

## FreeNAS - Bug #20108

### Cant find disks

01/09/2017 06:20 AM - Steve Patrzalek

<b>Status:</b>	Closed: Cannot reproduce	
<b>Priority:</b>	No priority	
<b>Assignee:</b>	Sean Fagan	
<b>Category:</b>	OS	
<b>Target version:</b>	N/A	
<b>Seen in:</b>	N/A	<b>Needs Merging:</b> Yes
<b>Severity:</b>	New	<b>Needs Automation:</b> No
<b>Reason for Closing:</b>		<b>Support Suite Ticket:</b> n/a
<b>Reason for Blocked:</b>		<b>Hardware Configuration:</b>
<b>Needs QA:</b>	Yes	<b>ChangeLog Required:</b> No
<b>Needs Doc:</b>	Yes	

#### Description

Hey gang,  
Newbe to FreeNAS. Tried using online guide and Wizard.  
Problem: Cant find disks to use as Storage.

- Tried using both USB and hard drive as "system" disk.
- Tried selecting OS install only on USB and selecting all storage devices (hoping install app smart enough to know where to put OS)
- Online guide is not very clear on this point as how to configure installing OS. Don't use virtual disks or other sophisticated methods on basic install instructions. KISS rule applies. Keep in laymans terms. Keep advanced methods in different section.

#### History

##### #1 - 01/09/2017 06:20 AM - Steve Patrzalek

- File *debug-freenas-20170109062000.txz* added

##### #2 - 01/09/2017 06:32 AM - Bonnie Follweiler

- Assignee set to Sean Fagan

##### #3 - 01/11/2017 11:42 AM - Sean Fagan

- Status changed from Unscreened to 15

I'm sorry, but I'm not sure I understand what the problem is. As far as I can tell, you have three disks, and they're in a three-way mirror for freenas-boot, and you have no other pools.

I gather you are saying that the documentation on how to set up was unclear?

##### #4 - 02/13/2017 08:15 PM - Kris Moore

- Status changed from 15 to Closed: Cannot reproduce

##### #5 - 07/19/2017 09:17 AM - Kris Moore

- Seen in changed from Unspecified to N/A

**#6 - 08/08/2017 12:10 PM - Dru Lavigne**

- File deleted (*debug-freenas-20170109062000.txz*)

**#7 - 08/08/2017 12:10 PM - Dru Lavigne**

- Target version set to *N/A*

- Private changed from *Yes* to *No*