PA165 Seminar Tools

Filip Nguyen

Lab Software Architectures and Information Systems

Seminar 01

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Today

- PA165 overview
- Computers/Laptops
- Netbeans IDE
- Glassfish, Tomcat
- Maven
- Playing with the source code
- Subversion

PA165 Overview

- PA165 overview
- Maven
- Netbeans IDE
- Glassfish
- Subversion

PA165

• Topic

- Spring, some Enterprise Java
- Aimed to teach industry oriented technologies

Team Projects

- 4 members
- developed throughout the course

Organization

- 1 main tutor
- 2 tutors that help with projects
- All the team members should be present when evaluating the projects

Software you need

- Netbeans IDE 7.3.1
- Maven 3.0.5
- Java 1.7.x (Oracle JDK or OpenJDK)
- Subversion 1.7 or Git

Using a Computer at B130

- In each terminal you are using you must (use ~/.bashrc)
 - > module add netbeans-7.3.1-loc

This ensures that your \$JAVA_HOME variable and paths to Maven and Java are set correctly.

- If you want to use SVN you have to
 > module add subversion-XXX (choose newest)
- You can check versions of your tools by running:
 - o > netbeans &
 - > mvn --version

FI - paths

- (1) Netbeans installation is on localhost at /usr/local/share/Modules/netbeans-7.3.1/
- Maven is under (1) in /java/maven
- Your local (B130, nymfeXX) maven repository is located at /tmp/maven-repo-\$LOGIN
- Glassfish server under (1) in glassfish-4.0
- Tomcat located under (1) in apache-tomcat-7.0.34

Before starting Netbeans for the first time

- Delete ~/.netbeans dir
- Delete ~/personal_domain dir if it exists
- Start netbeans using
 - > netbeans &

Netbeans Adding Tomcat Server

- Start Netbeans
- Add Tomcat server to Servers section in Services tab
- Create some user (e.g. admin/admin)
- Do not forget to set Catalina base to a writable, empty and existing directory on localhost, e.g. /tmp/<tomcatworkingdir>

Netbeans Adding Glasfish Server

- Start Netbeans
- Add Glassfish server to Servers section in Services tab
- Create the domain directory on your localhost. That means some subfolder of /tmp

Netbeans Usage

• Always use /tmp directory for projects to ensure everything is run from localhost

Demo app in Netbeans IDE

- currency-convertor is a simple example application you might be familiar with from PV168 Seminar in Java
- We will try to download, unpack, compile and deploy using different tools, modify it, etc.

In Netbeans IDE

- Download currency-convertor.zip from IS MU /el/1433/podzim2013/PA165/um/cv/
- Import clean currency-converter project to Netbeans
- Compile it

In Maven

- Build projects, run tests, package projects (producing JAR files)
- Unzip it in and build it using terminal with maven
 - > mvn compile
 - > mvn test
 - > mvn install
 - > mvn clean

Java 7 Features

- Download Java7Test.java and add it to your project IDE. Try out the unit tests in the file.
- Switching on Strings
- Diamond operator <>
- try-with-resource statement
- Multicatch

Currency converter

• Compile the sources under Java 1.7

• reconfigure compile plugin:

<plugin>

<artifactId>maven-compiler-plugin</artifactId>

- <version>3.0</version>
- <configuration>

<source>1.7</source>

<target>1.7</target>

</configuration>

</plugin>

Compile under Java 1.7

• In CurrencyConverterTest

- replace 2820.0 to 2_820.0
- (use an underscore to separate thousands)
- This will test that you really compile under Java 7

Mockito

- Utility library for testing
- Mock objects remember calling sequences
- Mocking: Verification of calling sequences
- Can be used only with annotations
- <u>http://docs.mockito.googlecode.com/hg/latest/org/mockito/Mockito.html</u>

Using Mockito in CurrencyConvertorTest

- Add **Mockito** library dependency
 - <u>http://mvnrepository.com</u>
 - groupId: org.mockito, artifactId:mockito-all, version:
 1.9.5
- Use it to stub the **ExchangeRateTable** interface

http://docs.mockito.googlecode.com/hg/latest/org/mockito/Mockito.html

- when....thenReturn
- doThrow...when...

