



PunchOut Catalog Guide for Suppliers



INDEX

Introduction and Types

What is the difference between a PunchOut Level 1 and a PunchOut Level 2?

Project Specifics

- Main Prerequisites for Punchout Suppliers
- Project Timeline

System Architecture

- Functional and Purchase Operations
- cXML Message Flow

Ariba Network account Configuration

How to set up my Ariba Network account?

Index File

- How to fill in my Index File ?
- How to upload my Index File ?

Buyer Process

How does a Buyer purchase from PunchOut?

How to use this guide:

This presentation is **interactive** and contains **process simulations**.

When you see text like this or buttons surrounded this then it is interactive.

Use the red buttons [at the top right of your screen to be sent back here



Introduction and Types



What is Punchout Catalog



A **PunchOut** catalog is a type of catalogue that gives **Buyers** access a **Supplier's web-shop** from their SAP Ariba Application.

Punchout Level 1

When referred to a "Level 1", this means the Buyer searches for the desired Supplier/PunchOut and then enters at the Store Level, i.e. they are sent to the web-shop's landing page. On entering, the Buyer will search for the Items on the Supplier's web-shop, then add all desired items to the web-shop's Basket and return back to the SAP Ariba Application with the Basket containing the selected Items to generate Purchase Requisition.



Estlega Ltd WEB-SHOP Supplier: Estlega Ltd



Punchout Level 2

When referred to a "Level 2", this means the Buyer is entering at the Aisle, Shelf or Product Level, i.e. they are sent to a specific part of a web-shop. On entering, the Buyer will be sent directly to the Aisle/Shelf/Product that he clicked on when browsing his SAP Ariba Application's UI. Once he has added the desired items to the web-shop's Basket, the Buyer returns back to the SAP Ariba application with the Basket containing the selected Items to generate Purchase Requisition.



Superbook ABC Laptop Supplier: Estlega Ltd Supplier Part #: laptop_1 Available in: 8 Day(s)





Project Specifics



Main Prerequisites for Punchout Suppliers



Business and Technical Requirements on catalog content

Business related topics as per Items available in Your Web-shop, Price, Availability T&Cs. Should be agreed with Buyer prior to enablement process.

Web-shop Configuration

Supplier's must configure their website in order to **accept the ANID** of Buyer.

Security

Supplier's Punchout site must communicate through **HTTPS** (**Hyper Text Transfer Protocol Secure**). HTTPS protects all parties in Punchout sessions: Buyer Ariba Network, and the Punchout site.

Commodity Codes Required for Items

It is compulsory to associate a commodity code for each item in your Web-shop. A list of **commodity codes** is available in the Supplier Information Portal which is accessible from every Ariba Network account.

Consult cXML Documentation

In order to configure your website to transact and exchange Data with SAP Ariba Network and SAP Ariba Procurement Application via cXML. **cXML Solutions Guide** and the **cXML User Guide** are available in the Supplier Information Portal.

Project Timelines



	Catalog Cre	eation	Co	nnectivity Setup	in TEST	Buyer	Testing	Move to Production	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	
Supplier	PunchOut Setup Certificate Setup	Index File Upload in Ariba Network	Connectivity Setup	Troubleshooting	Shopping Cart Transfer to Ariba TEST	Testing Support Testing Support		Upload of Index File in PROD Connectivity Setup in PROD	
SAP Ariba	Initial Communicati on & Education	Consulting	Connectivity Setup Support	Troubleshooting	Testing Support			PROD Catalog Upload Support	

