

Creating and Publishing PunchOut[®] Catalogs for CMS Enabled Customers

INTERNAL – SAP Buyer, Suppliers and Partners





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The Catalog Upload Process



- Your customer is using an SAP Ariba Procurement solution to help streamline their purchasing processes. As part of this initiative, your organization has been identified as a candidate to provide, manage, and maintain a PunchOut catalog for them.
- At this stage, you should have setup your SAP Business Network (SBN) account, created a test account and completed your PunchOut Configuration.
- For this project, there is a requirement or you have chosen to use this guide to understand and manually populate a customer specific PunchOut Index File, rather than using the wizard. This guide will assist you to understand each field within the Punchout Index File so you may populate it.

Catalog Validation Flow







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- PunchOut Index File is a Catalog Excel template with an additional field(s). Once activated, this catalog will create a "Buy From Supplier" button in the customer's Procurement Application, which is used by your customer to access the Punchout Catalog.
- Here is a sample PunchOut Index File in Excel format. For both PunchOut catalogs (L1 & L2), you will see the "PunchOut Enabled" field. For PunchOut L2 catalog, you will also see the "PunchOut Level" field.

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	Supplier ID	Supplier	Item Description	Requ	ired							Image.1		Lead	Supplier Part	Supplier	Manufacturer	Manufacturer	Manufacturer		RunchOut Level	Keyworde
1	Subbilet ID	Part ID	Rell Description									iniuge-i		Time	Auxiliary ID	URL	Part ID	Name	URL	Function	Function Level	Reywords
2				Detail	led De	scriptior	n of the	product	or serv	vice.		Normal	Detailed									
3	AN12345678901-T	Product 1	Jabra Headset with Quad Electronics M500		C+	ina						c JabraHeadset.jpg	JabraHeadset.jpg	1						TRUE	Product	
4	AN12345678901-T	Product 2	Write Right Ballpoint Pens, Disposable, Blu	Lenat	h· 20	nng 00 hvte	5					BiCFLUO.jpg	BiCFLUO.jpg	1						TRUE	Product	
5	AN12345678901-T	Product 4	A4 NoteBook with 250 pages. Each page h		. 20	oo byte.	5					A4NoteBook.jpg	A4NoteBook.jpg	1						TRUE	Product	
6	AN12345678901-T	Product 5	Stapler, Swingline 405, Colours: Black, gre									HSS.jpg	HSS.jpg	1						TRUE	Product	
7	AN12345678901-T	Product 3	3" Presentation View Binder, Concealed Ri	10.20	E/	A 3"'	ViewJI	NSPSC4	12200	03		A4Binder.jpg	A4Binder.jpg	1						TRUE	Product	
8																						

 The Template is color coded and has Tool Tips that provide information about how to treat each field. Each Template includes specific instructions, including custom fields or other requirements set by your Customer.



- The Template has 3 tabs-2 data tabs for Header and Items, and 1 tab for Instructions.
- Only the Header and Items tabs will be processed-the other tab will be ignored by the system. This tab can be deleted.

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1	SAP				How to use this Tem	olate				
2					GENERAL INSTRUCTION	IS				
	 Unless this many more 	s Templ e than v	late was given ou may be as	to you by y	your buyer, it is a <i>generic</i> te vide. Each field has a Tool 1	mplate. It sho	ws the cata b it—if you	alog fields a hover over	available— r the field	
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3 4	 Unless this many more you can ad You can fill assistance Make sure Do not cre Only the b and can be 	s Temple e than y ccess th nd your a, conta e all the bate tem lue Hea e delete	late was given rou may be as ne Tool Tip for buyer custom ct the Ariba Ca cells are forma uplates on your iders and Item id	to you by ked to prov more infor er-specific atalog Spec atted in Exc r own ns sheets/t	your buyer, it is a <i>generic</i> tervide. Each field has a Tool 1 mation about that field's requiremplate on the buyer's Sup cialist assigned to your buye cel as Text (right-click + For abs are required. All other s	mplate. It sho ip attached to uirements oplier Informa r customer. mat Cells) heets/tabs wil	ws the cata o it—if you ation Port	alog fields a hover over al. If you n ad while pro	available— r the field eed	



The Items Tab

Supplier ID Supplier Part ID Unit Price	Unit of Measure	Fields in the Items tab can be simple or
101000234567 AAA 1	EA	compound
		These are samples of simple fields with a single data element at the Header level
Classification Codes-1		These are samples of compound fields-they have
Domain Value		data elements at the Header and Detail level
0105F3C 4300000		



Supplier ID	Supplier Part ID	Unit Price	Unit of Measure
AN01000234567	AAA	1	EA





 For Compound fields, the designation for whether or not the field is required is at both the Header and Detail level of the field

Level 1 Template and Catalog File Creation

What is A Level 1 PunchOut Catalog?



