#### ☐ jenkinsci / plugin-installation-manager-tool (Public) 11 Pull requests 11 Discussions F Projects <> Code Issues Actions ➢ Models Security ✓ Insights 1 Branch 😯 72 Tags Q Go to file **About** Go to file Code Plugin Manager CLI tool for Jenkins renovate[bot] Update dependency com.puppycrawl.tools:checkstyle t... #cli #jenkins #plugin-manager #hacktoberfest (1,009 Commits 2e45f38 · 5 hours ago M Readme Update softprops/action-gh-r... 5 hours ago .github MIT license Code of conduct Update dependency io.jenki... .mvn last year Security policy plugin-management-cli Update dependency org.jenk... last month **-**✓ Activity plugin-management-li... Update dependency org.json... last week Custom properties **417** stars .gitattributes Configure explicit line termin... 2 years ago 21 watching .gitignore Add a custom user agent (#... 4 years ago **218** forks Report repository CONTRIBUTING.md Add a contributing guide (#5... 2 years ago ] Jenkinsfile Update Jenkinsfile 10 months ago Releases 60 1 LICENSE Add MIT License 6 years ago 2.13.2 (Latest on Oct 11, 2024 README.md 2 months ago docs: fixed broken link in RE... + 59 releases pom.xml Update dependency com.pu... 5 hours ago Contributors 57

# **Plugin Installation Manager Tool for Jenkins**



+ 43 contributors



#### Languages

The plugin manager downloads plugins and their dependencies into a folder so that they can be easily imported into an instance of Tonkins This tool replaces a previous shell script of the Jenkins Docker project and the many other implementations appropriate in a care of the Jenkins Docker project and the many other implementations appropriate in the script of the Jenkins Docker project and the many other implementations appropriate in the script of the Jenkins Docker project and the many other implementations approximate that have been recreated across Jenkins. It ships with with the official Docker image and can be used as jenkins-plugin-cli. The tool also allows users to see more information about the plugins they are downloading, such as available updates and security warnings. By default, plugins will be downloaded; the user can specify not to download plugins using the --no-download option.

## **Usage**

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## **Getting Started**

Download the latest jenkins-plugin-manager jar from here and run it as shown below.

```
java -jar jenkins-plugin-manager-*.jar --war /your/path/to/jenkins.war --plugin-download-directory /your/path/to/plug
```

Alternatively, build and run the plugin manager yourself from source:

```
mvn clean install
java -jar plugin-management-cli/target/jenkins-plugin-manager-*.jar --war /file/path/jenkins.war --plugin-download-di
```

If you use a <u>Jenkins docker image</u> the plugin manager can be invoked inside the running container via the bundled jenkins-plugin-cli shell script:

```
docker cp /your/path/to/plugins.txt <container_name>:/tmp/plugins.txt
docker exec -it <container_name> /bin/bash
jenkins-plugin-cli --plugin-file /tmp/plugins.txt --plugins delivery-pipeline-plugin:1.3.2 deployit-plugin
cp -r -p /usr/share/jenkins/ref/plugins/. /var/jenkins_home/plugins/.
exit
```

### **CLI Options**

- --plugin-file or -f: (optional) Path to the plugins.txt, or plugins.yaml file, which contains a list of plugins to install. If this file does not exist, or if the file exists, but does not have a .txt or .yaml/.yml extension, then an error will be thrown.
- --plugin-download-directory or -d: (optional) Directory in which to install plugins. This configuration can also be made via the PLUGIN\_DIR environment variable. The directory will be first deleted, then recreated. If no directory configuration is provided, the defaults are C:\ProgramData\Jenkins\Reference\Plugins if the detected operating system is Microsoft Windows, or /usr/share/jenkins/ref/plugins otherwise.
- --plugins or -p: (optional) List of plugins to install (see plugin format below), separated by a space.
- --clean-download-directory: (optional) If sets, cleans the plugin download directory before plugin installation. Otherwise the tool performs plugin download and reports compatibility issues, if any.

