



This Technical Advisory describes an issue which may or may not affect the customer's product

# Intel Technical Advisory

TA-1143

5200 NE Elam Young Parkway  
Hillsboro, OR 97124

June 4, 2020

**Invocation of the ipmitool from the remote system requires extra parameters to connect to Intel® Server systems that have later BMC firmware versions installed.**

## Affected Products

Product Type	Product Name	MM#
Intel® Server Board	BBS2600BPB	948899
	BBS2600BPQ	948900
	BBS2600BPS	952609
	BBS2600BPBR	986113
	BBS2600BPQR	986115
	BBS2600BPSR	986114
	S2600WF0	952644
	S2600WFQ	952645
	S2600WFT	952641
	S2600WFOR	986005
	S2600WFQR	986006
	S2600WFTR	986004
	S2600STB	957180
	S2600STQ	957318
	S2600STBR	986246
	S2600STQR	986307
	BBS2600STB	959820
	BBS2600STQ	959727

	BBS2600STBR	986308
	BBS2600STQR	986309
	S2600WT2R	943786
	S2600WTTR	943785
	S2600WTTS1R	949339
	DBS2600CW2R	943803
	DBS2600CWTR	943805
	DBS2600CW2SR	943804
	DBS2600CWTSR	943806
	S2600KPR	943789
	S2600KPFR	943790
	S2600KPTR	948036
	S2600TPR	943944
	S2600TPFR	943947
	S2600TPTR	953032
	S2600TPNR	955259
	DBS1200SPL	944682
	DBS1200SPS	944683
	DBS1200SPO	944684
Intel® Compute Module	HNS2600BPB	976668
	HNS2600BPQ	976669
	HNS2600BPS	976670
	HNS2600BPB24	976671
	HNS2600BPQ24	976675
	HNS2600BPS24	976676
	HNS2600BPBLC	961401
	HNS2600BPBLC24	977207
	HNS2600BPBR	986116
	HNS2600BPBRX	986123
	HPCHNS2600BPBR	999DAM
	HNS2600BPQR	985900
	HPCHNS2600BPQR	999DAP
	HNS2600BPSR	986117

	HPCHNS2600BPSR	999DAN
	HNS2600BPB24R	986118
	HNS2600BPB24RX	986124
	HNS2600BPQ24R	986120
	HNS2600BPS24R	986119
	HNS2600BPBLCR	986121
	HNS2600BPBLC24R	986122
	HNS2600KPR	943787
	HNS2600KPFR	943788
	HNS2600TPR	943948
	HNS2600TPFR	943949
	HNS2600TPNR	955260
	HNS2600TP24R	943951
	HNS2600TP24SR	945609
	HNS2600TP24STR	953190
Intel® Server System	R1304WFOYS	952626
	R1304WFTYS	952625
	R1208WFTYS	952627
	R2308WFTZS	952631
	R2208WFOZS	952629
	R2208WFTZS	952628
	R2208WFQZS	952637
	R2312WF0NP	955876
	R2312WFTZS	952632
	R2312WFQZS	955877
	R2224WFQZS	955875
	R2224WFTZS	952633
	R1208WFTYSR	986007
	HPCR1208WFTYSR	999AKZ
	R1304WFOYSR	986047
	HPCR1304WFOYSR	999AL0
	R1304WFTYSR	986048
	HPCR1304WFTYSR	999AL1

