

Deprecated plugins

Deprecated plugins

Page:[AppThwack Plugin](#) —

A Jenkins CI plugin for running Android/iOS mobile tests on 100s of real devices using AppThwack.

Page:[Assembla OAuth Plugin](#) [Deprecated](#)

Page:[Black Duck Vulnerability Installer Plugin](#) —

Allows users to add the Black Duck Update Site and install the Black Duck Vulnerability Plugin

Page:[Build Node Column Plugin](#)

Page:[Build Secret Plugin](#) — Lets you upload secret files to be used by a build.

Page:[Buildcoin Plugin](#) — Sends build info to [Buildcoin](#), a CI game that rewards users for committing often, keeping the build stable, and using pull requests for code reviews.

Page:[Buildheroes](#) —

Sends the result of every build to the specified project at [Buildheroes](#). [Buildheroes](#) is a tool which raises the level of motivation you have to keep your build green.

Page:[Caroline Plugin](#) — Interfaces with [Project Caroline](#).

Page:[CIFS-Publisher Plugin](#) — This plugin uploads build artifacts to repository sites using CIFS (SMB) protocol.

Page:[CloudBees Cloud Connector Plugin](#) — Run your build workloads in the cloud on Linux and OSX - using the CloudBees build service.

Page:[Cloudbees Deployer Plugin](#) — Automatically deploys your application to [CloudBees](#) RUN@Cloud at the end of your build.

Page:[CloudBees Jenkins Enterprise](#) —

This plugin converts an OSS installation to a CloudBees Jenkins Enterprise (CBE) installation. CBE has 20+ plugins that address issues in enterprise installations. Plugins include folders, validate merges, templates, roles-based access control, backup plugins and others ([complete list](#)). Additionally, you can use the HA component to make Jenkins highly available.

Note: As part of the installation process, you will require a valid license to use the CloudBees Jenkins Enterprise plugins.

Page:[CloudBees Registration Plugin](#)

Page:[CopyArchiver Plugin](#) —

The objective is to aggregate archived artifacts from several jobs into a shared directory.

For each job, only archived artifacts of the last success build will be copied.

Page:[CppUnit Plugin](#) — This plugin enables you to publish [CppUnit](#) test results.

Page:[Drools Plugin](#) — This plugin integrates Drools with Hudson.

Page:[Emotional Hudson Plugin](#) — This funny plugin changes the expression of Mr. Hudson in the background when your builds fail.

Page:[External scheduler plugin](#)

Page:[Foreman Node Sharing Plugin](#) — Allow multiple masters to share a node that is defined as a resource on a [Foreman](#) instance.

Page:[Gerrit Plugin](#) — This plugin integrates [Gerrit Code Review](#) to Jenkins.

Page:[Girls Plugin](#)

Page:[Gitorious Plugin](#)

Page:[Google Code Plugin](#) — This plugin creates links from Jenkins projects to [Google Code](#) instances.

Page:[Hall Plugin](#) — The Hall plugin publishes build status to your room at [Hall.com](#)

Page:[Hudson Google Desktop Gadget](#) — With this plugin, you can monitor your Hudson server from the comfort of your Google Desktop.

Page:[iON Deployer Plugin](#) —

Deploy your [mule application](#) on [iON](#) at the end of your build.

Page:[Java.net Plugin](#) — This plugin extends Jenkins for projects hosted on java.net by providing various capabilities

Page:[java.net uploader Plugin](#) — This plugin uses [java.net tasks library](#) to post artifacts to (old Collabnet's) java.net

Page:[Jenkow Activiti Designer](#) — Adds the [Activiti Designer](#) (Eclipse-based BPMN workflow editor) to [Jenkow](#).

Page:[Jenkow Activiti Explorer](#) — Adds the [Activiti Explorer and Modeler](#) (web-based BPMN workflow editor) to [Jenkow](#).

Page:[Jenkow Plugin](#) — Integration of the [Activiti BPMN Workflow Engine](#) into Jenkins.

Page:[JMeter Plugin](#) — Due to the new ability of this plugin of handling junit reports as well as jmeter ones, JMeter-plugin has been renamed to [Performance plugin](#)

Page:[Karotz Plugin](#) —

This plugin aims to publish build results to your [Karotz](#).

