

SalesPad Desktop

Adobe Commerce (Magento 2) Integration

·	،
Overview	3
General Information On Expressions Overview	3
	3 5
Sibling and Child Relationship	
Product Export Overview	6
	6
General Settings	6
Matching Settings	6
Lookup Settings	7
Assignment Settings	9
Processing	10
Endpoints	
Get Customer Groups	
Get Product Attributes	12
Get Product Attribute Sets	13
Get Products	14
Update Product	17
Create Product	22
Scripts	25
Image Export	26
Optimization	26
Product Image Export	31
Overview	31
Settings	31
Processing	31
Endpoints	31
Get Products	31
Create New Image	34
Update Image	35
Scripts	36
Inventory Level Export	36
Overview	36
General Settings	36
Matching Settings	36
Assignment Settings	38
Processing	39
Endpoints	39



Get Inventory Sources	39
Get Products	40
Update Inventory Levels	42
Scripts	43
Customer and Order Import	43
Overview	43
General Settings	44
Matching Settings	45
Assignment Settings	51
Processing	56
Endpoints	56
Retrieve Orders To Import	56
Add Comment And Update Order Status	64
Scripts	65
Customer and Customer Address Tracing	67
Order Update Export	68
Overview	68
General Settings	68
Matching Settings	69
Assignment Settings	70
Processing	71
Endpoints	71
Get Order	71
Get Shipments	79
Create shipment	79
Add Comment And Update Order Status	80
Scripts	81
Order Invoiced Export	81
Overview	81
General Settings	81
Processing	82
Endpoints	82
Create Invoice	82
Partial Invoicing and Payment Capture	83
Order Voided Export	83
Overview	83
General Settings	83
Processing	83
Endpoints	84
Cancel Order	84
PayFabric Integration	84
Overview	84
Order Import	84



Order Invoiced Export	85
PayFabric Gateway Plugin	85
Configuration	85
Transaction Type	85
Order Import	86
Configuration	86
Creating Payments In Adobe Commerce	90
Importing Orders	97
Order Invoiced Export	97
Configuration	97
Invoicing Orders	98
Payment Capture during Partial Invoicing	99
Processing	99
Endpoints	100
Order Import Payment Importing	100
Order Invoiced Export Payment Capture	100
Multiple Stores	101
Overview	101
Configuration	101

Overview

Cavallo's integration with Adobe Commerce (FKA Magento 2) handles automatic syncing of inventory and sales information between SalesPad/GP and an Adobe Commerce website. Product and inventory level information is pushed from SalesPad/GP to the website so that customers have visibility of which products are available. Sales orders created by customers on the website are pulled down to SalesPad/GP so that they can be processed and fulfilled. Fulfillment and tracking information for each sales order is pushed back to the website for customer visibility. Payment information can be imported from the website, and PayFabric authorizations can be imported for capturing within SalesPad Desktop. When sales orders are invoiced or voided, those updates are communicated back to the website.

This document covers configuration for all components of the Adobe Commerce integration.

General Information On Expressions

Overview

Many integration settings allow the use of expressions to configure how internal and external entities should be matched, or to designate which values are assigned from external to internal entities.

Each expression editor will have a set of source objects to match or map from, and a set of destination objects to be matched or populated. These editors allow additional complexity beyond simply mapping source object fields to destination object fields.

As an example, below is the default expression for *Customer Bill To Address Assignment Mapping - Contact_Person.* In this case, the Adobe Commerce order is the source object, and a SalesPad/GP CustomerAddr is the destination object. When a new SalesPad/GP CustomerAddr is created in the process of creating a customer for an imported order, this expression is used to populate the Contact_Person field.

T= Mapping Configuration		- 6 ×
Field Mappings		
Target Field	Source	
0		
A Suggested	-	
	IIF([SalesDataCrderInterface.BilingAddress.Street], [Count] > 0, Array_Index_Value([SalesDataCrderInterface.BilingAddress.Street], 0), ")	
	IIF([SalesDataCrderInterface.BillingAddress.Street], [Count] > 1, Array_Index_Value[[SalesDataCrderInterface.BillingAddress.Street], 1), ")	
	[Customer_val_Customer_Vame]	
	[SalesDataOrderInterFace.0llingAddress.Olty]	
Contact_Person	Concat([SalesDataOrderInterface.BilingAddress.Firstname],'', [SalesDataOrderInterface.BilingAddress.Lastname])	. 7
Country	[SalesDataOrderInterface.BillingAddress.Country1d]	
Country_Code	[SalesDataOrderInterface.BillingAddress.CountryId]	
Created_On	Today()	
	[Selex0xtoCrdeTinterTion.Outcomertinna]	
	[Customer.val_Sales_Person_JD]	
	[Customer.val_Sales_Territory]	
	[salesDataOrderInterface.BilingAddress.RegionCode]	
Zo	[SalesDataOrderInterFace.BillingAddress.Postcode]	
Expression Editor	×	
Concat([SalesDataOrderInterface.BillingAddres	s.Firstname],' ',[SalesDataOrderInterface.BillingAddress.Lastname])	
Columns Enter text to search	(P) string Firstname	
Constants Operatives A functions DataThee Logical Math String Constants String Constants Constan		

Rather than a single customer name field with the customer's full name, Adobe Commerce has separate first and last name fields, so the Contact_Person field cannot be populated by simply mapping one field to another. The Concat function is used to append the Adobe Commerce Customer last name to the first name, with a space in between. If the customer's first name is "Jane" and last name is "Doe", the Contact_Person field will be "Jane Doe".

Expression editors can also be used to assign hardcoded values when populating fields. In the below example configuration of the *Customer Assignment Mapping* setting, all customers will be created with value "Z-US\$" in the Currency_ID field.

E Mapping Configuration		×
- Field Mappings		
Target Field	Source	
▲ Suggested		A
Currency_ID	'Z-US\$'	
Customer_Name	IIF(!IsNullOrEmpty([Order.Customer.FirstName]) AND !IsNullOrEmpty([Order.Customer.L	
Payment_Terms		
Sales_Person_ID		
Sales_Territory		
▲ Optional		

For an example of a more complex use case, the below expression includes an IIF (if statement) conditional. Comments may be included to provide notes for future reference.

Expression Editor			×
,[Order.BillingAdd	Address.Country] = 'CA', 'C ress.Country] = 'UA', 'AUD' lt to US Currency */	AD' /* Canadian Currency */ /* Australian Currency */	*
Columns Constants Operators Functions DateTime Logical Math String	Enter text to search Ascii Char CharIndex CharIndex Concat Concat Contains EndsWith Insert Len Lower PadLeft PadRight		
			OK Cancel

The complete expression language documentation can be found <u>here</u>.

Sibling and Child Relationship

A combination of sibling and child expressions can be used during matching. The expressions can be joined using logical operators such as AND, OR, etc.

For example, to match customer address on Address Line 1 field and Zip field or xZip user field, set the Address Line 1 child operator to AND and the Zip and xZip sibling operator to OR:

	er Ship To Ma	tching											
Add Delete Copy Priority Description							👚 Promote Node 🕱 Delete Node	omote Node 🕱 Delete Node					
Phoney		Address		Ť	Target Field		Search Op	Expression	Sibling Operator	Child Operator			
				•	v Ad	ldress_Line_1	=	[SalesDataOrderInterface.Shipping_Address.Street]		AND			
						Zip	=	[SalesDataOrderInterface.Shipping_Address.Postcode]	OR				
			1			xZip 💌	=	[SalesDataOrderInterface.Shipping_Address.Postcode]	OR				
											_		
									C	K Cancel	1		

Product Export

Overview

Export Item Masters and Price Levels from SalesPad/GP to Adobe Commerce. This component provides flexibility to specify which items and associated values are pushed to Adobe Commerce.

General Settings

Export Images During Inventory Export - Disable this setting to prevent exporting images during Product Export. This could speed up the Product Export considerably. NOTE: Images can still be exported with the Product Image Export while this setting is disabled. Defaults to True.

Matching Settings

Product Item Master Matching - This setting will be used to try and match every Adobe Commerce item to a GP Item. If a match is found, the GP Item will be used to update the Adobe Commerce product. NOTE: This setting applies to Inventory Export, Inventory Level Export and Inventory Image Export components.

8	Product Item Master Matchin	ng								-		×
	Add Delete Copy Priority			🐿 New Child 🛋	New Sibling 👔 P	romote Node 🔀	Delete Node					
		Sku		Row ID 🔺	Target Field	Search Op	Expression	Sibling	C	Ignore Blar	k Ex	
			~	0.00	Item_Number	-	[CatalogDataProductInterface.Sku]					
								C	OK		Cancel	

Lookup Settings

Product Export Filter - Define the criteria for which GP Item Numbers should be exported to Adobe Commerce. If left blank, all Active items will be exported. NOTE: This setting applies to Product Export and Product Image Export components.

Only one priority row should be added to the left grid. The conditions on the right will be used to determine which Item Masters will be exported to Adobe Commerce. In the example below, the system will export all items that start with *HD*-.

💠 Product E	xport Fiter								
Add Priority	Delete Copy	scription	lete Node						
		rd Drives	Row ID 🔺	Target Field	Search Op	Expression	Sibling .	Chi.	. Ignore Blank Exp.
			0.00	Item_Number	LIKE	HD-%'			
									OK Cance

Item Price Lists Export Filter - Define the criteria for which Item Price Lists should be exported to Adobe Commerce. If left blank, no price lists will be exported.

Create only one record within the left grid and define which price lists should be exported on the right. It is recommended to only export one Price List entry per combination of Item, Quantity, Price Level. These price levels are loaded per Item that is to be exported, therefore filter criteria should only load Price Levels that match the Item Number (see example below).

Given that Adobe Commerce does not have a concept of UofM, consider loading Price Lists for only the item's base UofM. In a multi-currency company, the conditions should also filter on Currency ID.

In the example below, 2 different Price Levels are sent to Adobe Commerce: Retail and Engineer.

Add 🙀 Delete	Copy Description	_	Sa Ne	w Child 🔿 Ne	w Sibling 👕 Promote	Node 💢 Delete Nod	•				
	1 Base UofM			Row ID 🔺	Target Field	Search Op	Expression		Sibling Oper	Child O	Ignore Blank Express
				0.00	Item_Number	-	[ItemMaster.val_Item_Number]	ſ	AND		
			4	1.00	Qty_Base_UOfM	-	1		AND	AND	
				2.00	Price_Level	-	'RETAIL'		OR		
				3.00	Price_Level	-	'ENGINEER'		OR		
				4.00	Currency_ID		'Z-US\$'		AND		
				4.00	Currency_ID	-	2-US\$		AND		

For HD-20, only 3 of the Price Levels will be exported in this example.

SalesPad

Item Information Vend	dor Information (2) <u>W</u> are	house & Resource Planning	Price	Level Maintenance	Custom	er Items Currency						
👍 New 💢 Delete 🔓	Save Price Method C	urrency Amount 🔹	1	Validate								
Item Number:	Currency ID	Price Level	*	UOfM	*	Fro	om Qty	To Qty	UofM Price		QTY Base	UO
R C	8 C	* D C	•	R C		=		=	=	-		
HD-20	Z-US\$	ECTPRCLVL		Case			1	10	100.00		\checkmark	1
HD-20	Z-US\$	EXTPLOLVL		Case			11	999,999,999,999	80.00	/	\sim	
HD-20	Z-US\$	EXTPRC		Each			1	10	10.00			
HD-20	Z-US\$	EXTERCLVL		Each		11		20	8.00			
HD-20	Z-US\$	EXTPRCLVL		Each		21		999,999,999,999	5.00			
HD-20	Z-US\$	RETAIL		CASE			1	10	100.00		-	
HD-20	Z-US\$	RETAIL		CASE			11	999,999,999,999	80.00		\geq	
HD-20	Z-US\$	RETAIL		EACH			1	10	10.00			
HD-20	Z-US\$	RETAIL		EACH			11	20	8.00			
HD-20	Z-US\$	RETAIL		EACH			21	999,999,999,999	6.00			

Adobe Commerce



Assignment Settings

Product Mapping - Assign the Adobe Commerce product fields from the GP Item and Location Masters.

t	Mapping Configuration		-		×
	Field Mappings				
	Target Field	Source			
	4 0 ¢	AQC			
	▲ Optional				
	AttributeSetId	[ProductAttributeSets.Items.Default]			
	CreatedAt	Convert_To_String(Now())			
	Id	/* Leave blank */			
	Name	[ItemMaster.val_Item_Description]			
	Price	[ItemMaster.val_List_Price]			
	Sku	[ItemMaster.val_Item_Number]			
	Status	Iif([ItemMaster.IsDiscontinued] = true, 2, 1)			
	TypeId	'simple'			f
	UpdatedAt	Convert_To_String(Now())			
	Visibility	4			
	Weight	[ItemMaster.val_Item_Shipping_Weight]			
	\mathbf{k}				
		ОК		Cancel	

Item Price Level Mapping - Assign the Adobe Commerce Tiered Price fields from the GP Item Price Lists that were loaded via the definition in Item Price Lists Export Filter. A GP Price List should be mapped to a single Adobe Commerce Customer Group.

Mapping Configuration			
Field Mappings			
Target Field	Source		
R B C	* 0 ¢		
Optional			
CustomerGroupId	[CustomerGroups.Items.General]		
Qty	[ItemPriceList.val_From_Qty]		
Value	<pre>Iif([ItemMaster.val_Price_Method] = 1, [ItemPriceList.val_UOfM_Price] /* CurrencyAmount */</pre>		
	OK	Cancel	

Product Assignment Custom Field Mapping - Assign values to Adobe Commerce custom attributes.

Create each Named group and specify the Adobe Commerce Attribute Code and the field assignment. This will create new attributes or update existing attributes on each item.

ī.	Mapping Configuration		-		×
4	Add Mapping 🛛 💥 Delete Mapping	Fields			
	Mappings	Target Field	Source		
	Name 👻	▲ Optional			
	hd-20	AttributeCode	'capacity'		
Capacity	Value	Convert_To_String([ItemMaster.UserDefinedFields.xCa	pacity	D	
			ОК	Can	cel

Item Image UDF - Set the Item Master UDFs that contain the product images to send to Adobe Commerce. NOTE: This setting applies to Product Export and Product Image Export components.

Processing

The Product Export bulk loads customer groups, product attributes and attribute sets, and products from Adobe Commerce. Then it updates any products that already exist in Adobe Commerce, and it creates new products in Adobe Commerce for the rest.