	R2208WFTZSR	986049
	R2208WFTZSRX	9999P2
	HPCR2208WFTZSR	999AL2
	HPCR2208WFTZSRX	999CKN
	R2208WF0ZSR	986050
	HPCR2208WF0ZSR	999ALC
	R2224WFTZSR	986051
	HPCR2224WFTZSR	999AM0
	R2308WFTZSR	986052
	HPCR2308WFTZSR	999AM1
	R2312WFTZSR	986053
	HPCR2312WFTZSR	999AM2
	R2312WF0NPR	986054
	HPCR2312WF0NPR	999AM3
	R2208WFQZSR	986055
	HPCR2208WFQZSR	999AM4
	R1208WFQYSR	986059
	HPCR1208WFQYSR	999AM8
	R1304WTTGSR	943891
	R1304WT2GSR	943892
	R1208WTTGSR	943893
	R1208WT2GSR	943894
	R2208WT2YSR	943827
	R2208WTTYSR	943826
	R2208WTTYC1R	943828
	R2308WTTYSR	943829
	R2312WTTYSR	943830
	R2224WTTYSR	943831
	R1304SPOSHBN	944471
	R1304SPOSHOR	944476
	R1208SPOSHOR	944477

## Description

This issue describes changes with the following BMC versions:

Intel Sever board S2600WF, S2600BP and S2600ST family boards	BMC firmware version 1.90 and later
Intel Server Board S2600WT, S2600CW, S2600TP and S2600KP family boards	Baseboard Management Controller firmware version 1.61 and later.
For Intel Server Board S1200SP Product Family	Baseboard Management Controller firmware version v1.19 and later.

Invocation of the ipmitool from a remote system requires the following extra parameter: "-C 17". This parameter is required due to the BMC disabling Cipher Suite 3 by default, leaving only Cipher Suite 17 enabled by default.

---

**Note:** Unrelated to this change, it has been observed in networks with high traffic loads that ipmitool commands may trigger a default timeout setting (1 second). Intel® recommends that customers experiencing timeouts also add the parameter "-N 5" (setting the timeout to 5 seconds) to the required "-C 17".

---

With both required and recommended additions to the remote ipmitool invocation, the command line syntax is as follows (type on a single command line):

```
# ipmitool -I lanplus -H ip.ad.dr.ess -U user -P password -C 17 -N 5 command <options>
```

## Root Cause

Cipher Suite 17 and 3 are the only cipher suites that implement any level of secure confidentiality algorithm. However, due to documentation of both hmac-md5 and md5 integrity algorithms being inherently weak, they should be used neither for integrity nor for authentication.

To enhance BMC firmware security beginning with the above listed BMC firmware revisions, Intel has disabled Cipher Suite 3 by default, leaving only Cipher Suite 17 enabled by default. As a result, ipmitool use from remote consoles must force utilization of Cipher Suite 17 by adding "-C 17" to the command line to connect to Intel® Server systems having above listed BMC firmware versions or later installed.

Cipher Suite 17 support was introduced in ipmitool release 1.8.18 on October 8th 2016, and is the minimum version required that can be used to connect to Intel® Server systems having above listed BMC firmware revisions or later installed.

Intel has submitted code to the ipmitool community to automatically rank cipher suite desirability/security as follows: 17 > 3 >> all the rest, at:

<https://github.com/ipmitool/ipmitool/commit/7772254b62826b894ca629df8c597030a98f4f72>

The latest source version of ipmitool includes an automatic attempt to use the most secure supported version of Cipher Suite. This update ensures that -C is not needed after a new binary release of ipmitool including this code is made available in the future. Customers can download the source from the latest version at:

<https://github.com/ipmitool/ipmitool>

Users can then recompile ipmitool by themselves to take advantage of this improvement before an official release is made by the ipmitool community.

## Workaround

If customer requires use of Cipher Suite 3 in addition to Cipher Suite 17, the below commands may be used (grouped by local host / remote console, and then by connected network port, and finally by ipmitool lan command / ipmitool raw command), also the Cipher Suite 3 can be enabled from the embedded web console.