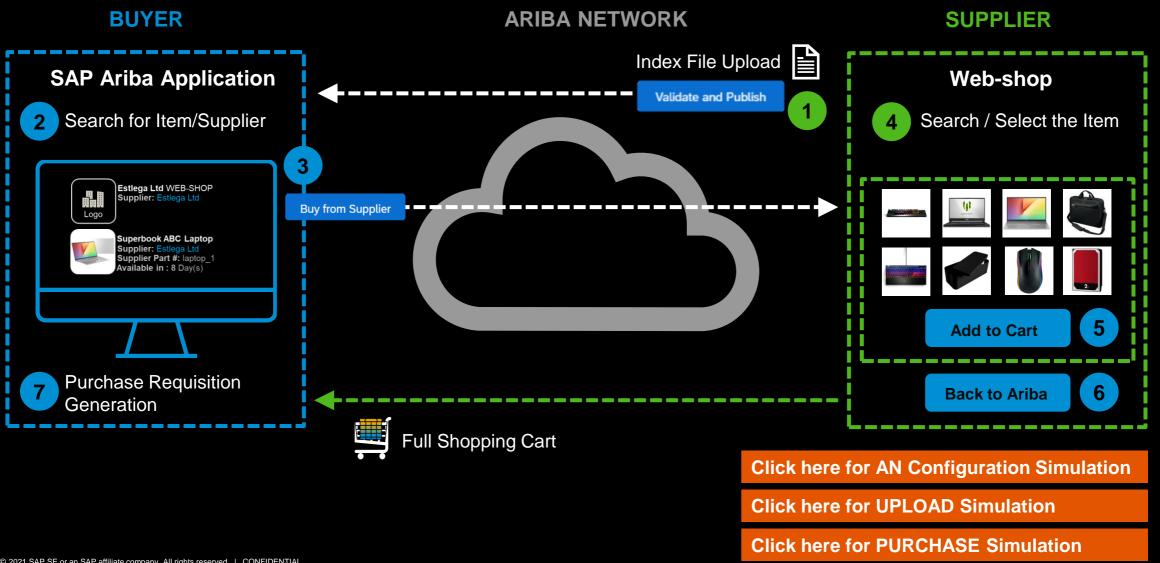


System Architecture



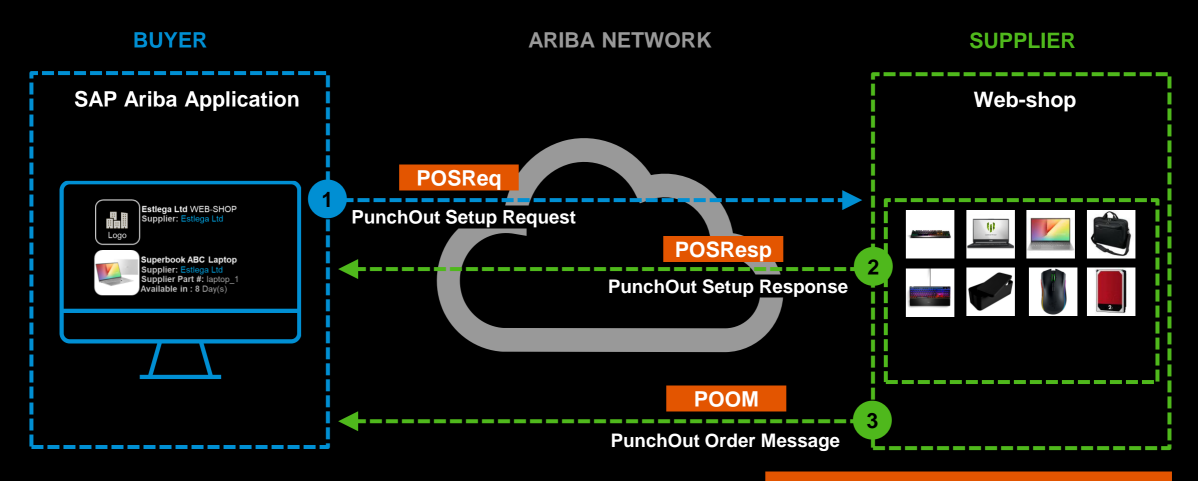
Process Architecture: Functional and Purchase Operations





cXML Message Flow





Click here for AN Configuration Simulation

Click here for UPLOAD Simulation

Click here for PURCHASE Simulation



Ariba Network Account Configuration

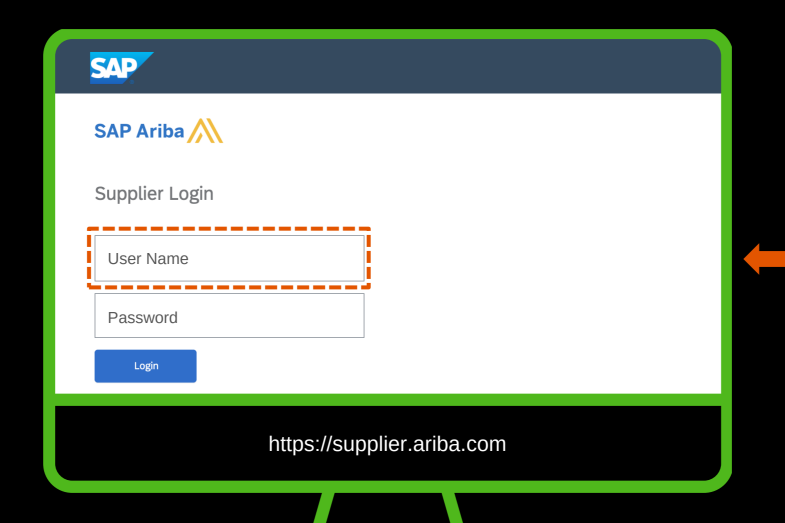


Ariba Supplier Portal



1

Enter your Supplier
Credentials [press on the User Name field]



