

FreeNAS - Bug #7360

Documentation around Replacing a Failed Drive is ambiguous on where to find Volume Status option

01/01/2015 05:41 PM - Victor Hooi

Status:	Resolved		
Priority:	Nice to have		
Assignee:	Dru Lavigne		
Category:	Documentation		
Target version:	Master - FreeNAS Nightlies		
Seen in:	9.3-RELEASE	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

I am trying to following the procedure in the FreeNAS 9.3 docs on replacing a failed drive:

http://doc.freenas.org/9.3/freenas_storage.html#replacing-a-failed-drive

However, there is one part of the documentation that is a little ambiguous.

It says "Before physically removing the failed device, go to Storage > Volumes > View Volumes > Volume Status and locate the failed disk. Once you have located the failed device in the GUI, perform the following steps:"

However, it doesn't make it clear where to find the Volume Status option. I spent several minutes trying to work out where the Volume Status text was. I compared this to the older FreeNAS docs here -

http://olddoc.freenas.org/index.php/Volumes#Replacing_a_Failed_Drive. They state:

"Before physically removing the failed device, go to Storage → Volumes → View Volumes. Next, select your volume's name. At the bottom of the interface you will see several icons, one of which is Volume Status. Click the Volume Status icon and locate the failed disk. Once you have located the failed device in the GUI, perform the following steps:"

I find the old text much clearer in terms of what to do - and it makes it clear that it's a icon as well.

History

#1 - 01/01/2015 08:10 PM - Dru Lavigne

- Status changed from Unscreened to Screened

#2 - 01/05/2015 07:27 AM - Dru Lavigne

- Status changed from Screened to Resolved

Fixed in 0593f50fe7820df2965c01f5c5ef1c722f3a2747.

#3 - 11/22/2017 12:04 PM - Dru Lavigne

- Target version set to Master - FreeNAS Nightlies