

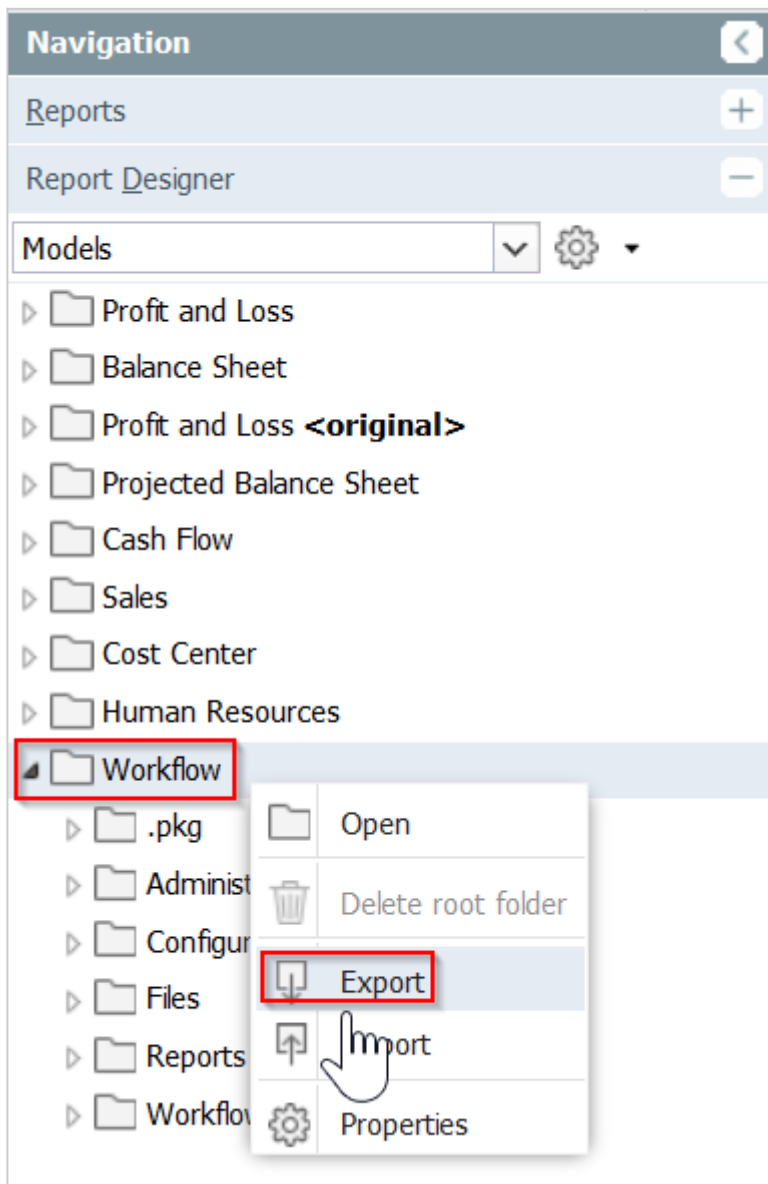
Copying Workflow Reports to a Custom Application

[Return to Getting Started with the Workflow Building Block](#)

