

## webMethods EntireX

## Software AG IDL Extractor for webMethods Integration Server

Version 9.7

October 2014

**WEBMETHODS** 

This document applies to webMethods EntireX Version 9.7.

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

Copyright © 1997-2014 Software AG, Darmstadt, Germany and/or Software AG USA, Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA, Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

Use of this software is subject to adherence to Software AG's licensing conditions and terms. These terms are part of the product documentation, located at http://softwareag.com/licenses/ and/or in the root installation directory of the licensed product(s).

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third-Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

Use, reproduction, transfer, publication or disclosure is prohibited except as specifically provided for in your License Agreement with Software AG.

#### Document ID: EXX-EEXXXAIEXTRACTOR-97-20160805

## **Table of Contents**

Software AG IDL Extractor for webMethods Integration Server	v	
1 Introduction to the IDL Extractor for Integration Server	1	
Scope	2	
Calling an Integration Server Flow from a Mainframe Program	3	
2 Using the IDL Extractor for Integration Server	5	
Step 1: Start the IDL Extractor for Integration Server	6	
Step 2a: Connect EntireX Workbench with Integration Server	7	
Step 2b: Connect EntireX Workbench with Integration Server using an Existing		
Connection	8	
Step 3: Select the Integration Server Package to Extract	9	
Step 4: Select the Connection Type	12	
Step 5: Define a Listener	. 13	
3 Integration Server Preferences		
Integration Server Connections	16	
Setting Integration Server Preferences	. 18	

## Software AG IDL Extractor for webMethods Integration Server

The Software AG IDL Extractor for webMethods Integration Server is a wizard that reads a package from the Integration Server and generates a Software AG IDL file from all the existing services and nodes. Each service results in a program in the IDL file. All parameters of the services are mapped to an IDL alphanumeric data type, available as variable (AV) or fixed (An) length. From EntireX Adapter 9.7, mapping is described in this product's documentation.

**Introduction** Introduction to the IDL Extractor for Integration Server.

Using Using the IDL Extractor for Integration Server.

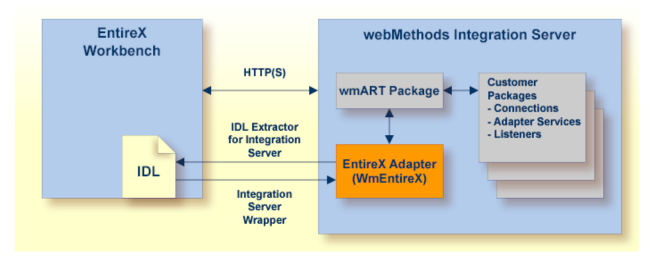
**Preferences** Describes the Integration Server preferences.

# 1 Introduction to the IDL Extractor for Integration Server

Scope	2
Calling an Integration Server Flow from a Mainframe Program	

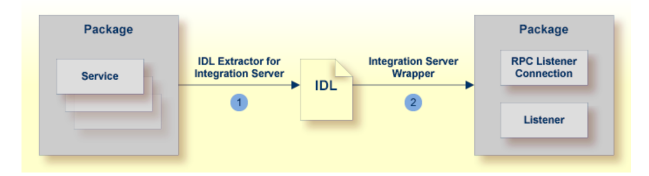
## Scope

The Software AG IDL Extractor for webMethods Integration Server is a wizard that reads a package from the Integration Server and generates a Software AG IDL file from all the existing services and nodes. Each service results in a program in the IDL file. All parameters of the services are mapped to an IDL alphanumeric data type, available as variable (AV) or fixed (An) length. From EntireX Adapter 9.7, mapping is described in this product's documentation.



With the Integration Server Wrapper you can generate a server of type "RPC Listener" or "Reliable RPC Listener". See *Using the Integration Server Wrapper*.

## RPC Listener



- 1. See Using the IDL Extractor for Integration Server.
- 2. See Step 4b: Define Adapter Services for an RPC Listener or a Reliable RPC Listener.

### Reliable RPC Listener

Package		Package Reliable RPC Listener
Service	1 IDL Extractor for Integration Server Wrapper IDL	Connection
		Notifications
		Triggers
		Document Types

- 1. See Using the IDL Extractor for Integration Server.
- 2. See Step 4b: Define Adapter Services for an RPC Listener or a Reliable RPC Listener.

