

Kelverion

Kelverion Runbook Studio

Graphical Authoring and Version Control for Service Request Automation

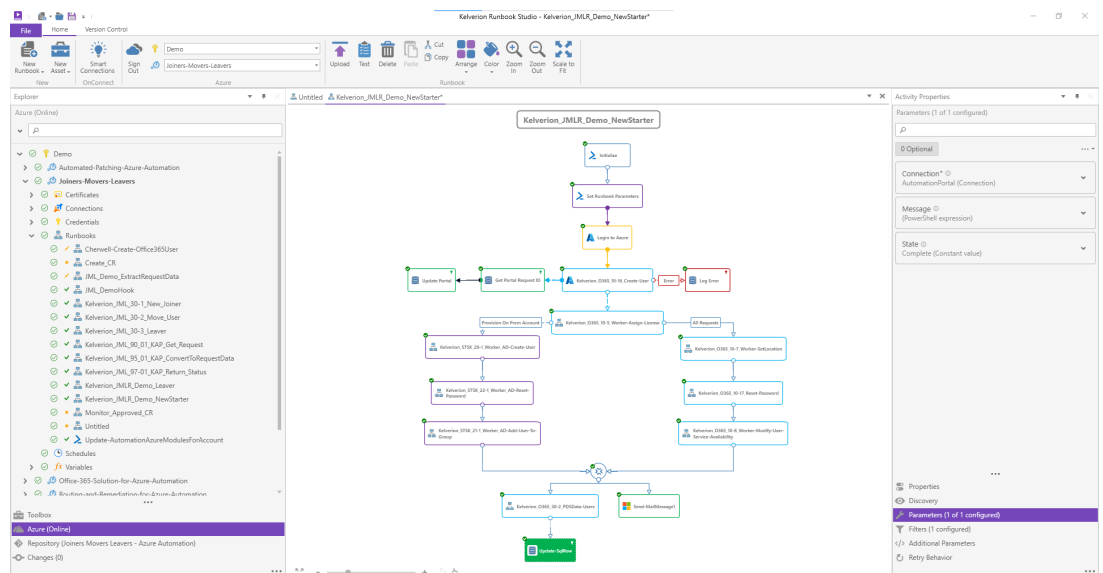
The Kelverion Runbook Studio provides a rich graphical

authoring environment for building out Service Request Automation solutions, and provides collaboration, version control and release management integration with GIT repositories.

The Runbook Studio enables users to create Runbooks using a drag and drop, code free, graphical authoring approach.

Once the Runbook design is complete the tool will automatically generate Graphical Runbooks for upload and execution from Microsoft's automation as a service platform Azure Automation.

The Runbook Studio also provides a workspace to manage Azure Automation Assets across multiple Automation Accounts and even multiple Azure subscriptions from within one view.



- SMART MODULES
 - Kelverion.Atlassian.Jira
 - Kelverion.Azure.DevOps
 - Kelverion.BMC.Atrium
 - Kelverion.BMC.Remedy
 - Kelverion.Chenwell
 - Kelverion.DataManipulation
 - Kelverion.EasyVista
 - Kelverion.Freshservice
 - Kelverion.Oracle
 - Kelverion.Salesforce
 - Kelverion.ServiceNow
 - Add-ServiceNowAttachmentContent
 - Get-ServiceNowAttachmentContent
 - Get-ServiceNowAttachmentInfo
 - Get-ServiceNowRecord
 - Get-ServiceNowRecordCount
 - Import-ServiceNowRecord
 - New-ServiceNowRecord
 - Remove-ServiceNowRecord
 - Set-ServiceNowRecord
 - Kelverion.SqlServer
 - Kelverion.Vmware.Vsphere

The Runbook Studio leverages the 300+ publicly available PowerShell Integration Modules and also has full integration with Kelverion's growing library of Integration Modules which provide orchestration and automation of the enterprise management tools in your business. Kelverion Integration Modules offer a unique discovery API which allows the modules to conduct a detailed analysis of the target third party system and dynamically discover its configuration and setup.

At Runbook design time, the Runbook Studio hooks into this discovery API and dynamically configures the Integration Module commandlet inputs and outputs based on the data returned from the target system. For example, a user wants to create an Incident Ticket in ServiceNow the Integration Module will query ServiceNow for a list of available Record tables. Once you select the Incident Ticket table, the Integration Module queries the table and automatically configures each field in the ServiceNow Record as an input parameter for use in the Runbook Studio.



