



2102 Release

Feature Overview and Q&A – SAP Ariba Cloud Integration Gateway

Presenters: Rob Jones, Kalyan Valluri, Rajib Shome, Vick Ramburrun, Sripriya Kitambi

Panelists: Mamatha Vittalkar, Satheesh Gannamraju, Lovein Khullar, Kanwaljit Singh, Digvijaysinh Jadeja

16 February 2020 PUBLIC



Important notice

The information in this presentation is confidential and proprietary to SAP and may not be disclosed without the permission of SAP. Except for your obligation to protect confidential information, this presentation is not subject to your license agreement or any other service or subscription agreement with SAP. SAP has no obligation to pursue any course of business outlined in this presentation or any related document, or to develop or release any functionality mentioned therein.

This presentation, or any related document and SAP's strategy and possible future developments, products and or platforms directions and functionality are all subject to change and may be changed by SAP at any time for any reason without notice. The information in this presentation is not a commitment, promise or legal obligation to deliver any material, code or functionality. This presentation is provided without a warranty of any kind, either express or implied, including but not limited to, the implied warranties of merchantability, fitness for a particular purpose, or non-infringement. This presentation is for informational purposes and may not be incorporated into a contract. SAP assumes no responsibility for errors or omissions in this presentation, except if such damages were caused by SAP's intentional or gross negligence.

All forward-looking statements are subject to various risks and uncertainties that could cause actual results to differ materially from expectations. Readers are cautioned not to place undue reliance on these forward-looking statements, which speak only as of their dates, and they should not be relied upon in making purchasing decisions.

Agenda

Logistics

General Release Information

Key Feature Discussions

Cloud Integration Gateway

Reminders

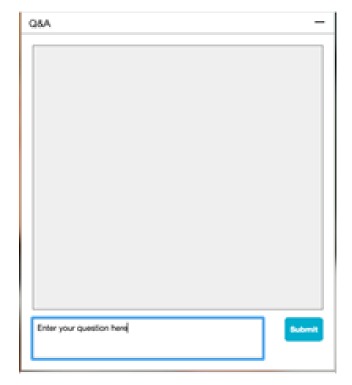
Logistics

To Ask a Question, please use the ON24 Q & A Panel

- If not already visible, click the Q&A button at the bottom of the screen.
- Type your question in the "Enter your question here" area.
- Click Submit.

The Presenter and/or Panelists will attempt to answer your question online or via the audio feed as close to the time the question is asked as possible.





Logistics

At the end of the session, provide Survey feedback

- If not already visible, click the Survey button at the bottom of the screen.
- Answer the 3 questions posed.
- Click Submit.

Your feedback is used to continually improve our customer engagement activities for our quarterly product releases.

Thank you for taking the time to share your thoughts with our team!

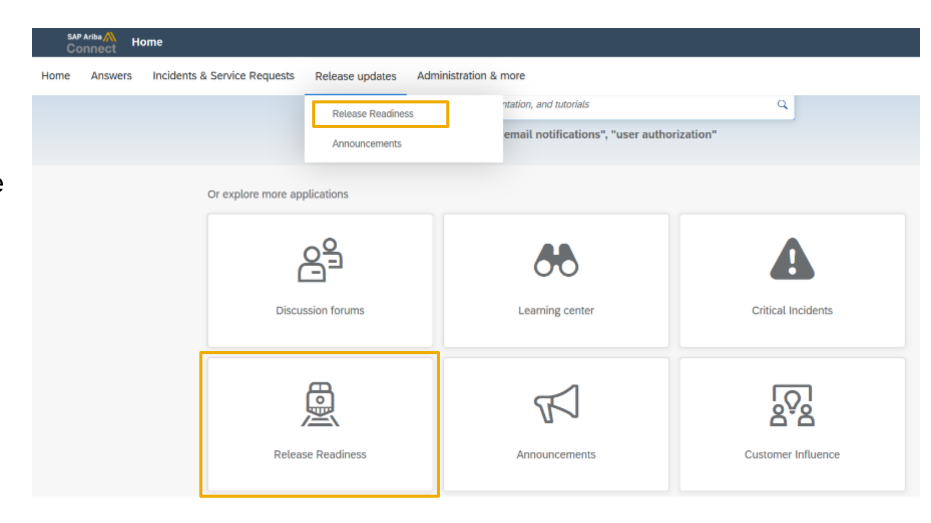




5

General Information Session Materials

- SAP Ariba Connect user interface
- Multiple routes for launching the Release Readiness page
- Access to product announcements also available

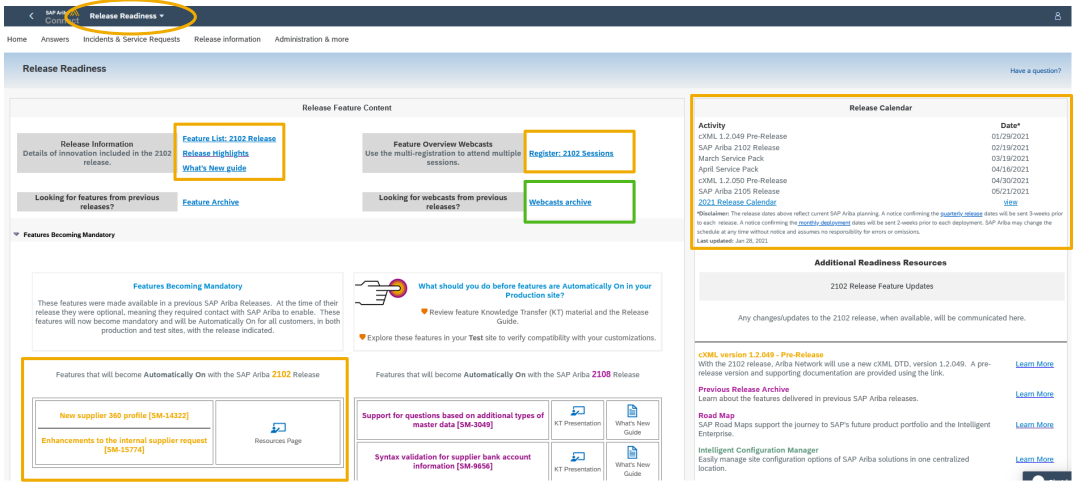


General Information Session Materials

Recordings and presentations will be posted on the Release Readiness tab/tile in SAP Ariba Connect.

See the Release Feature List and What's New links on the left side of the page for detailed information.

Note naming convention update and visit the Previous Releases Archive and Roadmap tiles at bottom right of page.



SAP Ariba Cloud Integration Gateway – Discussion Topics

- Overview
 - ✓ Integration Strategy
 - ✓ Architecture
 - ✓ Standard Integrations
 - ✓ SAP Ariba Cloud Integration Gateway Adoption
 - **✓ CIG Community**
- CIG Release 2102 : CIG AddOn Support Packs
- CIG Platform & Portal Enhancements
- New Feature Innovations : Ariba Network Buy Side
- New Feature Innovations : Ariba Network Sell Side
- New Feature Innovations: Ariba Applications (Buying & Invoicing, Sourcing & Contracts)
- New Feature Innovations: Intelligent Enterprise Source To Pay Integration (IES S2P)

Overview



Cloud integration strategy



CIG Add-ons





SAPS/4HANA SAP ECC

SAP Fieldglass

SAP IBP

SAP Concur

SAP S/4HANA MTE

Non-SAP ERP's (Future)

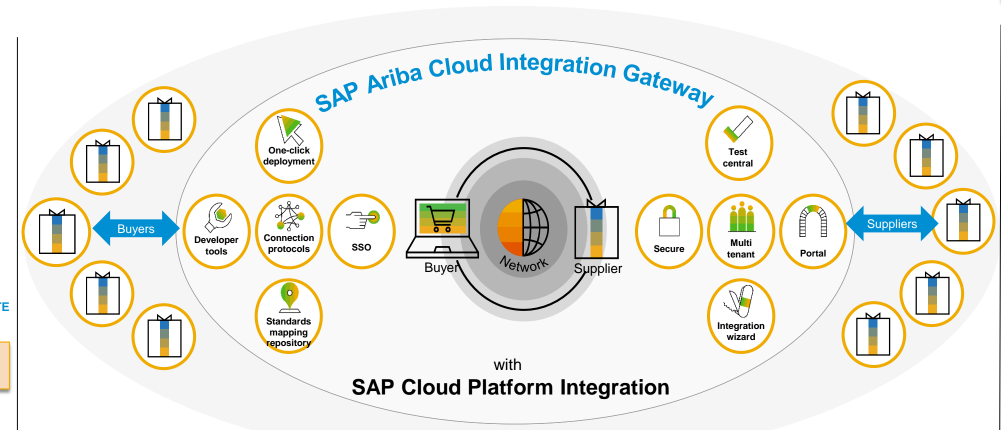
ORACLE'



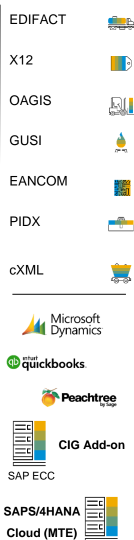
PeopleSoft.



