

Oracle® Retail EFTLink

Framework Installation and Configuration Guide



Release 21.0

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The Oracle logo, consisting of a solid red square with the word "ORACLE" in white, uppercase, sans-serif font centered within it.

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Oracle Retail EFTLink Framework Installation and Configuration Guide, Release 21.0

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Glossary

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Preface

The *Oracle Retail EFTLink Framework Installation and Configuration Guide* describes the requirements and procedures to install this Oracle Retail EFTLink release.

Audience

This Installation Guide is for the following audiences:

- System administrators and operations personnel
- Database administrators
- System analysts and programmers
- Integrators and implementation staff personnel

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Related Documents

For more information, see the following documents in the Oracle Retail EFTLink Release 21.0 documentation set:

- *Oracle Retail EFTLink Release Notes*
- *Oracle Retail EFTLink Core Configuration Guide*
- *Oracle Retail EFTLink Framework Advanced Features Guide*
- *Oracle Retail EFTLink Security Guide*
- *Oracle Retail EFTLink Rest API Guide*
- *Oracle Retail EFTLink Xstore Compatibility Guide*
- *Oracle Retail EFTLink Validated Partners Guide*
- *Oracle Retail EFTLink Validated OPI Partners Guide*

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- Detailed step-by-step instructions to re-create
- Exact error message received
- Screen shots of each step you take

Review Patch Documentation

When you install the application for the first time, you install either a base release (for example, 21.0) or a later patch release (for example, 21.0.x). 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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Conventions

The following text conventions are used in this document:

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

1

Overview

This chapter provides an [Installation Guide Overview](#), a [Product Overview](#), and an [Architectural Overview](#).

Installation Guide Overview

Installation of EFTLink consists of the following steps:

1. Extract the EFTLink files from a zip - `eftlink_v21.0.zip` to a folder on your system.
2. Select one specific core to connect to the EFT system or terminal to be used. Separate batch and script files are provided to do this for each core from a command line for both Windows and Linux.
3. Install EFTLink as a service – a batch file is provided for Windows. For Linux either the EFTLink application can be called at start up or set up as a daemon.
4. Configure the specific core.

The *Oracle Retail EFTLink Framework Installation Guide* covers the installation and configuration of the framework for EFTLink. A companion volume, the *Oracle Retail EFTLink Core Configuration Guide*, details the specific settings required to configure each Core to communicate with a specific payment system.

Product Overview

There are multiple manufacturers of Point of Sale (POS) terminals on the market. There are also large numbers of manufacturers of card readers and PIN Entry Devices (PEDs). These card readers can accept a wide variety of cards including debit cards, credit cards, loyalty cards and fuel cards for motor vehicles. These cards are provided by a wide range of issuing organizations each with their own Electronic Payment Systems (EPS). Interconnecting the POS systems, card readers and EPSs is a complex task.

EFTLink is an efficient, platform independent way of providing the connection. It is written in Java, distributed as a Java library and readily added to the software of individual POS terminals.

EFTLink is a router and protocol converter that presents a standard interface to a payment client (typically for a POS) and links to any card readers or authorization systems in use at the retailer. The interface with the authorization system is therefore separate from the POS, removing any impact of country-specific or server-specific requirements from the POS itself.

EFTLink comes in two parts:

- The EFTLink Framework
- EFTLink Cores

The EFTLink Framework provides a system-independent execution environment (a framework) for a targeted EFT solution. The EFTLink Core for a specific terminal or payment system is implemented as a plug-in module that runs within that framework.

Oracle can provide cores for many of the most used card readers or PEDs. Cores can also readily be written for any other card readers or PEDs that require them. Once a core is available for a specific device it will normally work on a range of POSs without further modification.

The POS/EFTLink interface conforms to the Open Payment Initiative (OPI). This is an open standard, widely used in the retail industry. Over time, the original OPI specification has been adopted, extended and maintained by the International Forecourt Standards Forum (IFSF). This enhanced IFSF POS-EPS version is now taken as the definitive specification.

EFTLink is not a full implementation of the IFSF POS-EPS specification. Instead, it uses those parts of the base specification that are pertinent to the sales of dry goods in the retail sector and to the sale of wet goods in petrol (gas) stations. EFTLink includes all the main messages from the IFSF POS-EPS specification and those messages contain all mandatory elements and attributes. EFTLink also includes optional elements and attributes that are commonly used by retailers.

EFTLink can also be extended beyond the IFSF POS-EPS specification. This allows additional features to be included to deal with extended payment or loyalty requirements being driven by new initiatives in retail. This gives considerable flexibility in dealing with the evolving requirements of the future.

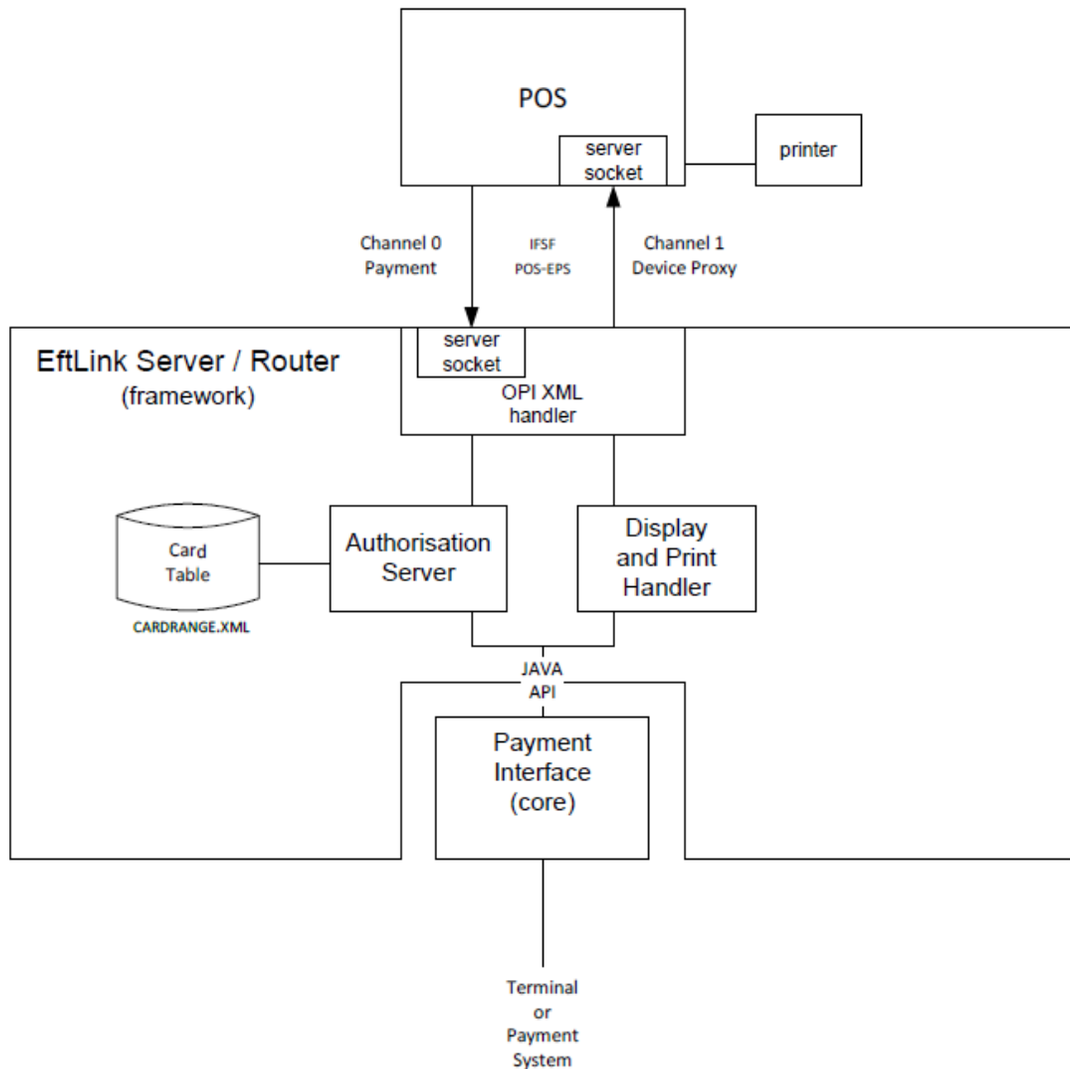
Examples of where EFTLink is used include:

