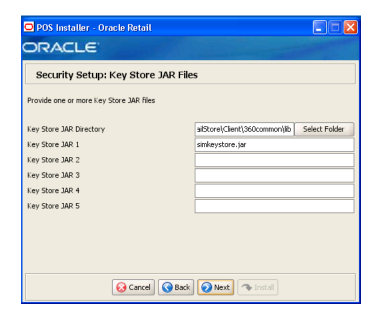
Figure D-27 Key Store Details for Simulator Key Manager



This screen is only displayed if Simulator is selected for the Key Store provider on the Security Setup: Key Store screen.

Field Title	Key Store Implementation Class
Field Description	Enter the class that invokes the simulated key manager interface.
Example	oracle.retail.stores.simkey store.siminter face. Sim Key Store Encryption Service

Figure D-28 Security Setup: Key Store JAR Files for Simulator Key Manager



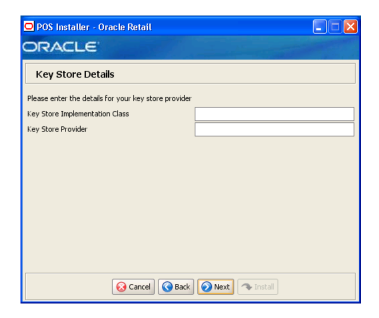
The fields on this screen are described in the following tables. Up to five Key Store jar files may be entered.

Field Title	Key Store JAR Directory
Field Description	Choose the directory where the Key Store jar files are located.
	Note: If you are using the simulated key management package bundled with Point-of-Service, enter the directory where you saved the simkeystore.jar file.
Example	C:\OracleRetailStore\Server\360common\lib for the Oracle stack
Field Title	Key Store JAR 1
Field Description	Enter the name of a Key Store jar file.
Example	simkeystore.jar
Field Title	Key Store JAR 2
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 3
Field Description	Enter the name of a Key Store jar file.
1	· ·
Field Title	Key Store JAR 4

Field Description Enter the name of a Key Store jar file.

Field Title	Key Store JAR 5
Field Description	Enter the name of a Key Store jar file.

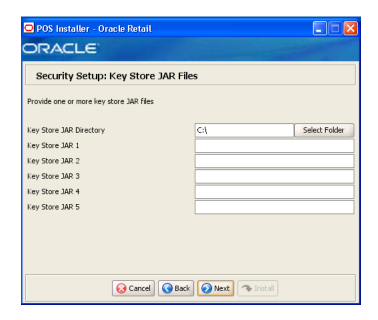
Figure D–29 Key Store Details for Other Key Manager



This screen is only displayed if Other is selected for the Key Store provider on the Security Setup: Key Store screen.

Field Title	Key Store Implementation Class
Field Description	Enter the class that invokes the key manager interface.
Field Title	Key Store Provider
Field Description	Enter the name of the provider for the Key Store.

Figure D-30 Security Setup: Key Store JAR Files for Other Key Manager

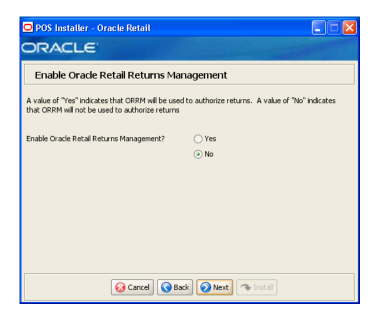


This screen is only displayed if Other is selected for the Key Store provider on the Security Setup: Key Store screen.

The fields on this screen are described in the following tables. Up to five Key Store jar files may be entered.

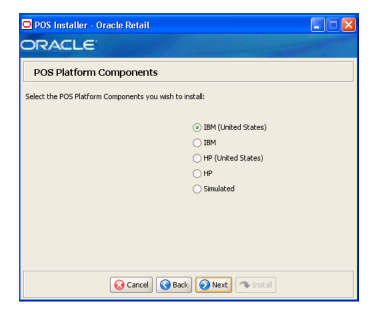
Field Title	Key Store JAR Directory
Field Description	Choose the directory where the Key Store jar files are located.
Field Title	Key Store JAR 1
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 2
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 3
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 4
Field Description	Enter the name of a Key Store jar file.
Field Title	Key Store JAR 5
Field Description	Enter the name of a Key Store jar file.

Figure D-31 Enable Oracle Retail Returns Management



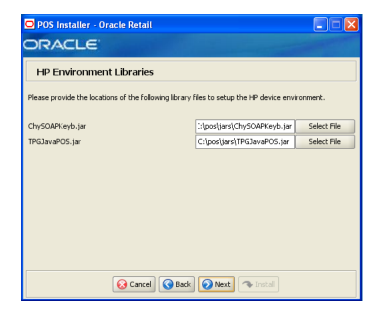
Field Title	Enable Oracle Retail Returns Management
Field Description	Choose whether Oracle Retail Returns Management is used to authorize returns.
Example	No

Figure D-32 POS Platform Components



Field Title	POS Platform Components
Field Description	From the platform components, choose the type of register and whether the devices are intended for use in or outside the United States:
	■ To use an IBM register with devices intended for use in the United States, select IBM (United States) . The next screen displayed is Figure D–34.
	■ To use an IBM register with devices intended for use outside the United States, select IBM . The next screen displayed is Figure D–34.
	■ To use an HP register with devices intended for use in the United States, select HP (United States). The next screen displayed is Figure D–33.
	■ To use an HP register with devices intended for use outside the United States, select HP. The next screen displayed is Figure D–33.
	■ To use a register with no devices, select Simulated . This should only be selected for a development environment. A network printer may be used. The next screen displayed is Figure D–41.
Example	IBM (United States)

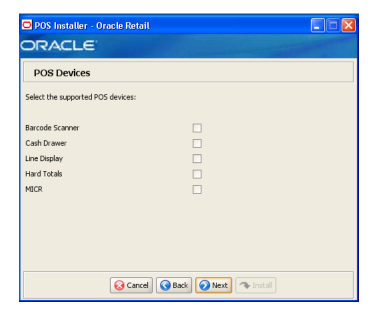
Figure D-33 HP Environment Libraries



This screen is only displayed if HP (United States) or HP is selected on the POS Platform Components screen. The fields on this screen are described in the following tables.

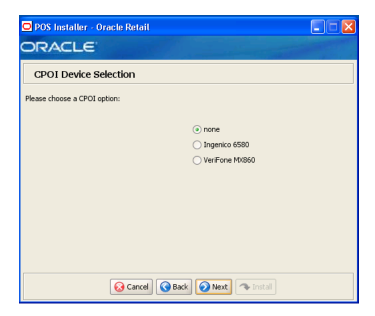
Field Title	ChySOAPKeyb.jar
Field Description	Enter the location of the jar file.
Field Title	TPGJavaPOS.jar
Field Description	Enter the location of the jar file.

Figure D-34 POS Devices



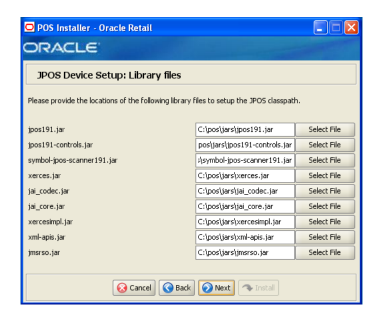
Field Title	POS Devices
Field Description	Choose the devices to be attached to the client register.
Example	Cash Drawer

Figure D-35 CPOI Device Selection



Field Title	Please choose a CPOI option
Field Description	Choose the CPOI device to be used at the register.
	■ To not use a CPOI device, choose none .
	■ To use the Ingenico device, choose Ingenico 6580 .
	■ To use the VeriFone device, choose Verifone MX860 .
Example	none

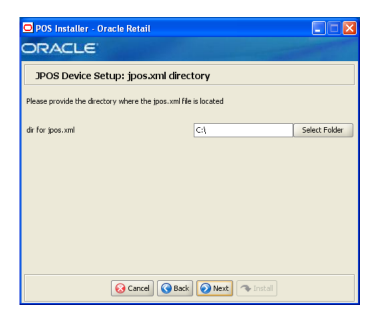
Figure D–36 JPOS Device Setup: Library Files



Field Title	jpos191.jar
Field Description	Enter the location of the jar file.
Field Title	jpos191-controls.jar
Field Description	Enter the location of the jar file.
Field Title	symbol-jpos-scanner191.jar
Field Description	Enter the location of the jar file.
Field Title	xerces.jar
Field Description	Enter the location of the jar file.
Field Title	jai_codec.jar
Field Description	Enter the location of the jar file.

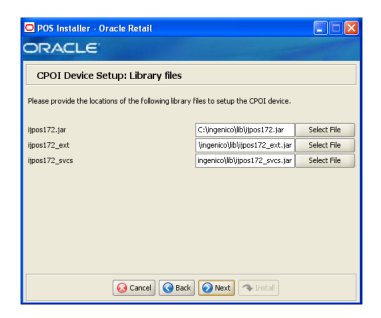
Field Title	jai_core.jar
Field Description	Enter the location of the jar file.
Field Title	xercesimpl.jar
Field Description	Enter the location of the jar file.
Field Title	xml-apis.jar
Field Description	Enter the location of the jar file.
Field Title	jmsrso.jar
Field Description	Enter the location of the jar file.

