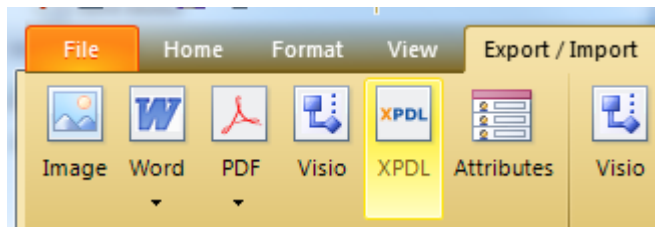


BIZAGI PROCESS MODEL GUIDE (2013)

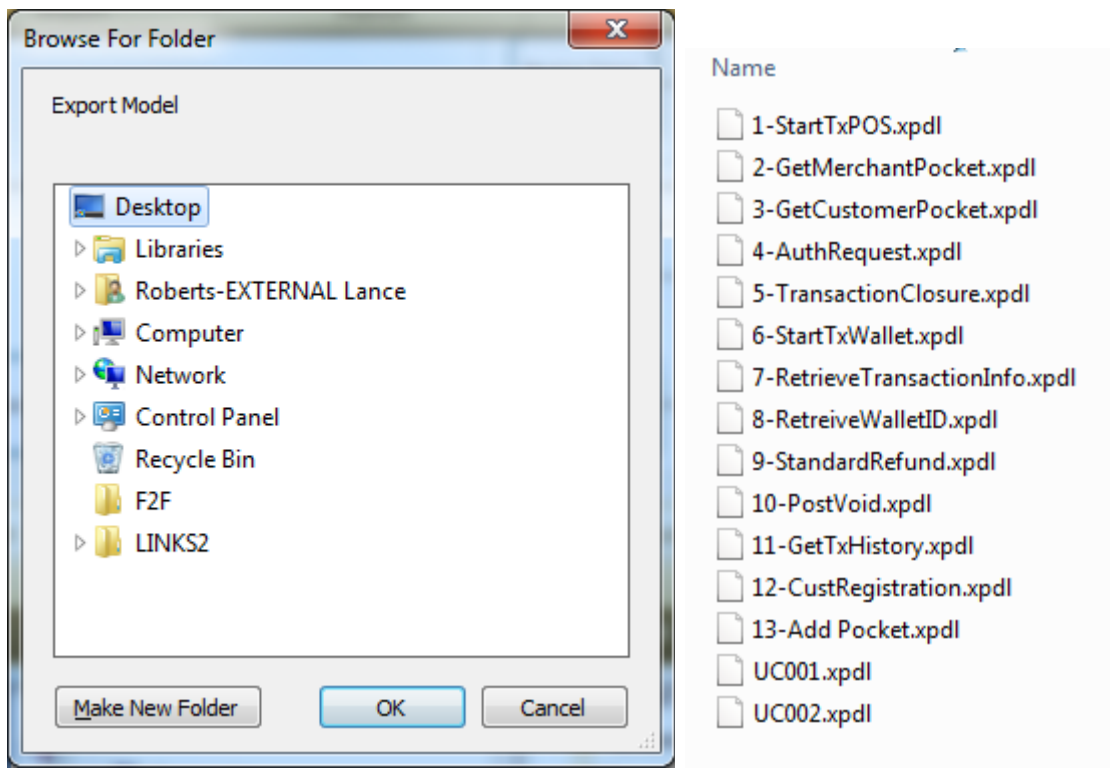
Exporting Models to QC11

Exporting XPDLs from BizAgi

- Click on the Export/Import tab and select XPDL

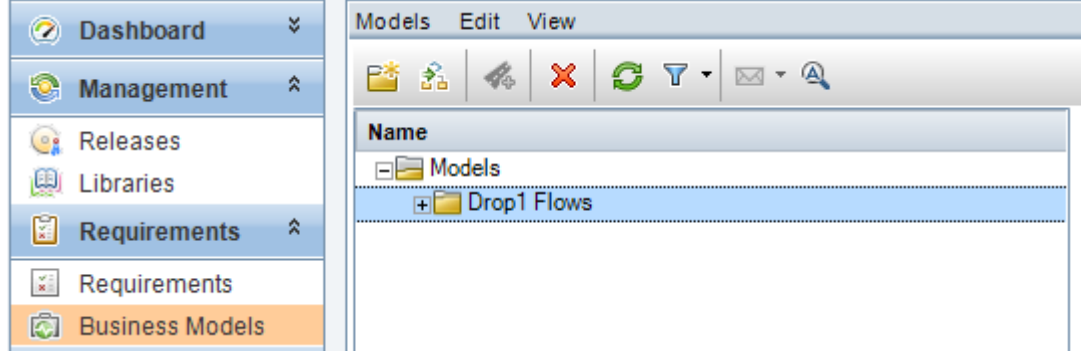


- Select the Export destination folder and click OK
- All files in the project will be exported to a folder with the project name.
- QC11 supports two file types, one of which is the BPMN1.0 XPDL format