## Calling an Integration Server Flow from a Mainframe Program

- > To call an Integration Server flow from a mainframe program
- Use the plug-in to generate the connection and see *Using the Integration Server Wrapper* with the steps 1 to 3, 4b and 5.

# 

# Using the IDL Extractor for Integration Server

Step 1: Start the IDL Extractor for Integration Server	6
<ul> <li>Step 2a: Connect EntireX Workbench with Integration Server</li> </ul>	
Step 2b: Connect EntireX Workbench with Integration Server using an Existing Connection	
Step 3: Select the Integration Server Package to Extract	
<ul> <li>Step 4: Select the Connection Type</li> </ul>	12
Step 5: Define a Listener	

## Step 1: Start the IDL Extractor for Integration Server

#### > To start the IDL Extractor for Integration Server

1 The IDL Extractor is a *New Wizard* in Eclipse. Choose **New** from the file menu, select **IDL Extractor for webMethods IS** in the following page and choose **Next**.

**Note:** You can also chose **New** from the toolbar or context menu of a view showing resources. Also Ctrl-N starts the selection of the *New Wizards*.

2 If you are using the wizard for the first time without any predefined Integration Server connections, continue with *Step 2a: Connect EntireX Workbench with Integration Server*.

Or:

If Integration Server connections are already defined (see *Integration Server Connections*), or you want to communicate with an additional Integration Server, continue with *Step 2b: Connect EntireX Workbench with Integration Server using an Existing Connection*.

New State St	x
Select a wizard Extract a new Software AG IDL file from webMethods Integration Server (IS)	\$
Wizards:	
type filter text	
<ul> <li>&gt; Server</li> <li>&gt; Software AG</li> <li>&gt; Business Services</li> <li>&gt; Code Generation</li> <li>&gt; EntireX</li> <li>IDL Extractor for COBOL</li> <li>IDL Extractor for Natural</li> <li>IDL Extractor for PL/I</li> <li>IDL Extractor for webMethods IS</li> <li>IDL Extractor for XML Document</li> </ul>	4
Show All Wizards.  Cancel  Cancel  Cancel	

## Step 2a: Connect EntireX Workbench with Integration Server

#### To create a new Integration Server connection

1 Define the new Integration Server connection on the following wizard page.



- The only required field is Server. Enter the hostname of the Integration Server including an optional port number. If no port number is specified, port number defaults to "5555". The Integration Server Authentication can be passed with the User and Password fields.
- 2. Optional settings are for secure connections. The **Truststore for HTTPS** contains all signed certificates and must be a valid truststore.
- 3. The check box **Verify host name** checks that the hostname is entered in the stored certificate.
- 4. When the Integration Server has **Client Authentication** enabled, you can specify your **Keystore** file and keystore **Password**.
- 5. For managing Integration Server connections, see Integration Server Preferences.

erl
onnection
or HTTPS: Browse.
st name
hentication
Browse

2 Choose Next and continue with *Step 3: Select the Integration Server Package to Extract*.

## Step 2b: Connect EntireX Workbench with Integration Server using an Existing Connection

IDL Extractor for webMethods IS							
Extract IDL from the selected Integration Server Connection to localhost:5555 verified.							
<ul> <li><u>Create a new Integration Server connection.</u></li> <li>Choose an <u>existing Integration Server Connection</u></li> </ul>							
localhost:5555 - User: Developer							
< Back     Next >     Einish     Cancel							

#### > To use an existing Integration Server connection

1 Select **Choose an existing Integration Server Connection** and an Integration Server connection from the list.

The selected connection is verified by a ping command. If the response is valid, the **Next** button is enabled. If invalid, an error message is displayed.

2 Continue with *Step 3: Select the Integration Server Package to Extract*.

#### > To create an additional Integration Server connection

 Select Create a new Integration Server Connection and continue with Step 2a: Connect EntireX Workbench with Integration Server.

## Step 3: Select the Integration Server Package to Extract

IDL Extractor fo	or webMethods IS
Extract IDL fro	m the selected package
	ge (source), specify the container and file name (target) and choose 📄
the mapping.	
Source (Integra	
	egration Server localhost:5555
🚫 Defaul	
WiyCo	nnections
	setPublisher -
Target (Eclipse	
Container:	/Demo Browse
IDL File Name:	Default
• Map Integra	ed IDL for usage with: COBOL - ation Server data type to IDL meric with variable length meric with fixed length of 256
Create Listene	r Objects in Integration Server < <u>B</u> ack <u>N</u> ext > <u>F</u> inish Cancel

#### > To extract the IDL from the selected package

- 1 Select the package to extract (from the list indicated by **Source**), for example the package "Default" in the screen above.
- 2 Specify the target. By default, the wizard tries to find a valid container based on your position in the Navigator or Package Explorer View.

