# Where in ISOLAR-A can I create a DataTransformationSet?

?	Question			

- Where in ISOLAR-A can I create a DATA-TRANSFORMATION-SET
- How to create new Data Transformation Set?
- $\circ$  What is the difference between "New Transformer Set" vs. "Create DataTransformationSet  $\rightarrow$  DataTransformationSet"?

團 *System Editor 🛛			
System editor : Transformers		89 😤 🖛 🚉 🚸 👂	<b>B</b> 🕐
System Elements	InterECU 4x	Create New/Map Existing Elements	Þ
type filter text	🕀 📄   Showing: 3/3   🗐 C 🕸   Filter :	Create New Elements	*
□G Signals (4) □G Signal Groups (0) □ Pdus (2)	Short Name ExecuteDes Transformer Chain/Transformers	<ul> <li>New Transformer Set</li> <li>New Data Transformation</li> </ul>	
<ul> <li>Frames (2)</li> <li></li></ul>	Image: 1     Image: A DataTransformationSet 0     Image: A DataTransformationSet 0	New SOMEIP Transformer     New E2E Transformer	
Gateways (0)	2	New E2E Transformer      New Custom Transformer	
RoutingGroups (0)		New ComBased Transformer     New VP Expression	
Transformers (3)     Transformation     Create DataTransformation	onSet   Cal DataTransformationSet		
		Available Transformers           type filter text	*
		◆ DataTransformationSet_0	

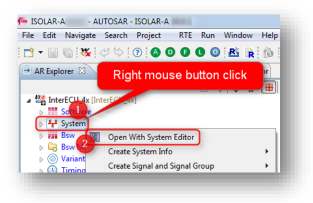




- How to create new Data Transformation Set?
- There are 3 ways to accomplish this
  - 2 ways are in **System Editor**
  - 1 way is in **AR Explorer**

Way 1 in System Editor: Context menu on Transformers

1. Open System Editor: In **AR Explorer**  $\rightarrow$  On **System**: Right mouse button click  $\rightarrow$  **Open With System Editor** 





## 2. In System Editor $\rightarrow$ Transformers: Right mouse button click $\rightarrow$ Create DataTransformationSet $\rightarrow$ DataTransformationSet

ystem Elements 🛛 🔃 💽 🌱 👻	EnterECU 4x > 🕞 Transformers_					
type filter text	😟 🖻   Showing: 0/0   🗐 C 🔌   Filter :					
Gignals (4) Gignal Groups (0)	Short Name ExecuteDes Transformer Chain/Transformers					
<ul> <li>Pdus (2)</li> <li>Frames (2)</li> </ul>	Y Y					
▷ @ Ecus (2) Gateways (0) Right m	ouse button click					
By Networks (1)     RoutingGroups (0)     CouplingLinepts (0)						
Transformers (0)     Transformation 2 Create I	DataTransformationSet					

3. Result: **DataTransformationSet\_0** is created

tem editor : Transforme	s												📎 😭 🔻 🐂 🎸 1
tem Elements 🛛 🔃 🖓 👻		InterECU 4x 🕨 🤤 Ti	ransform	ers 🕨 🔶 Data	TransformationS	et 0							Create New/Map Existing Elements
e filter text	Show	ing: 0/0   🗐 C	🕲   Filte	r:								🖹 🔳 RE	Create New Elements
G Signals (4)							E	Buffer Propertie	s 🔸	I S	OMEIP Proper	ties	New Transformer Set
Gignal Groups (0) Pdus (2)		ShortName		Protocol	Transforme	Version	HeaderLeng	InPlace	BufferCom	Alignment	ByteOrder	Interfac	New SOMEIP Transformer
Rames (2)			Y	Y	Y Y	۲.	Y	' ' ' ' '	7 7	' N	7	Y	New E2E Transformer
👺 Ecus (2)													New Custom Transformer
🗟 Gateways (0)													New ComBased Transformer
Wetworks (1)													New VP Expression
RoutingGroups (0) CouplingElements (0)													
Transformers (1)													Available Transformers
Transformation Overview	_												type filter text



