Question Higor Granzoto · Apr 14, 2021

Java Connection Strategy

We are planning to build a REST API with the Java Quarkus Framework.

- There'll be a connection pool;
- The DataSource instance will be automatically injected from the connection pool;
- We will use <u>JDBI</u> to do SQL instructions and this will give us automatic Connection and Statement management;

This Caché instance already have COS applications running and consuming connections and licenses.

After doing this, we will migrate to IRIS.

Is there any pitfalls that we must be aware before taking this approach?

If you want to see some code the PoC can be found here.

Thanks.

<u>#Java #JDBC #Caché #InterSystems IRIS</u> Product version: Caché 2018.1

Source URL: https://community.intersystems.com/post/java-connection-strategy