

Public

SAP Teched 2023 IN262 - Unlocking B2B Excellence: Efficiently Onboard and Manage Trading Partners

Exercise

Marton Luptak, SAP SE Marco Ertel, SAP SE

0 THE BEST RUN

Public

TABLE OF CONTENTS

U	INTRODUCTION	3
1	EXERCISE 1	3
1.1	Create new Trading Partner	4
1.2	Use Agreement Template to create an agreement	10
1.3	Prepare Simulation Flow and send a message	14
1.4	Monitor the scenario	17
2	OPTIONAL: EXERCISE 2	19
2.1	Update MIG of the Trading Partner to a new Version	19
2.2	Create a NEW MAG to fit the updated MIG	23
2.3	Simulate new MAG in IA	26
3	OPTIONAL: EXERCISE 3	26
3.1	use new MIG and MAG in TPM	26
3.2	send new test message	32

www.sap.com/contactsap

© 2022 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.

The information contained herein may be changed without prior notice. Some software products marketed by SAP SE and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP SE or an SAP affiliate company for informational purposes only, without representation or warranty of any kind, and SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP or SAP affiliate company products and services are those that are set forth in the express warranty statements accompanying such products and services, it any. Nothing herein should be construed as constituting an additional warranty.

In particular, SAP SE or its affiliated companies have no obligation to pursue any course of business outlined in this document or any related presentation, and SAP SE's or its affiliated companies stategy and possible future developments, products, and/or platform directions and functionality are at subject to change and may be thrapped by SAP SE or its affiliated companies at any time for any reason without notice. The information in this document, portaine, or legal doligation to the second of the second se

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. See https://www.sap.com/trademark for additional trademark information and notices.

THE BEST RUN

0 INTRODUCTION

In this session, you will learn how to onboard a new Trading Partner by using the following capabilities of the Integration Suite:

- Integration Advisor
- Trading Partner Management
- Cloud Integration

To make this session a successful one for all attendees, we recommend a good understanding of data structures (e. g. IDoc, SOAP, X12 or EDIFACT) along with some understanding of the SAP Cloud Integration. The business process that we will simulate in this exercise depicts the transfer of an Order using Idoc as a format over Cloud Integration to a (simulated)Trading Partner as an X12 850 (Purchase Order). To minimize the additional effort for you, the Idoc order is already prepared and will be directly sent to Cloud Integration as soon as you deploy your integration flow. The output will here not send to a real Trading Partner system but to the mail address you specify during the exercise.

Usually, when onboarding business partners you need to define interfaces – for each of them. Once defined, you can proceed modelling the mappings in need and document all pieces. Afterwards, you build an integration flow where you have to doublecheck the incoming structure, implement the mapping and execute further checks on the outbound structure. This step, you are obliged to do repeatedly for each of your business partners. Last, not least, you need to configure the outbound connection for each of your integration flows in your sending system.

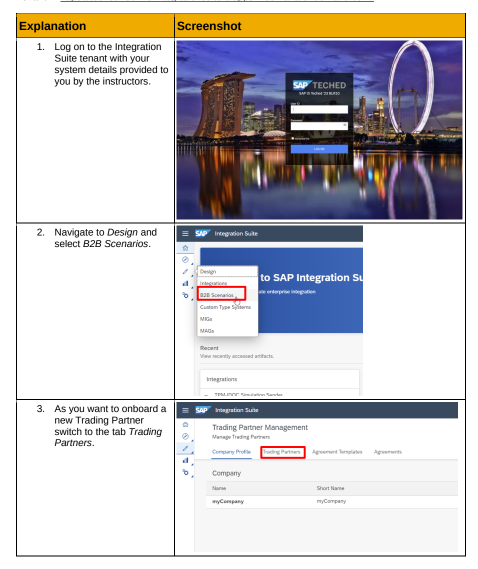
With the usage of the Integration Advisor, developing and documenting of the structures needed will be much easier and faster than before as the Integration Advisor is using a machine learning process on top of the knowledge base, which contains the knowledge of all already implemented integrations and many type libraries. In this first part of the exercise, the creation of the structures and mappings in the Integration Advisor is already done. In exercise 2 you also have to work on the MIG (interface) and on the MAG (mapping).