- Once you have worked through the PunchOut Catalog project, your customer will be able to access your PunchOut catalog via the generated Catalog file.
- Your customer will be able to see your company name and logo within their system.



Clicking on the 'Buy From Supplier' button will take them to your interactive website.

The Level 1 Punchout Index File Template

- The Index file is color coded and has Tool Tips that provide information about how to treat each field.
- Each column includes specific instructions, including custom fields or other requirements set by your Customer.



 The template and instructions are provided to Suppliers and can also be found on your Customer's Supplier Portal page on the SBN.





A	В
CHARSET	UTF-8
LOADMODE:	F
SUPPLIERID_DOMAIN:	NetworkID
UNUOM:	TRUE
CURRENCY:	AUD
COMMENTS:	Any comments can go here.

Note: The **Header** contains information that applies to the entire file. You can see that the only required fields are the **LOADMODE** and **SUPPLIERID_DOMAIN**.

You can set **UNUOM** and **CURRENCY** at the item level in the file and they will override the values in the Header for that particular item.

- LOADMODE F (Full) or I (Incremental) The tool tip explains how Incremental loads work
- SUPPLIERID_DOMAIN Specifies the Domain used. The preferred value is the Supplier's Ariba Network ID Number-"NetworkID". Other values include "DUNS", "internalsupplierid" or custom values
- UNUOM If set to "TRUE", the Unit Of Measure is set to UNUOM (United Nations Unit of Measure); if set to "FALSE", the value is set to ANSI. (Ariba recommends UNUOM)
- **CURRENCY** Specifies the currency used for the prices. The value "USD" (United States Dollar) is here by default and can be changed to a different currency
- **COMMENTS** This field can be used for comments related to your catalog. It is a good place to enter the Supplier Name, the Customer Name and Catalog Name



Supplier ID	Supplier Part ID	Item Description
AN01000258741	12345	This catalog includes the following items Pens, Paper

Supplier ID - Required

Description: If the Header is set to "NetworkID", then enter the Supplier's Ariba Network ID, otherwise the appropriate value for the Domain used-DUNS, internalsystem, etc. Ask your Catalog Advisor if you have questions

Type of data: String

Maximum length: 255

Example: AN09067477712

Note: If you publish the Catalog in your test account, add a suffix –T to your ANID or DUNS number like this: AN09067477712-T

Supplier Part ID - Required

Description: In L1 PunchOut this can be any value. It is required to be populated. You could set a keyword for the Supplier to evaluate here if you wish

Type of data: String Maximum length: 255 Example: 2772882

Item Description - Required

Description: In L1 PunchOut, use keywords from product categories and services available on the Supplier's site. These keywords are searched and display the Supplier's PunchOut link when matched

Type of data: String

Maximum length: 2000

Example: Printer, Laser, Inkjet, laptop, tablet, mouse, HP, Apple, Microsoft, Software

Note: To use a special character as a literal value, you need to "escape" it by putting a backslash (\) in front of it. For example, \" lets a double quote be seen as a quote instead of a delimiter for an entry. To escape a quote (") within a quoted field, use two quotes ("")



Unit Price	Unit of Measure	Short Name	Classificat	ion Code-1
			Domain	Value
1	EA	SupplierABC Catalog	UNSPSC	45678900

Unit Price - Required

Description: In Level 1 PunchOut, the price is not used, but must be populated. It is suggested that you set the value to 1.00

Type of data: Decimal

Example: 1.00

Note: To separate the integer from the decimal, you must use a 'dot' and not a comma. Also, do not use a comma to indicate 'thousands'. Do not include any currency symbols such as , £ or .

Unit of Measure - Required

Description: For L1 PunchOut, this is just populated to meet the system requirement-UOM is not used. It is suggested that you use EA

Type of data: String **Maximum length:** 32

Example: EA

Short Name - Required

Description: In L1 PunchOut, this is what will actually display to the User on the UI

Type of data: String

Example: <SupplierName> PunchOut **Maximum length:** 80 characters

Classification Code-1 – Required

Description: Classification of the main product or service you sell. For L1 PunchOut, this will only determine where the Supplier link appears in the catalog hierarchy-not what the actual items are. For this required field, the detail sub-fields Domain and Value are required to be populated.

