



Setup Guide – Time Use App “STAT_time”

Grant Agreement Number: 836897-2018-AT-INNOV

Statistics Austria

Vienna, December 2019

For further information please contact:

Software development:

Leonhard Fürst

Guglgasse 13

1110 Vienna

Tel.: +43 1 711 28 - 7871

leonhard.fuerst@statistik.gv.at

Friedrich Csaicsich

Guglgasse 13

1110 Vienna

Tel.: +43 1 711 28 - 7182

friedrich.csaicsich@statistik.gv.at

Setup Guide - STAT_time

For further assistance please contact: APPS@statistik.gv.at or Leonhard.Fuerst@statistik.gv.at

For future updates, this guide will be part of the source code (README.md) and updated along with the source code : https://github.com/statistik/STAT_time/blob/master/README.md

Table of contents

Setup Guide - STAT_time	3
OS (Ubuntu) - optional	4
Get the sources	5
Database	7
Backend.....	12
Frontend	23
User creator utility	36

OS (Ubuntu) - optional

- Download Ubuntu 18.04 LTS
 - http://releases.ubuntu.com/18.04.3/ubuntu-18.04.3-desktop-amd64.iso?_ga=2.152137019.32059920.1575287124-1217906052.1575287124
 - Install Ubuntu 18.04 LTS
 - <https://help.ubuntu.com/lts/installation-guide/amd64/index.html>
-

Get the sources

- Install GIT in Ubuntu
 - <https://www.liquidweb.com/kb/install-git-ubuntu-16-04-lts/>
- Download/Checkout sources
 - Go to https://github.com/statistik/STAT_time

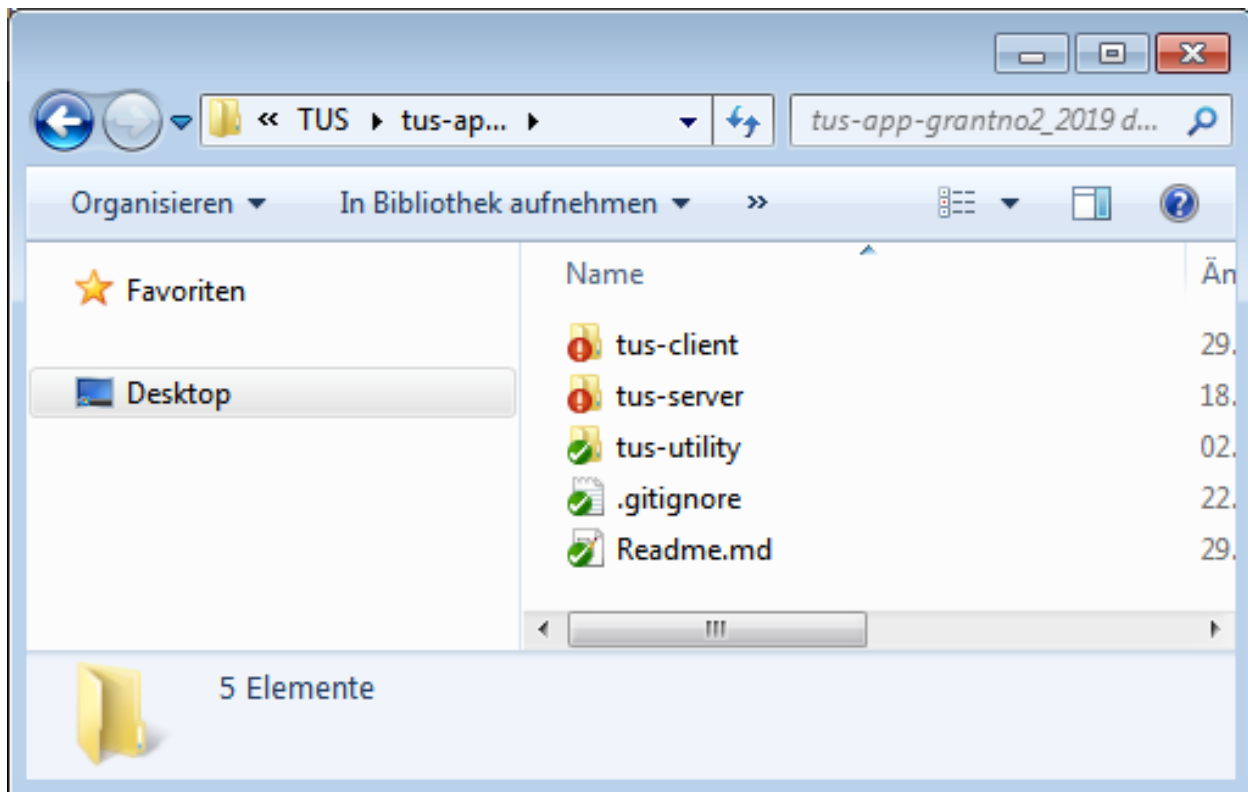
The screenshot shows a web browser window displaying the GitHub repository page for 'statistik / STAT_time'. The browser's address bar shows the URL 'https://github.com/statistik/STAT_time'. The page header includes navigation links like 'Why GitHub?', 'Enterprise', 'Explore', 'Marketplace', and 'Pricing', along with a search bar and 'Sign in'/'Sign up' buttons. Below the header, the repository name 'statistik / STAT_time' is shown with 'Watch 1', 'Star 0', and 'Fork 0' buttons. A navigation bar contains 'Code', 'Issues 0', 'Pull requests 0', 'Projects 0', 'Security', and 'Insights'. A prominent green banner encourages users to 'Join GitHub today' with a 'Sign up' button. Below this, the repository statistics are displayed: '1 commit', '1 branch', '0 packages', '0 releases', and '1 contributor'. The 'Branch: master' is selected, and there is a 'New pull request' button. A 'Find file' button and a 'Clone or download' button are also visible. The commit history shows an 'Initial commit' by 'fuerstatat' 2 hours ago. The README file is expanded, showing the title 'STAT_time' and the subtitle 'STAT_time Service'. The footer contains copyright information for GitHub, Inc. and various links like 'Terms', 'Privacy', 'Security', 'Status', 'Help', 'Contact GitHub', 'Pricing', 'API', 'Training', 'Blog', and 'About'.