Endpoints

At the beginning of the Product Export, the integration bulk loads various data from Adobe Commerce.

Get Customer Groups

Request method: GET

Sample request URL: <u>http://10.40.1.56/rest/all/V1/customerGroups/search?searchCriteria%5bpageSize%5d=100&searc</u> <u>hCriteria%5bcurrentPage%5d=1</u>

Sample response:

Unset ſ "items": [{ "id": 0, "code": "NOT LOGGED IN", "tax_class_id": 3, "tax_class_name": "Retail Customer"], ["id":]. "code": "General", "tax_class_id": 3, "tax_class_name": "Retail Customer"], ["id" · 2 "code": "Wholesale", "tax_class_id": 3, "tax_class_name": "Retail Customer" }, { "id": 3, "code": "Retailer", "tax_class_id": 3, "tax_class_name": "Retail Customer" } 1,

```
"search_criteria": {
    "filter_groups": [],
    "page_size": 100,
    "current_page": 1
    ],
    "total_count": 4
}
```

Get Product Attributes

Request method: GET

Sample request URL:

http://10.40.1.56/rest/all/V1/products/attributes?searchCriteria%5bpageSize%5d=100&searchCriteria%5bcurrentPage%5d=1

```
Unset
{
 "items": [{
      "is_wysiwyg_enabled": false,
      "is_html_allowed_on_front": false,
      "used_for_sort_by": false,
      "is_filterable": false,
      "is_filterable_in_search": false,
      "is_used_in_grid": false,
      "is_visible_in_grid": false,
      "is_filterable_in_grid": false,
      "position": 0,
      "apply_to": [],
      "is_searchable": "0",
      "is_visible_in_advanced_search": "0",
      "is_comparable": "0",
      "is_used_for_promo_rules": "0",
      "is_visible_on_front": "0",
```

```
"used_in_product_listing": "0",
  "is_visible": true,
  "scope": "global",
  "attribute_id": 105,
  "attribute_code": "category_ids",
  "frontend_input": "text",
  "entity_type_id": "4",
  "is_required": false,
  "options": [],
  "is_user_defined": false,
  "default_frontend_label": "Categories",
  "frontend_labels": [],
  "backend_type": "static",
  "backend_model": "Magento\\Catalog\\Model\\Product\\Attribute\\Backend\\Category",
  "is_unique": "0",
  "validation_rules": []
}, {
[...]
```

Get Product Attribute Sets

Request method: GET

Sample request URL:

http://10.40.1.56/rest/all/V1/products/attribute-sets/sets/list?searchCriteria%5bpageSize%5d=100 &searchCriteria%5bcurrentPage%5d=1

```
Unset
{
    "items": [{
        "attribute_set_id": 4,
        "attribute_set_name": "Default",
        "sort_order": 1,
        "entity_type_id": 4
```

```
}, {
    "attribute_set_id": 11,
    "attribute_set_name": "Test",
    "sort_order": 0,
    "entity_type_id": 4
    }
],
"search_criteria": {
    "filter_groups": [],
    "page_size": 100,
    "current_page": 1
    },
    "total_count": 2
}
```

Get Products

Request method: GET

Sample request URL:

http://10.40.1.56/rest/all/V1/products?searchCriteria%5bpageSize%5d=100&searchCriteria%5bcu rrentPage%5d=1

```
Unset
{
    "items": [[
        "id": 8,
        "sku": "24X IDE",
        "name": "24x CD-ROM",
        "attribute_set_id": 4,
        "price": 50,
        "status": 1,
        "visibility": 4,
        "type_id": "simple",
```



```
"created_at": "0000-00-00 00:00:00",
"updated_at": "2023-11-03 19:31:04",
"weight": 2,
"extension_attributes": {
  "website_ids": [1]
}.
"product_links": [],
"options": [],
"media_gallery_entries": [{
   "id": 37,
    "media_type": "image",
    "label": "MasterImage",
    "position": 0,
    "disabled": false,
    "types": ["image", "small_image", "thumbnail"],
    "file": "\/2\/0\/203_6.jpg"
 }
1.
"tier_prices": [],
"custom_attributes": [{
    "attribute_code": "image",
    "value": "\/2\/0\/203_6.jpg"
 ], {
    "attribute_code": "url_key",
    "value": "24x-cd-rom"
 ], {
    "attribute_code": "small_image",
    "value": "\/2\/0\/203_6.jpg"
 }, {
    "attribute_code": "options_container",
    "value": "container2"
 ], {
    "attribute_code": "thumbnail",
   "value": "\/2\/0\/203_6.jpg"
 }, {
    "attribute_code": "swatch_image",
    "value": "no_selection"
```

```
}, {
      "attribute_code": "test_attr",
      "value": "5"
   ], {
      "attribute_code": "tax_class_id",
      "value": "2"
   ], {
      "attribute_code": "msrp_display_actual_price_type",
      "value": "0"
   ], {
      "attribute_code": "category_ids",
      "value": []
   }, {
      "attribute_code": "required_options",
      "value": "0"
   }, {
      "attribute_code": "has_options",
      "value": "0"
   ], {
      "attribute_code": "image_label",
      "value": "MasterImage"
   ], {
      "attribute_code": "small_image_label",
      "value": "MasterImage"
   }, {
      "attribute_code": "thumbnail_label",
      "value": "MasterImage"
   }
 1
}, {
[...]
```

The Product Export will then update products which are already in both systems and create products which are not yet in Adobe Commerce.



Update Product

Request method: PUT

Sample request URL: <u>http://10.40.1.56/rest/all/V1/products/24X%2BIDE</u>

Sample request body:

Unset
(
"product": {
"id": 8,
"sku": "24X IDE",
"name": "24x CD-ROM!!!",
"attribute_set_id": 4,
"price": 50.00000,
"status": 1,
"visibility": 4,
"type_id": "simple",
"created_at": "0000-00-00 00:00",
"updated_at": "11/8/202310:36:38 AM",
"weight": 2.00000,
"extension_attributes": {
"stock_item": {},
"website_ids": [1]
],
"product_links": [],
"options": [],
"media_gallery_entries": [{
"id": 37,
"media_type": "image",
"label": "MasterImage",
"position": O,
"disabled": false,
"types": ["image", "small_image", "thumbnail"],
"file": "/2/0/203_6.jpg"
],
"tier_prices": [],

```
"custom_attributes": [{
   "attribute_code": "image",
   "value": "/2/0/203_6.jpg"
 }, {
   "attribute_code": "url_key",
   "value": "24x CD-ROM!!!"
 }, {
    "attribute_code": "small_image",
   "value": "/2/0/203_6.jpg"
 ], {
   "attribute_code": "options_container",
   "value": "container2"
 ], {
   "attribute_code": "thumbnail",
    "value": "/2/0/203_6.jpg"
 }, {
    "attribute_code": "swatch_image",
   "value": "no_selection"
 ], {
   "attribute_code": "test_attr",
   "value": "5"
 ], [
    "attribute_code": "tax_class_id",
   "value": "2"
 }, {
    "attribute_code": "msrp_display_actual_price_type",
   "value": "0"
 }, {
    "attribute_code": "required_options",
   "value": "0"
 ], {
    "attribute_code": "has_options",
    "value": "0"
 ], [
    "attribute_code": "image_label",
   "value": "MasterImage"
 }, {
```

```
"attribute_code": "small_image_label",
    "value": "MasterImage"
    }, {
        "attribute_code": "thumbnail_label",
        "value": "MasterImage"
    }
    ]
    ],
    "saveOptions": true
}
```

```
Unset
{
 "id": 8,
 "sku": "24X IDE",
 "name": "24x CD-ROM!!!",
 "attribute_set_id": 4,
 "price": 50,
 "status": 1,
 "visibility": 4,
 "type_id": "simple",
  "created_at": "0000-00-00 00:00:00",
  "updated_at": "2023-11-08 15:36:39",
  "weight": 2,
  "extension_attributes": {
    "website_ids": [1],
   "stock_item": {
      "item_id": 8,
      "product_id": 8,
      "stock_id": 1,
      "qty": 656,
      "is_in_stock": true,
      "is_qty_decimal": false,
```

```
"show_default_notification_message": false,
    "use_config_min_qty": true,
   "min_qty": 0,
   "use_config_min_sale_qty": 1,
   "min_sale_qty": 1,
    "use_config_max_sale_qty": true,
    "max_sale_qty": 10000,
    "use_config_backorders": true,
    "backorders": 0,
   "use_config_notify_stock_qty": true,
   "notify_stock_qty": 1,
    "use_config_qty_increments": true,
    "qty_increments": 0,
    "use_config_enable_qty_inc": true,
    "enable_qty_increments": false,
    "use_config_manage_stock": true,
    "manage_stock": true,
   "low_stock_date": null,
   "is_decimal_divided": false,
    "stock_status_changed_auto": 0
 }
},
"product_links": [],
"options": [],
"media_gallery_entries": [{
   "id": 37.
   "media_type": "image",
   "label": "MasterImage",
   "position": 0,
   "disabled": false.
    "types": ["image", "small_image", "thumbnail"],
    "file": "\/2\/0\/203_6.jpg"
 }
],
"tier_prices": [],
"custom_attributes": [{
   "attribute_code": "image",
```

```
"value": "\/2\/0\/203_6.jpg"
}, {
  "attribute_code": "url_key",
  "value": "24x-cd-rom"
}, {
  "attribute_code": "small_image",
  "value": "\/2\/0\/203_6.jpg"
}, {
  "attribute_code": "options_container",
  "value": "container2"
], {
  "attribute_code": "thumbnail",
  "value": "\/2\/0\/203_6.jpg"
}, {
  "attribute_code": "swatch_image",
  "value": "no_selection"
}, {
  "attribute_code": "test_attr",
  "value": "5"
}, {
  "attribute_code": "tax_class_id",
  "value": "2"
], {
  "attribute_code": "msrp_display_actual_price_type",
  "value": "0"
], {
  "attribute_code": "category_ids",
  "value": []
}, {
  "attribute_code": "required_options",
  "value": "0"
], {
  "attribute_code": "has_options",
  "value": "0"
}, {
  "attribute_code": "image_label",
  "value": "MasterImage"
```

```
}, {
    "attribute_code": "small_image_label",
    "value": "MasterImage"
}, {
    "attribute_code": "thumbnail_label",
    "value": "MasterImage"
}
```

Create Product

Request method: POST

Sample request URL: <u>http://10.40.1.56/rest/all/V1/products</u>

Sample request body:

```
Unset
ſ
  "product": {
    "sku": "1896-S",
   "name": "ATHENS Desk",
   "attribute_set_id": 4,
    "price": 1000.80000,
   "status": 1,
    "visibility": 4,
    "type_id": "simple",
    "created_at": "11/8/2023 10:48:43 AM",
    "updated_at": "11/8/2023 10:48:43 AM",
    "weight": 0.00000,
    "extension_attributes": {
     "stock_item": {}
   },
    "product_links": [],
    "options": [],
```

```
"media_gallery_entries": [],
"tier_prices": [],
"custom_attributes": [{
    "attribute_code": "url_key",
    "value": "ATHENS Desk"
    }
]
},
"saveOptions": true
```

Sample response:

}

Unset { "id": 472, "sku": "1896-S", "name": "ATHENS Desk", "attribute_set_id": 4, "price": 1000.8, "status": 1, "visibility": 4, "type_id": "simple", "created_at": "0000-00-00 00:00:00", "updated_at": "2023-11-08 15:48:43", "weight": 0, "extension_attributes": { "website_ids": [1, 4], "stock_item": { "item_id": 471, "product_id": 472, "stock_id": 1, "qty": null, "is_in_stock": false, "is_qty_decimal": false,

},

```
"show_default_notification_message": false,
   "use_config_min_qty": true,
   "min_qty": 0,
   "use_config_min_sale_qty": 1,
   "min_sale_qty": 1,
   "use_config_max_sale_qty": true,
   "max_sale_qty": 10000,
   "use_config_backorders": true,
   "backorders": 0,
   "use_config_notify_stock_qty": true,
   "notify_stock_qty": 1,
   "use_config_qty_increments": true,
   "qty_increments": 0,
   "use_config_enable_qty_inc": true,
   "enable_qty_increments": false,
   "use_config_manage_stock": true,
   "manage_stock": true,
   "low_stock_date": null,
   "is_decimal_divided": false,
   "stock_status_changed_auto": 0
 }
"product_links": [],
"options": [],
"media_gallery_entries": [],
"tier_prices": [],
"custom_attributes": [{
   "attribute_code": "image",
   "value": "no_selection"
 }, {
   "attribute_code": "url_key",
   "value": "athens-desk"
 }, {
   "attribute_code": "small_image",
   "value": "no selection"
 }, {
   "attribute_code": "options_container",
```

```
"value": "container2"
], {
  "attribute_code": "thumbnail",
  "value": "no_selection"
}, {
  "attribute_code": "swatch_image",
  "value": "no_selection"
}, {
  "attribute_code": "test_attr",
  "value": "5"
], {
  "attribute_code": "tax_class_id",
  "value": "2"
}, {
  "attribute_code": "msrp_display_actual_price_type",
  "value": "0"
}, {
  "attribute_code": "category_ids",
  "value": []
], {
  "attribute_code": "required_options",
  "value": "0"
}, {
  "attribute_code": "has_options",
  "value": "0"
}
```

Scripts

}

Product Item Master Matching Script - A C# Script that can be used to match a GP item based on the Adobe Commerce Item. This runs after an evaluation has been made with setting: Product Item Master Matching.

Product Pre Export Script - A C# Script that runs before a Product is exported.

Product Image Pre Export Script - A C# script that runs before a product image is exported. NOTE: This setting only applies to the Product Image Export component.

Product Image Post Export Script - A C# script that runs after a product image is successfully exported. NOTE: This setting only applies to the Product Image Export component.

Image Export

Item images will be automatically exported by the Product Export component. To improve performance, this functionality can be disabled by setting the *Export Images During Product Export* setting to false.

Optimization

In order to reduce the number of SalesPad/GP items that need to be sent to Adobe Commerce each time the Product Export component runs, use a user field as a flag on the Item Master to determine if the item has changed since it was last exported to Adobe Commerce.

Step 1 - Create User Field

Create an Item Master UDF called xNeedsMagentoExport, The default value may be set to 1 so that all newly created items will be automatically exported during the next automation run.

