

IBM DS8880 Microcode Customer Information 88.0.x.x to Current

Contents

Summary of Changes	1
Document Purpose	2
General Recommendations	2
References	3
DS8880 Information	3
HMC Ethernet Interface Static Information AOS Considerations IBM Call Home	3 3 4
Customer Login Default Password change	4
I/O Bay shutdown due to low temperature	4
Host Adapter Firmware Updates and Switches	4
Copy Services Manager on the HMC	4
Copy Services	6
Clients at microcode level 88.2x.x.x	6
SafeGuarded Copy	6
IBM System Z	6
 z/OS Systems Exploitation of Media Manager Channel Programs Sysplex / CFRM Couple Data Sets (CDS) and PPRC z/OS Global Mirror (formerly eXtended Remote Copy [XRC]) Concurrent Copy sessions z/OS Non-Disruptive State Save Fails with ANTX5000E Messages that may be seen during a microcode upgrade FICON Direct-attached devices and 8Gb Host Adapters z/OS Hosts running PPRC 	6 6 7 7 7 7 8 8
z/VM Systems	8
z/VM Red Alert Web Page	8
z/VSE Systems (E)CKD disks FCP-attached SCSI disks	<i>8</i> 8 8

Summary of Changes

Date	Change
14 February 2020	Correct Call Home IP address for eccgw01.boulder.ibm.com.
	Add recommendation that no DS8000 configuration changes are to be made after acquisition.
04 March 2020	Updated IBM Call Home Host names and IP addresses.
07 January 2021	Add entry regarding User ID 'customer' default password change requirement. Update SafeGuarded Copy must be microcode level and Note.
11 March 2021	Remove reference to LDAP Authentication for IBM DS8000 Systems Redpaper.
06 October 2021	Update AOS V4.0 DNS names.
25 October 2021	Updated link for Flashes, Alerts, and Bulletins
26 May 2022	Updated the 'General Recommendations' section.
08 September 2022	Added information regarding instances where CSM may be back leveled during a code load.
08 February 2023	Updated the information about FICON direct attached DS8000s and 8Gb Host Adapters.
09 May 2023	Update of AOS brokers and IBM Call Home IP addresses.
06 June 2023	Modify date of AOS brokers and IBM Call Home IP address change.
19 July 2023	Added information related to static Ethernet interfaces.
22 January 2024	Update of IBM Call Home IP addresses
19 July 2024	Update of IBM Call Home
30 July 2024	Add entry Host Adapter Firmware Updates and Switches. Remove old Broadcom entry related to FOS 7. Update SafeGuarded Copy entry. Correct the IP address for aosback.us.ihost.com.

Document Purpose

The information contained in this document is to inform you of:

- Actions that may need to be taken prior to a microcode upgrade.
- Recommendations regarding Operating Systems, APARs, and Copy Services.
- Messages that may be posted during the microcode upgrade.

General Recommendations

!!! IMPORTANT !!!

Once a microcode bundle has been downloaded, **no changes** are to be made to the DS8000 configuration as it may adversely affect the upgrade process. If changes are made, unpredictable results may occur, such as repeated warmstarts or loss of access to attached Host systems.

During a microcode activation, regardless of it being performed by Client, SSR, or via Remote Code Load (RCL), the following should be avoided:

- IPL of Host Operating Systems.
- Changes to Copy Services configurations.

If you wish to make configuration changes after microcode has been downloaded, please contact IBM Support and request to have the preload canceled and rescheduled.

Note

During a microcode upgrade, access to CSM on the HMC, DSCLI, and the DSGUI will not be available. CSM installed elsewhere will be disconnected from the DS8880 that is being upgraded.

All Copy Services functions: Metro Mirror, Global Mirror, etc., will continue to be active during this time.

References

IBM DS8000 Code Recommendations: https://www.ibm.com/support/pages/ds8000-code-recommendation

<u>DS8880 Code Bundle Information</u> (includes Release Notes): <u>https://www.ibm.com/support/pages/ds8880-code-bundle-information</u>

DS8880 Flashes, Alerts and Bulletins:

https://www.ibm.com/support/pages/ibmsearch?tc=ST5GLJ&dc=DD200+D600+DB600+DC6A40&sort by=desc

<u>My Notifications</u> – keep up-to-date by subscribing for updates about installed Hardware and Software: <u>https://www.ibm.com/support/mynotifications</u>

IBM System Storage Interoperation Center's (SSIC) interoperability matrix: https://www-03.ibm.com/systems/support/storage/ssic/interoperability.wss

DS8880 Information

HMC Ethernet Interface Static Information

Static route configurations on HMC Ethernet interfaces are not retained after a microcode upgrade if the come from level is below 88.59.19.0 (R8.5.10).

Please ensure that the static route information for HMC Ethernet interfaces is recorded BEFORE the microcode update. When the microcode update is complete, please restore it. Failure to perform these actions may result in issues with CSM, Call Home, AOS, etc.

AOS Considerations

Customers must open network **Port 443** and add the following addresses to their firewall settings in order to allow for outbound-initiated support connections.

