

Deploy jUDDI without using a JNDI DataSource

While we strongly recommend the [DataSource](#) support built into your application server it is possible to use an internal "jUDDI-managed" JDBC [DataSource](#) instead. This may come in handy if you're running jUDDI outside of a J2EE application server or servlet engine.

To do this you'll need to set the `juddi.useConnectionPool` property in the `juddi.properties` file to "true" (don't include the quotation marks) and include several other properties for required to create the jUDDI-managed [DataSource](#). These properties are show below with sample values for creating a jUDDI-managed [DataSource](#) to access a MySQL database named 'juddi' running on localhost:

```
#Required JDBC Driver properties
juddi.useConnectionPool=true
juddi.jdbcDriver=com.mysql.jdbc.Driver
juddi.jdbcURL=jdbc:mysql://localhost/juddi
juddi.jdbcUser=juddi
juddi.jdbcPassword=juddi
juddi.jdbcMaxActive=10
juddi.jdbcMaxIdle=10
```