- Checkout source code with git using the terminal/bash

```
git clone https://github.com/statistikat/STAT_time.git
```

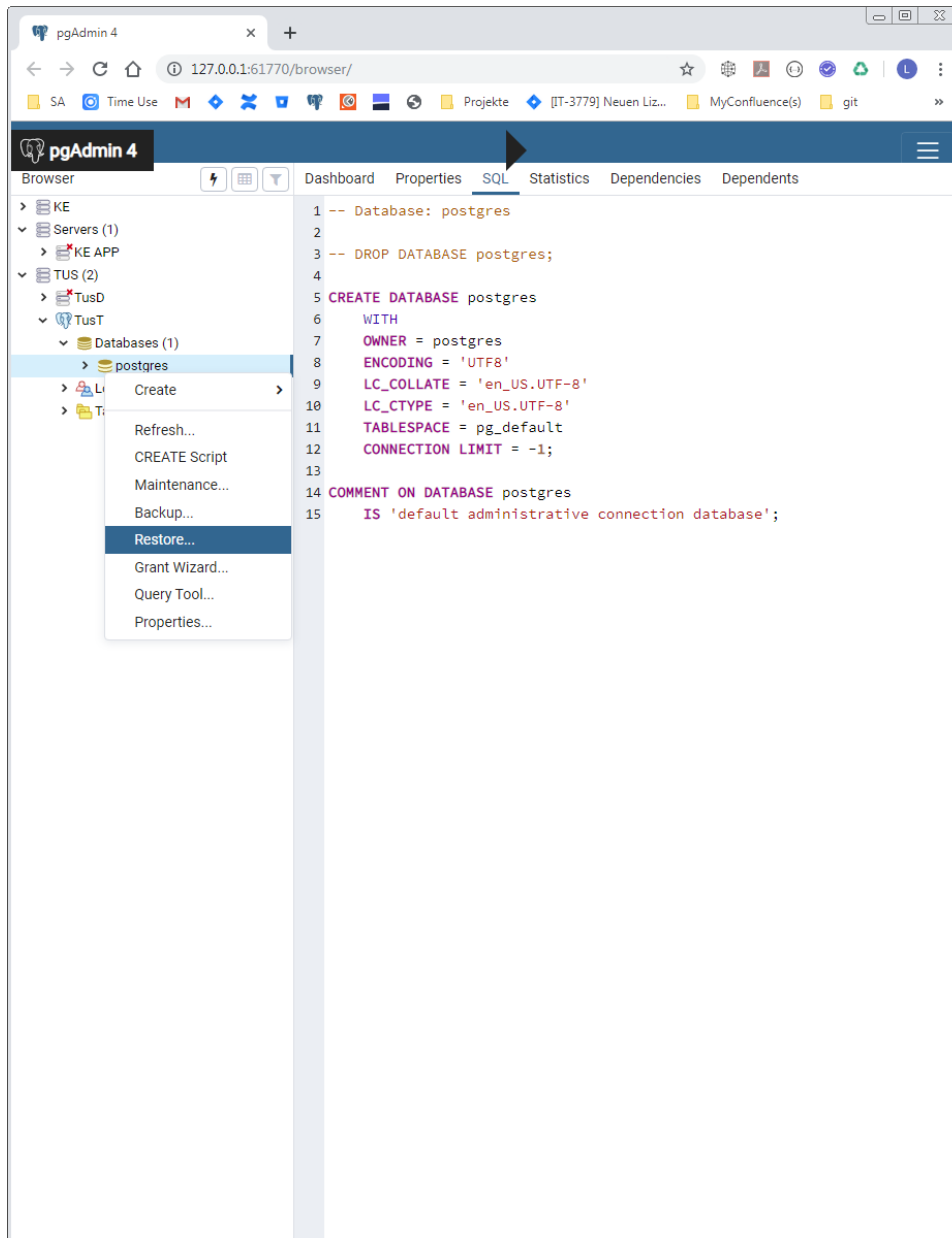
- The source code will be saved at your current locataion in file system
- Download source code to file system
 - Click "Clone or download" and "Download ZIP"
 - Save to file system
- Enter the directory.

```
cd STAT_time
```

