



RUNBOOK SURVEYOR

For Microsoft System Center Orchestrator

For System Center 2016 and 2019, you must use the 32-bit version of the surveyor, which has the name **KeverionRunBookSurveyorForSCOrch.exe**

For System Center 2022 and later, you must use the 64-bit version of the surveyor, which has the name **KeverionRunBookSurveyorForSCOrch64-bit.exe**

Release Notes

Version 4.15

February 2023

System Requirements

The Runbook Surveyor requires the following software to be installed and configured prior to generation of documentation. For more information about installing and configuring Orchestrator and Microsoft Office products, refer to the respective product documentation.

- Microsoft System Center Orchestrator 2016 / 2019 (32-bit) or Microsoft System Center Orchestrator 2022 (64-bit)
- Microsoft Word 2019/2021
- Microsoft Visio 2019/2021
- Windows Server running a US English Operating System
- Measurement system set to U.S.
- Microsoft .NET Framework 4.8

Runbook Surveyor does not offer language localization. **US English** is the only language variant supported in Office and Windows.

Known Issues

- Visio generation requires that “Measurement system” in the Windows Control panel under Region in the advanced settings be set to “U.S.”

Version History

Release 4.15

- Added new 64-bit product version with support for System Center Orchestrator 2022
- Resolved an issue where Orchestrator DB name is a non-default value
- Improved installer .NET version check

Release 4.13

- Added Office 2021 support
- Added Office 2019 support
- Compatibility tested with Microsoft System Center 2019 Orchestrator
- Resolved an issue which caused the surveyor not to work with an MSI install of Visio 2016
- Minor UI fixes
- Updated EULA

Release 4.11

- Resolved an issue which caused the surveyor not work with Visio 2013 32 Bit

Release 4.1

- Fixes incorrectly drawn runbooks in Visio

Release 4.0

- Added Office 2013 and 2016 support
- Removed Office 2007 and 2010 support

Release 3.4

- New EULA
- Kolverion.Management.dll update

Release 3.3

- Updates to improve logging and diagnostics

Release 3.21

- Kolverion.Management.dll update

Release 3.2

- Updated to new licensing. Surveyor now requires Microsoft .Net Framework version 4.0

Release 3.10

- Resolved an issue, which may cause the Runbook Surveyor to crash when trying to display colored links. Now, when encountering problems with colored links, the Runbook Surveyor will display a black link and report the error in the Runbook Surveyor log

Release 3.00

- Kolverion Runbook Surveyor for Microsoft System Center 2012 Orchestrator compatibility tested with Microsoft System Center 2012 R2 Orchestrator

Release 2.00

- Kolverion Runbook Surveyor for Microsoft System Center 2012 Orchestrator compatibility tested with Microsoft System Center 2012 SP1 Orchestrator

Release 1.10

- Added additional logging. Logging is enabled by default and written to surveyor.log file located in the %programfiles(x86)%\Kolverion Automation\Kolverion Runbook Surveyor for Microsoft System Center 2012 Orchestrator

Release 1.09

- Changed license file location. License file is now placed in %programfiles(x86)%\Kolverion Automation\Licenses

Release 1.08

- Fixed “An error occurred generating documents. Details: Conversion failed when converting from a character string to uniqueidentifier.” This error would occur when an activity was referencing a published data from a Custom Start activity that did not exist.
- When using Visio 2010 the generated Visio diagram will auto resize to include the diagram on the page.
- Visio diagram is now zoomed out showing the complete diagram.

Release 1.07

- Passwords are now masked out
- Invalid published data links now displayed correctly
- Invalid variables are now displayed correctly
- Fixed display of published data links from a Custom Start activity.

Release 1.06

- Updated to support Microsoft System Center 2012 Orchestrator.
- Add support to resolve Publish Data, Variables and Counters.

Release 1.05

- Fixed issue that occurred in certain instances when saving object bitmaps.

Release 1.04

- Added validation around extensions folder
- Fixed bitmap saving