- Payment, Refund, Reversal, Pre-authorization and Completion.
- Loyalty Award and Redemption, Balance inquiry, Discount voucher/coupon, IOUs.
- Stored Value Cards – Load, Redeem, Balance inquiry, Activate and so on.
- Online Agents – E-top-up and utilities payments.
- Tokenization, Gratuity, Cashback, DCC, Ad-hoc card read.
- Combined Payment and POS receipts.
- Maintenance functions.
- EPS/PED pooling.

Architectural Overview

EFTLink is a router and protocol converter, presenting an IFSF/OPI interface to a payment client (typically a POS), and linking to whatever authorization system (or systems) the customer uses. The adoption of a standard IFSF/OPI interface makes EFTLink portable to other POS or payment environments. EFTLink is not in itself a complete solution. What it provides is a system-independent execution environment (a framework) for a targeted EFT solution. The core implementation for a specific terminal or payment system is implemented as a plug-in module that runs within that framework.

Figure 1-1 Oracle EFTLink OPI Server/Router



Miscellaneous Data Disclaimer

EFTLink along with some selected Cores, has the ability for additional data to be sent and received in a field called `<MiscellaneousData>`.

This can be used by System Implementers (SIs) and Payment Service Providers (PSPs) to pass additional data in the messages between Xstore and the Payment Providers, using custom code.

Typically, this is used to add directives which we can trigger different payment workflows. However, it can also be used to capture additional payment data for downstream processing for the Retailer's to use for reconciliation or financial purposes.

Under no circumstances should any PCI or potentially sensitive PII data be placed in this field. Oracle will not be responsible for any issues caused by integration changes made by SIs, Retailers and Payment Providers, that enable sensitive data to be added into this field.

2

Installation

This chapter describes the installation of EFTLink and covers the following topics:

- [Skillset Required](#)
- [Prerequisites](#)
- [Installing EFTLink](#)

Skillset Required

To install EFTLink successfully system implementers must:

- Understand the requirements of the specific EFT system being used, and the POS software that will be connecting to EFTLink.
- Understand the configuration settings held in property files which control how EFTLink, and the selected core behave. System implementers must know how to add or modify properties within property files with their chosen text editor.
 - Java properties are case sensitive, and never contain spaces in the property name. They usually do not contain spaces in the property value – there are sometimes exceptions in lists.
 - A space is allowed before and after the = that separates the property from its value.
 - Case sensitivity does not apply to Boolean values – True is the same as true.
 - Each property = value is a separate line.
 - Lines prefixed with # are comments.

Prerequisites

EFTLink can be installed on Windows or Linux operating systems, but the procedure will differ accordingly.



Note:

Oracle Retail assumes that the retailer has ensured its Operating System has been patched with all applicable Windows updates.

POS System Requirements

The POS system should meet the following minimum requirements.

- 256MB RAM
- Intel Celeron 1GHz or equivalent CPU

- 1GB disk space.

Supported Operating Systems

EFTLink is supported on the following Operating Systems:

- Oracle Enterprise Linux 7
- Windows POSReady 7
- Windows 7
- Windows 10
- Windows 10 IOT Enterprise LTSB 2016 (1607)

Java

EFTLink framework will run with any version of Java from 1. 8 whereas all strategic cores are binary compatible to Java 1.7.

EFTLink by default expects Java jre to exist in the folder location C:\jre (*on Windows*) or /opt/jre (*on a Linux kernel*).

To change the default location of java you will need to update either `include-efmlink-windows.conf` or `include-efmlink-linux.conf` which are located in `<installation directory>\wrapper\conf`.

This may be required in situations where a specific version of jre is required, such as where a different version of the jre is required to that which is being used by the POS, which may also be using the location `c:\jre`. See the *Oracle Retail EFTLink Core Configuration Guide* for any core jre requirements.

Installing EFTLink

- [Runnable Installer/Upgrader Jar](#)
- [Property Settings](#)
- [Performing an Install / Upgrade](#)
- [Manually](#)
- [Post Installation Steps](#)

Runnable Installer/Upgrader Jar



Note:

This section describes how to install EFTLink using the installer jar.

Follow the steps below to install EFTLink.

The `efmlink-20.x-installer.jar` and `efmlink-20.x-upgrader.jar` are runnable and if executed will perform a silent installation/upgrade by default.

To perform a silent installation requires a pre-populated `ant.install.properties` file to exist within the same directory as the runnable jars.

Property Settings

Lists each mandatory setting for the `ant.install.properties` file.

Table 2-1 Mandatory Installer Settings

Setting	Description	Example
<code>installDir</code>	Installs EFTLink to the directory specified. Note: When upgrading EFTLink the <code>installDir</code> property setting must point to the existing directory where EFTLink is installed.	<code>C:\\\eftlink</code>
<code>eftlinkChannelZeroPortNumber</code>	Configures EFTLink <code>eftlinkConfig.properties</code> <code>ServerChannel0</code> property setting. Note: This setting is not applicable when running the <code>eftlink-20.x-upgrader.jar</code> .	10100
<code>eftlinkChannelOnePortNumber</code>	Configures EFTLink <code>eftlinkConfig.properties</code> <code>ServerChannel1</code> property setting. Note: This setting is not applicable when running the <code>eftlink-20.x-upgrader.jar</code> .	10101
<code>selectedCore</code>	EFTLink will install and automatically configure itself to use the class path entered here. Note: This setting is not applicable when running the <code>eftlink-20.x-upgrader.jar</code> .	<code>manito.eft.tenderretail.TenderRetailCore</code>

Performing an Install / Upgrade

1. Unzip the `vxx.x.x.xxx.installer.zip` file somewhere other than the desired target directory which is typically `C:\eftlink` or `/opt/eftlink` for Linux.
2. Make sure that Java is on the path of the system. In Linux, `JAVA_HOME` is also required to be set.
3. Navigate to the path where you extracted the installer zip file.
For example, `C:\<user>\Downloads` or `~/Downloads`).
4. Review the supplied `ant.install.properties` file and make changes if necessary. For example, if performing an upgrade then ensure the `installDir` property setting points to the existing directory where EFTLink is currently installed.