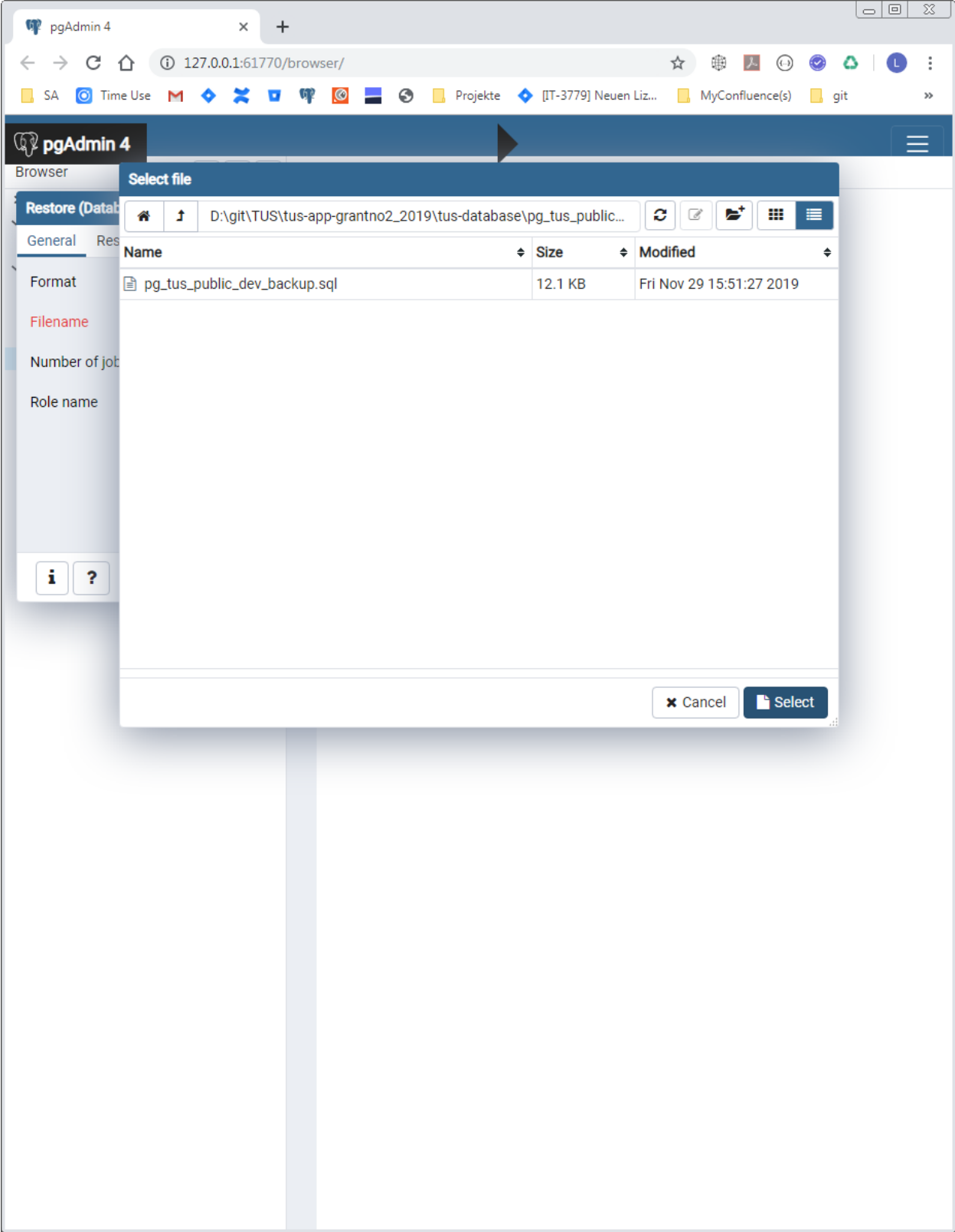


Database

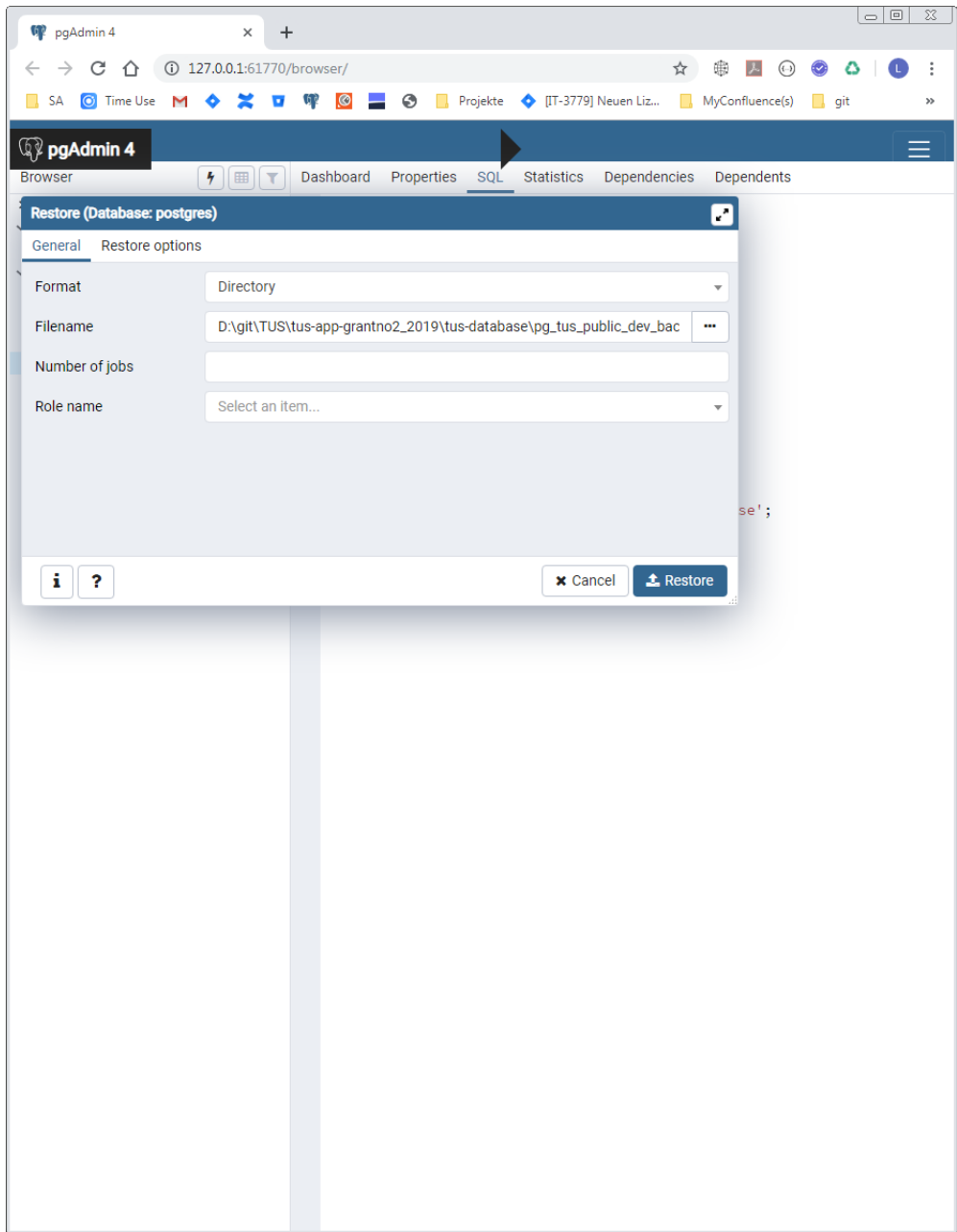
- Install postgres on Ubuntu (user: postgres, password:postgres, port:5432)
 - <https://www.howtoforge.com/tutorial/how-to-install-postgresql-and-pgadmin4-on-ubuntu-1804-lts/>
- Import database, schema, tables and data using pgAdmin4
 - https://www.pgadmin.org/docs/pgadmin4/development/restore_dialog.html



