

POLITECNICO DI MILANO

SOFTWARE ENGINEERING 2 PROJECT

MeteoCal Installation Guide

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Part I

Download and Setup

1 Java setup

MeteoCal has been developed on Java so you need a Java runtime environment. You can download Java from this link: https://www.java.com/it/download/. Download the correct version according to you operative system and install it (pay attention to skip the installation of the Ask.com toolbar).

2 MySql setup

MeteoCal needs a database to run, and this guide will use MySql as database. You can download it from http://dev.mysql.com/downloads/mysql/. Notice that you are not obliged to sign up for an oracle web account, you can skip it by clicking on *No thanks, just start my download*.

The windows downloader comes with a fancy installer that lets you select the needed component, you only need the server. After that you can leave everything as default, except for the password (you will need it later!). Pay attention to enable the server start at machine startup (the option should be already enabled).

In linux you can install the server with your distribution's package manager (MariaDB also works). Then you can enable the server launch at startup time or you can manually start the server every time.

For Mac OSx use the installer. Either enable the launch at startup or remember to launch it manually every time.

3 GlassFish Application Server

The Application Server we will use is GlassFish, you can download it from http://dlc.sun.com.edgesuite.net/glassfish/4.1/release/glassfish-4.1-web.zip after the download is completed unzip it to a directory of your choice.

4 MySql connector

Download from http://dev.mysql.com/downloads/connector/j/ the platform independent connector. Unzip it and move the jar file into you GlassFish directory in the glassfish/lib/ directory.

Part II

Configuration

5 Database creation

In order to create the database open MySql in the CLI: in windows you have a program called MySQL Command Line Client, in Linux/Mac open a terminal and type mysql -u root -p. In either case you will be asked for the password you set during the MySql setup. Once accessed to MySql type create database meteocal; press enter and then close the window typying exit;

6 GlassFish configuration

6.1 Start Glassfish

In order to start the GlassFish server go in your glassfish directory and execute $bin/asadmin\ start-domain$ (in windows click on the asadmin file and then type start-domain.

6.2 JDBC pool

With a browser go to http://localhost:4848/. Using the left panel navigate to Resources/JDBC/JDBC Connection Pools and create a new pool by clicking on new. Fill the following page with this data:

• Pool Name: MeteoCalPool

• Resource Type: javax.sql.DataSource

• Database Driver Vendor: MySql

• Introspect: not enabled

click on *next* and scroll down the next page to the additional properties, where you have to set these properties:

• password: The password you chose for MySql

• databaseName: meteocal

serverName: localhost

• user: root

and click on *Finish*. Open the pool that you just created and navigate to the *Advanced* tab, scroll down to *Connection Validation* and set the following values:

• Connection Validation: required

• Validation Method: table

• Table Name: DUAL

and click on Save. Go back to the General tab and test the pool clicking on Ping. You should see a confirmation message.

6.3 JDBC resource

From the left pannel navigate to *JDBC Resources* and create a new resource clicking on *New*. Use the following propierties and save the resource.

• JNDI Name: jdbc/meteocal

• Pool Name: MeteoCalPool

6.4 Realm

From the left panel navigate to Configurations/server-config/Security/Realms and create a new Realm with the following properties:

• Name: MeteocalRealm

• ClassName: com.sun.enterprise.security.auth.realm.jdbc.JDBCRealm

• JAAS Context: jdbcRealm

• JNDI: jdbc/meteocal

• User Table: USERS

• User Name Column: EMAIL

• Password Column: PASSWORD

• Group Table: USERS

• Group Table User Name Column: EMAIL

• Group Name Column: GROUPNAME

• Password Encryption Algorithm: MD5

• Database password:

 \bullet Digest Algorithm: SHA-256

• Encoding:

• Charset:

Part III Deploy

From the left panel navigate to *Applications* and click on *Deploy*, then select the MeteoCal.war file and click on *OK*. The application should be deployed (the first deploy takes some time because we have to populate the database). Due to a GlassFish bug the operation sometimes does not have success, in that case restart the server (the option is under the *Server* section in the left panel) and try again to deploy.

MeteoCal is accesible at http://localhost:8080/MeteoCal/

Part IV

Contacts

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