5. Open a terminal (using elevated privilege) ensuring the directory is set to where the install/upgrader jars are located.

Running the installer:

- a. Command to launch the installer.

*(Windows) `eftlink-(xx.x.x.x)-installer.jar` or

(Linux) `sudo . eftlink-(xx.x.x.x)-installer.jar`

* if preferred the installer jar has a graphical user interface which can be accessed during installation by adding "gui" to the end of the command statement (separated by a space). For example `eftlink-(xx.x.x.x)-installer.jar gui`.

- b. The installation will end with the OPI Service being installed.
- c. Within the EFTLink installation directory, copy from `C:\<eftlink installation folder>\keys` folder the `pos.private.jks` and `eftlink.public.jks` files to the POS (for example `C:\xstore\keys`).

Running the upgrader:

- a. Command to launch the upgrader.

*(Windows) `eftlink-(xx.x.x.x)-upgrader.jar` or

(Linux) `sudo . eftlink-(xx.x.x.x)-upgrader.jar`

- b. Once the upgrade is complete your eftlink installation directory should be updated but all configuration properties settings should have been retained.
6. Close the terminal and remove installations files / backup files if necessary.
 7. Start EFTLink. In the terminal, navigate to the installation directory, for example, `C:\eftlink` or `/opt/eftlink`.

*Windows: `start eftlink.bat`

Linux: `./eftlink.sh start`

*In Windows, you can also start the **OPI Server** in the services panel.

Manually

This section describes the installation sequence of EFTLink.

- [Step 1 - Creating the EFTLink Folder](#)
- [Step 2 - Install the Files](#)
- [Step 3 - Select a Core](#)
- [Step 4 - Installing as a Service](#)
- [Step 5 - Securing Communication by Creating TLS Communication Keys](#)
- [Step 6 - Configuring the Core](#)

Step 1 - Creating the EFTLink Folder

A folder should be created or designated for the EFTLink package. This folder can be any name and location, the only restriction is that there should be no spaces in the path. Conventionally you may wish to use the name `eftlink`.

Step 2 - Install the Files

EFTLink is supplied as a zip file, `eftlink_v21.0.zip`, and should be unzipped into the designated folder. All files needed, including the entire set of core files are included.

Once unzipped, the following files and folders should be present in the designated EFTLink folder:

Table 2-2 List of Unzipped Files and Folders

Files/Folder	Comment
apidocs	Folder containing the API documentation for the framework.
linux	Folder containing files for tanuki wrapper.
linux_64	Folder containing files for tanuki wrapper.
windows	
windows 64	
wrapper	
cores	Each core sub-directory contains the core jar file, and reference copies of that core's property file(s).
lib	The lib folder contains supporting files for EFTLink.
log	Folder containing the log files.
tmp	Working folder for EFTLink.
CardRange.xml	The default tender mapping and card identification file.
CreateKeys.bat	A batch file used to create encryption keys to ensure secure communications between POS and EFTLink.
CreateKeys.sh	A Linux script used to create encryption keys to ensure secure communications between POS and EFTLink.
eftlink.bat	A batch file used to launch the eftlink application.
eftlink.sh	A Linux script used to launch the eftlink application.
eftlink.jar	The main executable code of the EFTLink framework.
EftLinkConfig.properties	Carries the settings for the framework.
EftlinkConfig_PED_Pool.properties	Carries the framework settings for use with PED pooling mode.
EftlinkConfig_Static_Server.properties	
EftlinkXstore_Mobile.properties	
Eftlink-rest-api.bat	A batch file used to launch the rest API application.
Eftlink-rest-api.jar	Executable code of the rest API application.
Eftlink-rest-api.properties	
Eftlink-rest-api.sh	A Linux shell script used to launch the rest API application.
Eftlink-rest-api-log4j2.xml	Log4j2 configuration file.
installcore.bat	A windows batch file script which sets one of cores (contained within the cores folder) as active.

Table 2-2 (Cont.) List of Unzipped Files and Folders

Files/Folder	Comment
installcore.sh	A Linux shell script which sets one of cores (contained within the cores folder) as active.
Jetty.xml	
LangCN.properties	Language files.
LangDE.properties	
LangEN.properties	
LangES.properties	
LangFR.properties	
LangIT.properties	
LangJP.properties	
LangNL.properties	
LangPT.properties	
LangRU.properties	
LangSV.properties	
Log4j2.xml	Log4j2 configuration file.

Step 3 - Select a Core

To set an active core open a terminal and change the directory to the EFTLink installation path and type:

- For Windows, `installcore.bat <core name>`
- For Linux run `installcore.sh <core name>`

For example, `installcore pointus` would set the PointUS core as the active core.



Note:

The core name is not case sensitive in the batch file or Linux script.

The batch or script file does two things:

- Configures `EftlinkConfig.properties`:
`EPSCore0=manito.eft.pointus.PointUSCore`
- Copies the selected core property file from the specific core folder to the main EFTLink folder, where it will be the active file, in this instance `pointus.properties`.

If this is done manually you would need to edit `EftLinkConfig.properties`.

`EPSCore0=`

The value is the full classpath to the selected core application. These are the valid classpaths:

Table 2-3 Core Classpath

Core	Classpath
Adyen	manito.eft.adyen.AdyenCore
AJB FIPay	manito.eft.ajb.FIPayCore
Cayan	manito.eft.cayan.CayanCore
OPI Retail	oracle.eftlink.opiretail.OPIRetailCore
PayPal	oracle.eftlink.paypal.PayPalCore
Six Payment Services MPD	manito.eft.sixpay.SixpayMPDOPIClient
Tender Retail	manito.eft.tenderretail.TenderRetailCore
The Logic Group SolveConnect	manito.eft.solveconnect.SolveConnectCore
Verifone Ocius Sentinel	manito.eft.ocius_sentinel.OciusSentinelCore
Verifone Point US	manito.eft.pointus.PointUSCore
WorldPay	manito.eft.worldpay.WorldPayCore

Step 4 - Installing as a Service

This section describes how to install EFTLink as a service.

Windows Configuration

It is possible to install EFTLink as a windows service, using a third-party wrapper. EFTLink is distributed with a version of Tanuki Software Limited Java Service Wrapper.

