ETAS

Question:

- Cannot create a System Extract
- How to create an ECU instance?
- Info in Create System Extract dialog:
 - The selected System does not have any ECU Instance

📴 Create System Extract	
Create System Extract	
The selected System does not have any ECU Inst	ance
Select System and ECU Instance	2
Select System	Select ECU Instance
type filter text	type filter text
▼ MiperControl_System	
Select Communication Description Extract Communication Description for selected Use Existing Communication Description Create Project Single File Extract	d ECU
	Structure
Project name:	
Use default location	
Location: C:\ETASData\ISOLAR-A\workspace	Browse
?	Finish Cancel

- How do I add an ECU instance?
- How do I open the System Topology Editor?





•

1. In the AR Explorer > Right click on Project > Open With > System Topology Editor

🚰 AUTOSAR - platform:/resource/WiperC	control_4x/05_WiperControl_Compos	ition.arxml#/WiperControl_C	omp	osition/W	iperControl_Cor	nposition?type	=CompositionS	SwComp	onentType
File Edit Navigate Search Project	Model Form Editor RTE Run	Window Help							
🗄 🗝 🖩 🔍 Right mouse bu	itton click	• 🕮 🛷 • 🔮 • 🖄	•	§ - <	← → ⇒ →				
AR Explore		= 🔄 🕫 🖶) ~		WiperCont	rol_100us	🚰 WiperCont	rol_Com	position
MinerControl 4x [AP 4 2 2]			-		Composi	tion Overv	iew		
Software	New Hover	+	1						
Data Types	Go Into				Left mo	use butto	on click	D ³	
🕨 🗟 Interfaces 🛛 👩	Open With	۱.	E	System a					
🔺 🕞 Components	Show In	Alt+Shift+W ▶	¥	System T	opology Edito	3 Ctrl+Alt+T			
Debug				-	1 37		13	1 m (V Eiltern
WiperControl_10	Сору	Ctrl+C	鸣	System 0	Overview		rectionj		Filter:
WiperControl_2r	Paste	Ctrl+V				Component	Prototype		Connecto
a 🗟 Compositions 🗙	Delete	Delete	L .			Component	lototype		connecte
WiperControl_Contro								Y	
Infrastructure	Move		L .		1	🐴 CPT Wipe	rControl 2ms		н asc c
System	Rename	F2	L .		2	CPT Debu	a		H ASC C
⊳ name Bsw	Import				2	CDT Wine	y Control 2mr		
Bsw Mdt	from a set		L .		-	CPT_Wipe	C I I 2		JE ACC C

2. In the **Palette** view (on the right side): Under **ECU** > Select **EcuInstance**





3. Click on the **cluster** (light green area)



 11.05.2017

 © ETAS GmbH 2017. All rights reserved, also regarding any disposal, exploitation, reproduction, editing, distribution, as well as a in the event of applications for industrial property rights.



4. In New AR Package dialog:

- Enter a name for the ECU instance (for example: Type " *ECU_instance*")
- Then, click button **Finish**

new AR Package		
AR Element creates new Ar Package.	Enter a name for the	ECU instance
ARPackage Name ECU_instance		
WiperControl_4x	:	
 ☆ ↔ type filter text WiperControl_4x [AR 4 	.2.2]	
File name: ECU_instance.arxm	I	
?	2 Finis	sh Cancel

11.05.2017

•



5. ECU instance created:

WiperControl_100us	WiperControl_Composition	🕈 *WiperControl_4x.systop 🛛 📃 🗖
Can_Network		Newly created ECU instance
🚥 WiperControl		
A.	ECU EcuInstance_0	Networks
		CanCluster
		📕 🗽 FlexrayCluster
cu Debug		ି 👷 LinCluster
4		➢ Channels
		PhysicalChannel
		🔁 ECU
		EcuInstance

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

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).

11.05.2017