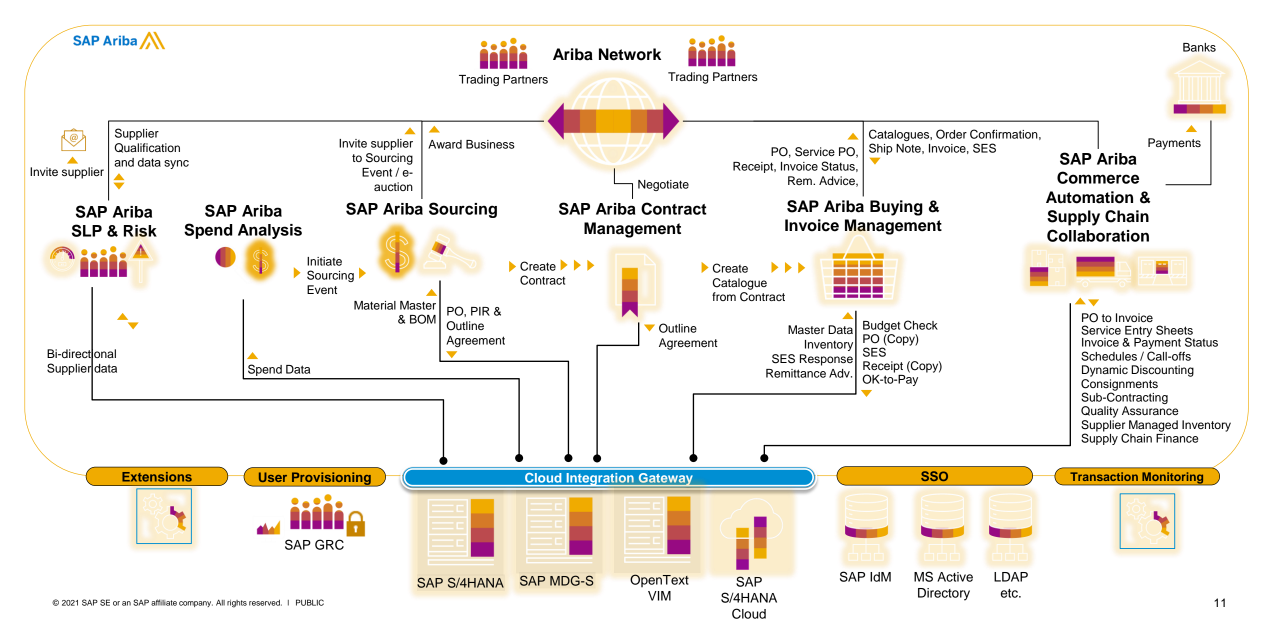
LAWSN



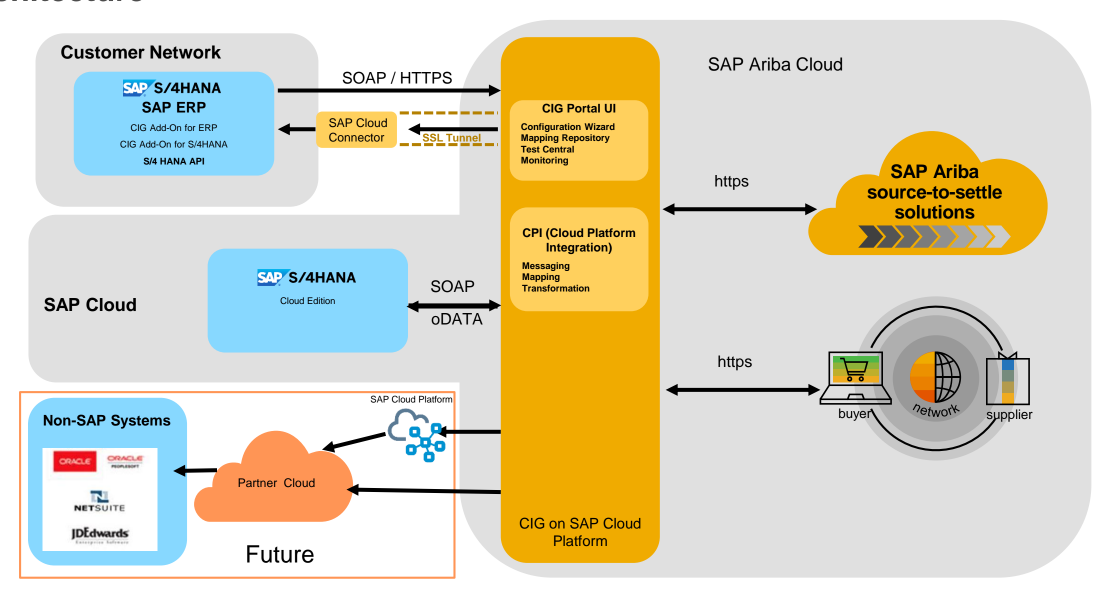




Source To Pay Processes: End to End Integration via CIG



Architecture



Standard integrations CIG – 238 (Q1 2021)

84 = Other Formats - Network Sell side

Sourcing

Applications

Procurement

Network Ariba

Master

Sourcing and Contracts Purchasing organization

Purchasing groups Company code Payment Terms Plants Incoterms Material Master

Material Master/Plant Material Groups

Product Sourcing

Purchase Info Record Bill of Material Replication Bill of Material Confirmation

Engineering Change Order (BOM)

Supplier Management SLP outbound (pass-through) Manufacturer Part Number SLP inbound (pass-through)

Sourcing - Retail

Article Master Characteristics Profile (Class) Merchandise Category Display Set Article/Site

Generic Article Variant

Transaction

Sourcing

RFQ to Quote request Quote Message Sourcing Award to PO Contracts Contract Workspace to Outline Agreement

Asset Shell

Scheduling Agreement

Central Contract

Sourcing Award to Outline Agreement cRFQ (Central RFQ)

cSQ (Central Supplier Quotation)

Master

Buying and Invoicing

Account categories **Asset Class** Company codes Cost centers Cost center languages ERP commodity codes General ledger Internal orders Plant

Payment terms Purchase groups Tax codes WBS elements User data

User group mapping Remittance locations Supplier data Supplier location Contracts

Company code internal order mapping Company code WBS element mapping Purchasing organization supplier combo Account category field status Plant to purchasing organization Currency conversion rates Fund management objects Purchasing organizations General ledger languages

Fund FM derive Earmarked Fund Functional Area **Funds Center** Commitment Item **Budget Period** FM Area

Transaction

Buving and Invoicing

Requisition via GB (Odata) Central Requisition via GB (Odata) Material PO Service PO Blanket/Limit PO Change PO Cancel PO Close PO Goods Receipt Service Entry Sheet Carbon Copy (CC) SES Cancel Service Entry Sheet Invoices (Ok-to-Pay) Non-PO Invoice (One Time)

Receipt status Invoice status Catalog Syndication Inventory stock update Advance Payment requests Advance Payments Cancel Advance Payment Requisition Export Change Requisition Reservation **Budget Check** SES Response Expense report FI Invoice Cancel Invoice in ERP

Buy side

Commerce Automation Standard Material PO Service PO Change PO Cancel PO Order Enquiry request Order Confirmation Inbound Ship Notice Outbound ASN Outbound Payment Remittance Inbound Remittance Advice Remittance Cancellation Inbound Receipt Outbound Receipt Service Entry Sheet Carbon Copy (CC) SES Service Entry Status update Cancel Service Entry Sheet Invoice (incl. Credit Memo) FI Invoice (incl. Credit Memo)

Consignment Invoice

Carbon copy (CC) invoice

Invoice status

Quote request

Quote message

Payment batch file

Payment Receipt

Batch Managed PO

Discounting

Inbound Payment proposal Outbound Payment proposal **Supply Chain Collaboration**

Subcontract PO

Stock Transport Order (STO)

Multi-Tier Subcontract PO Multi-Tier SA / SAR

Consignment PO Component consumption Transfer movement (Product Activity) Order Confirmation Approval

Outbound Replenishment Delivery Inbound Replenishment Delivery

Forecast and SMI

Scheduling Agreement Forecast Demand (Product Activity) Inventory Levels (Product Activity) Product Replenishment Replenishment Order for SMI

Quality Management Quality Notification

Quality Inspection Request Quality Inspection Result

Quality Inspection Decision Quality Certificate

QN Code (standard and custom)

Sell side

X12 v4010 810, 820,

824 (In & Out)

204

214

Grant

830 (Forecast) 830 (Commit) 842 (In & Out) 846 (In & Out) 850, 855, 856, 860 861 862 864 866 866 (MO/PO) 997 (In & Out)

EDIFACT D01B

ORDERS ORDCHG DESADV INVOIC

GS1 EANCOM 97

ORDERS ORDCHG DESADV INVOIC REMADV

GS1 GUSI

MultiShipmentOrder DespatchAdvice ReplenishmentProposal ReplenishmentRequest ProductForecast GoodsRequirement ReceiptAdvice ComsumptionReport InventoryActivityorInventory Status

SAP ERP & S4 HANA Cloud

Sales Order Outbound Delivery Goods Issue (PGI) Billing Document

EDIFACT D96A

PO status

Change PO status Import Requisitions

ORDERS ORDCHG ORDRSP INVOIC DESADV CONTRL RECADV INVRPT REMADV DELEOR DELJIT **APERAK IFTMIN IFTSTA**

GS1 EANCOM 2002

ORDERS ORDRSP ORDCHG INVOIC DESADV REMADV

OAGIS v9.2

ProcessPurchaseOrder (PO) AcknowledgePurchaseOrder **NotifvShipment** ProcessReceiveDelivery NotifyPlanningSchedule NotifyInventoryConsumption NotifvProductionOrder NotifyInventoryBalance ConfirmBOD

PiDX v1.61

OrderRequest OrderChange OrderResponse Invoice InvoiceResponse ReceiptAcknowledgement Exception InvoiceResponseSESR AdvancedShipNotice

Adoption Metrics

OOTB Integration Touchpoints



238

Out-of-box between SAP ERP, S/4HANA, SAP Ariba Solutions and Suppliers

(as of Q1/2021)

Buyers Transacting in Production



570+

Transacting in production on CIG 31 Jan 2021

Trading Partners in TEST Phase



950+ Buyers 1800+ Suppliers

New nodes and migration with various SAP Ariba solutions and SAP systems

Processed Transactions

000000-

transactions processed on Buy & Sell side

in Year: 2020

Suppliers Transacting in Production



iiii 2100+

Across 8 data formats, 50% reduction in integration time.

Globally Trained Resources



1200+

Trained resources across 5 global regions. And 10+ CIG ready partners

CIG Community

SAP Ariba CIG Community is the official user community of <u>SAP SE</u>. SAP software users, developers, consultants, mentors and students use the SAP Community Network to get help, share ideas, learn, innovate and connect with others



Connect, Collaborate & Contribute



Learn > Network > Succeed



Blog a Blog



Ask questions

https://community.sap.com/topics/ariba-cloud-integration-gateway

SAP Ariba Cloud Integration Gateway

Welcome to SAP Ariba Cloud Integration Gateway (CIG) community! Join us to access expert content and stay up-to-date with the latest announcements and features. Ask our experts a question, engage with other community members, and follow latest blogs.

