

ISOLAR - ASW4X_IB_0006 Constr_2031-In SwcInternalBehavior ..., the value of the attribute

2	
	Question

• Validation of my AUTOSAR project gives me following error:

operties 🔨 Problems Log 🕴 🚽 WorkFlow It view configuration: 1 error(s) (limit: 100)	Ale Console 👔 Model API View 🕮 Script Library 🤻 Modules Explorer	X • 🖹 🖶 🗸 🗆
filter text		
ription	*	Message Id
Constr_2031-In SwcInternalBehavior <ib_wiper< td=""><td>Control_100us>, the value of the attribute "Period" of the Timing event <timingevent_0> is not greater than 0.[Infos]<ib_wipercontrol_100us< td=""><td>us> : </td></ib_wipercontrol_100us<></timingevent_0></td></ib_wiper<>	Control_100us>, the value of the attribute "Period" of the Timing event <timingevent_0> is not greater than 0.[Infos]<ib_wipercontrol_100us< td=""><td>us> : </td></ib_wipercontrol_100us<></timingevent_0>	us> :

- Constr_2031-In SwcInternalBehavior <IB_WiperControl_100us>, the value of the attribute "Period" of the Timing event <TimingEvent_0> is not greater than 0.[Infos]<IB_WiperControl_100us> : </WiperControl_100us/WiperControl_100us/IB_WiperControl_100us/>,<TimingEvent_0> : </WiperControl_100us/WiperControl_100us/IB_WiperControl_100us/TimingEvent_0>
- Message Id: *ASW4X_IB_0006*

😚 Description View 🕴 📴 Outline 🔤	
ASW4X_IB_0006	Â
Constraint ID : Constr_2031 Summary : Period of Timing Event	
Description	
The value of the attribute period of TimingEvent shall be greater than 0.	Ξ

• How can I fix this?

[©] 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

• In **Problems Log**: Double click on error message

Default view configuration: 1 error(s) (limit: 100)	
type filter text	Double click left mouse button
Description	
🕼 Constr_2031-In SwcInternalBehavior <ib_w< td=""><td>/iperControl_100us>, the value of the attribute "Period" of the Timing event <tim< td=""></tim<></td></ib_w<>	/iperControl_100us>, the value of the attribute "Period" of the Timing event <tim< td=""></tim<>

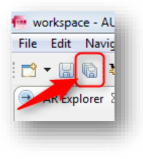
• The Generic Editor view is opened

ER-001	<u>ASW4X IB 0006</u>	Constr_2031-In SwcInternalBehavior <u>IB WiperControl 100us</u> , the value of the attribute "Period" of the Timing event <u>TimingEvent 0</u> is not greater than 0.
ttributes		
ShortName*		TimingEvent_0
Category		8
▼ Period		8

 \circ On **<attributeName>**: Click \rightarrow Enter valid value, for example "1.2"



o Save All



2018-05-23

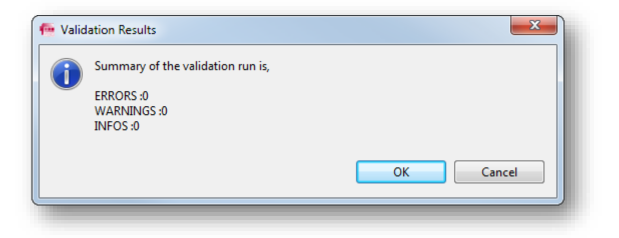
[©] ETAS GmbH 2018. All rights reserved, also regarding any disposal, exploitation, reproduction, editing, distribution, as well as in the event of applications for industrial property rights.



 \circ Do the validation again

Edit Navigate Search									
🝷 🔡 🐚 🤽 🤌 🛇 AR Explorer 🛛 📡 File	F	A O O O O O A R 6 Right mouse 🛛 🖻 🗖	○ ▼ ♀ ≥ WiperControl_100us		ar var var var var var var var var var v	> ▼	Systen	n 🗰 WiperControl 🕠 TimingEver	nt_0 🛛
₩ InterECU_4x		button click	Generic Editor						
System_Extracted WiperControl_4x [AR 4	1		WiperControl_100us Co	ontents		🛧 🗎 🎝	H	WiperControl 100us V WiperControl	100us 🕨 🚮 InternalBeh
▲ Software ▷ C→ Data Types	_	New Go Into	+)0us					
 Compu Method Interfaces 		Open With	•	/pe [3]				 TimingEvent_0 have 1 error(s) and 0 warni 	ng(s).
Components		Show In	Alt+Shift+W ►	viors [1] Control_1)Ous				
Compositions Final WiperControl		Copy Paste	Ctrl+C Ctrl+V	ngEvent [1 imingEver					Constr_2031 - is not greater
 Image: WiperControl Image: WiperControl<	×	Delete	Delete	ables [1]				 Attributes 	
▲ ₩ System ▲ ♀ System Info		Move						ShortName*	Timin - Furnt 0
▷ (EXTR_Wiper ▷ ◆ WiperControl	2	Rename Import	F2					Category	TimingEvent_0
b 🕅 WiperControl		Export						Garegory Gar ▼ Period	1.2
Image: Signals And Sig Ima		Refresh	F5					References	1.2
Frames Res	~	Close Project						ActivationReasonRepresentation	
Networks Bsw	00	Softwarebuild	•					StartOnEvent	RE WiperControl 10
Bsw Module De		Restore from Local History Validate						Stattonevent	na_mperconnoi_re
Bsw Module De Bsw Module De Cuc Modul		Run As	•						
⊿ 🕞 Ecuc Value (⊳ 🔶 WiperCo		Debug As	*						
 ▷ 🕞 Bsw Mdt ▷ ▷ ◯ Variant Info 	A	ISOLAR-A	(3)	🖷 AUT	OSAR Validations	•	1	Run System Validations	
Timing Extensions		Compare With			rt Component(s)		1	Run Software Validations	
Description View 🛛 🖁		Configure	•	Locosed.	erate Report			Run ECU Validations Run BSWMDT Validations	
		Source	•		kflow			Run BSWMDT Validations	
oject Name	_	Properties	Alt+Enter		ort EcuCParamDef Contract Phase - Compone			Run Profile based Validations	
erControl_4x				Miq		nts in Project		Clean Validations	Run Profile Validation
								Fix UUID conflicts	Run Frome valuation

• Result (if there are no other errors):



2018-05-23

[©] 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.



i Additional information

- Find an overview of ISOLAR error codes in the **ISOLAR-A_Help_ErrorDescription.pdf**
- This document is located in **<ISOLAR-A_installation_directory>/Documentation**
- For example:

C:\Program Files\ETAS\ISOLAR-A10\Documentation



- 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
- \circ $\;$ 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).

2018-05-23

[©] 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.