

Installer - Bug #25036

puppet agent starts before installer registers capsule to satellite and fails with registering the host

09/25/2018 06:20 PM - Evgeni Golov

Status:	Closed	
Priority:	Normal	
Assignee:	Evgeni Golov	
Category:	Foreman modules	
Target version:		
Difficulty:		Fixed in Releases: 1.20.0
Triaged:	No	Found in Releases:
Bugzilla link:	1622064	Red Hat JIRA:
Pull request:	https://github.com/theforeman/puppet-for-eman_proxy/pull/456	
Description		
Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1622064		
Description of problem:		
satellite-installer --scenario capsule ends up with capsule added to satellite, but fails to add the capsule host to "/hosts" - this seems to be caused by puppet agent being started before the capsule registration occurs:		
<pre>[WARN 2018-08-23T17:13:49 verbose] /Stage[main]/Puppet::Agent::Service::Daemon/Service[puppet]/ensure: ensure changed 'stopped' to 'running'</pre> <pre>...</pre> <pre>[WARN 2018-08-23T17:14:02 verbose] /Stage[main]/Foreman_proxy::Register/Foreman_smartproxy[zlw1-capsule.redhat.com]/ensure: created</pre> <p>- the agent tries to send the host facts and receives 403 errors, which are ignored:</p> <pre>2018-08-23T23:13:58 [I app] Started POST "/api/hosts/facts" for 10.8.30.34 at 2018-08-23 23:13:58 +0200 2018-08-23T23:13:58 [I apple90be] Processing by Api::V2::HostsController#facts as JSON 2018-08-23T23:13:58 [I apple90be] Parameters: {"facts"=>"[FILTERED]", "name"=>"zlw1-capsule.redhat.com", "certname"=>"zlw1-qe-sat64-rhel7-tier3-capsule.lab.eng.rdu2.redhat.com", "apiv"=>"v2", "host"=>{"certname"=>"zlw1-capsule.redhat.com", "name"=>"zlw1-qe-sat64-rhel7-tier3-capsule.lab.eng.rdu2.redhat.com"}} 2018-08-23T23:13:58 [W apple90be] No smart proxy server found on ["zlw1-capsule.redhat.com"] and is not in trusted_hosts 2018-08-23T23:13:58 [I apple90be] Rendering api/v2/errors/access_denied.json.rabl within api/v2/layouts/error_layout 2018-08-23T23:13:58 [I apple90be] Rendered api/v2/errors/access_denied.json.rabl within api/v2/layouts/error_layout (1.7ms) 2018-08-23T23:13:58 [I apple90be] Filter chain halted as #<Proc:0x000000000bdfb438@/usr/share/foreman/app/controllers/concerns/foreman/controller/smart_proxy_auth.rb:14> rendered or redirected 2018-08-23T23:13:58 [I apple90be] Completed 403 Forbidden in 29ms (Views: 7.4ms ActiveRecord: 12.5ms)</pre> <p>- rerunning the installer helps, since the capsule already exists.</p>		
Version-Release number of selected component (if applicable):		
6.4.0-18		
How reproducible:		
always		
Steps to Reproduce:		
1. just run the satellite-installer --scenario capsule		
Actual results:		
- error (warning) in installer log, capsule host not created		
Expected results:		
the orchestration is ordered correctly, capsule host is added to foreman properly, no errors in the log		

Associated revisions

Revision e39a036e - 10/08/2018 11:42 AM - Evgeni Golov

Fixes #25036 - ensure proxy registration happens before puppet

History

#1 - 09/25/2018 06:32 PM - Evgeni Golov

- Subject changed from *puppet agent starts before installer registers capsule to satellite and fails with registering the host* to *puppet agent starts before installer registers capsule to satellite and fails with registering the host*
- Assignee set to *Evgeni Golov*

#2 - 09/25/2018 06:38 PM - Evgeni Golov

- Project changed from *Foreman* to *Installer*

#3 - 09/25/2018 06:39 PM - The Foreman Bot

- Status changed from *New* to *Ready For Testing*
- Pull request https://github.com/theforeman/puppet-foreman_proxy/pull/456 added

#4 - 09/25/2018 06:39 PM - The Foreman Bot

- Pull request <https://github.com/theforeman/puppet-puppet/pull/634> added

#5 - 09/28/2018 08:27 AM - Evgeni Golov

- Pull request deleted (<https://github.com/theforeman/puppet-puppet/pull/634>)

#6 - 10/08/2018 12:01 PM - Evgeni Golov

- Status changed from *Ready For Testing* to *Closed*

Applied in changeset [puppet-foreman_proxy\[e39a036eed5d7dc923d5b5328630988c3480d007\]](#).

#7 - 10/15/2018 09:04 AM - Tomer Brisker

- Category set to *Foreman modules*
- Fixed in *Releases 1.20.0* added