Foreman - Feature #16317

Download oVirt/RHEL CA cert from HTTP handshake rather than from API

08/26/2016 04:15 AM - Lukas Zapletal

Status:	New	
Priority:	Normal	
Assignee:		
Category:	Compute resources - oVirt	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:		Found in Releases:
Bugzilla link:		Red Hat JIRA:
Pull request:		
Description		
Please take into account that both the old and new endpoints return the certificate of the CA that was created when the RHV/oVirt engine was installed. But the RHV/oVirt administrator may later replace the certificates, specially the web server certificate, see [1]. If that happens the CA certificate obtained from those endpoints won't work to connect to the engine. I'd suggest that you take the certificate directly from the SSL handshake, that will always work.		
[1] https://access.redhat.com/documentation/en-US/Red_Hat_Enterprise_Virtualization/3.6/html/Administration_Guide/appe-Red_Hat_E nterprise_Virtualization_and_SSL.html)		
Related issues:		

Related to Foreman - Bug #15163: Use new oVirt CA cert endpoint

05/24/2016

Closed

History

#1 - 08/26/2016 04:15 AM - Lukas Zapletal

- Related to Bug #15163: Use new oVirt CA cert endpoint added

#2 - 05/04/2017 05:05 AM - Lukas Zapletal

Workaround: https://serverfault.com/questions/129503/save-remote-ssl-certificate-via-linux-command-line