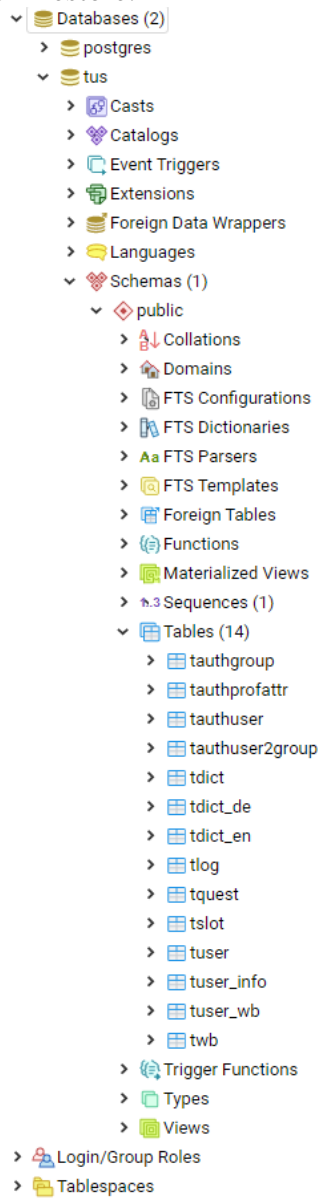
- Chose the file from "/tus-database" folder "pg_tus_public_dev_backup.sql"



- Click Select.



- Click Restore.



- Tables were created and data loaded.

- ▼ TusD
 - ▼ Databases (2)
 - > postgres
 - ▼ tus
 - > Casts
 - > Catalogs
 - > Event Triggers
 - > Extensions
 - > Foreign Data Wrappers
 - > Languages
 - ▼ Schemas (1)
 - ▼ public
 - > Collations
 - > Domains
 - > FTS Configurations
 - > FTS Dictionaries
 - > FTS Parsers
 - > FTS Templates
 - > Foreign Tables
 - > Functions
 - > Materialized Views
 - > Sequences (1)
 - ▼ Tables (14)
 - > tauthgroup
 - > tauthprofattr
 - > tauthuser
 - > tauthuser2group
 - > tdict
 - > tdict_de
 - > tdict_en
 - > tlog
 - > tquest
 - > tslot
 - > tuser
 - > tuser_info
 - > tuser_wb

```

1 SELECT * FROM public.tuser
2

```

Data Output Explain Messages Notifications

	id	username	password	
	[PK] bigint	character varying (32)	character varying (90)	c
1	16	tus_test2	36d00e9037667f668128b...	2
2	15	tus_test1	36d00e9037667f668128b...	2

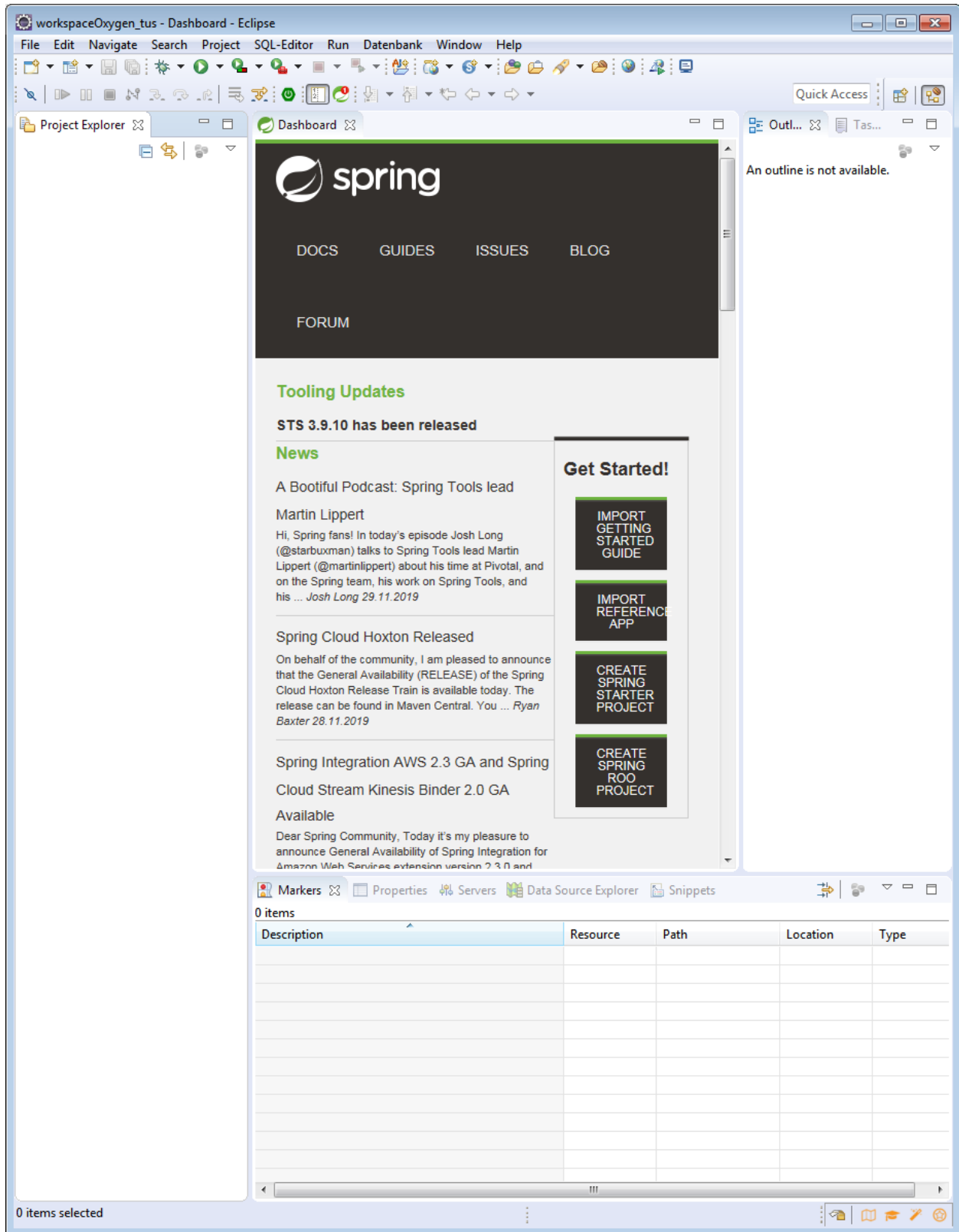
- Database setup complete.

