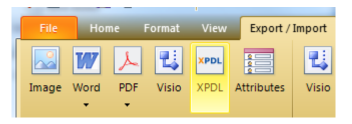
BIZAGI PROCESS MODEL GUIDE (2013)

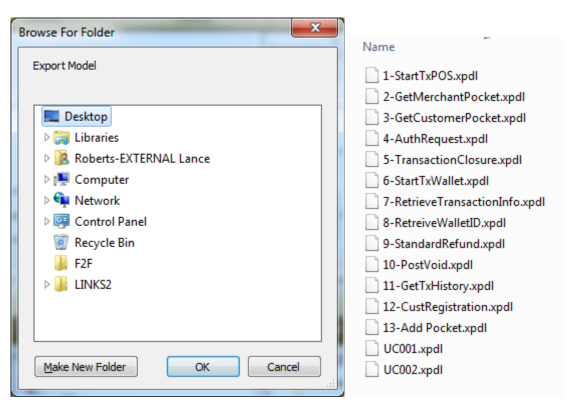
Exporting Models to QC11

Exporting XPDLs from BizAgi

Click on the Export/Import tab and select XPDL

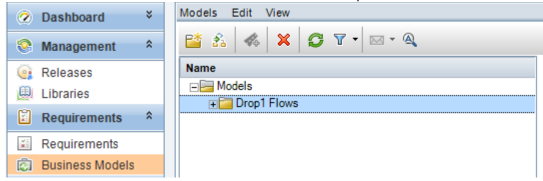


- Select the Export destination folder and click OK
- All files in the project will be exported to a folder with the project name.
- QC11 supports two file types, one of which is the BPMN1.0 XPDL format

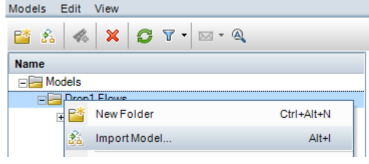


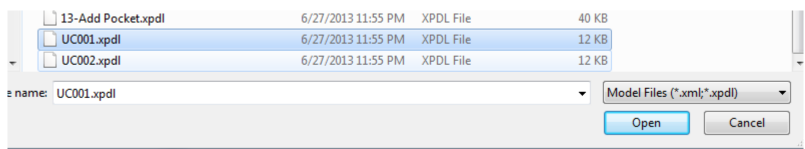
Importing XPDLs to QC

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

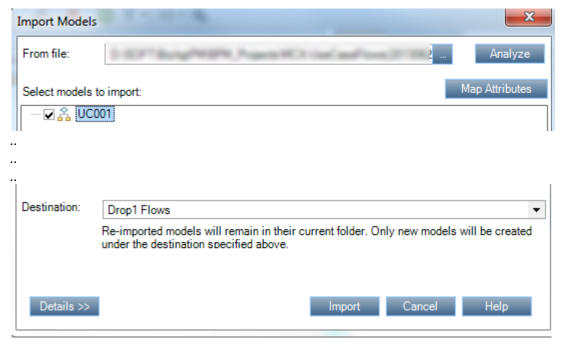


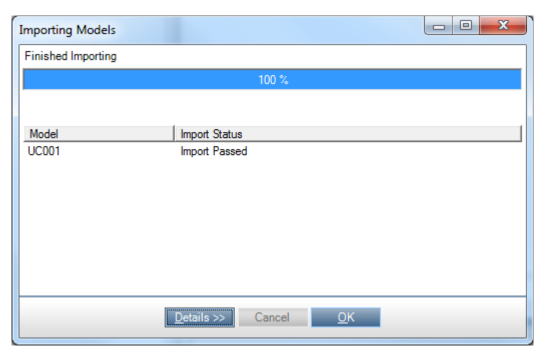
Right click the subfolder and select Import Model



