

ORACLE® Documentation Bulletin

Severity Level	Info	Bulletin Number	DN002781
Issue Date	12/15/2014	Expires	DSR 6.0 Customer Documentation Set
Title	DSR 5.0.1: Missing Server Upgrade Snapshot alarms		
Product	Diameter Signaling Router	Release	5.0.1
Priority	FYI	Related CSR/PR	None
Impacts Compatibility	NO	Product Line(s):	NA
Author	T. BOYKIN	Part No. Affected	910-6827-001 Revision A
Markets	ALL		
Approved By/Date			
Information Development Manager	J. GIBSON 12/09/2014		

Problem Description

The Alarms, KPIs, and Measurements Reference Guide (910-6827-001 Revision A) should contain information on the measurements listed below.

Impact

If one of these alarms is raised, customers may be unsure as to what action to take.

Needed Actions

Customers should store this bulletin in the Documentation location for reference. Contact My Oracle Support for further assistance.

For more information, see DSR Alarms, KPIs, and Measurements Guide (part number 910-6827-001 Revision A) on the OTN at <http://www.oracle.com>, or the MIBs document.

32345 - Server Upgrade snapshot(s) invalid

Alarm Type: TPD

Description: This alarm indicates that upgrade snapshot(s) are invalid and backout is no longer possible.

Severity: Major

Instance: May include AlarmLocation, AlarmId, AlarmState, AlarmSeverity, and bindVarNamesValueStr

HA Score: Normal

Auto Clear Seconds: 0 (zero)

OID: eagleXgDsrTpdUpgradeSnapshotInvalidNotify

Recovery:

1. Run accept to remove invalid snapshot(s) and clear alarms.
2. Contact My Oracle Support (MOS)

ORACLE® Documentation Bulletin

32536 - Server Upgrade snapshot(s) warning

Alarm Type: TPD

Description: This alarm indicates that upgrade snapshot(s) are above configured threshold and either accept or reject of LVM upgrade has to be run soon, otherwise snapshots will become full and invalid.

Severity: Minor

Instance: May include AlarmLocation, AlarmId, AlarmState, AlarmSeverity, and bindVarNamesValueStr

HA Score: Normal

Auto Clear Seconds: 0 (zero)

OID: eagleXgDsrTpdUpgradeSnapshotWarningNotify

Recovery:

1. Run accept or reject of current LVM upgrade before snapshots become invalid.
2. Contact My Oracle Support (MOS)

This notice is provided information to Oracle customers about issues identified with our systems. If you have any questions about this notice, call the My Oracle Support main number at 1-800-223-1711 (toll-free in the US), or call the Oracle Support hotline for your local country from the list at <http://www.oracle.com/us/support/contact/index.html>.