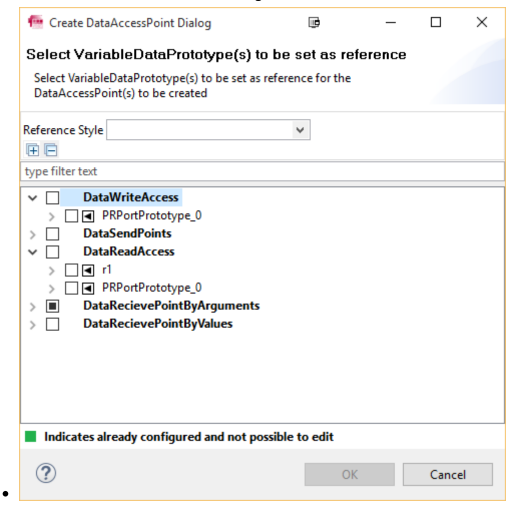


# **?** Question:

• There is a Create DataAccessPoint Dialog in ISOLAR-A:



What are the steps to get to this dialog?

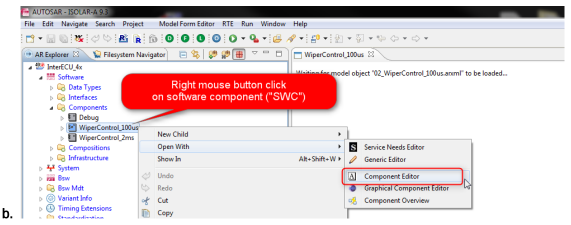


#### **Answer:**

1. Start ISOLAR-A



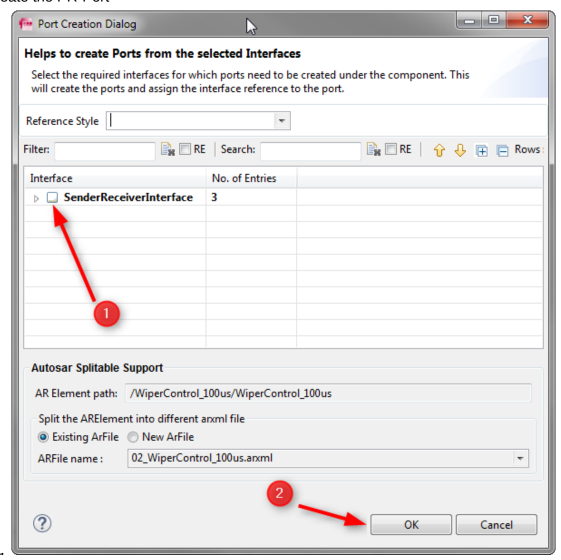
- 2. Open a software component (SWC) with Component Editor
  - a. For example: In example project InterECU\_4x > Software > Components > WiperControl\_100us



- 3. In Component Editor: Create a PR-Port (the look of the link depends on which version of ISOLAR-A you are using)
  - a. In ISOLAR-A V9.2 or older: Click
    - PRPorts...
  - b. In ISOLAR-A V9.3 or newer: Click
    - PRPorts...



4. In **Port Creation Dialog:** Select (check) a sender-receiver interface and click **OK** button to create the PR-Port



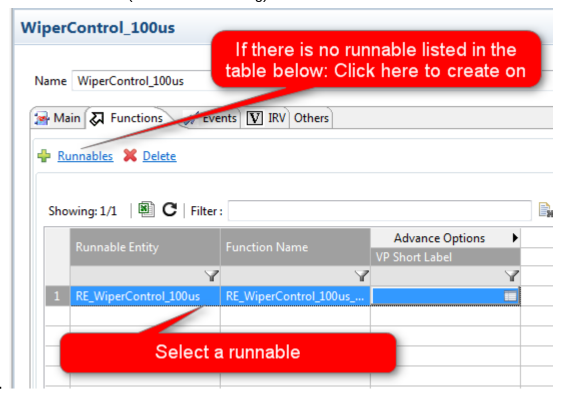
- 5. In the Component Editor: Select the Functions tab
  - a. Click



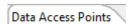


#### 6. On Functions Tab:

- a. There is a table that lists all available runnables
- b. One runnable per line
- c. Select a runnable (create if not existing) from the table

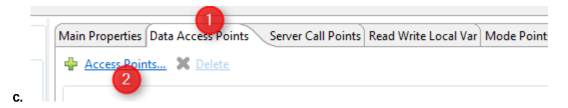


- 7. On Functions Tab on the right hand side:
  - a. Select the Data Access Points Tab: Click



b. Add a new access point: Click





8. This will open the Create DataAccessPoint Dialog



### **Additional information:**



Because the port created was a PR-Port (both "provide" and "require") then both
"DataWriteAccess" and "DataReadAccess" points are available in the dialog



## In case of further questions:

- You will find further FAQs 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: <a href="http://www.etas.com/en/hotlines.php">http://www.etas.com/en/hotlines.php</a>

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