- --jenkins-version: (optional) Version of Jenkins to be used. If not specified, the plugin manager will try to extract it from the WAR file or other sources. The argument can be also set using the JENKINS\_VERSION environment variable.
- --war or -w: (optional) Path to Jenkins war file. If no war file is entered, it will default to a specific location based on user's OS. In case of Windows, it will default to C:\ProgramData\Jenkins\jenkins.war and in case of OS other than Windows, it will default to /usr/share/java/jenkins.war. Plugins that are already included in the Jenkins war will only be downloaded if their required version is newer than the one included.
- --list or -1: (optional) Lists plugin names and versions of: installed plugins (plugins that already exist in the plugin directory), bundled plugins (non-detached plugins that exist in the war file), plugins that will be downloaded (highest required versions of the requested plugins and dependencies that are not already installed), and the effective plugin set (the highest versions of all plugins that are already installed or will be installed)
- --verbose : (optional) Show additional information about plugin dependencies and the download process
- --hide-security-warnings : (optional) Hide if any of the user specified plugins have security warnings
- --view-all-security-warnings: (optional) Show all plugins that have security warnings.
- --available-updates: (optional) Show if any requested plugins have newer versions available. If a Jenkins version-specific update center is available, the latest plugin version will be determined based on that update center's data.
- --output {stdout, yaml, txt} : (optional) Format to output plugin updates file in, stdout is the default.
- --latest {true, false} : (optional) Set to false to download the minimum required version of all dependencies.
- --latest-specified: (optional) (advanced) Download latest dependencies of any plugin that is requested to have the latest version. All other plugin dependency versions are determined by the update center metadata or the plugin MANIFEST.MF.
- --jenkins-update-center: (optional) Sets the main update center filename, which can also be set via the JENKINS\_UC environment variable. If a CLI option is entered, it will override what is set in the environment variable. If not set via CLI option or environment variable, will default to <a href="https://updates.jenkins.io/update-center.actual.json">https://updates.jenkins.io/update-center.actual.json</a>
- --jenkins-experimental-update-center: (optional) Sets the experimental update center, which can also be set via the
  JENKINS\_UC\_EXPERIMENTAL environment variable. If a CLI option is entered, it will override what is set in the environment variable. If
  not set via CLI option or environment variable, will default to https://updates.jenkins.io/experimental/update-center.actual.json
- --jenkins-incrementals-repo-mirror: (optional) Sets the incrementals repository mirror, which can also be set via the JENKINS\_INCREMENTALS\_REPO\_MIRROR environment variable. If a CLI option is entered, it will override what is set in the environment variable. If not set via CLI option or environment variable, will default to https://repo.jenkins-ci.org/incrementals.

- --jenkins-plugin-info: (optional) Sets the location of plugin information, which can also be set via the JENKINS\_PLUGIN\_INFO environment variable. If a CLI option is provided, it will override what is set in the environment variable. If not set via CLI option or environment variable, will default to https://updates.jenkins.io/current/plugin-versions.json.
- --version or -v: (optional) Displays the plugin management tool version and exits.
- --no-download: (optional) Do not download plugins. By default plugins will be downloaded.
- --skip-failed-plugins: (optional) Adds the option to skip plugins that fail to download CAUTION should be used when passing this flag as it could leave Jenkins in a broken state.
- --credentials: (optional) Comma-separated list of credentials to use for Basic Authentication for specific hosts (and optionally ports). Each value must adhere to format <host>[:port]:<username>:<password> . The password must not contain a , ! The credentials are not used preemptively.

#### **Advanced configuration**

- CACHE\_DIR: used to configure the directory where the plugins update center cache is located. By default it will be in ~/.cache/jenkins-plugin-management-cli, if the user doesn't have a home directory when it will go to: \$(pwd)/.cache/jenkins-plugin-management-cli.
- JENKINS\_UC\_DOWNLOAD: DEPRECATED use JENKINS\_UC\_DOWNLOAD\_URL instead.
- JENKINS\_UC\_DOWNLOAD\_URL: used to configure a custom URL from where plugins will be downloaded from. When this value is set, it replaces the plugin download URL found in the update-center.json file with \${JENKINS\_UC\_DOWNLOAD\_URL}. Often used to cache or to proxy the Jenkins plugin download site. If set then all plugins will be downloaded through that URL.
- JENKINS\_UC\_HASH\_FUNCTION: used to configure the hash function which checks content from UCs. Currently SHA1 (deprecated), SHA256 (default), and SHA512 can be specified.

#### **Plugin Input Format**

The expected format for plugins in the .txt file or entered through the --plugins CLI option is artifact ID:version Or artifact ID:url or artifact:version:url

Use plugin artifact ID, without -plugin extension. If a plugin cannot be downloaded, -plugin will be appended to the name and download will be retried. This is for cases in which plugins don't follow the rules about artifact ID (i.e. docker plugin).

The version and download url are optional. By default, the latest version of the plugin will be downloaded. If both a version and a url are supplied, the version will not be used to determine the plugin download location and the library will attempt to download the plugin from the given url.

