

Packer Plugin

Plugin Information

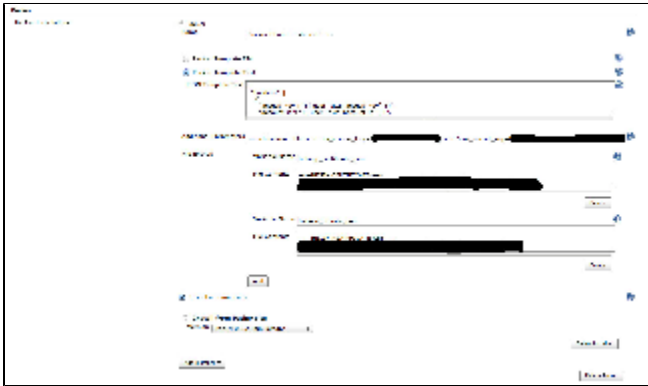
View packer [on the plugin site](#) for more information.

This plugin allows for a job to publish an image generated [Packer](#)

Configuration

System Configuration

At the system level this plugin supports choosing a specific installable binary to use and a (optional) [packer template](#) in the form of a text or file that is located on the slave node. If utilized, jobs can share this global system-wide packer template and specify any necessary variables, which either replace or add to variables specified at the system level. Files can also be specified for items such as [x509 certs](#), and these files are created temporarily for the packer execution and the file location bound to the specified variable for use within a template.



Job Configuration

At the job level this plugin can either use a global system-wide template for the chosen installation or packer template as text or a file. As our available at the system level [variables](#) and temporary files can be configured and referenced in the template.

The plugin will automatically install the desired version of packer on the node.



Note: this plugin requires Jenkins running under a minimum of Java 7

Changelog

Release 1.5 (March 20, 2018)

- [JENKINS-49715](#) - Packer Plugin NullPointerException and SecurityException: Rejected: net.sf.json.JSONObject **RESOLVED**
- increase prefix length for temp files

Release 1.4 [?](#)

- Open requests
- Packer Push support? <https://packer.io/docs/templates/push.html>

Release 1.3 (March 18, 2016)

- <https://github.com/jenkinsci/packer-plugin/issues?q=milestone%3A1.3>

Release 1.2 (May 18, 2015)

- <https://issues.jenkins-ci.org/browse/JENKINS-26966>

Release 1.0 (Apr 04, 2014)

- Initial release