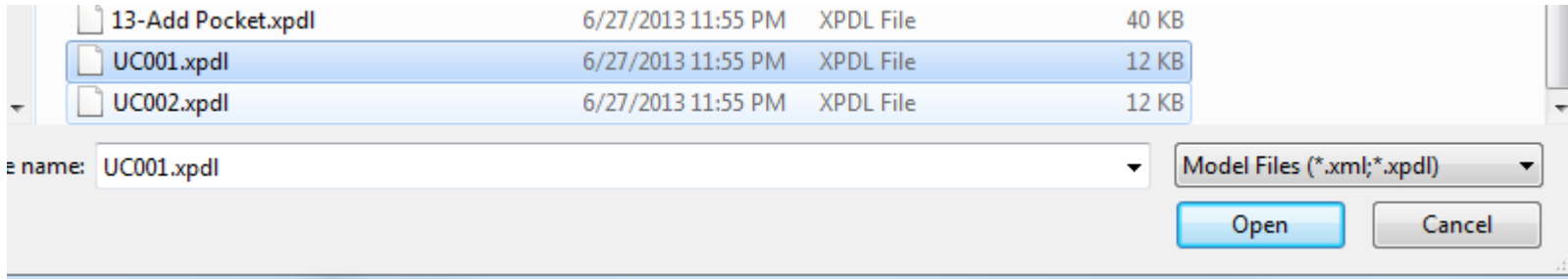
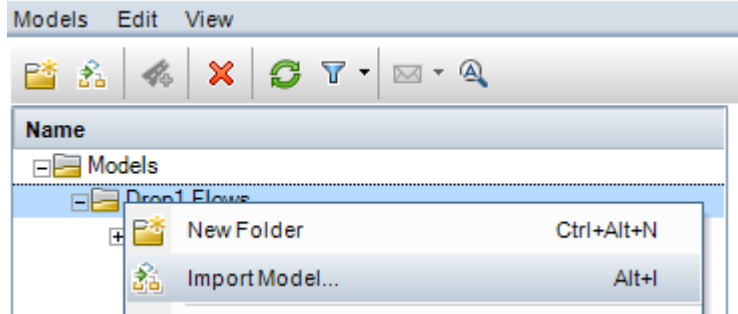


Importing XPDs to QC

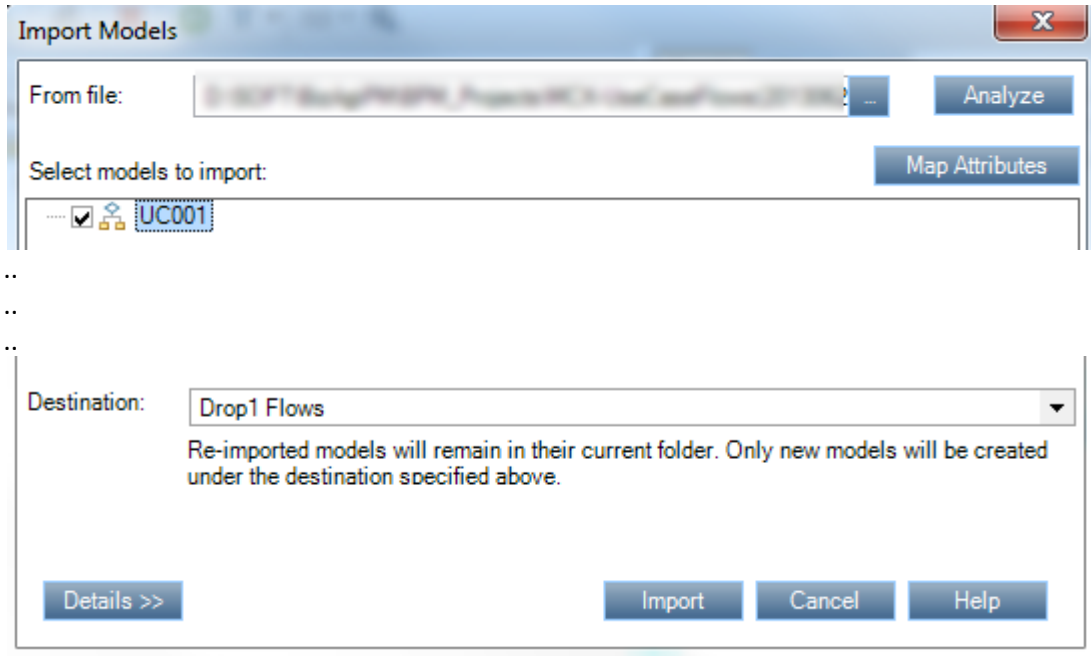
- Open QC in Internet Explorer and Log in
- Select Business Models module
- Create AT LEAST one subfolder under Models to import into