Figure D-37 JPOS Device Setup: jpos.xml directory



Field Title	dir for jpos.xml
Field Description	Enter the location of the directory.

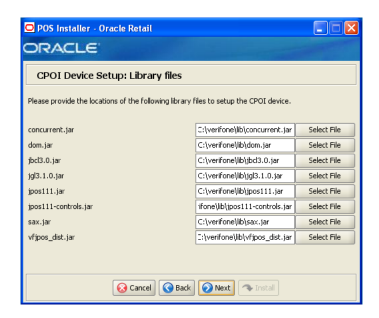
Figure D-38 CPOI Device Setup: Library files



This screen is only displayed if Ingenico 6580 is selected on the CPOI Device Selection screen. The fields on this screen are described in the following tables.

Field Title	ijpos172.jar
Field Description	Enter the location of the jar file.
Field Title	ijpos172_ext.jar
Field Description	Enter the location of the jar file.
Field Title	ijpos172_svcs.jar
Field Description	Enter the location of the jar file.

Figure D-39 CPOI Device Setup: Library files

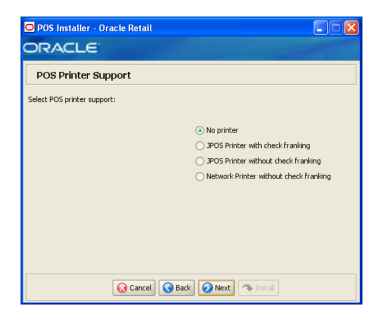


This screen is only displayed if Verifone MX6580 is selected on the CPOI Device Selection screen. The fields on this screen are described in the following tables.

Field Title	concurrent.jar
Field Description	Enter the location of the jar file.
Field Title	dom.jar
Field Description	Enter the location of the jar file.
Field Title	jbcl3.0.jar
Field Description	Enter the location of the jar file.
Field Title	jgl3.1.0.jar
Field Description	Enter the location of the jar file.
Field Title	jpos111.jar
Field Description	Enter the location of the jar file.
Field Title	jpos111-controls.jar
Field Description	Enter the location of the jar file.
Field Title	sax.jar
Field Description	Enter the location of the jar file.

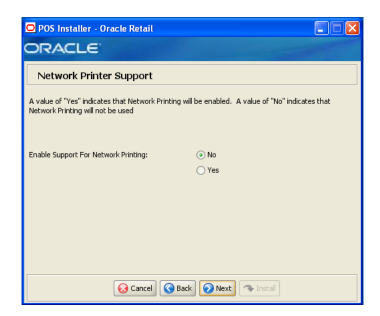
Field Title vfjpos_dist.jar Field Description Enter the location of the jar file.

Figure D-40 POS Printer Support



Field Title	POS Printer Support
Field Description	Choose what is supported for a printer attached to the register.
Example	Printer with check franking

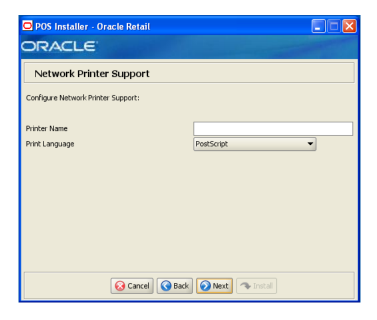
Figure D-41 Network Printer Support



This screen is only displayed if Network printer without check franking is selected on the POS Printer Support screen. The field on this screen is described in the following table.

Field Title	Enable Support for Network Printing
Field Description	Choose whether network printing is enabled.
Example	No

Figure D-42 Network Printer Support Configuration



Field Description Select the language for the network printer.

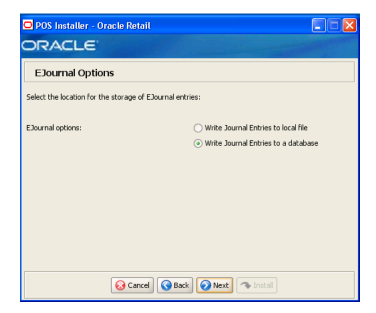
PostScript

This screen is only displayed if **Yes** is selected on the Network Printer Support screen. The fields on this screen are described in the following tables.

Field Title	Printer Name
Field Description	Enter the network printer name.
Field Title	Printer Language

Example

Figure D-43 EJournal Options



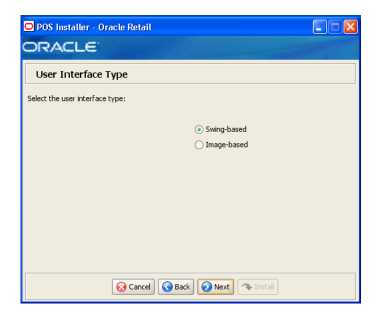
Field Title	EJournal Options
Field Description	Choose where the journal entries are to be written.
	■ To write journal entries to a local file, choose Write Journal Entries to local file.
	■ To write journal entries to a database, choose Write Journal Entries to a database.
Example	Write Journal Entries to a database

Figure D-44 Value-Added Tax (VAT)



Field Title	Value-Added Tax
Field Description	Choose whether Value-Added Tax is used.
Example	No, do not use Value-Added Tax

Figure D-45 User Interface Type



Field Title	User Interface Type
Field Description	Choose the user interface look and feel.
	■ To use a standard swing interface, choose Swing-based .
	 To use custom images for buttons and other graphics, choose Image-based.
Example	Swing-based

Figure D-46 Installation Progress

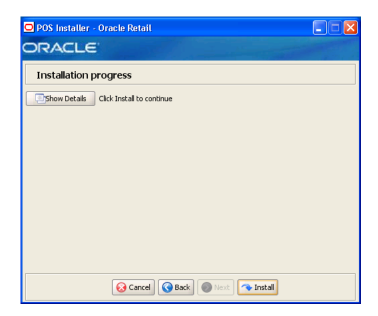
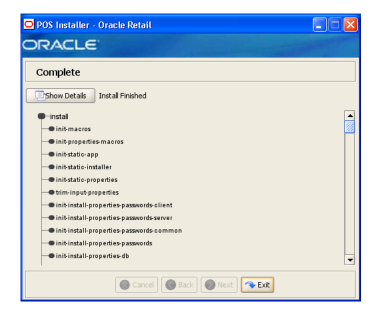


Figure D-47 Install Complete



Appendix: Installer Silent Mode

In addition to the GUI and text interfaces of the Point-of-Service installer, there is a silent mode that can be run. This mode is useful if you wish to run a new installation and use the settings you provided in a previous installation. It is also useful if you encounter errors during an installation and wish to continue after resolving them.

The installer runs in two distinct phases. The first phase involves gathering settings from the user. At the end of the first phase, a properties file named ant.install.properties is created with the settings that were provided. In the second phase, this properties file is used to provide your settings for the installation.

To skip the first phase and re-use the ant.install.properties file from a previous run, follow these instructions:

- If the installer failed in its previous run, edit the ant.install.properties file and correct any invalid settings that may have caused the failure.
- 2. If the previous install was successful, copy the wallet file from the previous installation to the staging area:
 - For the silent install of the server, copy the cwallet.sso file from the <POS_install_directory>/<server>/pos/bin directory to <INSTALL DIR>.
 - For the silent install of a client, copy the cwallet.sso file from the <POS_install_directory>/<client>/pos/bin directory to <INSTALL DIR>.
- **3.** Run the installer again with the silent argument:

install.cmd silent

Appendix: URL Reference

Both the database schema and application installers for the Point-of-Service product will ask for several different URLs. These include the following.

JDBC URL for an Oracle 11g Database

Used by the Java application and by the installer to connect to the database.

Syntax: jdbc:oracle:thin:@<host>:<port>:<sid>

- <host>: host name of the database server
- <port>: database listener port
- <sid>: system identifier for the database

For example, jdbc:oracle:thin:@myhost:1521:mysid

Appendix: Common Installation Errors

This appendix describes some common errors encountered during installation of Point-of-Service.

"Pos installer finished with errors"

If you see this error message, there could be some settings incorrectly set or problems with the installer itself. For more information, check the <POS_install_directory>/pos/logs/installer_log.txt file.

"Dispatcher.main, Exception: java.security.AccessControlException: access denied (java.util.PropertyPermission * read,write)"

Symptom:

The application dies when starting up:

```
[java] Dispatcher.main, Exception: java.security.AccessControlException: access
denied (java.util.PropertyPermission * read,write)
     [java] java.security.AccessControlException: access denied
(java.util.PropertyPermission * read,write)
    [java] at java.security.AccessControlContext.checkPermission(Unknown
Source)
     [java] at java.security.AccessController.checkPermission(Unknown Source)
    [java] at java.lang.SecurityManager.checkPermission(Unknown Source)
    [java] at java.lang.SecurityManager.checkPropertiesAccess(Unknown Source)
    [java] at java.lang.System.getProperties(Unknown Source)
    [java] at
com.extendyourstore.foundation.tour.conduit.Dispatcher.<init>(Dispatcher.java:461)
    [iava]
com.extendyourstore.foundation.tour.conduit.Dispatcher.getDispatcher(Dispatcher.ja
va:1301)
    [java]
com.extendyourstore.foundation.tour.conduit.Dispatcher.main(Dispatcher.java:2439)
    [java]
com.extendyourstore.foundation.config.TierLoader.main(TierLoader.java:359)
```

Solution:

This error usually occurs because the JRE that you are pointing to does not contain the updated java.security and java.policy files.

