

FreeNAS - Bug #53638

Set background color of pool in new UI based on its status

10/24/2018 07:57 PM - G Smith

Status: Done	
Priority: No priority	
Assignee: Damian Szidiropulosz	
Category: GUI (new)	
Target version: 11.2-U2	
Seen in: 11.2-RC1	Needs Merging: No
Severity: New	Needs Automation: No
Reason for Closing:	Support Suite Ticket: n/a
Reason for Blocked:	Hardware Configuration:
Needs QA: No	ChangeLog Required: No
Needs Doc: No	
Description One of my pools is degraded (one of the disks is offline), but a new disk is currently resilvering. During the process, the Disk Widget on the Dashboard correctly shows the pool as "Degraded". However, it colors the widget green and has a checkmark next to the status. Both of these are deceiving since the pool is still degraded. I would prefer to see it colored yellow and the checkmark removed. (It may make sense to have some type of icon or text indicating resilvering is in progress and a healthy status will be resulting soon instead.)	
Related issues:	
Has duplicate FreeNAS - Bug #73362: Same icon for both, healthy and degraded,...	Closed
Has duplicate FreeNAS - Feature #63081: Have green box around the pool turn y...	Closed

History

#1 - 10/24/2018 07:58 PM - G Smith

- File *FreeNAS_dashboard_degraded_pool.PNG* added

#2 - 10/25/2018 07:05 AM - Dru Lavigne

- Assignee changed from Release Council to Damian Szidiropulosz

- Target version changed from Backlog to 11.2-U2

#3 - 01/10/2019 03:08 AM - Damian Szidiropulosz

- Status changed from Unscreened to Screened

#4 - 01/11/2019 03:00 PM - Dru Lavigne

- Status changed from Screened to In Progress

#5 - 01/11/2019 05:42 PM - Erin Clark

- Status changed from In Progress to Ready for Testing

#6 - 01/12/2019 06:58 AM - Dru Lavigne

- Subject changed from Do not show degraded pools in green on the Dashboard to Sets background color of pool in new UI based on its status

- Needs Merging changed from Yes to No

Master PR: <https://github.com/freenas/webui/pull/1756>

stable PR: <https://github.com/freenas/webui/pull/1761>

#7 - 01/12/2019 06:58 AM - Dru Lavigne

- Subject changed from Sets background color of pool in new UI based on its status to Set background color of pool in new UI based on its status

#11 - 01/29/2019 08:20 AM - Timothy Moore II

Docs PR: <https://github.com/freenas/freenas-docs/pull/652>, <https://github.com/freenas/freenas-docs/pull/656> [angulargui]

#12 - 02/02/2019 05:32 AM - Dru Lavigne

- Has duplicate Bug #73362: Same icon for both, healthy and degraded, pools in dashboard added

#13 - 02/04/2019 01:20 PM - Dru Lavigne

- Has duplicate Feature #63081: Have green box around the pool turn yellow when the pool is in a degraded state. added

#14 - 02/12/2019 08:30 AM - Dru Lavigne

- Needs Doc changed from Yes to No

#15 - 02/13/2019 10:28 AM - Zackary Welch

I am able to confirm green for healthy, locked, and unavailable, and yellow for degraded and unknown. Unable to replicate neither an offline state nor a faulted or removed state to see a red background. Only getting degraded when I inject a fault. Maybe this is enough, since the addition of the yellow background is part of it.

#16 - 02/14/2019 06:49 AM - Jeff Ervin

- File Screen Shot 2019-02-14 at 9.06.19 AM.png added
- File Screen Shot 2019-02-14 at 9.08.29 AM.png added
- File Degraded.png added

#17 - 02/14/2019 06:52 AM - Jeff Ervin

- File Normal.png added

#18 - 02/14/2019 06:55 AM - Jeff Ervin

Results similar to Zach's. Green/yellow I can see, unable to reproduce red.

#19 - 02/14/2019 06:56 AM - Jeff Ervin

- File deleted (Screen Shot 2019-02-14 at 9.08.29 AM.png)

#20 - 02/14/2019 06:56 AM - Jeff Ervin

- File deleted (Screen Shot 2019-02-14 at 9.06.19 AM.png)

#21 - 02/14/2019 07:14 AM - Bonnie Follweiler

- Status changed from Ready for Testing to Passed Testing
- Needs QA changed from Yes to No

#23 - 02/14/2019 09:11 AM - Dru Lavigne

- Status changed from Passed Testing to Done

Files

FreeNAS_dashboard_degraded_pool.PNG	17.1 KB	10/25/2018	G Smith
Degraded.png	145 KB	02/14/2019	Jeff Ervin
Normal.png	143 KB	02/14/2019	Jeff Ervin