

Installer - Bug #28559

Hardcoding Proxy Command breaks running Ansible on Debian

12/21/2019 09:51 PM - Marek Hulán

Status:	Closed	
Priority:	Normal	
Assignee:	Marek Hulán	
Category:	Foreman modules	
Target version:		
Difficulty:		Fixed in Releases: 2.0.0
Triaged:	No	Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:	https://github.com/theforeman/puppet-for-eman_proxy/pull/554	
Description see https://projects.theforeman.org/issues/25481#note-11 for more details		
Related issues:		
Related to Ansible - Feature #31552: Adjust ssh_args defaults for better perf...		Rejected
Related to Installer - Bug #25481: Foreman fails to execute ansible commands ...		Closed

Associated revisions

Revision 557cb3f9 - 12/25/2019 09:02 PM - Marek Hulán

Fixes #28559 - keep default ssh args (#554)

Based on https://docs.ansible.com/ansible/latest/reference_appendices/config.html#ansible-ssh-args the ssh args is by default set to "-C -o ControlMaster=auto -o ControlPersist=60s". In 2e11f6810d8b4e7e8ce28f91bdf6a534c0f3e2f4, this was overridden to "-o ProxyCommand=none" only. There seems to be no way to just append arguments, so listing defaults here is probably the best option.

History

#1 - 12/21/2019 09:56 PM - The Foreman Bot

- Status changed from New to Ready For Testing
- Assignee set to Marek Hulán
- Pull request https://github.com/theforeman/puppet-foreman_proxy/pull/554 added

#2 - 12/25/2019 09:02 PM - The Foreman Bot

- Fixed in Releases 2.0.0 added

#3 - 12/25/2019 10:01 PM - Anonymous

- Status changed from Ready For Testing to Closed

Applied in changeset [puppet-foreman_proxy/557cb3f9da765786cf8962a4bb5b1ebe4cf11adf](https://projects.theforeman.org/changesets/puppet-foreman_proxy/557cb3f9da765786cf8962a4bb5b1ebe4cf11adf).

#4 - 12/24/2020 12:01 PM - Ondřej Ezr

- Related to Feature #31552: Adjust ssh_args defaults for better performance added

#5 - 10/31/2022 02:21 PM - Ewoud Kohl van Wijngaarden

- Related to Bug #25481: Foreman fails to execute ansible commands when connected to ipa server added