Log in





2 Click on Login

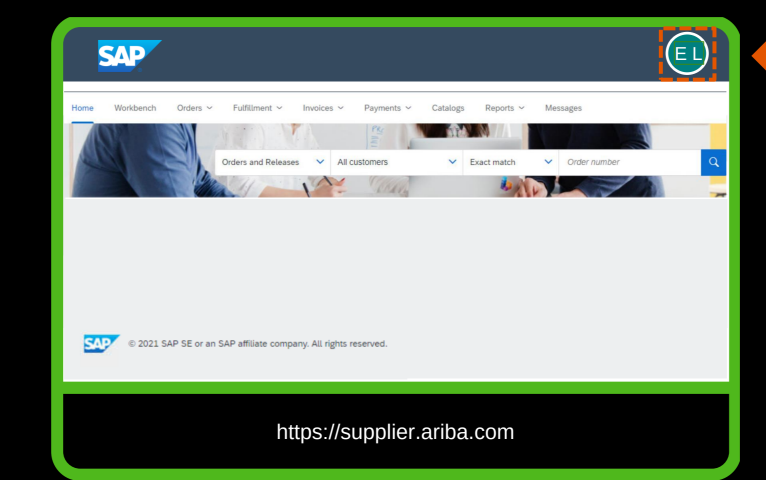


Landing AN Page





Refresh



3

On Top Left of the screen Click on Account Setting Icon



Settings



Refresh





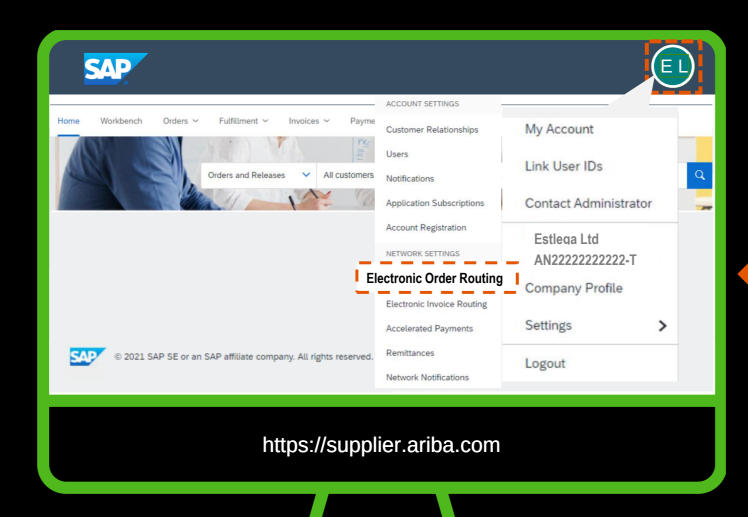
Settings



Refresh

5 Drop-sig

From Drop-side menu, click on Settings



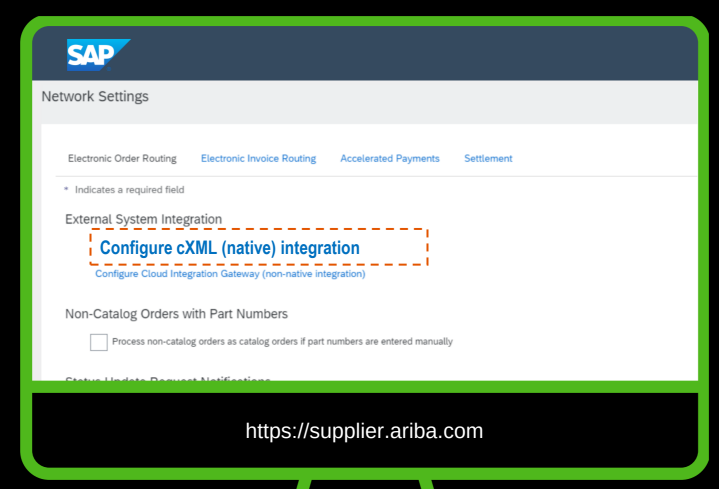
Electronic Order Routing







Click on Configure cXML (native) integration



Authentication



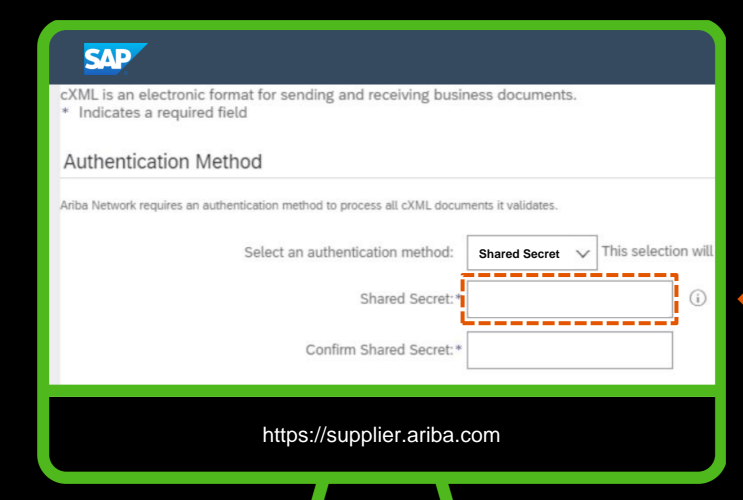


18

7

Select and Configure the Authentication Method (Shared Secret Or Certificate)

If you select Shared Secret, **Insert the value**

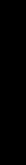


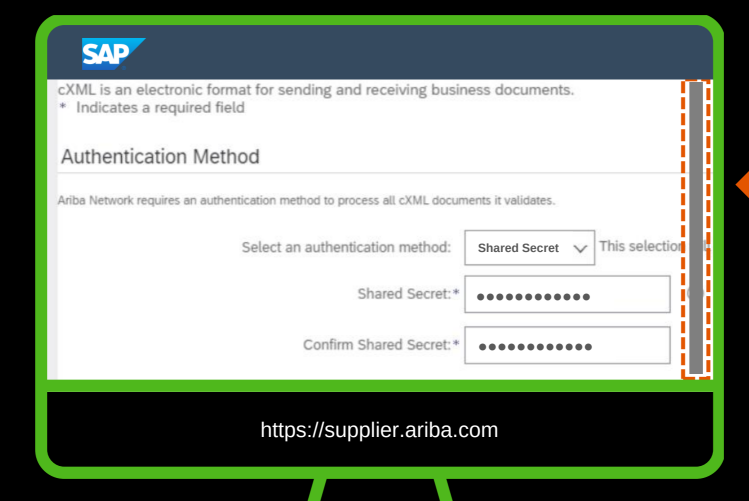
Shared Secret

Now Scroll Down









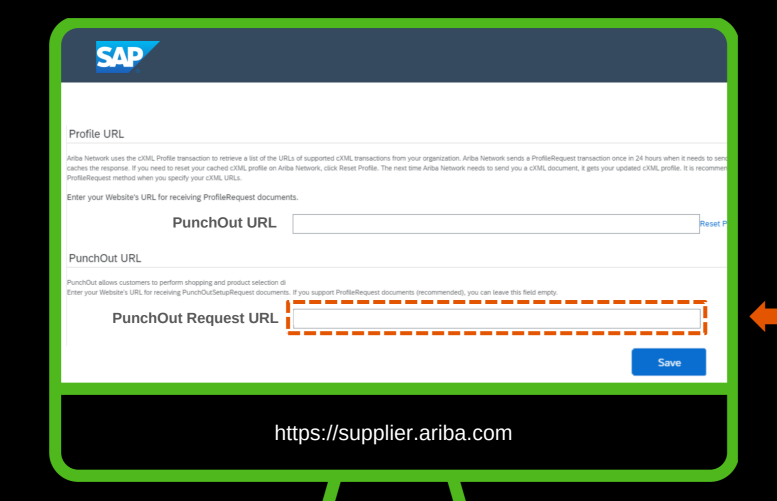
PunchOut URL





9

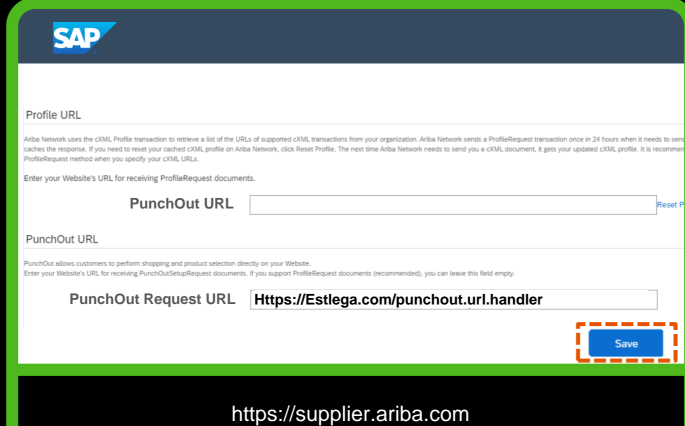
Insert the PunchOut URL
(Web-shop's URL)







