

SlenderCoreServices Requirements and Installation

©Slenderware

Author:

- Heinrich van den Ende

Team:

- Heinrich van den Ende
- Nicolas Wessels
- Jannik Richter
- Mathew Renaud

Requirements

For this API the following libraries are required.

These libraries are available with Netbeans 8.0. Download link:

<https://netbeans.org/downloads/start.html?platform=windows&lang=en&option=javaee>

- Hibernate 4.x
- Persistence JPA 2.0
- Jersey 2.0 (JAX-RS RI) - Only for SlenderRestAPI
- JAX-RS 2.0 - Only for SlenderRestAPI

These libraries can be found in the 'libs' folder of the SlenderRestAPI

- my-sql-connector-java-5.1.23
- javax.faces_2.1.7
- SlenderwareDomain
- slenderware-services-core - Only for SlenderRestAPI

Create a MySQL database

Create a MySQL database using phpMyAdmin or any other MySQL database software. The database details are as follows:

Database Name:	gdqmxhyb_dev_slen
Port Number	3306
Database Username:	gdqmxhyb_slen
User Password	Request password from Slenderware team

Create MySQL database connection on Netbeans

Follow these steps after the MySQL database has been created.

- Navigate to 'Services' tab.
- Right-click -> New connection (Use Apache Server if asked).
- Select MySQL from the 'Driver' box (If MySQL is not found download the required Netbeans).
- Select next.
- Set the database name, username and password.
- Select finish.

Connect to MySQL database connection

- Navigate to 'Services' tab.
- Expand the databases node.

- Right-click Slenderware database. (Possibly: "jdbc:mysql://[domain]:3306/gdqmxyb_dev_slen/*")
- Select 'Connect'.

Adding libraries to project

- Right-click on project in the 'Projects' view.
- Select 'Properties'.
- Select 'Libraries' node.
- Select 'Add Library'
 - Select all the libraries that is part of the Netbeans version. See Requirements section.
- Select 'Add JAR/Folder'
 - Select all the JAR files in the 'libs' folder in the project's root directory.

Building the Slender Core Services API

- Right-click on project in the 'Projects' view.
- Click on 'Clean and Build'.

Deploying the Rest API

- Right-click on project in the 'Projects' view.
- Click on 'Deploy'.