

Build Environment Plugin

Plugin Information

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

This plugin shows information about the environment of a build and gives the option to compare the environments of two builds.

Usage

After installing the plugin you will see 3 blue lines on the main build page - they contain various information about different aspects of the build. By simply clicking on them the user can show or hide this information.

In the left menu panel an link under the name "Compare environment" should show up. There the user has the option to compare the information recorded about two builds. This could be useful to figure out why the same job builds differently on different machines.

The plugin can also prepare the environment variables used in the current build for bash export. There is a link at the top-right corner of the "Compare environment" page that leads to a list with all environment variables ready to be exported.

Example:

if FOO had value 123 during the build, then the list will contain:

```
FOO=123
```

```
export FOO
```

Open issues

type key summary assignee reporter priority status resolution created updated due



Jira project doesn't exist or you don't have permission to view it.

[View these issues in Jira](#)

Change log

Version 1.6 - (01.09.2015)

- More deprecated function Run.getEnv() replaced

Version 1.5 - (28.04.2015)

- Deprecated function Run.getEnv() replaced

Version 1.4 - (06.11.2013)

- Fixed a security bug: <https://issues.jenkins-ci.org/browse/JENKINS-20002>

Version 1.3 - (19.07.2013)

- HOTFIX fixed bug with environment variables export option where name and value were the same.

Version 1.2 - (19.07.2013)

- Removed unnecessary objects so that the persistent action of the plugin would write only the environment information in build.xml file => results in a smaller build.xml

Version 1.0 - (03.07.2013)

- Initial release

About

The plugin is open source.