

Spring Boot 101 - Lab Start notes

This document describes what to do to get started with the labs for the AMIS SIG Spring Boot 101.

- 1. Install the VirtualBox machine
- 2. Start and log in
- 3. Update the labs

Requirements:

- VirtualBox version 5.2.8 is installed
- Free Disk space: image (3 GB) + installed image (6 GB) = 9 GB
- Memory: 4 GB (preferred 8GB)
- CPU: modern cpu with 4+ cores

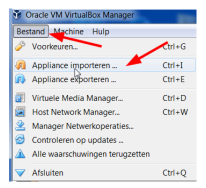
An important remark up front: all passwords are set to welcome 01 ... except the one for PostgreSQL.

1. Install the VirtualBox machine

First, obtain the VirtualBox machine image. There are 2 options:

- Download the file course.ova from https://bit.ly/2uvq9z9
 (or https://lgorissen.stackstorage.com/s/pUu8f0Bt43f0v9k)
- 2. Copy the file from one of the disks provided

Next, start VirtualBox and go to 'Bestand – Appliance importeren':



Select the downloaded VirtualBox image:



Spring Boot 101 - intro, demo & handson with Java, REST APIs, Containers & Cloud



Click Volgende and check the settings. Mind the memory and cpu settings:

- Memory allocated: 4GB. It may run with less, but ...
- On a multicore CPU, allocate at least half of the cores, e.g. 4 cores

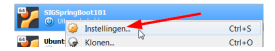


Click Importeren.

When imported, the machine will appear in the list of available machines:



Right-click the machine:

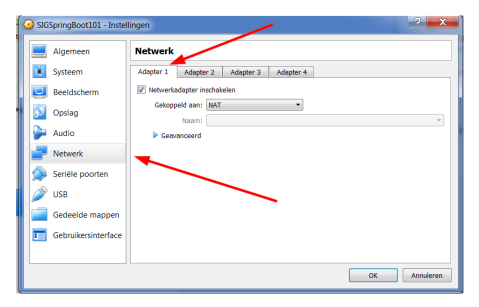


And select Instellingen.



Spring Boot 101 - intro, demo & handson with Java, REST APIs, Containers & Cloud

Next, go to the Netwerk tab and verify that Adapter 1 has the settings:



The other adapters do not need to be activated.

2. Start and log in

With VirtualBox still opened, select the SIGSpringBoot101 image and then start the machine:



The user named Developer is shown:



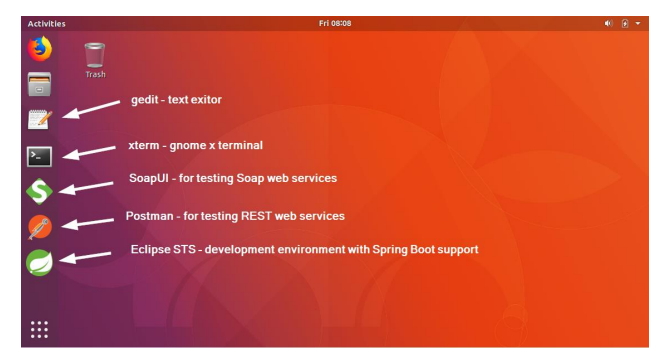
Click the user and log in with the password welcome01



Spring Boot 101 - intro, demo & handson with Java, REST APIs, Containers & Cloud



You should now end up in a Desktop that looks like:



3. Update the labs

The labs – as well as all the required tooling - are already installed in the machine. However, you should update the labs to have the latest version.

Open a terminal by clicking:





Spring Boot 101 - intro, demo & handson with Java, REST APIs, Containers & Cloud

In the terminal go to the ~/projects/SIGSpringBoot101 directory where the labs are created. There, give the 'git pull' command:

Now, you're ready to start the labs...