"java.lang.NullPointerException"

Symptom:

The application dies when starting up. Check the <POS_install_directory>/pos-install-yyyyMMddHHmm.log file, where yyyyMMddHmm is the timestamp of the install. In the log file, search for Database 'offlinedb' not found.

```
ERROR 2007-07-29 15:54:49,608 4938
(main:com.extendyourstore.foundation.manager.data.JdbcDataConnection):
```

[com.extendyourstore.foundation.manager.data.JdbcDataConnection.logSQLException (JdbcDataConnection.java:1355)] Get Connection failed :Database 'offlinedb' not found.

Solution:

This error occurs the first time the client is started after it is installed. The server was unable to establish a connection to the database. This prevented the offlinedb database from being created.

This error usually occurs because incorrect information was entered on the Database Configuration screen during the install. Reinstall the server with the correct database configuration information. Check that the IDDI folder was created for the server in <POS_install_directory>/pos/bin.



Appendix: Troubleshooting Problems on the Oracle Stack

This appendix contains information that may be useful if you encounter errors running Point-of-Service for the first time after an install.

The configuration steps enable Point-of-Service to communicate with Back Office and Central Office in order to receive parameter updates and to send EJournal and POSLogs up to Central Office. If you have problems, you may want to ensure the steps were successfully completed by the installer.

indi.properties File Name

On the Central Office/Back Office Server Information screen, you enter the host name for the Central Office server. In the

<POS_install_directory>/pos/config directory, there is a jndi.properties file for Central Office. When this file is created during installation, the name of the file includes the host name you entered for the Central Office server.

For example, if you enter centraloffice for the host name, the name of the created file is centraloffice.jndi.properties.

Secure RMI and Secure JDBC

Understanding SSL/TLS connection problems can be difficult, especially when it is not clear what messages are actually being sent and received. The SunJSSE has a built-in debug facility that is activated by the system property javax.net.debug.

To enable SSL debugging for the Point-of-Service server, add -Djavax.net.debug=all to the StoreServerConduit.sh file and restart the server:

```
set COMMAND "java %JAVA_OPTIONS% -Djavax.net.debug=all
com.extendyourstore.foundation.config.TierLoader %CONDUIT_CONFIG%"
```

To enable SSL debugging for the Point-of-Service client, add -Djavax.net.debug=all to the ClientConduit.bat file and start the client: set JAVA_OPTIONS=%JAVA_MEM_OPTIONS% %JAVA_OPTIONS% -Djavax.net.debug=all

For information on understanding the debug output, see the following website:

http://java.sun.com/j2se/1.5.0/docs/guide/security/jsse/ReadDebu g.html

In the log files for the server and client, look for HandshakeExceptions. The following examples list the most common exceptions:

- Certificates not yet active—This occurs when the date on the store server is ahead of the date on the client. Because of this dated discrepancy, the certificate exported from the server has not become active yet.
- Location for the Key Store or trust store is incorrect—For information about the files that are changed when enabling secure RMI, see Appendix L.
- KeyEncryptionService (RSA) is not located in the correct place—Due to this configuration error, the passwords in the XML files and posfoundation.properties file cannot be generated. An empty posfoundation.properties is created in in OracleRetailStore\Server\pos\config and OracleRetailStore\Client\pos\config.

After fixing the KeyEncryptionService configuration issue, you either have to reinstall Point-of_Service or get a copy of the original posfoundation.properties file located in the <INSTALL_DIR>\product\ config and update the file. To update the file, follow the steps in Appendix L to manually update the posfoundation.properties file.

Type of the store server Key Store is different than the type of the client trust store—To check the type, use the following keytool commands:

```
keytool -list -keystore <your_key_store_name_and_location>
keytool -list -truststore <your_truststore_name_and_location>
```

The above commands list the Key Store and trust store type and provider along with all the certificates that are stored in these files, as shown in the following example:

```
Keystore type: jks
Keystore provider: SUN
Your keystore contains 1 entry
Oracle, Jul 9, 2009, keyEntry,
Certificate fingerprint (MD5): EF:33:FE:13:0D:EC:8C:64:1B:C1:89:4C:86:62:6C:53
```

Make sure that the Key Store type matches in both files.

Appendix: Best Practices for Passwords

This appendix has information on the practices that should be followed for passwords. The following topics are covered:

- "Password Guidelines"
- "Special Security Options for Oracle Databases"

Password Guidelines

To make sure users and their passwords are properly protected, follow these guidelines. The guidelines are based on the Payment Card Industry Data Security Standard (PCI-DSS):

- Verify the identity of the user before resetting any passwords.
- Set first-time passwords to a unique value for each user and require the password to be changed immediately after the first use.
- Immediately revoke access for any terminated users.
- Remove inactive user accounts at least every 90 days.
- Enable accounts used by vendors for remote maintenance only during the time period when access is needed.
- Communicate password procedures and policies to all users who have access to cardholder data.
- Do not use group, shared, or generic accounts and passwords.
- Require user passwords to be changed at least every 90 days.
- Require a minimum password length of at least seven characters.
- Require that passwords contain both numeric and alphabetic characters.
- Do not accept a new password that is the same as any of the last four passwords used by a user.
- Limit the number of repeated access attempts by locking out the user ID after not more than six attempts.
- Set the lockout duration to thirty minutes or until an administrator enables the user ID.

Special Security Options for Oracle Databases

The following information is based on Oracle Database version 10.2.0.3 and is found in the Oracle Database Security Guide.

Enforcing Password Policies Using Database Profiles

Password policies can be enforced using database profiles. The options can be changed using a SQL statement, for example:

alter profile appsample limit

Option	Setting	Description
FAILED_LOGIN_ATTEMPTS	4	Maximum number of login attempts before the account is locked.
PASSWORD_GRACE_TIME	3	Number of days a user has to change an expired password before the account is locked.
PASSWORD_LIFE_TIME	90	Number of days that the current password can be used.
PASSWORD_LOCK_TIME	30	Amount of time in minutes that the account is locked.
PASSWORD_REUSE_MAX	10	Number of unique passwords the user must supply before the first password can be reused.
PASSWORD_VERIFY_FUNCTION	<routine_name></routine_name>	Name of the verification script that is used to ensure that the password meets the requirements of the password policy. See "Enforcing Password Policies Using a Verification Script".

Enforcing Password Policies Using a Verification Script

Password policies can be enforced via a password complexity verification script, for example:

UTLPWDMG.SQL

The password complexity verification routine ensures that the password meets the following requirements:

- Is at least four characters long
- Differs from the user name
- Has at least one alpha, one numeric, and one punctuation mark character
- Is not simple or obvious, such as welcome, account, database, or user
- Differs from the previous password by at least three characters

For example, to set the password to expire as soon as the user logs in for the first time:

```
CREATE USER jbrown
IDENTIFIED BY ZX83yT
PASSWORD EXPIRE;
```

Appendix: Keytool Utility

The keytool utility is included with the JRE. It is used to create new keys, import digital certificates, export existing keys, and interact with the key management system.

Creating a Self-Signed Certificate

To create a self-signed certificate, use the following command. It creates a private key and a self-signed certificate that contains the corresponding public key:

keytool -genkey -keystore <your_keystore_name_and_location> -alias <your_alias> -keyalg RSA

> **Note:** If the provided Key Store does not exist on the file system, this command creates a new Key Store. It is recommended that you use your own Key Store file instead of using the default file, named cacerts provided by Java.

If no Key Store name is provided, the Key Store is, by default, stored in a file named .keystore in the user's home directory, as determined by the user. home system property. In this case, the default password for the Key Store is changeit.

Caution: The Key Store name and location is used by the Point-Of-Service installer to populate the javax.net.ssl.keyStore entry in the posfoundation.properties file. Make sure that the Key Store file and certificate are created before starting the installation.

Creating a Certificate Signing Request

To obtain a certificate signed by a real Certificate Authority, create a Certificate Signing Request.

1. Use the following command to generate the request:

```
keytool -certreq -keystore <your_keystore_name_and_location>
-alias <your_alias> -file <your_file.cer>
```

2. Once the Certificate Signing Request is saved in a file, send it to the Certificate Authority of your choice. To get a trial certificate, see the following website:

```
https://www.thawte.com
```

- **3.** When the response from the Certificate Authority is received, save the certificate in a file from which it can be imported. In order to import the certificate, the root certificate must be in your list of trusted certificate authorities, or you must accept the root certificate selected by the keytool utility.
- **4.** To import the certificate, use the following command:

```
keytool -import -keystore <your_keystore_name_and_location>
-file <your_certificate_file.cer> -alias <your_alias> -trustcacerts
```

For development or testing purposes, it should not be necessary to get a trial certificate or have your certificate signed.

Exporting and Importing Certificates

The server in an SSL conversation must have a private key and a certificate that verifies its identity.

- The private key is used by the server as a part of the key exchange algorithm.
- The certificate is sent to the client to identify the server. This information is obtained from the Key Store.
- The truststore is used by the client to verify the certificate that is sent by the server.