- Domain Required
 Description: Use 'UNSPSC'
 Type of data: String
 Maximum length: 40
 Example: Custom
- Value Required

Description: The classification code that corresponds to your main product or service.

Type of data: String

Maximum length: 40

Example: 45678900 (level 3) and 45678923 (level 4) *Note:* Ariba supports UNSPSC Version 13.5. A code list is available in your Customer's Supplier Information Portal.



	Manufacturer Part ID		
Thumbnail	Normal	Detailed	
12354.jpg	https://www.1.com/ 12354N.jpg	https://www.1.com/12354D.jpg	CFG 11562
https://www.1.com/34.jpg	https://www.1.com/ 34N.jpg	https://www.1.com/34D.jpg	87690-12
587.jpg		https://www.1.com/587.Jpg	A100-BLK
http://www.1.36.jpg		https://www.1.36.jpg	

Manufacturer Part ID – Do Not Use

Description: A Part Number that a Manufacturer uses **Type of data:** String **Maximum length:** 255 **Example:** TTSIBM412CID

Image – Required

Description: URL of the item's image (preferred), or filename of the image (sent in a zip file)

Supported image formats: JPG, JPEG, GIF, PNG, BMP—(JPG preferred)

Detail: Thumbnail – Optional (If Image is used, at least one Detail is required)
 Description: URL of an Icon-size image of the item, or filename of the image (sent in the zip file)—can be different from the product's full-size Image

Type of data: String

Maximum length: 255

Recommended Size: 85 x 85 pixels

Note: If the "Thumbnail" field is left blank, the file in the "Image" field will be resized and populate the Thumbnail

Detail: Normal - Required (If Image is used, at least one Detail is required)
 Description: URL of an image of the item, or filename of the image (sent in the zip file)

Type of data: String **Maximum length:** 255 **Recommended Size:** 250 x 250 pixels

Detail: Detailed - Optional (If Image is used, at least one Detail is required)
 Description: URL of an image of the item, or filename of the image (sent in the zip file)

Type of data: String **Maximum length:** 255 **Recommended Size:** 250 x 250 pixels



Special Notes for Images

- In the Catalog file, you can refer to a Remote Image-using a URL-or you can refer to a Local Image, and send that image to your Customer to store
- Using Remote Images is preferred
 - Be sure the URL in the Template is complete (including https://) Example: https://server/directory/imagefilename.jpg
 - Point to the image itself-not a program that serves up images
- If you use Local Images
 - Be sure the filename in the Template is *exact*-including upper and lower case
 Example: FileName.jpg -or- lowercasename.jpg
 - Place all catalog images into a zipped folder and load on the SBN



Manufacturer Name	Supplier URL	Manufacturer URL
Manufacturer 1	http://www.supplier1.com/item.html	http://www.manu.com
Manufacturer 2	http://www.supplierA.com/item.html	
Manufacturer 3	http://supplier.com/1234.html	
Manufacturer 4		

 Manufacturer Name - Do Not Use Description: Name of the manufacturer Type of data: String Maximum length: 255 Example: Epson Supplier URL - Do Not Use
 Description: A URL that links to a Supplier static page about the item
 (could be a MSDS, construction info, packaging info, etc.), in https: format as
 required by SAP.

 Type of data: String
 Maximum length: 255

 Example: https://www.supply.com/Catalog/product18.htm

Manufacturer URL – Do Not Use

Description: A URL that links to a Manufacturer's static page about the item (could be a MSDS, construction info, packaging info, etc.) **Type of data:** String **Maximum length:** 255

Example: <u>http://www.manu.com/Catalog/product18.htm</u>



Lead Time	Market Price	Supplier Part Auxiliary ID
1		1234-75
1		
3		
1		

Lead Time - Do Not Use

Description: Number of working days for the product to be shipped from the date you receive the Purchase Order

Type of data: Integer **Maximum length:** 40 **Example:** 1 Market Price – Do Not Use

Description: List or retail price.

Note: Does not show on the Ariba UI—this is an informational-only field for Suppliers.

Type of data: Decimal

Example: 4.32 or 1234.78

Note: To separate the integer from the decimal, you must use a 'dot' and not a comma. Also, do not use a comma to indicate 'thousands'. Do not include any currency symbols such as , or Y.

