



# CA Service Virtualization Jenkins Plugin

August 30<sup>th</sup>, 2018



# What is it?

- Plugin for Jenkins providing out-of-the-box ready integration with CA Service Virtualization and App Test
- No need to create custom scripts or actions to call particular CA Service Virtualization or App Test API

# Why should I use it?

- Jenkins is an industry standard in CI/CD automation
- CA Service Virtualization and App Test provides unique features to bring your CI/CD to the next level
- It makes perfect sense to use these two together to augment your CI/CD flows

# Key features

- Service Virtualization: start/stop VS, deploy/undeploy VS
- Application Test: deploy & start tests or test suites
  
- Full support of Jenkins Pipeline
- Support of parametrized builds
- Support of Jenkins Credentials

# Where to get it?

- Available in Jenkins.io marketplace via Jenkins plugin manager

Updates **Available** Installed Advanced

Install ↓	Name	Version
<input checked="" type="checkbox"/>	<a href="#">CA Service Virtualization</a> This plugin provides out of the box integration of <a href="#">CA Service Virtualization</a> capabilities into continuous integration pipelines.	1.0.1

[Install without restart](#)   [Download now and install after restart](#)   Update information obtained: 54 min ago   [Check now](#)

<http://cain.to/JenkinsPlugin>

# Available resources

- CA DocOps page

<http://cainc.to/JenkinsDocs>

- Jenkins Pipeline Reference

<https://jenkins.io/doc/pipeline/steps/ca-service-virtualization/>

- CA DevTest Communities

<http://cainc.to/JenkinsCommunity>



Any  
Questions



---

## **Petr Vlasek**

Principal Product Owner

[petr.vlasek@ca.com](mailto:petr.vlasek@ca.com)



**in**



**Thank You.**