To populate the truststore for the Point-of-Service client with the public certificate of a server:

1. Export the above generated certificate (without the private key) from the server Key Store. For information on creating the certificate, see Creating a Certificate Signing Request.

```
keytool -export -keystore <your_keystore> -alias <your_alias>
-file <your_file.cer>
```

2. Import the certificate into the truststore for the Point-of-Service client.

```
keytool -import -alias <your alias>
-keystore <your truststore name and location> -file <your file.cer>
```

The Point-of-Service installer populates the javax.net.ssl.trustStore property in the posfoundation.properties file with the location and name of the truststore file.

Note: If the provided truststore does not exist on the file system, this command creates a new truststore. It is recommended that you use your own truststore file instead of using the default file, named cacerts provided by Java.

Caution: It is recommended that the certificate is added to your own truststore instead of the default cacerts truststore provided by Java.

The password for the default truststore is changeit. If you add it to a custom trust store, you need to communicate this to the JVM. The Point-of-Service installer sets the location and password for the truststore into the javax.net.ssl.trustStore and javax.net.ssl.trustStorePassword properties in the posfoundation.properties file.

	Exporting	and	Importing	Certificates
--	-----------	-----	------------------	--------------

Appendix: Secure JDBC with Oracle 11g Database

This appendix has information on setting up and communicating with a secured Oracle 11g database server based on the following assumptions:

- Client authentication is not needed.
- The Oracle wallet is used as a trust store on the database server.

SSL encryption for Oracle JDBC has been supported in the JDBC-OCI driver since Oracle JDBC 9.2.x, and is supported in the THIN driver starting in 10.2. SSL authentication has been supported in the JDBC-OCI driver since Oracle JDBC 9.2.x. The THIN driver supports Oracle Advanced Security SSL implementation in Oracle Database 11g Release 1 (11.2).

For more information, see the following websites:

- http://www.oracle.com/technology/tech/java/sqlj_ jdbc/pdf/wp-oracle-jdbc_thin_ssl.pdf
- http://download.oracle.com/docs/cd/E11882_ 01/network.112/e10746/toc.htm
- http://download.oracle.com/docs/cd/B28359_ 01/java.111/b31224/toc.htm

Creating the Oracle Wallet and Certificate for the Database Server

Note the following information:

- If you want have a user interface, run owm from \$ORACLE HOME/bin as oracle.
- The wallet you create must support Auto Login. It must be enabled on the new wallet.
- The following is the wallet directory default:
 - ORACLE HOME/admin/ORACLE SID
 - Test server wallet information:
 - Wallet password: securedb11g
 - Wallet directory: /u01/oracle/admin/SECURDB11G

- When generating a self-signed certificate, note the following:
 - Do not use keytool to create a certificate for using Oracle wallets. They are incompatible.
 - Two wallets are needed to generate a self-signed certificate. One wallet is needed to sign the certificate and another wallet is needed to use the certificate.
 - For command line wallet access, use orapki.
 - For instructions on generating a self-signed certificate, see *APPENDIX B* CREATING TRUSTSTORES AND KEYSTORES in the following document:

```
http://www.oracle.com/technology/tech/java/sqlj_
jdbc/pdf/wp-oracle-jdbc_thin_ssl.pdf
```

- The following are examples of orapki commands:
 - To create the wallet:

```
orapki wallet create -wallet <wallet directory>
```

To add the self-signed certificate:

```
orapki wallet add -wallet <wallet directory> -dn
CN=<certificate name>, C-US -keysize 2048 -self_signed -validity 3650
```

To view the wallet:

```
orapki wallet display -wallet <wallet directory>
```

The Wallet Manager UI can also be used to import certificates.

Securing the Listener on the Server

The listener.ora, thsnames.ora, and sqlnet.ora files are found in the \$ORACLE_HOME/network/admin directory. If the sqlnet.ora file does not exist, you need to create it.

To secure the listener on the server:

- **1.** Add TCPS protocol to the listener.ora file.
- **2.** Add TCPS protocol to the tnsnames.ora file.
- Add the Oracle Wallet location to the sqlnet.ora and listener.ora files.
- Add disabling of client authentication to the sqlnet.ora and listener.ora files.
- Add encryption-only cipher suites to the sqlnet.ora file.
- Bounce the listener once the file is updated.

Examples of Network Configuration Files

Examples of the following network configuration files are shown in this section:

- listener.ora
- sqlnet.ora
- tnsnames.ora

listener.ora

```
SID LIST LISTENER =
 (SID LIST =
   (SID_DESC =
     (SID_NAME = PLSExtProc)
     (ORACLE_HOME = /u01/oracle/11g)
     (PROGRAM = extproc)
 )
LISTENER =
  (DESCRIPTION_LIST =
   (DESCRIPTION =
      (ADDRESS = (PROTOCOL = TCP) (HOST = 10.143.44.108) (PORT = 1521))
      (ADDRESS = (PROTOCOL = TCPS) (HOST = 10.143.44.108) (PORT = 2484))
     (ADDRESS = (PROTOCOL = IPC) (KEY = EXTPROCO))
  )
WALLET LOCATION=(SOURCE=(METHOD=FILE)
  (METHOD_DATA=(DIRECTORY=/u01/oracle/admin/SECURDB11G)))
SSL_CLIENT_AUTHENTICATION=FALSE
```

Caution: To generate a trace log, add the following entries to the listener.ora file:

```
TRACE_LEVEL_LISTENER = ADMIN
TRACE_DIRECTORY_LISTENER = /u01/oracle/11g/network/trace
TRACE_FILE_LISTENER = listener.trc
```

sqlnet.ora

```
SSL_CLIENT_AUTHENTICATION=FALSE
SSL_CIPHER_SUITES=(SSL_DH_anon_WITH_3DES_EDE_CBC_SHA, SSL_DH_anon_WITH_RC4_128_
MD5, SSL_DH_anon_WITH_DES_CBC_SHA)
WALLET_LOCATION=(SOURCE=(METHOD=FILE)
  (METHOD_DATA=(DIRECTORY=/u01/oracle/admin/SECURDB11G)))
```

tnsnames.ora

```
SECURDB11G =
  (DESCRIPTION =
    (ADDRESS_LIST =
      (ADDRESS = (PROTOCOL = TCP) (HOST = 10.143.44.108) (PORT = 1521))
      (ADDRESS = (PROTOCOL = TCPS) (HOST = 10.143.44.108) (PORT = 2484))
    (CONNECT_DATA =
      (SERVER = DEDICATED)
      (SERVICE_NAME = SECURDB11G)
  )
```

Securing Client Access

Caution: Ensure you are using ojdbc.jar version 10.2.x or later. Version 10.1.x or earlier will not connect over TCPS.

To secure client access:

- Export the self-signed certificate from the server Oracle Wallet and import it into a local trust store. See "Exporting and Importing Certificates" in Appendix J.
- Use the following URL format for the JDBC connection:

```
jdbc:oracle:thin:@(DESCRIPTION= (ADDRESS= (PROTOCOL=tcps) (HOST=10.143.44.108)
(PORT=2484) ) (CONNECT_DATA= (SERVICE_NAME=SECURDB11G)))
```

3. The database connection call requires the following properties to be set, either as system properties or JDBC connection properties:

Property	Value		
oracle.net.ssl_cipher_suites	(SSL_DH_anon_WITH_3DES_EDE_CBC_SHA, SSL_DH_anon_WITH_RC4_128_MD5, SSL_DH_anon_WITH_DES_CBC_SHA)		
javax.net.ssl.trustStore	Path and file name of trust store		
	For example:		
	/DevTools/Testing/Secure11g/truststore/truststore		
javax.net.ssl.trustStoreType	JKS		
javax.net.ssl.trustStorePassword	Password for trust store		

Specific Instructions for Point-of-Service

Note: This section applies to manual configuration of secure JDBC protocol. All the steps listed below are done automatically by the installer when **Yes** is selected on the Enable Secure JDBC screen.

To configure Oracle Retail Point-of-Service:

- Configure the database server as shown above.
- **2.** Copy the ojdbc5. jar file from the database server and replace in the pos library.

Note: The ojdbc5.jar file that comes with 11.2.0.1 version of database supports TCPS protocol.

- **3.** Update the connection pool that is defined in the following files:
 - server/pos/config/DefaultDataTechnician.xml
 - server/pos/config/EnterpriseDataTechnician.xml

Appendix: Secure RMI

To enable secure RMI for register-to-store server communication:

Prepare the Key Store and trust stores using the keytool utility described in Appendix J.

Note: If you are doing a manual configuration of secure RMI, follow Steps 2 and 3. If the installer is doing the configuration, the changes are made by the installer. If you do want to use different cipher suites, you must update the properties files.

- For the store server, add the following properties to the <pos_install_directory>\server\pos\config\ posfoundation.properties file:
 - EnabledCipherSuites=<cipher suites to use>

For example:

EnabledCipherSuites=SSL_DHE_RSA_WITH_3DES_EDE_CBC_SHA

If the EnabledCipherSuites property is not defined, the defaults are used.

Note: It is recommended that the default cipher suites provided by Java are used.

