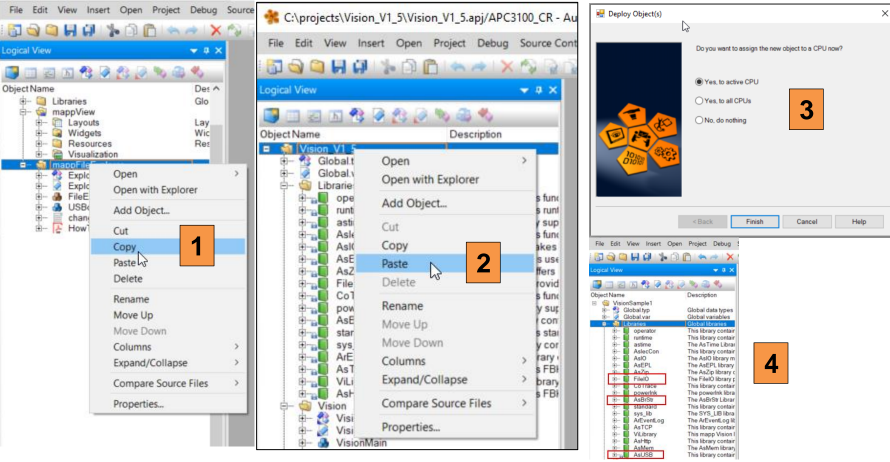
## This guide shows how to import the demo project into an existing project

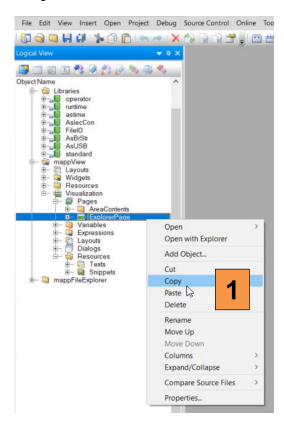
- 1. Copy the package "mappFileExplorer" from the demo project
- 2. Paste the task into the existing project at the top
- 3. Assign the new task to the CPU
- 4. Make sure that the two libraries "ArBrStr", 'AsUSB" and "FileIO" are in the existing project, add the libraries if needed.

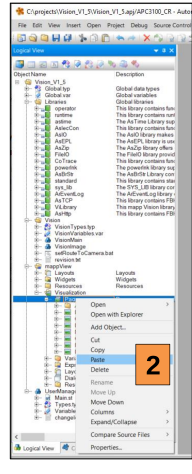


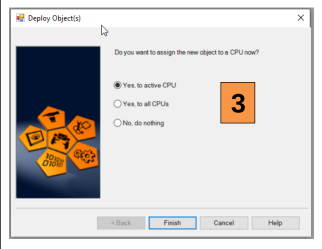
**ArDemo Project** 

**Existing Project** 

- 1. Open the mappView tree in the demo project and navigate to ExplorerPage, right click and copy it
- 2. In the existing project paste the page onto pages
- 3. Assign the new task to the CPU