Follow the steps below on how to configure EFTLink to run as a Windows service.

1. Download and install Java.

Ensure you have the correct version of Java installed.

For example: if the target machine has a 64 bit OS with default 64-bit Java active but you want to use a 32 bit service wrapper, then ensure you also have the required 32 bit Java installed.

2. Installing the Service.

a. From a command line (with administrative privileges) change to the root directory for EFTLink. For example, type `cd /eftlink`.

b. If not already done, run `installcore.bat` to install the desired core which also creates and copies the necessary wrapper to `.\bin`. For example, type `installcore.bat adyen`.

c. To install EFTLink as a window service, type `eftlink install`.

If there are problems during install, it is possible to remove the service by typing `eftlink remove`. This may be necessary if the service is previously installed in a different folder. The service may then be reinstalled at the correct location by entering `eftlink install`.

- d. Once installed the service can be started and stopped from a command line:

```
eftlink start
```

```
eftlink stop
```

The service can also be controlled from the Windows Services Control Panel applet ("OPI Server").
3. Examine the log file "Wrapper.log".
 - a. The log file can be found in the designated EFTLink folder\log\eftlink_wrapper.log
 - b. Installing, starting the service, stopping the service, and uninstalling the service are all briefly logged in wrapper.log, and this can be used to diagnose any problems.

Linux

It is possible to run EFTLink as a service, using a third-party wrapper. EFTLink is distributed with a version of Tanuki Software Limited Java Service Wrapper.



Note:

You may be required to give script file(s) execution rights. This can be accomplished by opening a terminal window and typing:

```
sudo chmod +x <PathToFile>
```

For example, `sudo chmod +x /opt/eftlink/installcore.sh`

Follow the steps below on how to configure EFTLink to run as a service.

1. Download and install Java:

Ensure you have the correct version of Java installed.

For example: if the target machine has a 64-bit OS with default 64 bit Java active but you want to use a 32 bit service wrapper, then ensure you also have the required 32 bit Java installed.
2. Running EFTLink.
 - a. From a terminal change to the directory for EFTLink.

For example, type `cd /opt/eftlink`.
 - b. If not already done, run `installcore.sh` to install the desired core which also creates and copies the necessary wrapper to `./bin`.

For example, type `sudo ./installcore.sh/adyen`.
 - c. To run EFTLink as a service from a terminal type the following command
`sudo ./eftlink.sh start`.
 - d. To stop, check the status or to restart EFTLink from a terminal, type one of the following commands:
`sudo ./eftlink.sh stop`

```
sudo./eftlink.sh status
sudo./eftlink.sh restart
sudo./eftlink.sh condrestart
```

3. Examine the log file "Wrapper.log".
 - a. The log file can be found in the designated EFTLink folder\log\eftlink_wrapper.log
 - b. Starting the service and stopping the service are all briefly logged in wrapper.log, and this can be used to diagnose any problems.

Step 5 - Securing Communication by Creating TLS Communication Keys

SelfSigned Certificates

The EFTLink application does not include default TLS encryption keys for secure communication between POS client and EFTLink server, so these need to be generated as part of the installation procedure. A batch file, CreateKeys.bat, and a Linux script, CreateKeys.sh is included in the EFTLink project to facilitate creation of encryption keys.

1. Locate the CreateKeys.bat / CreateKeys.sh file in the EFTLink folder
2. From a terminal, run the CreateKeys script file with an appropriate set of parameters to create encryption keys.

```
CreateKeys.bat -e <algorithm> <bitlength> <signAlgorithm> <daysValidity>
CreateKeys.sh -e <algorithm> <bitlength> <signAlgorithm> <daysValidity>
```

For example, CreateKeys.bat-e RSA 4096 SHA256withRSA 750

Table 2-4 SelfSigned Certificate Parameters

Switch	Parameter	Description	Supported Value
-e	<algorithm>	Algorithm used for TLS keys encryption.	EC,DSA,RSA
	<bitlength>	Number of bits - higher values equate to a higher level of encryption.	256 (when using EC), 1024,2048 (when using DSA), 1024,2048,3072,4096,7680,8192,15360 (when using RSA)
	<signAlgorithm>	Signature Algorithm used.	SHA256withECDSA, SHA384withECDSA, SHA512withECDSA (when using EC), SHA256withDSA (when using DSA), SHA256withRSA, SHA384withRSA, SHA512withRSA (when using RSA)
	<daysValidity>	Number of days after creation that the certificate will remain valid.	100 to 750 days

3. Once encryption keys are created, four files will be present on the system in the keys subfolder of EFTLink:

pos.private.jks to be MOVED to the POS client

pos.public.jks - to remain on the EFTLink Server

eftlink.private.jks - to remain on the EFTLink Server

eftlink.public.jks - to be MOVED to the POS client

- The following files should be REMOVED from the EFTLink system and placed on the POS in the folder [xstore root]\keys, where xstore root is the main POS client folder, for example: c:\xstore\keys:

pos.private.jks

eftlink.public.jks

- This will leave only the following two files on the EFTLink server in the folder [eftlink root]\keys:

eftlink.private.jks

pos.public.jks

- The removal of the appropriate files from the EFTLink server is to limit the availability of TLS keys only to where they are required, and in order to reduce the possibility of the keys being obtained and used to monitor traffic between POS and EFTLink server.

These instructions are repeated by the CreateKeys script file when keys are generated.

Note:

From V20 onwards, expiry of TLS certificates is enforced by default. Self-signed certificates will be valid for a maximum of 750 days.

- Clear warnings will be placed in log files when certificates are due to expire. Expired certificates will not result in loss of communication between POS and EFTLink.

CA Certificates

Optionally, the EFTLink application TLS encryption keys for secure communication between POS client and EFTLink server may be signed by a CA. A batch file, CreateKeys.bat, and a Linux script, CreateKeys.sh is included in the EFTLink project to facilitate creation of encryption keys, generation of signing request and import of the signed certificates.

- Locate the CreateKeys.bat / CreateKeys.sh file in the EFTLink folder.
- From a terminal, run the CreateKeys script file with an appropriate set of parameters to create encryption keys. The parameters are like those when used to generate self-signed certificates but specify the first parameter as -s.

```
CreateKeys.bat    -s <algorithm> <bitlength> <signAlgorithm> <daysValidity>
CreateKeys.sh     -s <algorithm> <bitlength> <signAlgorithm> <daysValidity>
```

For example, CreateKeys.bat -s RSA 4096 SHA256withRSA 750

Table 2-5 CA Certificate Parameters

Switch	Parameter	Description	Supported Value
-e	<algorithm>	Algorithm used for TLS keys encryption.	EC,DSA,RSA
	<bitlength>	Number of bits - higher values equate to a higher level of encryption.	256 (when using EC), 1024,2048 (when using DSA), 1024,2048,3072,4096,7680,8192,15360 (when using RSA)
	<signAlgorithm>	Signature Algorithm used.	SHA256withECDSA, SHA384withECDSA, SHA512withECDSA (when using EC), SHA256withDSA (when using DSA), SHA256withRSA, SHA384withRSA, SHA512withRSA (when using RSA)
	<daysValidity>	Number of days after creation that the certificate will remain valid.	100 to 750 days

- Once encryption keys are created, a sub-folder based on the current date/time is created containing the encryption keys along with signing requests:

For example,

Folder name: keys20200710115046

Eftlink.private.jks - selfsigned file

Pos.private.jks - selfsigned file

Eftlink.private.csr - certificate signing request

Pos.private.csr - certificate signing request

Eftlink.private.jks - backup of selfsigned file

Pos.private.jks - backup of selfsigned file

The backup files are required for the situation where a subsequent import is attempted but does not give the required results - further attempts may be made at importing the signed certificates received from the CA.

