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## **Using the Loopback Connector**

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# Preface

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## Using this Manual

Welcome to Using the Loopback Connector.

This manual covers installing and using the Loopback Connector.

## Before You Get Started

You should be familiar with the following:

- The Synchronizer connector and SmartLink (ISF)
- Your application architecture
- Programming Java and Java Server pages
- System administration and management

## Who Should Read this Manual

This manual is for developers and project managers who need to use this component to mimic backend systems.

- Administrators

As this connector is especially for developers, you do not need to read this manual.

- Developers

When developing your solution, you need to have a way of sending and receiving without being connected to other backend systems. The Loopback Connector responds to all of the standard requests just like a backend application would.

- Project Architect

As this connector is especially for developers, you do not need to read this manual.

- Project Manager

You will find information about the LoopBack connector and how it can be used to help develop solutions.

## How this Manual is Organized

This manual covers the following:

- **Introducing the Loopback Connector**  
Covers the background information you need to understand and use this connector.
- **Configuring the Loopback Connector**  
Covers system settings and properties you need to change after installing this connector.
- **Managing the Loopback Connector**  
Covers running and shutting down this connector.

## What Typographical Changes and Symbols Mean

This manual uses the following conventions:

TYPEFACE	MEANING	EXAMPLE
<i>Italics</i>	Manuals, topics or other important items	Refer to <i>Developing Connectors</i> .
Small Capitals	Software and Component names	Your application uses a database called the CID.
Fixed Width	File names, commands, paths, and on screen commands	Go to <code>//home/my file</code>



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## Finding the Information You Need

The product suite comes with comprehensive documentation set that covers all aspects of building solutions based on the edocs Telco Service & Analytics Manager. You should always read the release bulletin for late-breaking information.

### Getting Started

If you are new to the edocs Telco Solutions, you should start by reading *Introducing Telco Service & Analytics Manager Applications*. This manual contains an overview of the various components along with the applications and their features. It introduces various concepts and components you must be familiar with before moving on to more specific documentation. Once you have finished, you can read the manual which covers different aspects of working with the application. At the beginning of each manual, you will find an introductory chapter which covers concepts and tasks.

### Designing Your Solution

While reading *Introducing Telco Service & Analytics Manager Applications*, you should think about how the different components can address your solution's needs.

You can refer to *Developing Telco Service Manager (TSM)* for information about extending the object model, application security, and other design issues. The *CID Reference Guide* also gives you the information about how the information in your solution is managed and stored.

You can refer to *Developing Telco Analytics Manager (TAM)* for information about customizing the database, synchronizing data with TSM, loading data from external invoice files, and other design issues. The *CBU Reference Guide* also gives you the information about how the information in your solution is managed and stored. You should also read the section on integrating TAM with TSM in *Developing Telco Analytics Manager (TAM)*.

You can also read the introduction of *Developing Connectors* for information about integrating your solution.

### Installing Telco Service & Analytics Manager Applications

You should start by reading the Release Bulletin. For detailed installation and configuring information, refer to *Installing Telco Service & Analytics Manager Applications*. This manual covers installing applications on one or more computers. It also contains the information you need to configure the different components you install.

You might also refer to *Developing Telco Service & Analytics Manager Applications* and *Developing Connectors* as these manuals contain information on customizing applications and working with other software.

If you are upgrading, be sure to read *Migrating Telco Service & Analytics Manager Applications*.

## **Building Your Solution**

If you are designing and programming your solution, you have several different sources of information. If you are programming the user interface of the solution, you should read *Developing User Interfaces*. You also refer to the *BLM Specification* and *JSPF specification* for detailed information about programming the user interface. For configuring the various components, you refer to *Installing Telco Service & Analytics Manager Applications* and sections in other documents which deal with the component to configure.

If you are designing and programming TAM, you have several different sources of information. If you are programming the user interface of the solution, you should read *Developing Reports*. You also refer to the *QRA API Specification* and the *QRA Configuration File Reference Documentation* for detailed information about the different components you can use to build reports. For configuring the various components, you refer to *Installing Telco Service & Analytics Manager Applications* and sections in other documents which deal with the component to configure.

If you are working with the business logic of your solution, you should read *Developing Telco Service Manager (TSM)*. You can also refer to the *BLM Reference Guide* for more information about the design and structure of the BLM object model. For information about how this information is stored, you should refer to the *CID Reference Guide* along with the *CID Reference* documentation for your database. In order to develop your application, you most likely will need to install and run the Loopback Connector. This component mimics back-end applications for development purposes. For information about installing and running this component, refer to *Using the Loopback Connector*.