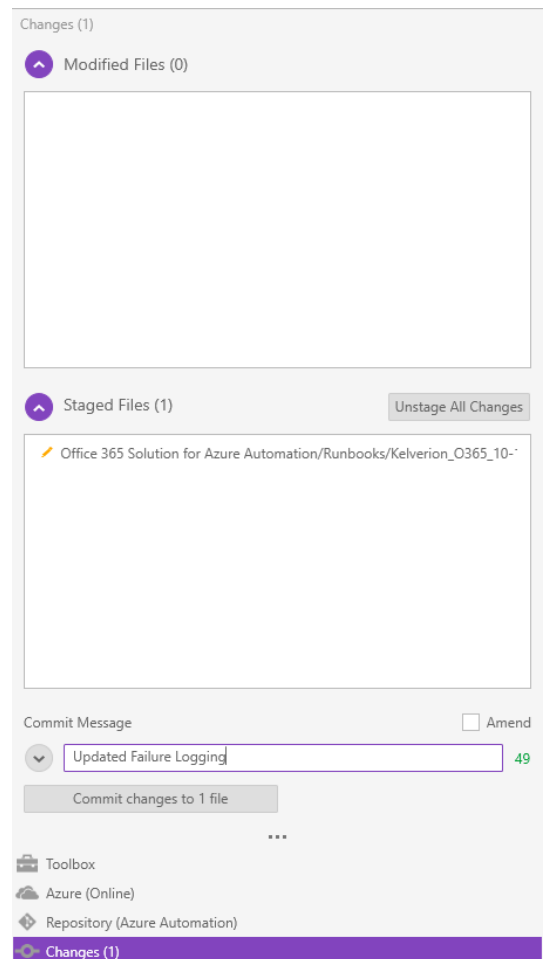
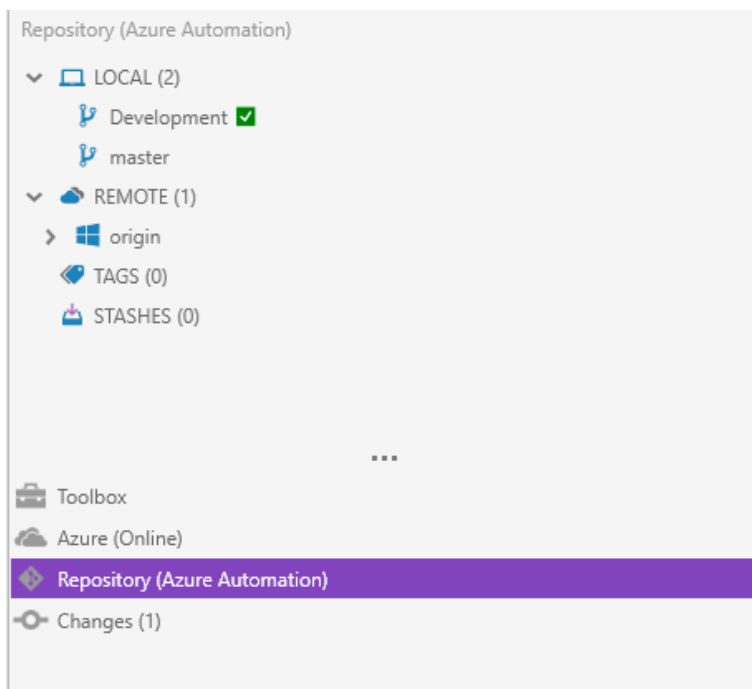
Cloud & Hybrid Automation Experts

Kelverion

The Kelverion Runbook Studio provides collaboration, version control and release management. Runbook Studio version control system is based on the extremely popular Git framework.

Git is a distributed version control system, where clients can do more than just check out the latest snapshot of files from a remote server; they fully mirror the repository, including its full history. When a team collaborates on a project using Git, each team member has a clone of the repository and each clone is a full backup of the data. This means that teams can collaborate on different parts of an automation project(s) and combine the changes into a master source, but in addition, this data is incredibly disaster proof.

Runbook Studio enables users to do many of the things that can be done with Git, including initializing and cloning repositories, creating and checking out branches, committing changes and pushing and fetching changes to remote repositories.



With rich graphical authoring, smart integrations and GIT collaboration features, the Kelverion Runbook Studio allows automation teams to work together on the same runbooks using a visual development environment. This significantly reduces build time and increases supportability of your automation solutions.

For more information on the Kelverion Runbook Studio please contact info@kelverion.com.

Kelverion are an established Independent Software Vendor specialising in IT Automation solutions. Kelverion provides software and specialist consultancy solutions for Microsoft Azure and the Microsoft System Center suite.

Find out more at <http://www.kelverion.com>