For this reason, do not remove the backup files.

File are held in this temporary folder rather than the keys folder as the signing process may take some time, and several sets of signed keys can be handled.

- Deliver to your CA the following files:

Eftlink.private.csr

Pos.private.csr

In reply, you should receive the following files (filenames may vary):

Eftlink.private.cer.der - signing of EFTLink.private.csr

Pos.private.cer.der - signing of POS.private.csr

Root.cer - root certificate used to sign

Optional Intermediate.cer - one or more intermediate certificates

5. Import the signed certificates into the keystores, by placing the signed files and root certificate (plus optional intermediate certificates) in the temporary signing keys folder keys[date] then running the following command.

```
Createkeys -I <foldername> <root cert> <eftlink signed file> <pos
signed file> <(optional) intermediate certificate 1><(optional)
intermediate certificate 2>
```

Table 2-6 Signed Files, Root Certificates and Intermediate Certificates

Switch	Parameter	Description	Supported
-e	<foldername>	Temporary keys Subfolder name. Do not provide the full path, just the foldername.	18 character folder name
	<root cert>	The root certificate provided by the CA	Security certificate
	<eftlink signed file>	Signed file returned by CA	Security certificate
	<pos signed file>	Signed file returned by CA	Security certificate
	<intermediate certificate 1>	CA Intermediate certificate	Optional Security certificate
	<intermediate certificate 2>	CA Intermediate certificate	Optional Security certificate

For example, `createkeys -i keys20200101010101 ca_root.cer eftlink.private.der.cer pos.private.der.cer ca_intermediate1.cer ca_intermediate2.cer`

6. Archive the temporary keys[date] folder to a safe location as this contains sensitive information.
7. The following files should be REMOVED from the Eftlink system and placed on the POS in the folder [xstore root]\keys, where xstore root is the main POS client folder, for example: c:\xstore\keys:

```
pos.private.jks
eftlink.public.jks
```

8. This will leave only the following two files on the EFTLink server in the folder [eftlink root]\keys:

```
eftlink.private.jks
pos.public.jks
```

9. The removal of the appropriate files from the EFTLink server is to limit the availability of TLS keys only to where they are required, and in order to reduce the possibility of the keys being obtained and used to monitor traffic between POS and EFTLink server. These instructions are repeated by the CreateKeys script file when keys are generated.

 **Note:**

From V20 onwards, expiry of TLS certificates is enforced by default. Self-signed certificates will be valid for a maximum of 750 days.

10. Clear warnings will be placed in log files when certificates are due to expire. Expired certificates will not result in loss of communication between POS and EFTLink.

Step 6 - Configuring the Core

See the *Oracle Retail EFTLink Core Configuration Guide* located on [OHC](#) and refer to the chapter for the specific core selected.

Post Installation Steps

By default, in Windows, the 'OPI Server' service is using the Local system account user. In order to ensure for EFTLink service to create dynamic key store files, a user with an administrative privilege is needed. This is only applicable for cores like PointUS and Cayan. In the services panel, right click on the OPI Server service. Select the **Properties** option. Select the **Log on** tab. Select **This account**: Input the user's credentials and select **OK**.

- **Adyen**: The POS_JNI jar which is provided by Adyen is also required. This needs to be copied to `C:\eftlink\cores\Adyen` or `/opt/eftlink/cores/Adyen` for Linux. Refer to the **Third Party** section of the Adyen core in the *Oracle Retail EFTLink Core Configuration Guide* located on [OHC](#) for more details.
- **AJB FiPay**: The `AJBComm.jar` component needs to be copied to `C:\eftlink\cores\FIPay` or `/opt/eftlink/cores/FIPay` for Linux. Refer to the **FileSet** section of the AJB core in the *Oracle Retail EFTLink Core Configuration Guide* located on [OHC](#) for more details.
- **Cayan**: The merchant credentials which are supplied by Cayan team are needed to be setup. This can be done in Xstore's back office through the EFTLink Admin functions. Refer to the **Account Information Entry** section of the Cayan core in the *Oracle Retail EFTLink Core Configuration Guide* located on [OHC](#) for more details.
- **VerifoneUS**: The PED needs to be paired with EFTLink prior to use. This can be done through Xstore's back office in the EFTLink Admin functions. Refer to the **Administration Functions** section of PointUS core in the *Oracle Retail EFTLink Core Configuration Guide* located on [OHC](#) for more details.

EFTLink Advanced Configuration Features

See the *Oracle Retail EFTLink Framework Advanced Features Guide* located on [OHC](#) and refer to the chapter for the specific feature enrichment.

3

EFTLink Configurable Properties

This chapter describes the EFTLink properties:

- [Configuration Settings](#)
- [Key Settings](#)
- [Secondary Settings](#)

Configuration Settings

The full set of configuration properties are defined and commented in `EftlinkConfig.properties`.

Key Settings

These settings must be set for all POS.

Table 3-1 Key Settings

Setting	Description	Example
EPSCore0	Name of EPS subsystem. Plugin cores must be specified by their full package name, and the package must also be added to the execution class path. EPSCore0 is mandatory. Note: EPSCore0 is set by <code>installcore.bat / installcore.sh</code> .	<code>EPSCore0 = manito.eft.pointus.PointUSCore</code>
DisplayLanguage	Language for display texts. For whichever country code is set, there must be a matching <code>LangXX.properties</code> file. A hierarchy is implied for example <code>EN_US</code> is taken as an extension of <code>EN</code> .	<code>DisplayLanguage = EN</code>
LanguageFolder	The location of the <code>Lang<CC>_<Core>.properties</code> files exist. Support relative path. Not permitted to traverse outside of installation folder.	<code>./lang</code>

Secondary Settings

These settings are normally correct at their default values, but can be overridden if necessary:

Table 3-2 Secondary Settings

Setting	Description	Default	Example
NumEPSCores	The number of active EPS cores list specified by EPSCore<n>	1	NumEPSCores = 2
ServerChannel0	Socket that EFTLink listens on for incoming Channel 0 requests from POS.	10100	ServerChannel0 = 10100
ServerChannel1	Socket that EFTLink uses to send Channel 1 Device Requests to POS.	10101	ServerChannel1 = 10101
Channel1IP	IP that EFTLink uses to send Channel 1 Device Requests to POS.	localhost	Channel1IP = IP ADDRESS
TLSEnabled	Whether to use Transport Layer Security (TLS) between the core and the framework.	true	TLSEnabled = true
TLSExpiry	Specify whether to enforce expiry of TLS certificates, based on expiry date. Note. Self-certified certificates created by the "CreateKeys" script files will expire after a maximum of 750 days.	true	TLSExpiry = false
TLSExpiryWarningLogDays	Specify the number of days prior to TLS certificate expiry that clear warnings will be included in log files during communication sessions.	90	TLSExpiryWarningLogDays = 180
TLSExpiryWarningMessageDays	Specify the number of days that clear warnings presented to the operator at start of day prior to TLS certificate expiry.	90	TLSExpiryWarningMessageDays = 90
OPIServerDelegate	Allows the OPIServer operation to be delegated to an alternate class		OPIServerDelegate = manito.eft.tlog.TLogOPIServer

Table 3-2 (Cont.) Secondary Settings

Setting	Description	Default	Example
InvalidCorePromptTimeout	Timeout in seconds for displaying the TXT_INVALID_CORE message to the operator.	10	InvalidCorePromptTimeout = 5
SingleSocket	Whether EFTLink is to be accessed via a single common server socket, with messages routed by POS ID Note: In this mode, channel 1 will run on the same client socket as channel 0.	false	SingleSocket = true
LineDisplayEnabled	If set to false, all Sale State Notifications will be ignored and not passed on to any active EPSCore.	true	LineDisplayEnabled = false
DelegateLineDisplay	If set to true a delegated list will be used to control which core receives Sale State Notification requests. Applicable only when 'DelegateLineDisplay' is set to true.	false	DelegateLineDisplay = true
LineDisplayDelegatelist	A comma separated list of all cores that are to receive Sale State Notification requests.		LineDisplayDelegatelist = 0,1,2
EwalletCore	A particular core can be designated to handle EWallet operations.	0	EwalletCore = 1
GiftCardCore	A particular core can be designated to handle Gift Card operations.	0	GiftCardCore = 1
CustomFormCore	A particular core can be designated to handle custom forms operations.	0	CustomFormCore = 1
ReferralCore	A particular core can be designated to handle Referrals.	0	ReferralCore = 1
SelfReferralEnabled	Whether to allow a core to handle its own referral.	false	SelfReferralEnabled = true

Table 3-2 (Cont.) Secondary Settings

Setting	Description	Default	Example
NumServers	Determines how many instances of the OPIServer to enable in server mode. In normal stand alone or non-server mode, set this to 0.	0	NumServers = 1
PEDPoolEnabled	Whether to enable PED pooling in server mode. The NumServers should be set to a number greater than zero. In PED pooling mode, the PEDs can be shared among POS clients.	false	PEDPoolEnabled = true
PEDPoolOneCatchAllChannel0	Whether to open just one port for channel zero in PED pooling mode.	false	PEDPoolOneCatchAllChannel0 = true
Server<n>.description	The list of server or PED identifier. This is mandatory when in PED pooling. *n is a positive number starting at 1 and up to NumServers above.		c
NumClients	Determines how many potential clients when using PED pooling. This is mandatory in PED pooling.	2	NumClients = 1
posN.description	The list of POS identifier where N is a positive number starting at 1. This is mandatory in PED pooling.		pos1.description = POS 1
posN.subpool	Restrict the list of server or PED for a particular POS where N is the workstation ID. A default association can also be specified by prefixing the server ID with '*'. In the above example, register 1 by default will use EFT 1 if it's free. Both EFT 1 and EFT 2 servers is available for both registers (1 and 2).	null	pos1.subpool = *EFT 1, EFT 2 pos2.subpool = EFT 1, EFT 2

Table 3-2 (Cont.) Secondary Settings

Setting	Description	Default	Example
ProtocolsWhiteList	Restricts the protocols which are permissible in the connection between POS and EFTLink Server. Default only allows for TLS 1.2 security.	SSLv2Hello,TLSv1.2	ProtocolsWhiteList=SSLv2Hello,TLSv1.2
CipherWhiteList	Restricts the ciphers which are permissible in the connection between POS and EFTLink Server. The whitelist only includes ciphers which are approved under Oracle Approved Technologies: Security Protocols.	TLS_DHE_.*_WITH_AES_128_.*, TLS_ECDHE_.*_WITH_AES_128_.*, TLS_ECDH_.*_WITH_AES_128_.*, TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384, TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256, TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256, TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256, TLS_RSA_WITH_AES_128_CBC_SHA	CipherWhiteList=TLS_DHE_.*_WITH_AES_128_.*,TLS_ECDSA_WITH_AES_128_GCM_SHA256,TLS_ECDSA_WITH_AES_256_GCM_SHA384,TLS_ECDSA_WITH_AES_128_CBC_SHA256,TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256,TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384,TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256,TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256,TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256,TLS_RSA_WITH_AES_128_CBC_SHA
CipherBlackList	CipherBlackList	SSL_.*, TLS_EMPTY_.*, .*_SHA, .*_3DES_.*, .*_DES_.*, .*_WITH_NULL_.*, .*_anon_.*, .*EXPORT.*, .*LOW.*, .*MD5.*, .*DES.*, .*RC2.*, .*RC4.*, .*PSK.*	CipherBlackList=SSL_.*,TLS_EMPTY_.*,.*_SHA,.*_3DES_.*,.*_DES_.*,.*_WITH_NULL_.*,.*_anon_.*,.*EXPORT.*,.*LOW.*,.*MD5.*,.*DES.*,.*RC2.*,.*RC4.*,.*PSK.*

Table 3-2 (Cont.) Secondary Settings

Setting	Description	Default	Example
PosType	POS type that EftLink is connected to. This can be set explicitly (for example, Lucas, Retail-J, Oscar) or set to "Auto" for the POS type to be deduced from the OPI	Auto	PosType = Auto
Dynamic Configuration	Static/Dynamic Configuration EFTLink can be configured to pick up its configuration dynamically from POS messages. A default setting is implied by the POS type setting, but this can be overridden.	false	DynamicConfiguration = false
PosIfsfCompliance	The level of IFSF compliance for the POS interface - IFSF or LUCAS.	Lucas	PosIfsfCompliance = Lucas
Decimal Places	Number of decimal places to show.	2	DecimalPlaces = 2
DelegatedDisplay	Whether to use a display server delegate class to control pop-up dialogs directly from EFTLink instead of via Channel1.	false	DelegatedDisplay = true
DelegatedDisplayHandler	Class implementing pop-up dialogs.	manito.deviceproxy.DeviceProxy	DelegatedDisplayHandler = manito.deviceproxy.DeviceProxy
DelegatedDisplayOverride	Optional override to revert some display operations back to the POS.	0	DelegatedDisplayOverride = 0
ShowPrintingDialog	Whether to precede each print request with a TXT_PRINTING (for example, "Printing. Please Wait") dialog.	false	ShowPrintingDialog = false

