

Register Assistant UVM Release Notes

Release v2020.4

Unpublished work. © Siemens 2020

This document contains information that is confidential and proprietary to Mentor Graphics Corporation, Siemens Industry Software Inc., or their affiliates (collectively, "Siemens"). The original recipient of this document may duplicate this document in whole or in part for internal business purposes only, provided that this entire notice appears in all copies. In duplicating any part of this document, the recipient agrees to make every reasonable effort to prevent the unauthorized use and distribution of the confidential and proprietary information.

This document is for information and instruction purposes. Siemens reserves the right to make changes in specifications and other information contained in this publication without prior notice, and the reader should, in all cases, consult Siemens to determine whether any changes have been made.

The terms and conditions governing the sale and licensing of Siemens products are set forth in written agreements between Siemens and its customers. **End User License Agreement** — You can print a copy of the End User License Agreement from: mentor.com/eula.

No representation or other affirmation of fact contained in this publication shall be deemed to be a warranty or give rise to any liability of Siemens whatsoever.

SIEMENS MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MATERIAL INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT OF INTELLECTUAL PROPERTY.

SIEMENS SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL OR PUNITIVE DAMAGES, LOST DATA OR PROFITS, EVEN IF SUCH DAMAGES WERE FORESEEABLE, ARISING OUT OF OR RELATED TO THIS PUBLICATION OR THE INFORMATION CONTAINED IN IT, EVEN IF SIEMENS HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

LICENSE RIGHTS APPLICABLE TO THE U.S. GOVERNMENT: This document explains the capabilities of commercial products that were developed exclusively at private expense. If the products are acquired directly or indirectly for use by the U.S. Government, then the parties agree that the products and this document are considered "Commercial Items" and "Commercial Computer Software" or "Computer Software Documentation," as defined in 48 C.F.R. §2.101 and 48 C.F.R. §252.227-7014(a)(1) and (a)(5), as applicable. Software and this document may only be used under the terms and conditions of the End User License Agreement referenced above as required by 48 C.F.R. §12.212 and 48 C.F.R §227.7202. The U.S. Government will only have the rights set forth in the End User License Agreement, which supersedes any conflicting terms or conditions in any government order document, except for provisions which are contrary to applicable mandatory federal laws.

TRADEMARKS: The trademarks, logos and service marks ("Marks") used herein are the property of Siemens or other parties. No one is permitted to use these Marks without the prior written consent of Siemens or the owner of the Marks, as applicable. The use herein of third party Marks is not an attempt to indicate Siemens as a source of a product, but is intended to indicate a product from, or associated with, a particular third party. A list of Siemens' trademarks may be viewed at: www.plm.automation.siemens.com/global/en/legal/trademarks.html and mentor.com/trademarks.

The registered trademark Linux[®] is used pursuant to a sublicense from LMI, the exclusive licensee of Linus Torvalds, owner of the mark on a world-wide basis.

Support Center: support.sw.siemens.com

Send Feedback on Documentation: support.sw.siemens.com/doc_feedback_form

Table of Contents

Chapter 1	
Configuration and Compatibility	5
Supported Platforms and System Requirements	5
Java Runtime Environment	6
Installation and Licensing	6
Installation and Licensing	7
User Documentation	7
Chapter 2	
Known Problems and Workarounds	
Broken Links in PDF Documentation - (MG595892)	9
Chapter 3	
Corrected Problems	11
Software Version 2020.4	11
Software Version 2020.3	
End-User License Agreement	
with EDA Software Supplemental Terms	

Chapter 1 Configuration and Compatibility

This document provides a summary of Register Assistant UVM v2020.4 release including information on configuration requirements, a list of new features, known problems and workarounds, and a list of fixed problems.

Register Assistant UVM is an optional tool to use with Questa[®].

Supported Platforms and System Requirements	-
Java Runtime Environment	6
Installation and Licensing	6
Global Customer Support and Success	7
User Documentation	7

Supported Platforms and System Requirements

Refer to the list of supported platforms and system requirements for details on the v2020.4 release.

Platform Availability

For information on the platforms supported for Register Assistant UVM, refer to the Release Notes of Questa.

System Requirements: Windows

The minimum system requirements for Register Assistant UVM on Microsoft® Windows® are as follows:

- Approximately 300 MB available disk space
- At least 256 MB RAM (1 GB is recommended) and 8MB VRAM
- High color (16-bit or 65536 colors) at resolution 1024x768 or 1280x1024

System Requirements: Linux

The minimum system requirements for Register Assistant UVM on Linux^{®1} are as follows:

- Approximately 300 MB available disk space
- At least 256 MB RAM (1 GB is recommended) and 8MB VRAM
- High color (16-bit or 65536 colors) at resolution 1024x768 or 1280x1024

Java Runtime Environment

Register Assistant UVM runs on OpenJDK® JRE™ 8u252.