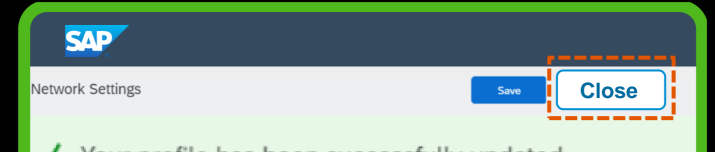
Click on



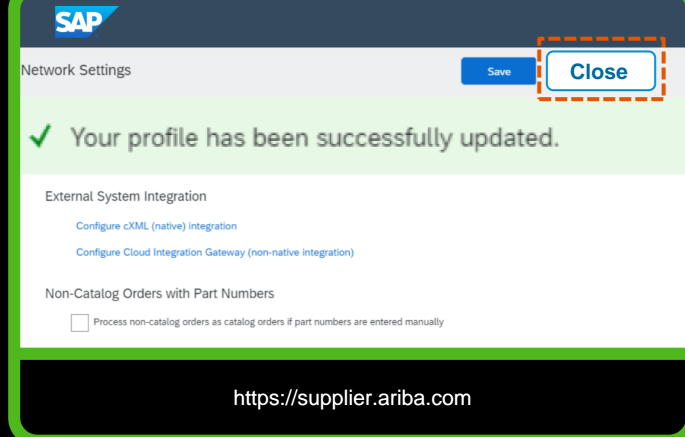
End of Setup





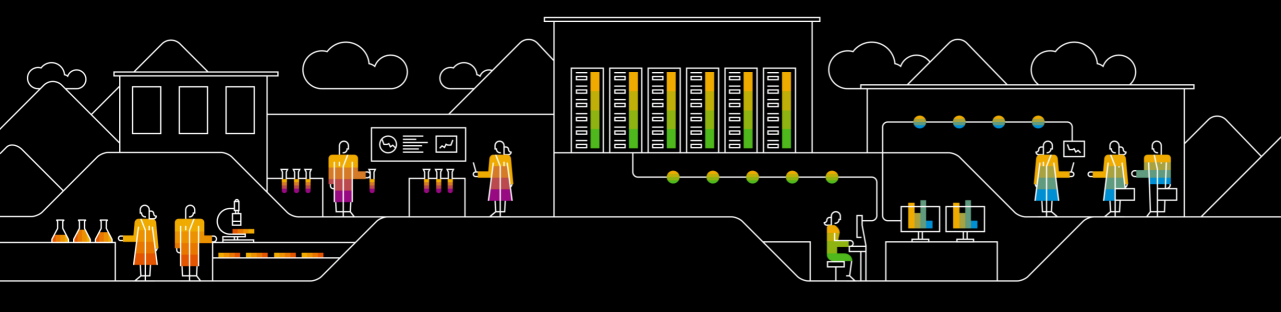


Click on **Close** and you will be sent to the page explaining how to fill in the **INDEX FILE**





Preparing and Loading the Index File



Index File: How to fill it in



Index File is a template created by SAP Ariba Catalog Enablement team based on Buyer's specific requirements and sent to Suppliers to fill in and upload onto the Ariba Network in order to create a link between supplier's web-shop and Buyer's SAP Ariba Application.

CIF_I_V3.0											
CHARSET: U	JTF-8										
LOADMODE: F	F										
CODEFORMAT: U	JNSPSC										
CURRENCY: U	JSD										
SUPPLIERID_DOMAIN: N	VetworkID										
ITEMCOUNT: 9	9										
TIMESTAMP: 1	10-07-20										
UNUOM:	TRUE										
COMMENTS:											
FIELDNAMES: Supplier ID	Supplier Part ID	Manufactur er Part ID	Item Description	SPSC Code	Unit Price		Supplier URL	Manufact urer URL	Short Name		PunchOut Enabled
DATA											
AN01452228885-T F	PunchOut_000		[put your keywords in this field] e.g.: Stationary, pen, rubber, ruler, stapler, [other keywords]	80			https://www. mywebshop .co.uk/landi ng-page		Supplier ABC - CZ - PunchOut L1	https://fournis - seurtech.com/ images/my_lo go.jpg	TRUE
ENDOFDATA											

Blue Fields are Mandatory.

Short Name Field can be used to show the Name of your Company in the UI

Item Description Field help identify the item in a search. Separate words with a comma

Image Field can be used for your **Company Logo**

Supplier URL Field same as the one Indicated on account (Previous Page)

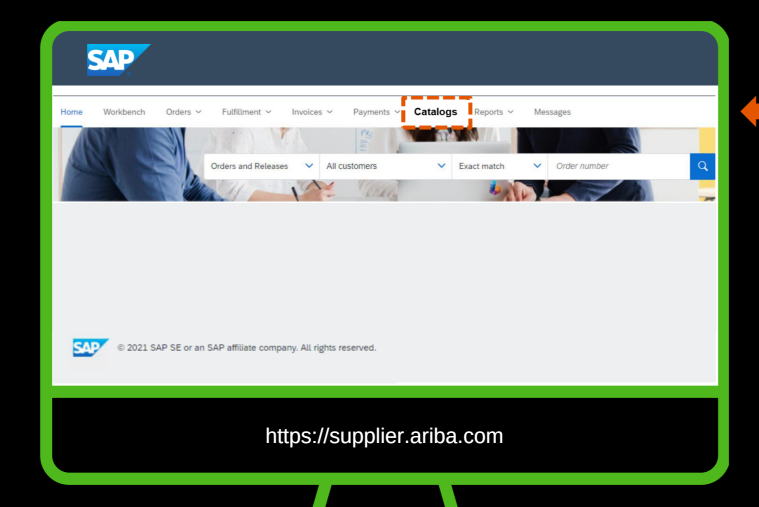
Click here for AN Configuration Simulation

