Copyright (c) 2022, Oracle. All rights reserved. Oracle Confidential.

ILOM-8000-JV - ILOM Filesystem Capacity Exceeded (Doc ID 2296959.1)

In this Document

<u>Purpose</u>

<u>Scope</u>

Details

References

APPLIES TO:

SPARC M7-8
SPARC M7-16
Oracle SuperCluster M8 Hardware
Sun Microsystems > Servers > x64 Servers
SPARC M8-8
Information in this document applies to any platform.

PURPOSE

Provide additional information for message ID: ILOM-8000-JV

SCOPE

DETAILS

ILOM Filesystem Capacity Exceeded

Type

Defect

defect.ilom.fs.full

Severity

Major

Description

Message ID: ILOM-8000-JV indicates that the ILOM fault manager has received an error report indicating an ILOM filesystem has exceeded it's filesystem capacity limit.

If the /coredump directory is nearly full, then the core files are deleted.

If the /persist or /conf filesystem are nearly full, then temporary files are deleted to free up space in /persist.

Automated Response

The chassis wide service-required LED is illuminated.

Impact

Files are deleted. ILOM commands may fail, especially those which make configuration changes.

1/18/22, 12:09 PM Document

Suggested Action for System Administrator

- 1. Upgrade to latest ILOM image.
- 2. Backup service processor configuration
- 3. Reset ILOM to factory defaults.

If problem persists, contact Oracle Support Services.

Refer to the following document for the latest procedures for displaying event content in preparation for submitting a service request and applying any post-repair actions that may be required.

PSH Procedural Article for ILOM-Based Diagnosis (Doc ID 1155200.1)

Didn't find what you are looking for?