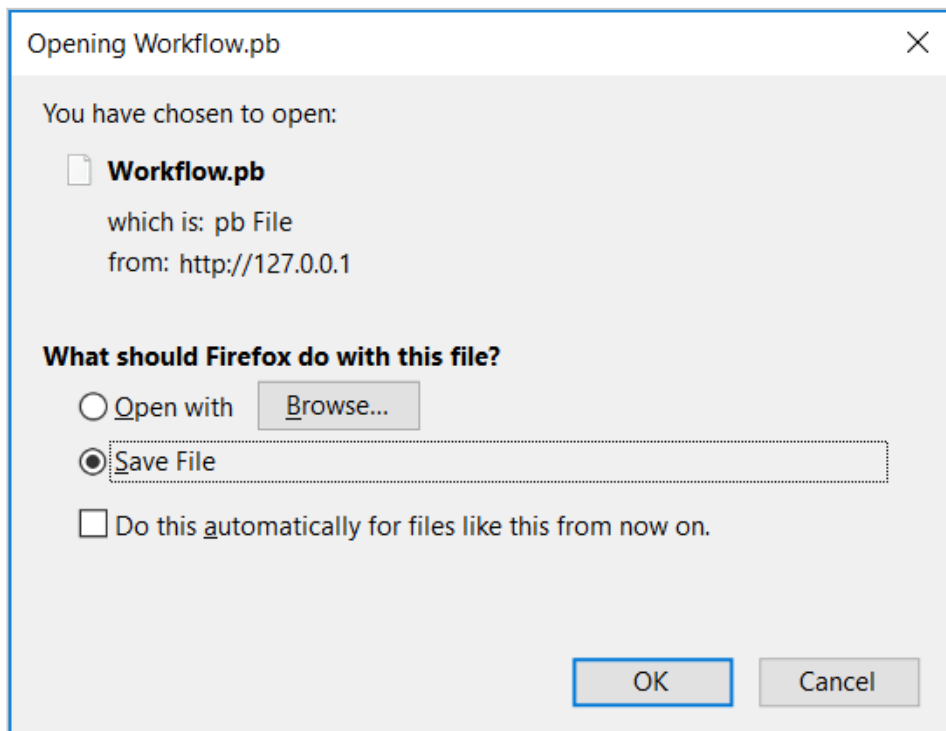
The Workflow building block comes with reports to configure and run the workflow. To use these as part of your custom application, you have to copy the files to your custom application. This article assumes you have already established your own custom application with the root folder `\\Default\<<yourapplicationname>`. The files shipped with the Workflow building block should be stored in this folder.

Exporting and Importing Workflow Files

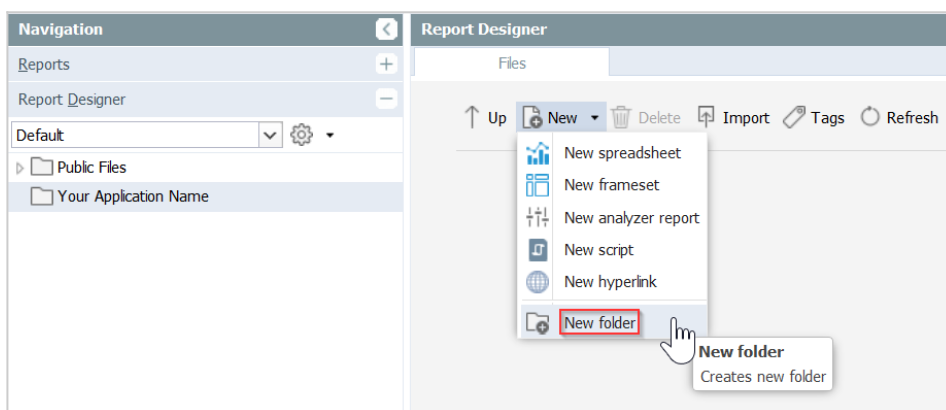
Export the files from the Workflow building block to a `*.pb file`. First go to `Report Designer` → `Models`, then right click on `Workflow` and choose `Export`.



