

Travis YML Plugin

This plugin runs your jobs using `.travis.yml` file in your project.

Plugin Information

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

Use

Install by navigating and selecting Manage Jenkins -> Manage Plugins -> Travis YML Plugin

Add to your workspace on the root folder a `.travis.yml`, this plugin accept the next phases of lifecycle:

1. `before_install`
2. `install`
3. `before_script`
4. `script`
5. `after_success`
6. `after_failure`
7. `before_deploy`
8. `deploy`
9. `after_deploy`
10. `after_script`

If you have any failure on your build and want to review the final generated, you should declare the environment variable `DEBUG_TRAVIS_YML` either on your build node or in Jenkins.

Changelog Version 0.2.2 (13 Nov, 2016)

- Added debug mode

Version 0.2.1 (23 Oct, 2016)

- fix echo not escaping first parameter.
- export environment variables escape non alpha-numeric character identifiers

Version 0.2.0 (19 Oct, 2016)

- Escape complex bash commands echo problem.
- Added expansion of environment variables
- Support "before_deploy", "deploy" and "after_deploy"

Version 0.1.0 (30 Jul, 2014)

- Initial release to Jenkins-CI.org
- Support "env" in `.travis.yml`
- Support "before_install", "install", "before_script", "script", and "after_script" in `.travis.yml`
- Support "after_success" and "after_failure" in `.travis.yml`

Known Issues

.travis.yml build not save

downgrade 'ruby-runtime' plugin back to v0.12

ChangeLog