Page:[Kato Plugin](#) — This plugin allows you to configure build notifications to be sent to [Kato](#) rooms.

Page:[Kundo Plugin](#) — This plugin allows you to invoke [Kundo](#) builds as a Jenkins build step.

Page:[LeChat Plugin](#) — This plugin allows you to configure build notifications to be sent to [LeChat](#) rooms.

Page:[LiveRebel Plugin](#) —

This plugin only works with [LiveRebel 2.7](#). See [the LiveRebel Jenkins integration guide](#) for integration with newer versions of LiveRebel..

Safely deploy or update applications - code, database and configuration included - across environments with no user interruption or downtime. Failed deployments are fully rolled back.

[Page:M2 Extra Steps Plugin](#) — Deprecated since core 1.433. This plugin provides the ability to add pre- and post-build steps to Maven 2-type projects.

[Page:Mogotest Plugin](#) —

The Mogotest Jenkins Plugin is used for triggering test runs on the [Mogotest](#) visual cross-browser & regression testing service.

[Page:MyPeople Plugin](#)

[Page:Nabaztag Plugin](#) — Publish the result of a build to a [Nabaztag](#).

[Page:Netio-Plugin](#) —

This plugin adds support for enabling the Netio plug (230B) on failed builds.

[Page:Node Offline Notification Plugin](#) —

Get a notification by email if one of your nodes suddenly goes offline

[Page:Notifo Plugin](#) — Integration with the [Notifo API](#) to push build notifications to mobile devices.

[Page:Origo Issue Notifier](#) — This plugin opens or updates an issue on an [Origo](#) instance based on the build result.

[Page:Over-the-Air Ad Hoc Deployment Plugin For iOS](#)

[Page:Pipeline Editor Plugin](#)

[Page:Pretest Commit Plugin](#) —

DEPRECATED - the plugin is an early proof-of-concept of the Pretested Integration Plugin: <https://wiki.jenkins-ci.org/display/JENKINS/Pretested+Integration+Plugin>

[Page:pucm plugin](#) —

A Pragmatic integration to ClearCase UCM - This plugin is renamed and replaced by the 'ClearCase UCM Plugin' - have a look at that instead!

[Page:Rational Team Concert Plugin](#) —

Deprecated since core 1.480.3. Use [Team Concert Plugin](#) instead. This plugin integrates IBM's Rational Team Concert (RTC) source control to Hudson.

[Page:Retry Failed Builds Plugin](#) — Allows you to retry failed Hudson builds every n minutes.

[Page:Script Security Realm Extended](#) — This plugin is a fork of "[Script Security Realm](#)" and as the origin it allows you to use a user-written custom script to authenticate the username and password. But in addition it also supports the execution of a second script to resolve the groups for the newly logged in user.

[Page:Security No CAPTCHA](#) — Simply extends Jenkins' simple security to remove the CAPTCHA check.

[Page:Setenv Plugin](#) — Set environment variables for a project, to be referenced during build steps.

[Page:Sonatype CLM \(formerly Insight for CI\)](#)

[Page:TEPCO Electric Power Usage Widget](#) —

This plugin shows current TEPCO electric power usage and a graph of daily usage.

[Page:TEPCO Plugin](#) — This plugin displays [TEPCO](#) electric usage condition.

[Page:Testflight Plugin](#) — This plugin uses the Testflight upload API to allow for uploading APKs/IPAs (and their optional DSYMs) to www.testflightapp.com

[Page:TusarNotifier](#) — This plugin makes it possible to convert the results of an execution from a metric tool to [TUSAR](#), and then send TUSAR outputs to Sonar.

[Page:URL Change Trigger](#) —

The URL Change Trigger plugin allows you to trigger a Hudson build when the content of a URL changes.

[Page:ZAPProxy Plugin](#) — This plugin allows you to launch the security software ZAPProxy (https://www.owasp.org/index.php/OWASP_Zed_Attack_Proxy_Project) via Jenkins.

[Page:Zubhium Plugin](#) —

This plugin uses the Zubhium upload API to allow uploading your Android .apk files to www.Zubhium.com

Process

The process of deprecating a plugin is defined [here](#) (work in progress)

Proposed plugin deprecation

Some plugins are [proposed for deprecation](#)