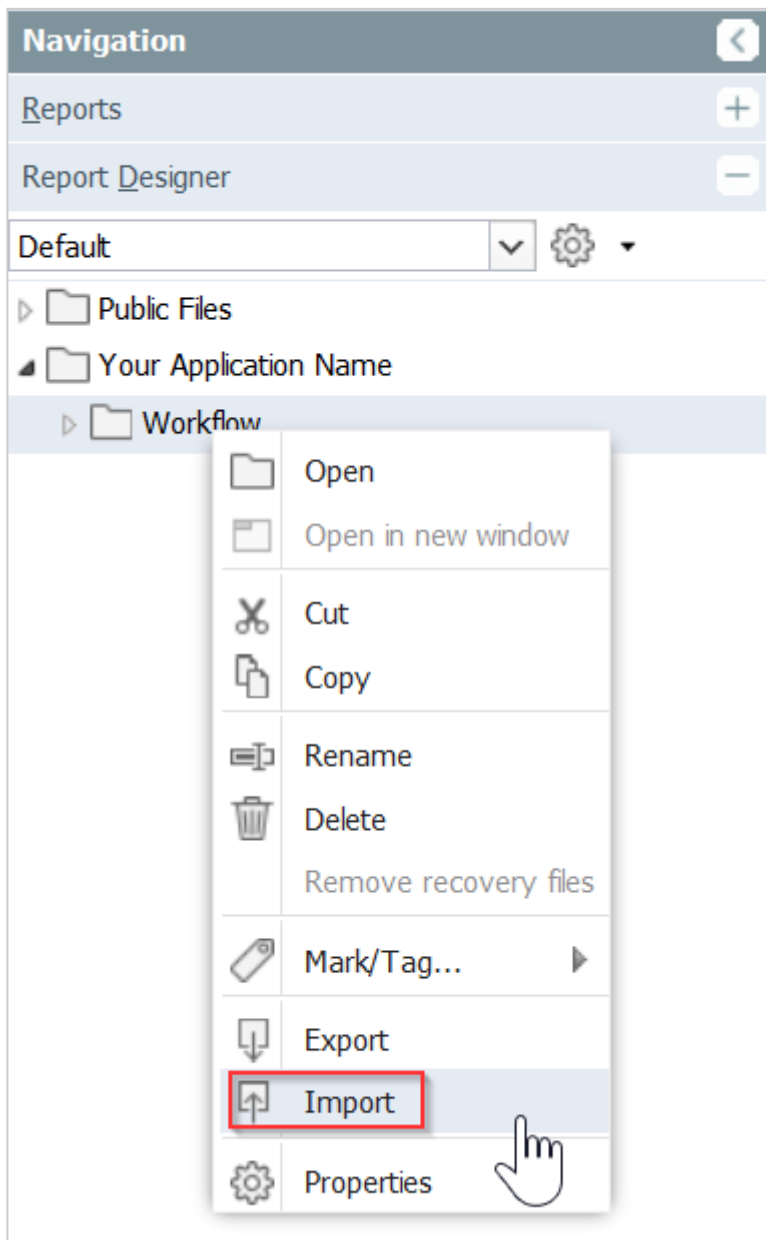
The pop up window prompts you to save the files as a *.pb file.



Create a Workflow folder in your root folder under [Report Designer](#), [New](#) → [New folder](#):

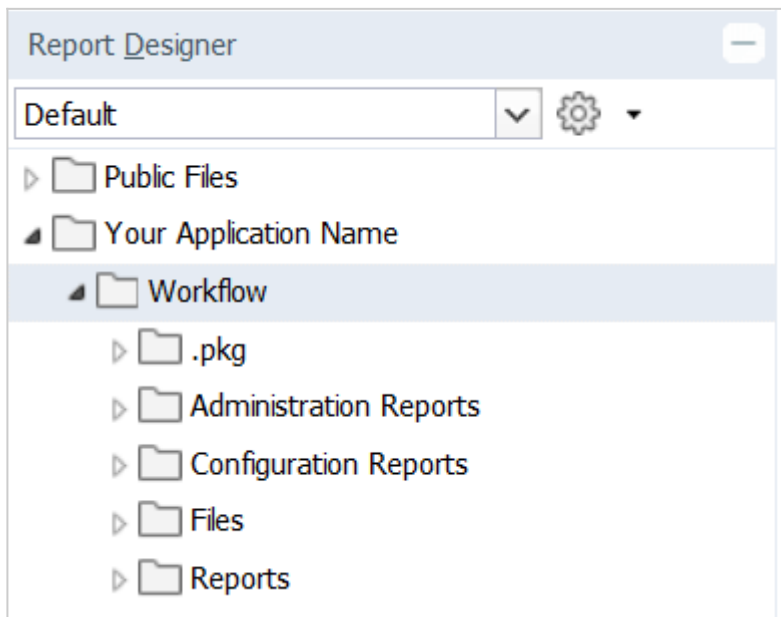


Then right-click on the folder you have created, and import.

