## Installer - Bug #11726

# Installer --foreman-proxy-puppet-ssl-\* flags applied to wrong settings file

09/08/2015 08:39 AM - Tom Verdaat

Status:	Rejected	
Priority:	Normal	
Assignee:		
Category:		
Target version:		
Difficulty:	easy	Fixed in Releases:
Triaged:		Found in Releases: 1.8.3
Bugzilla link:		Red Hat JIRA:
Pull request:		

#### Description

Foreman-installer only applies --foreman-proxy-ssl-ca, --foreman-proxy-ssl-cert and/or --foreman-proxy-ssl-key to /etc/foreman-proxy/settings.yaml but not to /etc/foreman-proxy/settings.d/puppet.yaml. Since it seems that settings.d/\* config files overrule settings.yaml this means that these values are effectively not applied.

My use case is to overrule the SSL dir everywhere because I'm putting it on a different disk. With these values not being effective importing environments from the proxy is not possible. Foreman will throw a ERF12-2749 error and foreman-proxy log will state:

ERROR -- : Failed to list puppet environments: Cannot find puppet\_ssl\_ca file /var/lib/puppet/ssl/certs/ca.pem "GET /puppet/environments HTTP/1.1"

#### History

#### #1 - 09/08/2015 08:45 AM - Dominic Cleal

- Project changed from Foreman to Installer
- Status changed from New to Need more information
- Priority changed from High to Normal

I think you may be confusing two different sets of configuration options.

- --foreman-proxy-ssl-\* are used in settings.yml and control the key used for the smart proxy HTTPS daemon.
- --foreman-proxy-puppet-ssl-\* are used in puppet.yml when the smart proxy accesses the Puppet API. If they're not supplied then the installer will default to the values of the former, but if you're changing them then you probably also need to specify these.

### #2 - 09/09/2015 05:44 AM - Tom Verdaat

Thanks! You were right. Corrected this and it works now. The bug can be closed as invalid!

### #3 - 09/09/2015 05:53 AM - Dominic Cleal

- Status changed from Need more information to Rejected

Thanks!

05/09/2024 1/1