User Field Editor	
📑 Close 🛛 🚽 Save 👍 Update Selected Database Table 👍 Update All D	abase Tables 🚽 Design Layout 🛛 🐻 Export 🛛 🛒 🕶
🛿 Bus. Objects 🛛 🖉 User Fields	📓 Field Properties
Bus. Object 🔺 🛖 New 👗 Delete 🕒 Copy	Table Name: Item Master
Interaction	Field Name: xNeedsMagentoExport
Inventory Lot Num Seq Field Disable	▲ Map To: ▼ X
Inventory Serial Num = xNeedsMagentoExport	Screen Label:
Inventory Transaction 0 xNeedsMagentoExport	Field Type: True/False *
Inventory Transaction Line	
Item Master	
License Plate	Value Options:
License Plate Detail	Tooltip: ····
Location	Description / Notes: ····
Opportunity	Options
Opportunity Line Item	
Package Package Detail	Field is Read Only Field is Required (Returns Only)
Prospect	Field is a File Attachment Field is Rich Text Memo
Purchase Line Item	Field is a Customer Lookup Cust. Class Lookup
Purchase Order	Field is a Hyperlink Field is an Image
Purchase Receipt	Field is Unicode
Purchase Receipt Line Item	View Permissions: * ····
Quick Pick Category	Edit Permissions: * ····
Quick Pick Item	Quick Report: ····
RMA	UDF Calculation:
RMA Line	
Sales Document	Audit Info
Sales Line Item	Created On: Updated On:
Sales Rep	Created By: Updated By:
Sales Territory	View Audit
Service Transfer	
Service Transfer Line	
System User 🗸	

Step 2 - Update UDF After Export

Paste this script into the *Product Post Export Script* to set xNeedsMagentoExport to false immediately after export. This script runs after an item is successfully exported to Adobe Commerce, and it will save the item automatically after the script runs.

item["xNeedsMagentoExport"] = false;	
return String.Empty;	



Parame	ters: SalesPad.Bus.ItemMaster item, SalesPad.Bus.InventoryQuantityMaster		Script
1 2	<pre>item["xNeedsMagentoExport"] = false; return String.Empty;</pre>	*	ipt Helper
Compile	Settings Disable Script OK Canc	el	-

Step 3 - Filter For Items That Need To Be Exported

Update the *Product Export Filter* setting to include a clause to only return items for which xNeedsMagentoExport = true.

d 🙀 Delete 🏢 Copy	St New Child and New Sit	ling 🗢 Promote Node	Delete Node					
Description	🐿 New Child 🋥 New Sibling 🎓 Promote Node 🐹 Delete Node							
1 hd	Row ID 🔺	Target Field	Search Op	Expression	Sibling Operator	Child Operator	Ignore Blank Expression Value	
	0.00	Item_Number	LIKE	HD-%'	AND			
	1.00	xNeedsMagentoExport	-	true	AND			

Step 4 - Apply SQL Triggers

Apply the following triggers on one or more SalesPad/GP inventory tables.

These triggers will monitor for changes on certain fields, and they will set xNeedsMagentoExport to true when a change occurs.

IV00101 - Item Master



```
-- Update our record(s) that were updated based on our criteria for pushing the export.

UPDATE spx

SET xNeedsMagentoExport = 1

FROM spxItemMaster spx

JOIN INSERTED as i on i.ITEMNMBR = spx.Item_Number

JOIN DELETED D on D.ITEMNMBR = I.ITEMNMBR

JOIN IVOOIOI as im on im.ITEMNMBR = i.ITEMNMBR

WHERE (UPDATE(ITEMDESC) and d.ITEMDESC != I.ITEMDESC) -- Item Description

OR (UPDATE(ITMSHNAM) and d.ITMSHNAM != I.ITMSHNAM) -- Item Short Name

OR (UPDATE(ITEMTYPE) and d.ITEMTYPE != I.ITEMTYPE) -- Item Type

OR (UPDATE(ITMGEDSC) and d.ITMGEDSC != I.ITMGEDSC) -- Item Generic Description

OR (UPDATE(ITMGEDSC) and d.ITMGEDSC != I.STNDCOST) -- Item Standard Code

OR (UPDATE(CURRCOST) and d.CURRCOST != I.CURRCOST) -- Item Current Cost

OR (UPDATE(ITEMSHWT) and d.ITEMSHWT != I.ITEMSHWT) -- Item Shipping Weight
```

-- If our records were inserted UPDATE spx SET xNeedsMagentoExport = 1 FROM spxItemMaster spx JOIN INSERTED as i on i.ITEMNMBR = spx.Item_Number

IV00102 - Item Quantity Master

CREATE TRIGGER [dbo].[sptMagentoIV00102Export] ON [dbo].[IV00102] AFTER UPDATE, INSERT AS --- Update our record(s) that were updated based on our criteria for pushing the expo UPDATE spx SET xNeedsMagentoExport = 1 FROM spxItemMaster spx JOIN INSERTED as i on i.ITEMNMBR = spx.Item_Number JOIN DELETED as D on D.ITEMNMBR = i.ITEMNMBR WHERE (UPDATE(QTYONHND) AND D.QTYONHND != i.QTYONHND) --- If our records were inserted UPDATE spx SET xNeedsMagentoExport = 1 FROM spxItemMaster spx JOIN INSERTED as i on i.ITEMNMBR = spx.Item_Number

IV00105 - Item Currency Master

CREATE TRIGGER [dbo].[sptMagentoIV00105Export] ON [dbo].[IV00105]

AFTER UPDATE, INSERT AS

-- Insert our record(s) that do not yet exist INSERT INTO [dbo].[spxItemMaster] ([Item_Number]) SELECT ITEMNMBR FROM INSERTED WHERE ITEMNMBR not in (SELECT Item_Number from spxItemMaster WITH (NOLOCK))

-- Update our record(s) that were updated based on our criteria for pushing the export.

UPDATE spx SET xNeedsMagentoExport = 1 FROM spxItemMaster spx JOIN INSERTED as i on i.ITEMNMBR = spx.Item_Number JOIN DELETED as D on D.ITEMNMBR = i.ITEMNMBR WHERE (UPDATE(LISTPRCE) AND i.LISTPRCE != D.LISTPRCE)

-- If our records were inserted UPDATE spx SET xNeedsMagentoExport = 1 FROM spxItemMaster spx JOIN INSERTED as i on i.ITEMNMBR = spx.Item_Number

IV00108 - Item Price List

```
CREATE TRIGGER [dbo].[sptMagentoIV00108Export] ON [dbo].[IV00108]
AFTER UPDATE, INSERT
-- Insert our record(s) that do not yet exist
INSERT INTO [dbo].[spxItemMaster] ([Item_Number])
SELECT ITEMNMBR FROM INSERTED
WHERE ITEMNMBR not in (SELECT Item_Number from spxItemMaster WITH (NOLOCK))
UPDATE spx
SET xNeedsMagentoExport = 1
FROM spxItemMaster spx
JOIN INSERTED as i on i.ITEMNMBR = spx.Item_Number
JOIN DELETED as D on D.ITEMNMBR = i.ITEMNMBR
WHERE (UPDATE(FROMQTY) and d.FROMQTY != I.FROMQTY) -- FROM Qty
 OR (UPDATE(TOQTY) and d.TOQTY != I.TOQTY)-- TO Qty
 OR (UPDATE(UOMPRICE) and d.UOMPRICE != I.UOMPRICE) -- Price
 OR (UPDATE(PRCLEVEL) and d.PRCLEVEL != I.PRCLEVEL) -- Price Level
 OR (UPDATE(UOFM) and d.UOFM != I.UOFM) -- UofM
UPDATE spx
```


SET xNeedsMagentoExport = 1 FROM spxItemMaster spx JOIN INSERTED as i on i.ITEMNMBR = spx.Item_Number

Product Image Export

Overview

This automation component sends updated product images from SalesPad/GP to Magento. This is an alternative to configuring the Product Export to export product images via the *Export Images During Product Export* setting. Images can take longer to sync, so it can be helpful to separate that processing so that the Product Export can run more quickly. This component also offers script hooks that are specific to the image export process.

Settings

While the Product Export component exports the entire item, the Product Image Export component only exports item images. The following settings for the Product Export must be configured for the Product Image Export to work properly:

- Item Image UDF
- Product Item Master Matching
- Product Export Filter

Note: This component can only export images for products that already exist in Adobe Commerce.

Processing

The Product Image Export loads the products that exist in Adobe Commerce, and then it updates existing images where applicable, and adds new images for products that did not already have images.

Endpoints

Get Products

Request method: GET

Sample request URL:

http://10.40.1.56/rest/all/V1/products?searchCriteria%5bpageSize%5d=100&searchCriteria%5bcu rrentPage%5d=1

```
Unset
{
 "items": [{
      "id": 8,
      "sku": "24X IDE",
      "name": "24x CD-ROM",
      "attribute_set_id": 4,
      "price": 50,
      "status": 1,
      "visibility": 4,
      "type_id": "simple",
      "created_at": "0000-00-00 00:00:00",
      "updated_at": "2023-11-08 15:48:33",
      "weight": 2,
      "extension_attributes": {
        "website_ids": [1]
     },
      "product_links": [],
      "options": [],
      "media_gallery_entries": [{
         "id": 37,
          "media_type": "image",
          "label": "MasterImage",
          "position": 0,
          "disabled": false,
          "types": ["image", "small_image", "thumbnail"],
          "file": "\/2\/0\/203_6.jpg"
       }
      1,
      "tier_prices": [],
      "custom_attributes": [{
         "attribute_code": "image",
```

```
"value": "\/2\/0\/203_6.jpg"
], {
  "attribute_code": "url_key",
  "value": "24x-cd-rom"
], {
  "attribute_code": "nbs_us_allowed",
  "value": "FALSE"
], {
  "attribute_code": "nbs_smu",
  "value": "1"
], {
  "attribute_code": "nbs_special_price",
  "value": "50.00000"
], [
  "attribute_code": "small_image",
  "value": "\/2\/0\/203_6.jpg"
}, {
  "attribute_code": "options_container",
  "value": "container2"
], {
  "attribute_code": "thumbnail",
  "value": "\/2\/0\/203_6.jpg"
}, {
  "attribute_code": "swatch_image",
  "value": "no_selection"
}, {
  "attribute_code": "test_attr",
  "value": "5"
}, {
  "attribute_code": "tax_class_id",
  "value": "2"
}, {
  "attribute_code": "msrp_display_actual_price_type",
  "value": "0"
}, {
  "attribute_code": "category_ids",
  "value": []
```

```
}, {
      "attribute_code": "required_options",
      "value": "0"
   ], {
      "attribute_code": "has_options",
     "value": "0"
   }, {
      "attribute_code": "image_label",
      "value": "MasterImage"
   ], {
      "attribute_code": "small_image_label",
      "value": "MasterImage"
   }, {
      "attribute_code": "thumbnail_label",
      "value": "MasterImage"
    }
 1
}, {
[...]
```

Create New Image

Request method: POST

Sample request URL: <u>http://10.40.1.56/rest/all/V1/products/1896-S/media</u>

```
Sample request body:
```

```
Unset
{
    "entry": {
        "media_type": "image",
        "label": "MasterImage",
        "position": O,
        "disabled": false,
        "types": ["image", "small_image", "thumbnail"],
```

```
"content": {
	"base64_encoded_data": [...],
	"type": "image/jpeg",
	"name": "Athens Desk.jpg"
	}
}
}
```

Sample response:

Unset "63"

Update Image

Request method: PUT

Sample request URL: http://lo.40.1.56/rest/all/V1/products/1896-S/media/472

Sample request body:

```
Unset
{
    "entry": {
        "id": 63,
        "media_type": "image",
        "label": "MasterImage",
        "label": "MasterImage",
        "position": 0,
        "disabled": false,
        "types": ["image", "small_image", "thumbnail"],
        "content": {
        "base64_encoded_data": [...],
        "type": "image/jpeg",
        "name": "Athens Mobile Pedestal.jpg"
```



Sample response:

Unset true

Scripts

Product Image Pre Export Script - A C# script that runs before a product image is exported. NOTE: This setting only applies to the Product Image Export component.

Product Image Post Export Script - A C# script that runs after a product image is successfully exported. NOTE: This setting only applies to the Product Image Export component.

Inventory Level Export

Overview

This automation component allows sending specific SalesPad/GP Warehouse quantities to specific Adobe Commerce sources. Each Adobe Commerce source can be matched to a SalesPad/GP Warehouse.

General Settings

Number Of Source Levels Per Export Page - Specify the number of records in each page of the Inventory Level Export. (Max: 20) Defaults to 20.

Matching Settings

Inventory Level Export Location Matching - Define which Adobe Commerce to use for each GP location in the Inventory Level Export. A GP location can be matched to multiple Adobe Commerce
locations, but multiple GP locations cannot be matched to the same Adobe Commerce location. Any unmatched Adobe Commerce locations will not be updated.



Product Item Master Matching - This setting will be used to try and match every Adobe Commerce item to a GP Item. If a match is found, the GP Item will be used to update the Adobe Commerce product. NOTE: This setting applies to Product Export, Product Image Export, and Inventory Level Export components.

Row ID 4	ew Sibling Promote N D Target Field *C 0.00 Item_Number	Node Delete No Search Op IC =	ode Expression •[]c [CatalogDataProductInterFace.Sku]	Sibling Oper	Child Opera	. Ignore Blank
-	A C C	• 0 ¢	k∭¢			
	-	-	-	404	100	
0.0	0.00 Item_Number	-	[CatalogDataProductInterface.Sku]			

Assignment Settings

Source Export Mapping - Assign the mappings for each Adobe Commerce Source Inventory Level.

Mapping Configuration			_ = ×
Field Mappings			
Target Field	Source		
R_C	n 🗖 c		
 Optional 			
Quantity	Convert_To_Int32([InventoryQuantityMaster.val_Qty_Available])		
Sku	[CatalogDataProductInterface.Sku]		
Source_Code	[InventoryApiDataSourceInterface.SourceCode]		
Status	/* Out of Stock = 0, In Stock = 1 */Iif([InventoryQuantityMaster.val_Qty_Available] > 0, 1, 0)		f
		ОК	Cancel



Processing

The Inventory Level Export bulk loads inventory sources and products from Adobe Commerce, and then it updates the inventory levels in Adobe Commerce.

Endpoints

At the beginning of the Inventory Level Export, the integration bulk loads various data from Adobe Commerce.

