IPMI Firmware Release Notes Form

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Product Name	X11SSL-CF/NF		
Release Version	1.64		
Build Date	10/26/2022		
Previous Version	1.63		
Update Category	Critical		
Dependencies	None		
Important Notes	None		
Enhancements	 Add VRM block mechanism. Signed FW supported. 		
New features	N/A		
Fixes	1. Refresh button will remount unmounted floppy disk.		
	2. Warning message pops up when redirected back to the IPMI Configuration tab.		
	3. Network Privilege changed after deleting a user through the SMCIPMITool.		
	4. The behavior doesn't correspond to the pop-up message when adding an IP Address/Mask.		
	5. Incorrect message alert for maximum of length of a username.		

6.	Wording issue under the Hardware Information page.

1.63 (9/4/2020)

- Fixed problem of unmount button remaining clickable after unmounting on Floppy Disk page.
- 2. Fixed problem of garbage value showing on Users page.
- 3. Fixed malfunction of Power Control Operations and failure of "power on" function via UI page.
- 4. Fixed inability to restore some settings after reloading saved IPMI Configuration file.
- 5. Fixed inconsistency of prompt message after deleting Group Name of AD.

1.58 (11/20/2019)

- 1. Fixed failure of Automation Robot.
- 2. Added BMC firmware solution to program and store unique pre-programmed password.
- 3. Fixed multiple vulnerabilities with Supermicro BMC Virtual Media.
- 4. Fixed ability of User Network Privilege to stay in Syslog page.
- 5. Fixed issue with IPMI web formatting for system.
- 6. Fixed inability to set Hostname back to empty field.
- 7. Fixed failure of Java iKVM virtual media mount authentication.
- 8. Fixed centering of new date/firmware during IPMI WebGUI BIOS/IPMI firmware update.
- 9. Set Port # to 389 when LDAP Authentication is enabled.
- 10. Fixed inability to close pop-up window, problem of pop-up window showing incorrect information once an invalid Port # is entered, and problem of inputting an invalid Port under Port configuration locking user in an infinite loop of pop-up messages until refreshing.
- 11. Fixed failure of STAC Redfish automation test.
- 12. Fixed ability of RADIUS to set port to an invalid value.
- 13. Fixed ability of Active Directory to input invalid group domain.
- 14. Fixed ability of Active Directory to save blank Domain Controller Server Address IP.
- 15. Fixed ability of NTP Server to input invalid values for both Primary NTP Server and Secondary NTP Server.
- 16. Fixed ability of Alert to input invalid Destination IP.
- 17. Fixed ability of SNMPV3 to save an invalid Auth Key and Private Key, and SNMPV3 to save an invalid User Name.
- 18. Fixed inability to connect to IPMI Web after updating firmware by IPMIView.
- 19. Fixed problem of IPMI execution exception occurring when performing a BIOS update.
- 20. Fixed failure of Redfish automation test.

1.54 (4/16/2019)

- 1. Added patch for CVE-2019-6260 pantsdown.
- 2. Migrated the IPMI Event Log to the URL "redfish/v1/Systems/1/LogServices" in Redfish and changed the name "Event Log" to "Health Event Log" in Redfish and Web UI.
- 3. Set the MAC address format to revert to "xx:xx:xx:xx:xx" in order to prevent backward compatibility.
- 4. Changed FirmwaveInventory to SmcFirmwaveInventory to prevent user confusing with Redfish standard definition.
- 5. Added parameter (SkipCheckingME) for BIOS EnterUpdateMode in Redfish to skip ME checking.
- 6. Added support for TaskService feature during BIOS, BMC, and Broadcom storage controller update in Redfish.
- 7. Added new feature for GUID/BoardID in Redfish.
- 8. Added new feature for event data extension in Redfish.

9. Fixed failure of Redfish API test, failure of Redfish Automation tool check, inability of /redfish/v1/Managers/1/VM1/CfgCD/Actions/ path to match URI path, and inability to retrieve memory information from Redfish (postman).

10. Fixed failure of Nagios test.

1.48 (6/15/2018)

- 1. Added Redfish memory information feature.
- 2. Fixed problem of the help page of iKVM/HTML5 console not supporting multi-language content and only supporting English.
- 3. Fixed timeout of Invalid Default Active Directory.
- 4. Fixed failure of Redfish automation test.