



SAP Cloud Integration –

Integration Flow TRADACOMS to SAP SOAP, IDoc - Inbound



Table of Contents

- 1. Introduction3
- 2. Usage Policy and Copyright Statement3
- 3. Integration Flow4
 - 3.1 Basic Concepts4
 - 3.2 Sender Channel4
 - 3.3 Start Event4
 - 3.4 Validate and Analyze TRADACOMS Interchange5
 - EDI Splitter5
 - 3.5 EDI to XML Converter5
 - EDI to XML Converter5
 - 3.6 TRADACOMS - Qualifier Pre-Processing5
 - XSLT Mapping5
 - 3.7 TRADACOMS Extended Validation (optional)5
 - XML Validator5
 - 3.8 TRADACOMS to SAP SOAP or IDoc Mapping6
 - XSLT Mapping6
 - 3.9 SAP SOAP/IDoc - Qualifier Post-Processing6
 - XSLT Mapping6
 - 3.10 SAP IDoc - Modify EDI_DC Parameters (optional).....6
 - Content Modifier7
 - 3.11 End Event11
 - 3.12 Receiver Channel.....11

1. Introduction

The SAP BTP includes the SAP Cloud Integration, which offers diverse approaches to connect your IT systems with other cloud or on premise system landscapes. This makes cloud integration simple and reliable. Hence it is SAP's strategic integration platform for SAP Cloud customers. It provides out-of-the-box connectivity across cloud and on-premise solutions. Since the SAP Cloud Integration is operated by SAP, you don't need to worry about basic activities. Additionally, SAP is offering prepackaged integration content as reference templates, that allows customers to quickly realize new business scenarios. This drastically reduces integration project lead times and lowers resource consumption significantly.

This document gives an overview about the inbound TRADACOMS to SAP SOAP or IDoc template flow of SAP Cloud Integration in combination with SAP Integration Advisor (IA). It is explained how exported runtime artefacts from SAP IA can be imported into the flow and how the flow can be configured. This template flow can be used for the following EDI standards:

- TRADACOMS

We assume the reader is an integration developer and is familiar with SAP Cloud Integration.

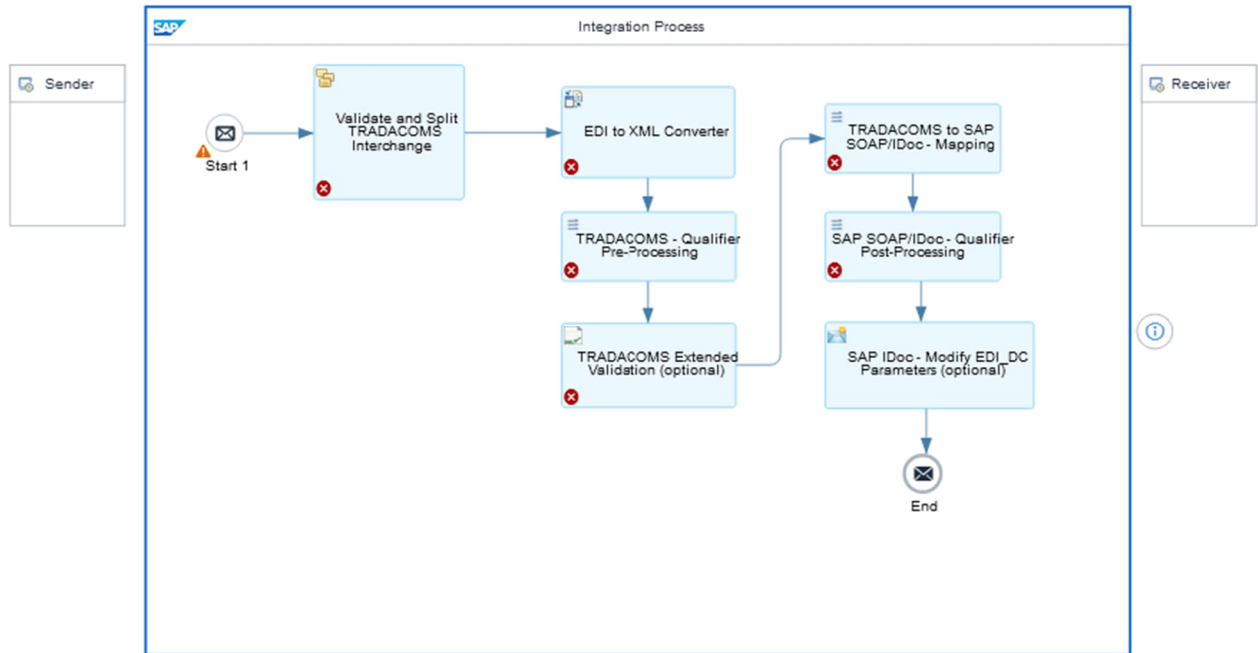
2. Usage Policy and Copyright Statement

Copyright Statement for XML Schema Representation generated by SAP SE:

© 2024 SAP SE or an SAP affiliate company. All rights reserved. No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company. SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies. Please see <http://www.sap.com/corporate-en/about/legal/copyright/index.html> for additional trademark information and notices.