Get Inventory Sources

Request method: GET

Sample request URL:

http://10.40.1.56/rest/all/V1/inventory/sources?searchCriteria%5bpageSize%5d=100&searchCriter ia%5bcurrentPage%5d=1

Sample response:

```
Unset
{
  "items": [{
      "source_code": "default",
      "name": "Default Source",
      "enabled": true.
      "description": "Default Source",
      "latitude": 0,
      "longitude": 0,
      "country_id": "US",
      "postcode": "00000",
      "use_default_carrier_config": true,
      "carrier_links": [],
      "extension_attributes": {
        "is_pickup_location_active": false,
        "frontend name": ""
     }
   J
 1,
```

```
"search_criteria": {
    "filter_groups": [],
    "page_size": 100,
    "current_page": 1
    ],
    "total_count": 1
}
```

Get Products

Request method: GET

Sample request URL:

http://10.40.1.56/rest/all/V1/products?searchCriteria%5bpageSize%5d=100&searchCriteria%5bcu rrentPage%5d=1

Sample response:

```
Unset
ſ
  "items": [{
      "id": 8.
      "sku": "24X IDE",
      "name": "24x CD-ROM",
      "attribute_set_id": 4,
      "price": 50,
     "status": 1.
      "visibility": 4,
      "type_id": "simple",
      "created_at": "0000-00-00 00:00:00",
      "updated_at": "2023-11-08 15:48:33",
      "weight": 2,
      "extension_attributes": {
        "website_ids": [1]
      },
      "product_links": [],
```

```
"options": [],
"media_gallery_entries": [{
   "id": 37.
   "media_type": "image",
    "label": "MasterImage",
    "position": 0,
    "disabled": false.
    "types": ["image", "small_image", "thumbnail"],
    "file": "\/2\/0\/203_6.jpg"
 }
],
"tier_prices": [],
"custom_attributes": [{
   "attribute_code": "image",
    "value": "\/2\/0\/203_6.jpg"
 }, {
    "attribute_code": "url_key",
    "value": "24x-cd-rom"
 ], {
    "attribute_code": "small_image",
    "value": "\/2\/0\/203_6.jpg"
 }, {
    "attribute_code": "options_container",
    "value": "container2"
 }, {
    "attribute_code": "thumbnail",
    "value": "\/2\/0\/203_6.jpg"
 }, {
    "attribute_code": "swatch_image",
   "value": "no_selection"
 }, {
    "attribute_code": "test_attr",
    "value": "5"
 ], {
   "attribute_code": "tax_class_id",
   "value": "2"
 }, {
```

```
"attribute_code": "msrp_display_actual_price_type",
      "value": "0"
   }, {
      "attribute_code": "category_ids",
      "value": []
   ], {
      "attribute_code": "required_options",
      "value": "0"
   ], {
      "attribute_code": "has_options",
      "value": "0"
   ], {
      "attribute_code": "image_label",
      "value": "MasterImage"
   ], {
      "attribute_code": "small_image_label",
      "value": "MasterImage"
   ], {
      "attribute_code": "thumbnail_label",
      "value": "MasterImage"
   }
 1
}, {
[...]
```

The Inventory Level Export will then update inventory levels for products which are in both systems.

Update Inventory Levels

Request method: POST

Sample request URL: <u>http://10.40.1.56/rest/all/V1/inventory/source-items</u>

Sample request body:

```
Unset
{
    "sourceltems": [{
        "Sku": "24X IDE",
        "Source_Code": "default",
        "Quantity": 656,
        "Status": 1
    ], {
        "Sku": "256 SDRAM",
        "Source_Code": "default",
        "Quantity": 623,
        "Status": 1
    ], {
    [...]
```

Sample response:

Unset []

Scripts

Inventory Level Pre Export Script - A C# Script that runs before an Inventory Level is exported.

Inventory Level Post Export Script - A C# Script that runs after a batch of Inventory Levels are successfully exported.

Customer and Order Import

Overview

For each sales order in the website, the Order Import component will attempt to match a SalesPad/GP Customer to the Adobe Commerce Customer based on the *Customer Ship To Matching, Customer Bill To Matching*, and *Customer Matching settings*. If no match is found, a new customer will be created in SalesPad/GP based on the *Customer Assignment Matching setting*, and address codes for the new

customer will be determined by the *Customer Ship To Assignment Mapping* and *Customer Bill To Assignment Mapping* settings.

Once the customer and addresses are matched or created, the sales order will be created based on the *Sales Document Assignment Mapping*, *Item Master Matching*, and *Sales Line Assignment Mapping* settings. Payment information can be imported for sales orders as general or PayFabric payments.

General Settings

Customer Primary Address - When the Order Import creates a new customer, it will mark the selected address as the customer's primary address. Defaults to 'Bill To'.

Enable Order Import Trace - If enabled, customer and customer address matching information will be logged during order import. This setting should be enabled for troubleshooting purposes only. Defaults to False.

Flag Comment For Imported Order - Create a comment to send to an Adobe Commerce order when the document is imported. Defaults to "This order was imported into SalesPad."

Forward Document After Import - If enabled, the imported order will be forwarded in workflow after being saved. Defaults to False.

Import Orders In Status - Select the Order Statuses that should be imported from Adobe Commerce. Can use custom status set up in Stores -> Settings -> Order Status. Defaults to "New".

Multiple Potential Customers Scenario - Review Queue - Queue that contains orders where a definitive customer match couldn't be found due to multiple possibilities being present. By default, the order will use the customer that has the earliest created date, then the order will be moved to the Workflow Queue designated by this setting to be reviewed.

Number Of Days To Look Back - Specify the number of days to look back from today to import orders. For example, set to 30 to import orders only from the last 30 days. Set to zero to import orders from any time. Defaults to 0.

Number Of Orders Per Page - Specify the number of orders to import at one time. Defaults to 30.

Roll Back Order Import Transaction On Error - When enabled, the transaction encompassing the order import will be rolled back when an error occurs. This prevents data from a partially completed import from being saved to the database. Defaults to True.

Target Adobe Commerce Store - Name of the Adobe Commerce store from which orders will be imported. When left blank, orders will be imported from all stores.

Update Adobe Commerce Order Status After Import - After an order is imported into SalesPad, update the Order Status in Adobe Commerce. Can use a custom status code set up in Stores -> Settings -> Order Status.

Matching Settings

These settings use Expression Editors that allow creating custom matching criteria to determine how an Adobe Commerce entity should match to a SalesPad/GP entity.

Each Matching setting will build one or more SQL queries to attempt to find a match in the SalesPad/GP database. These queries are executed one at a time in order of Priority (lowest to highest). If an earlier priority query returns a result, that result will be returned to be used in the import, and the subsequent priorities will not execute.

The diagram below illustrates the sequence in which SalesPad Desktop attempts to match a SalesPad/GP Customer, Ship To Address, and Bill To Address each time an Adobe Commerce Order is imported.



Customer Matching - Define the mappings for looking up the Customer.

This setting is used as the first attempt to match a SalesPad/GP Customer to the Adobe Commerce Customer. If a customer is found in this step, that customer's Customer Number will be added to the search criteria when looking up the Ship To and Bill To Addresses.

The default settings attempt to match a SalesPad/GP Customer based on the email of the Adobe Commerce Order. The conditions include a LIKE operator combined with an OR sibling operator. The LIKE operator indicates that the Email_To field must contain, but not exactly match, the expression.

The OR sibling operator indicates that at least one of the conditions must match in order for a customer record to be considered a match. either the Order.Email field, or the Order.Email field with a ';' character appended. For example, if the Adobe Commerce customer's email is

"aaronfitz@gmail.com", a SalesPad/GP customer with

"aaronfitz@gmail.com;aaron@fitzelectrical.com" would be a match. The approximate SQL lookup executed for this condition would be:

"WHERE (customer.Email_To LIKE '%aaronfitz@gmail.com%') or customer.Email_To LIKE '%aaronfitz@gmail.com;%'

8	Customer Mate	ching									×
	Add Dele	te 🌐 Cop		🐿 New Child	I 🔿 New Siblin	g 👕 Promote	Node 🎇 Delete Node				
		1 Email		Row ID 🔺	Target Field	Search Op	Expression	Sibling Operator	Child Operator	Ignore Blank Expression Value	
				0.00	Email_To	LIKE	[Order.Email]	OR			
				1.00	Email_To	LIKE	Concat([Order.Email], ';')	OR			
										OK Cano	el

Note that this setting does not need to be populated, since the customer can also be matched indirectly via **Customer Ship To Matching** or **Customer Bill To Matching** settings. If Adobe Commerce Orders should be matched by the shipping address instead, then the *Customer Matching* setting can be cleared, and the *Customer Ship To Matching* and/or *Customer Bill To Matching* settings will be used to load the Ship To / Bill To and the corresponding customer.

Customer Ship To Matching - Define the mappings for looking up the Customer Ship To Address.

This setting determines how SalesPad will attempt to look up the Ship To Address for an incoming Adobe Commerce order. If a SalesPad/GP Customer was matched via the **Customer Matching** setting, the Ship To Address must also belong to that customer. Otherwise, the search will consider address codes across all customers.

For example, if the customer 'AARONFIT0001' has already been matched, only address codes having a Customer_Num of 'AARONFIT0001' will be considered, even if they otherwise match the criteria in the Ship To Address Matching setting. If a customer has not yet been matched when a Shipping Address is found, the order will be imported under the customer for that shipping address.

The default settings attempt to match a SalesPad/GP Shipping Address in three different steps.

Priority 1

Address: Attempt to find a match based on Address Line 1, City, State, and Zip. All four of these fields must be matched.

🛛 Add 🛛 🙀 Delete	🜐 Сору					A B A B				
riority 🔺	Description	1		New Child	-> New Sibling	T Promote No	de 💥 Delete Node			
1	Address		-	Row ID 🔺	Target Field	Search Op	Expression	Sibling Operator	Child Operator	Ignore Blank Expression Value
	Contact	_		1.00	Address_Line_1	=	[Order.ShippingAddress.Address1]	AND		
3	Primary Address	-11		3.00	City	=	[Order.ShippingAddress.City]	AND		
		8		4.00	State	-	[Order.ShippingAddress.Province]	AND		
		<u>^</u>		5.00	Zip	=	[Order.ShippingAddress.Zip]	AND		
				5.00	20	-	or de romppingAddress.zipj			

Priority 2

Contact: Attempt to find a match based on the First and Last Name of the Adobe Commerce Customer or Adobe Commerce Shipping Address.

📌 Custor	ner Ship To	o Matching								-	
Add Priority	Delete	Copy Description	1	🐿 New Child 🔿 N	lew Sibling 👔 Promo	ite Node 🞇 Delete M	łode				
Filensy	1	Address		Row ID 🔺	Target Field	Search Op	Expression	Sibling	Child O	Ignore Blank Exp	res
		Contact Primary Address			Contact_Person		Concat([Order.ShippingAddress.FirstName], '', [Order.ShippingAddress.LastName])	OR		V	
	3	Primary Address	-	1.00	Contact_Person	-	Concat([Order.Customer.FirstName], '', [Order.Customer.LastName])	OR		\checkmark	
										ОК	ancel

Priority 3

Primary Address: Attempt to find a match based on the Primary Address for the Customer. This assumes that the Customer was matched via the *Customer Matching* setting.

Add 👯 D		Description	2	New Child	-> New Sibling	1 Promote	Node 💥 Delete Node			
loney		Address	-	Row ID 🔺	Target Field	Search Op	Expression	Sibling Operator	Child Operator	Ignore Blank Expression Value
		Contact		0.00	Customer_Num	=	[Customer.val_Customer_Num]	AND		
	3	Primary Address		1.00	Address_Code	=	[Customer.val_Primary_Addr_Co	AND		\checkmark

Customer Bill To Matching - Define the mappings for looking up the Customer Ship To Address.

This setting determines how SalesPad Desktop will attempt to look up the Bill To Address for an incoming Adobe Commerce order. If a SalesPad/GP Customer was matched via the **Customer Matching** setting, the Bill To Address must also belong to that customer. Otherwise, the search will consider address codes across all customers.

For example, if the customer 'AARONFIT0001' has already been matched, only address codes having a Customer_Num of 'AARONFIT0001' will be considered, even if they otherwise match the criteria in the Bill To Address Matching setting. If a customer has not yet been matched when a Bill To Address is found, the order will be imported under the customer for that shipping address.

The default settings attempt to match a SalesPad/GP Billing Address in three different steps.

Priority 1

Address: Attempt to find a match based on Address Line 1, City, State, and Zip. All four of these fields must be matched.

Add 🛛 🙀 Dei Priority		Copy scription	2	New Child	-> New Sibling	1 Promote	Node 💥 Delete Node			
noncy	1 Ad	dress	•	Row ID 🔺	Target Field	Search Op	Expression	Sibling Operator	Child Operator	Ignore Blank Expression Value
		ntact Person		2.00	Address_Line_1	-	[Order.BillingAddress.Address1]	AND		
	3 Pri	mary Address		3.00	City	=	[Order.BillingAddress.City]	AND		
				4.00	State	=	[Order.BillingAddress.Province]	AND		
				5.00	Zip	-	[Order.BillingAddress.Zip]	AND		

Priority 2

Contact Person: Attempt to find a match based on the First and Last Name of the Adobe Commerce Customer or Adobe Commerce Shipping Address.

4	P Custor	mer Bill To	Matching									-		×
	Add Priority	Delete	Copy Description		2	New Child	-> New Sibling	1 Promote	Node 🎇 Delete Node					7
	Phoney	1	Address		-	Row ID 🔺	Target Field	Search Op	Expression	Siblin		Ignore B	lank E	1.
	_		Contact Person	_		0.00	Contact_Person	=	Concat([Order.BillingAddress.FirstName], '', [Order.BillingAddress.LastNa	OR		V	1	
		3	Primary Address			1.00	Contact_Person	=	Concat([Order.Customer.FirstName], ' ' , [Order.Customer.LastName])	OR			1	
											ОК		Cance	

Priority 3

Primary Address: Attempt to find a match based on the Primary Address for the Customer. This assumes that the Customer was matched via the *Customer Matching* setting.

Priority Description 1 Address 2 Contact Person 9 Primary Address 1.00 Address_Code 1.00 Address_Code	Siblin	
Primary Address 1.00 Address Code = [Customer.val_Customer_vum]		Ignore Blank
1.00 Address_Code = [Customer.val_Primary_Addr_Code]	AND	
	AND	\checkmark

Item Master Matching - Define the mappings for matching Adobe Commerce items to a GP Item Master.