Click here for UPLOAD Simulation

Main Page



Now Lets Upload
The Index File, Click
on Catalogs Tab on
Top



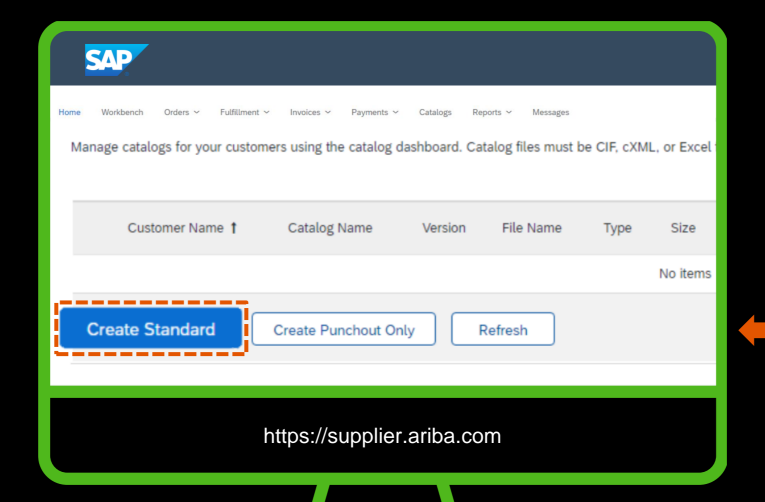
Create Standard



Refresh

26

Click On
Create Standard



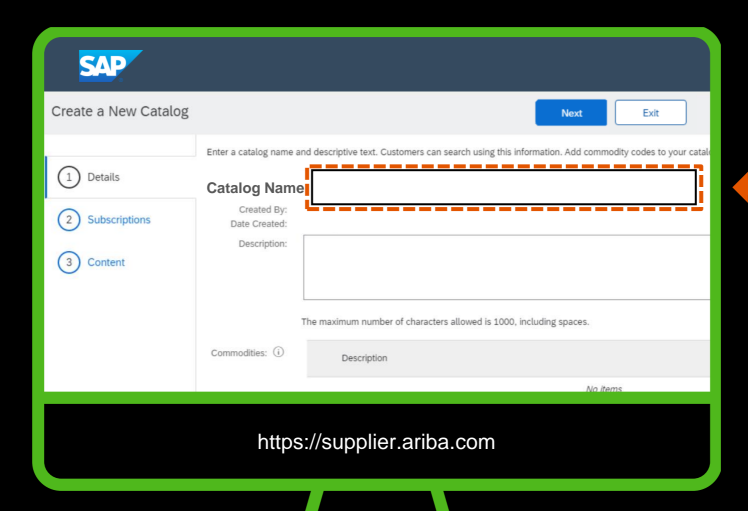
Subscription



Refresh

3

Insert the Catalog
Name (Catalog
Subscription)

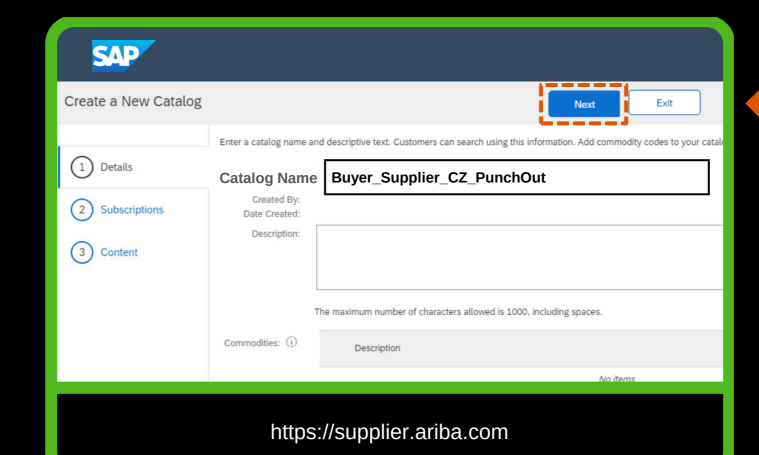


Next





28



4 Click Next

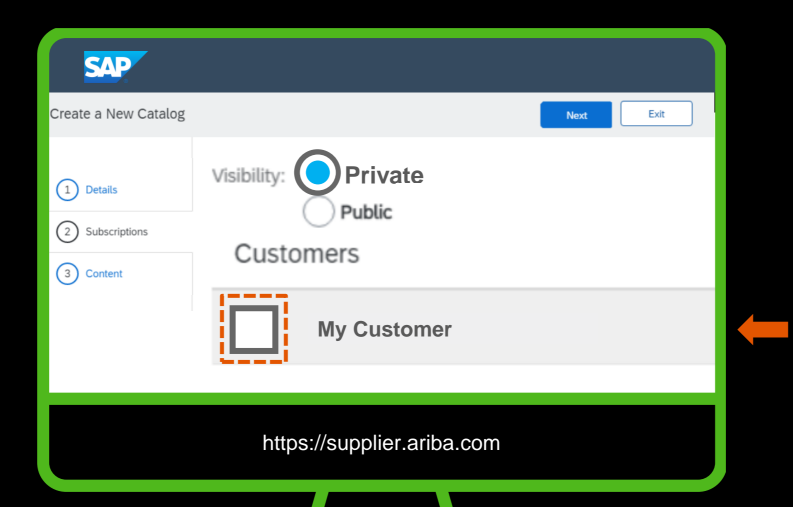
Customer





5

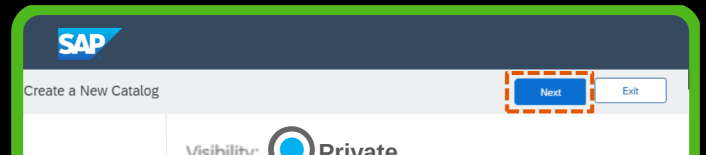
Ensure that 'Private' is selected (default) and select My Customer from available list of customers linked to your account