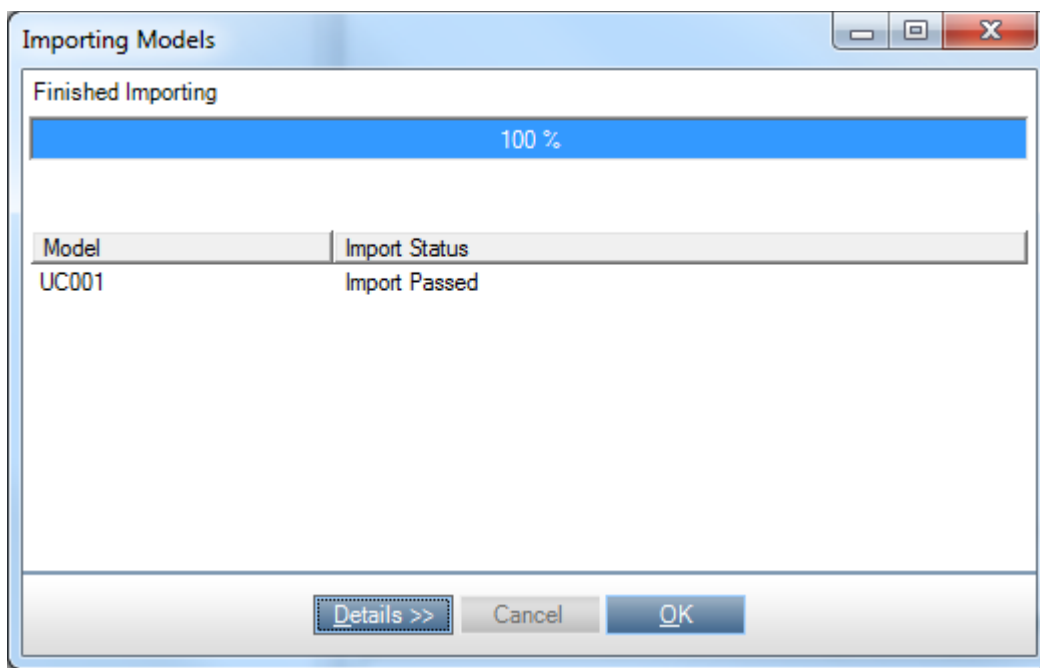


- Right click the subfolder and select Import Model

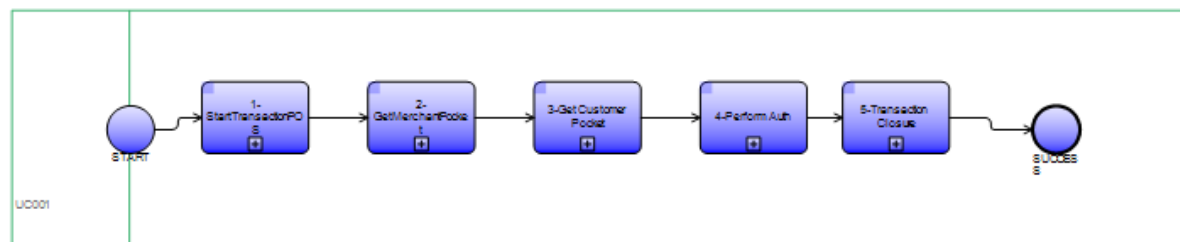
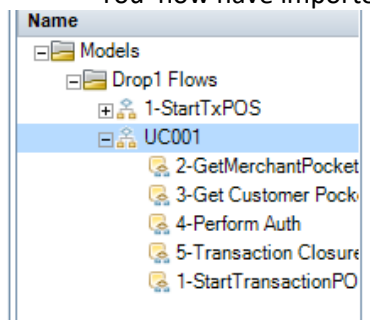