Each Adobe Commerce Line Item will use this setting to find the corresponding SalesPad/GP Item.

The default settings attempt to match an Adobe Commerce SKU directly to a SalesPad/GP Item Number.

Ŷ	Þ Item M	laster Matc	:hing								-		×
	Add Priority	Delete	Description	2	New Child	→ New Sibling	Promote N	Node 💥 Delete Node					7
			Item Sku	•	Row ID 🔺	Target Field	Search Op	Expression	Siblin		Ignore B	Blank	
				Г	0.00	Item_Number	=	[LineItem.SKU]			[
				L									
										OK		Cance	

Assignment Settings

Assignment settings use Expression Editors to define how newly created Customers, Orders and Sales Lines will be populated when created during the order import process.

The target objects will be SalesPad/GP Customers, Contacts, Sales Documents, and Sales Line Items. The source objects will be Adobe Commerce Customers, Contacts, Orders, and Line Items.

Example JSON for Adobe Commerce objects can be found at <u>https://devdocs.magento.com/redoc/2.3/</u>



Each Mapping contains a grid of all the target fields, and an expression that will be used to populate each field. Required fields are grouped under the Suggested category. If a Suggested category field is not populated, an error may occur.

Customer Assignment Mapping - Define the mappings to be used when creating a new Customer.

If an existing SalesPad/GP Customer was not found using the matching settings, then a new Customer will be created using the values in the *Customer Assignment Mapping* setting.

Mapping Configuration	-	•		×
Field Mappings				
Target Field	Source			
✓ Suggested				1
Currency_ID				
Customer_Name	IIF(!IsNullOrEmpty([Order.Customer.FirstName]) AND !IsNullOrEmpty([Order.Cu	ustor	mer.L	
Payment_Terms				
Sales_Person_ID				
Sales_Territory				-
	ОК		Cance	

Customer Ship To Assignment Mapping - *Define the mappings to be used when creating a new Customer Ship To Address.*

If an existing SalesPad/GP Customer Address was not found using the *Customer Ship To Matching* setting, then a new Customer Address will be created using the values in *Customer Ship To Assignment Mapping* setting.

t Mapping Configuration	-	•		×
- Field Mappings				
Target Field	Source			
✓ Suggested				A
Address_Line_1	[Order.ShippingAddress.Address1]			
Address_Line_2	[Order.ShippingAddress.Address2]			
Alt_Company_Name	[Order.ShippingAddress.Name]			
City	[Order.ShippingAddress.City]			
Contact_Person	Concat([Order.ShippingAddress.FirstName], '', [Order.ShippingAddress.LastName])		
Country	[Order.ShippingAddress.Country]			
Country_Code	[Order.ShippingAddress.CountryCode]			
Created_On	Today()			
Email	[Order.Customer.Email]			
Sales_Person_ID	[Customer.val_Sales_Person_ID]			
Sales_Territory	[Customer.val_Sales_Territory]			
State	[Order.ShippingAddress.Province]			
Zip	[Order.ShippingAddress.Zip]			
▲ Optional				-
	ОК		Cancel	

Customer Bill To Assignment Mapping - Define the mappings to be used when creating a new Customer Bill To Address.

If an existing SalesPad/GP Customer Address was not found using the *Customer Bill To Matching* setting, then a new Customer Address will be created using the values in the *Customer Bill To Assignment Mapping* setting.

Mapping Configuration		×
Field Mappings		
Target Field	Source	
✓ Suggested		1
Address_Line_1	[Order.BillingAddress.Address1]	
Address_Line_2	[Order.BillingAddress.Address2]	
Alt_Company_Name	[Order.BillingAddress.Name]	
City	[Order.BillingAddress.City]	
Contact_Person	Concat([Order.Customer.FirstName],'', [Order.Customer.LastName])	
Country	[Order.BillingAddress.Country]	
Country_Code	[Order.BillingAddress.CountryCode]	
Created_On	Today()	
Email	[Order.Customer.Email]	
Sales_Person_ID	[Customer.val_Sales_Person_ID]	
Sales_Territory	[Customer.val_Sales_Territory]	
State	[Order.BillingAddress.Province]	
Zip	[Order.BillingAddress.Zip]	
▲ Optional		
Address_Classification		
Address Code		•
	OK Cancel	I

Sales Document Assignment Mapping - Define the mappings to be used when creating a new Sales Document.

When the Adobe Commerce Order is imported, this setting will be used to populate the header level fields on the SalesPad/GP Sales Document.

eld Mappings	
Target Field	Source
R <mark>B</mark> C	4 0 4
∡ Suggested	
Address_Line_1	[Order.ShippingAddress.Address1]
Address_Line_2	[Order.ShippingAddress.Address2]
Address_Validated	False
City	[Order.ShippingAddress.City]
Country	[Order.ShippingAddress.Country]
Country_Code	[Order.ShippingAddress.CountryCode]
Created_By	'Shopify_Import'
Created_On	Today()
Currency_ID	[Customer.val_Currency_ID]
Customer_Name	IIF(!IsNullOrEmpty([Order.Customer.FirstName]) AND !IsNullOrEmpty([Order.Customer.L
Customer_PO_Num	
Doc_Date	[Order.CreatedAt.DateTime]
Email	[Order.Email]
Sales_Batch	f
Sales_Doc_ID	
Sales_Doc_Type	'ORDER'
Ship_To_Name	IIF(!IsNullOrEmpty([Order.Customer.FirstName]) AND !IsNullOrEmpty([Order.Customer.L
Source	'OPEN'
State	[Order.ShippingAddress.Province]
Zip	[Order.ShippingAddress.Zip]
▲ Optional	
Actual_Ship_Date	
Address_Classification	

Sales Line Assignment Mapping - Define the mappings to be used when creating a new Sales Line Item.

When the Adobe Commerce Order is imported, each line on that order will be created as a sales line on the SalesPad/GP Sales Document. Each sales line's fields are set based on the *Sales Line Assignment Mapping* setting.

This setting does not contain any default expressions. The Item Number is determined by the Item Master that is matched by the *Item Master Matching* setting. If a valid item was not found, then an expression like the one below can be used to import the Adobe Commerce Line Item as a Sales Line Item that is a non-inventory item. (Note that *ZZ*- is the Non-Inventory Prefix)

ī:	Mapping Configuration	-		×						
F	Field Mappings									
	Target Field	Source		9						
	s∎c	* D ¢								
	∡ Suggested									
	Item_Number	IIF([ItemMaster].IsNew = True, Concat('ZZ-',[LineItem.SKU]), [LineItem.SKU])								
	▲ Optional									
	Is_Non_Inventory	IIF([ItemMaster].IsNew = True, True, False)		f						
	× 🖌 [Source] In ('IIF([ItemMaster].IsNew = True, Concat("ZZ-", [LineItem.SKU]), [LineItem.SKU])', 'IIF([ItemMaster].I Edit Filter									
		ОК	Can	cel						

A few other line item fields are set by the integration component's source code, but they can be overridden by this setting: *Unit_Price*, *Markdown_Amount*, *Tax_Amount*, *Funct_Tax_Amount*.

Sales Document Payment Mapping - Define the mappings to be used when creating a Sales Document Payment.

Sales Document PayFabric Mapping - Define the mappings to be used when creating a PayFabric transaction.

Names Notes Mapping - Assign Named Notes during order import.

Processing

The Order Import retrieves all orders in Adobe Commerce that are ready to be imported, and then it creates customers and addresses as needed before creating the sales orders. It adds a comment and updates the status of the order in Adobe Commerce to indicate that importing was completed.

Endpoints

Retrieve Orders To Import

Request method: GET

Sample request URL:

http://10.40.1.56/rest/all/V1/orders?searchCriteria%5bfilter_groups%5d%5b0%5d%5bfilters%5d% 5b0%5d%5bfield%5d=status&searchCriteria%5bfilter_groups%5d%5b0%5d%5bfilters%5d%5b0 %5d%5bcondition_type%5d=in&searchCriteria%5bfilter_groups%5d%5b0%5d%5bfilters%5d%5b

 $\label{eq:stable} 0\%5d\%5bvalue\%5d=pending&searchCriteria\%5bfilter_groups\%5d\%5b1\%5d\%5bfilters\%5d\%5b0 \\ \%5d\%5bfield\%5d=created_at&searchCriteria\%5bfilter_groups\%5d\%5b1\%5d\%5bfilters\%5d\%5b0 \\ \%5d\%5bcondition_type\%5d=gteq&searchCriteria\%5bfilter_groups\%5d\%5b1\%5d\%5bfilters\%5d\% \\ 5b0\%5d\%5bvalue\%5d=2023-11-07+18\%3a19\%3a32Z&searchCriteria\%5bpageSize\%5d=50&sea \\ \underline{rchCriteria\%5bcurrentPage\%5d=1} \\ \end{tabular}$

Sample response:

```
Unset
ſ
 "items": [{
     "base_currency_code": "USD",
     "base_discount_amount": 0,
     "base_grand_total": 10,
     "base_discount_tax_compensation_amount": 0,
     "base_shipping_amount": 0,
     "base_shipping_discount_amount": 0,
     "base_shipping_discount_tax_compensation_amnt": 0,
     "base_shipping_incl_tax": 0,
     "base_shipping_tax_amount": 0,
     "base_subtotal":10,
     "base_subtotal_incl_tax": 10,
     "base_tax_amount": 0,
     "base_total_due": 10,
     "base_to_global_rate": 1,
     "base_to_order_rate": 1,
     "billing_address_id": 155,
     "created_at": "2023-11-08 18:19:05",
     "customer_email": "aaronfitz@gmail.com",
     "customer_firstname": "Aaron",
     "customer_gender": 0,
     "customer_group_id": 1,
     "customer_id": 1,
     "customer_is_quest": 0,
     "customer_lastname": "Fitz",
     "customer_note_notify": 1,
     "discount_amount": 0,
     "entity_id": 78,
     "global_currency_code": "USD",
```

```
"grand_total": 10,
"discount_tax_compensation_amount": 0,
"increment_id": "00000075",
"is_virtual": 0,
"order_currency_code": "USD",
"protect_code": "c6efc74d2a9ffe29808534376e95e994",
"quote_id": 130,
"shipping_amount": 0,
"shipping_description": "Free Shipping - Free",
"shipping_discount_amount": 0,
"shipping_discount_tax_compensation_amount": 0,
"shipping_incl_tax": 0,
"shipping_tax_amount": 0,
"state": "new",
"status": "pending",
"store_currency_code": "USD",
"store id": 1.
"store_name": "Main Website\nMain Website Store\nDefault Store View",
"store_to_base_rate": 0,
"store_to_order_rate": 0,
"subtotal": 10.
"subtotal_incl_tax": 10,
"tax amount": 0.
"total due": 10.
"total_item_count": 1,
"total_qty_ordered": 1,
"updated_at": "2023-11-08 18:19:06",
"weight": 5,
"items": [{
   "amount refunded": 0.
   "base amount refunded": 0.
   "base_discount_amount": 0,
   "base_discount_invoiced": 0,
   "base_discount_tax_compensation_amount": 0,
   "base_original_price": 40,
   "base_price":10,
   "base_price_incl_tax": 10,
```

"base_row_invoiced": 0, "base_row_total": 10, "base_row_total_incl_tax": 10, "base_tax_amount": 0, "base_tax_invoiced": 0, "created_at": "2023-11-08 18:19:05", "discount amount": O. "discount_invoiced": 0, "discount_percent": 0, "free_shipping": 0, "discount_tax_compensation_amount": 0, "is_qty_decimal": 0, "is_virtual": 0, "item_id":103, "name": "Audio System", "no_discount": 0, "order_id": 78, "original_price": 40, "price": 10, "price_incl_tax": 10, "product_id": 369, "product_type": "simple", "qty_canceled": 0, "qty_invoiced": 0, "qty_ordered": 1, "qty_refunded": 0, "qty_shipped": 0, "quote_item_id": 146, "row_invoiced": 0, "row_total":10, "row_total_incl_tax":10, "row_weight": 5, "sku": "A100", "store_id": 1, "tax_amount": 0, "tax_invoiced": 0, "tax_percent": 0,

```
"updated_at": "2023-11-08 18:19:05",
    "weight": 5
 }
1.
"billing_address": {
  "address_type": "billing",
  "city": "Grand Rapids",
  "country_id": "US",
  "customer_address_id": 1,
  "email": "aaronfitz@gmail.com",
  "entity_id": 155,
  "firstname": "Aaron".
  "lastname": "Fitz".
  "parent_id": 78,
  "postcode": "49546",
  "prefix": "Aaron",
  "region": "Michigan",
  "region_code": "MI",
  "region_id": 33,
  "street": ["3351 Claystone St SE #100"],
  "telephone": "999999999"
},
"payment": {
  "account_status": null,
  "additional_information": ["Cash On Delivery", null],
  "amount_ordered": 10,
  "base_amount_ordered": 10,
  "base_shipping_amount": 0,
  "cc_exp_year": "0",
  "cc_last4": null,
  "cc_ss_start_month": "0",
  "cc_ss_start_year": "0",
  "entity_id": 78,
  "method": "cashondelivery",
  "parent_id": 78,
  "shipping_amount": 0
},
```

```
"status_histories": [{
    "comment": "Order Placed by Administrator using Admin Panel",
    "created_at": "2023-11-08 18:19:05",
    "entity_id": 240,
    "entity_name": "order",
    "is_customer_notified": 0,
    "is_visible_on_front": 0,
    "parent_id": 78,
    "status": "pending"
 }, {
    "comment": "Order Placed by Store Administrator",
    "created_at": "2023-11-08 18:19:05",
    "entity_id": 239,
    "entity_name": "order",
    "is_customer_notified": 0,
    "is_visible_on_front": 1,
    "parent_id": 78,
    "status": "pending"
 }
1.
"extension_attributes": {
  "shipping_assignments": [{
      "shipping": {
        "address": {
          "address_type": "shipping",
          "city": "Grand Rapids",
          "country_id": "US",
          "customer_address_id": 1,
          "email": "aaronfitz@gmail.com",
          "entity_id": 154,
          "firstname": "Aaron".
          "lastname": "Fitz",
          "parent_id": 78,
          "postcode": "49546",
          "prefix": "Aaron",
          "region": "Michigan",
          "region_code": "MI",
```

```
"region_id": 33,
    "street": ["3351 Claystone St SE #100"],
    "telephone": "999999999"
 }.
  "method": "freeshipping_freeshipping",
  "total": {
    "base_shipping_amount": 0,
    "base_shipping_discount_amount": 0,
    "base_shipping_discount_tax_compensation_amnt": 0,
    "base_shipping_incl_tax": 0,
    "base_shipping_tax_amount": 0,
    "shipping_amount": 0,
    "shipping_discount_amount": 0,
    "shipping_discount_tax_compensation_amount": 0,
    "shipping_incl_tax": 0,
    "shipping_tax_amount": 0
  }
},
"items": [{
    "amount refunded": O.
    "base_amount_refunded": 0,
    "base_discount_amount": 0,
    "base_discount_invoiced": 0,
    "base_discount_tax_compensation_amount": 0,
    "base_original_price": 40,
    "base_price": 10,
    "base_price_incl_tax": 10,
    "base_row_invoiced": 0,
    "base_row_total": 10,
    "base_row_total_incl_tax": 10,
    "base_tax_amount": 0,
    "base_tax_invoiced": 0,
    "created_at": "2023-11-08 18:19:05",
    "discount_amount": 0,
    "discount invoiced": 0.
    "discount_percent": 0,
    "free_shipping": 0,
```