#### Or:

Choose Browse... to select a container from your workspace.

Notes:
--------

- 1. The IDL file name is based on the selected Integration Server package from the list below, but this is only a proposal and can be changed.
- 2. If the file name already exists in your container, a warning will be displayed in the title area of the wizard page.
- 3. If the extension "idl" is not specified, it will be added automatically.
- 3 Optimize the extracted IDL. Use the combo-box and select the target programming language:

### COBOL

For usage with the *COBOL Wrapper*. Enter the *default length* for IDL type A(*default-length*) fields which map then to COBOL alphanumeric data items PIC X(*default-length*).

## Natural

For usage with the *Natural Wrapper*. Choose one option indicated by **Map Integration Server data type to IDL**:

- alphanumeric with variable length: Extract to IDL Type AV fields which map then to Natural DYNAMIC data types. The interface does not have any length restrictions.
- alphanumeric with fixed length: Extract to IDL Type A(default-length) fields which map then to Natural fixed-length alphanumeric data types. The interface from a Natural point of view is more legacy-like and easier to program, but there are length restrictions.
- PL/I

For usage with the *PL/I Wrapper*. Enter the *default length* for IDL Type A(*default-length*) fields which map then to PL/I fixed-length alphanumeric fields CHAR (*default-length*).

Other

For usage with other *EntireX Wrappers*. If you later use wrappers other than the COBOL Wrapper, Natural Wrapper or PL/I Wrapper, no options need to be specified.

- 4 Clear **Create Listener Objects in Integration Server** to only extract the IDL file from the package. The wizard finishes after extracting the IDL.
  - **Tip:** This is useful if you want to modify the IDL (manually) before generating clients. In this case, the connections and listeners have to be created in a separate step. See *Step 4b: Define Adapter Services for an RPC Listener or a Reliable RPC Listener* in the Integration Server Wrapper documentation.

5 Choose **Next** to store the IDL file in the selected container in the Eclipse workspace. When you go to the next page, the **Back** button is disabled, because the IDL file has already been created and this step cannot be reverted.

## Step 4: Select the Connection Type

IDL Extracto	r for webMethods IS
Connection	type
Please choose	e the connection type.
	PC Listener Connection Direct RPC Listener Connection
?	< <u>B</u> ack <u>N</u> ext > <u>F</u> inish Cancel

#### > To select the connection type

As a prerequisite, the IDL file has been stored in the workspace and the **Back** button is now disabled.

■ Select a **Connection type** and click **Next**.

Notes:

6

- 1. An EntireX RPC Listener connection is always available.
- 2. An EntireX Reliable RPC Listener connection is available if all IDL programs contain only IN parameters.
- 3. An EntireX Direct RPC Listener connection is available if it is enabled by the license for the webMethods EntireX Adapter.

## Step 5: Define a Listener

IDL Extractor for w	ebMeth	ods IS	and a second	(and the second	B		x	
Define Adapter Services for EntireX RPC Listener Connection								
Select a package, name a folder and a connection, and complete the page.								
Packages on Integration Server localhost:5555								
C Default D Default MyConnec WmART WmAssetP							* 	
Folder Name: MyConnections								
Connection Name:	MyCon	nectionsC	onnection					
Listener Na <u>m</u> e:	MyCon	nectionsL	istener					
Table of IDL Program	ns and th	neir related	IS Services:					
RPC Program Nam	e	IS Service	Name					
ADD		EXAMPL	E:ADD					
MULTIPLY		EXAMPLE:MULTIPLY						
SUBTRACT		EXAMPL	E:SUBTRAC	Г				
RPC Listener Connec	ction to E	IntireX						
<u>B</u> roker ID:	localho	st:1971					•	
<u>Server Address</u> :	RPC/SR	W1/CALLN	TAI				•	
<u>U</u> ser ID:							•	
<u>P</u> assword:								
<u>E</u> ncoding:							•	
?	< E	ack	<u>N</u> ext >		<u>F</u> inish	Cano	el	

#### > To define a listener

- 1 Select an Integration Server package where the listener will be stored.
- 2 Specify the names for Folder Name (default: *library name*), Connection Name (default: *library name*Connection) and Listener Name (default: *library name*Listener).