- If the model is valid, it will show up I the dialog.
- Click Import



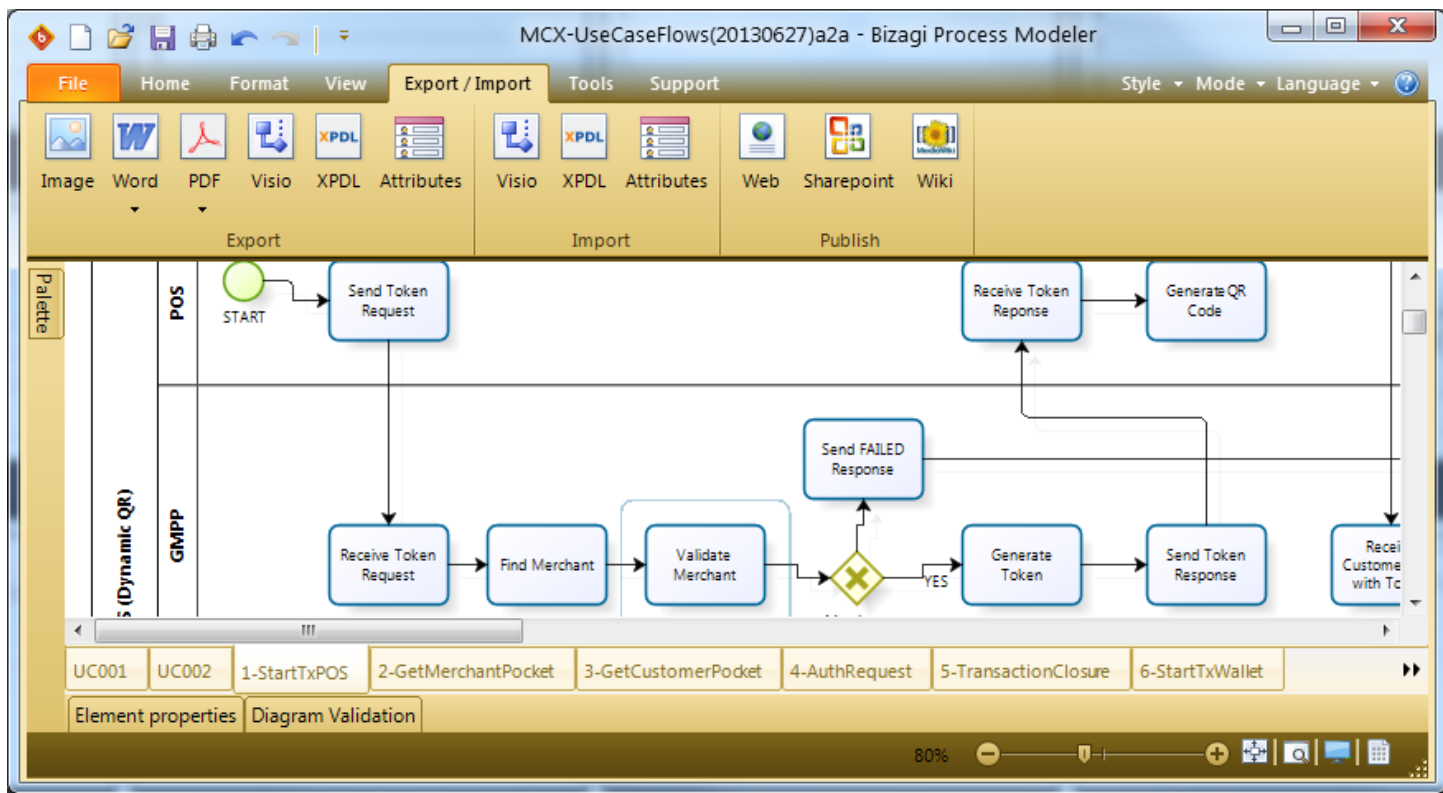


- You now have imported your models into QC!