Supplier Part Auxiliary ID – Optional

Description: Uniquely identifies a single item. For example, items in multiple languages or available in multiple units of measure

Type of data: String

Maximum length: 255

Example: 1234 French

Note: If any items have the same reference (Supplier Part ID column), this column allows you to differentiate the



Language	Currency
en_US	USD

 Language – Do Not Use (If blank, defaults to 'en_US') Description: Specifies the language used to describe the item. Type of data: String Maximum length: 255 Example: en_US Note: A listing of language codes is in your Customer's Supplier Information Portal Currency – Do Not Use (Can be set as a default value in Header) Description: Specifies the currency used for the prices Type of data: String Maximum length: 32
 Example: USD, CAD (Canadian Dollar) Note: A listing of currency codes is in your Customer's Supplier Information Portal



Expiration Date	Effective Date		
en_US	USD		

Expiration Date – Optional, but desired

Description: Date that the catalog item expires and is removed from catalog visibility.

Type of data: Date Format: YYYY-MM-DD

Note: In Ariba catalogs there is no warning about items' expiring. When the date occurs, the item(s) are removed from visibility automatically.

Effective Date – Optional, but desired

Description: Date that the catalog item becomes valid. **Type of data:** Date **Format:** YYYY-MM-DD Note: If you load an item with a date prior to today, the item will be seen immediately, regardless of the Effective Date.



PunchOut Enabled	Keywords
TRUE	Pen, paper, folder, notepad

PunchOut Enabled – Required

Description: Indicates a PunchOut index catalog item. Must be set to TRUE for the system to see this as a PunchOut item
Value: True, False (Default) or blank
Type of data: Boolean

Keywords – Required

Description: Key words that help identify the item in a search. Separate words with a comma.

Type: String *Length*: 255

Level 2 Template and Catalog File Creation

What Is A Level 2 PunchOut Catalog?



- In Level 2 PunchOut, the catalog file is a combination of static catalog information (this is used to search) and it also contains the PunchOut Enabled and PunchOut Level fields, to tell the system that this is a PunchOut catalog, and the User will be taken to the Supplier's website to add items to their cart as they shop.
- L2 PunchOut items appear on the Catalog interface just as a static item does, but has the "Buy from Supplier" button instead of "Add to Cart".





А	В
CHARSET	UTF-8
LOADMODE:	F
SUPPLIERID_DOMAIN:	NetworkID
UNUOM:	TRUE
CURRENCY:	AUD
COMMENTS:	Any comments can go here.

Note: The **Header** contains information that applies to the entire file. You can see that the only required fields are the **LOADMODE** and **SUPPLIERID_DOMAIN**.

You can set **UNUOM** and **CURRENCY** at the item level in the file and they will override the values in the Header for that particular item.

- LOADMODE F (Full) or I (Incremental) The tool tip explains how Incremental loads work
- SUPPLIERID_DOMAIN Specifies the Domain used. The preferred value is the Supplier's Ariba Network ID Number-"NetworkID". Other values include "DUNS", "internalsupplierid" or custom values
- UNUOM If set to "TRUE", the Unit Of Measure is set to UNUOM (United Nations Unit of Measure); if set to "FALSE", the value is set to ANSI. (Ariba recommends UNUOM)
- **CURRENCY** Specifies the currency used for the prices. The value "USD" (United States Dollar) is here by default and can be changed to a different currency
- **COMMENTS** This field can be used for comments related to your catalog. It is a good place to enter the Supplier Name, the Customer Name and Catalog Name



Supplier ID	Supplier Part ID	Item Description
AN01999999999	12345	Pens, Bic, Ballpoint, Blue, 1 dozen
AN01999999999	87690	Stapler, Swingline, Black
AN01999999999	479-56	Post-It, Yellow, 1"x2", pad of 100

Supplier ID - Required

Description: If the Header is set to "NetworkID", then enter the Supplier's Business Network ID, otherwise the appropriate value for the Domain used-DUNS, internalsystem, etc. Ask your Catalog Advisor if you have questions

Type of data: String

Maximum length: 255

Example: AN09067477712

Note: If you publish the Catalog in your test account, add a suffix –T to your ANID or DUNS number like this: AN09067477712-T

Supplier Part ID - Required

Description: Part Number used by the Supplier. The Part Number must be unique for each item in the Catalog. Type of data: String Maximum length: 255 Example: 2772882

Item Description - Required

Description: Description of the product or service. Make your descriptions as clear and complete as possible (Item type, brand, model, color, etc.) **Type of data:** String **Maximum length:** 2000 **Example:** Printer, Laser, A4, Epson Stylus Color 740



Unit Price	Unit of Measure	Short Name	Classification Code-1	
			Domain	Value
3.48	EA	Soft Drink, Soda, Dr Pepper	UNSPSC	43191504
12.95	EA	Dairy, Milk, 1% milkfat	UNSPSC	43191504
8.76	DZN	Coffee, Dark Roast, Starbucks	UNSPSC	44122011
12.25	BX	Soft Drink, Juice, Minute Maid	UNSPSC	44122011

Unit Price - Required

Description: Customer-specific price

Type of data: Decimal

Example: 4.32 or 1234.78

Note: To separate the integer from the decimal, you must use a 'dot' and not a comma. Also, do not use a comma to indicate 'thousands'. Do not include any currency symbols such as , \pounds or .

