

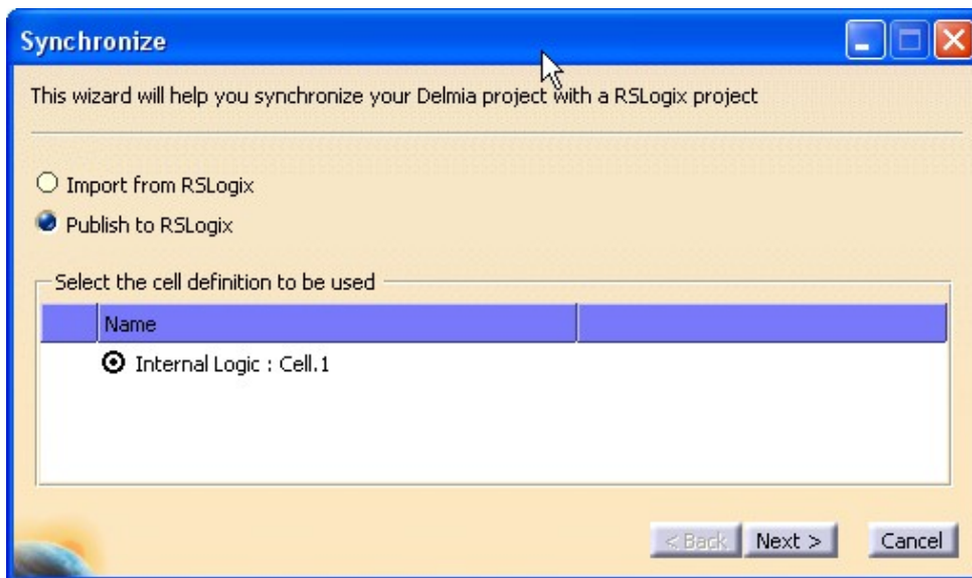
Publishing a New Instance to RSLogix

In this section you will see how to publish a new instance to RSLogix 5000.

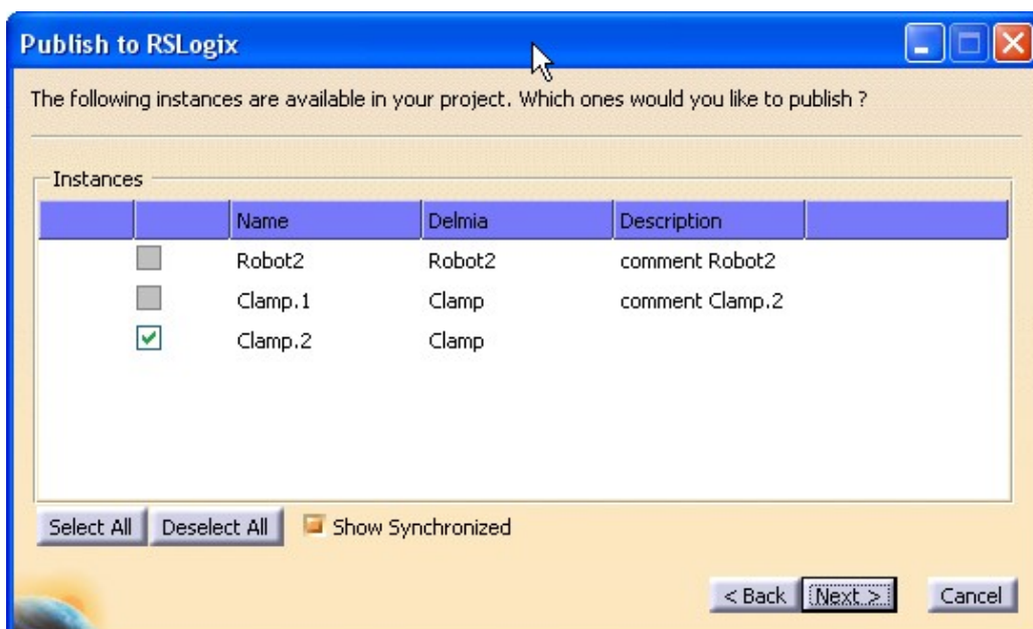
The scenario is based on the same sample that is used in [Publishing to RSLogix](#). In DELMIA, the user has added a new instance of the clamp.

The **CLM Device Logic Design** workbench should be opened and a blank .CATProduct file should appear.