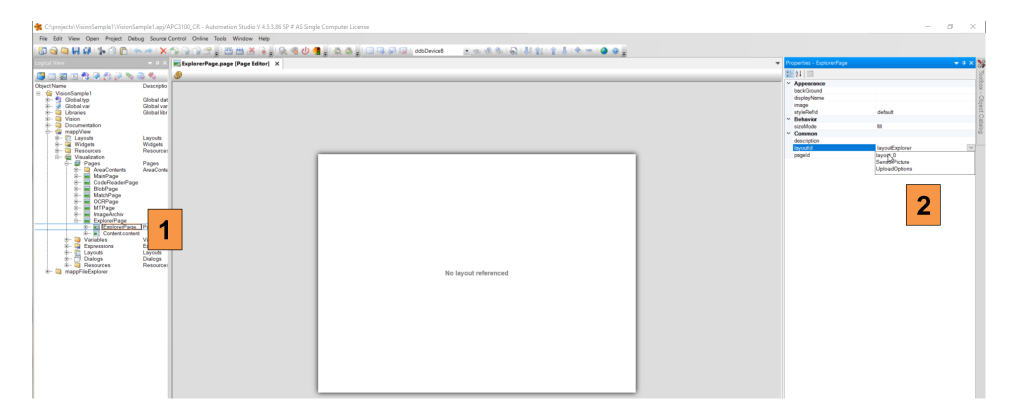




## **ArDemo Project**

**Existing Project** 

- 1. Expand the new page and double click on "ExplorerPage.page"
- 2. Select the default layout for the existing project the properties window