If you are working on the data warehouse side of TAM, you should read *Developing Telco Analytics Manager (TAM)*. For more information about the design and structure of the CBU, you should refer to the *CBU Reference Guide* along with the *CBU Reference* documentation for your database. You should also read *Developing Telco Analytics Manager (TAM)* for information about synchronizing data between the TAM and *Telco Service Manager (TSM)*. In this manual, you will also find information about loading data in both the CBU and the CID.

For more information about integrating your application, you should read *Building Connectors* to learn how Telco Service & Analytics Manager applications work with different software.

## Integrating Your Solution

If you are involved in configuring your solution to work with Operation Support Software (OSS), you should read *Building Connectors*. This manual helps you understand the integration architecture and shows you how to build connectors to connect to today's market-leading OSS software. You can also read *Using the Loopback Connector* for information about a connector built for development purposes. Other manuals you can refer to for information about configuring your application include *Introducing Telco Service & Analytics Manager Applications*, *Developing Telco Analytics Manager (TAM)*, and *Developing Telco Service Manager (TSM)*.

## Managing Telco Service & Analytics Manager Applications

If you are responsible for managing Telco Service & Analytics Manager applications, you should read the *Installing Telco Service & Analytics Manager Applications* for information about configuring various components and information about working with different application servers. *Administering Telco Service & Analytics Manager Applications* covers what you need to know about managing your solution at runtime. For information about OSS systems, you should read *Building Connectors*.

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- If the system wrote information to a log file, please send us that log file.

If the system crashed or hung, please tell us.

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## CHAPTER 1

# Introducing the Loopback Connector

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## About the Loopback Connector

When developing and testing applications, you might not have access to an OSS that can process your messages. The Loopback Connector mimics an OSS and responds to the standard messages it receives from an application.

Before you start using the Loopback Connector, you need to make sure that you have the required software needed to run your Telco Service Manager (TSM) and the connector. You also need to know some specific system settings to get started.

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The Loopback Connector only replies to standard messages. Therefore it does not have built-in support for customized messages nor does the Loopback Connector have exception queue administration scripts.

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The Loopback Connector should never be used in production environments.

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# Overview of the Loopback Connector Architecture

## Overview of the SmartLink (ISF) Connectors

The SmartLink (ISF) is not only a set of application integration services, but is a framework in which the providers of the services work together.

In order to integrate an application, these service providers, or SmartLink (ISF) components, are arranged into dataflows. This means that they are connected together and organized into a step-by-step sequence. A connector is part of the SmartLink (ISF) that is responsible for moving data between applications and transport layers.

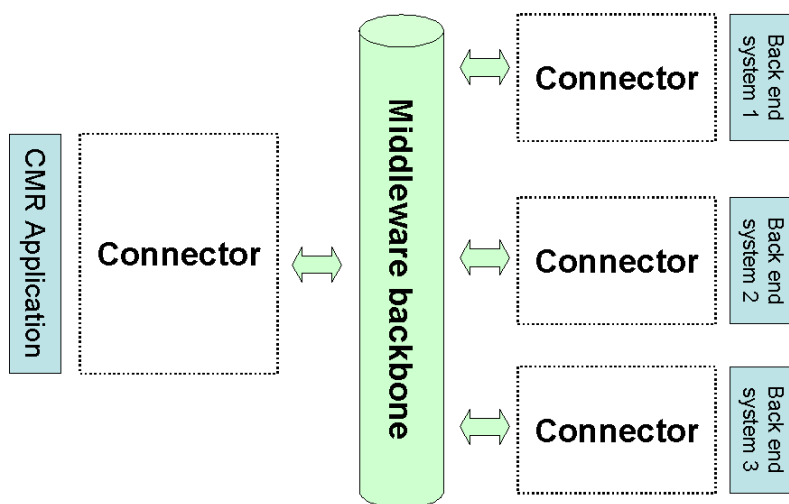
There are two types of connectors:

- Synchronizers

They are responsible for data exchanged between your Telco Service Manager (TSM) and the transport layer

- OSS Connectors

They are responsible for data exchanged between the BSS/OSS applications and the transport layer



For example, the Synchronizer connector is responsible for moving data between the Telco Service Manager (TSM) and the transport layer. This connector uses different connector components to carry out the following tasks:

- **Send data to the middleware**

1. Extract the requests from the request queue located in the CID
2. Use these requests to generate XML messages

3. Send this XML message to the middleware backbone
- **Receive data from the middleware**
4. Receive the XML message from the middleware
5. Use these messages to create CID objects
6. Update the CID by running scripts which use the CID objects

## The Loopback Connector

The loopback connector is an OSS connector which responds to the messages sent by the Synchronizer connector.