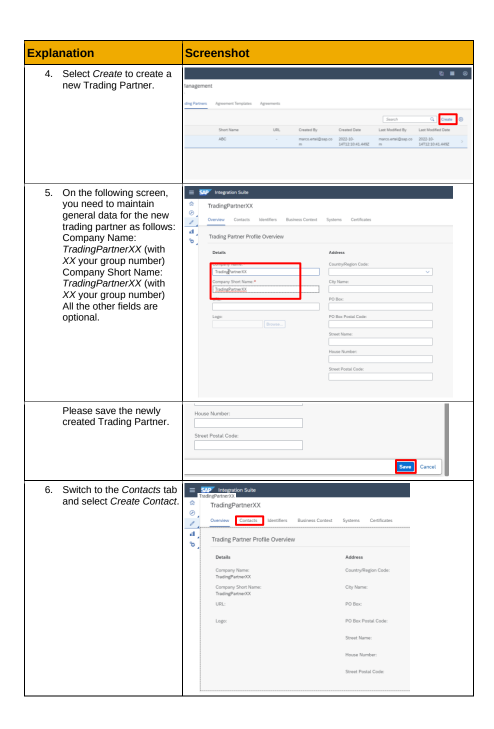
1 EXERCISE 1

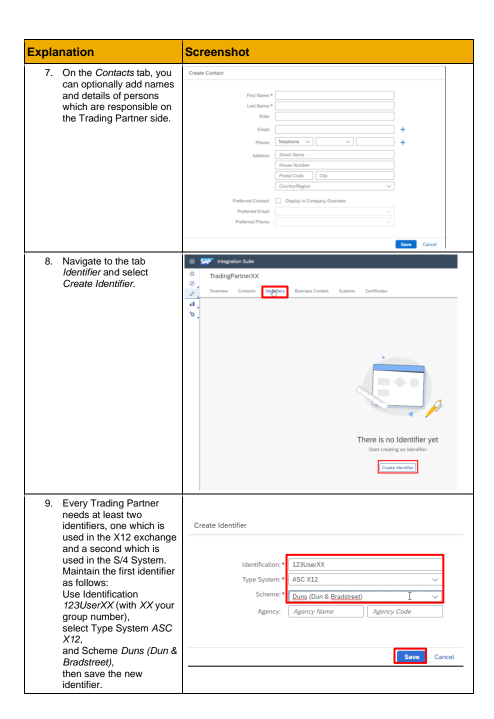
1.1 Create new Trading Partner

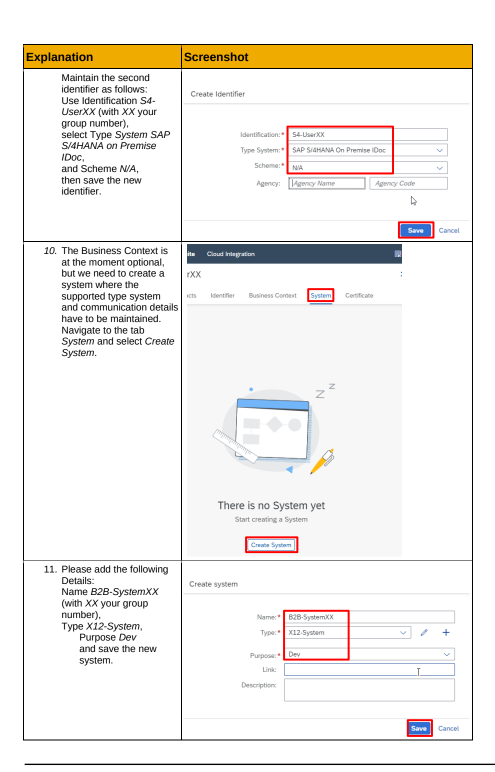
We have two tenants for this exercise. For the Groups 1-30 please use Tenant 1 and for the Groups 31-60 please use Tenant 2

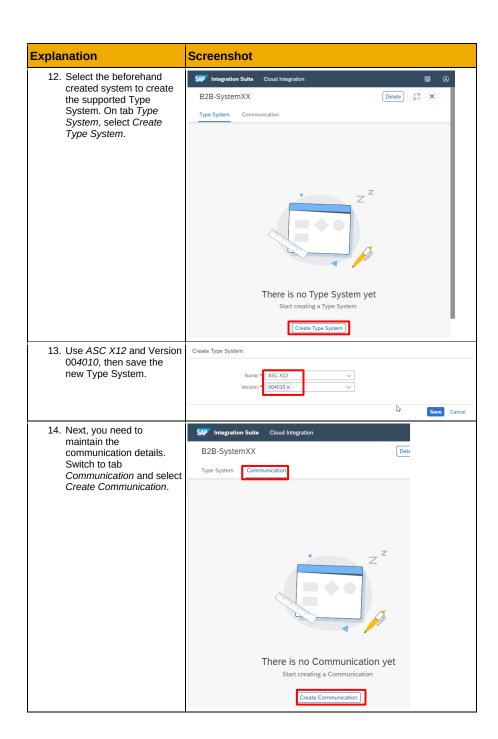
Tenant 1: https://teched23blr09.integrationsuite.cfapps.ap11.hana.ondemand.com/ Tenant 2: https://teched23blr10.integrationsuite.cfapps.in30.hana.ondemand.com/