Featured Content



SAP Ariba Cloud Integration Gateway At-A-Glance

SAP Ariba Cloud Integration Gateway, enabled by the SAP Cloud Platform Integration service, transforms the integration process by making it simple to connect your trading partners, SAP Ariba applications, and backend systems such as SAP ERP and SAP S/4HANA* for touch-less, end-to-end transactions. Watch Video (3 Minutes)



SAP Ariba Cloud Integration Gateway : State of the Union

Out of Box Standard Integrations helping SAP Ariba Customers to start transacting between SAP ERP and SAP Ariba solutions in fraction of traditional integration timeline State of the Union



SAP Ariba CIG Road Map for Buyers and Suppliers

Describes the new features for SAP Ariba Cloud Integration Gateway release. View the road map



Announcements

Follow all the latest happenings with Ariba Cloud Integration Gateway CIG January 2020 Monthly Release Deployed on 30th January 2020 CIG AddOn Quarterly Q4 Released on 13th Dec 2019

Expert Content



SAP Ariba CIG Mapping Tool

Mapping Tool enables CIG customers to customize standard mappings to meet specific business needs Mapping Tool

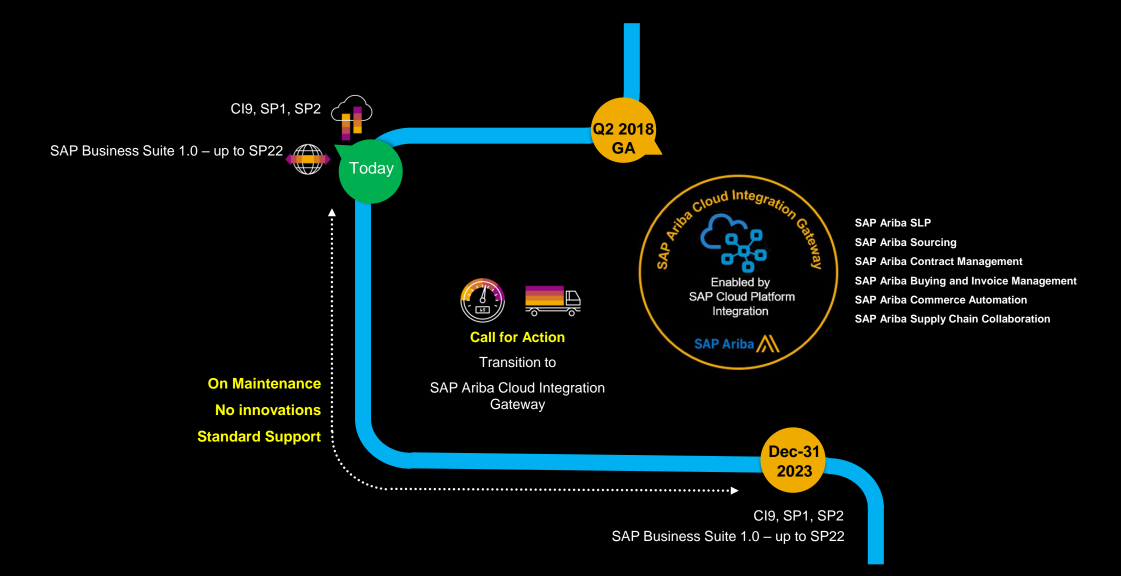


SAP Ariba CIG Co-Existence

Business use case and configuration to run both CIG and Business Suite AddOn Together (Co-existence) for SAP Ariba Integration with SAP ERP / S4 HANA helping customers to manage migration to CIG in a phased approach

CIG Co-Existence

Call for Action



CIG Release & CIG AddOn Support Packs



CIG Release 2102: AddOn Components & Support Packs

CIG Buyer AddOn for SAP ERP		
ABAP component	Support Pack	
ARBCI1 100	SP12	
ARBCI2 100	SP10	
ARBCIGR 100	SP1	

CIG Supplier AddOn for SAP ERP		
ABAP component	Support Pack	
ARBCIS 100	SP2	

CIG Buyer AddOn for S/4 HANA		
ABAP component	Support Pack	
ARBCI1 10S	SP12	
ARBCI2 10S	SP10	
ARBCIGR 10S	SP1	

CIG AddOn for SAP S/4 HANA

IG-21076 Support for standard BAdIs to integrate SAP S/4HANA with SAP Ariba solutions using SAP Ariba Cloud Integration Gateway (Available from SAP S/4 HANA 2020)

CIG Platform & Portal Enhancements



IG-9425 / IG-18439: Integration Gateway routing based on data center location

Customer Challenge

 CIG Customers based in North/Central/South/Latin America had to use Europe Data Center since CIG did not have a US Data Center.

Solution

- New Customers: When customers enable CIG, based on their Company Profile on their ANID, it will
 point to the corresponding Data Center
- Existing Customers: Customer already pointing to Europe Data Center and who are based in North/Central/South/Latin America will see an option to switch to US Data Center.
- Note for existing customers: It is not mandatory to switch to US Data Center, and they can continue to use Europe Data Center. But if they decide to switch, then customer will need to recreate the integration project, Mappings, connection and configuration on the new Data Center.

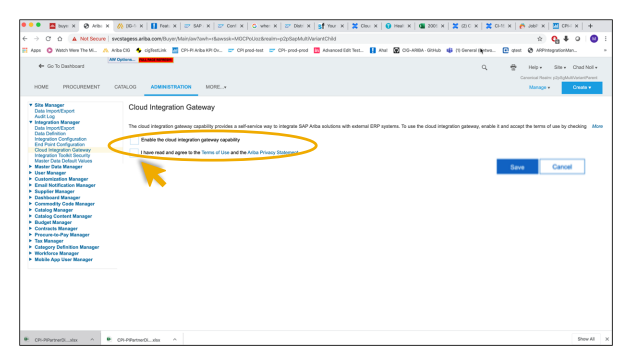
Key Benefits

 New and existing customers based in North/Central/South/Latin America can now use CIG US Data Center

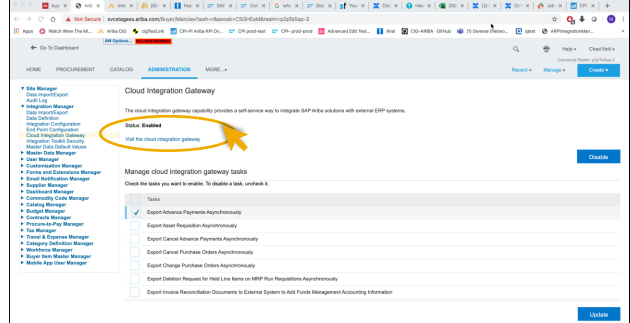
Scenario 1 – New/Existing Customer on APPS

 New User with country= Canada under her Company Profile

Buyer Apps Screen – New Customer



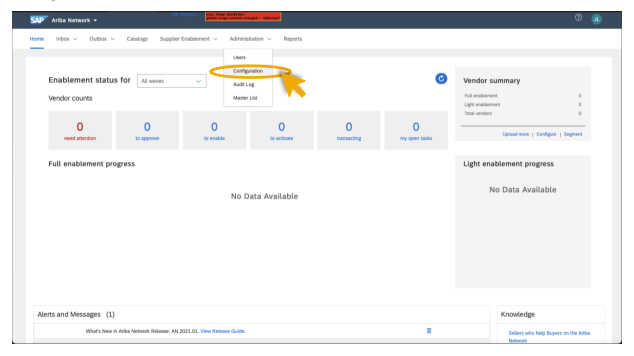
Buyer Apps Screen – Existing Customer



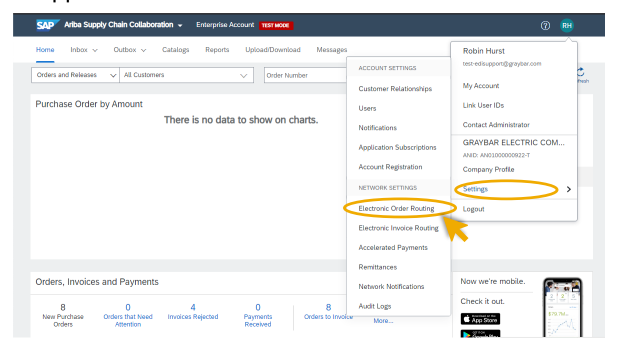
Scenaio 1 - New Customer

- New User with country= Canada under her Company Profile
- Enabling CIG routing for the 1st time in AN

Buyer Screen



Supplier Screen



Close

SAP Ariba Cloud Integration Gateway provides an easy way to integrate non-cXML external systems with Ariba Network. Before you can start accessing it, we will need to set up your account to do so. Check Enable Cloud Integration Gateway and then click Save.

With Cloud Integration Gateway, you can:

- Log in to SAP Ariba Cloud Integration Gateway with your Ariba Network username and password.
- Configure the SAP Ariba Cloud Integration Gateway for supported document types on the Configure Document Routing page.
- Add additional users with specific permissions to access the SAP Ariba Cloud Integration Gateway.

Settings

Enable SAP Ariba Cloud Integration Gateway

Terms of Use and SAP Ariba Privacy Statement

Data center: US

Save

Close



© 2019 SAP SE or an SAP affiliate company. All rights reserved.

Contact Support SAP Ariba Privacy Statement Security Disclosure

Save

Close

SAP Ariba Cloud Integration Gateway provides an easy way to integrate non-cXML external systems with Ariba Network. Before you can start accessing it, we will need to set up your account to do so. Check Enable Cloud Integration Gateway and then click Save.

With Cloud Integration Gateway, you can:

- · Log in to SAP Ariba Cloud Integration Gateway with your Ariba Network username and password.
- Configure the SAP Ariba Cloud Integration Gateway for supported document types on the Configure Document Routing page.
- · Add additional users with specific permissions to access the SAP Ariba Cloud Integration Gateway.

Settings



Enable SAP Ariba Cloud Integration Gateway

Terms of Use and SAP Ariba Privacy Statement

Data center: US





© 2019 SAP SE or an SAP affiliate company. All rights reserved.