Unit of Measure - Required

Description: Unit of measure related to the Unit Price. Use a United Nations UOM if the UNUOM in the Header is set to "True"

Type of data: String

Maximum length: 32

Example: BX

Note: A file containing the Units of Measure is available in your Customer's Supplier Information Portal

Short Name - Required

Description: Short description of the item. The Short Name is displayed first in the UI, and is in a larger type face and blue color. You can use the Short Name to describe a category or Item type, then give the specifics in the Item Description

Type of data: String *Example:* Nylon Glove, Blue *Maximum length:* 80 characters

Classification Code-1 – Required

Description: Classification of the product or service.

- Detail: Domain Required Description: Use 'UNSPSC' if the Header specifies "UNSPSC" as the CODEFORMAT Type of data: String Maximum length: 40 Example: UNSPSC, Custom
- Detail: Value Required Description: The classification code that corresponds to the product or service Type of data: String Maximum length: 40 Example: 45678900 (level 3) and 45678923 (level 4) Note: Ariba supports UNSPSC Version 13.5. A code list is available in your Customer's Supplier Information Portal.



Image-1			Manufacturer Part ID
Thumbnail	Normal	Detailed	
12354.jpg	https://www.1.com/ 12354N.jpg	https://www.1.com/12354D.jpg	CFG 11562
https://www.1.com/34.jpg	https://www.1.com/ 34N.jpg	https://www.1.com/34D.jpg	87690-12
587.jpg		https://www.1.com/587.Jpg	A100-BLK
http://www.1.36.jpg		https://www.1.36.jpg	

Manufacturer Part ID – Optional

Description: A Part Number that a Manufacturer uses Type of data: String Maximum length: 255 Example: TTSIBM412CID

Image – Optional, but desired

Description: URL of the item's image (preferred), or filename of the image (sent in a zip file)

Supported image formats: JPG, JPEG, GIF, PNG, BMP—(JPG preferred)

Detail: Thumbnail – Optional (If Image is used, at least one Detail is required)
 Description: URL of an Icon-size image of the item, or filename of the image (sent in the zip file)—can be different from the product's full-size Image

Type of data: String

Maximum length: 255

Recommended Size: 85 x 85 pixels

Note: If the "Thumbnail" field is left blank, the file in the "Image" field will be resized and populate the Thumbnail

Detail: Normal - Required (If Image is used, at least one Detail is required)
 Description: URL of an image of the item, or filename of the image (sent in the zip file)

Type of data: String **Maximum length:** 255 **Recommended Size:** 250 x 250 pixels

Detail: Detailed - Optional (If Image is used, at least one Detail is required)
 Description: URL of an image of the item, or filename of the image (sent in the zip file)

Type of data: String **Maximum length:** 255 **Recommended Size:** 250 x 250 pixels



Special Notes for Images

- In the Catalog file, you can refer to a Remote Image-using a URL-or you can refer to a Local Image, and send that image to your Customer to store
- Using Remote Images is preferred
 - Be sure the URL in the Template is complete (including https://) Example: https://server/directory/imagefilename.jpg
 - Point to the image itself-not a program that serves up images
- If you use Local Images
 - Be sure the filename in the Template is *exact*-including upper and lower case
 Example: FileName.jpg -or- lowercasename.jpg
 - Place all catalog images into a zipped folder and load on the SBN



Manufacturer Name	Supplier URL	Manufacturer URL
Manufacturer 1	http://www.supplier1.com/item.html	http://www.manu.com
Manufacturer 2	http://www.supplierA.com/item.html	
Manufacturer 3	http://supplier.com/1234.html	
Manufacturer 4		

Manufacturer Name - Optional

Description: Name of the manufacturer **Type of data:** String **Maximum length:** 255 **Example:** Epson

Supplier URL - Optional

Description: A URL that links to a Supplier static page about the item (could be a MSDS, construction info, packaging info, etc.), in https: format as required by SAP.
Type of data: String
Maximum length: 255
Example: https://www.supply.com/Catalog/product18.htm

Manufacturer URL – Optional

Description: A URL that links to a Manufacturer's static page about the item (could be a MSDS, construction info, packaging info, etc.) Type of data: String Maximum length: 255 Example: http://www.manu.com/Catalog/product18.htm

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Lead Time	Market Price	Supplier Part Auxiliary ID	
1		1234-75	
1			
3			
1			

Lead Time - Required

Description: Number of working days for the product to be shipped from the date you receive the Purchase Order

Type of data: Integer **Maximum length:** 40 **Example:** 1 Market Price – Do Not Use

Description: List or retail price.