Backend

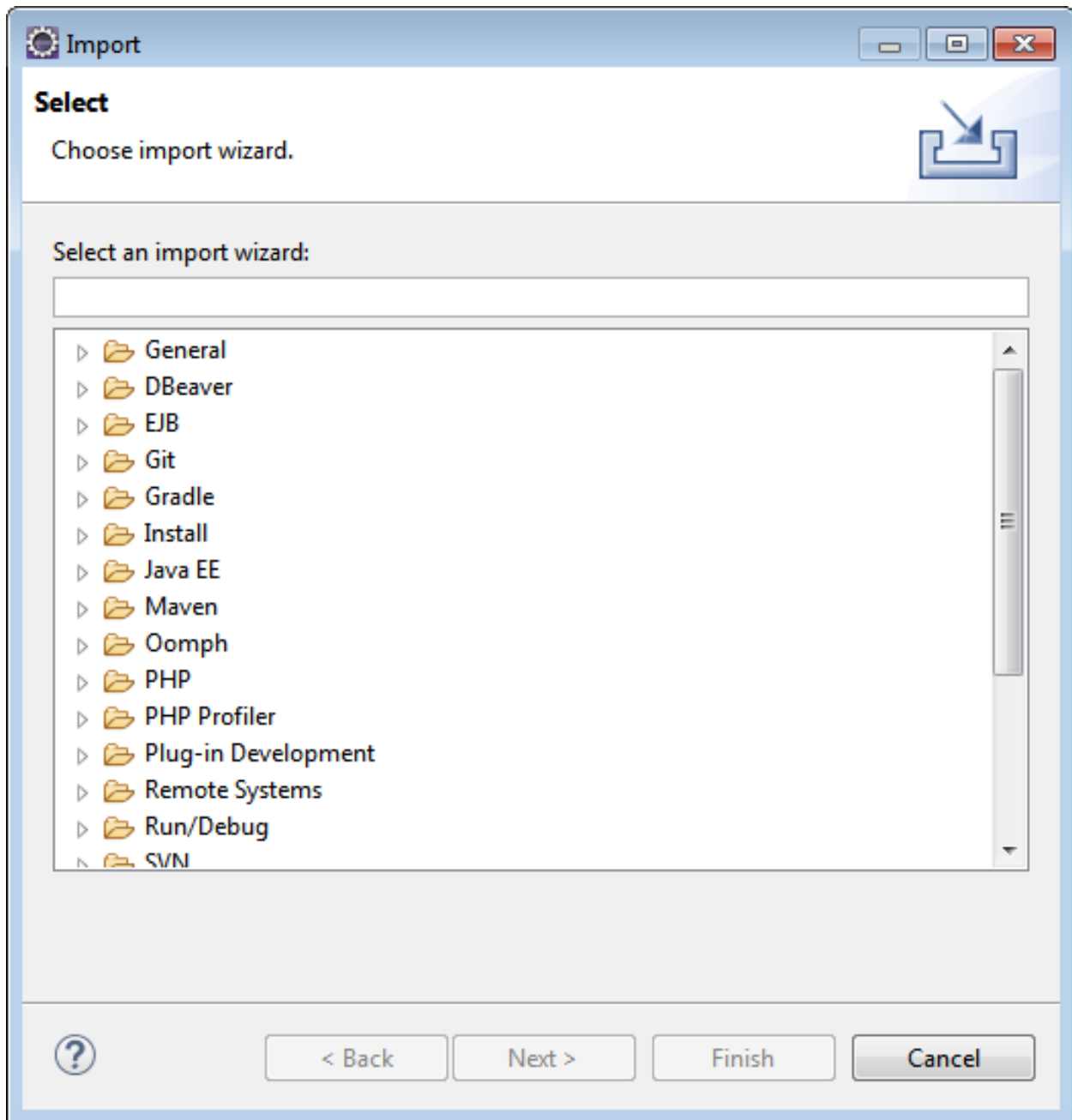
IDE Setup

- Install openJDK 1.8
 - <https://www.digitalocean.com/community/tutorials/how-to-install-java-with-apt-on-ubuntu-18-04>
- Eclipse Oxygen
 - Download and install
 - <https://websiteforstudents.com/how-to-install-eclipse-oxygen-ide-on-ubuntu-167-04-17-10-18-04/>
 - Spring Tool Suite
 - <https://www.codejava.net/ides/eclipse/install-spring-tool-suite-for-existing-eclipse-ide>
 - Install Maven to Eclipse (Plugin)
 - <http://roufid.com/how-to-install-maven-on-eclipse-ide/>