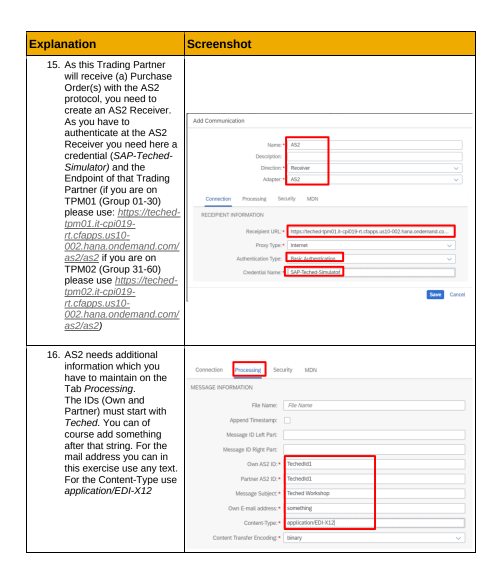












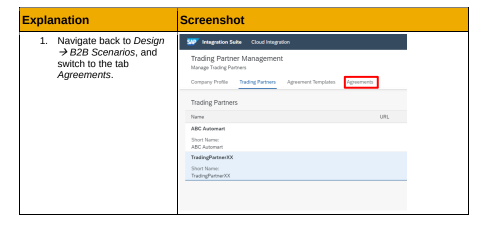
1.2 Use Agreement Template to create an agreement

With the Agreement, you instantiate the agreement template where you need to fill out the details of the trading partners. TPM differentiates between dentifiers which will be used in the system of the company and Identifiers which are used in our example in the IDoc message. Let's have a look at the relevant part of our IDoc Payload:

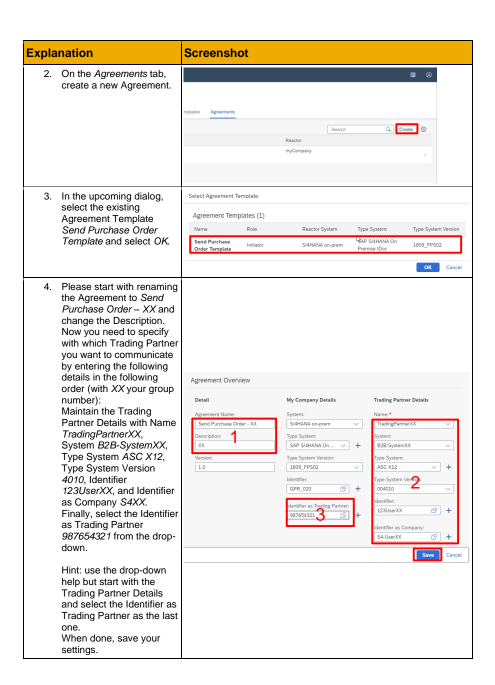
<ORDERS05 xmlns="urn:sap-com:document:sap:idoc:soap:messages"> <IDOC BEGIN="1"> <EDI_DC40 SEGMENT="1"> <TABNAM>EDI_DC40</TABNAM> <DOCNUM>000000000000002</DOCNUM> <DOCREL>1809_FPS02</DOCREL> <DIRECT>2</DIRECT> <OUTMOD>3</OUTMOD> <IDOCTYP>ORDERS05</IDOCTYP> <MESTYP>ORDERS</MESTYP> <MESCOD>EX</MESCOD> <MESFCT>A48</MESFCT> <STD></STD> <STDVRS>4010</STDVRS> <STDMES>850</STDMES> <SNDPOR>SUBSYSTEM</SNDPOR> <SNDPRT>KU</SNDPRT> <SNDPRN>GPR_020</SNDPRN> <RCVPOR>SAPMAT</RCVPOR> <RCVPRT>LS</RCVPRT> <RCVPRN>S4-UserXX</RCVPRN> <CREDAT>20221007</CREDAT> <CRETIM>071312</CRETIM> <REFINT>004301228</REFINT> <REFGRP>4301367</REFGRP> <REFMES>ORDERS05</REFMES> <SERIAL>20221007071312</SERIAL>

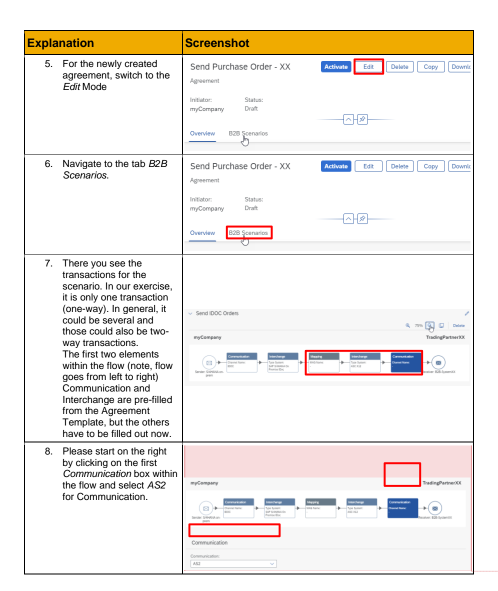
GPR_020 is the Identifier which you can find in the My Company Details.

