

ORATECH_blog

Oracle, ADF, JHeadstart, J2EE & other technical stuff

JDBC connection pooling ADF BC / Apache Tomcat

Frank Engel · Tuesday, June 17th, 2008

Environment:

- Apache Tomcat 5.5.23
- ADF / BC 10.1.3.3

Issue:

A web-application *.war file is deployed twice into tomcat container. Every app has its own context-root and JDBC connections for the application modules set. Deployment is successful. But either if you run app1 or app2 as first application, the second application catches the JDBC connection of the the first application.

Solution:

Define the following property in \$CATALINA_HOME/conf/catalina.properties

jbo.server.in_oc4j = true

This should cause ADF to partition the caches in Tomcat environment based on ContextClassLoader. Now every app uses its own specified connection and cache.

[About JSP Pages and Application Module Pooling](#)

This entry was posted on Tuesday, June 17th, 2008 at 11:09 pm and is filed under [ADF](#), [JHeadstart](#). You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. You can leave a response, or [trackback](#) from your own site.

Copyright © 2008 [ORATECH_blog](#)