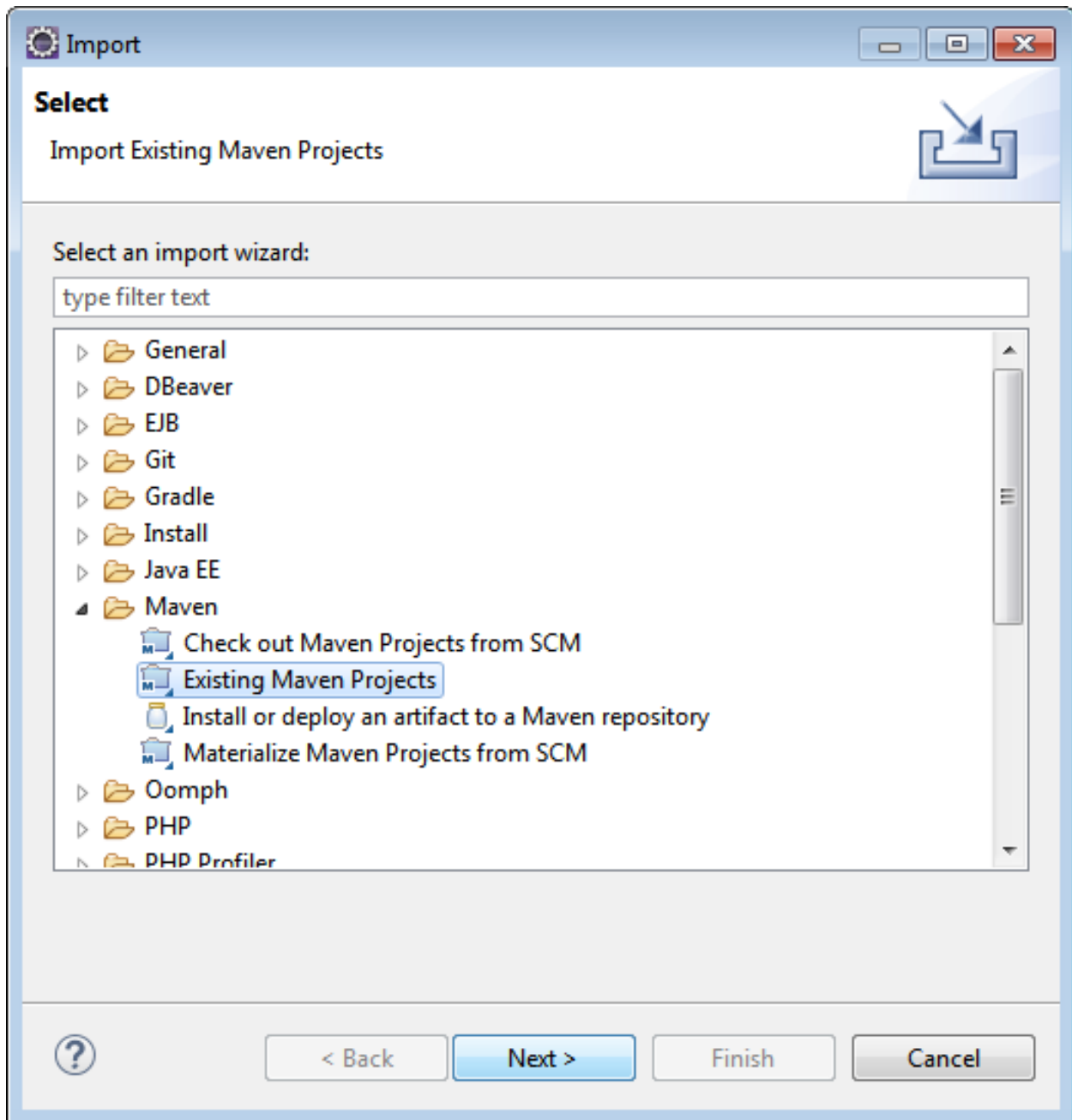
Open backend for development