CAVALLO[°]

1.

```
"discount_tax_compensation_amount": 0,
       "is_qty_decimal": 0,
       "is_virtual": 0,
       "item_id": 103,
       "name": "Audio System",
       "no_discount": 0,
       "order_id": 78,
       "original_price": 40,
       "price": 10,
       "price_incl_tax": 10,
       "product_id": 369,
       "product_type": "simple",
       "qty_canceled": 0,
       "qty_invoiced": 0,
       "qty_ordered": 1,
       "qty_refunded": 0,
       "qty_shipped": 0,
       "quote_item_id": 146,
       "row_invoiced": 0,
       "row_total":10,
       "row_total_incl_tax":10,
       "row_weight": 5,
       "sku": "A100",
       "store_id": 1,
       "tax_amount": 0,
       "tax_invoiced": 0,
       "tax_percent": 0,
       "updated_at": "2023-11-08 18:19:05",
       "weight": 5
     }
"payment_additional_info": [{
   "key": "method_title",
   "value": "Cash On Delivery"
 }, {
```

```
"key": "instructions",
            "value": "null"
          }
        ],
        "applied_taxes": [],
        "item_applied_taxes": []
      }
    }
  ],
  "search_criteria": {
    "filter_groups": [{
        "filters": [{
            "field": "status",
            "value": "pending",
            "condition_type": "in"
          }
      }, {
        "filters": [{
            "field": "created_at",
            "value": "2023-11-07 18:19:32Z",
            "condition_type": "gteq"
          }
      }
    ],
    "page_size": 50,
    "current_page": 1
  },
  "total_count": 1
}
```

Add Comment And Update Order Status

Request method: POST

Sample request URL: <u>http://10.40.1.56/rest/all/V1/orders/78/comments</u>

Sample request body:

```
Unset
{
    "statusHistory": {
        "comment": "SalesPad imported this order.",
        "entity_name": "order",
        "is_customer_notified": 0,
        "is_visible_on_front": 0,
        "parent_id": 78,
        "status": "processing"
    }
}
```

Sample response:

Unset true

Scripts

Sales Document Pre Import Script - A C# Script that runs before a Sales Document is imported.

Parameters: System.ComponentModel.CancelEventArgs ce, Object sourceDoc, SalesPad.Bus.SalesDocument sd

When importing an Adobe Commerce Order, this script runs before any assignments have been executed. This script can be used to cancel the import early by setting ce.Cancel = true. Note that Sales Document fields populated by this script may be overridden by assignment settings.

New Customer Creation Script - A C# Script that runs after a new customer is created and before it is saved.

System.ComponentModel.CancelEventArgs ce, Object sourceDoc, SalesPad.Bus.SalesDocument sd, SalesPad.Bus.Customer customer

This script will run before a new customer is saved for the first time. The script runs after the assignments from the *Customer Assignment Mapping*, but before the assignments from the *Customer Ship To Assignment Mapping* and the *Customer Bill To Assignment Mapping*.

The script can be used to do more complex assignments, and it can cancel the import by setting ce.Cancel = true.

Customer And Address Matching Script - A C# Script that runs after the customer and addresses have been matched, and can be used to load a different customer, ship to address, or bill to address.

System.ComponentModel.CancelEventArgs ce, Object sourceDoc, SalesPad.Bus.Customer customer, SalesPad.Bus.CustomerAddr shipToAddr, SalesPad.Bus.CustomerAddr billToAddr, bool multipleCustomersFound

This script will run after the customer and addresses have been matched. It can be used to do more complex assignments or additional validation, and it can cancel the import by setting ce.Cancel = true.

Sales Document Pre Save - A C# Script that runs just before a Sales Document is saved.

System.ComponentModel.CancelEventArgs ce, Object sourceDoc, SalesPad.Bus.SalesDocument sd

After this script runs, the new sales document is saved. This script is the last opportunity to adjust values, or cancel the import by setting ce.Cancel = true.

Sales Document Payment Script - A C# Script that can be used to override the default payment mappings. (Setting: Sales Document Payment Mapping)

Parameters: System.ComponentModel.CancelEventArgs ce, Object sourceDoc, SalesPad.Bus.SalesDocument sd

This script can override the default payment mappings, and it can cancel the import by setting ce.Cancel = true.

Item Master Matching Script - A C# Script that can be used to load SalesPad.Bus.ItemMaster item.

Parameters: System.ComponentModel.CancelEventArgs ce, Object sourceDoc, Object sourceLine, SalesPad.Bus.SalesDocument sd, SalesPad.Bus.ItemMaster item

This script can override the default matched Item Master, and it can cancel the import by setting ce.Cancel = true.

Customer and Customer Address Tracing

Depending on the complexity of the matching configuration, it may be difficult to tell how each customer and customer address is getting matched during order import. Order Import Tracing functionality will log every possible matching result to the spAAIntegrationTrace table in the database, regardless if matching was successful or not. Tracing may be enabled by enabling the *Enable Order Import Trace* setting under Order Import. Note that enabling this setting may cause database bloat, so it is intended only for troubleshooting purposes.

🔞 Refresh 🛛 🍪 🖡	Print (Grid	🛛 Expo	ort	💌 Exp	ort to Te	emplate	🙀 Reset Layout		-			
Automation Name	2			Trace	e Name			External Object Ke	ey 🛛		Business Object Name		Created E
Automation Name	Comp	ponent	Name	1	Trace Na	me	External O	bject Key	Мар	oping Info		Business Objec	Search C
Magento 2	Orde	r Impo	rt Compon	ent (Customer		[Increment	tId] = '000000121'	[De	scription] = 'Custo	mer', [Priority] = '1'	Customer	([Custor
Magento 2	Order	r Impo	rt Compon	ent S	Ship To A	ddress	[Increment	tId] = '000000121'	[De:	scription] = 'Addre	ss', [Priority] = '1'	CustomerAddr	([Addres
Magento 2	Order	r Impo	rt Compon	ent S	Ship To A	ddress	[Increment	tId] = '000000121'	[De:	scription] = 'Conta	ct Person', [Priority] = '2'	CustomerAddr	(([Conta
Magento 2	Order	r Impo	rt Compon	ent E	Bill To Ad	dress	[Increment	tId] = '000000121'	[De:	scription] = 'Addre	ss', [Priority] = '1'	CustomerAddr	([Addres
Magento 2	Orde	r Impo	rt Compon	ent E	Bill To Ad	dress	[Increment	tId] = '000000121'	[De:	scription] = 'Conta	ct Person', [Priority] = '2'	CustomerAddr	(([Conta

The following quick report can be used to query the spAAIntegrationTrace table in SalesPad:

```
<report name="AA Integration Trace" AutoLinks="true" GroupFooterShowMode="Expanded"
bestFitAll="true" AutoFit="false">
<description />
<query addWhere="true">SELECT *
FROM (
      SELECT Automation_Name = ai.Instance_Name
            ,Automation_Description = ai.Instance_Description
            ,Component_Name = aic.Component_Name
            ,Trace_Name = ait.Trace_Name
            ,Group_ID = ait.Group_ID
            ,External_Object_Key = ait.External_Object_Key
            ,External_Object = ait.External_Object
            ,Mapping_Info = ait.Mapping_Info
            ,Business_Object_Name = ait.Business_Object_Name
            ,Search_Clause = ait.Search_Clause
            .Results = ait.Results
            ,Created_On = ait.Created_On
            , Created_By = ait.Created_By
      FROM spAAIntegrationTrace AS ait WITH (NOLOCK)
```



```
LEFT JOIN spAAInstance AS ai WITH (NOLOCK) ON ai.AA_Instance_ID =
ait.AA_Instance_ID
LEFT JOIN spAAInstanceComponent AS aic WITH (NOLOCK) ON aic.AA_Instance_ID =
ait.AA_Instance_ID
AND aic.Component_ID = ait.AA_Component_ID
) AS a</query>
<search name="Automation Name" column="Automation_Name" searchOp="LIKE" Type="Text"
/>
<search name="Trace Name" column="Trace_Name" searchOp="LIKE" Type="Text" />
<search name="External Object Key" column="External_Object_Key" searchOp="LIKE"
Type="Text" />
<search name="Business Object Name" column="Business_Object_Name" searchOp="LIKE"
Type="Text" />
<search name="Created On" column="Created_On" searchOp="="Type="DateTime" />
<OnRunScript />
</report>
```

The embedded SQL query can be used directly from SSMS.

Order Update Export

Overview

The Order Update Export Component is used to export tracking numbers and fulfillments back to Adobe Commerce for orders that were originally created by the Order Import Component.

This component will target a designated workflow queue. Each document in that queue will use the link that was created during the order import to call the Adobe Commerce API and update the appropriate document. For Sales Documents, the External ID designates the linked Adobe Commerce Order ID. For Sales Line Items, the *Sales Line Matching* setting is used to find the corresponding sales Adobe Commerce line. The Sales Line Item also includes an External ID column that stores the ID of the corresponding Adobe Commerce line item. If the *Sales Line Matching* setting has been left blank, or did not find a match for a given line, the External ID will be used to find the Adobe Commerce line.

General Settings

Export Queue - Queue that contains orders ready to be exported to Adobe Commerce.

Orders that were imported from Adobe Commerce will need to be directed into this queue so that they can export fulfillment and tracking information back to Adobe Commerce. They will wait to be processed, and afterward they will be forwarded in workflow.

Export Failure Queue - In the event of an unsuccessful export, the document will be placed into this queue.

If there is an exception during the order export process, the document will be moved to this queue and the error will be logged to the Automation Agent Action Center.

Number Of Orders Per Export Page - Specify the number of orders in each page of the order export. Defaults to 50.

Use this setting to minimize the number of orders that SalesPad attempts to load and process at the same time.

Roll Back Order Update Export Transaction On Error - When enabled, the transaction encompassing the Order Update Export will be rolled back when an error occurs. This prevents data from a partially completed export from being saved to the database. Defaults to True.

Tracking Update Comment - Comment to be used when uploading tracking information.

Tracking Update Comment Visible On Front - Sets Visible On Front value for comment. Used only if 'Tracking Update Comment' has a value. Defaults to True.

Tracking Update Notify - Notify customer of tracking update. Defaults to True.

Update Adobe Commerce Order Status After Order Update Export - The status to update Adobe Commerce orders to during the Order Update Export. Leave blank to not update order status. Can use a custom status code set up in Stores -> Settings -> Order Status.

Update Order Status Comment For Updated Order - A comment to append to the Adobe Commerce order while updating its status during the Order Update Export. NOTE: This setting will be ignored if Update Adobe Commerce Order Status After Order Update Export is blank.

Matching Settings

Sales Line Matching - Define the optional mappings for matching a Sales Line to an Adobe Commerce line. Can be used to override the default line matching.

2	Þ Item №	laster Mate	ching									-		x
	Add Priority	Delete	Description		2	New Child	-> New Sibling	Promote N	Node 🕱 Delete Node					
	Thomey		Item Sku		•	Row ID 🔺	Target Field	Search Op	Expression	Siblin		Ignore	Blank	
						0.00	Item_Number	=	[LineItem.SKU]			[
										(OK		Cance	el l

When an order is imported from Adobe Commerce, a link record is created per sales line within the spAASalesLineImportLink database table. This record contains the sales line's External ID. If this setting is not defined, or it does not match to an existing SalesPad/GP Sales Line, then the External ID for the sales line will be used to find the corresponding Adobe Commerce order line.

Assignment Settings

Shipment Item Mapping - Define the mappings for exporting shipment item information.

The default calculation for this setting should account for any existing shipment quantity that is already on the Adobe Commerce order.

▲ Source	
* 0 <	
[SalesDataOrderItemInterface.ItemId]	
IIf(
	[SalesDataOrderItemInterface.ItemId]

Tracking Number Mapping - Define the mappings for exporting tracking information.

t	Mapping Configuration		-		×				
	Field Mappings								
	Target Field	Source							
	* 0 ¢	4 0 ¢							
	▲ Optional								
	CarrierCode	[SalesDataOrderInterface.ShippingDescription]							
	Title	[SalesDataOrderInterface.ShippingDescription]							
	TrackNumber	[SalesDocumentTrackingNumber.val_Tracking_Number]							
		ок		Cancel					

Processing

The Order Update Export gets each order from Adobe Commerce as well as its shipments, and then it creates the new shipment, adds a comment, and updates the status to indicate that the export completed.