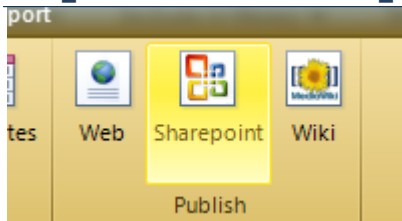


Exporting Models to Sharepoint


- Open the project in BizAgi
- Select the Export/Import Tab, then Select Sharepoint

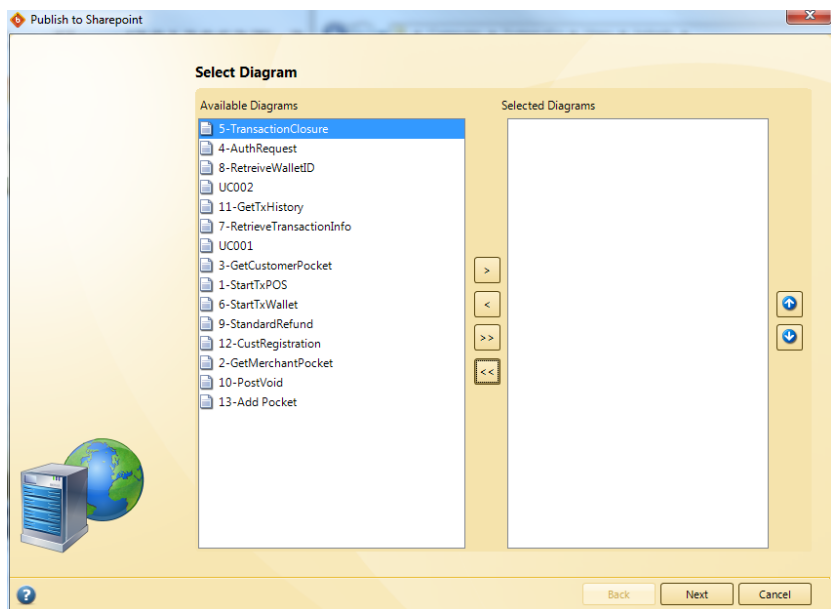


Export to Sharepoint

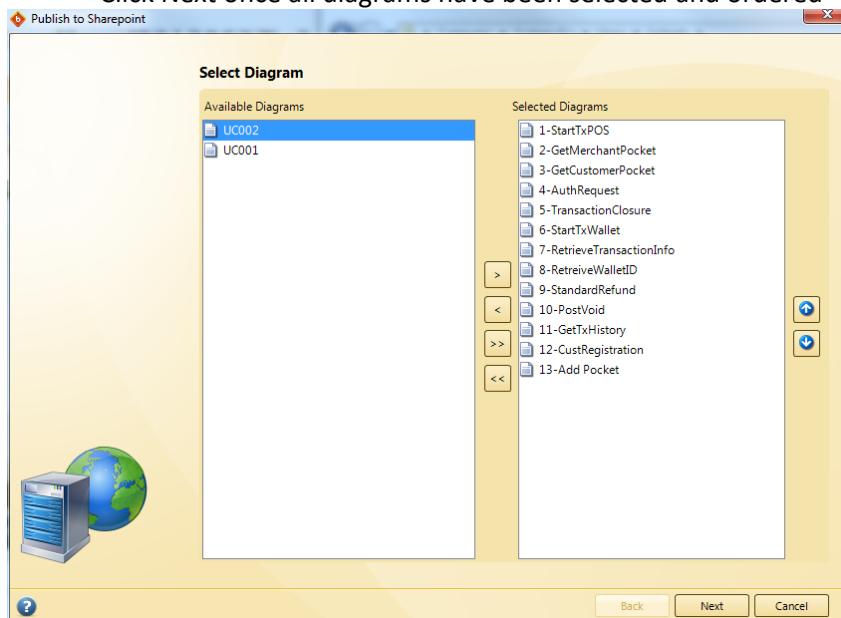


Select Diagram

- Select Diagram dialog will be displayed. Select the desired diagrams from the LEFT panel, then click the single arrow '>' 