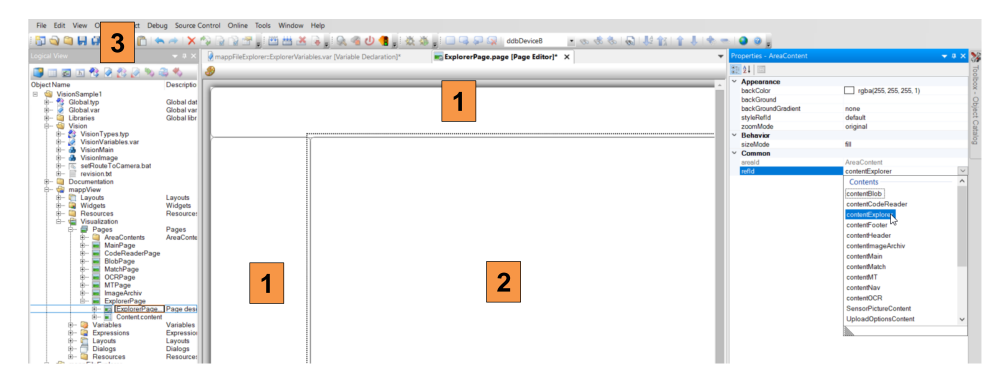


Copyright © B&R

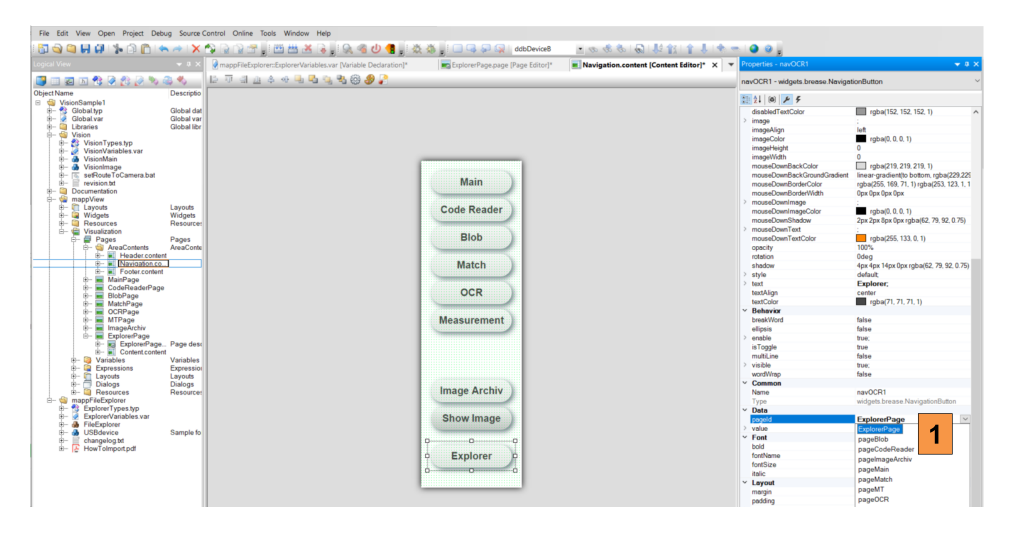
HowToImport.docx / Stricker Stephan

Seite 3/11

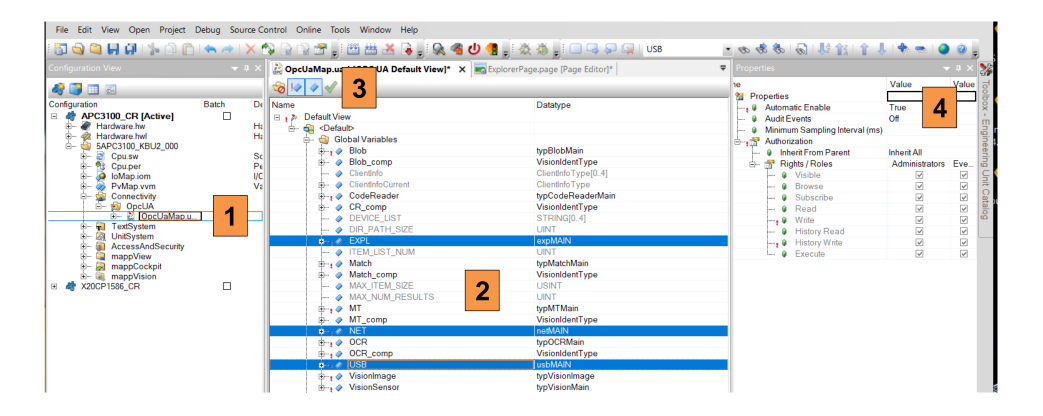
- 1. Once the default layout is set in the existing project click each section and make sure that correct content is selected
- 2. Select contentExplorer for the main section
- 3. Save the project



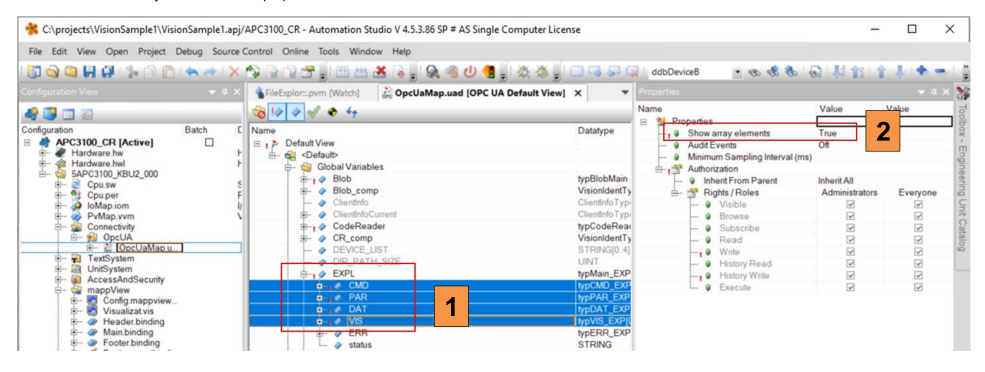
1. If the existing project uses a navigation bar add a new button that points to the new explorer page



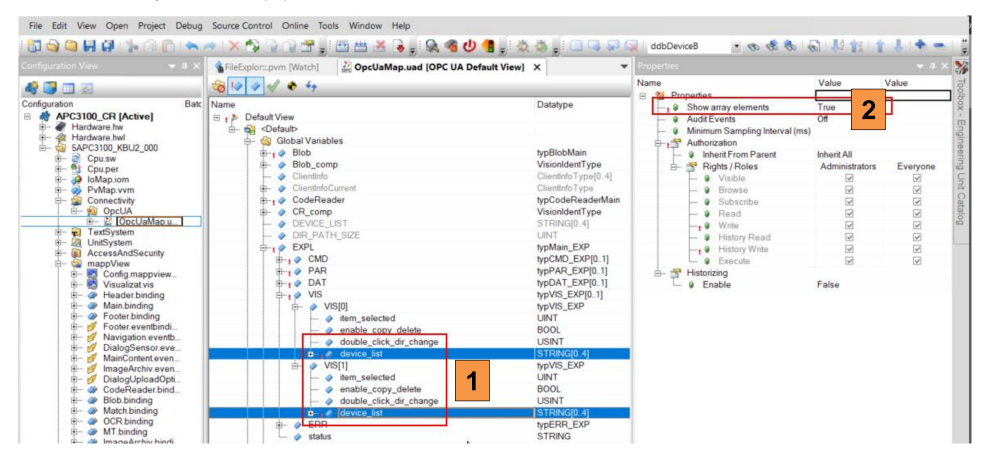
- 1. Open the configuration view in the existing project and open the OPC configuration
- 2. Select the global variables EXPL, NET and USB. if the variable does not show up, save and compile the project, then reopen the window
- 3. Enable the variables with green checkmark
- 4. Set "Automatic Enable" to true in the properties window



