

## Question:

- How to get to the tab Entity to Task Mapping
- I want to get to the tab that can be seen on following image:

OS	Conf:	OS_CFG -			+ RTE Conf:	RTE Conf: RTE_CFG				- E	CU Conf:	f:      ECU Extract: EXTR_WiperControl						
os	Application:				* Partition:					c	ore:							
Manna	ed Entities									이 80 🗶	UnMapp	ad Entition					-   # 웹 - 징 수   8	
mappe	cu chuices								• •	ol en 🗶	onnapp	in church				· ·	* * * * * * * * *	
	E Showing	- 5/5 I 🕅 C	Treate R	Poort Filter:						🕞 🗐 RE								
						Os Task/Event Mapping Component Instance Properties Position (Swc Event Properti)								🖭 🖻 Showing: 0/0   🕮 <u>Create Report</u>   Filter :				
	Os Task/E				stance Properties	•	Position	Swc Event Prop			œ							
	Os Task/E OsTask	Event Mapping	g 4		stance Properties ComponentInstance			Swc Event Prop				Entities Properties	s 4	Component Instance Pr		Component Instance .	>	
		Event Mapping	g 4 Os	Component Ins	ComponentInstance	. 1	Pos Ac						s 🖣	Component Instance Pr 4 ComponentInstance	Event Type	ComponentInstanceC	<b>&gt;</b>	
		Event Mapping	g 4 Os 7 2	Component Inst Entities	ComponentInstance	Y	Pos Ad	Event	verti )			Entities Properties	s 4	Component Instance Pr	Event Type		>	
1 2	OsTask	Event Mapping	g 4 Os 7 2	Component Inst Entities	ComponentInstance	Y	Pos Ad	Event	verti )			Entities Properties	s 🖣	Component Instance Pr 4 ComponentInstance	Event Type	ComponentInstanceC	<b>&gt;</b>	
1 2	OsTask	Event Mapping	g ◀ Os 2 1	Component Inst Entities	ComponentInstance	¥	Pos Act	Event ✓ ↓ TimingEve	verti ►			Entities Properties	s 🖣	Component Instance Pr 4 ComponentInstance	Event Type	ComponentInstanceC	<b>&gt;</b>	
1 2 3 4	OsTask	Event Mapping 100us 2ms	g ◀ Os 2 1	Component Inst Entities	ComponentInstance	¥	Pos Act	Event ✓ ↓ TimingEve	verti ►			Entities Properties	s 🖣	Component Instance Pr 4 ComponentInstance	Event Type	ComponentInstanceC	<b>&gt;</b>	
1 2 3 4	OsTask	Event Mapping 100us 2ms	g ◀ Os 2 1	Component Inst Entities	ComponentInstance	¥	Pos Act	Event ✓ ↓ TimingEve	verti ►			Entities Properties	s 🖣	Component Instance Pr 4 ComponentInstance	Event Type	ComponentInstanceC	<b>&gt;</b>	
1 2 3 4	OsTask	Event Mapping 100us 2ms	g ◀ Os 2 1	Component Inst Entities	ComponentInstance	¥	Pos Act	Event ✓ ↓ TimingEve	verti ►			Entities Properties	s 🖣	Component Instance Pr 4 ComponentInstance	Event Type	ComponentInstanceC	<b>&gt;</b>	
1 2 3 4	OsTask	Event Mapping 100us 2ms	g ◀ Os 2 1	Component Inst Entities	ComponentInstance	¥	Pos Act	Event ✓ ↓ TimingEve	verti ►			Entities Properties	s 🖣	Component Instance Pr 4 ComponentInstance	Event Type	ComponentInstanceC	<b>&gt;</b>	
1 2 3 4	OsTask	Event Mapping 100us 2ms	g ◀ Os 2 1	Component Inst Entities	ComponentInstance	¥	Pos Act	Event ✓ ↓ TimingEve	verti ►			Entities Properties	s 🖣	Component Instance Pr 4 ComponentInstance	Event Type	ComponentInstanceC	<b>&gt;</b>	

## Answer:

 In ISOLAR-A under AR Explorer > In AUTOSAR Project > System > System Info > On System Info Element: Right mouse button click > RTE Editor

💮 AUTOSAR - ISOLAR-A 9.2.1		
File Edit Navigate Search Projec	t RTE Run Window Help	
📑 - 🛛 🕞 💥 🚨 🕞 🍈 🕻	) 6 0 0 0 • 4 • 🚑 🖋 📲 • 🖓	> 2 • 4 • 4 • 4 • 4
1 AR Explor 🛛 🙀 Filesyste		
📃 🗐 🛱 💭		
2 1 InterECU_4x		
> Software		
3 - T System		
5 EXTR_WiperControl		
♦ WiperControl_Flat	New Child	•
B WiperControl_Syst	6 Open With	Align Rte Configuration Editor
Signals And Signal Gr	Show In Alt+Shift+	W + Eou Partition Editor
▷ G Pdus ▷ G Frames	9 Undo	System Editor
	> Redo	Generic Editor
Networks		
⊳ man Bsw	0	7 🗰 RTE Editor
	Сору	System Data Mapping Editor
	Paste	I SWC To ECU Mapping Editor
ViperControl_UseCase.dl	K Delete	Composition Editor
wipercontrol_osecase.dt	Autosar Model Update	Auto Signal Mapping
	Configure Variation Point	



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

09.08.2017

- ET/\S
- 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).