Contact Support SAP Ariba Privacy Statement Security Disclosure

Save

Close

SAP Ariba Cloud Integration Gateway provides an easy way to integrate non-cXML external systems with Ariba Network. Before you can start accessing it, we will need to set up your account to do so. Check Enable Cloud Integration Gateway and then click Save.

With Cloud Integration Gateway, you can:

- Log in to SAP Ariba Cloud Integration Gateway with your Ariba Network username and password.
- Configure the SAP Ariba Cloud Integration Gateway for supported document types on the Configure Document Routing page.
- · Add additional users with specific permissions to access the SAP Ariba Cloud Integration Gateway.

Settings

SAP Ariba Network



Enable SAP Ariba Cloud Integration Gateway

Terms of Use and SAP Ariba Privacy Statement

Data center: US



Save

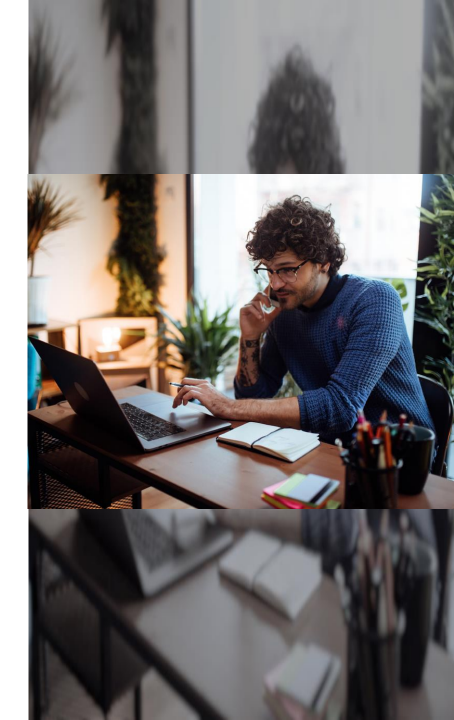
Close



© 2019 SAP SE or an SAP affiliate company. All rights reserved. Contact Support SAP Ariba Privacy Statement Security Disclosure

Scenario 2 – Existing Customer

- Existing User with country= Peru under his Company Profile
- He has enabled CIG routing before and both his Test & Prod accounts are pointing to Europe DC currently
- He goes to his Prod account and tries to switch DC directly



Save

Close

SAP Ariba Cloud Integration Gateway provides an easy way to integrate non-cXML external systems with Ariba Network. Before you can start accessing it, we will need to set up your account to do so. Check Enable Cloud Integration Gateway and then click Save.

With Cloud Integration Gateway, you can:

- Log in to SAP Ariba Cloud Integration Gateway with your Ariba Network username and password.
- Configure the SAP Ariba Cloud Integration Gateway for supported document types on the Configure Document Routing page.
- · Add additional users with specific permissions to access the SAP Ariba Cloud Integration Gateway.

Settings



Enable SAP Ariba Cloud Integration Gateway

Terms of Use and SAP Ariba Privacy Statement

Data center: Europe

i The US Data Center is now available.

How can I switch the data center to the US on my production account?



Close



Save

Close

SAP Ariba Cloud Integration Gateway provides an easy way to integrate non-cXML external systems with Ariba Network. Before you can start accessing it, we will need to set up your account to do so. Check Enable Cloud Integration Gateway and then click Save.

With Cloud Integration Gateway, you can:

- Log in to SAP Ariba Cloud Integration Gateway with your Ariba Network username and password.
- Configure the SAP Ariba Cloud Integration Gateway for supported document types on the Configure Document Routing page.
- · Add additional users with specific permissions to access the SAP Ariba Cloud Integration Gateway.

Settings



Enable SAP Ariba Cloud Integration Gateway

Terms of Use and SAP Ariba Privacy Statement

Data center: Europe

- i The US Data Center is now available.
- → How can I switch the data center to the US on my production account?

If you prefer to route your documents through the US Data Center instead of the Europe Data Center, please use the following steps:

- 1. In your test account, enable/switch your data center to the US on the Configure Cloud Integration Gateway page. To do this, click the Open test account button below and go to > Administration > Configurations > Cloud Integration Gateway Setup.
 - 2. Change and test your integration on your test account.
 - 3. Come back to this page to make the change on the production account.



Changing Account Mode

SAP Ariba Network

Cancel

When you switch, Ariba Network logs you off of your Production Mode.

To stay in Production Mode and save changes, click Cancel. To switch to Test Mode, click OK.





© 2019 SAP SE or an SAP affiliate company. All rights reserved.

Contact Support SAP Ariba Privacy Statement Security Disclosure

Save

Close

SAP Ariba Cloud Integration Gateway provides an easy way to integrate non-cXML external systems with Ariba Network. Before you can start accessing it, we will need to set up your account to do so. Check Enable Cloud Integration Gateway and then click Save.

With Cloud Integration Gateway, you can:

- · Log in to SAP Ariba Cloud Integration Gateway with your Ariba Network username and password.
- · Configure the SAP Ariba Cloud Integration Gateway for supported document types on the Configure Document Routing page.
- · Add additional users with specific permissions to access the SAP Ariba Cloud Integration Gateway.

Settings



Enable SAP Ariba Cloud Integration Gateway

Terms of Use and SAP Ariba Privacy Statement

Data center: Europe

i The US Data Center is now available.

Switch to the US Data Center.

Note: Once the data center is switched, this action cannot be reversed.

Save

Close



Save

Close

SAP Ariba Cloud Integration Gateway provides an easy way to integrate non-cXML external systems with Ariba Network. Before you can start accessing it, we will need to set up your account to do so. Check Enable Cloud Integration Gateway and then click Save.

With Cloud Integration Gateway, you can:

- Log in to SAP Ariba Cloud Integration Gateway with your Ariba Network username and password.
- Configure the SAP Ariba Cloud Integration Gateway for supported document types on the Configure Document Routing page.

AW Options... FULL PAGE REFRESH!:

· Add additional users with specific permissions to access the SAP Ariba Cloud Integration Gateway.

Settings



Enable SAP Ariba Cloud Integration Gateway

Terms of Use and SAP Ariba Privacy Statement

Data center: Europe





Switch to the US Data Center.

Note: Once the data center is switched, this action cannot be reversed.





?

Configure Cloud Integration Gateway

Close

SAP Ariba Cloud Integration Gateway provides an easy way to integrate non-cXML external systems with Ariba Network. Before you can start accessing it, we will need to set up your account to do so. Check Enable Cloud Integration Gateway and then click Save.

With Cloud Integration Gateway, you can:

- · Log in to SAP Ariba Cloud Integration Gateway with your Ariba Network username and password.
- . Configure the SAP Ariba Cloud Integration Gateway for supported document types on the Configure Document Routing page.

AW Options... FULL PAGE REFRESH!:

· Add additional users with specific permissions to access the SAP Ariba Cloud Integration Gateway.

Settings



Enable SAP Ariba Cloud Integration Gateway Terms of Use and SAP Ariba Privacy Statement

Data center: Europe

i The US Data Center is now available.



Switch to the US Data Center.

Note: Once the data center is switched, this action cannot be reversed.

This will switch the Cloud Integration Gateway Routing to the US Data Center and all your future interactions/ documents will be directed to the US Data Center. You will need to reconfigure all prior configurations and perform connection setup and testing. Do you want to continue? No

Close



Save

Close

SAP Ariba Cloud Integration Gateway provides an easy way to integrate non-cXML external systems with Ariba Network. Before you can start accessing it, we will need to set up your account to do so. Check Enable Cloud Integration Gateway and then click Save.

With Cloud Integration Gateway, you can:

- Log in to SAP Ariba Cloud Integration Gateway with your Ariba Network username and password.
- Configure the SAP Ariba Cloud Integration Gateway for supported document types on the Configure Document Routing page.

AW Options... FULL PAGE REFRESH

· Add additional users with specific permissions to access the SAP Ariba Cloud Integration Gateway.

Settings



Enable SAP Ariba Cloud Integration Gateway

Terms of Use and SAP Ariba Privacy Statement

Data center: US

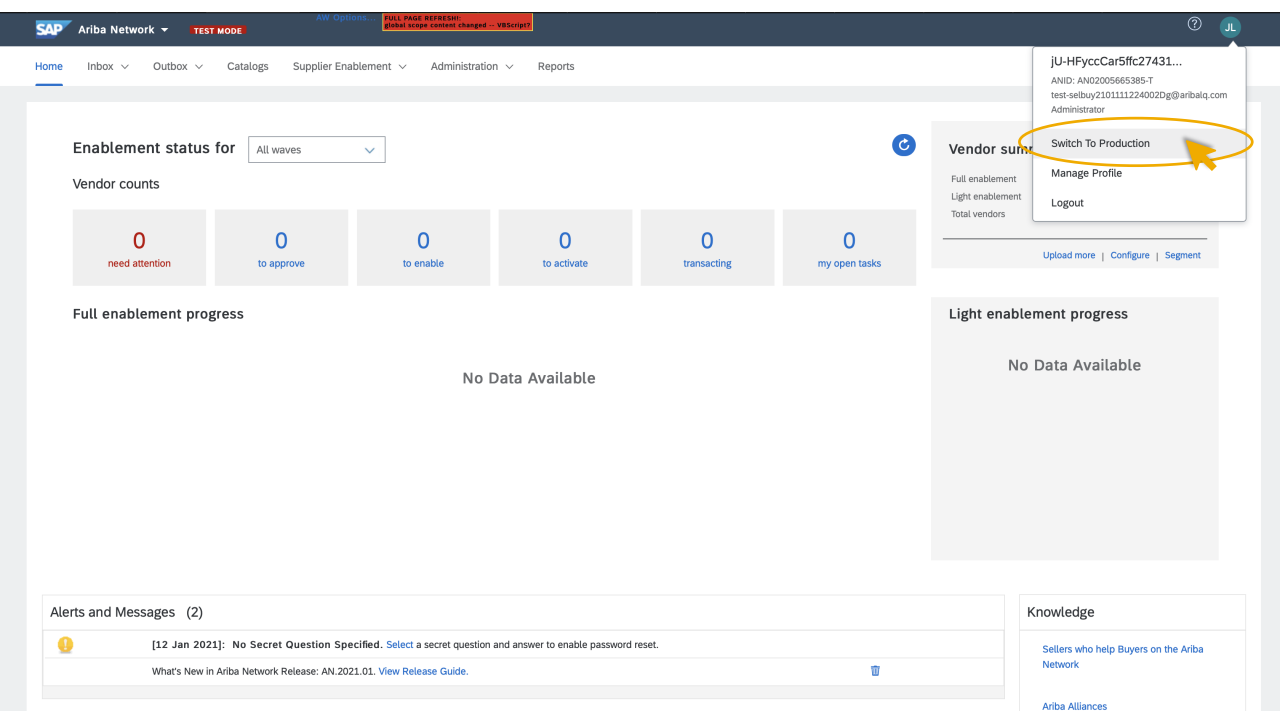
Save





© 2019 SAP SE or an SAP affiliate company. All rights reserved.

