

Katello - Bug #18225

Installer does not prevent custom certificates archive installation being attempted on a different proxy

01/24/2017 12:56 PM - Stephen Benjamin

Status:	New	Fixed in Releases: Found in Releases: Red Hat JIRA:
Priority:	Normal	
Assignee:		
Category:	Installer	
Target version:	Katello Backlog	
Difficulty:		
Triaged:		
Bugzilla link:	1415891	
Pull request:		
Description		
Description of problem: If a custom certificates archive (TAR) is created for an external proxy Server, and the installer used to try and install the custom certificates on an external proxy Server with a different host name, the attempted installation proceeds but fails.		
Steps to Reproduce:		
1. Create a custom certificate for the Satellite Server.		
2. Create a custom certificate for an external proxy Server.		
3. Create the proxy Server's certificate's archive (for example, hostname test1-proxy.anzlab.bne.redhat.com).		
4. Attempt installation of the external proxy Server's certificates archive on a host which has a different name (for example, test-proxy.anzlab.com.au).		
Actual results: Installer fails with several error messages. (Refer to the attached installation log file).		
Expected results: Installer detects that the hostname contained in the certificate is different to that of the current host and stops before making any change, and outputs a suitable error message.		
Additional info:		

History

#1 - 01/24/2017 12:57 PM - Stephen Benjamin

- Subject changed from *Installer does not prevent custom certificates archive installation being attempted on a different proxy* to *Installer does not prevent custom certificates archive installation being attempted on a different proxy*
- translation missing: en.field_release set to 114