S4-UserXX can be found in the Details of the Trading Partner under "Identifier as Company" (as usual the XX will then be your group number).

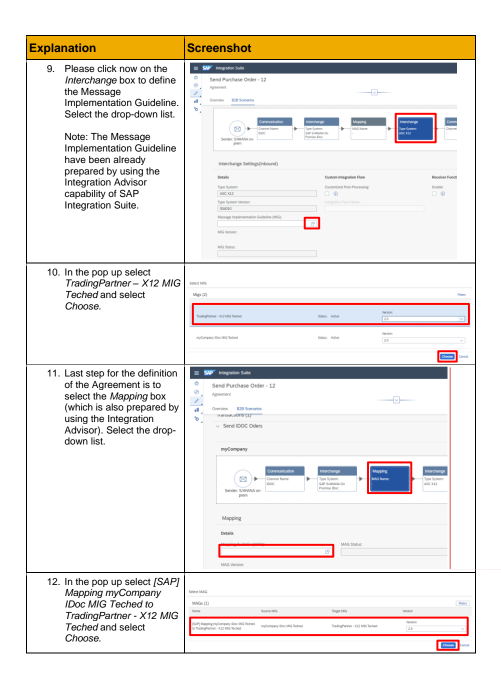


Commented [LM1]: Ich habe unseren Docu dazu verlinkt wie Identifiers bei uns benutzt werden

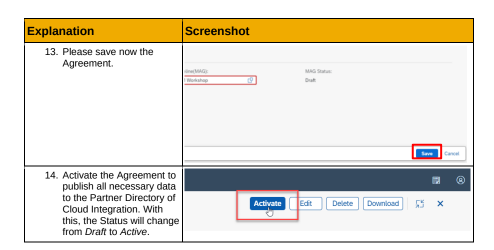




Commented [LM2]: Update ab T9 RTC

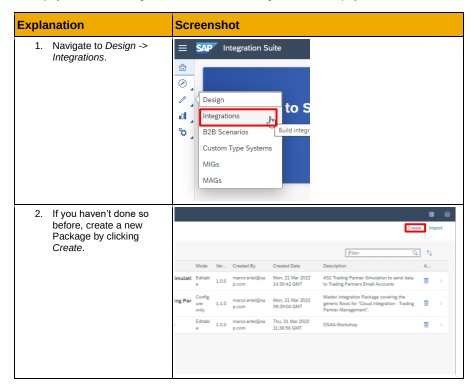


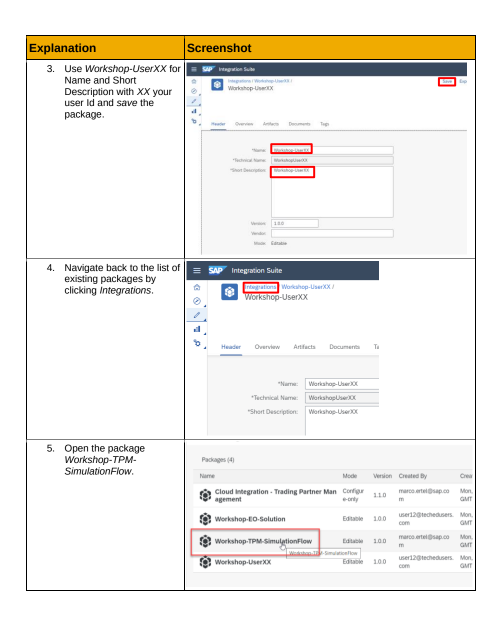
Commented [LM3]:

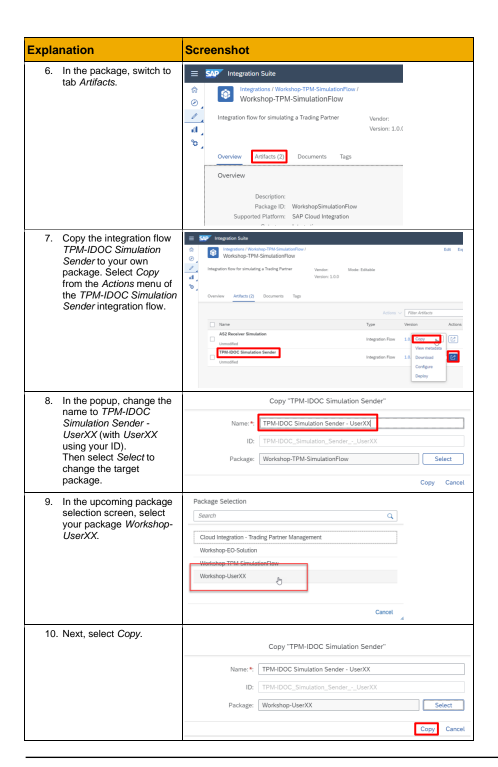


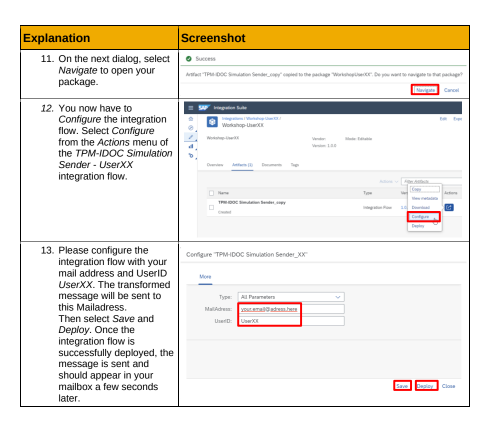
1.3 Prepare Simulation Flow and send a message

As we have defined that our Company will send an IDoc Order using the IDOC Protocol we need to simulate this sender. For this we have built an integration flow which you have to copy to a new package, configure and deploy. The IDoc message is sent as soon as the integration flow is deployed.



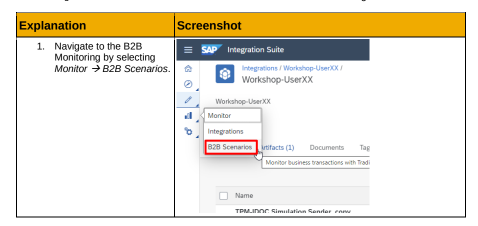


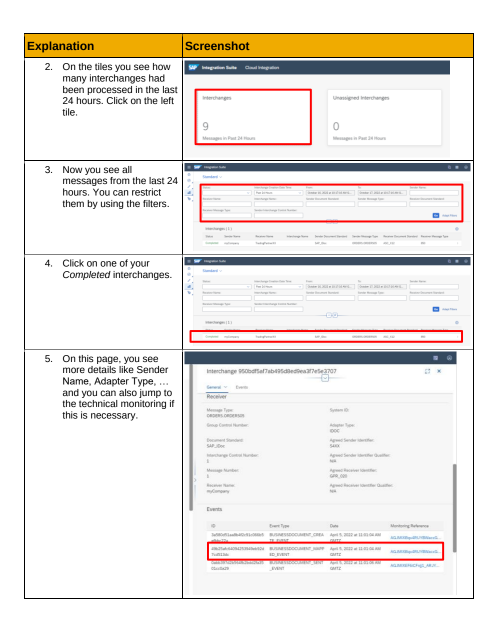


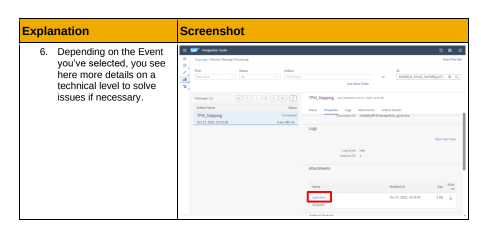


1.4 Monitor the scenario

As the sent IDoc message is now sent to the generic integration flow and from there via the AS2 Adapter to other (already prepared) integration flow you should get an email in your inbox with the payload as an X12 850 message. To monitor B2B Scenarios let's have a look at the B2B Monitoring.





