Foreman - Bug #2712

Net::SSH::Disconnect not handled in SSH provisioning

06/25/2013 05:34 PM - Greg Sutcliffe

Status: Closed

Priority: Normal

Assignee: Greg Sutcliffe

Category: Orchestration

Target version: 1.2.0

Difficulty: Fixed in Releases:
Triaged: Found in Releases:
Bugzilla link: Red Hat JIRA:

Pull request:

Description

Some premade Openstack images set up SSH keys as part of cloud-init. This means SSH comes up initially without and host keys and refuses connections for 10-15 seconds while the keys are created during the cloud-init run.

Since we don't catch Net::SSH::Disconnect Foreman sees the disconnect as an error and immediately fails the job. We should catch the error and retry (as we do for other exceptions) and lengthen the timeout to account for the cloud-init startup time.

Associated revisions

Revision 0b5d270d - 06/28/2013 11:28 AM - Greg Sutcliffe

Fixes #2712 - Handle Net::SSH::Disconnect gracefully

Revision be49e1ee - 06/28/2013 11:53 AM - Greg Sutcliffe

Fixes #2712 - Handle Net::SSH::Disconnect gracefully (cherry picked from commit 0b5d270d9fcb1fae39b5d9e3b8bbd4999e710882)

History

#1 - 06/28/2013 11:38 AM - Dominic Cleal

- Status changed from Assigned to Ready For Testing

https://github.com/theforeman/foreman/pull/748

#2 - 06/28/2013 12:17 PM - Greg Sutcliffe

- Status changed from Ready For Testing to Closed
- % Done changed from 0 to 100

Applied in changeset be49e1eebcf1e9b616cd404cae941c22903f1cb7.

05/17/2024 1/1