Contact Support SAP Ariba Privacy Statement Security Disclosure



Changing Account Mode

Cancel

■ WARNING: You are about to switch to Production Mode.

When you switch, Ariba Network logs you off of your Test Mode. Any unsaved changes will be lost.

To stay in Test Mode and save changes, click Cancel. To switch to Production Mode, click OK.

The trading relationship with the supplier test account will be automatically established. This applies to all existing supplier test account relationships and also once a new trading relationship is established in the Test mode.





© 2019 SAP SE or an SAP affiliate company. All rights reserved.

Contact Support SAP Ariba Privacy Statement Security Disclosure

Scenario 4 – Existing Customer

- User initiates switching from Europe to US DC and it is taking time
- User visits the CIG configuration page at this point



Ariba Network

Configure Cloud Integration Gateway

Save

Close

(?)

1 The switch from the Europe SAP Ariba Cloud Integration Gateway data center to the US Data Center is in progress. Please check back on the status later.

SAP Ariba Cloud Integration Gateway provides an easy way to integrate non-cXML external systems with Ariba Network. Before you can start accessing it, we will need to set up your account to do so. Check Enable Cloud Integration Gateway and then click Save.

With Cloud Integration Gateway, you can:

- · Log in to SAP Ariba Cloud Integration Gateway with your Ariba Network username and password.
- Configure the SAP Ariba Cloud Integration Gateway for supported document types on the Configure Document Routing page.
- · Add additional users with specific permissions to access the SAP Ariba Cloud Integration Gateway.

Settings

/

Enable SAP Ariba Cloud Integration Gateway

Terms of Use and SAP Ariba Privacy Statement

Data center: Europe

i The US Data Center is now available.

Switch to the US Data Center.

Note: Once the data center is switched, this action cannot be reversed.

Save

Close



Scenario 5 – Existing Customer

- User initiates switching from Europe to US DC and it fails
- User visits the CIG configuration page at this point



Configure Cloud Integration Gateway

Save

Close

1 The switch from the Europe SAP Ariba Cloud Integration Gateway data center to the US Data Center failed. Please try again or contact SAP Ariba if the issue persists.

SAP Ariba Cloud Integration Gateway provides an easy way to integrate non-cXML external systems with Ariba Network. Before you can start accessing it, we will need to set up your account to do so. Check Enable Cloud Integration Gateway and then click Save.

With Cloud Integration Gateway, you can:

- · Log in to SAP Ariba Cloud Integration Gateway with your Ariba Network username and password.
- Configure the SAP Ariba Cloud Integration Gateway for supported document types on the Configure Document Routing page.
- Add additional users with specific permissions to access the SAP Ariba Cloud Integration Gateway.

Settings



Enable SAP Ariba Cloud Integration Gateway

Terms of Use and SAP Ariba Privacy Statement

Data center: Europe

i The US Data Center is now available.

Switch to the US Data Center.

Note: Once the data center is switched, this action cannot be reversed.

Save

Close

New Feature Innovations: Ariba Network Buy Side

- > Commerce Automation
- ➤ Supply Chain Collaboration (SCC)



New Feature Innovations: Ariba Network Buy Side

•	IG-16514/ IG-16515/ IG-24014	Integration to support stock transfer using a Stock Transport Order
٠	IG-23597	Support for multi-tier scheduling agreements and scheduling agreement releases
•	IG-23899	Enhancements to the support for attachments in quality notification, order confirmation approval, and purchase orders
•	IG-20613	Enhancement to the integration of comments in the outbound transactions to Ariba Network using SAP Ariba Cloud Integration Gateway
•	IG-20780	Enhancements in addressing the failed inbound transactions from Ariba Network and SAP Ariba Strategic Sourcing solutions
٠	IG-18058	Enhancements to support maintaining of additional transactions for specific vendors and company codes and determine change purchase orders output based on print-relevant field settings

Customer Challenge

 Stock transport order (STO) collaboration is not supported in Ariba Network. Currently it is not possible for the buyer and supplier to collaborate on the transfer of buyer owned stock between two plants

Solution

- End to End integration between buyers' ERP system and Ariba Network to collaborate with trading partners for plant-to-plant stock transfer using stock transport orders and subsequent delivery functions
- STO integration supports stock transfers between Original Equipment Manufacturer (OEM) and Contract Manufacturers (CM), with the following scenarios
 - Stock transfer from OEM to CM
 - Stock transfer from CM to OEM / Distribution Center (DC)
 - Stock transfer from one CM to another CM with copy partner functionality
 - Stock transfer from one CM to another CM without copy partner functionality

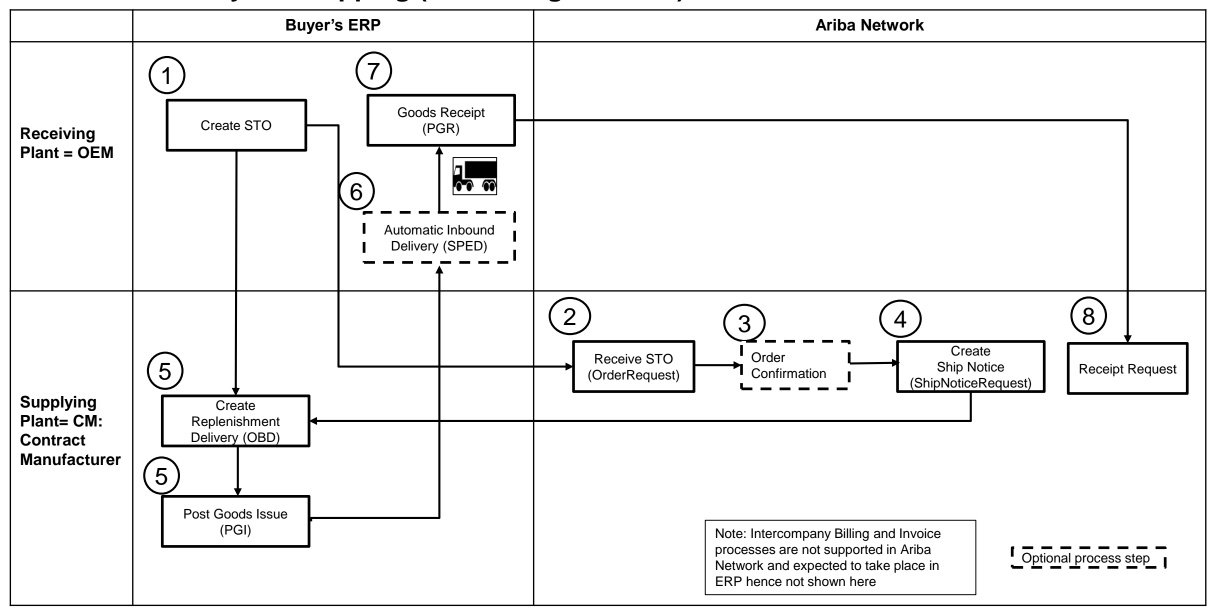
Solution

- Supports both Intracompany and Inter-company stock transport orders
- Intracompany stock transport order involves stock transfer with delivery and without billing between two plants within the same company code
- Inter-company stock transport orders involves stock transfer with delivery and billing between two plants from different company codes
- With STO integration,
 - STO is sent from Buyer's ERP to Ariba Network
 - Trading partner can confirm the order and submit Ship Notice on Ariba Network
 - to create Replenishment delivery, which in turn postss Goods Issue (PGI) in Supplying plant
 - followed by Goods Receipt (PGR) in receiving plant in Buyer's ERP system
 - Billing and Invoicing processes are expected within ERP

Key Benefits

- Buyer and Supplier (Contract Manufacturer) can collaborate to plan and monitor stock transfers across manufacturing plants / Distribution Centers
- Provides visibility for stock transfers across supply chain

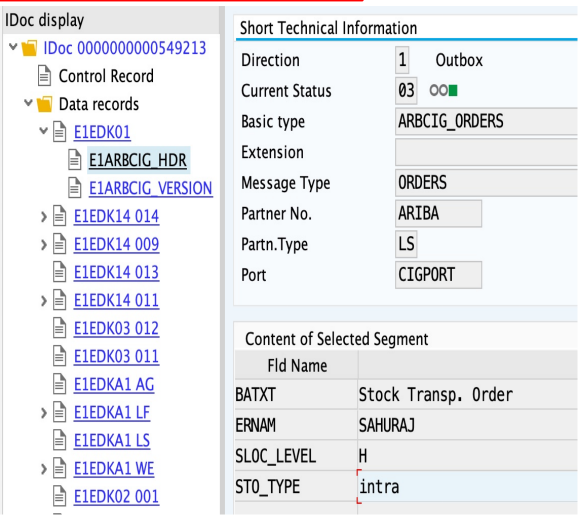
STO with Delivery via Shipping (and Billing / Invoice): CM to OEM