- 3 If necessary, edit the Broker settings for the Listener (**Broker ID**, **Server Address**, **User ID**, **Password**, and **Encoding**).
- 4 The check box **Overwrite existing Objects in Integration Server** can be used to re-generate the objects after you have changed the IDL file.
  - Notes:
  - 1. The check box **Overwrite existing Objects in Integration Server** is useful for re-generating objects created previously. However, you cannot overwrite an RPC Listener Connection or a reliable RPC Listener Connection with a connection of a different type. If the connection is deleted with the Adapter Administration UI, it is not possible to overwrite the objects. In this case, you have to delete the adapter services in the Designer.
  - 2. When creating a connection, a package dependency is added such that the selected package depends on webMethods EntireX (the package WmEntireX) with the version currently used.
- 5 Choose Finish.

As a result, the following objects will be created:

- one connection of type EntireX RPC Listener, EntireX Reliable RPC Listener or EntireX Direct RPC Listener
- one listener object

For a connection of type **EntireX Reliable RPC Listener** the following objects will be created in addition for each IDL program:

- one notification object
- one trigger object
- one document type object

# Integration Server Preferences

Integration Server Connections	16	3
Setting Integration Server Preferences	18	3

The Integration Server preferences are used to manage Integration Server connections. This chapter applies both to the Integration Server Wrapper and the IDL Extractor for Integration Server.

## **Integration Server Connections**

The Integration Server connections are responsible for the HTTP/HTTPS communication to the Integration Server. They are used in the wizards described in *Using the Integration Server Wrapper* and *Using the IDL Extractor for Integration Server* and are managed in the Integration Server preferences.

An Integration Server connection contains the following information:

- Server name (required, consists of hostname and optional port number, where the default port number is 5555)
- User name
- Password
- optional parameters for SSL (HTTPS):
  - Truststore (name of the file)
  - Verify hostname
  - Optional parameters for client verification:
    - Keystore (name of the file)
    - Password for the Keystore

This information can be specified in the following dialog:

🖨 Integration Server Connection 🛛 🔀								
Integration Server Connection Edit an Integration Server Connection								
<u>S</u> erver:	b	calhost:666	3					
<u>U</u> ser:		Administrator						
Password: •••••••• Use secure connection								
<u>Truststore</u> for HTTPS:			C:\Program Files\Software AG\EntireX\Etc\ExxJavaAppCert.jks					
✓ Verify host name								
Client Authentication								
<u>K</u> ey:	store:		Browse					
Pass	s <u>w</u> ord:							
			OK Cancel					

Notes:

- 1. The only required field is **Server**. Enter the hostname of the Integration Server including an optional port number. If no port number is specified, port number defaults to "5555". The **Integration Server Authentication** can be passed with the **User** and **Password** fields.
- 2. Optional settings are for secure connections. The **Truststore for HTTPS** contains all signed certificates and must be a valid truststore.
- 3. The check box **Verify host name** checks that the hostname is entered in the stored certificate.
- 4. When the Integration Server has **Client Authentication** enabled, you can specify your **Keystore** file and keystore **Password**.
- 5. For managing Integration Server connections, see *Integration Server Preferences*.

## **Setting Integration Server Preferences**

Preferences							
type filter text		Integration Server					
⊡- Software AG ⊡- EntireX	^	Manage the Integration Serv	agration Server Connections				
C Wrapper		Server	User	<u>A</u> dd			
COBOL Wrapper		localhost:5555	Administrator				
- Custom Wrapper		🔒 localhost:6666	Administrator	<u>E</u> dit			
- DCOM Wrapper				Remove			
- Deployment Environments							
EJB Wrapper							
IDL Extractor for COBOL							
<ul> <li>IDL Extractor for Natural</li> </ul>							
IDL Extractor for PL/I							
Installation							
Integration Server							
Java Wrapper							
PL/I Wrapper							
RPC Environments							
XML Mapping Editor							
Proxy Settings							
UDDI Registries							
🕀 Web Services Stack	~						
OK     Cancel							

#### To add, edit or remove Integration Server connections

• Open the Preferences page and choose **Add...**, **Edit...** or **Remove**.

All changes in the table will be stored permanently after leaving the preferences with OK.

**Caution:** The creation of duplicates is forbidden. A duplicate will be detected if server (including port number, for instance the default "5555"), user and truststore file have the same name.