Host Name	IP Address	Port	Protocol
aosrelay1.us.ihost.com	72.15.223.60	443	https
aosback.us.ihost.com	150.238.213.135	443	https
aoshats.us.ihost.com	72.15.223.62	443	https

Note: Use DNS names whenever possible. More information can be found at https://www.ibm.com/support/pages/node/6964508

IBM Call Home

REQUIRED: All DS8000 systems must have DNS Enabled, or firewall/proxy configuration that provides access to esupport.ibm.com no later than 30 June 2024. After this date, Call Home will no longer work.

New network connections between your DS8000's and the IBM servers are required to keep your ability to perform Call Home and download fixes. If you have a firewall in your network, changes may be required to all the new connections.

For more information, please go to:

https://www.ibm.com/support/pages/node/6964508 https://www.ibm.com/support/pages/ds8900f-and-ds8880-configuration-worksheets.

Customer Login Default Password change

Starting with 88.54.31.0, the default password "cust0mer" for User ID 'customer' must be changed at first login.

I/O Bay shutdown due to low temperature

Microcode level 88.1.22.0 and higher corrects an issue where an I/O Bay may shut down at temperatures below 14°C (57.2°F). If the room temperature in your environment falls within this temperature range, please discuss with your SSR as this can cause a Loss of Access situation. Please refer to the *DS8880 Release Notes for 88.1.22.0, ID#314832*. Note: Systems that were originally shipped with 88.2x.xx.x are not affected.

Host Adapter Firmware Updates and Switches

If port fencing or port isolation is employed withing the SAN environment, this could cause unexpected results to occur during this portion of the upgrade process. It is recommended that if this practice is in use that prior to a microcode upgrade the port fencing or isolation rules be "relaxed" or turned off.

For more information regarding this topic, please refer to the following manuals:

IBM Storage DS8880 Architecture and Implementation

SAN and Fabric Resiliency Best Practices for IBM b-type Products

SAN and Fabric Resiliency Best Practices for IBM c-type Products

Copy Services Manager on the HMC

All DS8880 models have Copy Services Manager (CSM) co-located on the HMC. CSM is included in the microcode – just as DSCLI – but is not dependent upon the level of microcode. If you are using CSM and it is co-located on the HMC, please note the following:

- If the level of CSM in use is below the level that is bundled with the microcode, CSM will be upgraded.
- If the level of CSM in use is above the level that is bundled with the microcode, CSM will not be upgraded.

Important!

There are certain levels of microcode that require the HMC operating system to be upgraded. When this occurs, the version of CSM that is included in the microcode bundle is used.

- If upgrading from <u>below</u> 88.30.x.x to any version <u>above</u> 88.30.x.x and,
- If the current version of CSM is higher than what is in the microcode bundle, CSM will be back leveled to what is in the bundle.

This will require a re-install of the CSM version that was previously in use by the Client.

Attention

If an Active / Standby CSM server configuration is in place, they must be at the <u>same CSM</u> <u>release</u> in order to communicate with each other. During the time they are at disparate releases, attempts to connect them will result in CSM error message IWNR3016E Reason Code 114.

CSM release levels are not on the same schedule as DS8000 microcode releases. There may be times when there is a higher CSM release level available than what is available via microcode.

Note

You can upgrade CSM software independent of a microcode upgrade. For more information on this topic, please refer to the <u>IBM DS8900F Architecture and Implementation R9.3</u> <u>Redbook</u> – Chapter 6.2.5 Updating the embedded Copy Services Manager.

As previously noted, during the microcode upgrade, the embedded CSM server will not be available. If the environment has an Active / Standby configuration, please see the CSM Knowledge Center about <u>Initiating a takeover</u>.

Copy Services

Clients at microcode level 88.2x.x.x

If planning to upgrade to 88.50.176.0 or 88.50.184.0, please note the following:

 FlashCopy and Global Mirror (GM) configurations need to be stopped to avoid a Loss of Access exposure or long outage.

Microcode level 88.51.49.0 and above eliminates this exposure so that FlashCopy and GM configurations do not require stoppage during a code update.

SafeGuarded Copy

All Clients employing SafeGuarded Copy MUST be at 88.59.53.0 (R8.5 SP13.2) as this is the last code level for DS8880.

IBM System Z

Note

The entries following are not exhaustive. It is strongly recommended that PSP Buckets or FIXCATs be reviewed prior to any microcode upgrade, in addition to reviewing the Footnotes section of the DS8000 Code Recommendation web page. Alerts, Flashes, and Bulletins should also be reviewed as listed in the

z/OS Systems

Exploitation of Media Manager Channel Programs

APAR **OA52080** introduced the exploitation of the Media Manager channel programs for VSAM, VSAM RLS, and Media Manager to access VSAM data sets on the DS8000. If this APAR has been applied to your operating system, **HIPER** APAR **OA55379** <u>MUST</u> be applied to avoid a deadlock and DS800 warmstart (See Note 26 of the <u>DS8000 Code Recommendation Historical Information</u> web page).

