

Supplier Invoice Attachment Extraction for SAP Business ByDesign

This application is designed to allow you to easily download the attachments saved in the supplier invoices within your SAP Business ByDesign system, using a simple list of the supplier invoice IDs as the input file.

The input file is a simple list of the supplier invoices that you want to download the attachments for, with one invoice ID per line and saved as either a CSV or a text file.

An example is:

INV001 INV002 INV003

Before you can use the application, you need to go to the application preferences to configure the SAP Business ByDesign system details:

P Business ByDesign Configuration Details
P Business ByDesign Configuration Details
P Business ByDesign Configuration Details
RL: https://my123456.sapbydesign.com
MyUserID
d: ••••••
r

Once the SAP Business ByDesign system details have been entered you can then select the output folder where any attachments will be saved once downloaded. The application will automatically create a new folder for each invoice ID with the folder name the same as the invoice ID and any downloaded attachments within three sub folders.

After selecting the output folder you can then load the list of invoice IDs which will appear on the right hand side of the application window.

To commence the download of the invoice attachments, click the 'Download Attachments' button.

On the lower half of the screen you can see an output log showing you what the application is doing and if there are any error messages. If for some reason the download stops you can just click the 'Download Attachments' button to restart the download again, continuing from where it left off.

As each invoice is processed, the invoice ID is removed from the list to invoices to process.

	ByD Supplier Invoice Download
Select Output Folder	Invoid
Load Invoice List	INV001
Download Attachments	INV002
Download Attachments	INV003
	INV004
	INV005
	INV006
	INV007
	INV008
	INV009
	Application Log Output
Opening invoice listfound 9 invoices. Starting dowload of attachments	

The next section explains how to set up your SAP Business ByDesign system so that it works with this application.

Communication Scenarios

Create a new communication scenario:

ommunication Scer ame	ario * Suppler Invoice Attachment Extraction				
ssigned Operatio	ns				
Remove	Operations				
	Operation Description	Service Description	±.	Service Name	Dependent Object Servic
		Service Description Manage Attachment Folders	±.	Service Name ManageAttachmentFolderIn	

Communication Scenario Name: Supplier Invoice Attachment Extraction

Add the following operations:

Service Name: QuerySupplierInvoiceQueryIn

							2	×
×t	Available Operatio	ons						
l	Add Operation	Release Status	Operation Description	÷	Service Description	Service Name	7 Dependent Object servi	vice
L			Find supplier invoices		Query Supplier Invoices	QuerySupplierInvoiceQueryIn		

Service Name: ManageAttachmentFolderIn (Business Object Name = SupplierInvoice)

Add Operation Re	Release Status	Operation Description	≞ Ser	rvice Description	÷	Service Name	∇	Dependent Object servic
V		Read attachment folder documents	Ma	nage Attachment Folders		ManageAttachmentFolderIn		v

Click "Save and Close"

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Communication Systems

Create a new communication system:

- ID: SI-EXTRACT
- Host Name: SI-EXTRACT
- System Access Type: Internet

Basic Information	
ID :*	SI-EXTRACT
SAP Business Suite:	
Host Name:	SI-EXTRACT
System Access Type:*	Internet

Add a system instance ID: SI-EXTRACT – Web Service

System Instances	
Add Row Remove	
System Instance ID	Preferred Application Protocol
SI-EXTRACT	5 - Web Service

Click "Actions" and then "Set to Active":

SAP [®] ByDesign			New Communication System 😣
Save and Close Save	Close	Actions	
Basic Information		Set to Active	Internal Comment
Basic Information		Set to Obsolete	
ID :*	SI-EXT		
SAP Business Suite:		Undo Obsolete	
Host Name:	SI-EXT	RACT	

Click "Save and Close"

Communications Arrangement

Create a new communications arrangement:

- Communication Scenario: AttachmentExtraction

SAP ^{® Business} ByDesign	New Communication Arrangement: 😣
1 Select Scenario 2 Define Business Data	a 3 Define Technical Data 4 Review 5 Confirmation
Previous Next > Finish ⑦ [Close Preview Check Completeness ⑦ Save as Draft ⑦
Communication Scenarios	
Communication Scenario	√ Communication Type
Suppler Invoice Attachment Extraction	Application Integration

- System Instance ID: SI-EXTRACT

SAP ^{® Business} ByDesign	New Communication	Arrangeme	nt: Sup	pler Invoice Attachmer
1 Select Scenario > 2 Defir	e Business Data 3 Define Technical Data	4 Review	5 Conf	irmation
< Previous Next >	Finish ⑦ Close Preview Che	eck Completer	ness 🕐	Save as Draft ⑦
Communication System				My Communication Data
System Instance ID:*	<u>SI-EXTRACT</u>		C	My System:
Communication System:	SI-EXTRACT			

- Communication Method: Direct Connection
- Inbound Communication Enabled: CHECKED
- Application Protocol: Web Service
 Authentication Method: User ID and Password
- User ID: _SI-EXTRACT (automatically set)

SAP ^{® Business} ByDesign	New Communi	cation Arrangement: Sup	pler Invoice Attachmer	nt Extraction 😣
	e Business Data 3 Define Technik Finish (2) Close Preview		firmation Check Completeness ⑦	Save as Draft ⑦
Communication Method:	Direct Connection	~		
Inbound Communication: E	Basic Settings		Outbound Communicati	on: Basic Settings
Inbound Communication Enabled :	\checkmark		No Outbound Communica	ation
Application Protocol:*	Web Service	\sim		
Authentication Method :*	User ID and Password	~		
User ID:*	_SI-EXTRACT	dit Credentials		
Services Used				
Manage Attachment Folders	Uses Basic Settings	Enabled		
Query Supplier Invoices	Uses Basic Settings	Enabled		

Click the "Edit Credentials" button:

SAP ^{® Business} ByDesign	New Communication Arranger	nent: Supj	oler Invo			
1 Select Scenario 2 Define	Business Data 3 Define Technical Data 4 Review	w 5 Confi	rmation			
< Previous Next > F	< Previous Next > Finish (Close Preview Edit Advanced Setting					
Communication Method:	Direct Connection	\sim				
Inbound Communication: Ba	asic Settings		Outboun			
Inbound Communication Enabled	 Image: A start of the start of		No Outbo			
Application Protocol:*	Web Service	\sim				
Authentication Method :*	User ID and Password	\sim				
User ID:*	SI-EXTRACT Edit Credentials					
Services Used						

Enter a password and then click OK:

Edit Communication User	
Depending on the chosen authentication method, you need to upload a certificate or define a password for th	
User ID:	_SI-EXTRACT
User Account:	_SI-EXTRACT
Language:	EN - English 🗸
Change Password Certificate	
Password:	••••••
ОК	

Click Next and then click Finish

The system configuration is now complete!

You should use the _SI-EXTRACT user ID and password in the Supplier Invoice Attachment Extraction application when configuring the system details.