

Parametric Technology GmbH

Version 6.0.6.685 for pure::variants 6.0 Copyright © 2003 - 2024 Parametric Technology GmbH 2024

pure::variants Connector Requirements

	•
000	•
	•

Ansys Medini Analyze	Supported Ansys Medini Analyze versions:
	• 2020 R1/R2, • 2021 R1/R2, • 2022 R1
Artop	Supported Artop versions:
	• 3.2.x • 3.3.x • 4.0.0 • 4.4.1 • 4.5.0 - 4.14.0
AUTOSAR	The Connector for AUTOSAR user interface integration requires the installation of the pure::variants Connector for Artop.
Azure DevOps	Supported Azure DevOps versions:
	• Team Foundation Server 2015
	The following software is required on the client side:
	 At least Java Runtime Environment 1.8 is required pure::variants Desktop hub (delivered with pure::variants enterprise)
	The pure::variants Connector for Azure DevOps requires a Windows OS.
Capella	Supported Capella versions:
	• Capella or Capella Studio 1.3.0 - 7.0.0
	In Capella, the pure::variants Connector for EMF Feature Mapping needs to be installed.
codebeamer	Supported codebeamer versions: 22.10-LTS - 22.10-SP9, 2.0.0.0 - 2.0.0.3, 2.1.0.0 - 2.1.0.2, 2.2.0.0
	Please note that a pure::variants-specific server component needs to be installed.
EMF Feature Mapping	Supported EMF and GMF framework versions:
	EMF: Eclipse Modeling Framework SDK since Version 2.5.0.



	See http://www.eclipse.org/modeling/emf/.
	GMF: Graphical Modeling Framework since Version 1.2.1. See http://www.eclipse.org/modeling/gmp/.
Enterprise Architect	Supported Enterprise Architect versions:
	• Enterprise Architect 12 - 16.1
	Note: Visualizations (see the section called "Visualizing Variability Information") are not supported in Enterprise Architect 10, due to a bug in this Enterprise Architect version.
IBM Engineering Requirements	Supported IBM Engineering Requirements Management - DOORS Next versions:
Management - DOORS Next	 IBM Rational DOORS NG 6.0.1 - 7.0.3 For DOORS NG 6.0.4 at least iFix001 or newer must be installed.
	One of the following software is required for the Doors NEXT integration: • pure::variants Desktop hub (delivered with pure::variants enterprise) • pure::variants Web hub (delivered with pure::variants Web Components)
IBM Engineering Requirements Management DOORS	Supported IBM Engineering Requirements Management DOORS versions:
	 IBM Rational DOORS 9.6.0.0 - 9.7.2.7 Supports the 32 bit and the 64 bit client
IBM Engineering Systems Design Rhapsody	 Supported IBM Engineering Systems Design Rhapsody versions: • IBM Rational Rhapsody 8.0.x - 10.0.0 • Due to improved transformation and preview performance, it is recommended to use Rhapsody version 8.1.4 or greater.
	 IBM Rational Model Manager: For the Jazz server, Engineering Rhapsody Model Manager (Architecture Management) 6.0.5 - 7.0.3 is required. On the client machine, IBM EWM client 6.0.5 -
	7.0.3 is required with the Rhapsody Integration installed.



For details, see pure::variants setup guide under section
Connector for Engineering Systems Design Rhapsody. Supported IBM Engineering Test Mangement versions:
• IBM Engineering Test Manager 6.0.3 - 7.0.3
Supported Jama Connect versions:
• Jama Connect 8.25 - 8.79.4
Supported Jira versions:
 Mylyn 3.24 Eclipse Plug-in pure::variants Connector for Mylyn is required. Please always use the same version as the pure::variants Connector for Jira.
Supported MagicDraw / Catia Magic / Catia No Magic by Dassault Systemes versions:
 MagicDraw 18.0 - No Magic 2024x Inside Catia Magic - No Magic the 'Product Line Engineering' plugin as well as the 'pure::variants Integration' needs to be installed.
Supported MATLAB/Simulink by MathWorks versions:
MATLAB/Simulink 2006b and newerTargetLink 2.x and newer
Supported Microsoft Office (Word & Excel) versions:
• Office 2010 - 2021 and 365 (either 32bit or 64bit version)
The following features have to be installed with Microsoft Office, if using Microsoft Office Integration (except for Office 365, 2019, 2021):
• .NET Programmability Support
For details see section pure::variants Integration for Microsoft Office in the pure::variants Setup Guide. The pure::variants Connector for Microsoft Office requires a Windows

pure::variants Connector Requirements



	OS.
Polarion	Supported Polarion versions:
	21r2 – 2404
	Please note that a pure::variants-specific server component needs to be installed.
Polarion Variants	Supported Polarion Variants versions:
	2017.3
	Please note that a pure::variants-specific server component needs to be installed.
PTC RV&S(Integrity)	Supported PTC RV&S(Integrity) versions:
	• PTC RV&S (Integrity) 10.2 - 13.2
Zuken CR-8000	Supported Zuken CR-8000 versions:
	• Zuken CR-8000 Design Gateway 2018