Installation and Licensing

Register Assistant UVM is available with Questa. You can find Questa's installation instructions available on Support Center. Licensing information is also available.

```
https://support.sw.siemens.com
```

This Register Assistant UVM release uses FlexNet 11.16.4.0. The vendor daemons and lmgrd that are shipped with this release are FlexNet version 11.16.4.0.

For floating licenses, it is necessary to verify that the vendor daemon (that is, mgcld) and the license server (that is, lmgrd) have FlexNet versions equal to or greater than 11.16.4.0. If the current FlexNet version of your vendor daemon and lmgrd is less than 11.16.4.0, then it is necessary to stop your license server and restart it using the vendor daemon and lmgrd contained in this release.

If you use node-locked licenses, you do not need to do anything. This release updates the licensing to MSL v2019_3 with MGLS v9.22_3.1.0 (v2019_3) and PCLS v9.22_3.1.0 (v2019_3).

PCLS has a new version format to better track with the associated MGLS version.

In summary, this release uses the following license versions:

- FlexNet 11.16.4.0
- MSL v2019 3
- MGLS v9.22_3.1.0 (v2019_3)
- PCLS v9.22_3.1.0 (v2019_3)

^{1.} Linux® is a registered trademark of Linus Torvalds in the U.S. and other countries.

Global Customer Support and Success

A support contract with Mentor, a Siemens Business, is a valuable investment in your organization's success. With a support contract, you have 24/7 access to the comprehensive and personalized Support Center portal.

Support Center features an extensive knowledge base to quickly troubleshoot issues by product and version. You can also download the latest releases, access the most up-to-date documentation, and submit a support case through a streamlined process.

https://support.sw.siemens.com

If your site is under a current support contract, but you do not have a Support Center login, register here:

https://support.sw.siemens.com/register

User Documentation

Use the InfoHub to access the product and release documentation for Register Assistant UVM. The InfoHub is available by clicking **Help** in the Register Assistant UVM wizard. You can also use the InfoHub to search across the documentation, or submit a search directly to Support Center to search additional resources, such as Knowledge Base Articles.

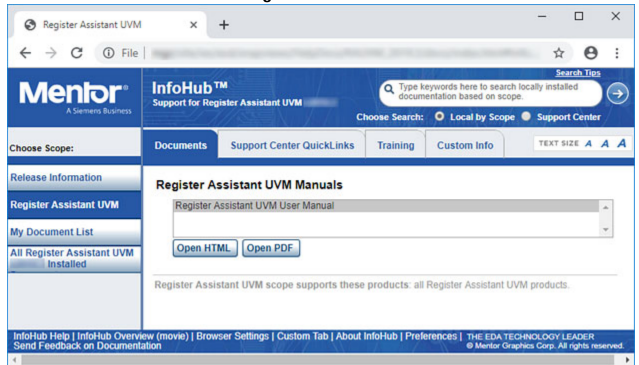


Figure 1-1. InfoHub

Refer to "Browser Settings" in the *Mentor Documentation System* manual to verify that your browser version is supported and that you have the required browser settings for accessing and viewing the InfoHub, and Support Center. Click "Browser Settings" at the bottom of the InfoHub for details.

A workbook titled *Register Automation for UVM Workbook* is also available on the path <install_directory>/registerassistantuvm/examples/labs/RUVM_Flow/Training_workbook.pdf.

Chapter 2 Known Problems and Workarounds

This chapter lists known problems and limitations at the time of release.

Broken Links in PDF Documentation - (MG595892).......9

Broken Links in PDF Documentation - (MG595892)

Due to enhanced security restrictions with web browser PDF plug-ins, some links do not function.

Clicking a link within a PDF viewed in a web browser may result in no action, or it may load the title page of the current PDF manual (instead of the intended target in the PDF manual). The unresolved link behavior occurs in all web browsers on Windows and Linux platforms. Because of this behavior, the navigational experience of PDF manuals is compromised. PDF is ideal for printing because of its page-oriented layout.

For information about Adobe's discontinued support of Adobe Reader on Linux platforms and your available options, refer to Knowledge Article MG596568 on Support Center.

Chapter 3 Corrected Problems

Software Version 2020.4

No defects have been fixed in this release.

Software Version 2020.3

No defects have been fixed in this release.

11



End-User License Agreement with EDA Software Supplemental Terms

Use of software (including any updates) and/or hardware is subject to the End-User License Agreement together with the Mentor Graphics EDA Software Supplement Terms. You can view and print a copy of this agreement at:

mentor.com/eula