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# Cisco C880 M4 with E7-8800 v4 CPU Release Notes (1.4.5)

Firmware Revision: BC18031 First Published: January 25, 2017 Last Updated: April 5, 2018

#### Introduction

Cisco C880 M4 with E7-8800 v4 CPU is an 8-Socket x86 Rack servers. It will be based on eight Intel® Xeon® E7-8800 v4 series processors with max memory of 2TB or 3TB or 4TB or 6TB or 8TB. SAP HANA Certifications will be done by Cisco on this products and this will be managed by UCS Director.

#### System Requirements

There are no specific system requirements for this release of firmware.

#### New and Changed Features

There is no specific change in any of the software features.

#### Changes in Behavior

There is no specific change in any of the software feature and their behavior.

#### Scalability Improvements

There is no specific change in any of scalability requirements.

#### **Related Documentation**

The documents specifically for Cisco C880 M4 server with E7-8800 v4 CPU are located at specified link: http://www.cisco.com/c/en/us/products/servers-unified-computing/c880-m4-server/index.html

Cisco Systems, Inc. www.cisco.com

### Installation and Upgrade Notes

The installation module and upgrade notes are located in the released firmware bundle. The following table maps firmware release versions with individual components.

Release Version	Firmware Version	BIOS Version	BMC Version	MMB Version
1.4.1	BC16084	1.26	3.18	30.31
1.4.2	BC16112	1.29	3.20	30.33
1.4.3	BC17031	1.33	3.23	30.38
1.4.4	BC17034	1.34	3.26	30.41
1.4.5	BC18031	1.40	3.27	30.46

#### Upgrade Paths

The firmware release package can be downloaded from specified link:

http://www.cisco.com/cisco/web/support/index.html

## Open and Resolved Bugs

The open and resolved bugs for this release are accessible through the Cisco Bug Search Tool. This web-based tool provides you with access to the Cisco bug tracking system, which maintains information about bugs and vulnerabilities in this product and other Cisco hardware and software products.

**Note:** You must have a Cisco.com account to log in and access the Cisco Bug Search Tool. If you do not have one, you can register for an account. For more information about the Cisco Bug Search Tool, see the <u>Bug Search Tool Help & FAQ</u>.

#### Open Bugs for This Release

All open bugs for this release are available in the Cisco Bug Search Tool through the open bug search <a physical search open bug search for your product>.

That search includes workarounds for the following open bugs, if any, and any additional open bugs.

Bug ID	Headline
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Open and Resolved Bugs

CSCur60300	[Description] When you go to MMB Web-UI: >System >DU > DU#x, or >Disk Enclosure > Disk Enclosure#x, The latest status of RAID card, Physical Drives, and Logical Drives shown in the table does not appear immediately.
	[Workaround] Status of RAID card, Physical Drives, and Logical Drives is polled every 1 minute, so it will take maxi- mum 1 minute to show the latest status. Note: If "Disk Enclosure#x" does not appear, please click "System" in the navigation bar to refresh dis- play after the system enters boot state.
CSCuy48445	Description [MMB Web-UI] The page of "Disk Enclosure" is not displayed in MMB Web-UI in case that no logical drive is configured on the RAID controller
	<u>Workaround</u> No plan to solve.
CSCuy48536	[Description] [Video Redirection] Unable to open the video redirection after firmware update.
	[Workaround] No plan to solve.
	Execute the following CLI command. set bmccontrol reset VR <sb#></sb#>

Open and Resolved Bugs

## Resolved Bugs for This Release

Bug ID	Headline
Bug ID CSCve49104	Headline         IPhenomenon]         Video redirection function of C880 M4 (with E7-8800 v2/v3/v4 CPU) can not be started with a client PC which Java version shown below is installed on. <ul> <li>Java 8 update131 or later</li> <li>ICause]</li> <li>Modifications below are applied in Java 8 update131.</li> <li>Authentication method of MD5-signed JAR file is changed at Java 8 update 131.</li> <li>Because video redirection function of C880 M4 uses MD5 signature, this Java modification causes the problem.</li> <li>IWorkaround]</li> <li>(1) Please do not update to this version if you use Video redirection of C880 M4.</li> <li>OR</li> <li>(2) If you have already installed Java 8 update 1.31 or later, please follow the below.</li> <li>Please modify the Java related file on a PC.</li> </ul> <li>It is not necessary to reboot PC after editing the file.         <ul> <li>Windows PC (*)</li> <li>C:\Program Files\Java\jre1.8.0_131\lib\security\java.security</li> <li>Linux client (*)</li> </ul> </li>
	<ul> <li>(*) This example above is in case of default installation path</li> <li>- edit a line: 573 as shown Before editing: jdk.jar.disabledAlgorithms=MD2, MD5, RSA keySize &lt; 1024 After editing: jdk.jar.disabledAlgorithms=MD2, RSA keySize &lt; 1024</li> </ul>
	Security issues related to CVE-IDs listed below are fixed at this Release 1.4.4 (Firmware BC17034). Vulnerabilities related to OpenSSL CVE-2016-0797, CVE-2016-2105, CVE-2016-2106, CVE-2016-2108, CVE-2016-2109, CVE-2015-1789, CVE-2015-1790, CVE-2015-1792, CVE-2015-1791, CVE-2014-8176, CVE-2016-2183 Vulnerabilities related to ntpd
	CVE-2015-8138, CVE-2016-1550, CVE-2016-2516, CVE-2016-2517, CVE-2016-2519, CVE-2016-2518, CVE-2015-8139, CVE-2015-7973, CVE-2015-8140, CVE-2016-1549, CVE-2015-7978, CVE-2015-8158, CVE-2015-7977, CVE-2015-7979, CVE-2016-1547

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Obtaining Documentation and Submitting a Service Request

	Security issues related to CVE-IDs listed below are fixed at this Release 1.4.5 (Firmware BC18031).
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	Vulnerabilities related to MMB firmware OS kernel
	CVE-2011-1076, CVE-2012-3552, CVE-2011-1927, CVE-2011-1581, CVE-2011-4087
	Vulnerabilities related to MMB firmware
	- glibc: CVE-2016-10228
	- logrotate: CVE-2011-1154, CVE-2011-1155, CVE-2011-1098
	- net-snmp: CVE-2015-5621, CVE-2014-2284, CVE-2012-6151
	This fix is related to MMB Configuration backup/restore function on MMB Web-UI.
	MMB Configuration backup/restore function did not backup/restore setting items of "Remote
	Server Management".
	Firmware BC18031 resolves this.
CSCvh66783	A security issue related to CVE listed below is mitigated at this Release 1.4.5 (Firmware BC18031).
	Cisco C880 M4 servers are based on Intel® Xeon® E7-8800 v4 series processors that are
	vulnerable to exploits that use CPU speculative processing and data cache timing to potentially
	identify privileged information. These exploits are collectively known as Spectre and Meltdown.
	CVE-2017-5753 (Spectre/Variant 1) is addressed by applying relevant Operating System
	and Hypervisor patches from the appropriate vendors.
	CVE-2017-5715 (Spectre/Variant 2) is addressed by applying the updated microcode
	included in the C880 M4 servers as well as the relevant Operating System and Hypervisor patches from the appropriate vendors.
	CVE-2017-5754 (Meltdown) is addressed by applying the relevant Operating System
	patches from the appropriate vendors.
	This release includes BIOS revisions for Cisco C880 M4 generation server. These BIOS
	revisions include the updated microcode that is a required part of the mitigation for
	CVE-2017-5715 (Spectre/Variant 2).

#### Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation*, at: <a href="http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html">http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html</a>.

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