From local host:

```
## Shared NIC 1
# ipmitool lan set 1 cipher_privs XXaXXXXXXXXaXXXX
## Shared NIC 2
# ipmitool lan set 2 cipher_privs XXaXXXXXXXXaXXXX
## Dedicated Management NIC
# ipmitool lan set 3 cipher_privs XXaXXXXXXXXaXXXX
```

or

```
## Shared NIC 1
# ipmitool raw 0x0c 0x01 0x01 0x18 0x00 0x00 0x04 0x00 0x00 0x00 0x04 0x00
0x00
## Shared NIC 2
# ipmitool raw 0x0c 0x01 0x02 0x18 0x00 0x00 0x04 0x00 0x00 0x00 0x04 0x00
0x00
## Dedicated Management NIC
# ipmitool raw 0x0c 0x01 0x03 0x18 0x00 0x00 0x04 0x00 0x00 0x00 0x04 0x00
0x00
```

From a remote client:

```
## Shared NIC 1 (type the following on a single line)
# ipmitool -I lanplus -H ip -U user -P password -C 17 lan set 1 cipher_privs XXaXXXXXXXXaXXXX
## Shared NIC 2 (type the following on a single line)
# ipmitool -I lanplus -H ip -U user -P password -C 17 lan set 2 cipher_privs XXaXXXXXXXXaXXXX
## Dedicated Management NIC (type the following on a single line)
# ipmitool -I lanplus -H ip -U user -P password -C 17 lan set 3 cipher_privs XXaXXXXXXXXaXXXX
```

or

```
## Shared NIC 1 (type the following on a single line)
# ipmitool -I lanplus -H IP -U user -P password -C 17 raw 0x0c 0x01 0x01 0x18 0x00 0x00 0x04
0x00 0x00 0x00 0x04 0x00 0x00
## Shared NIC 2 (type the following on a single line)
# ipmitool -I lanplus -H IP -U user -P password -C 17 raw 0x0c 0x01 0x02 0x18 0x00 0x00 0x04
0x00 0x00 0x00 0x04 0x00 0x00
## Dedicated Management NIC (type the following on a single line)
# ipmitool -I lanplus -H IP -U user -P password -C 17 raw 0x0c 0x01 0x03 0x18 0x00 0x00 0x04
0x00 0x00 0x00 0x04 0x00 0x00
```

Or enable Cipher Suite 3 from the embedded web console (Configuration-->Security Settings--> RMCP+ Cipher Suite 3 configuration)

For Intel Sever board S2600WF, S2600BP and S2600ST family boards products :

**Configuration** Remote Control Virtual Media Server Diagnostics Miscellaneous BIOS Configurations

### Security Settings

Alerts

- Alert Email
- IPv4 Network
- IPv6 Network
- VLAN
- LDAP
- KVM & Media
- SSL Certification
- Users
- Security Settings**
- SOL
- SDR Configuration
- BMC Firmware Update
- BIOS/ME Firmware Update
- Syslog Server Configuration

#### Login Attempt

Failed Login Attempts	<input type="text" value="3"/>
User Lockout Time (sec)	<input type="text" value="60"/>

#### Port Settings

HTTPS (Secure) Port	<input type="text" value="443"/>
---------------------	----------------------------------

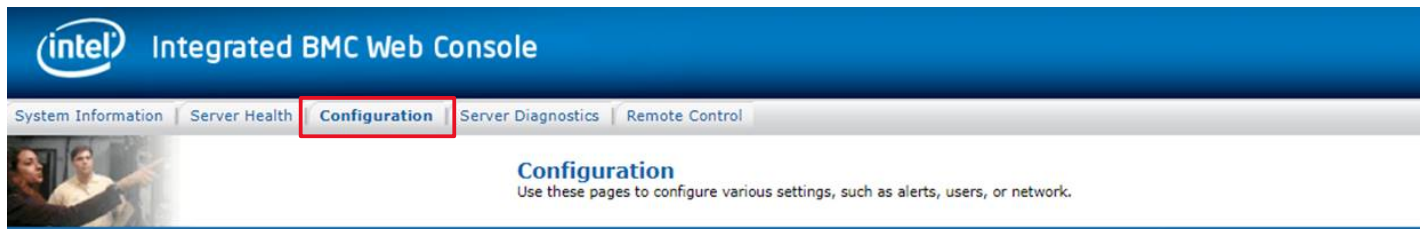
#### Optional Network Services

SOL SSH	<input type="checkbox"/> Enable
HTTPS	<input checked="" type="checkbox"/> Enable
HTTP	<input checked="" type="checkbox"/> Enable
IPMI over LAN	<input checked="" type="checkbox"/> Enable
Remote Media	<input checked="" type="checkbox"/> Enable