EncryptValets=true

This causes the RMI communication between Manager/Technician pairs to be secured.

javax.net.ssl.keyStore=\$KEYSTORE_FILE\$

This points to the Key Store that contains the private keys and public certificates for the server. For example:

javax.net.ssl.keyStore=%JAVA_HOME%\\jre\\lib\\security\\<keystore_name>

javax.net.ssl.keyStorePassword=!\$KEYSTORE_PASSWORD\$

This is the encrypted password for the Key Store. For example:

javax.net.ssl.keyStorePassword=!changeit

Note: The Key Store password follows the same convention for encryption as the other passwords.

- **3.** For the register, add the following properties to the < pos_install_directory>client\pos\config\ posfoundation.properties file:
 - EnabledCipherSuites=<cipher_suites_to_use>

Note: The cipher suites selected for the register have to match the ones selected for the store server.

EncryptValets=true

This causes the RMI communication between Manager/Technician pairs to be secured.

javax.net.ssl.trustStore=\$TRUSTSTORE_FILE\$

This points to the trust store that contains the public certificates for the client. For example:

javax.net.ssl.trustStore=%JAVA_HOME%\jre\lib\security\<truststore_name>

Note: A trust store does not need to be defined in the posfoundation.properties file if certificates are imported into cacerts or jssecacerts. It is recommended that cacerts or jssecacerts is used.

Appendix: Device Configuration

Updates are made to the device configuration before running the installer. This appendix describes the updates.

The jpos.xml file needs to be updated to reflect the devices used on the machine. The typical location for this file is C:\POS\IBMJPOS\jpos.xml. For the updates for the devices, see the applicable section:

- "Configuring Devices for an IBM SurePOS Register"
- "Configuring Devices for an HP Register"
- "Configuring a Verifone Customer Interaction Device"
- "Configuring an Ingenico Customer Interaction Device"

Configuring Devices for an IBM SurePOS Register

To configure the devices for an IBM SurePOS register:

To configure the default scanner, replace the existing entry or add the following entry to the jpos.xml file:

```
<JposEntry logicalName="defaultScanner">
  <creation</pre>
     factoryClass="com.ibm.jpos.services.IBMJposServiceInstanceFactory"
     serviceClass="com.ibm.jpos.services.ScannerUSBOEM"/>
  <vendor name="IBM" url="http://www.ibm.com"/>
  <jpos category="Scanner" version="1.12.1"/>
  cproduct description="IBM JavaPOS(TM) Scanner USB Service for OEM Hand Held
     Scanner" name="IBM JavaPOS for Linux/Windows Version 1.12.1"
     url="http://www.pc.ibm.com/store/"/>
   prop name="setEnableCODE39" type="Boolean" value="true"/>
   prop name="setEnableCode128" type="Boolean" value="true"/>
   prop name="setEnableInterleaved2of5" type="Boolean" value="true"/>
    name="com.ibm.posj.bus.hid.usagePage" type="String" value="0xFF45"/>
   value="com.ibm.jpos.services.ScannerUSBOEM"/>
       rop name="setEnableCodabar" type="Boolean" value="true"/>
    prop name="impClass" type="String"
     value="com.ibm.jpos.services.sdi.ScannerServiceImp"/>
    prop name="deviceBus" type="String" value="HID"/>
```

```
    name="setEnable_5_DigitSupplementals" type="Boolean" value="true"/>
      name="setEnable_2_DigitSupplementals" type="Boolean" value="true"/>
   prop name="setITFLength1" type="Byte" value="12"/>
   prop name="setITFLength2" type="Byte" value="16"/>
   prop name="setEnableUPC_A_CheckDigit" type="Boolean" value="true"/>
  </JposEntry>
```

2. To configure the default printer, replace the existing entry or add the following entry to the jpos.xml file:

```
<JposEntry logicalName="defaultPrinter">
   <creation</pre>
      factoryClass="com.ibm.jpos.services.IBMJposServiceInstanceFactory"
       serviceClass="com.ibm.jpos.services.SdiIBM4610EPOSPrinter"/>
   <vendor name="IBM" url="http://www.ibm.com"/>
   <jpos category="POSPrinter" version="1.9.3"/>
   cproduct description="IBM JavaPOS(TM) POSPrinter RS485 Service for IBM
      4610 TI2/3/4/5/8/9 TM/F 6/7 Printer" name="IBM JavaPOS for
      Linux/Windows Version 1.9.3" url="http://www.pc.ibm.com/store/"/>
    prop name="deviceBus" type="String" value="RS485"/>
   value="0x35"/>
    prop name="com.ibm.posj.bus.rs485.sioPortNumber" type="String"
      value="0x11"/>
    prop name="com.ibm.posj.bus.rs485.sioSlotNumber" type="String"
      value="0x01"/>
    prop name="abstractionClass" type="String"
      value="com.ibm.jpos.services.SdiIBM4610EPOSPrinter"/>
    prop name="impClass" type="String"
      value="com.ibm.jpos.services.sdi.IBM4610PrinterServiceImp"/>
   </JposEntry>
```

To configure the default MICR device, replace the existing entry or add the following entry to the jpos.xml file:

```
<JposEntry logicalName="defaultMICR">
  <creation</pre>
     factoryClass="com.ibm.jpos.services.IBMJposServiceInstanceFactory"
     serviceClass="com.ibm.jpos.services.IBM4610MICR"/>
  <vendor name="IBM" url="http://www.ibm.com"/>
  <jpos category="MICR" version="1.9.3"/>
  cproduct description="IBM JavaPOS(TM) MICR RS485 Service for IBM 4610
     TI2/4/8/9 Printer" name="IBM JavaPOS for Linux/Windows Version 1.9.3"
     url="http://www.pc.ibm.com/store/"/>
   prop name="deviceBus" type="String" value="RS485"/>
   prop name="abstractionClass" type="String"
     value="com.ibm.jpos.services.IBM4610MICR"/>
   prop name="impClass" type="String"
     value="com.ibm.jpos.services.sdi.MICRServiceImp"/>
  value="0x01"/>
  cprop name="com.ibm.posj.bus.rs485.sioPortNumber" type="String"
     value="0x11"/>
```

```
type="String" value="[file-path-goes-here]"/>
    name="com.ibm.jpos.sdi.config.MICR.exceptionTable4" type="String"
      value="B778899001D154R"/>
    name="com.ibm.jpos.sdi.config.MICR.exceptionTable3" type="String"
      value="B667788990D153R"/>
    name="com.ibm.jpos.sdi.config.MICR.exceptionTable2" type="String"
      value="P123456780AAAAXXSSS"/>
   value="B445566778D151R"/>
    name="com.ibm.jpos.sdi.config.MICR.exceptionTable0" type="String"
      value="B334455667D150R"/>
    prop name="com.ibm.jpos.sdi.config.MICR.stripAccountDashes"
      type="String" value="false"/>
   type="String" value="false"/>
    name="com.ibm.jpos.sdi.config.MICR.switchTransitDashToSpace"
      type="String" value="false"/>
</JposEntry>
```

4. To configure the default keyboard, replace the existing entry or add the following entry to the jpos.xml file:

```
<JposEntry logicalName="defaultPOSKeyboard">
   <creation</pre>
      factoryClass="com.ibm.jpos.services.IBMJposServiceInstanceFactory"
      serviceClass="com.ibm.jpos.services.IBMPOSKeyboard"/>
   <vendor name="IBM" url="http://www.ibm.com"/>
   <jpos category="POSKeyboard" version="1.9.3"/>
   duct description="IBM JavaPOS(TM) POSKeyboard PS2 Service for IBM
      4820/ANKPOS/CANPOS/NANPOS/SureONE Keyboards" name="IBM JavaPOS for
      Linux/Windows Version 1.9.3" url="http://www.pc.ibm.com/store/"/>
    prop name="com.ibm.jpos.sdi.config.POSKeyboard.Click" type="Byte"
      value="0"/>
        name="com.ibm.posj.bus.poskbd.functionNumber" type="String"
      value="0"/>
   type="Boolean" value="true"/>
        name="com.ibm.jpos.sdi.config.POSKeyboard.ExtendedKeyMapping"
      type="Boolean" value="true"/>
   value="com.ibm.jpos.services.IBMPOSKeyboard"/>
    prop name="impClass" type="String"
      value="com.ibm.jpos.services.sdi.POSKeyboardServiceImp"/>
   value="0"/>
    prop name="deviceBus" type="String" value="Proprietary"/>
        rop name="com.ibm.posj.bus.ProprietaryBusSubType" type="String"
      value="PosKbd"/>
   type="Boolean" value="true"/>
</JposEntry>
```

5. To configure the default MSR, replace the existing entry or add the following entry to the jpos.xml file:

```
<JposEntry logicalName="defaultMSR">
    <creation</pre>
        factoryClass="com.ibm.jpos.services.IBMJposServiceInstanceFactory"
        serviceClass="com.ibm.jpos.services.IBMMSR"/>
    <vendor name="IBM" url="http://www.ibm.com"/>
    <jpos category="MSR" version="1.12.1"/>
```

```
cproduct description="IBM JavaPOS(TM) MSR USB Service for IBM
      ANKPOS/Keyboard V/Modular/NANPOS/133 key/4685/4820/50key Keyboard"
      name="IBM JavaPOS for Linux/Windows Version 1.12.1"
      url="http://www.pc.ibm.com/store/"/>
   cprop name="deviceBus" type="String" value="HID"/>
    prop name="abstractionClass" type="String"
      value="com.ibm.jpos.services.IBMMSR"/>
    prop name="impClass" type="String"
      value="com.ibm.jpos.services.sdi.MSRServiceImp"/>
    prop name="com.ibm.posj.bus.deviceNumber" type="String" value="0"/>
</JposEntry>
```