Table 3-2 (Cont.) Secondary Settings

Setting	Description	Default	Example
ForcedInput	Whether to request forced input (no cancellation) on input requests to the POS, if not explicitly set by the core.	false	ForcedInput = true
DeviceEvents	Whether device events such as CardInserted are supported by the POS. Default false.	false	DeviceEvents = false
PrinterPoolEnabled	Whether to run a pool of printers shared between POSs. (many-many link) Printer pool is accessed via the "master" channel 0. Channel 1 will run on the same client socket as channel 0.	false	PrinterPoolEnabled = true
PaymentWithLoyalty	Whether combined payment with loyalty is supported. Combined payment with loyalty is automatically disabled if a part payment is detected.	true	PaymentWithLoyalty = false
ValidateItemValues	Whether the basket content should be validated to ensure that the sum of the items matches the overall value. Default true.	true	ValidateItemValues = true
PrinterImpliedOnline	Whether the printer can be assumed to be online and available, that is, if the POS can only send requests when the printer is online and with paper, there is no need to do an explicit check.	false	PrinterImpliedOnline = false
ClearDisplayAfterTimeout	Whether to clear the display by sending an empty prompt to the POS after a timeout.	false	ClearDisplayAfterTimeout = false

Table 3-2 (Cont.) Secondary Settings

Setting	Description	Default	Example
CURRENCY_<currency symbol>	Currency symbol conversion list.		CURRENCY_156 = GBPCURRENCY_163 = GBPCURRENCY_164 = EURCURRENCY_213 = EUR
DespoolOnLogon	Spoiled reports are automatically printed on next logon.	false	DespoolOnLogon = true
DespoolOnMaintenance	Spoiled reports are automatically printed on next maintenance/administration use.	true	DespoolOnMaintenance = false
DespoolOnReconciliation	Spoiled reports are automatically printed at next shift close.	true	DespoolOnReconciliation = false
DistributedDayend	Whether EFTLink is to relay POS reconciliation message on to other instances of EFTLink. # If set true, EFTLink uses the same day end client list as for manito.eft.opi.server.Dayend	false	DistributedDayend = false
NumDayendClients	List of client systems to which a reconciliation message should be sent by the manito.eft.opi.server.Dayend operation. Number of clients to be processed.	0	NumDayendClients = 1
DayendClient<n>IP	IP of remote system where EFTLink is running.		DayendClient0IP = xxx.x.x.x
DayendClient<n>Channel0	Port which EFTLink is running.		DayendClient0Channel = 10100DayendClient1Channel0= 10100DayendClient2Channel0= 10100DayendClient3Channel0= 10100DayendClient4Channel0= 10100

Table 3-2 (Cont.) Secondary Settings

Setting	Description	Default	Example
DayendClient<n>Batch	Batch file to be run locally instead of sending message.		DayendClient0Batch = dayend.bat
DayendClient<n>Core	Specific individual core to send the request to.		DayendClient0Core = EftDevice
AllowMapMachineNameToSystemAccount	<p>Allow the application to correctly secure access to data folders when running under the Windows Local System Account.</p> <p>It is strongly recommended that the application is not configured to run using the Windows Local System account, instead use the Windows Local Service account when use of a local Windows machine account is desired.</p> <p>Note that the Windows Network Service account should not be used.</p>	false	AllowMapMachineNameToSystemAccount = false
https.proxyHost	Sets the https proxy host.		https.proxyHost=adc-proxy.example.com
https.proxyPort	Sets the https proxy port.		https.proxyPort=80
http.proxyHost	Sets the http proxy host.		http.proxyHost=adc-proxy.example.com
http.proxyPort	Sets the http proxy port.		http.proxyPort=80
ImagePathWhitelist	<p>Comma delimited list of permissible paths for image files used in device request XML.</p> <p>For example, c:/Images,c:/effolder/resources/images</p> <p>'Any' or a blank can be used but having no entry serves the same purpose.</p>		ImagePathWhitelist = Any

Table 3-2 (Cont.) Secondary Settings

Setting	Description	Default	Example
DisplayListOfPEDForFailure	In PED pooling mode, this determines if Eftlink displays the list of PEDs when the request failed or declined using the default PED. This is to give the user an option to select another PED in the next request.	false	DisplayListOfPEDForFailure = false
CardRangeFile	The name and location of the range xml file.	Defaults to cardrange.xml file located within the root of the eftlink installation directory	./rangefile/ cardrange.xml

4

EFTLink General Information

This chapter provides general information about EFTLink:

- [Tender Mapping](#)
- [Logging - EFTLink Framework and Core](#)
- [Translation](#)

Tender Mapping

EFTLink provides a table - `CardRange.xml` - for mapping EFT cards to POS tenders. This is done by card IIN range, or, where that is not possible, by card name (also known as card circuit). The resulting numeric code is returned to the POS so that it can determine which tender to allocate the payment to. By default, the table maps all card to a single "type" (or tender) by a simple wildcard catchall. This can be used as-is, but if a more detailed breakdown of card type is needed; the relevant card ranges must be added to the file.

`CardRange.xml` can also be used to map cards by range to a suitable description for display on the receipt. `CardRange.xml` includes comments to explain the layout.

It is anticipated that each POS development team will want to prepare a suitable `CardRange.xml` for their specific POS requirements, in which case the file can be replaced as required.



Note:

For more information, see the *Oracle Retail EFTLink CardRange.xml Guide* available on My Oracle Support (Doc ID 2266221.1) using the following link:

<https://support.oracle.com/rs?type=doc&id=2266221.1>

Logging - EFTLink Framework and Core

EFTLink uses a standard java logging package - `log4j2`. It maintains a daily log file - `eftlink_YYYY-MM-DD.log` - and deletes log files after 30 days. Both the framework and the core log into this file.

Log files are in the `log` subdirectory and are created as soon as EFTLink starts. By default, info level logging is enabled. This means that key information is logged but the files are kept as small as possible.

To keep files for longer, or increase the logging level, set `log4j2.xml` appropriately. Edit the `log4j2.xml` configuration file which is in the main EFTLink directory.

For debug logging change the following entry:

```
<Root level="info">
```

to

```
<Root level="debug">
```

Logging at debug level does not noticeably affect system performance but does generate larger log files. To retain log files for longer, edit:

```
<Delete basePath="log" maxDepth="1"> <IfLastModified age="30d" /></Delete>
```

and alter the age parameter to several days to keep files after the current day (default is 30d).

Consider available disk space when choosing several days to retain log files.

Multiple log files are configured in the standard `log4j2.xml` configuration file:

- EFTLinkGlobal - contains log information from all sources
- EFTLink - contains log information from the framework

A core may have its own `log4j2.xml` configuration file copied in during install to log to additional files for 3rd party libraries.