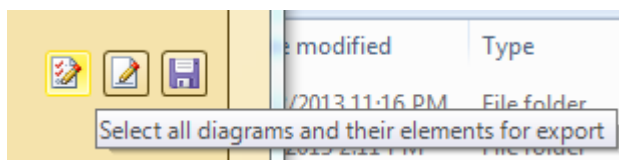
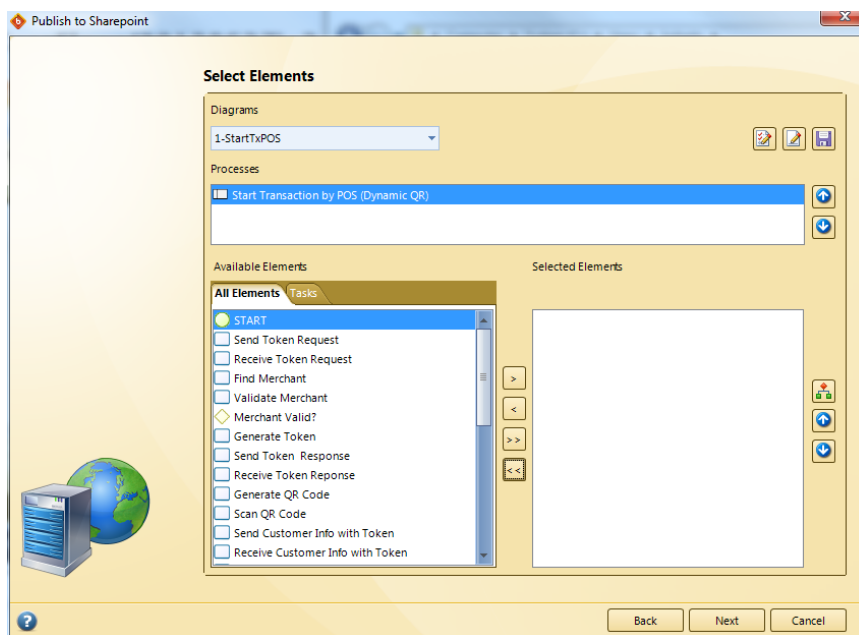


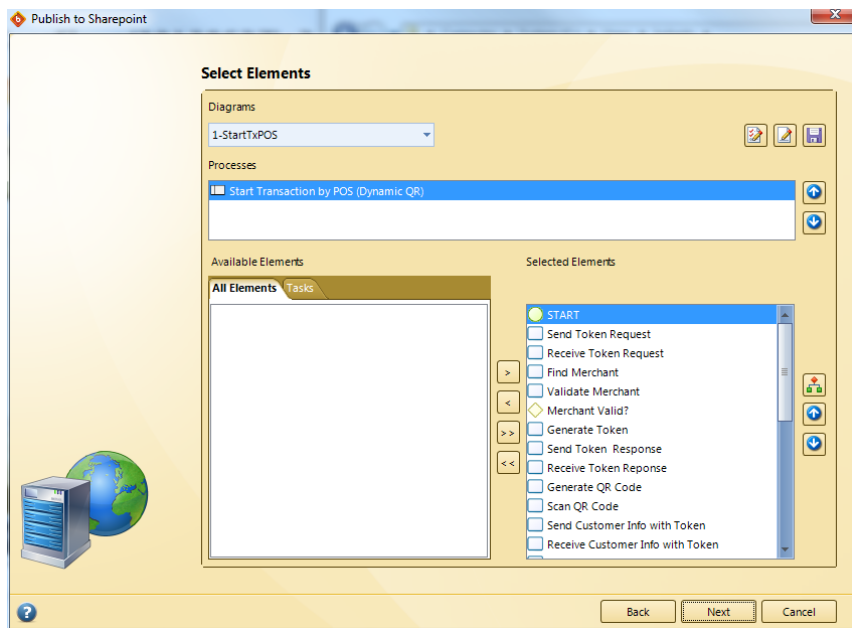
- Click Next once all diagrams have been selected and ordered



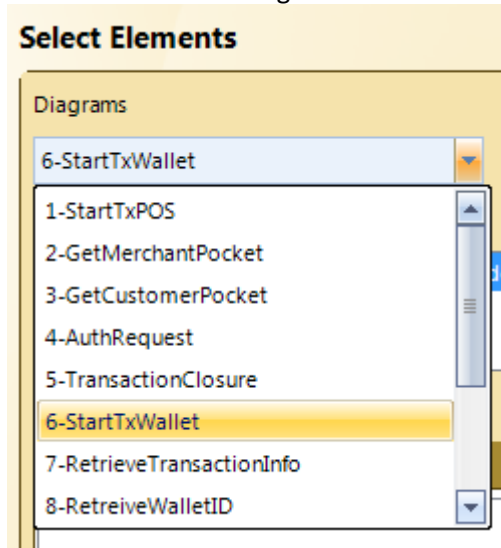
Select Elements

- The Select Elements dialog will be shown next.
- While I'm not 100% certain of the various options available, the simplest course of action is to simply select the 'Select all diagrams and their elements for export' button