6. To configure the default cash drawer, replace the existing entry or add the following entry to the jpos.xml file:

```
<JposEntry logicalName="defaultCashDrawer">
    <creation</pre>
        factoryClass="com.ibm.jpos.services.IBMJposServiceInstanceFactory"
        serviceClass="com.ibm.jpos.services.IBMCashDrawer"/>
    <vendor name="IBM" url="http://www.ibm.com"/>
    <jpos category="CashDrawer" version="1.9.3"/>
    duct description="IBM JavaPOS(TM) CashDrawer Service for IBM
        SurePOS 300/72x/74x/78x-A" name="IBM JavaPOS for Linux/Windows Version
        1.9.3 "url="http://www.pc.ibm.com/store/"/>
     prop name="deviceBus" type="String" value="Proprietary"/>
         rop name="com.ibm.posj.bus.ProprietaryBusSubType" type="String"
        value="Embedded"/>
     prop name="abstractionClass" type="String"
        value="com.ibm.jpos.services.IBMCashDrawer"/>
     prop name="impClass" type="String"
        value="com.ibm.jpos.services.sdi.CashDrawerServiceImp"/>
     prop name="com.ibm.posj.bus.deviceNumber" type="String" value="0"/>
</JposEntry>
```

7. To configure the default line display, replace the existing entry or add the following entry to the jpos.xml file:

```
<JposEntry logicalName="defaultLineDisplay">
    <creation</pre>
        factoryClass="com.ibm.jpos.services.IBMJposServiceInstanceFactory"
        serviceClass="com.ibm.jpos.services.LineDisplayLCVFD"/>
    <vendor name="IBM" url="http://www.ibm.com"/>
    <jpos category="LineDisplay" version="1.9.3"/>
    duct description="IBM JavaPOS(TM) LineDisplay USB Service for IBM
       Vaccum Fluorescent Display (VFD)-A" name="IBM JavaPOS for Linux/Windows
       Version 1.9.3" url="http://www.pc.ibm.com/store/"/>
     prop name="com.ibm.posj.bus.hid.usageId" type="String"
        value="0x2400"/>
    cprop name="deviceBus" type="String" value="HID"/>
     prop name="abstractionClass" type="String"
        value="com.ibm.jpos.services.LineDisplayLCVFD"/>
     prop name="impClass" type="String"
       value="com.ibm.jpos.services.sdi.LineDisplayServiceImp"/>
     prop name="com.ibm.posj.bus.hid.usagePage" type="String"
        value="0xFF45"/>
     name="com.ibm.posj.bus.deviceNumber" type="String" value="0"/>
</JposEntry>
```

Configuring Devices for an HP Register

To configure the devices for an HP register:

To configure the default scanner, copy the JPOS_VendorInfo.xml file into the <POS_install_directory>\pos\bin directory and replace the existing entry or add the following entry to the jpos.xml file:

```
<JposEntry logicalName="defaultScanner">
   <creation factoryClass="com.symbol.jpos.SymScannerSvc191Factory"</pre>
       serviceClass="com.symbol.jpos.SymScannerSvc191"/>
   <vendor name="Hewlett-Packard" url="http://www.hp.com"/>
   <jpos category="Scanner" version="1.9"/>
   url="http://www.hp.com"/>
   <!--Other non JavaPOS required properties-->
   <!--Comm port device name, must be 'USB' for USB scanner-->
    prop name="port" value="USB"/>
   <!--Scanner type, default=0, valid values are: 0=Any,
       18944 = Table Top(0x4A00), 19200 = HandHeld(0x4B00) -->
    prop name="ScannerType" value="0"/>
</JposEntry>
```

2. To configure the default printer, replace the existing entry or add the following entry to the jpos.xml file:

```
<JposEntry logicalName="defaultPrinter">
    <creation</pre>
        factoryClass="com.tpg.javapos.jpos.TPGJposServiceInstanceFactory"
  serviceClass="com.tpg.javapos.jpos.services.posprinter.POSPrinterService"/>
    <vendor name="HP" url="http://www.hp.com"/>
    <jpos category="POSPrinter" version="1.8"/>
    cproduct description="HP POS Printer Service" name="HP Services for
        JavaPOS(TM) Standard" url="http://www.hp.com"/>
    <!--Other non JavaPOS required property (mostly vendor properties and bus
        specific properties i.e. RS232 )-->
         name="sModelClassName" value="com.tpg.javapos.models.hydra.ptr_cd_
micr.tpg7xx.TPG7xxPtrCDMICRModelLoader"/>
   <!--prop name="commChannel" value="ethernet"/-->
     prop name="Img_PortNumber" value="9001"/>
    <!--prop name="Ret_PortNumber" value="9000"/-->
     prop name="dualClientImager" value ="false"/>
     prop name="Img_IPAddress" value="10.1.2.33"/>
     prop name="CloseOnTransmit" value="true"/>
    <!--prop name="commChannel" value="serial"/-->
    <!--prop name="portName" value="ethernet"/-->
    cprop name="commChannel" value="nativeusb"/>
    <!--prop name="portName" value="COM2"/-->
     prop name="portName" value="nativeusb"/>
     prop name="baudRate" value="115200"/>
     prop name="dataBits" value="8"/>
     prop name="stopBits" value="1"/>
    prop name="parity" value="N"/>
     prop name="flowControl" value="RTS"/>
    <!--prop name="ImagerCommChannel" value="ethernetserver"/-->
    <!--prop name="ImagerCommChannel" value="serial"/-->
     prop name="ImagerCommChannel" value="nativeusb"/>
     prop name="AutoLineFeed" value="true"/>
     prop name="sModel" value="7176"/>
```

```
 prop name="asciiBarCode" value="true"/>
</JposEntry>
```

To configure the default MICR device, replace the existing entry or add the following entry to the jpos.xml file:

```
<JposEntry logicalName="defaultMICR">
   <creation</pre>
       factoryClass="com.tpg.javapos.jpos.TPGJposServiceInstanceFactory"
       serviceClass="com.tpg.javapos.jpos.services.micr.MICRService"/>
   <vendor name="HP" url="http://www.hp.com"/>
   <jpos category="MICR" version="1.8"/>
   duct description="HP MICR Service" name="HP Services for JavaPOS(TM)
       Standard" url="http://www.hp.com"/>
   <!--Other non JavaPOS required property (mostly vendor properties and bus
       specific properties i.e. RS232 )-->
   micr.tpg7xx.TPG7xxPtrCDMICRModelLoader"/>
   <!--prop name="removeMICRSpaces" value="true"/-->
    prop name="sHydraProfileName" value="defaultPrinter"/>
</JposEntry>
```

- **4.** To configure the default MSR:
 - **a.** Obtain the keyboard IPOS drivers from HP at the following website:

http://h20000.www2.hp.com/bizsupport/TechSupport/SoftwareDescrip tion.jsp?lang=en&cc=us&prodTypeId=12454&prodSeriesId=3791663&pro dNameId=3791664&swEnvOID=4047&swLang=13&mode=2&taskId=135&swItem =vc-64938-1

b. Install the drivers.

The installer will seem to install twice. The first install will explode the JPOS for HP POS with MSR Keyboard. exe into the chosen directory. The second install will execute that file. The directory choice for the second install is not honored, so the location of the files is C:\Program Files\HP\HookJavaPOS.

- **c.** Copy the libchyjpos2.dll file into the JRE bin directory for the client install.
- **d.** Replace the existing entry or add the following entry to the jpos.xml file:

```
<JposEntry logicalName="defaultMSR">
   <creation</pre>
       factoryClass="com.cherry.jpos.CherryMSRServiceInstanceFactory"
       serviceClass="com.cherry.jpos.CherryMSRService"/>
   <vendor name="Cherry GmbH" url="http://www.cherry.de"/>
   <jpos category="MSR" version="1.10"/>
   cproduct description="POS MSR from HP" name="POS MSR AP series"
       url="http://www.cherry.de"/>
   <!--<pre>--c!----c!--c<!--<pre>c<!--<pre>prop name="LibPath" type="String"
   value="/usr/local/CherryJavaPOS-Linux.1.6.0.3/jar/libchyjpos.so"/>-->
    prop name="DeviceName" type="String" value=""/>
   <!--<pre><!--<pre>c!--c!--cellong
   <!--<pre><!--<pre>rop name="DeviceName" type="String" value="MSR8000"/>-->
   <!-- The property "BuzzerGoodRead" is only valid for Cherry
       MultiBoard USB keyboard on LINUX -->
    prop name="BuzzerGoodRead" type="String" value="100"/>
```

```
 prop name="Debug" type="String" value="false"/>
</JposEntry>
```