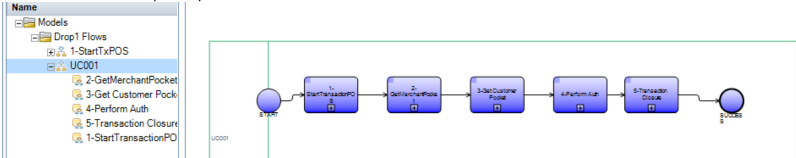


- If the model is valid, it will show up I the dialog.
- Click Import



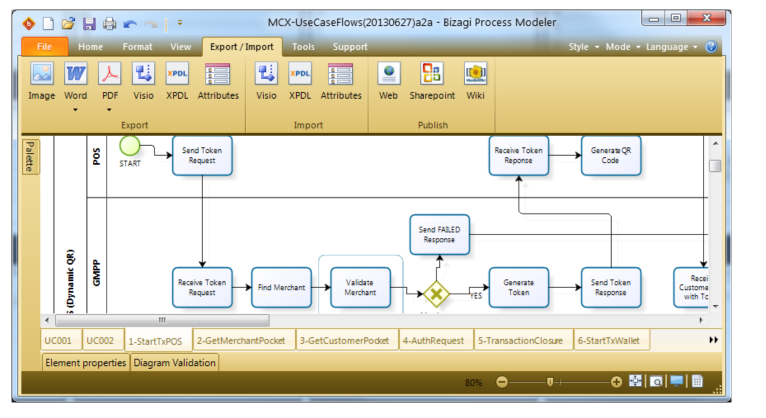


• You now have imported your models into QC!



Exporting Models to Sharepoint

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

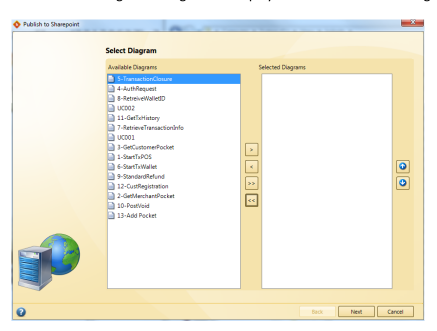


Export to Sharepoint



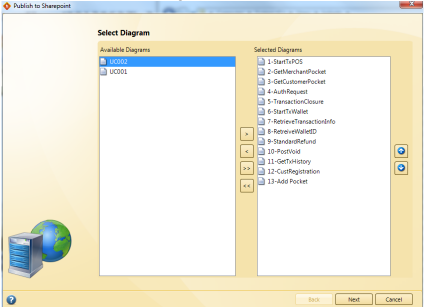
Select Diagram

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



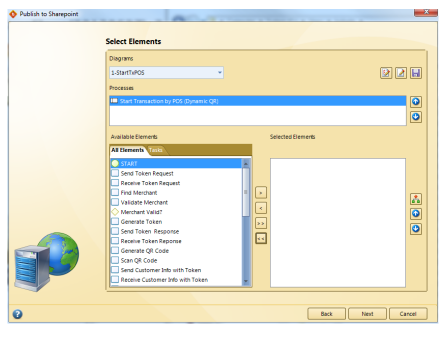
>

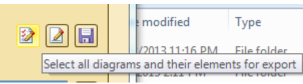
• Click Next once all diagrams have been selected and ordered

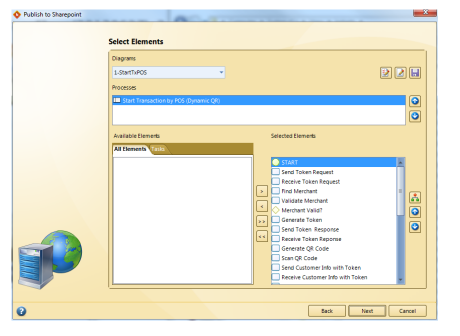


Select Elements

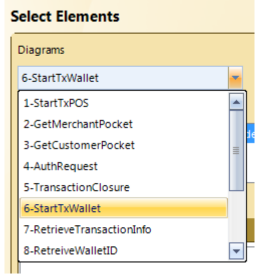
- The Select Elements dialog will be shown next.
- While I'm not 100% certain of the various options available, the simplest course of action is to simply select the 'Select all diagrams and their elements for export' button







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 or Payment saction
quest to GMPP

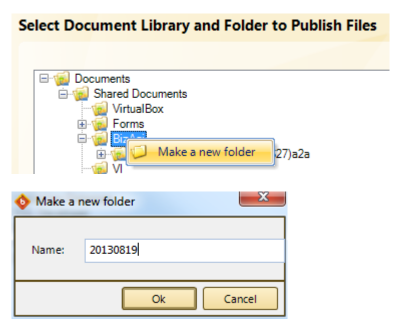
est Sort the selected elements acc

Publish to Sharepoint

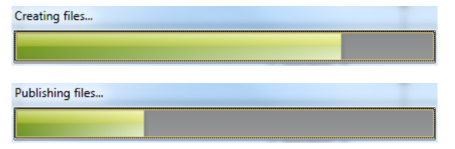
• Input the URL to the Sharepoint SITE where the diagrams will be exported and click Next.



- 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



• 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



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

