



## **Question:**

- We are currently looking for some AUTOSAR ARXML file for CAN Network needed for internal tests.
- Do you have such an AUTOSAR ARXML file for CAN Network?

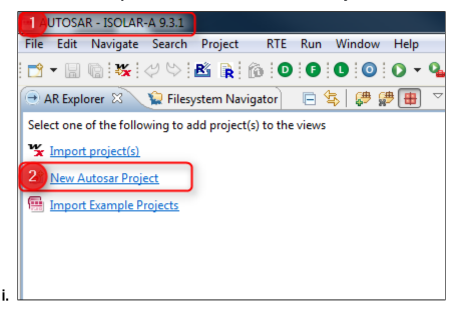


## **Answer:**

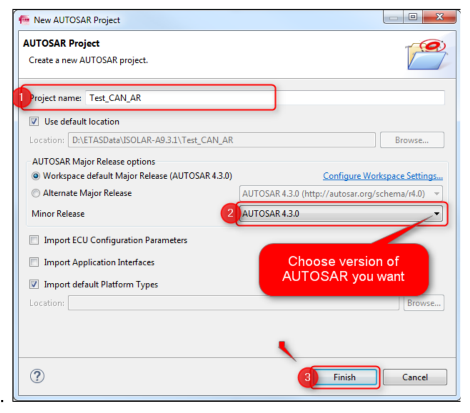
• If you use a recent **ISOLAR-A** version (e.g. 9.3), you can generate such a file with the following steps:



- 1. Create a new AUTOSAR project
  - a. In ISOLAR-A > AR Explorer: Click on New Autosar Project

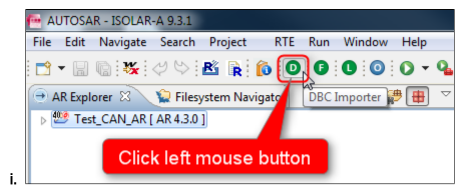


- **b.** In dialog **New AUTOSAR Project** > In field **Project name**: Type a name for the project
- c. In dialog New AUTOSAR Project > AUTOSAR Major Release options > In field Minor Release: Select the AUTOSAR version
- d. Then click Finish button

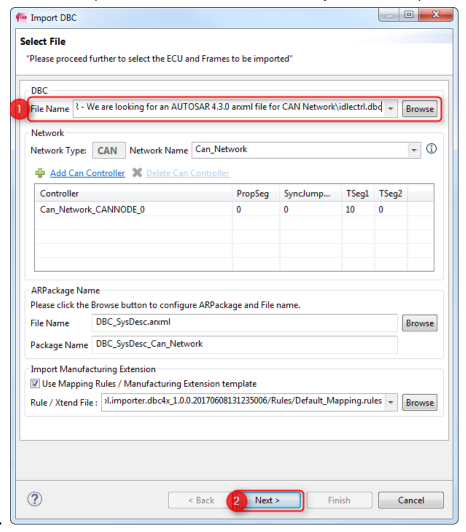




- 2. Import a DBC file
  - a. In ISOLAR-A > Toolbar: Click on icon DBC Importer (White "D" in green ball)

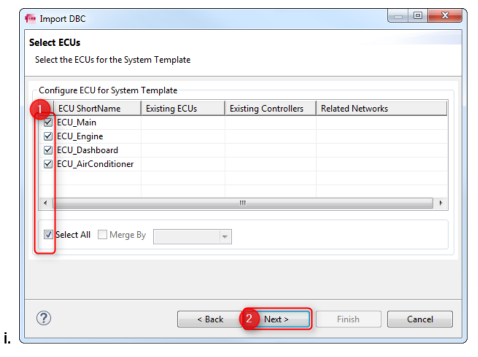


b. In dialog Import DBC > DBC > In field: File Name > Click on button
Browse and select path and name of the DBC file that you want to import

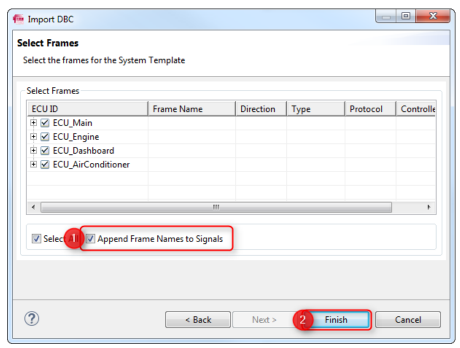




c. In dialog Import DBC (Screen 2) > Select single ECUs respectively Select
 All, then click button Next



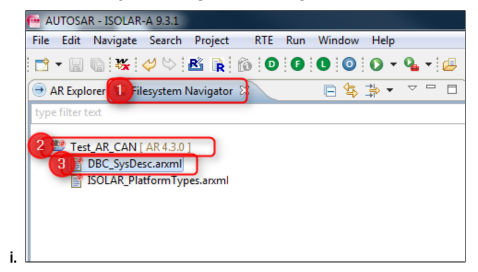
d. In dialog Import DBC (Screen 3) > Feel free (no must) to check Append Frame Names to Signals > Click button Finish



i.



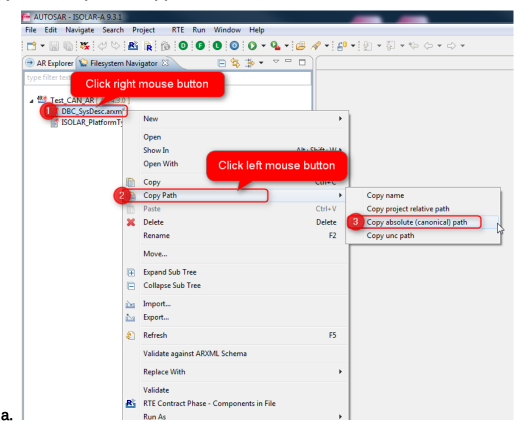
e. In ISOLAR-A > Filesystem Navigator: Find the generated arxml file





## **Additional information:**

- To get at the current location of the file on the filesystem
  - Move mouse pointer on the arxml file > Click right mouse button > Copy Path > Copy absolute (canonical) path



2. Now the path to the file is in the clipboard: Access it via keys CTRL + v



 It is possible to just drag and drop the file from ISOLAR-A to Microsoft Windows File Explorer



## In case of further questions:

- You will find further FAQ here: www.etas.com/en/faq
- Please feel free to contact our Support Center, if you have further questions.
- Here you can find all information: http://www.etas.com/en/hotlines.php

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