Exporting DDS XML

You can generate DDS xml file directly from the modeling tool. Referenced QoS profiles are included in the resulting XML. Before the export a pre-check is initiated to ensure that the QoS Profiles imported to modeling tool were not changed and still up to date. You can use the resulting XML in the **RTI DDS Code Generator**, **RTI System Designer**, the **DDS Simulink Tooling** or other standards-compliant tool.

To generate DDS XML

- 1. From the main menu, select Tools > DDS > Generate DDS XML.
- 2. In the Generate DDS XML dialog, select the following:

- Select Scope - select a Package which content you want to export. Click Next.

To ensure that the exported XML is valid, make sure the selected package contains at least one domain participant library containing at least one Domain Participant. Otherwise, the tool takes care of the validity of references by including the elements referred from the selected package even if they are outside the selected Package.

💥 Generate DDS XML	×
 1. Select scope 2. Select target version 3. Select output directory Select the package whose contents will be exported.	Qr Image: Tree Image: Tree <td< th=""></td<>
	Apply Filter (Ctrl +Space)
	< Back Next > Finish Cancel Help

- Select target version - select DDS target version. Click Next.

(!)

QoS Profiles between versions are not compatible. QoS Profiles with a version that is not matching with the target version selected it the wizard will prevent the export.

💢 Generate DDS XML		×
 1. Select scope 2. Select target version 3. Select output directory 		
Select dds target version	 DDS Connext 5.3.1 DDS Connext 6.0.0 DDS Connext 6.0.1 	
	< Back Next > Finish Cancel Help	

- Select output directory - select the location of exported DDS XML file. Click Finish.

🗶 Generate DDS XML	>	<
 1. Select scope 2. Select target version 	File name: Thermostat_1605785046325.xml	
 3. Select output directory 	Look in: 🗄 Documents 🗸 🦻 📴 🕇	
Select the destination directory which will contain the resulting DDS XML.	Custom Office Templates My Received Files WindowsPowerShell	
	Folder name: C:\Users\JAA4\Documents Network Files of type: All Files	_
	< Back Next > Finish Cancel Help	

The DDS XML file is generated.