

Error - Caused by Java SQL SQLException Database Is Locked

Symptom

User gets this error with CDP 3 Disk Safe stored on NFS:

```

2011-01-19 16:31:00,880 ERROR - TASK(zimbra backup): Error replicating device / (0714caf7-ec47-4ba1-83fa-ffabaaee9030)
com.r1soft.backup.server.disksafe.blockstore.Rib: Failed to load block store
at com.r1soft.backup.server.disksafe.blockstore.Rf.loadDB(Rf.java:558)
at com.r1soft.backup.server.disksafe.blockstore.Rg.openR1DBNativeBlockStore(Rg.java:31)
at com.r1soft.backup.server.disksafe.blockstore.Rd.open(Rd.java:75)
at com.r1soft.backup.server.disksafe.blockstore.Ri.getBlockStore(Ri.java:65)
at com.r1soft.backup.server.disksafe.metadata.entity.RecoveryPoint.startAddMember(RecoveryPoint.java:646)
at com.r1soft.backup.server.task.DataProtectionPolicyTask.Ra(DataProtectionPolicyTask.java:1470)
at com.r1soft.backup.server.task.DataProtectionPolicyTask.Ra(DataProtectionPolicyTask.java:1361)
at com.r1soft.backup.server.task.DataProtectionPolicyTask.Rc(DataProtectionPolicyTask.java:943)
at com.r1soft.backup.server.task.DataProtectionPolicyTask.run(DataProtectionPolicyTask.java:398)
at com.r1soft.backup.server.task.scheduler.TaskRunner.run(TaskRunner.java:155)
at java.util.concurrent.ThreadPoolExecutor$Worker.runTask(Unknown Source)
at java.util.concurrent.ThreadPoolExecutor$Worker.run(Unknown Source)
at java.lang.Thread.run(Unknown Source)
Caused by: java.sql.SQLException: database is locked
at com.r1soft.r1db.DB.throwex(DB.java:289)
at com.r1soft.r1db.NativeDB.prepare(Native Method)
at com.r1soft.r1db.DB.prepare(DB.java:115)
at com.r1soft.r1db.Stmt.execute(Stmt.java:82)
at com.r1soft.backup.server.disksafe.blockstore.Rf.configPragmas(Rf.java:441)
at com.r1soft.backup.server.disksafe.blockstore.Rf.loadDB(Rf.java:529)
...

```

Setup is a CDP 3.8.2 on CentOS backing up to a NetApp SAN over NFS3.

Cause

CDP 3.0 uses file locks on the block store to protect the block store from another instance of CDP accidentally trying to open it.

Resolution

Resolution is starting [nfslock](#) on the Linux NFS client where CDP Server is running.

To start [nfslock](#), run the following command:

```
/etc/init.d/nfslock start
```

See the "Linux NFS configuration services" article in http://www.dba-oracle.com/oracle_tips_linux_nfs.htm for more information.

Related Articles

Page: Error - Caused by Java SQL SQLException Database Is Locked (Knowledge Base)

Labels: nfs_3, disk_safe_3, troubleshoot_3

Page: Error - Linux cdp agent fails with "Floating Point Exception" (Knowledge Base) Labels:

nfs_3, disk_safe_3, troubleshoot_3

Page: BMR of a Citrix Xen 6.0 paravirtualized VM (Knowledge Base) Labels:

bare-metal_restore_3, disk_safe_3, partition_3, file_system_3, bmr_3, citrix_3, xen_3, pv_3, hvm_3

Page: Setting Permissions on SSHFS File System (Knowledge Base) Labels: disk_safe_3,

troubleshoot_3

Page: Assigning Backups to a Different Disk Safe (Knowledge Base) Labels: disk_safe_3

Page: Error - Caused by Java SQL SQLException Database Is Locked (Knowledge Base)

Labels: nfs_3, disk_safe_3, troubleshoot_3

Page: Error - Could Not Create Disk Safe Directory (Knowledge Base) Labels: disk_safe_3,

troubleshoot_3, cdp_server_3

Page: Error - Location Does Not Contain a Valid Disk Safe (Knowledge Base) Labels:

disk_safe_3, troubleshoot_3

Page: Using Two Policies per Agent (Knowledge Base) Labels: disk_safe_3, policy_3, agent_3,

troubleshoot_3, volumes_3

Page: Error - Linux cdp agent fails with "Floating Point Exception" (Knowledge Base) Labels:

nfs_3, disk_safe_3, troubleshoot_3

Page: Error - InnoDB Restore Fails to Prepare MySQL Instance (Knowledge Base) Labels:

mysql_3, innodb_3, apparmor_3, teardown_3, file_restore_3, troubleshoot_3

Page: Setting Permissions on SSHFS File System (Knowledge Base) Labels: disk_safe_3,

troubleshoot_3

Page: Error - Restore with Overwrite Files on Drops the Network (Knowledge Base) Labels:

file_restore_3, troubleshoot_3

Page: Error - AGENT Unable to Set Default Name Check Option (Knowledge Base) Labels:

randmmap_3, troubleshoot_3, agent_3

Page: Error - Caused by Java SQL SQLException Database Is Locked (Knowledge Base)

Labels: nfs_3, disk_safe_3, troubleshoot_3

Page: Error - Could Not Create Disk Safe Directory (Knowledge Base) Labels: disk_safe_3,

[troubleshoot_3](#), [cdp_server_3](#)

Page: [Error - Could Not Start Snapshot \(Knowledge Base\)](#) Labels: [troubleshoot_3](#), [agent_3](#)

Page: [Error - Java Heap Space out of Memory \(Knowledge Base\)](#) Labels: [troubleshoot_3](#)

Page: [Error - Location Does Not Contain a Valid Disk Safe \(Knowledge Base\)](#) Labels: [disk_safe_3](#), [troubleshoot_3](#)

Page: [Using Two Policies per Agent \(Knowledge Base\)](#) Labels: [disk_safe_3](#), [policy_3](#), [agent_3](#), [troubleshoot_3](#), [volumes_3](#)

Page: [Error - Linux cdp agent fails with "Floating Point Exception" \(Knowledge Base\)](#) Labels: [nfs_3](#), [disk_safe_3](#), [troubleshoot_3](#)
