

1. workbench -> séma: tests (set default)
2. {wildfly dir}\modules\system\layers\base\com\mysql\driver\main

- module.xml:

```
<?xml version="1.0" encoding="UTF-8"?>
<module xmlns="urn:jboss:module:1.3" name="com.mysql.driver">
  <resources>
    <resource-root path="mysql-connector-java-5.1.33.jar" />
  </resources>
  <dependencies>
    <module name="javax.api" />
    <module name="javax.transaction.api" />
  </dependencies>
</module>
```

- copy: <http://central.maven.org/maven2/mysql/mysql-connector-java/5.1.33/mysql-connector-java-5.1.33.jar>

3. {wildfly dir}\standalone\configuration\standalone.xml

- ez legyen beállítva a wildfly-nak netbeans-ben
- egészítsétek ki a drivers node-ot:

```
<driver name="mysql" module="com.mysql.driver">
  <driver-class>com.mysql.jdbc.Driver</driver-class>
</driver>
```

4. wildfly admin console:

- subsystems -> datasources -> non-xa -> add

DataSource	MySQL
name	tests
jndi name	java:/tests
detected driver	mysql
connection url	jdbc:mysql://localhost:3306/tests
username	root
password	admin
test connection	☺

5. netbeans->services->drivers->mySQL->connect using...

The screenshot shows the 'New Connection Wizard' dialog box in NetBeans, specifically the 'Customize Connection' step. The dialog has a title bar with a close button. The main area contains several input fields and buttons. The 'Driver Name' is set to 'MySQL (Connector/J driver)'. The 'Host' is 'localhost' and the 'Port' is '3306'. The 'Database' is 'tests'. The 'User Name' is 'root' and the 'Password' is masked with dots. There is a checkbox for 'Remember password' which is unchecked. Below these fields are two buttons: 'Connection Properties' and 'Test Connection'. The 'JDBC URL' field shows 'jdbc:mysql://localhost:3306/tests'. At the bottom left, there is an information icon and the text 'Connection Succeeded.'. At the bottom right, there are five buttons: '< Back', 'Next >', 'Finish', 'Cancel', and 'Help'. The 'Next >' button is highlighted with a blue border.

New Connection Wizard

Customize Connection

Driver Name: MySQL (Connector/J driver)

Host: localhost Port: 3306

Database: tests

User Name: root

Password: ●●●●●

☐ Remember password

Connection Properties Test Connection

JDBC URL: jdbc:mysql://localhost:3306/tests

i Connection Succeeded.

< Back Next > Finish Cancel Help

UI: a drop-and-create illetve a create mód nekem nem működött hibamentesen de létrehozta a táblákat és utána ha átváltottam none-ba akkor jó volt.