

Create single arxml file out of several arxml files



• Currently, there are several **arxml** files in our AUTOSAR project



- Goal is to have 1 single arxml file
- Is it possible to create 1 single arxml file?
- Can we somehow put these files together into 1 single arxml file?

[©] ETAS GmbH 2018. All rights reserved, also regarding any disposal, exploitation, reproduction, editing, distribution, as well as in the event of applications for industrial property rights.



Answer

- Yes, it is possible
- 1. Open AUTOSAR Explorer view: In ISOLAR-A \rightarrow Menu bar \rightarrow Window \rightarrow Show View \rightarrow Other...

e Edit Navigate Search Project RTE Rui	Window Help			
- 🗐 🐚 🌿 🗸 🗠 🕜 🗛 🛈 🕒 🛈	New Window	- H	🚑 🛷 🚽 💕	• 🖢 • 🖗 • 🦛
AR Explorer 😒 Filesystem Navigator 🐰	Editor	• hr		
roe filter text	Appearance	•		
Mag InterECU 4x [InterECU 4x]	2 Show View	•	Bookmarks	
01_TypesAndInterface.arxml	Perspective	٠ 🔁	Navigator	
O2_WiperControl_100us.arxml O3_WiperControl_2ms.arxml	Navigation	• =	Outline	Alt+Shift+Q, O
04_Debug.arxml 05_WiperControl_Composition.arxml	Preferences		Tasks	
06_WiperControlCommunicationMatrix.arxml		3	Other	Alt+Shift+O. O
07_WiperControl_System.arxml				

2. In dialog Show View \rightarrow Artop Example Views \rightarrow AUTOSAR Explorer \rightarrow Click OK button



3. Result:



[©] ETAS GmbH 2018. All rights reserved, also regarding any disposal, exploitation, reproduction, editing, distribution, as well as in the event of applications for industrial property rights.



4. In this view we can see both files and AR packages simply by expanding the nodes



5. Drag and drop AR packages from the files into the file that shall contain the whole project in the end



[©] ETAS GmbH 2018. All rights reserved, also regarding any disposal, exploitation, reproduction, editing, distribution, as well as in the event of applications for industrial property rights.



6. In dialog **Confirm move** \rightarrow Click **OK** button

×	rm move
	Press OK to confirm move.
	OK Cancel

7. Result: The AR package is moved to the other file



8. On "empty" file: Right mouse button click \rightarrow **Delete**



[©] ETAS GmbH 2018. All rights reserved, also regarding any disposal, exploitation, reproduction, editing, distribution, as well as in the event of applications for industrial property rights.



9. In dialog **Delete Resources** → Click **OK** button



10. Result: File is removed

le Edit Navigate Search Project RTE Run Window Help)
🕆 – 🔚 🐚 🐝 🞺 🏷 🕜 🖨 O 🛛 🗘 🐼 🖹 🔞	0 - 9 -
🖻 AR Explorer 🥥 AUTOSAR Explorer 🛛 🌾 Filesystem Navigator	- 8
	🖻 🔄 🗸
⊿ 🏰 InterECU_4x [InterECU_4x]	
Image:	
🛛 🥏 AUTOSAR	
Pkg_ApplicationPrimitiveDataType	
Pkg_ImplementationDataTypes	
PortInterfaces	
WiperControl_100us	
03_WiperControl_2ms.arxml	
N Pehug appel	

11. Repeat steps 4 to 9 for the remaining files until only 1 arxml file is left 12. Result: All AR packages in 1 single arxml file



2018-08-02

© ETAS GmbH 2018. All rights reserved, also regarding any disposal, exploitation, reproduction, editing, distribution, as well as in the event of applications for industrial property rights.



Do you still have questions?

- You will find further FAQ articles on the ETAS homepage: www.etas.com/en/faq
- **Movies** corresponding to FAQ articles can be found on the ETAS YouTube channel
- Please feel free to contact our Support Center, if you have further questions.
- Here you can find all information: <u>http://www.etas.com/en/hotlines.php</u>

This information (here referred to as "FAQ") is provided without any (express or implied) warranty, guarantee or commitment regarding completeness or accuracy. Except in cases of willful damage, ETAS shall not be liable for losses and damages which may occur or result from the use of this information (including indirect, special or consequential damages).

[©] ETAS GmbH 2018. All rights reserved, also regarding any disposal, exploitation, reproduction, editing, distribution, as well as in the event of applications for industrial property rights.