3. Integration Flow

Integration Flow	
Name	TRADACOMS to SAP SOAP or to IDoc - Inbound
Description	TRADACOMS to SAP SOAP or to IDoc – Inbound Template



3.1 Basic Concepts

With the SAP Integration Advisor one can create MIG (message implementation guidelines) and MAG (mapping guidelines). These can be exported as SAP Cloud Integration runtime artifacts (zip file containing *.xslt and *.xsd files). The flow templates contain steps serving as containers for the exported runtime artifacts (where the runtime artifacts can be imported into). E.g. the runtime artifacts exported from the MIG and MAG of the SAP Integration Advisor can be used as follows: schemas (xsd) can be used in EDI Splitter, EDI to XML Converter, XML to EDI Converter, XML Validator (extended validation) ; stylesheet transformations (xslt files) in XSLT Mapping.

Furthermore, it is necessary to define and customize the communication adapters as well.

3.2 Sender Channel

Sender channel is configured by the customer. In case of SAP SOAP (IDoc) outbound scenario, an SAP SOAP (IDoc) adapter should be used.

3.3 Start Event

The Start Message event is triggered by the sending system.

3.4 Validate and Analyze TRADACOMS Interchange

EDI Splitter

TRADACOMS	<i>The main task of this flow step is to split the interchange and apply optional validation.</i>
Source Encoding	<i>e.g., UTF-8</i>
Split Preference	<i>(select)</i>
EDI Schema Definition	<i>Integration Flow</i>
Schema Name	<i>TRADACOMS_<MessageType>_<ReleaseVersion>.xsd or Runtime artefact from SAP IA. Located in the MIG source folder within the exported zip file.</i>

3.5 EDI to XML Converter

EDI to XML Converter

EDI to XML Converter	
TRADACOMS	
Source Encoding	<i>e.g. UTF-8</i>
Conversion Preference	<i>(select)</i>
EDI Schema Definition	<i>Integration Flow</i>
Schema Name	<i>TRADACOMS_<MessageType>_<ReleaseVersion>.xsd or Runtime artefact from SAP IA. Located in the MIG source folder within the exported zip file.</i>

3.6 TRADACOMS - Qualifier Pre-Processing

XSLT Mapping

Processing	<i>In this step, the TRADACOMS is preprocessed via an XSLT mapping.</i>
Source	<i>Integration Flow</i>
Resource	<i><SourceMIGName>__preproc.xsl Runtime artefact from SAP IA. Located in the MIG source folder within the exported zip file.</i>
Output Format	<i>XML</i>

3.7 TRADACOMS Extended Validation (optional)

XML Validator

Validation	<i>XML Validation step where the result of the qualifier pre-processing is validated against the TRADACOMS extended validation XSD. Supports XSD 1.1 version.</i>
XML Schema	<i>TRADACOMS_<MessageType>_<ReleaseVersion>.xsd</i>

	<i>Runtime artefact from SAP IA. Located in the MIG source folder within the exported zip file.</i>
Prevent Exception on Failure	(select)

If you don't want to execute validation of the message, simply remove this flow step from your integration flow.

3.8 TRADACOMS to SAP SOAP or IDoc Mapping

XSLT Mapping

Processing	<i>Mapping step where the TRADACOMS message is transformed into the target message (SAP SOAP or IDoc) via XSLT.</i>
Source	<i>Integration flow</i>
Resource	<i><MAGName>.xsl Runtime artefact from SAP IA. Located at the root folder of the exported zip file.</i>
Output Format	<i>e.g., Bytes</i>

We assume in the mapping guideline (MAG) all parts of the source TRADACOMS message are fully accessible and can be mapped to all parts of the target SAP SOAP or IDoc message. For SAP SOAP or IDoc as target we assume all parts of the SAP SOAP or IDoc message can be created by the mapping guideline (MAG).

3.9 SAP SOAP/IDoc - Qualifier Post-Processing

XSLT Mapping

Processing	<i>The qualifiers within the target message (SAP SOAP or IDoc) are removed via an XSLT mapping.</i>
Source	<i>Integration flow</i>
Resource	<i><TargetMIGName>__postproc.xsl Runtime artefact from SAP IA. Located in the MIG target folder within the exported zip file.</i>
Output Format	<i>e.g., Bytes</i>

3.10 SAP IDoc - Modify EDI_DC Parameters (optional)

The optional "Content Modifier" step can be used in case the target message is SAP IDoc and special handling is required (like injecting header variables into the target IDoc).