Endpoints

Get Order

Request method: GET

Sample request URL: <u>http://10.40.1.56/rest/all/V1/orders/78</u>

Sample response:

```
Unset
{
    "base_currency_code": "USD",
    "base_discount_amount": 0,
    "base_grand_total": 10,
    "base_discount_tax_compensation_amount": 0,
    "base_shipping_amount": 0,
    "base_shipping_discount_amount": 0,
    "base_shipping_discount_tax_compensation_amnt": 0,
    "base_shipping_incl_tax": 0,
    "base_shipping_tax_amount": 0,
```

"base_subtotal":10, "base_subtotal_incl_tax": 10, "base_tax_amount": 0, "base_total_due": 10, "base_to_global_rate": 1, "base_to_order_rate": 1, "billing_address_id": 155, "created_at": "2023-11-08 18:19:05", "customer_email": "aaronfitz@gmail.com", "customer_firstname": "Aaron", "customer_gender": 0, "customer_group_id": l, "customer_id": 1, "customer_is_quest": 0, "customer_lastname": "Fitz", "customer_note_notify": 1, "discount_amount": 0, "entity_id": 78, "global_currency_code": "USD", "grand_total": 10, "discount_tax_compensation_amount": 0, "increment_id": "00000075", "is virtual": O. "order_currency_code": "USD", "protect_code": "c6efc74d2a9ffe29808534376e95e994", "quote_id":130, "shipping_amount": 0, "shipping_description": "Free Shipping - Free", "shipping_discount_amount": 0, "shipping_discount_tax_compensation_amount": 0, "shipping_incl_tax": 0, "shipping_tax_amount": 0, "state": "new", "status": "processing", "store_currency_code": "USD", "store id": 1. "store_name": "Main Website\nMain Website Store\nDefault Store View",
```
"store_to_base_rate": 0,
"store_to_order_rate": 0,
"subtotal": 10.
"subtotal_incl_tax": 10,
"tax_amount": 0,
"total_due": 10,
"total_item_count": ],
"total_qty_ordered": 1,
"updated_at": "2023-11-08 18:23:33",
"weight": 5,
"items": [{
   "amount_refunded": 0,
   "base_amount_refunded": 0,
   "base_discount_amount": 0,
   "base_discount_invoiced": 0,
   "base_discount_tax_compensation_amount": 0,
   "base_original_price": 40,
   "base_price":10,
   "base_price_incl_tax": 10,
   "base_row_invoiced": 0,
   "base_row_total":10,
   "base_row_total_incl_tax": 10,
   "base_tax_amount": 0,
   "base_tax_invoiced": 0,
   "created_at": "2023-11-08 18:19:05",
   "discount_amount": 0,
   "discount_invoiced": 0,
   "discount_percent": 0,
   "free_shipping": 0,
   "discount_tax_compensation_amount": 0,
   "is_qty_decimal": 0,
   "is_virtual": 0,
   "item_id": 103,
   "name": "Audio System",
   "no_discount": 0.
   "order_id": 78,
   "original_price": 40,
```

```
"price": 10,
    "price_incl_tax":10,
    "product_id": 369,
    "product_type": "simple",
    "qty_canceled": 0,
    "qty_invoiced": 0,
    "qty_ordered": 1,
    "qty_refunded": 0,
    "qty_shipped": 0,
    "quote_item_id": 146,
   "row_invoiced": 0,
   "row_total":10,
   "row_total_incl_tax":10,
   "row_weight": 5,
   "sku": "A100",
    "store_id": 1,
    "tax_amount": 0,
   "tax_invoiced": 0,
   "tax_percent": 0,
    "updated_at": "2023-11-08 18:19:05",
    "weight": 5
 }
1,
"billing_address": {
  "address_type": "billing",
 "city": "Grand Rapids",
  "country_id": "US",
  "customer_address_id": 1,
  "email": "aaronfitz@gmail.com",
  "entity_id": 155,
  "firstname": "Aaron".
  "lastname": "Fitz",
  "parent_id": 78,
  "postcode": "49546",
  "prefix": "Aaron",
  "region": "Michigan",
  "region_code": "MI",
```

```
"region_id": 33,
  "street": ["3351 Claystone St SE #100"],
  "telephone": "999999999"
}.
"payment": {
  "account_status": null,
  "additional_information": ["Cash On Delivery", null],
  "amount_ordered": 10,
  "base_amount_ordered": 10,
  "base_shipping_amount": 0,
  "cc_exp_year": "0",
  "cc_last4": null,
  "cc_ss_start_month": "0",
  "cc_ss_start_year": "0",
  "entity_id": 78,
  "method": "cashondelivery",
  "parent_id": 78,
  "shipping_amount": 0
}.
"status_histories": [{
    "comment": "SalesPad imported this order.",
    "created_at": "2023-11-08 18:23:33",
    "entity_id": 242,
    "entity_name": "order",
   "is_customer_notified": 0,
   "is_visible_on_front": 0,
   "parent_id": 78,
   "status": "processing"
 }, {
    "comment": "Order Placed by Administrator using Admin Panel",
    "created at": "2023-11-08 18:19:05".
    "entity_id": 240,
    "entity_name": "order",
   "is_customer_notified": 0,
    "is_visible_on_front": 0,
    "parent_id": 78,
    "status": "pending"
```

CAVALLO[°]

}, {

1.

```
"comment": "Order Placed by Store Administrator",
   "created_at": "2023-11-08 18:19:05",
   "entity_id": 239,
   "entity_name": "order",
   "is_customer_notified": 0,
   "is_visible_on_front": 1,
   "parent_id": 78,
   "status": "pending"
 }
"extension_attributes": {
 "shipping_assignments": [{
     "shipping": {
       "address": {
         "address_type": "shipping",
         "city": "Grand Rapids",
         "country_id": "US",
         "customer_address_id": 1,
         "email": "aaronfitz@gmail.com",
         "entity_id": 154,
         "firstname": "Aaron",
         "lastname": "Fitz",
         "parent_id": 78,
         "postcode": "49546",
         "prefix": "Aaron",
         "region": "Michigan",
         "region_code": "MI",
         "region_id": 33,
         "street": ["3351 Claystone St SE #100"],
         "telephone": "999999999"
       },
       "method": "freeshipping_freeshipping",
       "total": {
         "base_shipping_amount": 0,
         "base_shipping_discount_amount": 0,
         "base_shipping_discount_tax_compensation_amnt": 0,
```

```
"base_shipping_incl_tax": 0,
   "base_shipping_tax_amount": 0,
   "shipping_amount": 0,
   "shipping_discount_amount": 0,
   "shipping_discount_tax_compensation_amount": 0,
   "shipping_incl_tax": 0,
   "shipping_tax_amount": 0
 }
},
"items": [{
   "amount_refunded": 0,
   "base_amount_refunded": 0,
   "base_discount_amount": 0,
   "base_discount_invoiced": 0,
   "base_discount_tax_compensation_amount": 0,
   "base_original_price": 40,
   "base_price": 10,
   "base_price_incl_tax": 10,
   "base_row_invoiced": 0,
   "base_row_total": 10,
   "base_row_total_incl_tax": 10,
   "base_tax_amount": 0,
   "base_tax_invoiced": 0,
   "created_at": "2023-11-08 18:19:05",
   "discount_amount": 0,
   "discount_invoiced": 0,
   "discount_percent": 0,
   "free_shipping": 0,
   "discount_tax_compensation_amount": 0,
   "is_qty_decimal": 0,
   "is_virtual": 0,
   "item_id":103,
   "name": "Audio System",
   "no_discount": 0,
   "order_id": 78,
   "original_price": 40,
   "price": 10,
```

}

```
"price_incl_tax":10,
       "product_id": 369,
       "product_type": "simple",
       "qty_canceled": 0,
       "qty_invoiced": 0,
       "qty_ordered": 1,
       "qty_refunded": 0,
       "qty_shipped": 0,
       "quote_item_id": 146,
       "row_invoiced": 0,
       "row_total":10,
       "row_total_incl_tax":10,
       "row_weight": 5,
       "sku": "A100",
       "store_id": 1,
       "tax_amount": 0,
       "tax_invoiced": 0,
       "tax_percent": 0,
       "updated_at": "2023-11-08 18:19:05",
       "weight": 5
     }
 }
1.
"payment_additional_info": [{
   "key": "method_title",
   "value": "Cash On Delivery"
 }, {
   "key": "instructions",
   "value": "null"
  }
],
"applied_taxes": [],
"item_applied_taxes": []
```



Get Shipments

Request method: GET

Sample request URL:

Sample response:

Create shipment

Request method: POST

Sample request URL: <u>http://10.40.1.56/rest/all/V1/order/78/ship</u>

Sample request body:

```
Unset
ſ
 "items": [{
     "order_item_id": 103,
     "qty": 1.00000
   }
 1,
 "notify": false,
  "appendComment": true,
  "comment": {
   "comment": "SalesPad exported fulfillment and tracking information.",
   "is_visible_on_front": 0
 },
 "tracks": [{
     "track_number": "IZABCDEF1234567890",
      "title": "Free Shipping - Free",
     "carrier_code": "Free Shipping - Free"
   }
}
```

Sample response:

Unset "23"

Add Comment And Update Order Status

Request method: POST

Sample request URL: <u>http://10.40.1.56/rest/all/V1/orders/78/comments</u>

Sample request body:

Unset	
[
"statusHistory": {	
"comment": "SalesPad exported fulfillment and tracking informat	ion.",
"is_customer_notified": 0,	
"is_visible_on_front": 0,	
"parent_id": 78,	
"status": "salespad_order_update_export"	
]	
]	

Sample response:

Unset true

Scripts

Order Export Pre Submission Script - A C# Script that will execute prior to sending tracking info to Adobe Commerce.

Order Invoiced Export

Overview

This automation component processes Adobe Commerce orders that have been invoiced in SalesPad/GP and handles sending the invoice notification to Adobe Commerce.

General Settings

Capture Payment - Capture payment authorization if one exists on the Adobe Commerce order. Defaults to False.

Invoice Export Failure Queue - In the event of an unsuccessful export, the document will be placed into this workflow queue.

Invoice Export Queue - Queue that contains invoices ready to be exported to Adobe Commerce.

Invoice Notify - Notify customer of invoice update. Defaults to False.

Number Of Invoices Per Export Page - Specify the number of invoices in each page of the Order Invoiced export. Defaults to 50.

Update Adobe Commerce Order Status After Order Invoiced Export - The status to update Adobe Commerce orders to during the Order Invoiced Export. Leave blank to not update order status. Can use a custom status code set up in Stores -> Settings -> Order Status.

Update Order Status Comment For Invoiced Order - A comment to append to the Adobe Commerce order while updating its status during the Order Invoiced Export. NOTE: This setting will be ignored if Update Adobe Commerce Order Status After Order Invoiced Export is blank.

Processing

The Order Invoiced Export sends a notification to Adobe Commerce that indicates that Adobe Commerce should invoice that order.

Endpoints

Create Invoice

Request method: POST

Sample request URL: <u>http://10.40.1.56/rest/all/V1/order/78/invoice</u>

Sample request body:

U	nset
{	
	"capture": false,
	"notify": false
}	

Sample response:

Unset "38"

Partial Invoicing and Payment Capture

The Order Invoiced Export component now supports partial invoicing and payment capture for partial invoices.

When an order is imported, the External_ID column on the imported document is set to the ID of the Adobe Commerce order, and the External_ID for each Sales Line Item is set to the ID of the corresponding Adobe Commerce line. When an order is transferred to an invoice - either partially or entirely - these External_ID values carry over to the invoice. The values will also carry over if the order is partially invoiced by splitting the document and then invoicing each split document.

When a partial invoice is exported back to Adobe Commerce, SalesPad Desktop uses the External_ID on the invoice to find the corresponding Adobe Commerce order, and it uses the External_ID on each sales line to determine the corresponding Adobe Commerce line item to invoice.

Order Voided Export

Overview

The Order Voided Export component is used to automatically cancel orders in Adobe Commerce after they have been voided in SalesPad.

General Settings

Number Of Days To Look Back - Specify the number of days to look back from today to export voided orders. For example, set to 30 to export voided orders only from the last 30 days. Set to zero to export voided orders from any time. Defaults to '30'.

Number Of Voided Orders Per Export Page - Specify the number of voided orders in each page of the Voided Order Export. Defaults to '50'.

Processing

The Order Voided Export loads SalesPad orders that have been voided in the timeframe defined in the *Number Of Days To Look Back* setting and are linked to an Adobe Commerce order. It then cancels each of those orders in Adobe Commerce.



Endpoints

Cancel Order

Request method: POST

Sample request URL: <u>http://10.40.1.56/rest/all/V1/orders/130/cancel</u>

Sample request body:

Unset
{
"capture": false,
"notify": false
}

Sample response:

Unset true

PayFabric Integration

Overview

PayFabric offers a gateway plugin for Magento 2.3 or higher that adds payment processing capabilities into Adobe Commerce without any custom coding.

There are currently two ways SalesPad Desktop can handle PayFabric transactions: during the Order Import and the Order Invoiced Export. **These methods are currently incompatible with each other, so only one should be used at a time.**

Order Import

PayFabric authorizations or charge transactions can be imported from Adobe Commerce during the standard Order Import. This allows users to capture authorizations or void charges during sales order processing in SalesPad.

Order Invoiced Export

PayFabric authorization transactions on Adobe Commerce orders can be captured when those Adobe Commerce orders are invoiced.

Due to Adobe Commerce API limitations, SalesPad Desktop cannot send payment data during export. This means that authorizations that have been captured or voided in SalesPad/GP will not be reflected in Adobe Commerce even if they were originally created in Adobe Commerce.

PayFabric Gateway Plugin

Configuration

The PayFabric Adobe Commerce gateway plugin can be downloaded from <u>GitHub</u>. Installation and configuration steps are outlined on the GitHub page.

Transaction Type

The PayFabric gateway can be configured to create authorization or charge transactions when orders are created. In Adobe Commerce, go to Stores -> Configuration -> Sales -> Payment Methods -> PayFabric Gateway and make sure the **Payment Action** is set to *Authorization* for authorizations or *Sale* for charges.

🔗 PayFabric Gateway	
Enabled [website]	Yes 🔹
Title [store view]	PayFabric
Device ID [website]	2:2479295d-0886-c755-6161-e038d94a7f95
Password [website]	
Display Mode [store view]	Dialog
Payment Action [store view]	Authorization 💌
Environment [store view]	Sandbox 💌

If an authentication error occurs when saving these changes, it may be necessary to create a new device in the PayFabric portal.

X Something went wrong while saving this configuration: Authentication Failed.

In the PayFabric portal, go to Settings -> Dev Central -> Device Management and click the **Generate** button to create a new device. Enter the new device ID and password in the PayFabric Gateway settings in Adobe Commerce and save.

After successfully saving the changes, the Adobe Commerce cache must be flushed by going to System > Cache Management and selecting **Flush Magento Cache**.

Note: SalesPad Desktop will automatically create payments in SalesPad/GP for charge (sale) transactions.