To do this, the Loopback Connector:

- 1 Receives standard messages
- 2 Reads the information in the messages
- 3 Builds reply messages using this information
- 4 Sends the reply messages

## Managing Message Queues

To efficiently manage the inbound and outbound messages, the Loopback Connector comes with a set of queues that help manage errors or transport problems.

If the connector cannot send a message, it:

- 1 Waits the specified interval then tries to send it again
- 2 If the message cannot be sent after the specified number of tries:
  1. Puts the message in a message retry queue
  2. Logs an error

Message queues can be divided into the following categories:

- Inbound message queues
- Outbound message queues
- Retry exception message queues

## About Inbound Message Queues

The connector manages the following inbound message queues:

- Inbound queue  
This queue receives inbound messages.
- Inbound retry queue  
This queue holds messages that could not be sent to the adaptor after the specified number of tries and requires user intervention.

## About Outbound Message Queues

The connector manages the following outbound message queues:

- Outbound queue  
This queue holds outbound messages.
- Outbound transport error queue  
This queue holds messages that could not be sent due to middleware problems. This queue is a file queue you can manage with the connector administration tools.
- Outbound retry queue  
This queue holds messages that could not be sent after the specified number of tries and requires user intervention. This queue is a file queue you can manage with the connector administration tools.

## About Exception Message Queues

The connector manages the following exception message queues:

- Inbound OSS exception queue  
This queue stores OSS exception messages. OSS exceptions include exceptions generated by the OSS or by the adaptor itself.
- Inbound SmartLink (ISF) exception queue  
This queue stores OSS SmartLink (ISF) exception messages that occur when processing or generating inbound messages.
- Outbound SmartLink (ISF) exception queue  
This queue stores OSS SmartLink (ISF) exception messages that occur when processing or generating outbound messages.

# Outbound and Inbound Message Types

The following table presents the available outbound message types and their corresponding inbound message types:

OUTBOUND MESSAGE TYPE	INBOUND MESSAGE TYPE
REQADDBILLINGACCOUNT	DOADDBILLINGACCOUNT
REQADDCONTRACT	DOADDCONTRACT
REQADDLEVEL	DOADDLEVEL
REQADDLOGIN	DOADDLOGIN
REQADDMEMBER	DOADDMEMBER
REQADDORG	DOADDORG
REQADDSERVICE	DOADDSERVICE
REQASSOCIATEDEDICATEDOFFER	DOASSOCIATEDEDICATEDOFFER
REQADDTROUBLETICKET	DOADDTROUBLETICKET
REQDECLAREPAYMENTRESP	DODECLAREPAYMENTRESP
REQDISSASSOCIATEDEDICATEDOFFER	REQDISSASSOCIATEDEDICATEDOFFER
REQLOSTDECLARATION	DOMODIFYCONTRACTSTATUS
REQMODIFYBILLINGCONTACT	DOMODIFYCONTACT
REQMODIFYBILLINGACCOUNT	DOMODIFYBILLINGACCOUNT
REQMODIFYCONTRACT	DOMODIFYCONTRACT
REQMODIFYCONTRACTSTATUS	DOMODIFYCONTRACTSTATUS
REQMIGRATECONTRACT	DOMIGRATECONTRACT
REQMODIFYCONTRACTLINE	DOMODIFYCONTRACTLINE
REQMODIFYCONTRACTOWNER	DOMODIFYCONTRACTOWNER
REQMODIFYLANGUAGE	DOMODIFYLANGUAGE
REQMODIFYLEGALCONTACT	DOMODIFYCONTACT
REQMODIFYLEVEL	DOMODIFYLEVEL
REQMODIFYMEMBER	DOMODIFYMEMBER

REQMODIFYORG	DOMODIFYORG
REQMODIFYPAYMENTINFO	DOMODIFYPAYMENTINFO
REQMODIFYRATEPLAN	DOMODIFYRATEPLAN
REQMODIFYSERVICE	DOMODIFYSERVICE
REQMODIFYTROUBLETICKET	DOMODIFYTROUBLETICKET
REQORDER	ACK for the REQORDER message  For each REQ action contained in this message, the corresponding DO message is generated.
REQORDERDOC	ACK
REQOSSAPPROVAL	DOOSSAPPROVAL
REQRECHARGEPREPAID	ACK
REQREMOVESERVICE	DOREMOVESERVICE
REQREPLACESERVICE	DOREPLACESERVICE
REQSETPERSONALINFO	DOSETPERSONALINFO

## CHAPTER 2

# Configuring the Loopback Connector

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# Configuring the Loopback Connector

When installed, the Loopback Connector is ready to run.