Note: Does not show on the Ariba UI—this is an informational-only field for Suppliers.

Type of data: Decimal

Example: 4.32 or 1234.78

Note: To separate the integer from the decimal, you must use a 'dot' and not a comma. Also, do not use a comma to indicate 'thousands'. Do not include any currency symbols such as , or Y.

Supplier Part Auxiliary ID – Optional

Description: Uniquely identifies a single item. For example, items in multiple languages or available in multiple units of measure

Type of data: String

Maximum length: 255

Example: 1234 French

Note: If any items have the same reference (Supplier Part ID column), this column allows you to differentiate the



Language	Currency		
en_US	USD		

 Language – Required (If blank, defaults to 'en_US') Description: Specifies the language used to describe the item. Type of data: String Maximum length: 255
 Example: en_US Note: A listing of language codes is in your Customer's Supplier Information Portal Currency – Required (Can be set as a default value in Header)
 Description: Specifies the currency used for the prices
 Type of data: String
 Maximum length: 32
 Example: USD, CAD (Canadian Dollar)
 Note: A listing of currency codes is in your Customer's Supplier Information Portal



Expiration Date	Effective Date		
en_US	USD		

Expiration Date – Optional, but desired

Description: Date that the catalog item expires and is removed from catalog visibility.

Type of data: Date Format: YYYY-MM-DD

Note: In Ariba catalogs there is no warning about items' expiring. When the date occurs, the item(s) are removed from visibility automatically.

Effective Date – Optional, but desired

Description: Date that the catalog item becomes valid. **Type of data:** Date **Format:** YYYY-MM-DD Note: If you load an item with a date prior to today, the item will be seen immediately, regardless of the Effective Date.



PunchOut Enabled	PunchOutLevel	
TRUE	Product	
TRUE	Product	
TRUE	Product	

PunchOut Enabled - Required

Description: Tells the system that this file is a PunchOut Index file. Must be set to TRUE for the system to see this as a PunchOut item **Type of data:** Boolean

PunchOutLevel - Required

Description: Tells the system that this item is a L2 PunchOut item that will take the User to the Supplier's site at the **Store** Level (like a L1), the **Aisle** level (a category, that requires then to further refine the search on the Supplier's site), the **Shelf** level (a refined category that results in only a few items that will all be displayed in the PunchOut) or the **Product** level (this takes the User to the exact item on the Supplier's site that they searched for in Ariba). **Product** is the most common level **Values:** Store, Aisle, Shelf, Product **Type of data:** Boolean

Login to Business Network

- Go to: <u>https://supplier.ariba.com</u>
- Log in with your Username and Password

Business Network -	₽ 0
Supplier sign-in	SAP Business Network for suppliers webinarsImage: Sape and the second sec
Next Forgot username	Learn More
New to SAP Business Network? Register Now or Learn more	• • • •



Switch to your Test Account

- Your Catalog should be loaded and tested in your Test Account. (Note: If you are instructed to load a Catalog to a Production account, just skip this step)
- Find your name and click for the pull down menu, then click "Switch To Test ID"
- If you don't see a "Switch to Test ID" link, your Test account has not yet been set up. Contact your Business Network Administrator

Business Network Enterprise Account				ୟ <u> </u>
Home Enablement Integration ~ Dis	covery - Workbench Orders -	Fulfillment • Invoices • More •		Catalog Mgr
Order	s and Releases V Test Buyer	Exact match Order number	Q	Catalog.Manager@supplier.com Convert to Standard account
	The They	MAR LAN		My Account
Overview Getting started ⁶				Link User IDs
		0	\cap	Contact Administrator
		U	U	Switch to Test Account
Last 31 days Last	31 days Last 31 days	Last 31 days	Last 31 days	Supplier Company ANID: AN9999999999 Premium Package
My widgets 🛛 Test Buyer 🖌 🚒 Cu	istomize			Company Profile
Purchase orders Last 3 months V	Invoice aging	Activity feed All 🗸		Service Subscriptions
0.2	¢∩			Settings >
				Logout
\$1	\$1	-		