If you don't need this flow step, simply remove this flow step from your integration flow.

Content Modifier

The nodes of the message other than the node EDI_DC40 are extracted into the header variable *ExtractedMessage* via XPath. An example value is provided here:

Message Header (example)					
Action	Name	Type	Data Type	Value	Default
Create	ExtractedMessage	XPath	org.w3c.dom.NodeList	//IDOC/*[not(local-name()='EDI_DC40')]	

Example values for the values of the elements of the EDI_DC node are provided in the following table:

EDI Integration Templates for SAP Integration Advisor

Exchange Property (example)					
Action	Name	Type	Data Type	Value	Remark
Create	SAP_IDoc_EDIDC_TABNAM	Constant		EDI_DC40	
Create	SAP_IDoc_EDIDC_MANDT	XPath	java.lang.String	//EDI_DC40/MANDT	
Create	SAP_IDoc_EDIDC_DOCNUM	XPath	java.lang.String	//EDI_DC40/DOCNUM	
Create	SAP_IDoc_EDIDC_DOCREL	XPath	java.lang.String	//EDI_DC40/DOCREL	
Create	SAP_IDoc_EDIDC_STATUS	XPath	java.lang.String	//EDI_DC40/STATUS	
Create	SAP_IDoc_EDIDC_DIRECT	XPath	java.lang.String	//EDI_DC40/DIRECT	
Create	SAP_IDoc_EDIDC_OUTMOD	XPath	java.lang.String	//EDI_DC40/OUTMOD	
Create	SAP_IDoc_EDIDC_EXPRSS	XPath	java.lang.String	//EDI_DC40/EXPRSS	
Create	SAP_IDoc_EDIDC_TEST	XPath	java.lang.String	//EDI_DC40/TEST	
Create	SAP_IDoc_EDIDC_IDOCTYP	XPath	java.lang.String	//EDI_DC40/IDOCTYP	
Create	SAP_IDoc_EDIDC_CIMTYP	XPath	java.lang.String	//EDI_DC40/CIMTYP	
Create	SAP_IDoc_EDIDC_MESTYP	XPath	java.lang.String	//EDI_DC40/MESTYP	
Create	SAP_IDoc_EDIDC_MESCOD	XPath	java.lang.String	//EDI_DC40/MESCOD	
Create	SAP_IDoc_EDIDC_MESFCT	XPath	java.lang.String	//EDI_DC40/MESFCT	
Create	SAP_IDoc_EDIDC_STD	XPath	java.lang.String	//EDI_DC40/STD	
Create	SAP_IDoc_EDIDC_STDVRS	XPath	java.lang.String	//EDI_DC40/STDVRS	
Create	SAP_IDoc_EDIDC_STDMES	XPath	java.lang.String	//EDI_DC40/STDMES	
Create	SAP_IDoc_EDIDC_SNDPOR	XPath	java.lang.String	//EDI_DC40/SNDPOR	
Create	SAP_IDoc_EDIDC_SNDPRT	XPath	java.lang.String	//EDI_DC40/SNDPRT	
Create	SAP_IDoc_EDIDC_SNDPFC	XPath	java.lang.String	//EDI_DC40/SNDPFC	
Create	SAP_IDoc_EDIDC_SNDPRN	Header		SAP_EDT_Sender_ID	From header variables
Create	SAP_IDoc_EDIDC_SNDSAD	XPath	java.lang.String	//EDI_DC40/SNDSAD	
Create	SAP_IDoc_EDIDC_SNDLAD	XPath	java.lang.String	//EDI_DC40/SNDLAD	
Create	SAP_IDoc_EDIDC_RCVPOR	XPath	java.lang.String	//EDI_DC40/RCVPOR	
Create	SAP_IDoc_EDIDC_RCVPRT	XPath	java.lang.String	//EDI_DC40/RCVPRT	
Create	SAP_IDoc_EDIDC_RCVPFC	XPath	java.lang.String	//EDI_DC40/RCVPFC	
Create	SAP_IDoc_EDIDC_RCVPRN	Header		SAP_EDT_Receiver_ID	From header variables
Create	SAP_IDoc_EDIDC_RCVSAD	XPath	java.lang.String	//EDI_DC40/RCVSAD	
Create	SAP_IDoc_EDIDC_RCVLAD	XPath	java.lang.String	//EDI_DC40/RCVLAD	
Create	SAP_IDoc_EDIDC_CREDAT	Expression		\${date:now:yyyyMMdd}	
Create	SAP_IDoc_EDIDC_CRETIM	Expression		\${date:now:HHmmss}	