Next

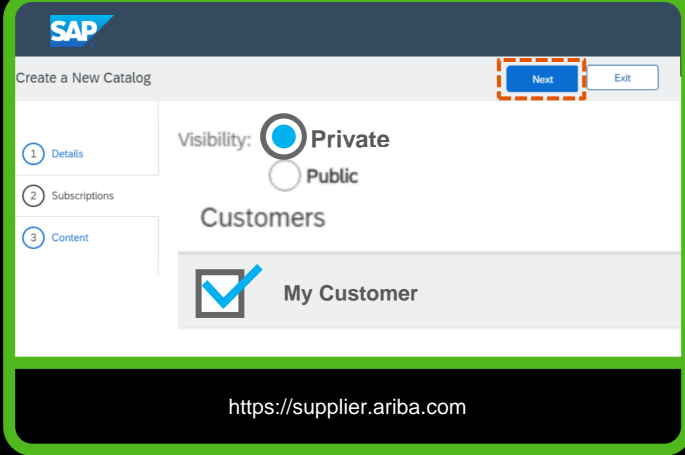






6

Click Next



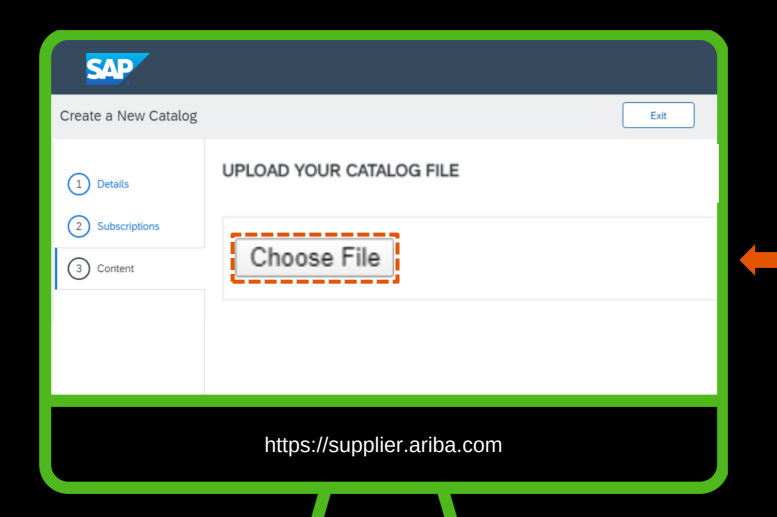
Index Format







Click on **Choose File** to upload the Index File from your local PC



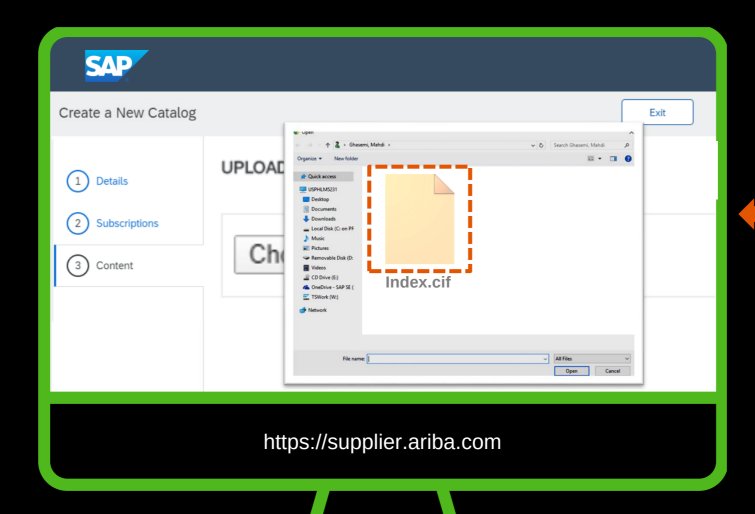
Index Format





8

Select the Index
File from Your Local
PC



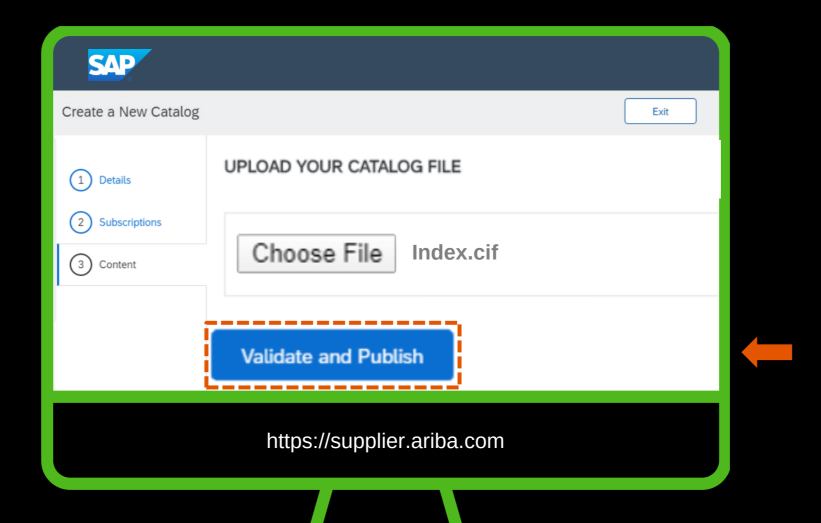
Index Format





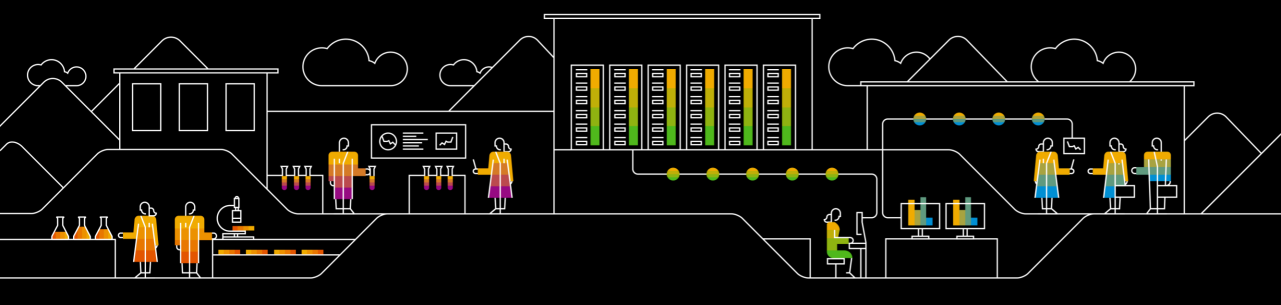
33

Click on Validate
and Publish and
you will be sent to
the PURCHASING
DEMO





Annex



POSReq PunchOut Setup Request

<!DOCTYPE cXML SYSTEM

"http://xml.cxml.org/schemas/cXML/1.2.048/cXML.dtd">

<cXML payloadID="958075346970@www.bigbuyer.com" timestamp="2020-06-09T07:23:19-07:00">

<Header>

<From>

<Credential domain="NetworkID">

<ld><ldentity>AN1111111111</ldentity>

</Credential>

</From>

<To>

<Credential domain="NetworkID">

<ld><ldentity>AN222222222</ldentity>

</Credential>

</To>

<To>

<Credential domain="buyersystemid">

<ld><ldentity>2222222</ldentity>

</Credential>

</To>

<Sender>

<Credential domain="AribaNetworkUserId">

<ldentity>sysadmin@ariba.com</ldentity>

<SharedSecret>abracadabra/SharedSecret>

</Credential>

<UserAgent>Ariba Buyer 8.2/UserAgent>

</Sender>

</Header>

Document type and version of cXML.

Payloadid - is an identifier of the sent document.

