

# TOMCAT REALM doesn't work after DB was down

*Source:* <http://coding.derkeiler.com/Archive/Java/comp.lang.java.databases/2003-10/0135.html>

---

**From:** Frank Hartel (*F\_at\_Hartel-Net.de*)

**Date:** 10/16/03

Date: Thu, 16 Oct 2003 21:25:17 +0200

Hello everybody,

I work with Tomcat 4.1.18 and an Oracle DB 8i. My JSP-Application needs authentication via BASIC-Authentication.

Everytime when the database is halted and restarted again, the users can't logon to my applications.

After restarting Tomcat everything works fine again.

I think that the JDBC-Realm of Tomcat is not able to reconnect to the database.

Is that right?

What are my possibilities?

I want to run a failovercluster with a round-robin router, two hw-servers, one Apache Web-Server running on each and 2 Tomcats on every hw-server, session-replicated by javagroups.

So if the database was down, many processes have to be reactivated.

I would appreciate any help.

Best Regards

Frank

PGP: A0CD 6C7E 696D BEBC 5929 E7F6 2615 A61E 1988 9653

F@Hartel-Net.de