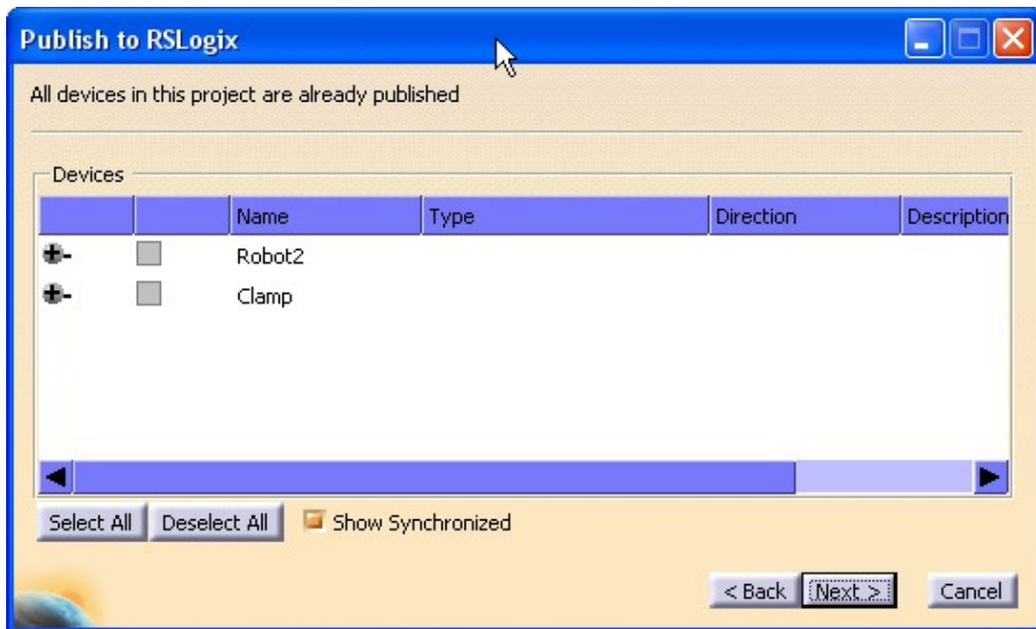
1. Open Cell_Update.CATProcess from the samples folder.
2. Double-click Cell in the PPR tree to switch back to the **CLM Device Logic Design** workbench.
3. Click **Synchronize with RSLogix 5000** in the **Control Design Exchange** toolbar and select Cell (cell.1) in the PPR tree. The **Synchronize** dialog box is opened.
4. Check **Publish to RSLogix**. The root product is select by default.



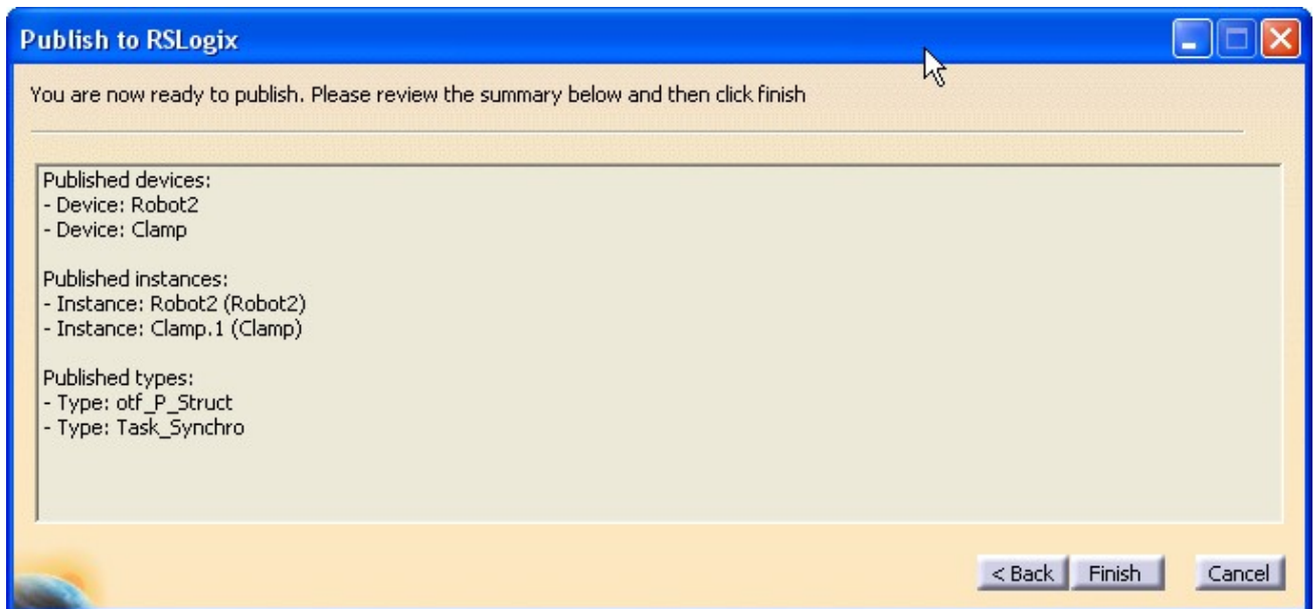
5. Click **Next >**. The list of all instances of the root product are selected by default. Only Clamp.2 is not selected.



6. Click **Next>**.



7. Click **Next>**.



8. Click **Finish**. You will see the list of the devices, instances and types to publish.

Note: The synchronized data are automatically published. The definition is now ready to be imported in the RSLogix 5000 project.

