

FreeNAS - Bug #28230

Don't recreate grub.cfg everytime a Docker VM is launched

02/06/2018 01:37 PM - Tim Lee

Status: Done	
Priority: Blocks Until Resolved	
Assignee: Marcelo Araujo	
Category: Middleware	
Target version: 11.1-U2	
Seen in: 11.1-U1	Needs Merging: No
Severity: High	Needs Automation: No
Reason for Closing:	Support Suite Ticket: n/a
Reason for Blocked: Need additional information	Hardware Configuration:
Needs QA: Yes	ChangeLog Required: No
Needs Doc: No	
Description I updated from 11-MASTER-201712281257 to 11.1-U1 and unfortunately, the Rancher VM that did work no longer seems to boot. The VM is shown as running in the UI but the vm's console is blank and is also unreachable by SSH.	

Associated revisions

Revision 5ac3f235 - 02/08/2018 12:17 AM - Marcelo Araujo

- Don't recreate grub.cfg everytime a docker vm is launched.
Usually when we update RancherOS image it comes with a new kernel version as well as a new initrd; so legacy images must be run with previous settings we must keep them.

Ticket: #28230

Revision 7ca68582 - 02/08/2018 12:18 AM - Marcelo Araujo

- Don't recreate grub.cfg everytime a docker vm is launched.
Usually when we update RancherOS image it comes with a new kernel version as well as a new initrd; so legacy images must be run with previous settings we must keep them.

Ticket: #28230

Revision 1ff94c5f - 02/08/2018 03:07 AM - Marcelo Araujo

- Don't recreate grub.cfg everytime a docker vm is launched. (#807)

Usually when we update RancherOS image it comes with a new kernel version as well as a new initrd; so legacy images must be run with previous settings we must keep them.

Ticket: #28230

Revision 3e37053c - 02/08/2018 03:07 AM - Marcelo Araujo

- Don't recreate grub.cfg everytime a docker vm is launched. (#808)

Usually when we update RancherOS image it comes with a new kernel version as well as a new initrd; so legacy images must be run with previous settings we must keep them.

Ticket: #28230

History

#1 - 02/07/2018 04:19 AM - Dru Lavigne

- *Private changed from No to Yes*
- *Reason for Blocked set to Need additional information*

Tim: please attach a debug (System -> Advanced -> Save Debug) that was created shortly after a failed attempt at accessing the VM.

#2 - 02/07/2018 07:13 PM - Marcelo Araujo

- *Status changed from Not Started to In Progress*

I'm in touch with Tim Lee already, I have spoke with him during this week via Gtalk! I asked him to open this ticket just to account this case in my workflow.

He already setup the environment for my remote investigation of this issue.

I'm doing it now.

Thanks Dru an Tim.

#3 - 02/07/2018 09:01 PM - Marcelo Araujo

- *Category set to Middleware*
- *Assignee changed from Release Council to Marcelo Araujo*
- *Priority changed from Important to Blocks Until Resolved*
- *Target version set to 11.1-U2*
- *Severity set to High*

#4 - 02/08/2018 04:04 AM - Marcelo Araujo

- *Status changed from In Progress to Done*

#5 - 02/08/2018 04:59 AM - Dru Lavigne

- *Subject changed from VM no longer boots after update to Don't recreate grub.cfg everytime a Docker VM is launched*
- *Needs Doc changed from Yes to No*
- *Needs Merging changed from Yes to No*

#6 - 03/23/2018 06:50 AM - Dru Lavigne

- *Private changed from Yes to No*