You can modify some of the default settings to reflect your Telco Service Manager (TSM) and system architecture.

Configuring the connector involves:

- Specifying the retry settings
- Specifying the message queue settings

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If you change the connector settings, you must stop and restart the connector.

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# Configuring the Connector

If an unforeseen error occurs during the transport of a message, the connector waits a specified amount of time and tries to send the message again. The connector continues to try and send the message the specified number of times before logging an error and placing the message in a message retry queue.

Configuring the connector involves:

- Specifying the length of time the connector waits before trying to send again
- Specifying the number of times the connector tries to send the message before logging an error

## To specify the number of time between tries

- 1 Go to `<home_dir>/config/connectors/loopback/macros`.
- 2 Open `constants.properties`.
- 3 Modify the following:
  - For messages between the connector and the middleware, set `TRANSPORT_RETRY_DELAY` to the number of milliseconds to wait
  - For messages between the connector and the adaptor, set `ADAPTOR_RETRY_DELAY` to the number of milliseconds to wait
- 4 Save your changes.

## To specify the number of tries

- 1 Go to `<home_dir>/config/connectors/loopback/macros`.
- 2 Open `constants.properties`.
- 3 Modify the following:
  - For messages between the connector and the middleware, set `MAX_TRANSPORT_RETRIES` to the number of times to try to send the message.
  - For messages between the connector and the adapter, set `MAX_ADAPTOR_RETRIES` to the number of times the connector tries to send the message.
- 4 Save your changes.

# Configuring Message Queues

You can manage the messages retry queues that store messages that could not be sent. You can also manage exception queues where the connector places exception messages when an internal error occurs.

These message queues are file queues. This means that the connector stores the messages and all of the internal information as a file in a specified directory.

Configuring the message queues involves:

- Specifying the directory of each message queue

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For more information on managing message queues and the logger, refer to *Developing Connectors*.

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## To specify the directory of a message queue

- 1 Go to `<home_dir>/config/connectors/loopback`.
- 2 Open `loopback.ilcr`.
- 3 Find the section corresponding to the queue to modify.
- 4 Under the message queue, modify the path to the queue. Use the syntax:  
`loopback.QUEUE_NAME="path"`  
 where `QUEUE_NAME` corresponds to the `parametername` of the queue.
- 5 Save your changes.

Example of a queue declaration in the `loopback.ilcr`

```

** @parametername           :SYNC2OSS
** @connectorname           :loopback
** @parameterdescription    :Directory to use for the sync2oss queue
** @typedescription         :string
** @multiplicitydescription :false
** @valuedescription        :
loopback.SYNC2OSS="c:/connector_home/var/data/sync2oss"

```

---

For more information about modifying the other message queue parameters, refer to *Developing Connectors*.

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## CHAPTER 3

# Managing the Loopback Connector

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# About Managing the Loopback Connector

Managing the Loopback Connector involves:

- Starting the connector
- Stopping the connector

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# Starting and Stopping the Loopback Connector

After installing and configuring the Loopback Connector, you are ready to run the connector.

The connector comes with a set of administration tools to easily start and stop the connector. This set of tools includes:

- `ossstart`
- `ossadm`

## To start the Loopback Connector

- 1 Go to `<home_dir>/bin`.
- 2 Run `ossstart loopback`

The connector initializes all of the required components and is ready to process messages.

## To stop the Loopback Connector

- 1 Go to `<home_dir>/bin`.
- 2 Run `ossadm <host> <port> shutdown`

The connector ends all processing of incoming and outgoing messages and closes all inbound and outbound queues.

## To kill the Loopback Connector

- 1 Go to `<home_dir>/bin`.
- 2 Run `ossadm <host> <port> kill`

The connector process is forced to exit without properly closing used resources.

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Only use the kill command when the connector has stopped responding.

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