To configure the default cash drawer, replace the existing entry or add the following entry to the jpos.xml file:

```
<JposEntry logicalName="defaultCashDrawer">
   <creation</pre>
       factoryClass="com.tpg.javapos.jpos.TPGJposServiceInstanceFactory"
   serviceClass="com.tpg.javapos.jpos.services.cashdrawer.CashDrawerService"/>
   <vendor name="HP" url="http://www.hp.com"/>
   <jpos category="CashDrawer" version="1.8"/>
   duct description="HP CashDrawer Service" name="HP Services for
       JavaPOS(TM) Standard" url="http://www.hp.com"/>
   <!--Other non JavaPOS required property (mostly vendor properties and bus
       specific properties i.e. RS232 )-->
   micr.tpg7xx.TPG7xxPtrCDMICRModelLoader"/>
    prop name="sHydraProfileName" value="defaultPrinter"/>
</JposEntry>
```

To configure the default line display, replace the existing entry or add the following entry to the jpos.xml file:

```
<JposEntry logicalName="defaultLineDisplay">
    <creation</pre>
        factoryClass="VFD.DeviceServiceInstanceFactory"
        serviceClass="VFD.HP_POLE_DISPLAY"/>
    <vendor name="Hewlett-Packard" url="http://www.HP.com"/>
    <jpos category="LineDisplay" version="1.5"/>
    <product description="Example LineDisplay " name="LineDisplay Service for</pre>
        JavaPOS(TM) Standard" url="http://www.HP.com"/>
    cprop name="portName3" type="String" value="COM3"/>
     prop name="baudRate" type="String" value="9600"/>
    <!--Other non JavaPOS required property (mostly vendor properties and bus
        specific properties i.e. RS232 )-->
</JposEntry>
```

Configuring a Verifone Customer Interaction Device

To prepare the device with the necessary forms and images, refer to the instructions in the following file:

<POS_install_directory>\config\device\verifone\mx860\InstallationInstructions.txt

To configure a Verifone Customer Interaction device:

To configure the Verifone device for signature capture, replace the existing entry or add the following entry to the jpos.xml file. Set the portName value to the appropriate COM port. In the following example, this change is shown in bold:

```
<JposEntry logicalName="cpoiSignatureCapture">
    <creation</pre>
      factoryClass="com.verifone.javapos.services.VFJposServiceInstanceFactory"
serviceClass="com.verifone.javapos.services.mx8xx.SignatureCaptureService"/>
   <vendor name="VeriFone" url="http://www.verifone.com"/>
   <jpos category="Signature Capture" version="1.11"/>
   cproduct description="VeriFone mx8xx SignatureCaptureService"
     name="VeriFone Signature Capture" url="http://www.javapos.com"/>
   <!--Other non JavaPOS required property (mostly vendor properties and
```

```
bus specific properties i.e. RS232 )-->
  cprop name="CommTimeout" type="Integer" value="2000"/>
   prop name="portName" type="String" value="COM3"/>
   prop name="PROXYIPADDRESS" type="String" value="127.0.0.1"/>
  cprop name="dataBits" type="String" value="8"/>
   prop name="EndY" type="String" value="240"/>
   prop name="PROTCLASSNAME" type="String"
    value="com.verifone.javapos.devices.PP201DeviceManager"/>
   prop name="deviceName" type="String" value="mx8xx"/>
   prop name="EndX" type="String" value="435"/>
  prop name="PROXYSTARTUP" type="String" value="local"/>
   prop name="parity" type="String" value="None"/>
  cprop name="stopBits" type="String" value="1"/>
   prop name="serviceType" type="String"
    value="SignatureCaptureService"/>
  prop name="PASSTENABLE" type="String" value="FALSE"/>
  cprop name="StartY" type="String" value="180"/>
   prop name="StartX" type="String" value="60"/>
  configName" type="String" value="MX8XX"/>
   prop name="baudRate" type="String" value="115200"/>
</JposEntry>
```

2. To configure the Verifone device for customer interaction device screens, replace the existing entry or add the following entry to the jpos.xml file. Set the portName value to the appropriate COM port. In the following example, this change is shown in bold:

```
<JposEntry logicalName="cpoiGUI">
  <creation</pre>
    factoryClass="com.verifone.javapos.services.VFJposServiceInstanceFactory"
    serviceClass="com.verifone.javapos.services.mx8xx.LineDisplayService"/>
  <vendor name="VeriFone" url="http://www.verifone.com"/>
  <jpos category="Line Display" version="1.11"/>
  Line Display" url="http://www.javapos.com"/>
  <!--Other non JavaPOS required property (mostly vendor properties and
     bus specific properties i.e. RS232 )-->
   prop name="CommTimeout" type="Integer" value="3000"/>
   prop name="portName" type="String" value="COM3"/>
  cprop name="dataBits" type="String" value="8"/>
   prop name="PROTCLASSNAME" type="String"
     value="com.verifone.javapos.devices.PP201DeviceManager"/>
   prop name="deviceName" type="String" value="mx8xx"/>
   prop name="TERMTYPE" type="String" value="MX8XX"/>
   prop name="XDTXOptions" type="String" value="49409"/>
  cprop name="DeviceWindows" type="String" value="10"/>
   prop name="FontName" type="String"
     value="VeraMono|VeraMoBd|VeraMoIt|VeraMoBI"/>
  cprop name="parity" type="String" value="None"/>
   prop name="stopBits" type="String" value="1"/>
   rop name="PROXYPORTNUMBER" type="Integer" value="9800"/>
```

```
 prop name="ScreenModeList" type="String"
     value="19x53,18x45,16x40,14x40,14x35,13x35"/>
  configName" type="String" value="MX8XX"/>
   prop name="baudRate" type="String" value="115200"/>
</JposEntry>
```

To configure the Verifone device for the PIN Pad device, replace the existing entry or add the following entry to the jpos.xml file. Set the portName value to the appropriate COM port. In the following example, this change is shown in bold:

```
<JposEntry logicalName="cpoiPINPad">
   <creation</pre>
     factoryClass="com.verifone.javapos.services.VFJposServiceInstanceFactory"
     serviceClass="com.verifone.javapos.services.mx8xx.VFFormService"/>
  <vendor name="VeriFone" url="http://www.verifone.com"/>
  <jpos category="Form" version="1.11"/>
  cproduct description="VeriFone mx8xx VFFormService" name="VeriFone
     Form" url="http://www.javapos.com"/>
  <!--Other non JavaPOS required property (mostly vendor properties and
    bus specific properties i.e. RS232 )-->
   prop name="CommTimeout" type="Integer" value="2000"/>
   prop name="portName" type="String" value="COM3"/>
   prop name="PROXYIPADDRESS" type="String" value="127.0.0.1"/>
  cprop name="dataBits" type="String" value="8"/>
  value="com.verifone.javapos.devices.PP201DeviceManager"/>
  cprop name="deviceName" type="String" value="mx8xx"/>
   prop name="PROXYSTARTUP" type="String" value="local"/>
   prop name="PINPAD_FORM" type="String" value="860_FA_PINE"/>
   prop name="parity" type="String" value="None"/>
   prop name="stopBits" type="String" value="1"/>
   prop name="serviceType" type="String" value="VFFormService"/>
  configName" type="String" value="MX8XX"/>
   prop name="baudRate" type="String" value="115200"/>
</JposEntry>
```

4. To configure the Verifone device for the MSR device, replace the existing entry or add the following entry to the jpos.xml file. Set the portName value to the appropriate COM port. In the following example, this change is shown in bold:

```
<JposEntry logicalName="cpoiMSR">
   <creation</pre>
     factoryClass="com.verifone.javapos.services.VFJposServiceInstanceFactory"
     serviceClass="com.verifone.javapos.services.mx8xx.MSRService"/>
   <vendor name="VeriFone" url="http://www.verifone.com"/>
   <jpos category="Magnetic Stripe Reader" version="1.11"/>
   Magnetic Stripe Reader" url="http://www.javapos.com"/>
   <!--Other non JavaPOS required property (mostly vendor properties and
       bus specific properties i.e. RS232 )-->
   cprop name="CommTimeout" type="Integer" value="2000"/>
    prop name="portName" type="String" value="COM3"/>
    prop name="PROXYIPADDRESS" type="String" value="127.0.0.1"/>
    prop name="dataBits" type="String" value="8"/>
   prop name="PROTCLASSNAME" type="String"
       value="com.verifone.javapos.devices.PP201DeviceManager"/>
    prop name="deviceName" type="String" value="mx8xx"/>
```

```
 prop name="TERMTYPE" type="String" value="MX8XX"/>
   prop name="parity" type="String" value="None"/>
   prop name="stopBits" type="String" value="1"/>
   prop name="PROXYPORTNUMBER" type="Integer" value="9800"/>
   prop name="configName" type="String" value="MX8XX"/>
  cprop name="baudRate" type="String" value="115200"/>
</JposEntry>
```

Configuring an Ingenico Customer Interaction Device

To configure an Ingenico Customer Interaction device:

