


Secure Requester Whitelist Plugin

Allows an administrator to specify sites trusted to make JSONP or primitive-XPath REST API requests.

Plugin Information
View Secure Requester Whitelist on the plugin site for more information.

 **This plugin is up for adoption.** Want to help improve this plugin? [Click here to learn more!](#)

- [Description](#)
- [Configuration](#)
- [Version history](#)

Description

Allows an administrator to specify sites trusted to make JSONP or primitive-XPath REST API requests.

Configuration

Use *Manage Jenkins* » *Global Security* to make this configuration.



The screenshot shows the 'Manage Jenkins' page. On the left sidebar, 'Manage Jenkins' is highlighted with a red circle. On the right, under the 'Configure System' section, 'Configure Global Security' is also highlighted with a red circle. The description for 'Configure Global Security' reads: 'Secure Jenkins; define who is allowed to access/use the system.'



The screenshot shows the configuration page for the plugin. It has a title 'Authorize JSONP or primitive XPath requests by whitelist'. There is a checkbox labeled 'Allow requests without Referer' which is currently unchecked. Below it is a text area labeled 'Domains from which to allow requests' which is empty.

- Allow requests without Referer: if checked, then requests with no HTTP Referer will be allowed.
- Domains from which to allow requests: a space and/or newline-separated list of domains to allow requests from.

There is on-line help available for each option.

Changelog

Version 1.4 (2019-09-05)

- [JENKINS-57616](#): Add support for JCasC.

Version 1.3 (2019-05-31)

- Metadata changes only.

Version 1.2 (Oct 17 2017)

- [JENKINS-47253](#): Migration to new parent POM (2.33).

Version 1.1 (Nov 10 2016)

- [JENKINS-39470](#): Migration to new parent POM (2.17).

Version 1.0 (Dec 12 2013)

- Initial release. Relies for now on Jenkins 1.537 so as to use the extension point described in [JENKINS-16936](#).