Subversion - a version control system

- Go through tutorial on kore: <u>http://kore.fi.muni.cz/wiki/index.php/Subversion</u> <u>http://svnbook.red-bean.com/en/1.7/svn-book.html</u>
- Subversion at this faculty: <u>https://fadmin.fi.muni.cz/auth/sys/svn_ucty.mpl</u>
- Create a **repo**
 - import currency converter there
 - make a change, commit
 - update
 - checkout

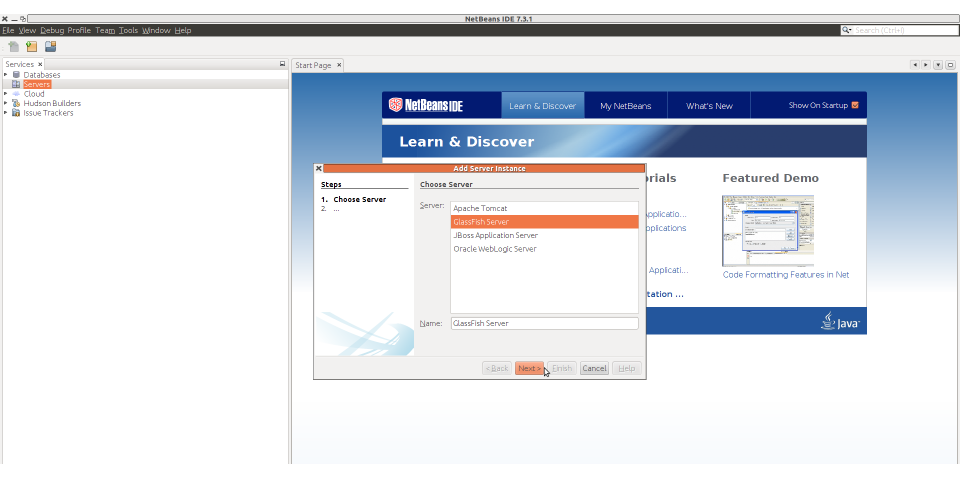
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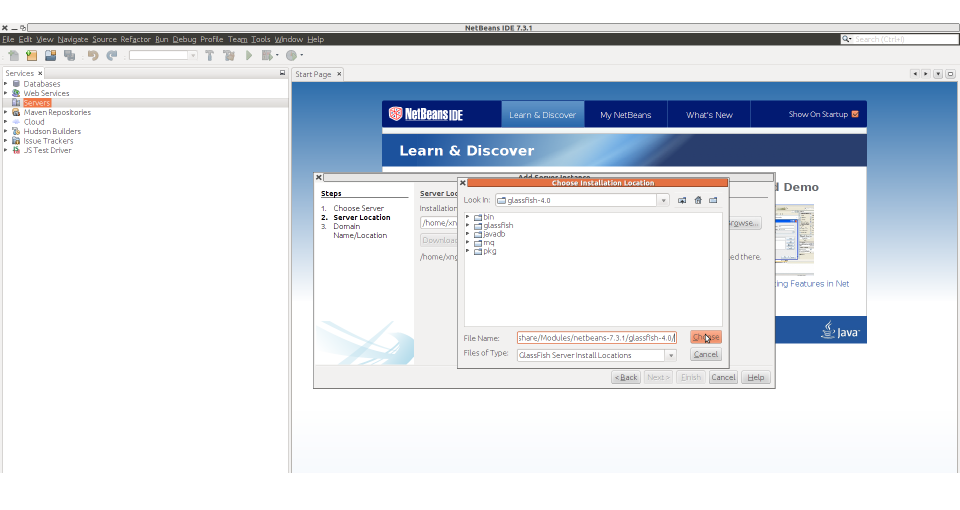
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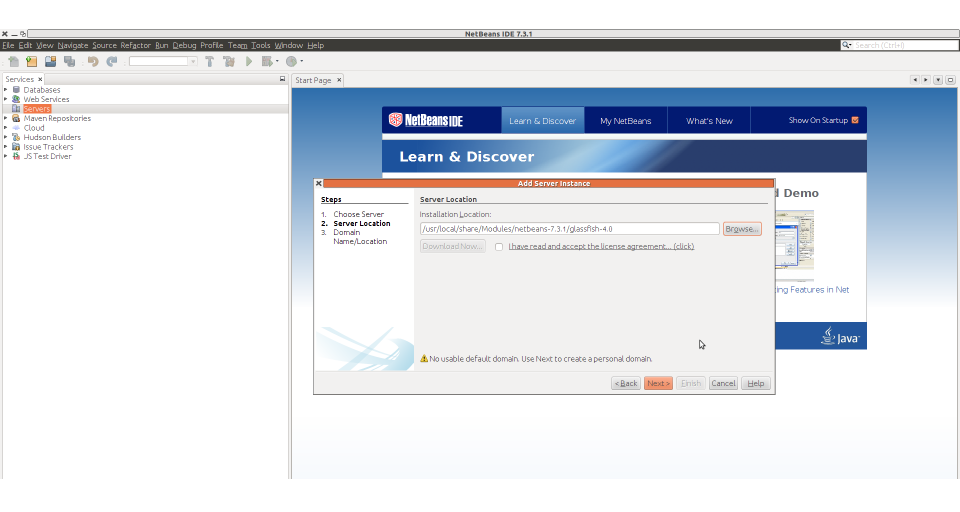
~: bash

