Smart Proxy - Support #1930

Build host doesn't create autosign entry

11/07/2012 01:20 PM - Rüdiger Block

Status:	Resolved	
Priority:	Normal	
Assignee:		
Category:	Puppet	
Target version:		
Triaged:		Found in Releases:
Fixed in Releases:		

Description

Hi.

I am trying to let a smart-proxy manage my puppet certificates.

What works:

I can manually add a autosign entry over the foreman web-ui.

Foreman does successfully list all certificates.

Foreman does successfully remove an entry from the autosign.conf after build is done.

What does not work:

When I add a new host (or click on build) I expect foreman to add an entry in autosign.conf. In the foreman-proxy log I can see nothing which implies that the proxy is even trying to add it. But when I add the entry manually I can see that after the host a build the foreman-proxy removes this manually added entry.

From the logs:

I, [2012-11-07T19:13:13.566840 #25465] INFO --: TFTP: entry for 00:0c:29:48:80:ce created successfully
D, [2012-11-07T19:13:13.681373 #25465] DEBUG --: Starting task (total: 0): wget --timeout=10 --tries=3 --no-check-certificate nv -e
http://srv-foreman/media/redhat-6.3-x86_64/images/pxeboot/initrd.img -- O "/var/lib/tftpboot/boot/RedHat 6.3 x86_64 initrd.img"
D, [2012-11-07T19:13:14.329914 #25465] DEBUG --: Starting task (total: 0): wget --timeout=10 --tries=3 --no-check-certificate nv -e
http://srv-foreman/media/redhat-6.3-x86_64/images/pxeboot/vmlinuz -- O "/var/lib/tftpboot/boot/RedHat 6.3 x86_64 vmlinuz"
D, [2012-11-07T19:13:25.280754 #25465] DEBUG --: TFTP: entry for 00:0c:29:48:80:ce removed successfully
I, [2012-11-07T19:13:25.330287 #25465] INFO --: Attempt to remove nonexistant client autosign for test2.tesce
E, [2012-11-07T19:13:25.330933 #25465] ERROR --: Attempt to remove nonexistant client autosign for test2.tesce

and when I add manually:

I, [2012-11-07T19:15:05.854037 #25465] INFO --: Added test2.tesce to autosign

foreman-proxy version:

foreman-proxy-1.0.0-3.el6.noarch

Is this a bug or am I trying to use this feature in way I am not supposed to?

Thanks for your attention!

History

#1 - 11/07/2012 02:40 PM - Ohad Levy

- Tracker changed from Bug to Support
- Status changed from New to Resolved

this is not how it works, only when a machine actually ask for a provision script (kickstart, jumpstart, or ec2/openstack post launch) autosign entries are added.

they are also removed once provisioning is done.

this is done this way in order to reduce the time window when auto sign is enabled (even if its autosign per certname).

#2 - 11/08/2012 03:13 AM - Rüdiger Block

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Ok that makes sence, but why is it not working?

So I try to rebuild the machine.

I marked the host to build on next reboot and rebooted the machine watching how it gets installed and monitored the logs here is what happens.

D, $[2012-11-08T08:54:56.739016\ \#2554]$ DEBUG --: TFTP: entry for 00:0c:29:48:80:ce removed successfully I, $[2012-11-08T08:54:56.778918\ \#2554]$ INFO --: Attempt to remove nonexistant client autosign for test2.tesce E, $[2012-11-08T08:54:56.779329\ \#2554]$ ERROR --: Attempt to remove nonexistant client autosign for test2.tesce

So you say the entry in autsign.conf is added when the hosts ask for a kickstart file. My host did obviously asked for one, received it and was build according to it. But there is nothing in the logs the would make believe that foreman tried to add a autosign entry in autosign.conf

I don't know what more information you need.

Thanks for your help

#3 - 11/08/2012 03:31 AM - Rüdiger Block

Never mind it's working now.

Thank you for your help.

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