

FreeNAS - Bug #25036

Jails/Plugins do not auto-start after unlocking encrypted volume

07/07/2017 05:54 AM - David Beitey

Status: Closed: Cannot reproduce	
Priority: Important	
Assignee: Joe Maloney	
Category: Middleware	
Target version: N/A	
Seen in: 11.0-U1	Needs Merging: Yes
Severity: New	Needs Automation: No
Reason for Closing:	Support Suite Ticket: n/a
Reason for Blocked:	Hardware Configuration:
Needs QA: Yes	ChangeLog Required: No
Needs Doc: Yes	
Description	
After booting FreeNAS, my encrypted volume is locked. After going to Storage --> Volumes --> View Volumes and clicking to unlock the volume, I enter the passphrase and leave all services as enabled to restart after unlocking.	
The volume unlocks, but all 6 jails I have which are set to "autostart" remain stopped. I can now manually restart jails one-by-one and they each start successfully.	
Observed this happening in 11.0 but also now still present in 11.0-U1 (build aa82cc58d).	

History

#1 - 07/07/2017 06:00 AM - Dru Lavigne

- Assignee changed from Release Council to Brandon Schneider
- Target version set to 11.1

This should be fixed for the new jails implementation.

#2 - 07/11/2017 02:28 PM - Brandon Schneider

- Status changed from Unscreened to Screened

#3 - 09/03/2017 02:11 PM - Ben Whitman

This was broken and fixed and broken again several times in the 9.3 and 9.10 trains. Really frustrating to see it happening again in 11.x

#4 - 10/31/2017 08:54 AM - Joe Maloney

- Status changed from Screened to Unscreened
- Assignee changed from Brandon Schneider to Vladimir Vinogradenko
- Priority changed from No priority to Important

#5 - 10/31/2017 10:17 AM - Vladimir Vinogradenko

- Status changed from Unscreened to Screened

#6 - 10/31/2017 11:12 PM - Vladimir Vinogradenko

- Status changed from Screened to 15

I was not able to repeat this with latest Nightly build. David, could you please attach a debug? (System -> Advanced -> Save Debug).

#7 - 11/02/2017 03:33 PM - David Beitey

Vladimir Vinogradenko wrote:

I was not able to repeat this with latest Nightly build. David, could you please attach a debug? (System -> Advanced -> Save Debug).

Neither can I now on either a fresh install of 11.1-RC1 or nightly from a few hours ago (FreeNAS-11-MASTER-201711020518), testing in a Virtualbox VM. That's good to know the if the issue is resolved but as Ben says above and as I've read in other bug reports, this issue has come and gone over time. Could some regression testing be put into place perhaps? Thanks.

#8 - 11/02/2017 10:06 PM - Vladimir Vinogradenko

- Status changed from 15 to Unscreened

- Assignee changed from Vladimir Vinogradenko to Joe Maloney

#9 - 11/02/2017 11:42 PM - Jurgen Segart

Does this ticket concern the old PBI-based jails or the new iocage-based jails? I just found that in 11.1-RC1 the "boot" property doesn't work for iocage-based jails either. I don't want to hijack this thread, but do not want to create duplicates either.

#10 - 11/03/2017 12:24 AM - David Beitey

Jurgen Segart wrote:

Does this ticket concern the old PBI-based jails or the new iocage-based jails? I just found that in 11.1-RC1 the "boot" property doesn't work for iocage-based jails either. I don't want to hijack this thread, but do not want to create duplicates either.

My testing's only been with what gets created via the GUI so whatever the GUI was creating at the time is what I've used. My jails were created originally in 11.0-RC1's GUI (and then OS upgraded to 11.0-U1 etc). My testing today was with creating brand new jails in 11.1-RC1's GUI in a Virtualbox VM, testing that, and then upgrading the VM to nightly and testing again.

#11 - 11/08/2017 03:59 PM - Dru Lavigne

- Status changed from Unscreened to Closed: Cannot reproduce

- Target version changed from 11.1 to N/A

David: I'll mark this as resolved. Please reopen if it happens again.