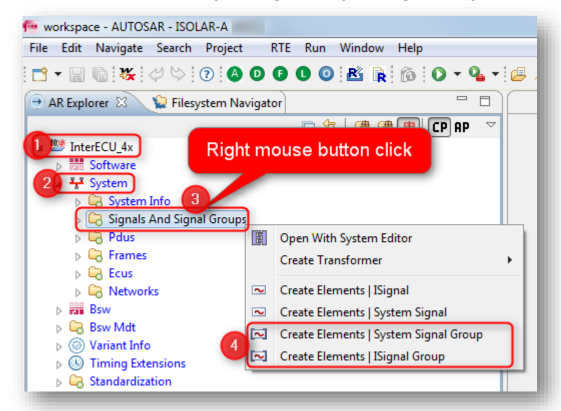




• What is the difference between System Signal Group and ISignal Group?





- o The **System Signal Group** defines a signal grouping on **Virtual Function Bus (VFB)** level
- o The **ISignal Group** element describes a signal grouping on **cluster** level
- The RTE supports a signal fan-out where the same System Signal Group is sent in different SignalIPdus to multiple receivers
- An ISignalGroup:
  - o ... refers to a set of **ISignals** that shall always be kept together
  - ... represents a COM Signal Group





## • Please refer to **AUTOSAR SystemTemplate** for more information

AL	IT@	System Template AUTOSAR CP Release 4.3.0
	7.3.4	4.2 E2E recommended configuration settings 487
8 Gate	eways	493
12.2.5 Service Needs	\`^*\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
,	12.3.2	PDU
	12.3.3 12.3.4	SystemSignal and SystemSignalGroup
	12.3.5 12.3.6	Gateways



## Do you still have questions?

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

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).