

Oracle DBMS Upgrade



This thread is archived [Chris Brockway](#) 33 posts since

Mar 6, 2003

We upgraded from 3.X to 4.0.1 previously and ran the Oracle 8 upgrade script to accomplish this. System was up and working fine... However, our database server crashed, and we have imported the data into a new 10G database. However, after re-running the initial setup, we aren't able to login to the admin application, the following errors occur (stack traces omitted):

```
2005.01.20 22:04:55 [com.jivesoftware.base.database.DbPermissionsManager.  
getFinalUserPerms(DbPermissionsManager.java:501)]  
com.jivesoftware.base.UserNotFoundException: Failed  
to read user 1 from database.
```

...

```
java.sql.SQLException: ORA-00600: internal error code,  
arguments: [ttgcshnd-1], [0], [], [], [], [], [], []
```

I'm assuming that we now need to run the non-8i upgrade script from 3.X to 4.0.X to fix these errors, but I'm not sure.

Thanks for any help, Chris



[Chris Brockway](#) 33 posts since

Mar 6, 2003 1. **Re: Oracle DBMS Upgrade** Jan 20, 2005 7:50 PM

Nevermind, we replaced the Oracle JDBC classes12.zip that we had used forever without problems with the new ojdbc14.jar... All appears to be working well.



Oracle DBMS Upgrade

Regards, Chris