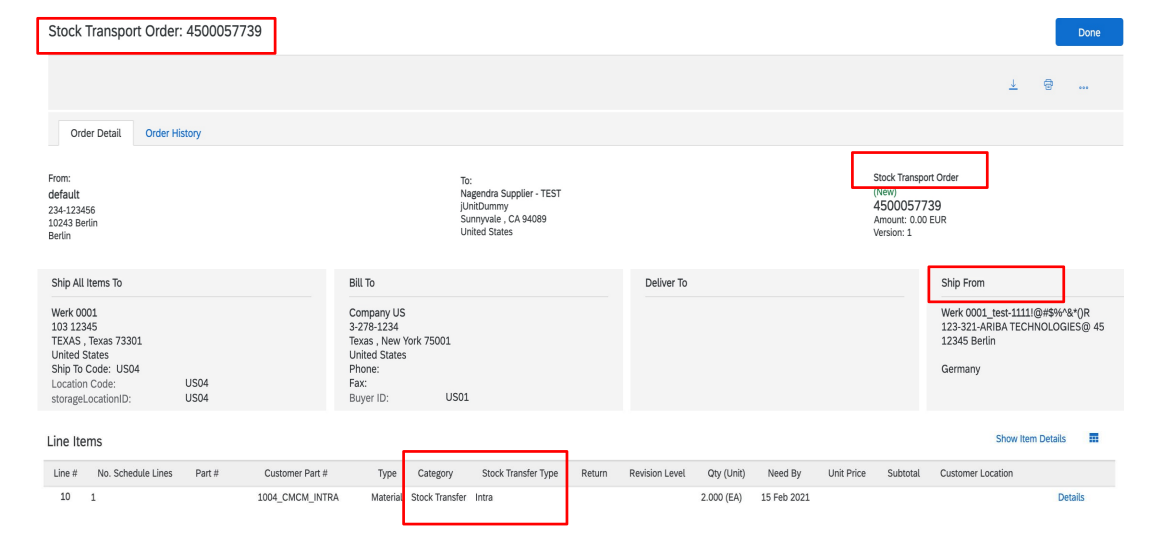
IG-16514 / IG-16515 / IG-24014: Integration to support stock transfer using a

Stock Transport Order

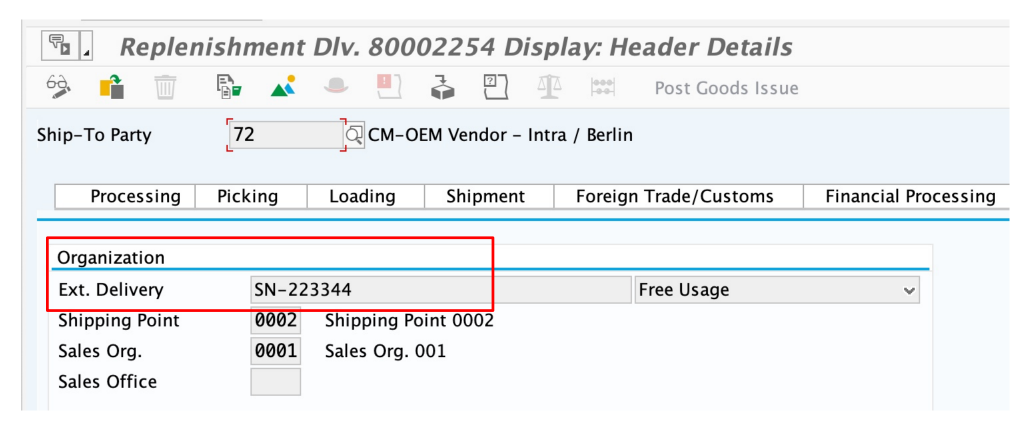
Stock Transport Order IDOC



Stock Transport Order Request cXML

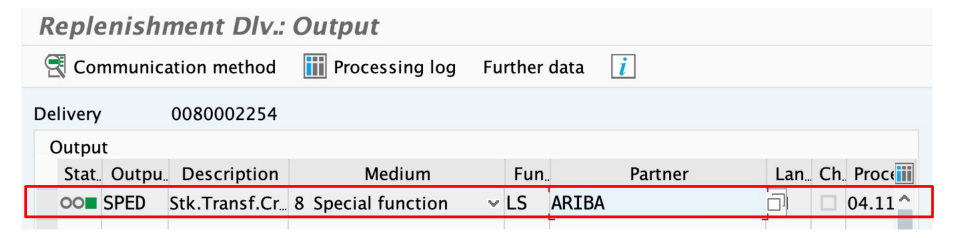


Replenishment Delivery created from Ship Notice sent from Ariba Network

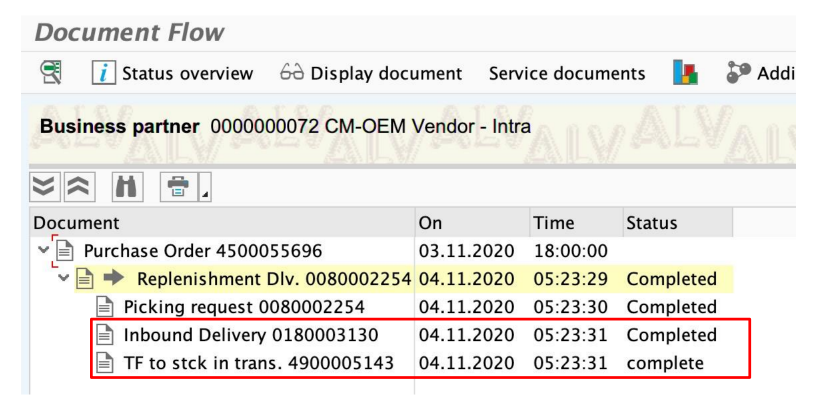


Replenishment Delivery created from Ship Notice sent from Ariba Network

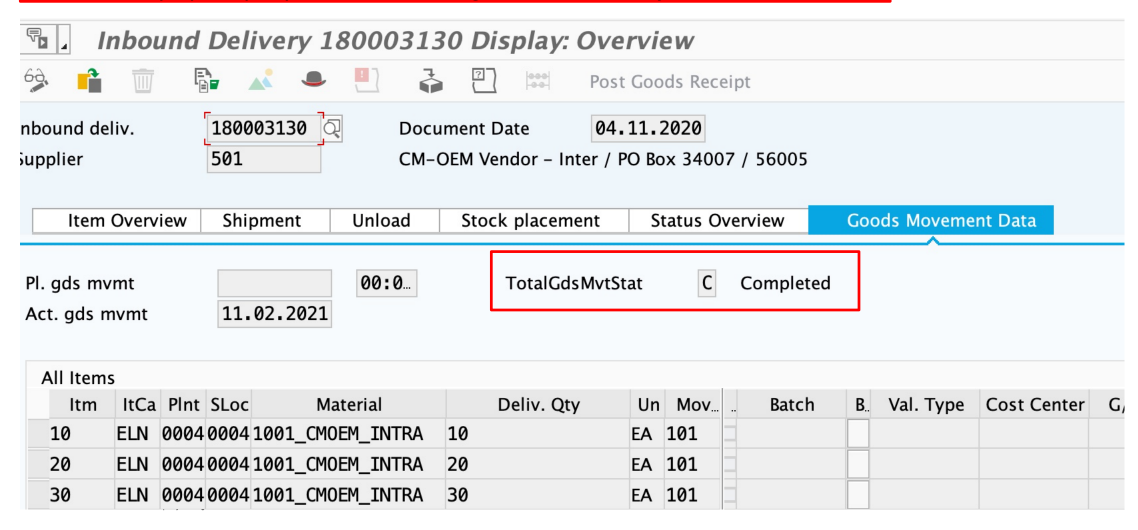
Overall Status						
Document Status	Checked					
Picking	C Fully picked	TransPlnng	Not rel.transp.plan.			
WM Activities	No WM trnsf ord reqd	Dec. Whse	Not Relevant			
Confirmation	C Fully confirm PickRq		☐ Change Management			
Pack	Packing not required	POD status	Not Relevant			
Goods Issue	C Completed	IntcoBill	Not Relevant			
Bill.Docs.	Not relev for bill	Credit	Not performed			



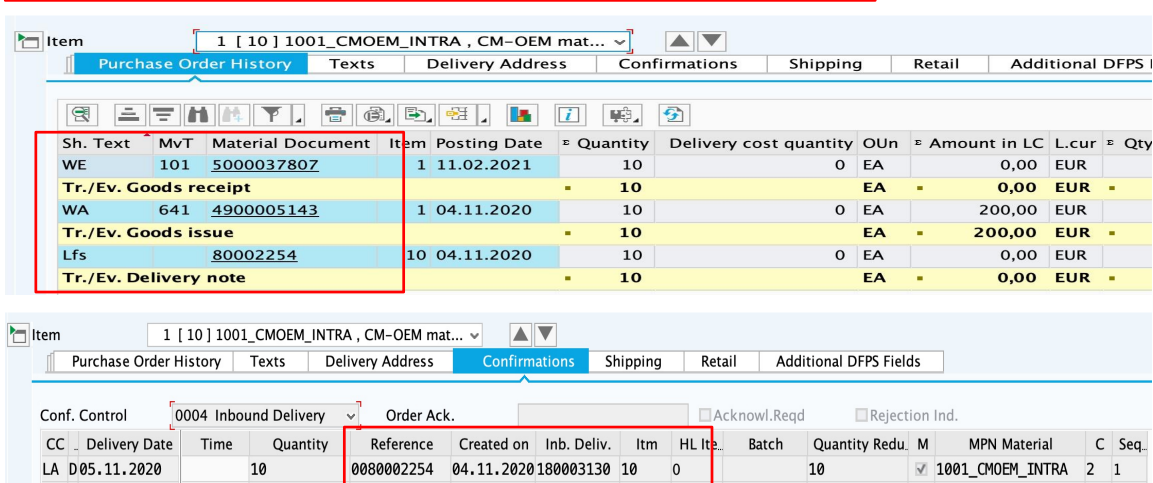
Inbound Delivery created when PGI is Complete



Goods Receipt (PGR) is posted referencing Inbound Delivery



Purchase Order History & Confirmations updated



New Feature Innovations: Ariba Network Sell Side



IG-24720:Enhancement to product activity message for translating to EDI ANSI X12 846 or EDI ANSI X12 830

Customer Challenge

Currently, cXML SMIProductActivityMessages (PROAs) that contain time-series information are being translated to EDI ANSI X12 846 messages. The EDI846 message type is not intended for time series information, and therefore the time series data is being dropped.

Solution

- Updated current translation logic: IF ConsignmentInventory, ConsignmentMovement, or Inventory exist AND TimeSeries, PlanningTimeSeries, or InventoryTimeSeries does not exists
- THEN EDI846
- ELSE EDI830

Key Benefits

If TimeSeries and inventory data are sent we will map to 830 in the future.