After installing EFTLink as a service, then starting the service, the log file will show about 16 lines, with some basic information, and log that it is deferring all initialization until POS type is known. Once a POS starts, you see details of the core started, with the settings used by the core and initialization progress logged, along with subsequent processing data.

In the case of a MultiServerLauncher / PedPooling installation, the standard `log4j2.xml` file requires alteration to include server appenders/loggers. See installation document for further details.

Translation

Translation is the process of interpreting and adapting text from one language into another. Although the code itself is not translated, components of the application that are translated may include the following, among others:

- Graphical user interface (GUI)
- Error messages

The following components are not usually translated:

- Documentation (for example, Online Help, Release Notes, Installation Guide, User Guide, Operations Guide)
- Batch programs and messages
- Log files
- Configuration Tools
- Reports
- Demo data
- Training Materials

Most display messages are generated by the core in use or by the host, in which case they are displayed without change. There are also some display messages generated by EFTLink itself. These are defined in `LangEN.properties`, which is held externally in

the root folder of EFTLink - if necessary, the file in the EFTLink root folder can be edited.

The EFTLink framework supports several other languages. Setting EFTLink framework to use one of these is in `EftLinkConfig.properties`

```
DisplayLanguage = EN
```

Possible values include:

Table 4-1 Display Language Settings

Language	Setting
Chinese (Simplified)	CN
German	DE
English	EN
Spanish	ES
French	FR
Italian	IT
Japanese	JP
Dutch	NL
Portuguese	PT
Russian	RU
Swedish	SV

Each of these has its own language property file, for example `LangDE.properties`. The file is held in the root EFTLink folder where it can be edited.

 **Note:**

The languages that do not use the Latin alphabet have the characters defined in Unicode in their property file. To display messages in Chinese, Japanese or Russian the operating system must support those languages.

Setting the value `DisplayLanguage =`

in `EftlinkConfig.properties` will also control which language a core will use for core specific translations.

Table 4-2 Core Specific Translations

Core	Language Included
Adyen	Chinese (Simplified) German English Spanish French Italian Japanese Dutch Portuguese Russian Swedish
AJB FiPay	Chinese (Simplified) German English Spanish French Italian Japanese Dutch Portuguese Russian Swedish
Cayan	Chinese (Simplified) German English Spanish French Italian Japanese Dutch Portuguese Russian Swedish

Table 4-2 (Cont.) Core Specific Translations

Core	Language Included
OPI Retail	Chinese (Simplified) German English Spanish French Italian Japanese Dutch Portuguese Russian Swedish
PaybyLink	Chinese (Simplified) German English Spanish French Italian Japanese Dutch Portuguese Russian Swedish
PayPal	Chinese (Simplified) German English Spanish French Italian Japanese Dutch Portuguese Russian Swedish

Table 4-2 (Cont.) Core Specific Translations

Core	Language Included
SixPayment Services MPD	Chinese (Simplified) German English Spanish French Italian Japanese Dutch Portuguese Russian Swedish
Tender Retail	Chinese (Simplified) German English Spanish French Italian Japanese Dutch Portuguese Russian Swedish
The Logic Group SolveConnect	Chinese (Simplified) German English Spanish French Italian Japanese Dutch Portuguese Russian Swedish
Verifone Ocius Sentinel	No translation included

Table 4-2 (Cont.) Core Specific Translations

Core	Language Included
Verifone Point US	Chinese (Simplified) German English Spanish French Italian Japanese Dutch Portuguese Russian Swedish
World Pay	No translation included

A

Appendix: Installation Order

This section provides a guideline as to the order in which the Oracle Retail applications should be installed. If a retailer has chosen to use some, but not all, of the applications the order is still valid less the applications not being installed.



Note:

The installation order is not meant to imply integration between products.

Enterprise Installation Order

1. Oracle Retail Merchandising System (RMS), Oracle Retail Trade Management (RTM)
2. Oracle Retail Sales Audit (ReSA)
3. Oracle Retail Extract, Transform, Load (RETL)
4. Oracle Retail Warehouse Management System (RWMS)
5. Oracle Retail Invoice Matching (ReIM)
6. Oracle Retail Price Management (RPM)
7. Oracle Retail Allocation
8. Oracle Retail Mobile Merchandising (ORMM)
9. Oracle Retail Customer Engagement (ORCE)
10. Oracle Retail Xstore Office
11. Oracle Retail Xstore Point-of-Service, including Xstore Point-of-Service for Grocery, and including Xstore Mobile
12. Oracle Retail Xstore Environment
13. Oracle Retail EFTLink
14. Oracle Retail Store Inventory Management (SIM), including Mobile SIM
15. Oracle Retail Predictive Application Server (RPAS)
16. Oracle Retail Predictive Application Server Batch Script Architecture (RPAS BSA)
17. Oracle Retail Demand Forecasting (RDF)
18. Oracle Retail Category Management Planning and Optimization/Macro Space Optimization (CMPO/MSO)
19. Oracle Retail Replenishment Optimization (RO)
20. Oracle Retail Regular Price Optimization (RPO)
21. Oracle Retail Merchandise Financial Planning (MFP)
22. Oracle Retail Size Profile Optimization (SPO)

23. Oracle Retail Assortment Planning (AP)
24. Oracle Retail Item Planning (IP)
25. Oracle Retail Item Planning Configured for COE (IP COE)
26. Oracle Retail Advanced Inventory Planning (AIP)
27. Oracle Retail Integration Bus (RIB)
28. Oracle Retail Service Backbone (RSB)
29. Oracle Retail Financial Integration (ORFI)
30. Oracle Retail Bulk Data Integration (BDI)
31. Oracle Retail Integration Console (RIC)
32. Oracle Commerce Retail Extension Module (ORXM)
33. Oracle Retail Data Extractor for Merchandising
34. Oracle Retail Clearance Optimization Engine (COE)
35. Oracle Retail Analytic Parameter Calculator for Regular Price Optimization (APC-RPO)
36. Oracle Retail Insights, including Retail Merchandising Insights (previously Retail Merchandising Analytics) and Retail Customer Insights (previously Retail Customer Analytics)
37. Oracle Retail Order Broker

Glossary

Card Circuit

A textual description of the card returned by the payment system, often where the payment system does not return a card IIN

Card IIN

The first few numbers of a card PAN that will identify the card type

IFSF

International Forecourt Standards Forum

DCC

Dynamic Currency Conversion. Converting a sale into the home currency of the card holder by the EFT payment system

JVM

Java Virtual Machine

PED

Pin entry device

PED Pooling

Where the EFTLink Server is used to manage a pool of PEDs to be shared between the POSs and allocated dynamically

Print Pooling

Where the EFTLink Server is used to manage a pool of printers to be shared between the POSs and allocated dynamically

Tender

A description or grouping of a payment type. Sometimes called a MOP (Method of Payment)