FROM Credential Identifies the Originator of the POSReq. Always shows the Buyer's ANID

TO Credential Identifies the Destination of the POSReq. Contains all Supplier's Domain + IDs, taken from the Buyer's Supplier Master Data

SENDER credential specifies the identity and shared secret (you will receive the Shared Secret set up on you're an Account). <Request>

<PunchOutSetupRequest operation="create">

<BuyerCookie>1J3YVWU9QWMTB</BuyerCookie>

<Extrinsic name="CostCenter">610</Extrinsic>

<Extrinsic name="User">jsmith</Extrinsic>

<BrowserFormPost>

<URL>http://bigbuyer.com:3377/punchout</URL>

</BrowserFormPost>

<SupplierSetup>

<URL>https://Estlega Ltd.com/PunchOutServlet</URL>

</SupplierSetup>

<ShipTo>

<Address addressID="001">

<Name xml:lang="en">BigBuyer Headquarters</Name>

<PostalAddress>

<DeliverTo>John Smith</DeliverTo>

<Street>1565 Pine. MS A.2</Street>

<City>New York</City>

<State>NY</State>

<PostalCode>01043</PostalCode>

<Country isoCountryCode="US">United States</Country>

</PostalAddress>

</Address>

</ShipTo>

<Contact><Name>jsmith</Name>

</Contact>

<SelectedItem>

<ltemID>

<SupplierPartID>PunchOut_000</SupplierPartID>

</ltemID>

</SelectedItem>

</PunchOutSetupRequest>

</Request>

</cXML>



Data that is taken from the **Buyer's User Master Data**

The Supplier URL, taken from the Supplier's Index File's 'SUPPLIER URL' field

Data that is taken from the Buyer's User Master Data

The Supplier URL, taken from the Supplier's Index File's 'SUPPLIER PART ID' field



POSResp PunchOut Setup Response



<cXML payloadID="958075346970@www.bigbuyer.com" timestamp="2020-06-09T07:23:19-07:00">

<Response>

<Status code="200" text="success">

<PunchOutSetupResponse>

<StartPage>

<URL>https://Estlega Ltd.com/PunchOutServlet/sessionid=7006</URL>

</StartPage>

</PunchOutSetupResponse>

</Response>

</cXML>

Payloadid - is an identifier of the sent document.

Web-shop server shall send this message to Ariba server.
When connectivity works this message does not appear in Ariba log files.



POOM PunchOut Order Message

<!DOCTYPE cXML SYSTEM

"http://xml.cxml.org/schemas/cXML/1.2.048/cXML.dtd">

D="958074737352&www.Estlega Ltd.com" <cXML ="2020-06-09T07:23:19-07:00">

<Header>

<From>

<Credential n="NetworkID">

<ld><ldentity>AN222222222</ld></ld></lr>

</Credential>

</From>

<From>

n="buyersystemid"> <Credential dor

<ld><ldentity>2222222</ldentity>

</Credential>

</From>

<To>

<Credential c n="NetworkID">

<Identity>AN11111111111

</Credential>

</To>

<Sender>

<Credential domain="www.Estlega Ltd.com">

<Identity>PunchoutResponse</Identity>

<SharedSecret>abracadabra</SharedSecret>

</Credential>

<UserAgent>Our PunchOut Site V4.2/UserAgent>

</Sender>

</Header>

Document type and version of cXML.

Payloadid - is an identifier of the sent document.

FROM Credential identifies the originator of the POOM using the Supplier's Domain(s) and ID(s).

TO Credential identifies the destination of the POOM using the **Buyer's** Domain and ID.

SENDER Credential specifies the identity and shared secret of the Supplier.

```
<Message>
```

<PunchOutOrderMessage>

<BuyerCookie>1J3YVWU9QWMTB</BuyerCookie>

<PunchOutOrderMessageHeader operationAl ="edit">

<Total>

<Money currency="USD">999.98</Money>

</Total>

</PunchOutOrderMessageHeader>

antity="2"> < ItemIn o

<ltemID>

<SupplierPartID>laptop 1</SupplierPartID>

<SupplierPartAuxiliaryID>white</SupplierPartAuxiliaryID>

</ltemID>

<ItemDetail>

<UnitPrice>

v="USD">499.99</Money> < Money currency

</UnitPrice>

<Description xml:lang="en">SuperBook ABC Laptop</Description>

<UnitOfMeasure>EA</UnitOfMeasure>

<Classification domain="UNSPSC">43211503 </Classification>

<ManufacturerPartID>Manufacturer ID 1/ManufacturerPartID>

<ManufacturerName>Tricolore</ManufacturerName>

<LeadTime>8</LeadTime>

<Extrinsic ="cust1 contract number">88845611</Extrinsic>

="cust2_contract_item_number">55565</Extrinsic> <Extrinsic

="cust3 automatic po">TRUE</Extrinsic> <Extrinsic

</ltemIn>

</PunchOutOrderMessage>

</Message>

</cXML>



POOM contains and transfers the Information of the Items added to the Cart in the Web-shop to SAP Ariba Application.

Some Projects might require Customized **✓ Extrinsic** by your Buyer, In this case the Extrinsic will Appear in this Section of the POOM.



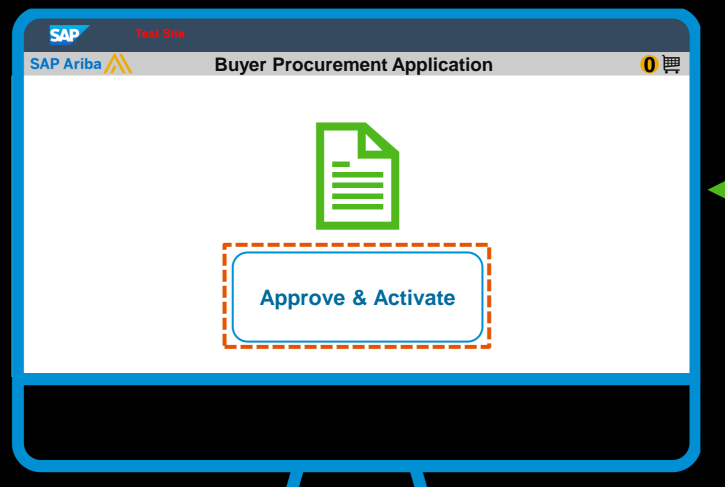
Purchasing Simulation



Here, you can see how a **Buyer's** user purchases from your PunchOut via the Ariba Application.