New Feature Innovations: Ariba Applications

- Buying & Invoicing
- > Sourcing
- Contracts



New Feature Innovations: Ariba Applications

- IG-20158 Support for extracting product master data from SAP ERP to MDNI using SAP Ariba Cloud
 Integration Gateway
- IG-20839 Support for sending engineering change order from SAP ERP or SAP S/4HANA to SAP
 Ariba Strategic Sourcing Suite

IG-20158: Support for extracting product master data from SAP ERP to MDNI in CIG

Customer Challenge

 Material master export from ECC is available only to limited Ariba applications. Ariba MDS does not have the support of integrated Product master so cater to other/more applications.

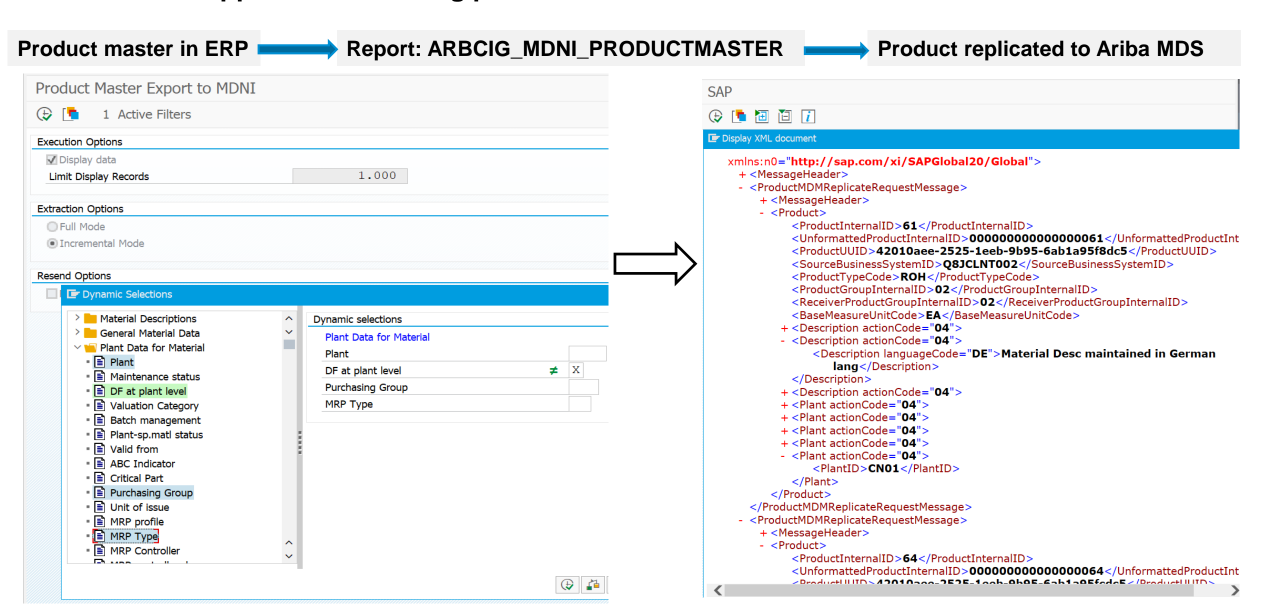
Solution

- Along with existing material master export, provide enable Product master data via master data native interface (MDNI). From MDNI, product master is integrated with SAP Ariba master data service. SAP Ariba applications can import product master data from SAP Ariba master data service.
- Configure validity period for retaining changed material documents to use existing material master export
- Filtering Product master Material Descriptions, General Material Data, Plant Data for Material
 - Identified by 'MDNIProductExport' document type in Transaction Tracker in CIG for monitoring
 - Enhance product master prior to export using BAdI
 - Export in batches for huge volume
 - ✓ Schedule a job for Product Master export

Key Benefits

- Product Master data prerequisite for integration in various scenarios.
- Supports incremental export option to fetch the added/changed product master records

IG-20158: Support for extracting product master data from SAP ERP to MDNI in CIG



Customer Challenge

 Materials/BOMs typically go through several revisions. PLM systems and ERP systems are capable of tracking these revision or "Engineering Change Orders". This revision data is not available on Direct Material Sourcing.

Solution

- By enhancing existing Material Master data interface, Bill of material interface send revision levels and change number records for corresponding material/BOMs to DMS
- Send Change master data using a new SOAP web service change number, change valid from date, change reason, and change description.

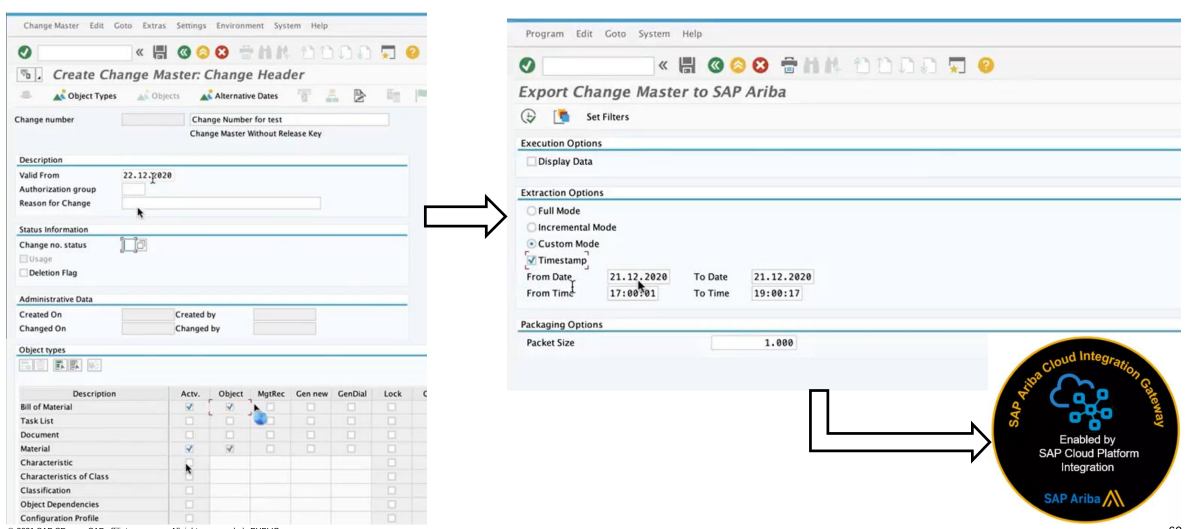
Key Benefits

- This integration will allow sourcing managers / users to:
 - Select change number in advance search
 - Search for BOM and materials using change number
 - View changes of a BOM for selected change number.
 - Compare prices of item across revision level

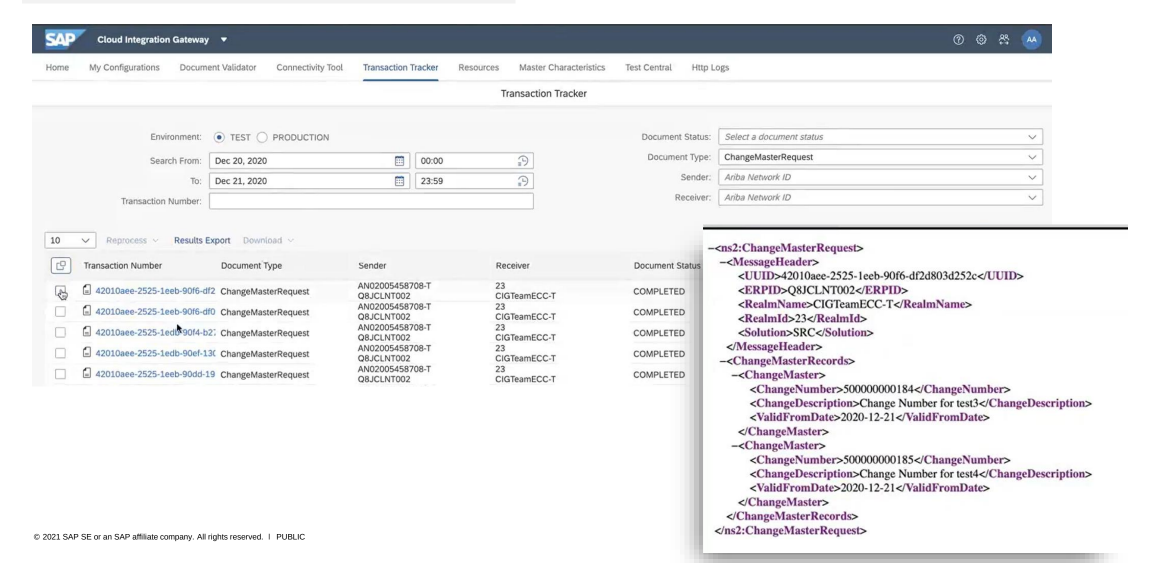
Change Master Extraction: Change Master in ERP backend

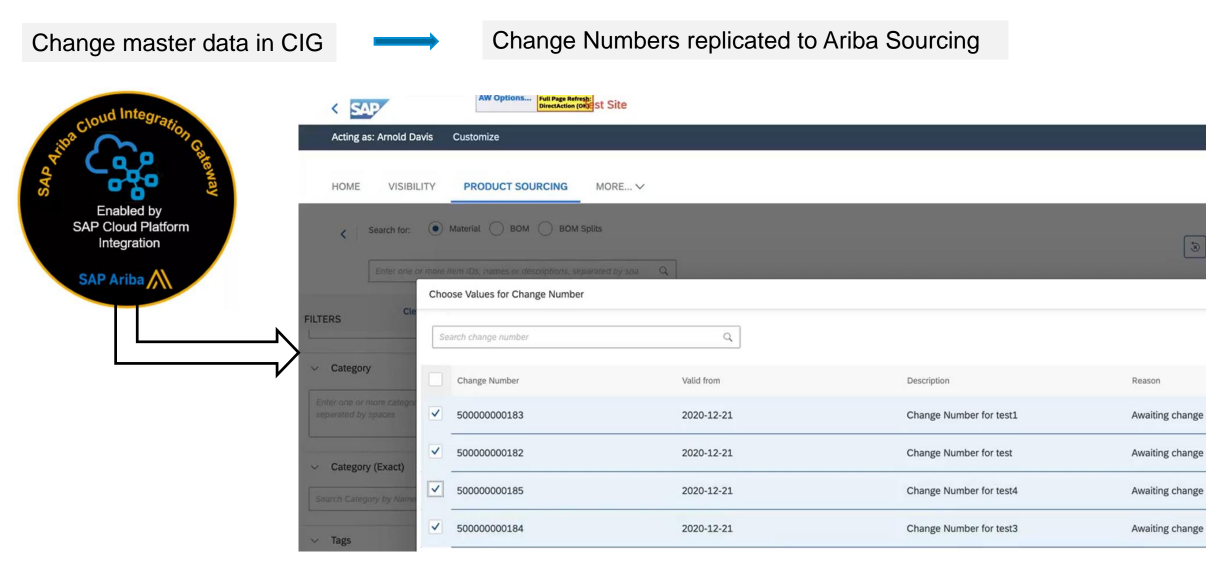


Report: ARBCIG_CHANGE_MASTER_EXPORT



Change Master Message Processed in CIG





New Feature Innovations: IES S2P Integrations



New Feature Innovations: IES S2P Integrations (SAP S/4 HANA Cloud)