1. To configure the Ingenico device for signature capture, replace the existing entry or add the following entry to the jpos.xml file. Set the portName value to the appropriate COM port. Change <pos_install_directory> to your installation directory for Point-of-Service. In the following example, these changes are shown in bold:

```
<JposEntry logicalName="cpoiSignatureCapture">
    <creation</pre>
      factoryClass="com.ingenico.jpos.services.IngenicoServiceInstanceFactory"
       serviceClass="com.ingenico.jpos.services.i6k.SignatureCaptureService"/>
    <vendor name="Ingenico" url="http://www.ingenico-us.com"/>
    <jpos category="SignatureCapture" version="1.7.250"/>
    duct description="Ingenico JavaPOS(TM) SignatureCapture Service for
        Ingenico 6580 Touch Screen" name="Ingenico JavaPOS for Ingenico 6580"
        url="http://www.ingenico-us.com"/>
    <!--Other non JavaPOS required property (mostly vendor properties and
       bus specific properties i.e. RS232 )-->
     prop name="sigcap" type="String" value="sigcap.icg"/>
     prop name="download" type="Boolean" value="false"/>
     prop name="dataBits" type="String" value="8"/>
     prop name="backlight" type="Byte" value="0"/>
     prop name="portName" type="String" value="COM1"/>
     prop name="eftpver" type="String" value="0220"/>
     prop name="ipaddress" type="String" value="10.15.2.218"/>
     prop name="deviceBus" type="String" value="RS232"/>
     prop name="baudRate" type="String" value="19200"/>
    cprop name="sigline" type="Boolean" value="false"/>
     prop name="timeOut" type="Integer" value="120000"/>
     prop name="eftlver" type="String" value="0433"/>
     prop name="sigStart" type="Byte" value="15"/>
     prop name="port" type="Integer" value="8001"/>
     prop name="ConfigPath" type="String"
       value="<pos_install_directory>/config/device/ingenico/i6580/"/>
     prop name="conn" type="Integer" value="0"/>
     prop name="parity" type="String" value="None"/>
     prop name="eftpfile" type="String" value="./res/EFTP0220.1"/>
     prop name="stopBits" type="String" value="1"/>
     prop name="sigTotal" type="Byte" value="30"/>
     prop name="optimize" type="Boolean" value="true"/>
     prop name="flowControl" type="String" value="Xon/Xoff"/>
</JposEntry>
```

2. To configure the Ingenico device for the customer interaction device screens, replace the existing entry or add the following entry to the jpos.xml file. Set the portName value to the appropriate COM port. Change <pos_install_ directory to your installation directory for Point-of-Service. In the following example, these changes are shown in bold:

```
<JposEntry logicalName="cpoiGUI">
    <creation</pre>
       factoryClass="com.ingenico.jpos.services.IngenicoServiceInstanceFactory"
       serviceClass="com.ingenico.jpos.services.i6k.FormService"/>
    <vendor name="Ingenico" url="http://www.ingenico-us.com"/>
    <jpos category="Form" version="1.7.250"/>
    duct description="Ingenico JavaPOS(TM) Form Service for Ingenico
        6580" name="Ingenico JavaPOS for Ingenico 658"
        url="http://www.ingenico-us.com"/>
    <!--Other non JavaPOS required property (mostly vendor properties and
        bus specific properties i.e. RS232 )-->
    cprop name="eftlver" type="String" value="0433"/>
     prop name="portName" type="String" value="COM1"/>
     prop name="ConfigPath" type="String"
        value="<pos_install_directory>/config/device/ingenico/i6580/"/>
     prop name="forms" type="String"
  value="<pos_install_directory>/config/device/ingenico/i6580/i6580.forms"/>
     prop name="Images" type="String" value="images.icg"/>
     prop name="welcome" type="String" value="welcome.icg"/>
     prop name="thanks" type="String" value="messages.icg"/>
     prop name="authmsg" type="String" value="messages.icg"/>
     prop name="msrprompt" type="String" value="messages.icg"/>
    cprop name="plzwait" type="String" value="messages.icg"/>
     prop name="items" type="String" value="items.icg"/>
     prop name="tenders" type="String" value="tenders.icg"/>
     prop name="message" type="String" value="message.icg"/>
     prop name="credConf" type="String" value="credconf.icg"/>
     prop name="debitConf" type="String" value="credconf.icg"/>
     prop name="giftConf" type="String" value="credconf.icg"/>
     prop name="tenderSelect1" type="String" value="tendc.icg"/>
     prop name="tenderSelect2" type="String" value="tendcd.icg"/>
     prop name="tenderSelect3" type="String" value="tend3btn.icg"/>
     prop name="tenderSelect4" type="String" value="tend4btn.icg"/>
     prop name="tenderSelect5" type="String" value="tend2btn.icg"/>
     prop name="tenderSelect6" type="String" value="tend3btn.icg"/>
     prop name="sigcap" type="String" value="sigcap.icg"/>
     prop name="stopBits" type="String" value="1"/>
     prop name="dataBits" type="String" value="8"/>
     prop name="eftpver" type="String" value="0220"/>
     prop name="numOfImages" type="Integer" value="4"/>
     prop name="loopInterval" type="Integer" value="15"/>
     prop name="mac" type="Boolean" value="false"/>
     prop name="port" type="Integer" value="8001"/>
     prop name="attribute" type="Byte" value="0"/>
     prop name="optimize" type="Boolean" value="false"/>
     prop name="flowControl" type="String" value="Xon/Xoff"/>
    cprop name="parity" type="String" value="None"/>
    cprop name="item10" type="String" value="Cotton Shirt "/>
     prop name="ipaddress" type="String" value="10.15.2.218"/>
     prop name="baudRate" type="String" value="19200"/>
     prop name="deviceBus" type="String" value="RS232"/>
     prop name="ShowSplash" type="Boolean" value="true"/>
    cprop name="conn" type="Integer" value="0"/>
     prop name="timeOut" type="Integer" value="120000"/>
```

```
 prop name="font" type="Byte" value="2"/>
    prop name="download" type="Boolean" value="false"/>
    prop name="backlight" type="Byte" value="0"/>
</JposEntry>
```

To configure the Ingenico device for the PIN Pad device, replace the existing entry or add the following entry to the jpos.xml file. Set the portName value to the appropriate COM port. In the following example, this change is shown in bold:

```
<JposEntry logicalName="cpoiPINPad">
   <creation</pre>
       factoryClass="com.ingenico.jpos.services.IngenicoServiceInstanceFactory"
       serviceClass="com.ingenico.jpos.services.i6k.PINPadService"/>
    <vendor name="Ingenico" url="http://www.ingenico-us.com"/>
    <jpos category="PINPad" version="1.7.250"/>
    duct description="Ingenico JavaPOS(TM) PINPad Service for Ingenico
        6580 Touch Screen" name="Ingenico JavaPOS for Ingenico 6580"
        url="http://www.ingenico-us.com"/>
    <!--Other non JavaPOS required property (mostly vendor properties and
       bus specific properties i.e. RS232 )-->
    cprop name="dataBits" type="String" value="8"/>
     prop name="backlight" type="Byte" value="0"/>
     prop name="portName" type="String" value="COM1"/>
     prop name="ipaddress" type="String" value="10.15.2.218"/>
     prop name="deviceBus" type="String" value="RS232"/>
     prop name="baudRate" type="String" value="19200"/>
     prop name="keyIndex" type="Byte" value="0"/>
     prop name="timeOut" type="Integer" value="120000"/>
     prop name="pinTimeout2" type="Byte" value="15"/>
    prop name="mac" type="Boolean" value="false"/>
    prop name="pinTimeout1" type="Byte" value="15"/>
     prop name="port" type="Integer" value="8001"/>
    cprop name="conn" type="Integer" value="0"/>
    cprop name="parity" type="String" value="None"/>
     prop name="stopBits" type="String" value="1"/>
     prop name="flowControl" type="String" value="Xon/Xoff"/>
</JposEntry>
```

To configure the Ingenico device for the MSR device, replace the existing entry or add the following entry to the jpos.xml file. Set the portName value to the appropriate COM port. In the following example, this change is shown in bold:

```
<JposEntry logicalName="cpoiMSR">
   <creation</pre>
      factoryClass="com.ingenico.jpos.services.IngenicoServiceInstanceFactory"
      serviceClass="com.ingenico.jpos.services.i6k.MSRService"/>
   <jpos category="MSR" version="1.72"/>
   <vendor name="Ingenico" url="http://www.ingenico-us.com"/>
   cproduct description="Ingenico i6580 MSR" name="Ingenico i6580"
       url="http://www.ingenico-us.com"/>
    prop name="portName" type="String" value="COM1"/>
   cprop name="dataBits" type="String" value="8"/>
    prop name="parity" type="String" value="None"/>
    prop name="flowControl" type="String" value="Xon/Xoff"/>
    prop name="stopBits" type="String" value="1"/>
    prop name="deviceBus" type="String" value="RS232"/>
    prop name="baudRate" type="String" value="19200"/>
    prop name="timeOut" type="Integer" value="30000"/>
    prop name="conn" type="Integer" value="0"/>
    prop name="ipaddress" type="String" value="10.15.2.218"/>
    prop name="port" type="Integer" value="8001"/>
```

```
 prop name="impl" type="Integer" value="0"/>
   rop name="backlight" type="Byte" value="0"/>
    prop name="mac" type="Boolean" value="false"/>
   rop name="ped" type="Boolean" value="false"/>
    prop name="ped_sav" type="Boolean" value="false"/>
   rop name="ulog" type="Byte" value="02"/>
    prop name="logLevel" type="String" value="OFF"/>
    prop name="formatter" type="Integer" value="2"/>
</JposEntry>
```

Configuring an Ingenico Customer Interaction Device	Configuring a	n Ingenico	Customer	Interaction	Device
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