Click on Approve and Activate the Index File





Index File Uploaded by Supplier

(you can see how to do the upload by click on **Index** (top-right) and clicking the **Index File Upload** section)

38

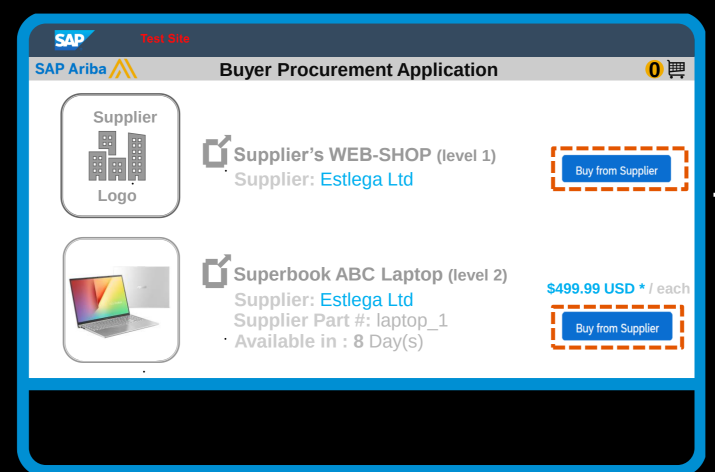
Buyer's UI - Search



Now the Index File content is visible in Buyer's UI and a notification sent to the Supplier

2

Click on Buy from Supplier







Notification sent to
Supplier stating the index
file is Active

WEBSHOP L1 - Store Level



You selected the PunchOut Level 1 (store level). The landing page of the Supplier's web-shop is now displayed in the Buyer's UI

3

Click on Add to Cart





Refresh





Supplier web-shop receives and sends back cXML Messages



POResp.

WEBSHOP L2 - Product Level



You selected the PunchOut Level 2 (product level). The Buyer is sent <u>directly</u> to the item on the Supplier's web-shop

3

Click on Add to Cart





Refresh





Supplier web-shop receives and sends back cXML Messages



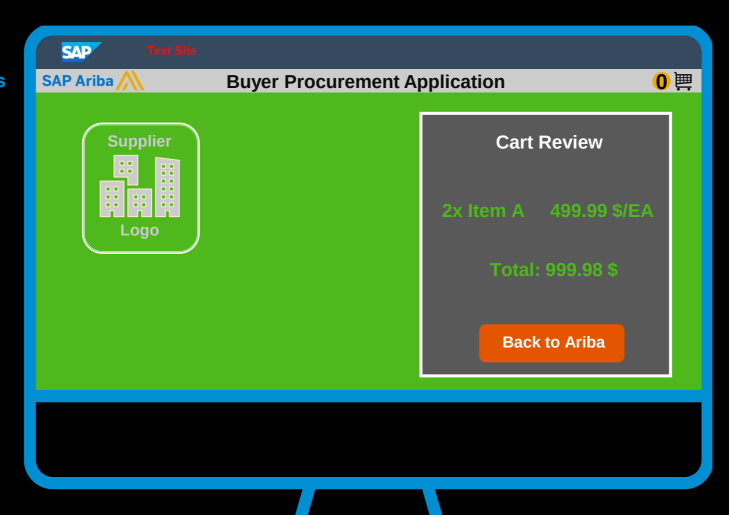
Webshop Basket

Index

You can now review your
Basket on the Supplier's
Webshop and send the
Basket back to the Buyer's
Ariba Procurement
Application



Click on Back to Ariba





42

Checkout

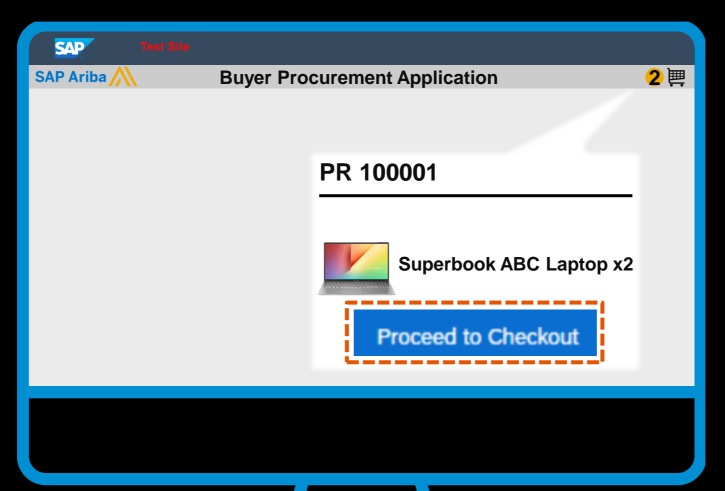


We can now see the items we selected in the **Basket** of the **Buyer's Ariba Procurement Application**.

Let's proceed to the Checkout



Click on Proceed to Checkout





Refresh



Supplier web-shop sends back a cXML Message



POOM

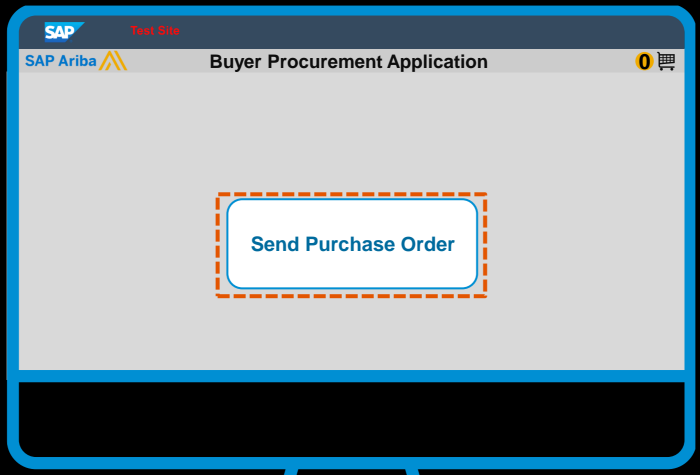
Purchase Order

Index

Now, all that the **Buyer** needs to do is send out the Purchase Order

6

Click on Send Purchase Order





Refresh

Demo Complete!



Now that you have completed the **PURCHASING DEMO**, select one of the following options:

- 1 Restart Purchasing Demo
- **2** Start Index File Upload Demo
- Review the cXML Message Flow

RUN SIMPLE