► IES Scope Item 42K: Automation of Source-to-Pay with Ariba Network

IG-17872	Enhancements to the purchase order to include the name and ID of company code, purchasing group, and
	purchasing organization as part of Automation of Source-to-Pay with Ariba Network (42K)

- IG-24295 Enhancement to include sold-to party address in purchase orders as part of Automation of Source-to-Pay with Ariba Network (42K)
- IG-20132 Integration to support SAP Ariba Discount Management with SAP S/4HANA Cloud (42K)

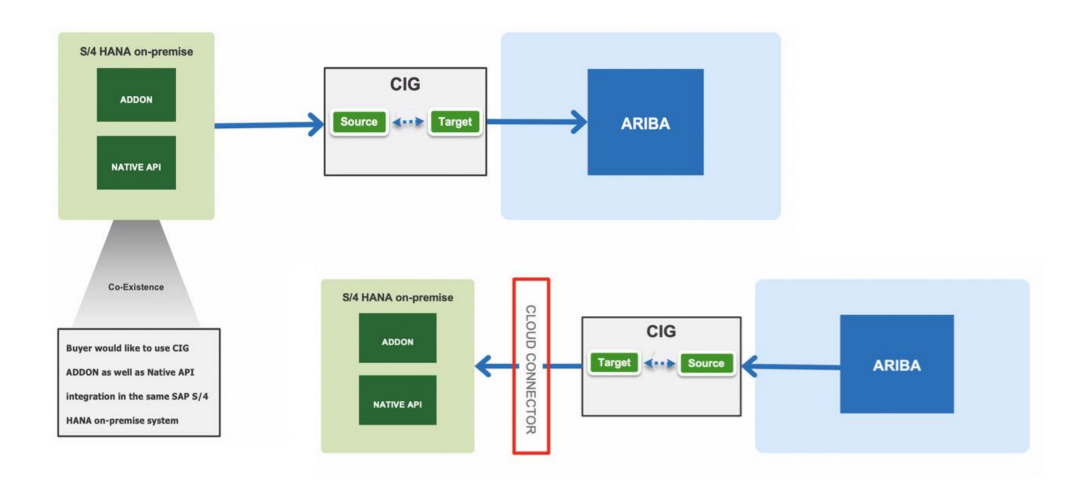
> IES Scope Item 4A1: Automation of Order-to-Invoice with Ariba Network

- IG-15819 Enhancements to sales order to include Sold-to information
- IG-23514 Enhancement to send buyer's organizational structure from cXML to SOAP API of SAP S/4HANA Cloud supplier

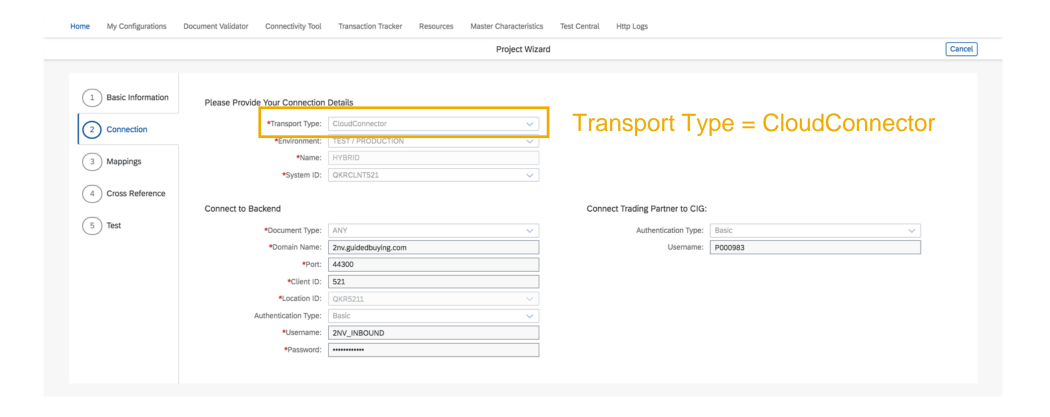
New Feature Innovations: IES S2P Integrations (SAP S/4 HANA)

- Starting with S/4 HANA 2020, S/4 API based integration (without CIG AddOn) for S/4 HANA solution scope items is available
- S/4 API based integration is available only for S/4 HANA 2020 Greenfield customers
- S/4 HANA 2020 customers may choose either API based integration and/or AddOn based integration (Co-existence of CIG AddOn & API integration)
 - E.g. API based integration for Guided Buying (scope item : 2NV) while leveraging CIG AddOn integration for Ariba Network Commerce Automation
 - E.g. CIG AddOn integration for Ariba Network Commerce Automation while leveraging API based integration for Ariba Network Quote Automation (Scope item: 42K)
 - E.g. CIG AddOn for Ariba Network Commerce automation while leveraging API based integration for Seller integration (Scope item: 4A1)

S/4 HANA Integration w/CIG AddOn and S/4 API - Coexistence



S/4 HANA Integration w/CIG AddOn and S/4 API: Co-existence



New Feature Innovations: IES S2P Integrations (SAP S/4 HANA 2020 FPS1)

- IES Scope Item 4BL: Sourcing with SAP Ariba Sourcing
- IG-16713 SAP Ariba Cloud Integration Gateway support for the 4BL integration scenario between SAP Ariba Sourcing and SAP S/4HANA
- IES Scope Item 4QN: Sourcing for Central Procurement with SAP Ariba Sourcing
 - IG-24573 Support for the central procurement integration scenario between SAP Ariba Sourcing and SAP S/4HANA
- > IES Scope Item 42K: Automation of Source-to-Pay with Ariba Network
 - IG-20773 Integration to support SAP Ariba Commerce Automation with SAP S/4HANA (42K) via APIs
 - IG-17632 Integration to support quote automation with SAP S/4HANA through APIs (42K)
- > IES Scope Item 4AZ: Contract Management with SAP Ariba Contracts
 - IG-23788 Support for integrating purchase contracts between SAP S/4HANA and contract workspace using SAP Ariba
 Cloud Integration Gateway
- > IES Scope Item 4BO: Contract for Central Procurement with SAP Ariba Contracts
 - IG-24655
 Support for integrating central contracts between SAP S/4HANA and contract workspace using SAP Ariba Cloud Integration Gateway

Logistics

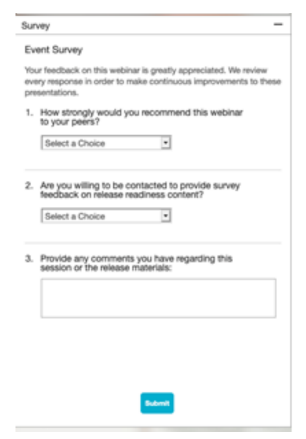
At the end of the session, provide Survey feedback

- If not already visible, click the Survey button at the bottom of the screen.
- Answer the 3 questions posed.
- Click Submit.

Your feedback is used to continually improve our customer engagement activities for our quarterly product releases.

Thank you for taking the time to share your thoughts with our team!



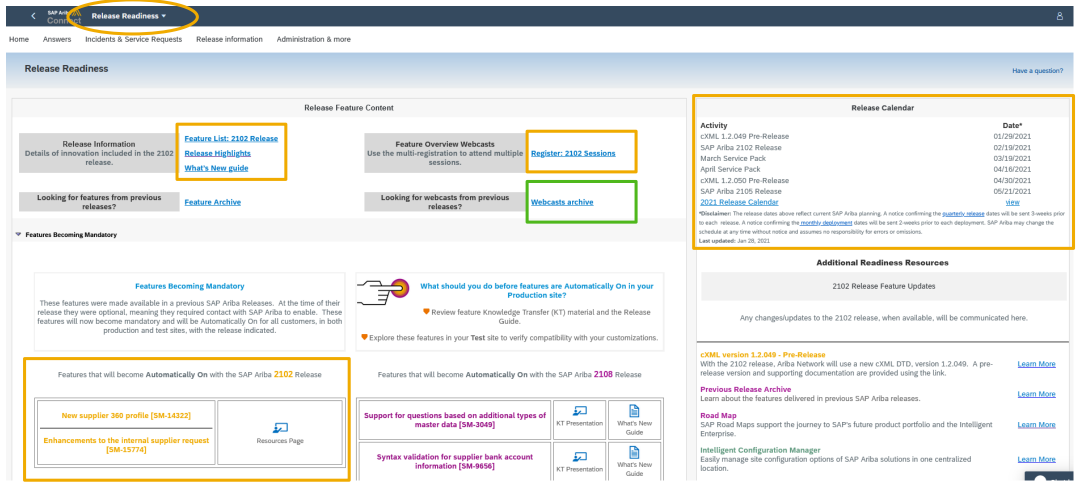


General Information Session Materials

Recordings and presentations will be posted on the Release Readiness tab/tile in SAP Ariba Connect.

See the Release Feature List and What's New links on the left side of the page for detailed information.

Note naming convention update and visit the Previous Releases Archive and Roadmap tiles at bottom right of page.





Thank you.

