

## Installer - Feature #5838

### Add parameter to toggle debug logging

05/20/2014 06:07 PM - Dominic Cleal

<b>Status:</b>	Closed	<b>Fixed in Releases:</b> <b>Found in Releases:</b> <b>Red Hat JIRA:</b>
<b>Priority:</b>	Normal	
<b>Assignee:</b>	Dominic Cleal	
<b>Category:</b>	Foreman modules	
<b>Target version:</b>		
<b>Difficulty:</b>		
<b>Triaged:</b>		
<b>Bugzilla link:</b>		
<b>Pull request:</b>	<a href="https://github.com/theforeman/puppet-for-eman/pull/328">https://github.com/theforeman/puppet-for-eman/pull/328</a>	
<b>Description</b>		
A parameter to toggle whether debug level logging is enabled would be useful, which means full stack traces would also get logged. <a href="http://projects.theforeman.org/projects/foreman/wiki/Troubleshooting#How-do-I-enable-debugging">http://projects.theforeman.org/projects/foreman/wiki/Troubleshooting#How-do-I-enable-debugging</a> May need some "enablement" in core Foreman.		
<b>Related issues:</b>		
Blocked by Foreman - Feature #6524: log settings should be part of /etc/forem...		<b>Closed</b> <b>07/08/2014</b>
Blocks Installer - Bug #7365: Intermittent smart proxy duplicate registration...		<b>Rejected</b> <b>09/05/2014</b>

#### Associated revisions

**Revision a031f0da - 06/05/2015 05:49 AM - Dominic Cleal**

fixes #5838 - add logging\_level, loggers parameters

#### History

**#1 - 07/08/2014 10:29 AM - Dominic Cleal**

- Blocked by Feature #6524: log settings should be part of /etc/foreman/settings added

**#2 - 09/05/2014 06:57 AM - Dominic Cleal**

- Blocks Bug #7365: Intermittent smart proxy duplicate registration error on Ubuntu 14.04 added

**#3 - 06/05/2015 05:07 AM - Dominic Cleal**

- Status changed from New to Ready For Testing

- Assignee set to Dominic Cleal

- Pull request <https://github.com/theforeman/puppet-foreman/pull/328> added

**#4 - 06/08/2015 04:01 AM - Dominic Cleal**

- Status changed from Ready For Testing to Closed

- % Done changed from 0 to 100

Applied in changeset [puppet-foreman\[a031f0da3d33f5b42a669dc8270bd5f990255a4c\]](#).