

Foreman - Feature #1503

When creating a host, it should be possible to define a Puppet CA and a Puppet Master to use

02/23/2012 01:25 PM - Ashley Penney

Status: Closed	
Priority: Normal	
Assignee: Ohad Levy	
Category: Puppet integration	
Target version: 1.0	
Difficulty:	Fixed in Releases:
Triaged:	Found in Releases:
Bugzilla link:	Red Hat JIRA:
Pull request:	
Description	
Hi,	
We have a single puppetmaster acting as the certificate master (don't ask). Right now Foreman will try to autosign.conf whichever puppetmaster is set as the current proxy - even if it lacks the CA role.	
I would like Foreman at the minimum to refuse to set build status on a machine pointing at a Puppetmaster without CA. Better would be if Foreman could set cert master and puppetmaster separately and do the right thing based on that.	
Related issues:	
Has duplicate Foreman - Bug #1439: Foreman can only use Puppetmaster's via sm...	Duplicate 01/09/2012

Associated revisions

Revision ace6fbad - 03/14/2012 05:46 AM - Ohad Levy

fixes #1503 - When creating a host, it should be possible to define a Puppet CA and a Puppet Master to use

Revision de2ea8a9 - 03/14/2012 06:47 AM - Ohad Levy

refs #1503 better handling of migrating to puppet proxies

Revision 86bdf09d - 05/08/2012 03:26 PM - Ohad Levy

refs #1503, ensures that puppet proxy is not required if you are not provisioning

History

#1 - 03/13/2012 05:43 AM - Ohad Levy

- Category set to Puppet integration
- Assignee set to Ohad Levy
- Target version set to 1.0

#2 - 03/14/2012 05:05 AM - Ohad Levy

- Tracker changed from Bug to Feature
- Subject changed from Puppet tries to write to autosign on the Puppetmaster you set regardless of proxy roles. to When creating a host, it should be possible to define a Puppet CA and a Puppet Master to use

#3 - 03/14/2012 05:49 AM - Ohad Levy

- Status changed from New to Closed
- % Done changed from 0 to 100

Applied in changeset [ace6fbadcda81080648fbc06a8f3d2ec552bb0bf](#).