# Way 2 in System Editor: Drag and drop

1. On right hand site in view **Create New Elements**: Drag and drop **New Transformer Set** into table

副 *System Editor 窓 System editor : Transformers		 		 () # % [] - (] ()
System Elements III - Y +	InterECU 4x. ► S Transformer       Image: Contract of the second se		↓	Create New Elements
CopingErmets (0) CopingErmets	Short Name	Transformer Chain/Transformers	Drag and drop	<ul> <li>New Transformer Set</li> <li>New Data Transformation</li> <li>Drag this element to the LHS table to create new Transformer Set</li> <li>New Custom Transformer</li> <li>New ComBased Transformer</li> <li>New VP Expression</li> <li>Available Transformers</li> </ul>

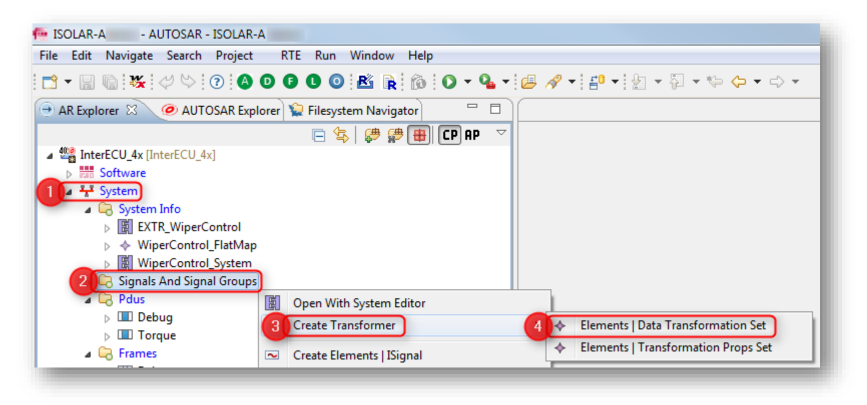
#### 2. Result:

tem editor : Transforme	rs					
tem Elements 🛛 🔃 🖓 🔻		InterECU 4x + 🕞 Transformers				⇔ -
pe filter text	] 🕞	📄   Showing: 1/1   🖲 C 🔌   Filter :				🕞 🕅 RE
<ul> <li>Signals (4)</li> <li>Signal Groups (0)</li> <li>Deter (2)</li> </ul>		Short Name	ExecuteDes	Transformer Chain/Transformers		
- 🕞 Pdus (2) - 🕞 Frames (2)			Y Y	,	Y	
(married (2))	1	DataTransformationSet_0		NOT_SET		
🕞 Gateways (0)						
B Networks (1)						
RoutingGroups (0) CouplingElements (0)						
Couplingcientents (0)						
Contransformation Overview						



This could also be created in **AR Explorer** under System grouping

1. In AR Explorer  $\rightarrow$  System  $\rightarrow$  Signals And Signal Groups  $\rightarrow$  Create Transformer  $\rightarrow$  Elements | Data Transformation Set





## 2. In dialog **New AR Element Creation** $\rightarrow$ Click **Finish** button

New AR Element Creation	
R Element	
Create a new AR Element	
DataTransformationSet	
DataTransformationSet_0	
Oreate New AR Packages O Use Existing AR Packages	
AR Package Path:	
ARPackage_1	
🗹 Auto-update Filename	
File name:	
ARPackage_1.arxml	
elect the folder:	
type filter text	
▷ 400 InterECU_4x [InterECU_4x]	
Finish	Cancel

2018-09-03



# Additional information

- What is the difference between "New Transformer Set" vs. "Create DataTransformationSet --> DataTransformationSet"?
  - $\circ$  This is basically same element
  - In System Editor Pallet, there is a cosmetic issue where instead of **DataTransformationSet**, the term **Transformer Set** is used.
  - This will be corrected in coming release.

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
- $\circ$   $\;$  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).