The following custom version specifiers can also be used:

- latest downloads the latest version from a version specific update center if one exists for the version in the Jenkins war file. If no version specific update center exists, will use the main update center https://updates.jenkins.io
- experimental downloads the latest version from the <u>experimental update center</u>, which offers Alpha and Beta versions of plugins. Default value: https://updates.jenkins.io/experimental
- incrementals; org.jenkins-ci.plugins.workflow; 2.19-rc289.do9828a05a74 downloads the plugin from the incrementals repo. For this option you need to specify groupId of the plugin. Note that this value may change between plugin versions without notice. More information on incrementals and their use for Docker images can be found here.

A set of plugins can also be provided through a YAML file, using the following format:

```
plugins:
  - artifactId: qit
    source:
      version: latest
  - artifactId: job-import-plugin
    source:
      version: 2.1
  - artifactId: docker
  - artifactId: cloudbees-bitbucket-branch-source
    source:
      version: 2.4.4
  - artifactId: script-security
    source:
      url: http://ftp-chi.osuosl.org/pub/jenkins/plugins/script-security/1.56/script-security.hpi
  - artifactId: workflow-step-api
    groupId: org.jenkins-ci.plugins.workflow
```

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```
source:
version: 2.19-rc289.d09828a05a74
```

As with the plugins.txt file, version and URL are optional. If no version is provided, the latest version is used by default. If a groupId is provided, the tool will try to download the plugin from the Jenkins incrementals repository.

# **Updating plugins**

The CLI can output a new file with a list of updated plugin references.

Text format:

```
$ java -jar jenkins-plugin-manager-*.jar --available-updates --output txt --plugins mailer:1.31
```

Result:

```
mailer:1.32
```

YAML format:

```
$ java -jar jenkins-plugin-manager-*.jar --available-updates --output yaml --plugins mailer:1.31
```

Result:

```
plugins:
- artifactId: "mailer"
source:
```

version: "1.32"

Human readable:

```
$ java -jar jenkins-plugin-manager-*.jar --available-updates --plugins mailer:1.31
```

#### Result:

```
Available updates:
mailer (1.31) has an available update: 1.32
```

#### **Examples**

If a URL is included, then a placeholder should be included for the version. Examples of plugin inputs:

- github-branch-source will download the latest version
- github-branch-source: latest will download the latest version
- github-branch-source: 2.5.3 will download version 2.5.3
- github-branch-source:experimental will download the latest version from the experimental update center
- github-branch-source:2.5.2:https://updates.jenkins.io/2.121/latest/github-branch-source.hpi will download version of plugin at url regardless of requested version
- github-branch-source:https://updates.jenkins.io/2.121/latest/github-branch-source.hpi will treat the url like the version, which is not likely the behavior you want
- github-branch-source::https://updates.jenkins.io/2.121/latest/github-branch-source.hpi will download plugin from url

If a plugin to be downloaded from the incrementals repository is requested using the -plugins option from the CLI, the plugin name should be enclosed in quotes, since the semi-colon is otherwise interpreted as the end of the command.

```
java -jar jenkins-plugin-manager-*.jar -p "workflow-support:incrementals;org.jenkins-ci.plugins.workflow;2.19-
```

#### **Proxy Support**

Proxy support is available using standard <u>Java networking system properties</u> http.proxyHost and http.proxyPort. Note that this provides only basic NTLM support and you may need to use an authentication proxy like <u>CNTLM</u> to cover more advanced authentication use cases.

```
# Example using proxy system properties
java -Dhttp.proxyPort=3128 -Dhttp.proxyHost=myproxy.example.com -Dhttps.proxyPort=3128 -Dhttps.proxyHost=myproxy.ex
```

#### **Other Information**

The plugin manager tries to use update center data to get the latest information about a plugin's dependencies. If this information is unavailable, it will use the dependency information from the downloaded plugin's MANIFEST.MF file. By default, the versions of the plugin dependencies are determined by the update center metadata or the plugin MANIFEST.MF file, but the user can specify other behavior using the latest or latest-specified options.

For plugins listed in a .txt file, each plugin must be listed on a new line. Comments beginning with # will be filtered out.

Support for downloading plugins from maven is not currently supported. JENKINS-58217

When using --latest you may run into a scenario where the jenkins update mirror contains the directory of the newer version of a plugin(release in progress), regardless of if there is a jpi to download, which results in a download failure. It's recommended that you pin your plugin requirement versions until the mirror has been updated to more accurately represent what is available. More information on this challenge can be found here, and here.

The version-pinning behavior of this plugin installer has changed compared to the previous Jenkins plugin installer. By default, --latest option defaults to true, which means that even if you pass a list of pinned versions, these may fail to be installed correctly if they or some other dependency has a newer latest version available. In order to use *only* pinned versions of plugins, you must pass --latest=false.

NOTE: When a new dependency is added to a plugin, it won't get updated until you notice that it's missing from your plugin list. (Details

here: #250)