Open Windows/Services Right Click Servers/Add Server

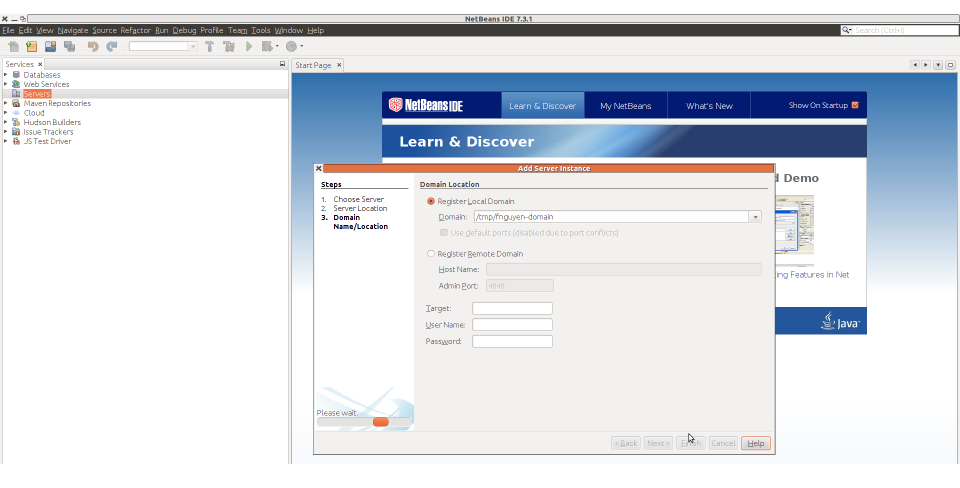


Path to glassfish is /usr/local/share/Modules/netbeans-7.3.1/glassfish-4.0/

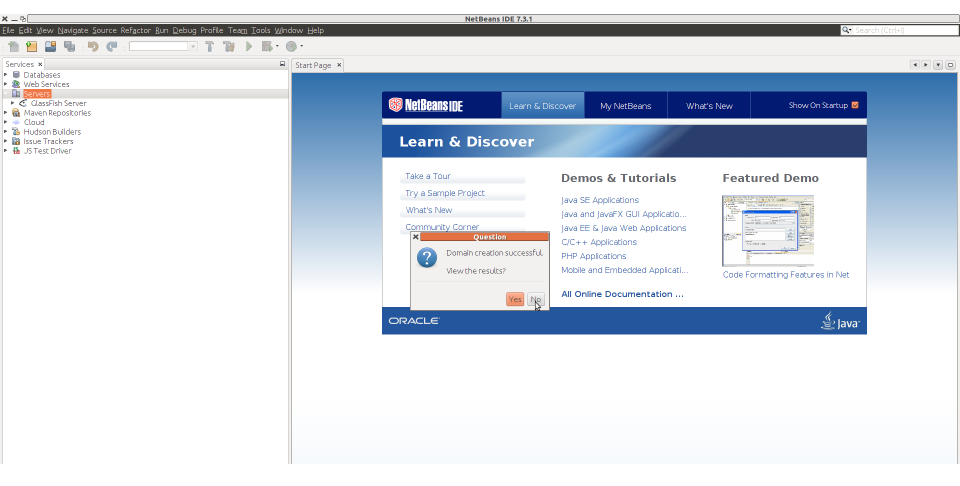




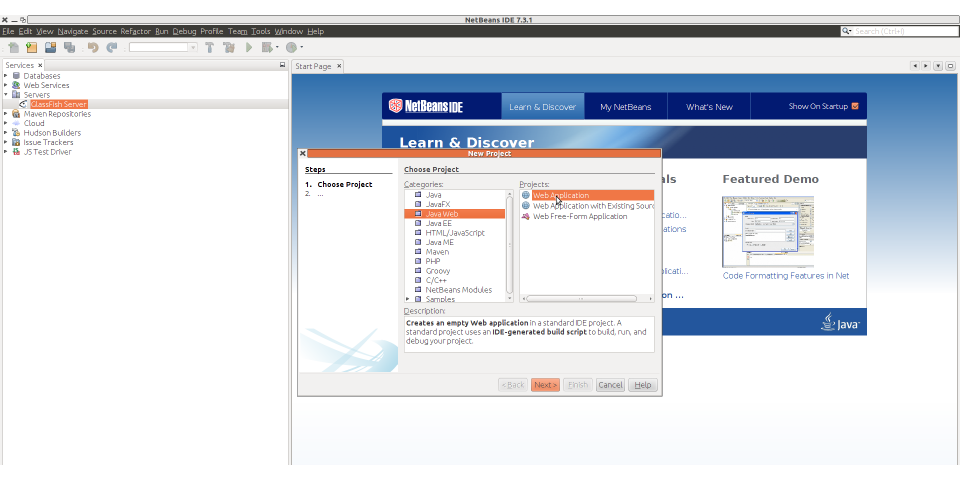
The domain should be created to some random directory under /tmp



After clicking finish, wait for this dialog to show up and click NO



Createa a test web app: File/New



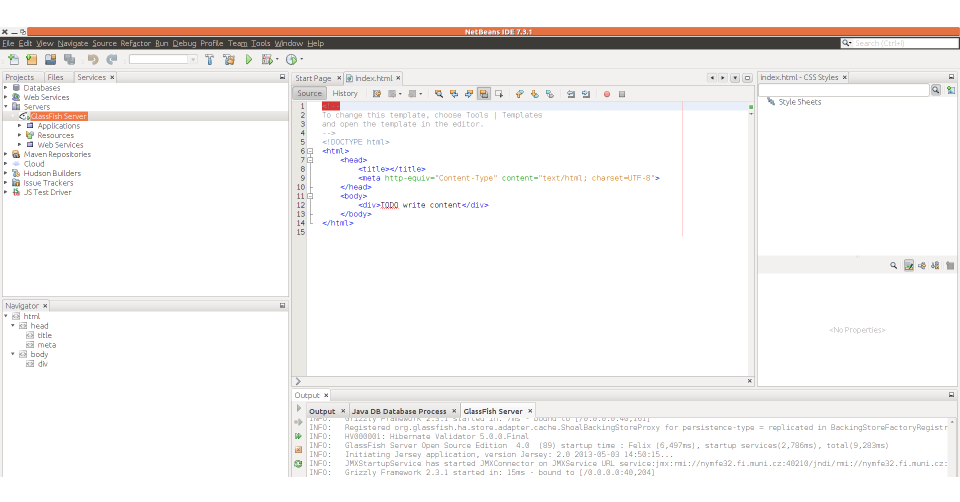
Better to create it on local disk. But this may cause you to lose your project after you leave

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Select Glassfish, Next

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In Services tab, right click Glassfish and Start it



In Projects tab right click the application and hit Run

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You should see your webapp in a web browser

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