Installer - Feature #16257

Ensure 'includedir /etc/sudoers.d' in sudoers file for foreman-proxy

08/23/2016 01:39 PM - Stephen Benjamin

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Foreman modules	
Target version:		
Difficulty:		Fixed in Releases:
Triaged:	No	Found in Releases:
Bugzilla link:	1348616	Red Hat JIRA:
Pull request:		
Description		
Cloned from https://bugzilla.redhat.com/show_bug.cgi?id=1348616 Description of problem:		
The satellite installer creates the sudo file in /etc/sudoers.d/ called foreman-proxy for the foreman-proxy user. The user needs permissions to do stuff with certificates and if it doesn't have sudo access the application will break.		
Basically the sudoers file /etc/sudoers needs to contain the line:		
includedir /etc/sudoers.d		
This should be enforced as it causes this bug:		
https://access.redhat.com/solutions/1399283		
Version-Release number of selected component (if applicable):		
6.1.X		
maybe 6.2.X		
How reproducible:		
Easy to reproduce		
Steps to Reproduce: 1. Remove #includedir directive and sudoers.d folder 2. Install product 3. Attempt to publish content view 4. Doesn't work		
Actual results:		
Installer does not force correct sudo rules		
Expected results:		
Installer should enforce correct sudo rules so that the application can work correctly		
Additional info:		
History		
#1 - 08/24/2016 03:38 AM - Dominic Cleal		

- Project changed from Foreman to Installer

- Subject changed from Ensure 'includedir /etc/sudoers.d' in sudoers file for foreman-proxy to Ensure 'includedir /etc/sudoers.d' in sudoers file for foreman-proxy

- Category set to Foreman modules

#2 - 07/22/2019 03:43 PM - Ewoud Kohl van Wijngaarden

- Status changed from New to Closed

When using Puppet 6, sudo is no longer used in favor of using Puppetserver's HTTP API.