

This repository | Search Pull requests Issues Marketplace Gist

jenkinsci / **envinject-plugin** Unwatch 147 Unstar 48 Fork 84

Code Issues 1 Pull requests 7 Projects 0 Settings Insights

## Properties File Path handles \${VARIABLES} in filename inconsistently #23

Open andrewmacleod opened this issue on Oct 15, 2013 · 5 comments

**andrewmacleod** commented on Oct 15, 2013

I want to load a properties file such as /opt/jenkins/\${GIT\_COMMIT}.properties. If I define Properties File Path in "Prepare an environment for the run" then it is interpreted as a literal (which is unhelpful); however Properties File Path in "Inject environment variables" (i.e. as a build step) is interpreted correctly (i.e. the filename is dynamic). Loading the properties file as a build step is a partial workaround, except that options such as "Load script and properties files from the master" are not presented at this stage. It would be helpful if both "Properties File Path" fields interpreted variables in the filename.

**oleg-nenashev** commented on Oct 15, 2013

Owner

Please use <https://issues.jenkins-ci.org/> to create issues

**ndelooij** commented on Oct 15, 2013

Member

"Prepare an environment for the run" by nature occurs before scm checkout occurred, so GIT\_COMMIT is not set.

2013/10/15 andrewmacleod [notifications@github.com](mailto:notifications@github.com)

I want to load a properties file such as /opt/jenkins/\${GIT\_COMMIT}.properties. If I define Properties File Path in "Prepare an environment for the run" then it is interpreted as a literal (which is unhelpful); however Properties File Path in "Inject environment variables" (i.e. as a build step) is interpreted correctly (i.e. the filename is dynamic). Loading the properties file as a build step is a partial workaround, except that options such as "Load script and properties files from the master" are not presented at this stage. It would be helpful if both "Properties File Path" fields interpreted variables in the filename.

—

Reply to this email directly or view it on GitHub <https://github.com/jenkinsci/envinject-plugin/issues/23>

**reubenavery** commented on Jun 8, 2015

Also frustrated by this, however I'm not using GIT\_COMMIT but a parameter variable and it's no worky work :(

**Brantone** commented on Jun 10, 2015

Member

+1  
My scenario is following build steps:

Assignees: No one—assign yourself

Labels: None yet

Projects: None yet

Milestone: No milestone

Notifications: Unsubscribe  
You're receiving notifications because you commented.

5 participants: andrewmacleod, oleg-nenashev, ndelooij, reubenavery, Brantone

Lock conversation

- 1.) Export parameters to file ... thus making EXPORT\_PARAMS\_FILE available
- 2.) Execute shell ... appending params, using \$EXPORT\_PARAMS\_FILE
- 3.) Inject environment variables > Properties File Path ... using \$EXPORT\_PARAMS\_FILE, but throws error: The given properties file path '\$EXPORT\_PARAMS\_FILE' doesn't exist.



Brantone commented on Jun 10, 2015

Member



<https://github.com/jenkinsci/envinject-plugin/blob/master/src/main/java/org/jenkinsci/plugins/envinject/service/EnvInjectEnvVars.java#L49> calls <https://github.com/jenkinsci/envinject-plugin/blob/master/src/main/java/org/jenkinsci/plugins/envinject/service/PropertiesVariablesRetriever.java#L27>

Looks like not passing current info.



Write

Preview

AA<sup>v</sup> B i

“ “

≡ ≡ ≡

↶ ↷ ↸

@



Leave a comment

Attach files by dragging & dropping, [selecting them](#), or pasting from the clipboard.

Styling with Markdown is supported

[Close issue](#)

[Comment](#)

