



Install Tomcat on your server

Prerequisites

This tutorial assumes you have completed the guide "Getting ready for the Cloud". The droplet created in this tutorial, is the one we will use in the following.

Tomcat Installation

Tomcat is a webserver that can host web applications via HTTP requests. Notice that your DigitalOcean droplet has a public IP address. This address can be accessed from anywhere on the internet. You will use your address to publish your applications for this semester.

Before we begin you should log into your droplet via SSH. If you have a bash terminal open this can be done by writing `ssh <yourUser>@server-IP`

Commands must be executed with root privileges, so write `sudo su` and type your password to enable root.

1. Install Tomcat8 and Tomcat8's admin interface

1. In the terminal type:

- `apt-get install tomcat8 tomcat8-admin`
- `apt-get install haveged1`

2. Create an admin user for Tomcat

1. Open `/etc/tomcat8/tomcat-users.xml` with a text editor (for instance nano):

```
nano /etc/tomcat8/tomcat-users.xml
```

2. Insert the following after line 21 in the file – *please use your own password!*

```
<role rolename="manager-gui"/>
<user name="admin" password="YOURPASSWORDHERE" roles="manager-gui"/>
```

3. Save the file

If you use nano to open the file, you can save it by pressing `ctrl+x` and confirming with `Y+enter`

3. Restart the Tomcat Server

In terminal write:

```
service tomcat8 restart
```

The server will initially run on port 8080. You can access your server by writing `<server-IP>:8080` in your browser (do it).

¹ Randomness is extremely important in cryptography. Tomcat require, for security purposes random numbers, which on an Ubuntu box can lead to a problem with very long startup times. See this link for info about *haveged*: <http://www.issihosts.com/haveged/>

The admin interface is available via <Server-IP>:8080/manager. You can login with the name and password specified in step 2.

It's standard to host web servers on port 80. When doing this, the port number can be left out. Let's change the port into 80.

1. Change the port of Tomcat from 8080 to 80
 1. Open `/etc/tomcat8/server.xml`
 2. Replace `Connector port="8080"` with `Connector port="80"` in line 71
 3. Save the file
2. Allow Tomcat to use ports beneath 1023
 1. Open `/etc/default/tomcat8`
 2. Change `#AUTHBIND=no` to `AUTHBIND=yes` in line 46 (remember to remove the # sign)
 3. Save the file
3. Restart Tomcat server

In terminal, write: `service tomcat8 restart`

Deploy a Web Application to the Tomcat Server via Tomcats, Web Application Manager

If you have completed the steps above, and can access the Tomcat Manager via: <yourIP>/manager, we are ready to deploy our own applications to the server.

Use NetBeans to create a new maven Web Application.

Change the generated `index.html` file to something, just a little bit more interesting, and execute the web application from within NetBeans.

If everything was fine, do a *Clean and Build* and go to the folder that holds your web-project. Here you should find a folder `target`, and in that folder a file `xxxx.war`. WAR-files, are for Java web applications, what JAR-files are for traditional Java programs. It's just a zipped file; with all the files that make up your web-application (you should verify this, if you have never tried it before).

This is the file we are going to upload to our remote Tomcat Server.

Open the Tomcat Web Application Manager from the link in the startpage, and use the section "WAR file to deploy" to select your local WAR-file, and then click deploy.

Verify that it is added to the list of Applications and, more important; verify that we can access it on the remote server – How cool is that 😊

In order to re-upload your war file to implement changes to your web application remember to undeploy the application before going back to the section where you can upload the file