

Documentation and Installation for CBSE exercise SS 13

uMeet by Stefan Beyer, Ronny Marx, Manuel Oddoy, Lars Schütze

Deploy the umeet-ear-archive to a JBoss 7.1.1 server. It should work with the standalone standard configuration. Alternatively add a subsystem with following properties to your configuration, so the persistence can connect to the database.

```
<subsystem xmlns="urn:jboss:domain:datasources:1.0">
  <datasources>
    <datasource jndi-name="java:jboss/datasources/ExampleDS" pool-
name="ExampleDS" enabled="true" use-java-context="true">
      <connection-url>jdbc:h2:mem:test;DB_CLOSE_DELAY=-1</connection-url>
      <driver>h2</driver>
      <security>
        <user-name>sa</user-name>
        <password>sa</password>
      </security>
    </datasource>
  </datasources>
  <drivers>
    <driver name="h2" module="com.h2database.h2">
      <xa-datasource-class>org.h2.jdbcx.JdbcDataSource</xa-datasource-class>
    </driver>
  </drivers>
</datasources>
</subsystem>
```

Insert some test credentials or register a new user. Possible test users are:

| E-Mail | Password |
|----------------|----------|
| uebung@cbse.st | test |
| master@cbse.st | test |

UMeet Login

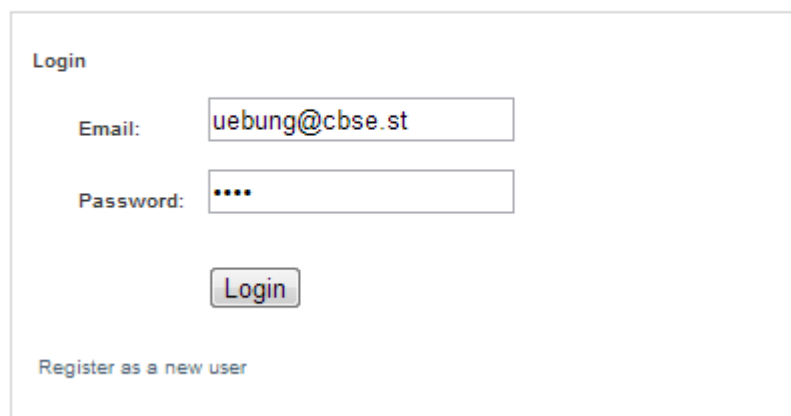
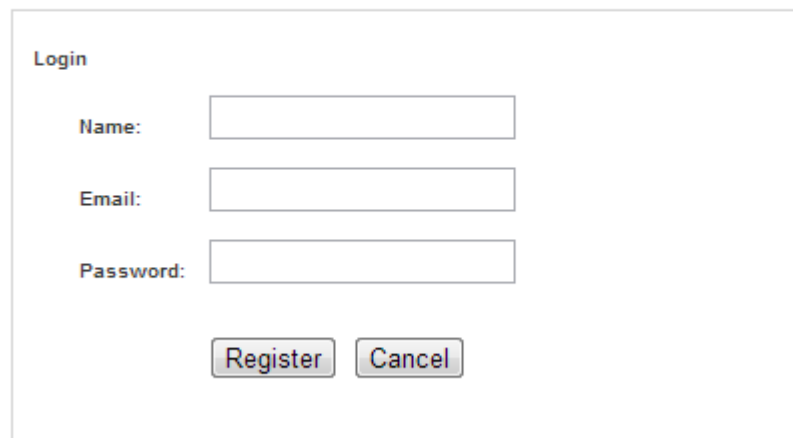
A screenshot of the UMeet login interface. It features a title 'Login' at the top left. Below it are two input fields: 'Email:' with the value 'uebung@cbse.st' and 'Password:' with masked characters '....'. A 'Login' button is positioned below the password field. At the bottom left, there is a link that says 'Register as a new user'.

Illustration 1: Login

Alternatively register a new user with the link at the bottom of Illustration 1: Login.

User Registration



A user registration form titled "Login" (likely a misnomer for the registration page). It contains three input fields: "Name:", "Email:", and "Password:". Below the fields are two buttons: "Register" and "Cancel".

Illustration 2: Register

The E-Mail has to be unique and all fields have to be filled, also the E-Mail has to be well formed.

When logged into the system you see your appointments for the current date. After first start there isn't any appointment, in the Illustration 3: Appointments of the Day is already an appointment created.

Appointments for uebung@cbse.st

| Title | Start | End | Status | Creator | Participants | Notes |
|-------|---------------------|---------------------|------------------------|---------------|--------------|-------|
| test | 13.06.2013 11:10 | 13.06.2013 11:30 | Potentially blocked | Sven Karol | Sven Karol | |

[Create new appointment](#)

Illustration 3: Appointments of the Day

To create a new appointment click on *Create new appointment*.

Now you have to fill the form for a new appointment. When trying to create a new conflicting appointment there is a conflict shown, see Illustration 4: Create conflicting appointment. The system checks for conflicts like specified in the requirements: If there are no conflicts, it should add the appointment to both users' calendars. Otherwise, it should inform the user of the conflict, and, if the conflicting appointment is not private, inform the user of the conflicting appointment. Two appointments are in conflict, if they overlap in time, and none of the two appointments is of type Free.

In our system the conflicting user is shown and the other fields are left blank.

Create Appointment for uebung@cbse.st

Appointment details

Title:

Start Date:

End Date:

Status:

Private: ☐

Participants:

Notes:

• There are conflicting appointments:

Conflicts

| Creator | Title | Start date | End date | Private | Participants | Notes |
|------------|-------|------------------|------------------|--------------------------|--------------|-------|
| Sven Karol | test | 13.06.2013 11:10 | 13.06.2013 11:30 | <input type="checkbox"/> | -Sven Karol | |

Illustration 4: Create conflicting appointment