

## FreeNAS - Bug #83683

### Swap partition missing after going to a single boot device instead of mirrored pair

03/26/2019 12:47 PM - Ryan McKenzie

<b>Status:</b>	Closed	
<b>Priority:</b>	No priority	
<b>Assignee:</b>	William Grzybowski	
<b>Category:</b>	Middleware	
<b>Target version:</b>	11.2-U4	
<b>Seen in:</b>		<b>Needs Merging:</b> No
<b>Severity:</b>	Medium	<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>	No	<b>ChangeLog Required:</b> No
<b>Needs Doc:</b>	No	

#### Description

TrueNAS 11.2 nightly 2019-03-20

M50-HA controller, physically removed one SATADOM and plugged cable for an internal 2.5" SATA SSD in its place. Booted the controller and used UI to "replace" the removed SATADOM with the newly added SSD. After resilver was completed, used UI to "detach" the remaining second SATADOM. Then powered off the controller and physically removed that SATADOM from the chassis. When the controller came back up it was missing its swap partition.

M40-HA controller, physically added a SATA M.2 SSD. Booted the controller and used UI to "detach" SATADOM ada0. Then used UI to "attach" the newly added M.2 SSD to the boot pool, creating a mirror. After resilver was completed, used UI to "detach" the remaining SATADOM ada1. Then powered off the controller and physically removed both SATADOMs from the chassis. When the controller came back up it was missing its swap partition.

#### History

##### #1 - 03/26/2019 12:50 PM - William Grzybowski

- Status changed from *Unscreened* to *Screened*
- Assignee changed from *Release Council* to *William Grzybowski*
- Target version changed from *Backlog* to *11.2-U4*
- Severity changed from *New* to *Medium*

##### #2 - 04/08/2019 08:04 AM - Jaron Parsons

- Status changed from *Screened* to *Closed*