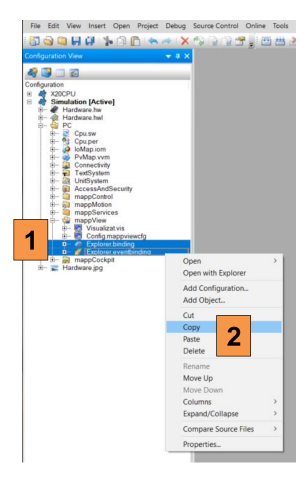
- 1. Select the elements CMD, PAR, DAT and VIS
- 2. Set "Show array elements" in the properties to true



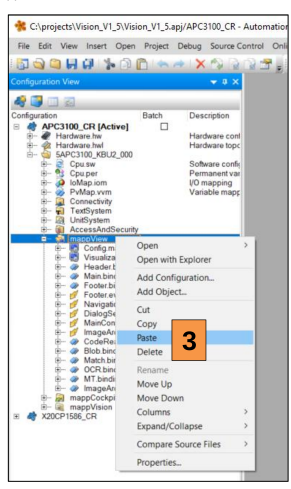
- 1. Select the elements device\_list in the sub structure EXPL.VIS[0] and EXPL.VIS[1]
- 2. Set "Show array elements" in the properties to true



- 1. Expand the section mappView (Simulation) in the existing project and select "Explorer.binding" and "Explorer.eventbinding"
- 2. Copy the two files
- 3. Paste the two files in the existing project under mappView

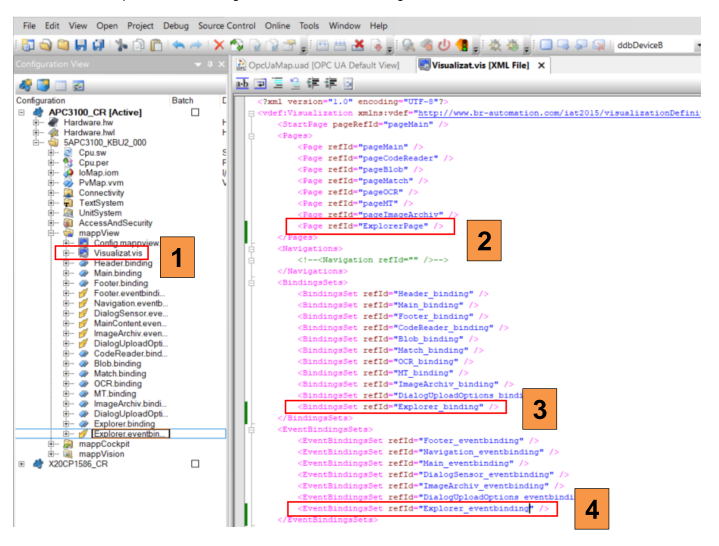


**ArDemo Project** 



**Existing Project** 

- 1. In the existing project open the file "Visualizat.vis"
- 2. Add the ExplorerPage in the section pages
- 3. Add the Explorer\_binding in the section binding sets
- 4. Add the Explorer\_eventbinding in the section EventBindingSets



## Optional

- 1. In the existing project open the Physical View, Right click on the CPU and open the configuration
- 2. Navigate to files devices
- 3. Adjust the device information