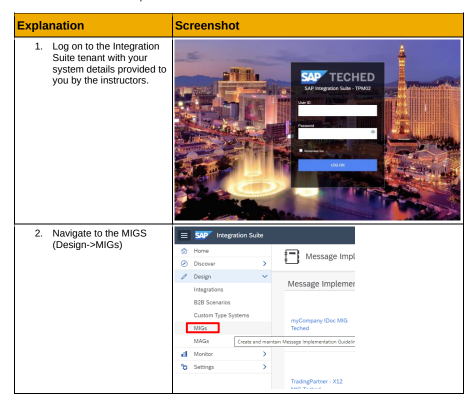


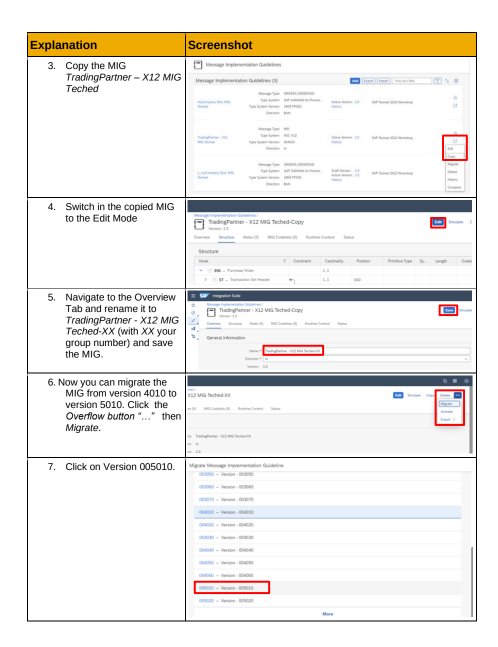
Congrats, you have successfully completed the first exercise.

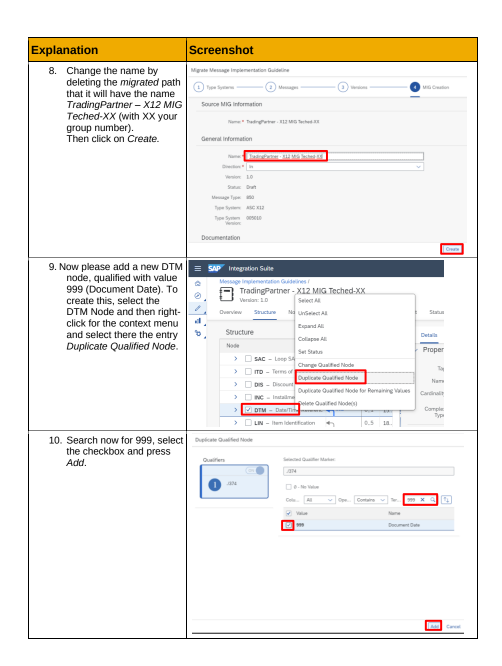
2 OPTIONAL: EXERCISE 2

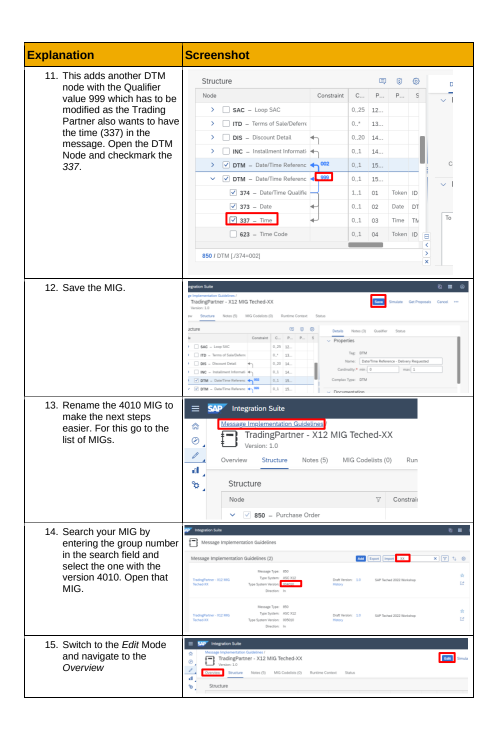
2.1 Update MIG of the Trading Partner to a new Version

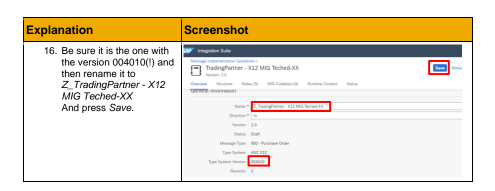
Your Trading Partner now has upgraded his system and wants to get no longer a X12 850 with version 4010 but version 5010 and also expects an additional DTM field.











