

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

---

### In this Document

[Purpose](#)[Scope](#)[Details](#)[References](#)

---

### APPLIES TO:

---

SPARC M7-8

SPARC M7-16

Oracle SuperCluster M8 Hardware

Sun Microsystems &gt; Servers &gt; 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 its 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.

**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?