

# Release Automation Tools

Our Release Automation Tools help automate the building, packaging and publishing of your projects. Built-in support for Git lets you trigger our tools from your repository, via GitLab CI/CD or Azure DevOps amongst others.



For a more detailed overview of what these tools do, see <https://rat.hampel-soft.com/>

## System Requirements

Component	Requirement
Processor	Pentium 4M (or equivalent) or later (32-bit), Pentium 4 G1 (or equivalent) or later (64-bit)
RAM	1 GB
Screen Resolution	1024 x 768 pixels
Disk Space	5 GB (includes default drivers)
LabVIEW Version	LabVIEW 2020 - 2024Q3 (x32 or x64)
Operating System	Windows, Linux (tested with RHEL8)
Dependencies	<a href="#">G CLI</a> , <a href="#">git</a> , <a href="#">VI Analyzer Toolkit</a> , <a href="#">VI Package Manager</a> , VIPM Pro license required for VIPM API (rat-initializr and rat-vipbuildr), the document tool required Ruby and AsciiDoctor and either a kroki server or java and graphviz
CI/CD Integration	Compatible with Git-based systems, including GitLab CI/CD, GitHub, and Azure DevOps

## Contents



The documentation of our Release Automation Tools is available only to our customers. Please reach out to [office@hampel-soft.com](mailto:office@hampel-soft.com) if you're interested.

From:

<https://dokuwiki.hampel-soft.com/> - **HAMPEL SOFTWARE ENGINEERING**

Permanent link:

<https://dokuwiki.hampel-soft.com/code/commercial/rat?rev=1745303593>

Last update: **2025/04/22 06:33**

