

Foreman - Feature #1987

Ability to specify meta-parameters on classes, e.g. run stage

12/03/2012 06:12 AM - Dominic Cleal

| | |
|---|---------------------------|
| Status: New | |
| Priority: Normal | |
| Assignee: | |
| Category: Puppet integration | |
| Target version: | |
| Difficulty: | Fixed in Releases: |
| Triaged: No | Found in Releases: |
| Bugzilla link: 1276560 | Red Hat JIRA: |
| Pull request: | |
| Description | |
| <p>The run stage of a class can be specified in the ENC output simply as another parameter of the class (tested on 2.7.19), e.g.</p> <pre>test: stage: foo</pre> <p>Currently Foreman only lets you specify declared parameters of a Puppet class in smart parameters, but this should be extended to include known meta-parameters such as "stage". This would allow a user to set the run stage of a class from within Foreman (or tags, noop etc).</p> | |

History

#1 - 09/30/2015 11:36 AM - Andrew Cooper

Any update on this? It seems the only way we can do this cleanly with foreman is to create wrapper classes which make the puppetry code base messy

#2 - 12/31/2015 08:14 AM - Ori Rabin

- Description updated

- Assignee deleted (Ohad Levy)

#3 - 10/12/2017 04:11 AM - Ondřej Pražák

- Bugzilla link set to 1276560