Sysplex / CFRM Couple Data Sets (CDS) and PPRC

A condition exist that causes a primary volume in a PPRC pair to stay in a long busy state (does not respond to the Host system) after a warmstart on the secondary volume in the PPRC pair. The primary volume will stay in the long busy state until I/O is re-driven to the volume, or a state change interrupt occurs on the volume. A time-out of the Sysplex primary CDS will cause the Sysplex to switch to the Alternate CDS. If the Alternate CDS volume times out, this will cause a Sysplex-wide failure. Sysplex customers should not include volumes containing any Sysplex CDS in an active PPRC pair, except for the LOGR CDS.

For example: a concurrent microcode code load could possibly see a warmstart and cause this problem to occur. Customers who do not exclude Sysplex / Coupling Facility Resource Management (CFRM) CDSs from an active PPRC relationship <u>MUST</u> remove or suspend those PPRC pairs of volumes with Sysplex/CFRM CDSs prior to a microcode upgrade.

z/OS Global Mirror (formerly eXtended Remote Copy [XRC])

System Data Mover (SDM) APARs **OA54082**, **OA55040**, and **OA55162** are required to be APPLY'd prior to DS8880 microcode upgrades. This applies to 88.11.21.0 and higher.

Clients employing Erase on Scratch (EOS) in an z/OS GM (zGM) environment should review APAR **OA55742** as excessive delays on the secondary may be seen via message ANTX8117I during EOS activity.

Concurrent Copy sessions

This type of session will be terminated during a microcode upgrade. You may want to terminate these sessions prior to the upgrade.

z/OS Non-Disruptive State Save Fails with ANTX5000E

At microcode level 88.51.49.0 and above, APAR **OA56446** is required so that Non-Disruptive State Saves (NDSS) may be taken from z/OS. For example:

F ANTAS000,STATESAVE B1F5 01 N Results in following error messages:

> ANTX5000E 0B1F5,INB1F5,F3,0001,...,**CCW_COUNT_LESS_THAN_REQUIRED** ANTX8037I 0B1F5 NON-DISRUPTIVE STATE SAVE FAILED:I/O ERROR

Messages that may be seen during a microcode upgrade

Message IEA074I may also be seen during a microcode upgrade and considered normal. For example:

IEA074I MODERATE CONTROLLER HEALTH,MC=cc,TOKEN=dddd,SSID=xxxx, DEVICE NED=tttt.mmm.ggg.pp.sssssssssss.uuuu,RANK|DA|INTF=iiii,text

Specifically, Message Codes (MC):

÷.

MC	Description
09	SFI CODE ACTIVATION IN PROGRESS
0A	SFI CODE ACTIVATION COMPLETE
0B	HOST ADAPTER CODE ACTIVATION IN PROGRESS
0C	HOST ADAPTER CODE ACTIVATION COMPLETE

22	PPRC SECONDARY CONTROLLER FAILOVER RECOVERY ACTION
23	PPRC SECONDARY CONTROL FAILBACK RECOVERY ACTION

Note: this is a subset of the Message Codes related to this message. For more information, please review message IEA074I at <u>https://www.ibm.com/docs/en/zos/2.5.0?topic=messages-iea074i</u>

FICON Direct-attached devices and 8Gb Host Adapters

By default, 8Gb Host Adapters have "Lights On Fast Load" disabled. If 8Gb HAs are installed and FICON direct attached, a loss of access may occur during the HA update portion of the code upgrade.

It is strongly recommended that you get in touch with IBM Support to have "Lights On Fast Load" enabled prior to the code upgrade.

z/OS Hosts running PPRC

During the Host Adapter (HA) updates of a microcode upgrade on a PPRC primary or secondary storage subsystem, the partner subsystem may post the follow message:

IEA498I B000, ONLH4Z, PPRC-PATH ONE OR MORE PPRC PATHS REMOVED UNEXPECTEDLY SSID=B000 (PRI)=0175-FRBK1, CCA=00

These messages are considered normal; the PPRC paths will be automatically recovered.

z/VM Systems

z/VM Red Alert Web Page

Prior to a DS8880 microcode upgrade, this web page must be checked as it provides information about high-impact items that are associated with z/VM. Please review http://www.vm.ibm.com/service/redalert/ prior to a microcode upgrade, as preventative service may need to be put on prior to the upgrade.

z/VSE Systems

(E)CKD disks

z/VSE <u>strongly</u> recommends that all z/VSE systems be shut down for local disks and if remote disks are coupled via PPRC, prior to a DS8880 microcode upgrade.

FCP-attached SCSI disks

z/VSE does not support concurrent microcode upgrades for FCP-attached SCSI disks. Please ensure that the following steps are performed:

- 1. Shutdown the z/VSE system(s)
- 2. Allow IBM to perform the microcode upgrade
- 3. IPL the z/VSE system(s)

This recommendation includes all dependent z/VSE systems, e.g., those z/VSE systems that use the same lock file.