# **Worksoft Certify DashBoard Plugin**

#### **Plugin Information**

No information for the plugin 'worksoft-certify-dashboard' is available. It may have been removed from distribution.

This plugin allows us to integrate Worksoft Certify with Jenkins by using java and Maven. A key feature is customers can able to see the detailed test results. The plugins have productive features like results with graphs with accurate test coverage.

This plugin is open source. If you identify any issues or want to submit enhancement requests, please use JIRA. The component for this plugin is the Worksoft Certify DashBoard Summary component. Your feedback and involvement will allow us to stabilize and enhance the capabilities of the plugin.

- About this Plugin
- Prerequisites
- How I can download the PlugIns from GitHub:
- I have a question, How should I ask it?
- Authors

Starting with version 1.641 (or 1.625.3), Jenkins introduced the **Content-Security-Policy** header. This prevents some of the links that appear in the integration, such as links to reports, to become inoperable. For details, see Configuring Content Security Policy and Changes in Jenkins to reduce XSS vulnerabilities. For suggested workarounds, until the issue is resolved, see #Content Security Policy Header.

# **About this Plugin**

Worksoft Certify DashBoard Plugin is used to see the consolidated testing results in Jenkins in the format of HTML, it mainly designed for project managers, team leaders, project coordinators to track the testing progress.

We recommend users to combine the below features as well to make optimum use of the plugin:

- \* Editable email Notification (Post build action) This plugin helps the customers to trigger the emails to the individuals/testers/developers team to track the status of the test built.
- \* Time-based execution (Trigger Builds) This plugin helps the customer to schedule their execution based on time frames.
- \* Dependency based execution (Upstream/Downstream) This plugin helps the customers to achieve their dependency based execution like Upstream/Downstream in their test suites.
- \* Batch execution Any non-Certify triggering events that you want to make sure get complete before starting test suite execution

### **Prerequisites**

# Jenkins 2.0 or above # JDBC Driver 4.0 or above # JDK

#### How I can download the Plugins from GitHub:

• Go through the below link to download the "Worksoft Certify DashBoard " PlugIn.

https://github.com/Qualesce-DevOps/Jenkins-PlugIns.git

## I have a question, How should I ask it?

The Worksoft Certify DashBoard plugin is an open source project, and questions should be transparent to benefit the community. In order of preference, please:

1. Look for a JIRA if there is any already existing issue is there if does not exists log a new defect.

If those do not work or get a reply within a week, please contact the author or directly send an email to devops@qualesce.com

#### **Authors**

- Lakshmi Susmitha lakshmi.p@qualesce.com
- Aravind Rajasekaran aravind.r@qualesce.com
- Jeevan Koneti jeevana.k@qualesce.com