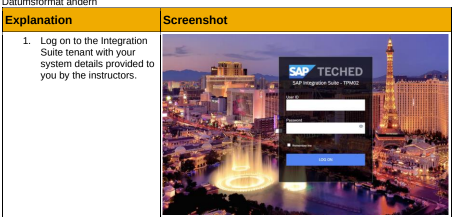
Create a NEW MAG to fit the updated MIG

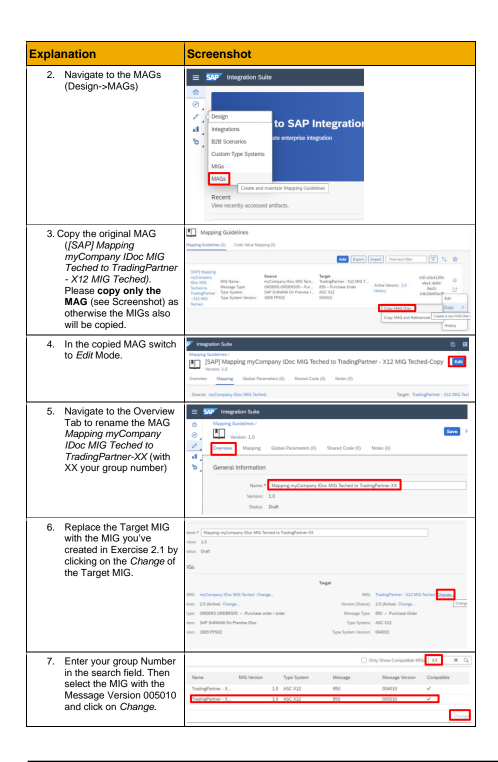
As the MIG has changed also some changes in the mapping are necessary. und möchte anderes Datumsformat, sowie ein paar weitere Mappingänderungen:

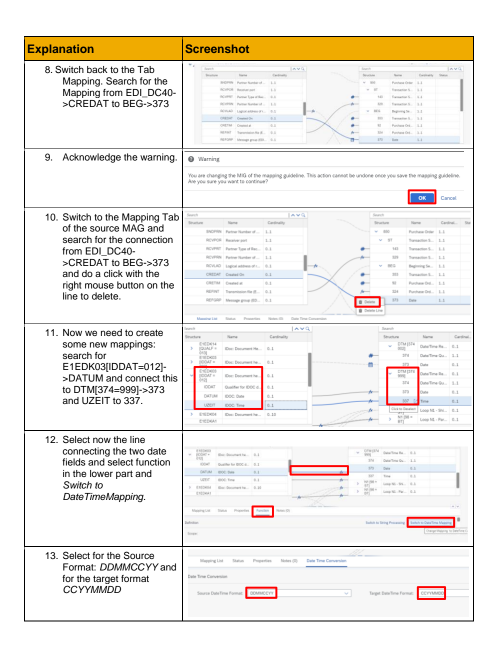
copy MAG auf eigenes MAG (und umbenennen) austausch des Target MIG durch das neu erstellte MIG ändern des mappings

- -andern des Mappings von credat nach BEG 374
 -anlegen E1EDK02_001->DATUM nach BEG373
 -anlegen E1EDK03_002->DTM(374=002)->373
 -anlegen E1EDK03_12 DATUM->DTM(374=999)->374
 -anlegen E1EDK03_12 UZEIT->DTM(374=999)->374

Datumsformat ändern





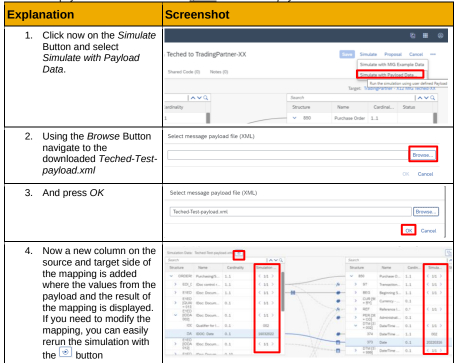




2.3 Simulate new MAG in the Integration Advisor

Directly in the Integration Advisor you can now simulate the mapping. Either with test data coming directly from the MIG or by uploading a payload.

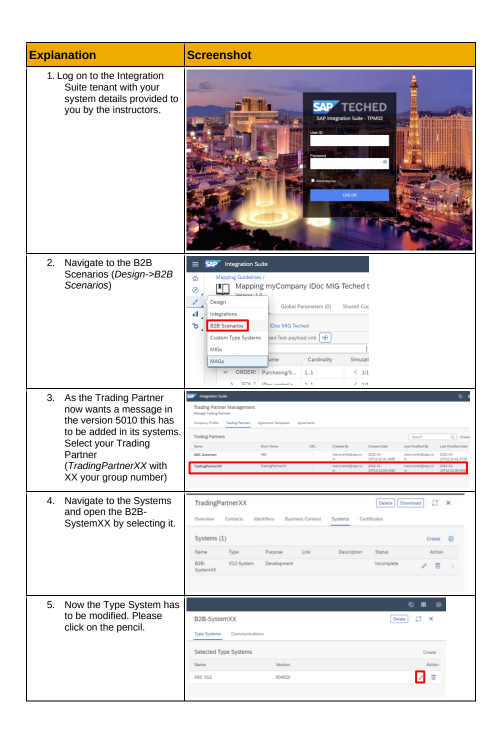
The needed payload can be found here in github Teched-Test-payload.xml. Please download it.

