

FreeNAS - Bug #24769

iSCSI Devices are not available in ESXi 6.5

06/21/2017 04:58 PM - Brian Marshall

Status:	Closed		
Priority:	No priority		
Assignee:	Joe Maloney		
Category:	OS		
Target version:	N/A		
Seen in:	11.0	Needs Merging:	Yes
Severity:		Needs Automation:	No
Reason for Closing:	Cannot Reproduce	Support Suite Ticket:	n/a
Reason for Blocked:	Need additional information	Hardware Configuration:	Processor(s) (2) Intel Xeon E5-2670 @ 2.6 GHz Motherboard Supermicro X9DR7-LNF4-JBOD Memory 256 GB - (16) Samsung 16 GB ECC Registered DDR3 @ 1600 MHz Chassis Supermicro CSE-846TQ-R900B Chassis Supermicro CSE-847E16-RJBOD1 HBA (1) Supermicro AOC-2308-l8e HBA (1) LSI 9200-8e NVMe Intel P3600 1.6TB NVMe SSD Solid State Storage (2) Intel S3700 200GB SSD Hard Drive Storage (9) HGST Ultrastar 7K3000 2TB Hard Drives Hard Drive Storage (17) HGST 3TB 7K4000 Hard Drives Network Adapter (2) Intel X520-DA2 Dual Port 10 Gbps Network Adapters
Needs QA:	Yes	ChangeLog Required:	No
Needs Doc:	Yes		

Description

So I just started my FreeNAS box over from scratch after Corral...and now my iSCSI won't connect to VMWare. It connects fine to Windows, but in VMWare I see this for paths:

<https://forums.freenas.org/index.php?threads/no-iscsi-devices-in-vmware.55552/#post-388128>

It worked fine on my last installation of 9.10 configured just like this.

History

#1 - 06/22/2017 08:50 AM - William Grzybowski

- Assignee changed from William Grzybowski to Joe Maloney

- Seen in changed from to 11.0

Joe, can you try to reproduce this?

#2 - 11/01/2017 07:30 AM - Joe Maloney

Sure thing William. Brian would you mind attaching a debug from FreeNAS? I can confirm 6.0, 6.5 work with, and without ALUA. I would like to see your configuration however which the debug would include to see if there any differences in your setup that I may be missing in mine.

#3 - 11/01/2017 07:30 AM - Joe Maloney

- Status changed from *Unscreened* to *Screened*

#4 - 11/13/2017 02:28 PM - Dru Lavigne

- Seen in changed from *11.0* to *11.2-BETA1*

#5 - 11/14/2017 10:19 AM - Dru Lavigne

- Target version set to *11.2-BETA1*

- Seen in changed from *11.2-BETA1* to *11.0*

#6 - 01/24/2018 09:41 AM - Dru Lavigne

- Status changed from *Screened* to *Not Started*

#7 - 01/24/2018 09:41 AM - Dru Lavigne

- Status changed from *Not Started* to *Blocked*

- Reason for *Blocked* set to *Need additional information*

Brian: is this still an issue on 11.1-U1? If so, please attach a debug (System -> Advanced -> Save Debug).

#8 - 02/26/2018 08:36 AM - Ben Gadd

- Due date set to *03/09/2018*

#9 - 03/19/2018 11:26 AM - Dru Lavigne

- Status changed from *Blocked* to *Closed*

- Target version changed from *11.2-BETA1* to *N/A*

- Reason for *Closing* set to *Cannot Reproduce*

Files

iSCSIDevices.png	12.6 KB	06/21/2017	Brian Marshall
iSCSIAddDisk.png	32.1 KB	06/21/2017	Brian Marshall
iSCSIPaths.png	25.6 KB	06/21/2017	Brian Marshall