

## FreeNAS - Bug #26626

### FreeNAS Mini XL - UNABLE TO DISABLE IPMI

11/13/2017 08:57 AM - Chase Turner

<b>Status:</b> Closed	
<b>Priority:</b> Nice to have	
<b>Assignee:</b> William Grzybowski	
<b>Category:</b> Middleware	
<b>Target version:</b> N/A	
<b>Seen in:</b> 11.0-U4	<b>Needs Merging:</b> Yes
<b>Severity:</b> Low	<b>Needs Automation:</b> No
<b>Reason for Closing:</b> Not Applicable	<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	
<b>Description</b>	
Host : freeNAS Mini XL ASRock RACK Firmware Revision : 0.30.0	
Issue : IPMI refuses to leave igb0. And, IPMI refuses to allow configuration of remote syslog answering on non-syslog TCP port	
Description :	
Recently, IPMI interfaces have proven to be a security risk. I want to ensure that the IPMI on my freeNAS Mini XL answers on the dedicated IPMI interface, not on igb0. Problem : there is no freeNAS MiniXL documentation detailing how to configure the freeNAS Mini XL to use the IPMI interface only. And, per the forum thread (see link below), community based solutions are not delivering a solution.	
ALSO, I would very much desire that the syslog from the IPMI be directed to a remote service on a non-standard service port of 33683 (e.g., 169.46.82.180:33683. How can I configure the IPMI and freeNAS server to use those non-standard syslog ports?	
Related: <a href="https://forums.freenas.org/index.php?threads/freenas-11-0-on-freenas-mini-xl-how-to-disable-ipmi.59082/#post-417923">https://forums.freenas.org/index.php?threads/freenas-11-0-on-freenas-mini-xl-how-to-disable-ipmi.59082/#post-417923</a>	

#### History

##### #1 - 11/13/2017 08:57 AM - Chase Turner

- File debug-freenas-20171113105730.tgz added

##### #2 - 11/13/2017 09:11 AM - Dru Lavigne

- Category changed from Documentation to 2

- Assignee changed from Release Council to William Grzybowski

William: it looks like a few more IPMI fields would be useful here. Please pass to Lola if this is more suited to the new UI.

##### #3 - 11/13/2017 09:12 AM - Dru Lavigne

- Seen in changed from Unspecified to 11.0-U4

##### #4 - 11/13/2017 09:13 AM - Sean Fagan

This may not be doable in the UI at all, but rather in the BMC, and possibly in the BIOS configuration page.

The last time I tried this, the firmware had a bug, and I ended up locked out of the BMC until I managed to completely reflash the firmware.

**#5 - 11/13/2017 10:53 AM - William Grzybowski**

- Status changed from *Unscreened* to *Screened*
- Priority changed from *No priority* to *Nice to have*
- Target version set to *11.3*

**#6 - 01/29/2018 07:32 AM - Kris Moore**

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

**#7 - 04/27/2018 11:35 AM - Ben Gadd**

- Target version changed from *11.3* to *Backlog*

**#8 - 05/02/2018 08:18 AM - William Grzybowski**

- Category changed from *GUI (new)* to *Middleware*

**#9 - 05/02/2018 09:53 AM - William Grzybowski**

- Severity set to *Low*

**#10 - 02/21/2019 01:05 PM - Dru Lavigne**

- File deleted (*debug-freenas-20171113105730.txz*)

**#11 - 02/21/2019 01:07 PM - Dru Lavigne**

- File *example.jpg* added
- Status changed from *Not Started* to *Closed*
- Target version changed from *Backlog* to *N/A*
- Private changed from *Yes* to *No*
- Reason for Closing set to *Not Applicable*

Chase: it turns out this is possible, just not intuitive. In the screen shown in the screenshot, use IP:port for the Server Address.

**Files**

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example.jpg	78.7 KB	02/21/2019	Dru Lavigne
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