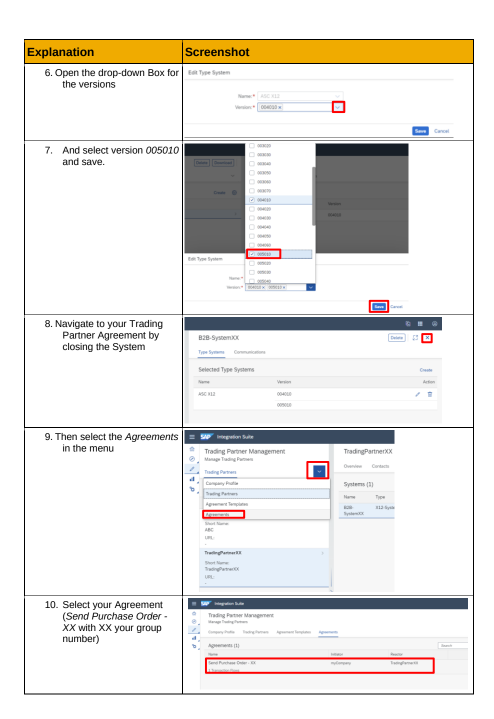


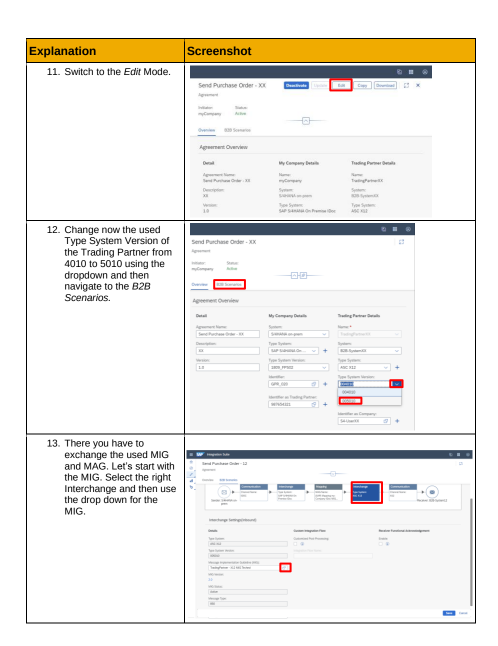
3 OPTIONAL: EXERCISE 3

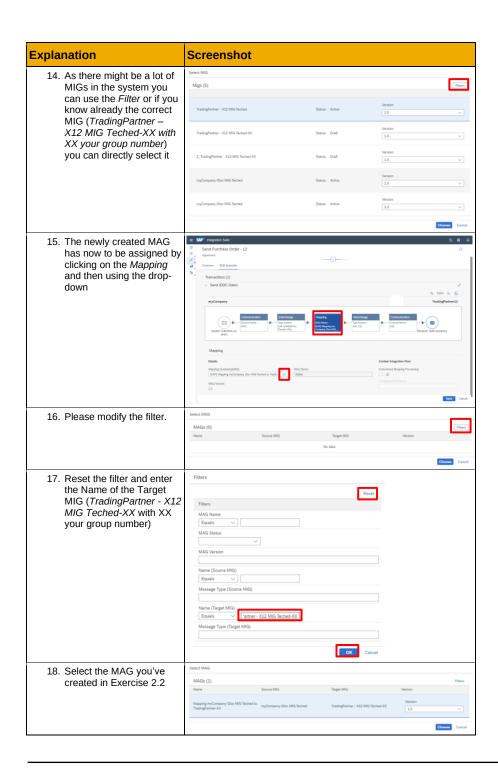
3.1 use new MIG and MAG in TPM

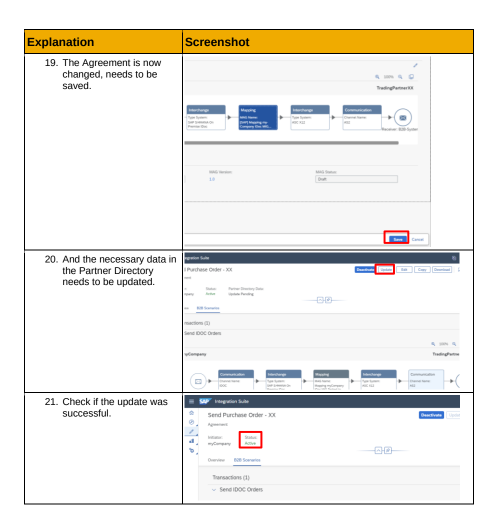
After you've now created a new Target MIG and adjusted the MAG this should be used also in the TPM.











3.2 send new test message