EDI Integration Templates for SAP Integration Advisor

Create	SAP_IDoc_EDIDC_REFINT	XPath	java.lang.String	//EDI_DC40/REFINT	
Create	SAP_IDoc_EDIDC_REFGRP	XPath	java.lang.String	//EDI_DC40/REFGRP	
Create	SAP_IDoc_EDIDC_REFMES	XPath	java.lang.String	//EDI_DC40/REFMES	
Create	SAP_IDoc_EDIDC_ARCKEY	XPath	java.lang.String	//EDI_DC40/ARCKEY	
Create	SAP_IDoc_EDIDC_SERIAL	XPath	java.lang.String	//EDI_DC40/SERIAL	

Message Body (example)	
	<pre> <?xml version="1.0" encoding="UTF-8"?> <ORDERS05> <IDOC BEGIN="1"> <EDI_DC40 SEGMENT="1"> <TABNAM>\${property.SAP_IDoc_EDIDC_TABNAM}</TABNAM> <MANDT>\${property.SAP_IDoc_EDIDC_MANDT}</MANDT> <DOCNUM>\${property.SAP_IDoc_EDIDC_DOCNUM}</DOCNUM> <DOCREL>\${property.SAP_IDoc_EDIDC_DOCREL}</DOCREL> <STATUS>\${property.SAP_IDoc_EDIDC_STATUS}</STATUS> <DIRECT>\${property.SAP_IDoc_EDIDC_DIRECT}</DIRECT> <OUTMOD>\${property.SAP_IDoc_EDIDC_OUTMOD}</OUTMOD> <EXPRS>\${property.SAP_IDoc_EDIDC_EXPRS}</EXPRS> <TEST>\${property.SAP_IDoc_EDIDC_TEST}</TEST> <IDOCTYP>\${property.SAP_IDoc_EDIDC_IDOCTYP}</IDOCTYP> <CIMTYP>\${property.SAP_IDoc_EDIDC_CIMTYP}</CIMTYP> <MESTYP>\${property.SAP_IDoc_EDIDC_MESTYP}</MESTYP> <MESCOD>\${property.SAP_IDoc_EDIDC_MESCOD}</MESCOD> <MESFCT>\${property.SAP_IDoc_EDIDC_MESFCT}</MESFCT> <STD>\${property.SAP_IDoc_EDIDC_STD}</STD> <STDVRS>\${property.SAP_IDoc_EDIDC_STDVRS}</STDVRS> <STDMES>\${property.SAP_IDoc_EDIDC_STDMES}</STDMES> <SNDPOR>\${property.SAP_IDoc_EDIDC_SNDPOR}</SNDPOR> <SNDPRT>\${property.SAP_IDoc_EDIDC_SNDPRT}</SNDPRT> <SNDPFC>\${property.SAP_IDoc_EDIDC_SNDPFC}</SNDPFC> <SNDP RN>\${property.SAP_IDoc_EDIDC_SNDPRN}</SNDP RN> <SNDSAD>\${property.SAP_IDoc_EDIDC_SNDSAD}</SNDSAD> <SNDLAD>\${property.SAP_IDoc_EDIDC_SNDLAD}</SNDLAD> <RCVPOR>\${property.SAP_IDoc_EDIDC_RCVPOR}</RCVPOR> <RCVPRT>\${property.SAP_IDoc_EDIDC_RCVPRT}</RCVPRT> <RCVPFC>\${property.SAP_IDoc_EDIDC_RCVPFC}</RCVPFC> <RCVPRN>\${property.SAP_IDoc_EDIDC_RCVPRN}</RCVPRN> <RCVSAD>\${property.SAP_IDoc_EDIDC_RCVSAD}</RCVSAD> <RCVLAD>\${property.SAP_IDoc_EDIDC_RCVLAD}</RCVLAD> <CREDAT>\${property.SAP_IDoc_EDIDC_CREDAT}</CREDAT> <CRETIM>\${property.SAP_IDoc_EDIDC_CRETIM}</CRETIM> <REFINT>\${property.SAP_IDoc_EDIDC_REFINT}</REFINT> <REFGRP>\${property.SAP_IDoc_EDIDC_REFGRP}</REFGRP> <REFMES>\${property.SAP_IDoc_EDIDC_REFMES}</REFMES> <ARCKEY>\${property.SAP_IDoc_EDIDC_ARCKEY}</ARCKEY> <SERIAL>\${property.SAP_IDoc_EDIDC_SERIAL}</SERIAL> </EDI_DC40> \${header.ExtractedMessage} </IDOC> </ORDERS05> </pre>

3.11 End Event

The End Message event should be connected with the receiving system.

3.12 Receiver Channel

Receiver channel is configured by the customer.