You will get a warning. "You are about to switch to Test Mode." Click "OK"



- When uploading a Catalog on Business Network, there are four steps you will follow:
 - 1. Uploading—Transfers the Catalog file from your local drive to Business Network. During the upload process, you enter the Catalog name (this becomes the "Subscription Name" in the Buyer's local Catalog) descriptive text, and classify it so that buying organizations that are looking for specific products and services can find your Catalog
 - 2. Setting Visibility—Allows you to specify whether the Catalog version is "Public" or "Private" and determines which of your Customers can access it
 - **3. Validating**—The Network checks the Catalog for errors, checks for zero price values and does a highlevel validation of UNSPSC codes and Units of Measure

(*Note:* Customer-specific validation rules for UNSPSC and UOM codes, and zero price values can be more detailed and much more strict than the high-level Network validations, therefore your Catalog may **pass** the Network validations but **fail** the Customer-specific validations for these same items)

4. Publishing—Freezes the current version and notifies your Customer of the Catalog's availability



- Navigate to the Catalogs Tab and click "Customer Catalogs" tab.
 - 1 4 Q SAP Business Network

 Enterprise Account Payments v Catalogs v Messages Create V Discovery y Workbench Orders Fulfillment ~ Invoices v Reports ~ Assessments Customer Catalog Orders and Releases V All customers Q Network Catalog Order number Overview Getting started ...2 0 New orders Items to confirm Orders Orders to invoice Invoices More Last 31 days Create 🗸 🜼 Home Enablement Workbench Orders V Eulfillment 🗸 Invoices 🗸 Payments \vee Catalogs Reports 🗸 More V Catalogs PunchOut Configuration Files Manage catalogs for your customers using the catalog dashboard. Catalog files must be CIF, cXML, or Excel files (.cif, .xml, .xls or .zip). Some customers might have defined specific catalog Date Created Visibility Created By Status Date Status Received Customer Name Catalog Name Version File Name Size 577 Catalog None TestPunchOut 4355094Punchout.cif CIF3.0 27 Jan 2021 1 В Mgr Validated Test Delete 🔻 Create Refresh Catalog Name Search Catalog L View/Edit

- Click "Files" tab.
- On the Catalogs screen, click the "Create" button.

- You are now on the Create a New Catalog
 Screen
- To create the Catalog, there is a 3-step Wizard:
 - ① **Details -** General information about the Catalog
 - ② Subscriptions Who you are publishing the Catalog to
 - ③ **Content -** Uploading the actual Catalog file

	Enter a catalog name a	Ind descriptive text. Customers can search using this information. Add commodity codes to your catalog. * indicates required to
1 Details	Catalog Name: *	
2 Subscriptions	PunchOut Level 1:	
3 Content	Created By: Date Created: Description:	Your index file settings will be used to fill the details on the Content page at step 3. You can add/edit your index file settings here. Catalog Manager Thursday 3 Nov 2022 6:08 PM GMT+10:00
		The maximum number of characters allowed is 1000, including spaces.
	Commodities: (i)	Description
		No items
		Le Delete Add



① Details

Catalog Name: This becomes the "Subscription Name" for this Catalog that will not change. The format for this Name is set by your Customer. Use this format (no special characters are allowed, you can use a dash (-) or underscore(_)): SupplierName_CatalogType

Example: SupplierAB_L1 or L2

- Description: (Optional) Brief description of the content of your Catalog
- Commodities: (Optional) The UNSPSC code(s) that corresponds to the items family/ group of your Catalog. Use the "Add" button to find the code
- Do not select PunchOut Level 1
- When you complete this screen, click "Next"

Create a New Catalog	Next Exit
	Enter a catalog name and descriptive text. Customers can search using this information. Add commodity codes to your catalog. * indicates required field
1 Details	Catalog Name: *
3 Content	Your index file settings will be used to fill the details on the Content page at step 3. You can add/edit your index file settings here. Created By: Catalog Manager Date Created: Thursday 3 Nov 2022 6:08 PM GMT+10:00 Description: Image: Comparison of the comparison
	Characters left: 1000
	Commodities: ① Description
	No items
	Ly Delete Add
	Next Exit



^② Subscriptions

- You determine which Customers subscribe to your Catalog—specific Customer(s) or to all Customers on the Network
- Set the Visibility to "Private".
 You can select a single customer.
- To select your Customer, check the box next to the "Customers" list.
- If the Supplier does not appear, it means that they have not established a relationship with your company yet. This is required prior to uploading a Catalog to them
- When you complete this screen, click "Next"