#### RMCP+ Cipher Suite3 Configuration for each LAN channel

Channel-1	<input type="checkbox"/> Enable
Channel-2	<input type="checkbox"/> Enable
Channel-3	<input type="checkbox"/> Enable

For Intel Server Board S2600WT, S2600CW, S2600TP and S2600KP family boards and Intel Server Board S1200SP Product Family :



### Security Settings

IPv4 Network **KCS Policy Control Mode is Allow All. This setting is intended for BMC provisioning and is considered insecure for deployment**

IPv6 Network You can view and modify the security settings on this page. Select how many failed login attempts occur before a user is locked out and for how long.

Users

#### Security Settings

KVM & Media

SOL & SMASH

LDAP

VLAN

SSL

Alerts

Alert Email

Node Manager

SDR Configuration

Firewall Configuration

KCS Mode	Allow All
SSL Cipher Mode	Advanced
Generate Invalid PWD disable User SEL	<input checked="" type="checkbox"/> Enable
RMCP mode	<input type="checkbox"/> Enable
Failed Login Attempts	3
User Lockout Interval(min)	1
Attempt Count Reset Interval(min)	3
Web Session Timeout (seconds)	1800
HTTPS (Secure) Port	443

#### Optional Network Services:

SSH	<input checked="" type="checkbox"/> Enable
HTTPS	<input checked="" type="checkbox"/> Enable
IPMI over LAN	<input checked="" type="checkbox"/> Enable

#### RMCP+ Cipher Suite3 Configuration for each LAN channel

Channel-1	<input type="checkbox"/> Enable
Channel-2	<input type="checkbox"/> Enable
Channel-3	<input type="checkbox"/> Enable

Save



For Intel Server Board S1200SP Product Family:

**Configuration**  
Use these pages to configure various settings, such as alerts, users, or network.

**KCS Policy Control Mode is Allow All. This setting is intended for BMC provisioning and is considered insecure for deployment**

You can view and modify the security settings on this page. Select how many failed login attempts occur before a user is locked out and for how long.

IPv4 Network	
IPv6 Network	
Users	KCS Mode <input type="text" value="Allow All"/>
<b>Security Settings</b>	SSL Cipher Mode <input type="text" value="Advanced"/>
KVM & Media	Generate Invalid PWD disable User SEL <input checked="" type="checkbox"/> Enable
SOL & SMASH	RMCP mode <input type="checkbox"/> Enable
LDAP	Failed Login Attempts <input type="text" value="3"/>
VLAN	User Lockout Time (min) <input type="text" value="1"/>
SSL	Bad PWD Attempts Count Reset(min) <input type="text" value="3"/>
Alerts	Web Session Timeout (seconds) <input type="text" value="1800"/>
Alert Email	HTTPS (Secure) Port <input type="text" value="443"/>
Node Manager	
SDR Configuration	Optional Network Services:
SOL Log Configuration	SSH <input checked="" type="checkbox"/> Enable
	HTTPS <input checked="" type="checkbox"/> Enable
	IPMI over LAN <input checked="" type="checkbox"/> Enable
	<b>RMCP+ Cipher Suite3 Configuration for each LAN channel</b>
	Channel-1 <input type="checkbox"/> Enable
	Channel-2 <input type="checkbox"/> Enable
	Channel-3 <input type="checkbox"/> Enable

Please contact your Intel Sales Representative if you require more specific information about this issue.

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

A "Mission Critical Application" is any application in which failure of the Intel Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL'S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PRODUCT OR ANY OF ITS PARTS.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

*The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.*