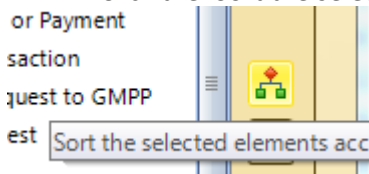




- Check each diagram to ensure that all elements for EACH diagram are on the RIGHT panel



- Click the 'Sort the selected elements....' Button to arrange everything appropriately and click Next



Publish to Sharepoint

- Input the URL to the Sharepoint SITE where the diagrams will be exported and click Next.

Set Sharepoint Server Information

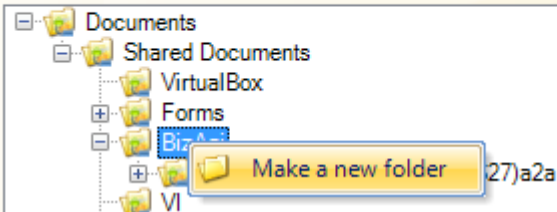
Location of Sharepoint Server

User

Password

- Bizagi will check the URL and present a folder tree.
- Create or Select a folder for the export.
- BizAgi will create a subfolder with the project name.
- A new subfolder can be manually created for flexible exporting

Select Document Library and Folder to Publish Files

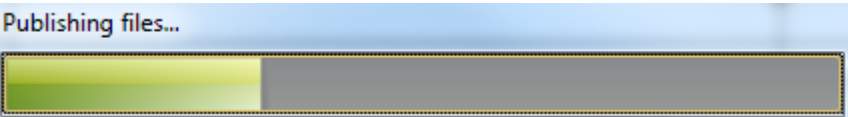
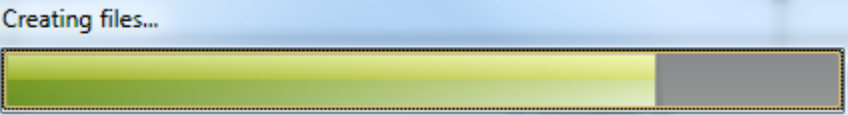


Make a new folder

Name:

Ok Cancel

- Click Finish to begin exporting the files

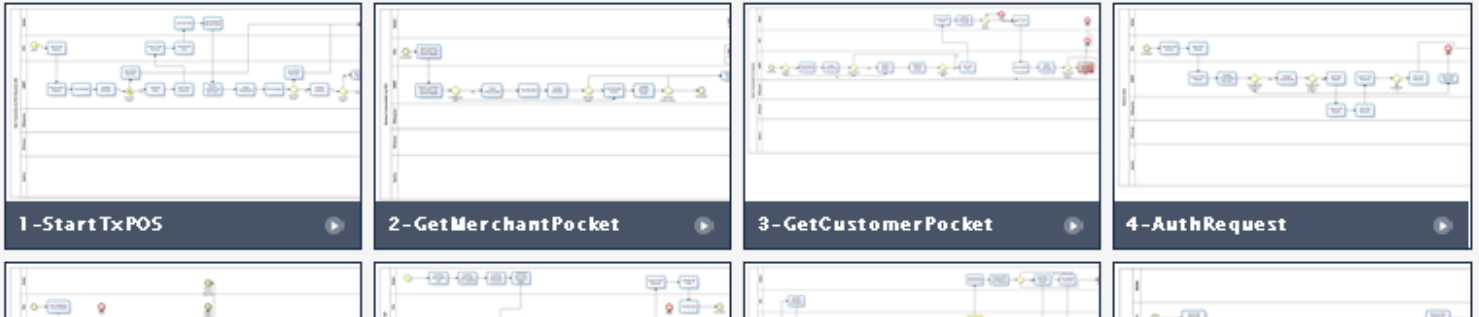


- Once export is complete a browser will be opened automatically and display the results of the export.
- Only Internet Explorer is supported

MCX-UseCaseFlows(20130627)a2a – BizAgi Process Modeler

Mosaic Cover Flow

Process Diagrams



- Click on any of the diagrams to see a full page view.

Home

Q* Search

1-StartTxPOS

