

FreeNAS - Bug #83235

Do not allow a password to be set on an encrypted pool if it is set as the "System Dataset"

03/21/2019 12:16 PM - Bonnie Follweiler

Status: Ready for Testing	
Priority: No priority	
Assignee: Waqar Ahmed	
Category: Middleware	
Target version: 11.2-U4	
Seen in: 11.2-U3	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	
When a clean install is done there is no device set as the system dataset (not even the boot drive) The system dataset is assigned to the first pool created after the clean install - even if it is an encrypted pool The console is throwing error messages. So I will create a bug ticket for the system dataset to be set to the boot pool, by default, if no pool is available. This ticket is a suggestion that we not allow a passphrase to be created if the pool is being used as the system dataset	
Related issues:	
Related to FreeNAS - Bug #29106: Remove note from Guide and tooltip that inco...	Done
Related to FreeNAS - Bug #83243: In a Clean Install, set the boot pool as the...	Closed
Related to FreeNAS - Bug #71971: Do not allow an encrypted pool to be locked ...	Closed

Associated revisions

Revision ef7b320b - 03/22/2019 06:53 AM - Waqar Ahmed

Donot allow locking of a pool hosting system dataset

This commit makes sure that we do not allow an encrypted pool to be locked if it hosts the system dataset.

Ticket: #83235

History

#1 - 03/21/2019 12:27 PM - Bonnie Follweiler

- Related to Bug #29106: Remove note from Guide and tooltip that incorrectly stated encrypted pools could not be used for the system dataset added

#2 - 03/21/2019 12:27 PM - Bonnie Follweiler

- Related to Bug #83243: In a Clean Install, set the boot pool as the system dataset, by default added

#3 - 03/21/2019 12:31 PM - Bonnie Follweiler

This issue is also in <https://redmine.ixsystems.com/issues/71971> targeted for 11.3-Beta1
That ticket's status is "Blocked"

#4 - 03/21/2019 12:44 PM - Waqar Ahmed

- Assignee changed from William Grzybowski to Waqar Ahmed

- Target version changed from Backlog to 11.2-U4

#5 - 03/22/2019 07:13 AM - Bug Clerk

- Status changed from Unscreened to In Progress

#7 - 03/28/2019 09:19 AM - Bug Clerk

- Status changed from In Progress to Ready for Testing

11.2 PR: <https://github.com/freenas/freenas/pull/2787>

#9 - 04/01/2019 07:55 AM - Dru Lavigne

- Subject changed from Do not allow a password to be set on an encrypted pool is it is set as the "System Dataset" to Do not allow a password to be set on an encrypted pool if it is set as the "System Dataset"

- Private changed from Yes to No

#10 - 04/01/2019 07:56 AM - Dru Lavigne

- Related to Bug #71971: Do not allow an encrypted pool to be locked if it is being used for system dataset added

Files

Create an encrypted pool.png	116 KB	03/21/2019	Bonnie Follweiler
Recovery Key.png	113 KB	03/21/2019	Bonnie Follweiler
Clean Install no pool.png	35.2 KB	03/21/2019	Bonnie Follweiler
unlocked pool created.png	54.8 KB	03/21/2019	Bonnie Follweiler
Automatically assigned on creation.png	55 KB	03/21/2019	Bonnie Follweiler
create a passphrase.png	35.4 KB	03/21/2019	Bonnie Follweiler
passphrase created.png	35.1 KB	03/21/2019	Bonnie Follweiler
lock the pool.png	47.3 KB	03/21/2019	Bonnie Follweiler
locked pool.png	41.4 KB	03/21/2019	Bonnie Follweiler
errors.png	21.6 KB	03/21/2019	Bonnie Follweiler