


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, there are links for 'New Item', 'People', 'Build History', 'Manage Jenkins' (circled in red), and 'Support'. In the main content area, there are two links: 'Configure System' (with a gear icon) and 'Configure Global Security' (with a padlock icon and circled in red). The description for 'Configure Global Security' is '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 1.3 (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](#).