Order Import

Configuration

Note: This documentation assumes that Adobe Commerce Order Import has already been configured. If that is not the case, please see the Order Import section of this documentation before proceeding.

The Adobe Commerce PayFabric order import integration in SalesPad Desktop is configured to work out of the box. To disable it or make adjustments, update the *Sales Document PayFabric Mapping* setting.

3	Magento 2	×				
2	Refresh	📙 Save		👸 Configure Run Optic	ons 🛛 📓 Set Automat	ion Schedule 🛛 🧃
Au	Itomation					
A	utomation Na	me: Mager	nto 2			
Pl	atform:	Mager	nto2			
De	escription:					
Ac	tion Center	Settings	Audit	Inventory Level Export	Inventory Image Export	Invoice Export
	Export	Import				
		S mpon				
Filte	sr:					
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	Ż↓ 🖾	•≣ Expand	-≣ Co	ollapse		
>	Authentic	ation				
>	Inventory	/ Export				
>	Inventory	Export - /	Assignn	nent		
>	Inventory	/ Export - I	Lookup			
>	Inventory	Export - I	Matchir	g		
>	Inventory	/ Level Exp	ort			
>	Invoice Ex	cport				
>	Order Exp					
>	Order Exp		Inment			
>	Order Imp					
~	Order Imp		_	1		
	Customer A	-			•	
	Customer B	-			•	•
	Customer S		nment	lapping	•	•
	Named Note Sales Docur		mont Ma	poioa		
	Sales Docur					
	Sales Docur			-		
	Sales Line A			''y		-
>	Order Imp	-				
>	Scripts					
>	Serializati	ion				
>	Successfu	I Automat	ion His	tory		
>	Unsucces			•		

Click the ellipsis (...) button to open the Mapping Configuration window.

t	Mapping Con	figuratio	n		23
F	Field Mappings				
	Target Field	•	Source		
	 Optional 				
	Payment	Type	3		
	Transacti	on_ID	<pre>Iif([SalesDataOrderInterface.Payment.Method] = 'payfabric_payment', [SalesDataOrderInterface.Payment.Method]</pre>	DataO.	
			ОКС	ancel	

The default payment type is 3 (Credit Card Deposit), but this can be changed to 6 (Credit Card Payment) if needed.

Expression Editor		23
3 /* 3 Credit Card E 6 Credit Card F */		
Columns Constants Operators Functions DateTime Logical Math String	Inter text to search SalesDataOrderInterface	
	Ōĸ	<u>C</u> ancel

The default transaction ID mapping logic is as follows:

- If the payment method is *payfabric_payment*, the **LastTransId** field in Adobe Commerce will be translated to the **Transaction ID** field in SalesPad.
- If the payment method is not *payfabric_payment* or is blank, the transaction ID will remain blank and the payment transaction will not get imported.

Expression Editor			23
	OrderInterface.Payment.Method] Interface.Payment.LastTransId]		
			-
Columna			
Columns	Enter text to search	SalesDataOrderInterface SalesDataOrderInterface	
Constants	> SalesDataOrderInterface		
Operators			
 Functions 			
DateTime			
Logical			
Math			
String			
		<u>O</u> K <u>C</u> anc	el

Creating Payments In Adobe Commerce

To create a new order in Adobe Commerce and take a PayFabric payment, follow these steps:

 Payment transactions may only be created in Adobe Commerce while logged in as a customer. To log in as a customer, navigate to the Adobe Commerce store website and click the Sign In button. Alternatively. log into the Adobe Commerce portal as an administrator: go to Customers -> All Customers, select the customer to log in as, select Edit, and then Login as Customer.



Û	A One or more indexers are invalid. Make su	re your Mag	ento cron job is running.	
DASHBOARD	Sinisa Malbasa			
\$ SALES	÷	Back	Login as Customer	Delete Customer
CATALOG				
	CUSTOMER INFORMATION		Personal Informati	on
Ņ	Customer View		Last Logged In:	Mar 21, 202
MARKETING			Account Lock:	Unlocked
CONTENT	Account Information		Confirmed email:	Confirmatic

2. After logging in as a customer, search for an item using the search bar and add at least one item to the shopping cart.





3. Open the shopping cart and click the **Proceed to Checkout** button.



4. Fill out the required shipping information and proceed to the next step. Make sure to select *PayFabric* as the payment method and then click **Place Order** to create the order.

You are connected as Sinisa Malbasa on Main Website	Close Session $ imes$
🚫 LUMA	
Shipping Review & Payments	
Payment Method	Order Summary
PayFabric	Cart Subtotal \$40.00
My billing and shipping address are the same Sinisa Malbasa	Shipping \$5.00 Flat Rate - Fixed
3351 CLAYSTONE ST SE, Suite 100 GRAND RAPIDS, Michigan 49546	Order Total \$45.00
United States 6162451221	1 Item in Cart 🛛 🛩
Place Order	Ship To: 🍡
	Sinisa Malbasa
O Check / Money order	3351 CLAYSTONE ST SE, Suite 100

The confirmation page should appear and state that the order has been created successfully.



5. Return to the Adobe Commerce portal and open the order by going to Sales -> Orders. Click View to view the order and then select the Transactions tab on the left-hand side. The PayFabric payment transaction for the order should appear in the grid. The transaction type will be Authorization for authorizations and Order for charges.

ORDER VIEW	Search	Reset Filter	1 records four	nd 20	▼ per p	age <	1	of 1 >
Information	ID	Order ID	Transaction ID	Parent Transaction ID	Payment Method	Transaction Type	Closed	Created ↑
Invoices	From				•	•	v	From
Credit Memos	То							То 🛗
Shipments	39	000000127	22032201680463		PayFabric	Authorization	No	Mar 22, 2022, 12:24:41 PM
Comments History								
Transactions								



Importing Orders

After the order has been imported into SalesPad/GP from Adobe Commerce, the payment transaction should be visible on the resulting sales order.

Payments	for ORDER ORD	ST2240 Documen	t Total: 45.35	Amount Ren	aining: 45.35
PayFal	bric: 45.00 🔁	Credit Card: 0.00	Cash/Check: 0.00	Square: 0.00	
Actions:					
New Auth	New Charge	New Credit O Paymer	nt 💿 Depos		
🗿 Capture	💥 Void	Credit 🛛 📓 Create	e GP Payment		
rans Type	Card Name	Card Number	Transaction Amount	Transaction ID	Transaction Time
ook	VI	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	45.00	22032201680463	3/22/2022 2:34:36 PM

From here, transactions can be processed just as they would if they had been originally created in SalesPad/GP.

Note: Due to Adobe Commerce API limitations, SalesPad Desktop cannot send payment information back to Adobe Commerce. Capturing or voiding an authorization in SalesPad Desktop will not be reflected on the corresponding Adobe Commerce order.

Order Invoiced Export

Configuration

To capture payment authorizations during invoicing, make sure the *Capture Payment* setting is enabled.

Magento 2	x					
🍣 Refresh	📙 Save		👸 Configure Run Optio	ons 🛛 🛐 Set Automat	ion Schedule 🏻 🍇	
Automation						
Automation No.	Magan	1 - 2				
	utomation Name: Magento 2					
Platform:	Magen	ito2				
Description:						
A - Kara Carabas	Cattings	A	Townshined Street	T T F	Trucine French	
Action Center	Settings	Audit	lit Inventory Level Export Inventory Image B		t Invoice Export	
🐻 Export	😡 Import					
Filter:						
₿ ĝ↓ 🖻	+≣ Expand	- 🗏 Co	llapse			
> Inventor		leciana	ant			
Inventory Export - Assignment						
Inventory Export - Lookup Inventory Export - Matching						
> Inventory Level Export						
Invoice Export						
	Capture Payment True					
Export Fail	Export Failure Queue					
Export Que	Export Queue					
Invoice No	Invoice Notify False					
	Invoices Per	Export	Page		50	
-	> Order Export					
-	oort - Assig	nment				
	> Order Import					
> Order Import - Assignment						
	> Order Import - Matching					
•	Scripts Serialization					
Serialization Successful Automation History						
Successful Automation History Unsuccessful Automation History						
onsucces	Sidi Autoin		iscory			

Note that there are no matching or mapping settings to configure for invoice exporting.

Invoicing Orders

The Order Invoiced Export will invoice Adobe Commerce orders. In order for this to work, a SalesPad/GP invoice must be created from the SalesPad/GP sales order that was originally imported from Adobe Commerce.

Here are the steps:

1. An Adobe Commerce order is imported by SalesPad Desktop and a new SalesPad/GP sales order is created. A link for the two orders is created in the spAAIntegratedEntityLink table in the database.



- a. In addition to the link in the spAAIntegratedEntityLink table, the External_ID column on the imported document is set to the ID of the Adobe Commerce order, and the External_ID for each Sales Line Item is set to the ID of the corresponding Adobe Commerce line.
- 2. The SalesPad/GP sales order is invoiced in SalesPad Desktop or Dynamics GP.
- 3. The SalesPad/GP invoice is exported to Adobe Commerce. This will invoice the Adobe Commerce order and capture any pending payment authorizations.

After an Adobe Commerce order has been successfully invoiced, the payment capture transaction should be visible on the **Transactions** tab.

ORDER VIEW	Search	Reset Filte	r 2 records fo	ound 20	▼ per pa	ge <	1	of 1 >
Information	ID	Order ID	Transaction ID	Parent Transaction ID	Payment Method	Transaction Type	Closed	Created 1
Invoices	From				•	•	•	From
Credit Memos Shipments	42	000000129	22032201680697	22032201680685	PayFabric	Capture	Yes	Mar 22, 2022, 3:02:53 PM
Comments History	41	000000129	22032201680685		PayFabric	Authorization	Yes	Mar 22, 2022, 2:57:52 PM
Transactions								

Payment Capture during Partial Invoicing

When a partial invoice is exported to Adobe Commerce, the payment for each line on the partial invoice will also be captured. Note that SalesPad Desktop itself does not capture the payment or determine the precise amount captured. The API call from SalesPad Desktop instructs Adobe Commerce to capture payment for certain lines, and Adobe Commerce is responsible for calculating the amounts and actually communicating with the payment gateway.

Processing

Enabling PayFabric payment handling does not result in extra API calls to Adobe Commerce. Certain fields are captured or sent in the existing processing for the Order Import and Order Invoiced Export. The Order Import will load the transaction from PayFabric if it is configured to import PayFabric transactions. If the Order Invoiced Export is configured to handle PayFabric transactions, then it will request that the PayFabric authorization is captured.

Endpoints

Enabling PayFabric payment handling does not result in extra API calls to Adobe Commerce. Certain fields are captured or sent in the existing processing for the Order Import and Order Invoiced Export.

Order Import Payment Importing

The Order Import will load the transaction from PayFabric if it is configured to import PayFabric transactions. It retrieves the transaction ID to do this from the last_trans_id field on the order's payment.

```
Unset
     [...]
     "payment": {
       "account_status": null,
       "additional_information": ["PayFabric"],
       "amount_ordered": 45,
       "base_amount_ordered": 45,
       "base_shipping_amount": 5,
       "cc_exp_year": "0",
       "cc last4": null.
       "cc_ss_start_month": "0",
       "cc_ss_start_year": "0",
       "entity_id": 218,
       "last_trans_id": "23111304397390",
       "method": "payfabric_payment",
       "parent_id": 218,
       "shipping_amount": 5
     }.
     [...]
```

Order Invoiced Export Payment Capture

If the Order Invoiced Export is configured to handle PayFabric transactions instead, it will request that the PayFabric authorization is captured.

U	nset
{	
	"capture": true,
	"notify": false
}	

Multiple Stores

Overview

Adobe Commerce allows creating multiple different stores/websites within the same internal portal, which provides separate external portals that can be used for different customer types (e.g. B2B vs B2C). These individual stores share a single internal portal for configuration, and they share product and inventory availability information, but sales documents created within one store are specific to that store.

The Adobe Commerce integration within SalesPad supports this multiple store structure. When there are no significant configuration differences between how orders must be imported for the stores, then the *Target Adobe Commerce Store* setting can be left blank, and no other extra configuration is needed. This will ensure that the integration automatically imports orders from all stores and can later push updates for all of those orders back to their appropriate stores.

However, if each store requires different order processing that affects how the order syncing settings must be set (e.g. different Doc IDs, customer matching rules, document assignment rules, or invoicing/payment processes), then this requires extra configuration per store. This structure is documented below.

Configuration

When configuring the Adobe Commerce integration for a setup that involves different rules for orders from different stores, it is recommended to create one AA job for the shared data syncing, and then create one AA job for each store to handle syncing that store's orders. Each job will be configured to trigger some components and not others.

For the shared job:

• Leave its *Target Adobe Commerce Store* setting blank.

- Configure the Product Export, Product Image Export, and Inventory Level Export as needed.
- Do not configure the Order Import component.
- Configure the Order Update/Invoiced/Voided Export components as needed.
 - The Order Voided Export should only be configured in the shared job, not the store-specific jobs.
 - The Order Update and/or Order Invoiced Export components can be configured in the shared job as long as some or all stores share the same target queue for processing, and the other settings for the component can all be configured the same way for those stores. Otherwise, these components can be configured in the store-specific jobs.

For each individual store job:

- Set its *Target Adobe Commerce Store* setting to the store name configured in Adobe Commerce.
- Do not configure any of the Product or Inventory components.
- Configure the Order Import component.
- Configure the Order Update/Invoiced Export components as needed.
 - The Order Update and/or Order Invoiced Export components can be configured in the individual store jobs as long as they have different target queues for processing. This is only necessary if they must have different target queues for processing, or if settings for the given component must be configured differently for the stores.
 - If the settings for the component must be configured differently for the stores, then the orders must also have different target queues for processing. This is because the target queues determine which job's settings are followed.
 - It is allowed to have these components configured both in the store-specific jobs and the shared job as long as each component in each of those jobs has a different target queue for processing.

With this setup, the shared job will control the syncing of product and inventory availability information. All stores on the Adobe Commerce side will use this information. The shared job can also handle exporting order update information, because it can determine which store the order was imported from without relying on the *Target Adobe Commerce Store* setting.

Each store-specific job will control importing the orders for that store. Orders created on the website for that store will be imported by its specific job following the configuration in that job's settings. If that order is later voided, the Order Voided Export in the shared job will handle updating that order on the website. Any other future updates or invoicing can be sent back to the website by the shared job or



the store-specific jobs, depending on how this is configured and which target queue the order is directed to via workflow.