

External Tool Dependencies

Technical Reference

Standalone Generators Version 1.3

Authors	Manuela Scheufele
Status	Released



History

Author	Date	Version	Remarks
Manuela Scheufele Günther Piehler	2010-08-26	1.0	Create and release document
Manuela Scheufele	2010-08-26	1.1	Minor changes
Manuela Scheufele	2010-09-03	1.2	Delete Vector GenTool_ CsDataServer
Klaus Emmert	2013-06-07	1.3	Microsoft links deleted in chapter 1.2



1 External Tool Dependencies

The MICROSAR Generators included in your SIP can be used without installing the configuration tools such as GENy and DaVinci Configurator.

If the configuration tools have not been installed, dependencies to external software such as the Microsoft .NET Framework* might be unresolved. This will cause the generators to now work.

Before using the standalone generators the software listed in this document has to be installed on the PC.

1.1 Generator Overview

Depending on the SIP features, the following standalone generators might be provided as part of the delivery:

- > MicrosarGen.exe
- > GeneratorGENy.exe

These generators have the following dependency to external tools:

	Microsoft .NET 2.0 Framework*	Microsoft Visual C++ 2008 Redistributable Package*	Microsoft MSXML 6.0*	Microsoft MSXML 4.0*
MicrosarGen.exe				
GeneratorGeny.exe				•

1.2 Install required software

The following installations are necessary for standalone generators.

> Microsoft .NET Framework 2.0*

Download and install the Microsoft .NET Framework 2.0* from the official Microsoft website.

Microsoft Visual C++ 2008 Redistributable Package*

Download and install Microsoft Visual C++ 2008 Redistributable Package* from the official Microsoft website.

Microsoft MSXML 4.0* and Microsoft MSXML 6.0*

Download and install MSXML from the official Microsoft website.

^{*} Microsoft MSXML 4.0, Microsoft MSXML 6.0, Microsoft Visual C++ 2008 Redistributable Package, Microsoft .NET 2.0 are trademarks of the Microsoft Corporation.



2 Contact

Visit our website for more information on

- > News
- > Products
- > Demo software
- > Support
- > Training data
- > Addresses

www.vector.com