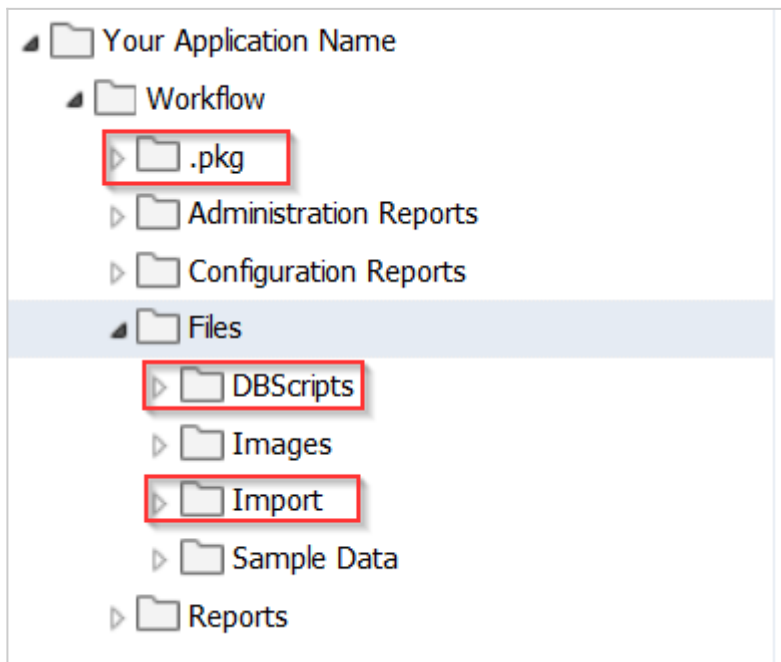


Import the *.pb file you exported from the Workflow Building Block.

Here is what your folder should look like:



The folder contains some subfolders that were part of the deployment of the Workflow building block. These are not required in the custom application and can be deleted:



Your report transfer is now complete!

Adjusting values in your Resources Workflow Report

While still in the [Default](#) section of the [Report Designer](#), navigate to [Configuration Reports](#) > [ResourcesWorkflow](#) in your custom application folder. This report shows a database with all your global resources. Locate [ResourcesWorkflow!rngModel](#) and change its corresponding Value in from Workflow to your individual custom application name:

ResourcesWorkflow		
	A	B
1		Value
2	ResourcesWorkflow!_Server	#VALUE!
3	ResourcesWorkflow!_SolutionDatabase	#VALUE!
4	ResourcesWorkflow!rngModel	Your Custom Application
5	ResourcesWorkflow!Locale	en_US
6	ResourcesWorkflow!Language	~
7	ResourcesWorkflow!_Locale	en
8	ResourcesWorkflow!_Localized0_000	###0
9	ResourcesWorkflow!_Localized0_000_00	###0.00
10	ResourcesWorkflow!_LocalizedMMddyyyy	MM/dd/yyyy
11	ResourcesWorkflow!rngDB	#VALUE!
12	ResourcesWorkflow!rngWorkflowTaskPrefix	Custom
13	ResourcesWorkflow!rngApplicationFolder	@//Default/Your Custom Application/Workflow

Please Note: your own report may look different than the example above.

If, for some reason, your custom application was not saved under [Default](#), another quick change is necessary. Locate [ResourcesWorkflow!rngApplicationFolder](#) in the [ResourcesWorkflow](#) report. Its corresponding value reads: [@//Default/"&rngModel&"/Workflow", "@//Models/"&rngModel](#). Simply replace the word [Default](#) in this value sequence with the name of the location in which your custom application is stored.