Create a New Catalog		Prev	ious Next Exit							
 Details Subscriptions Content 	Add customers and set the catalog visibility for customers. Click the customer's name to view validation rules on your customer's site. You can receive status updates on catalogs, including catalog errors from your customer through email. To receive emails, click Manage Profile and ent the email address in the Email notification section. Visibility: Private - Only the selected customers that have a trading relationship with you can view and receive the catalog Public - All customers can view the catalog. Customers that have a trading relationship with you can also receive the published catalog Customers									
	Customers †	Catalog Validation Rules View View	Validation Status for Version 1 Pending Validation Pending Validation							





③ Content

- Select your **Catalog File Format** to "**Excel**" by clicking the pull down menu and selecting the option
- Select your Catalog File, by clicking "Browse" and pointing to your file
- Load any Image or Attachment Flies by clicking "Browse" and pointing to your file
- After you have selected your Catalog file, click the "Validate and Publish" button

Create a New Catalog	Previous Exit
	UPLOAD YOUR CATALOG AND ATTACHMENT FILES
1 Details	Catalog File Format: EXCEL
2 Subscriptions	Catalog File: Choose File No file chosen
	Images and Attachments File: Choose File No file chosen
3 Content	I After you click, Validate and Publish, please wait for the catalog to finish uploading. Large catalogs may take several minutes to upload and you will be redirected to the catalogs page upon completion
	Validate and Publish

 As your Catalog loads, the status will read "Validating". Click the "Refresh" button at the bottom of the screen to see the status change



Network Catalog Validation

- After the Network completes validation, it changes the Catalog status from "Validating" to one of the following statuses:
 - Validated, Published or Pending Buyer Validation—your Catalog is error-free
 - Errors Found by Business Network—the Network detected Catalog content that violates validation rules
 - **Bad Format**—your Catalog failed the file validation check. Audit the file for problems in format
- A Catalog with an error status means you need to review the error results and correct them before going on

Files	PunchOut Configura	ation												
Manage	catalogs for your custon	ners using the catalog dashboard. Ca	atalog files m	nust be CIF, cXML, or Excel	l files (.cif, .)	(ml, .xls c	or .zip). Some	customers might	: have defined spe	cific catalog valid	lation rules, which	More	To see the click on the <u>Found</u> " hy	error e " <u>Erro</u> perlink
	Customer Name 1	Catalog Name	Version	File Name	Туре	Size	Visibility	Created By	Date Created	Status	Date Status Rece	eived		
\bigcirc	None	TestPunchOut	1	4355094Punchout.cif	CIF3.0	577 B		Catalog Mgr	27 Jan 2021	Validated				
		SupplierName, BunchOut, Ext	1	PunchOut_L1.cif	EXCEL	566 B	Private	Catalog Mgr	22 Jun 2023	2 Errors Found by SAP Business				



Customer Approval

- When your Catalog passes the Network upload validation, your Customer is then notified to audit, validate and approve your Catalog. The Network may show any of these statuses: "Published", "Validated by Customer" or "Pending Buyer Validation"—note that these are all valid statuses.
- Each Customer may have specific validation rules—and these rules may be more strict than the standard Network rules. This means that your Catalog could pass the Network validation, but fail the Customerspecific rules and be returned to you.
- If your Customer finds anything in your Catalog file that requires your attention, you will be notified by e-Mail.
 - Corrections should be made to the original Excel file, then the corrected Catalog file needs to be uploaded to the Network.
 - Each Catalog must pass both the Network validation, and the Customer audit before it can be loaded into the Customer's buying application and be available for their Users.
- For more support on troubleshooting errors, please click <u>here</u>.

Additional Resources

Additional Resources



Continue your PunchOut Catalog creation journey, and move to the next phase if needed.

The PunchOut Catalog Documents							
Introduction to PunchOut Catalogs & Account Setup	<u>The PunchOut Wizard</u>	Customer Specific Templates (Currently viewing this document)	<u>Troubleshooting and</u> <u>Updating Catalogs</u>				
Details the Punchout fundamentals and account configuration	Details the Catalog validation flow and using an online template and wizard to create your PunchOut Index file.	Details the process of manually creating and uploading the PunchOut Index file. To view this document, please go to the Customer specific Supplier Information Portal or contact your Customer directly.	Details the Catalog upload and update process and the XLS to CIF conversion. This document also illustrates different troubleshooting scenarios and resolutions.				



