

FreeNAS - Bug #66513

RE Bug #65994 Unable to Upgrade vom 11.1 to 11.2 HP N54 L same issue

12/30/2018 12:50 AM - Juergen Schramm

Status: Closed	
Priority: No priority	
Assignee: Alexander Motin	
Category: OS	
Target version: N/A	
Seen in:	Needs Merging: Yes
Severity: New	Needs Automation: No
Reason for Closing: Duplicate Issue	Support Suite Ticket: n/a
Reason for Blocked:	Hardware Configuration:
Needs QA: Yes	ChangeLog Required: No
Needs Doc: Yes	
Description Cannot Upgrade from 11.1 to 11.2, first bootup ok. Then no more. Seems to be an problem with the Bootloader, UEFI? On 11.1.U6r3 and before, everything runs fine. Do you have a workaround?	
Related issues: Is duplicate of FreeNAS - Bug #65994: Merge in FreeBSD boot loader fixes Ready for Testing	

History

#1 - 12/31/2018 07:12 AM - Dru Lavigne

- Private changed from No to Yes
- Reason for Blocked set to Need additional information from Author

Juergen: please attach a debug (System -> Advanced -> Save debug) to this ticket.

#2 - 12/31/2018 09:01 AM - Juergen Schramm

- File debug-freenas-20181231083716.tgz added

#3 - 12/31/2018 12:54 PM - Dru Lavigne

- Assignee changed from Release Council to Alexander Motin
- Reason for Blocked deleted (Need additional information from Author)

We will, and will delete the debug once the dev has the info to diagnose the issue.

#4 - 01/02/2019 11:32 AM - Juergen Schramm

- File deleted (debug-freenas-20181231083716.tgz)

#5 - 01/03/2019 03:54 AM - Dru Lavigne

Juergen: did you resolve the issue?

#6 - 01/03/2019 11:14 AM - Juergen Schramm

Not resolved, just deleted the dump file.

#7 - 01/09/2019 07:27 AM - Alexander Motin

- *Is duplicate of Bug #65994: Merge in FreeBSD boot loader fixes added*

#8 - 01/09/2019 07:28 AM - Alexander Motin

- *Status changed from Unscreened to Closed*

- *Reason for Closing set to Duplicate Issue*

Without any additional information there is no point in this ticket. Closing.

#9 - 01/09/2019 12:44 PM - Dru Lavigne

- *Target version changed from Backlog to N/A*

- *Private changed from Yes to No*