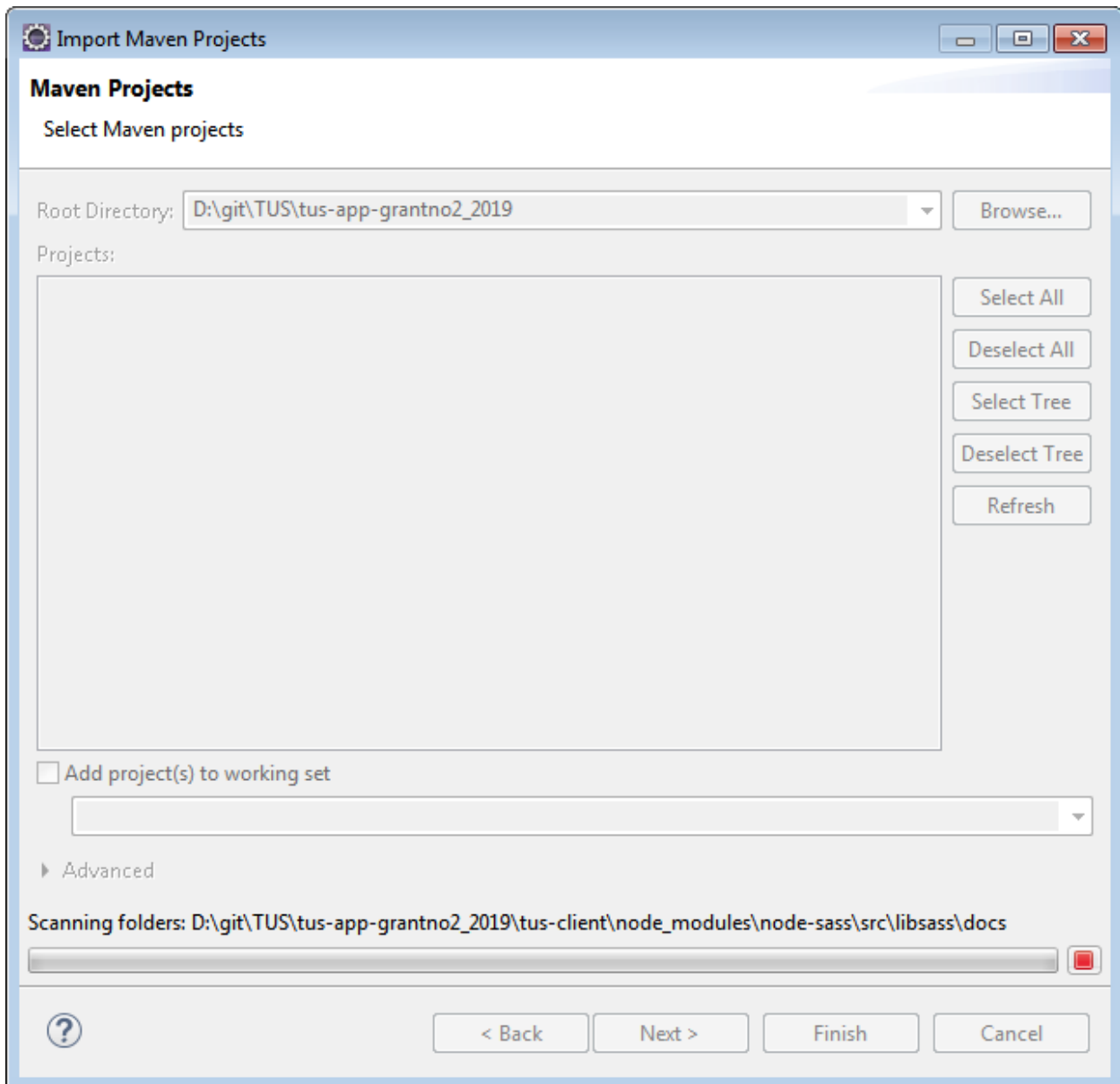
File > Import

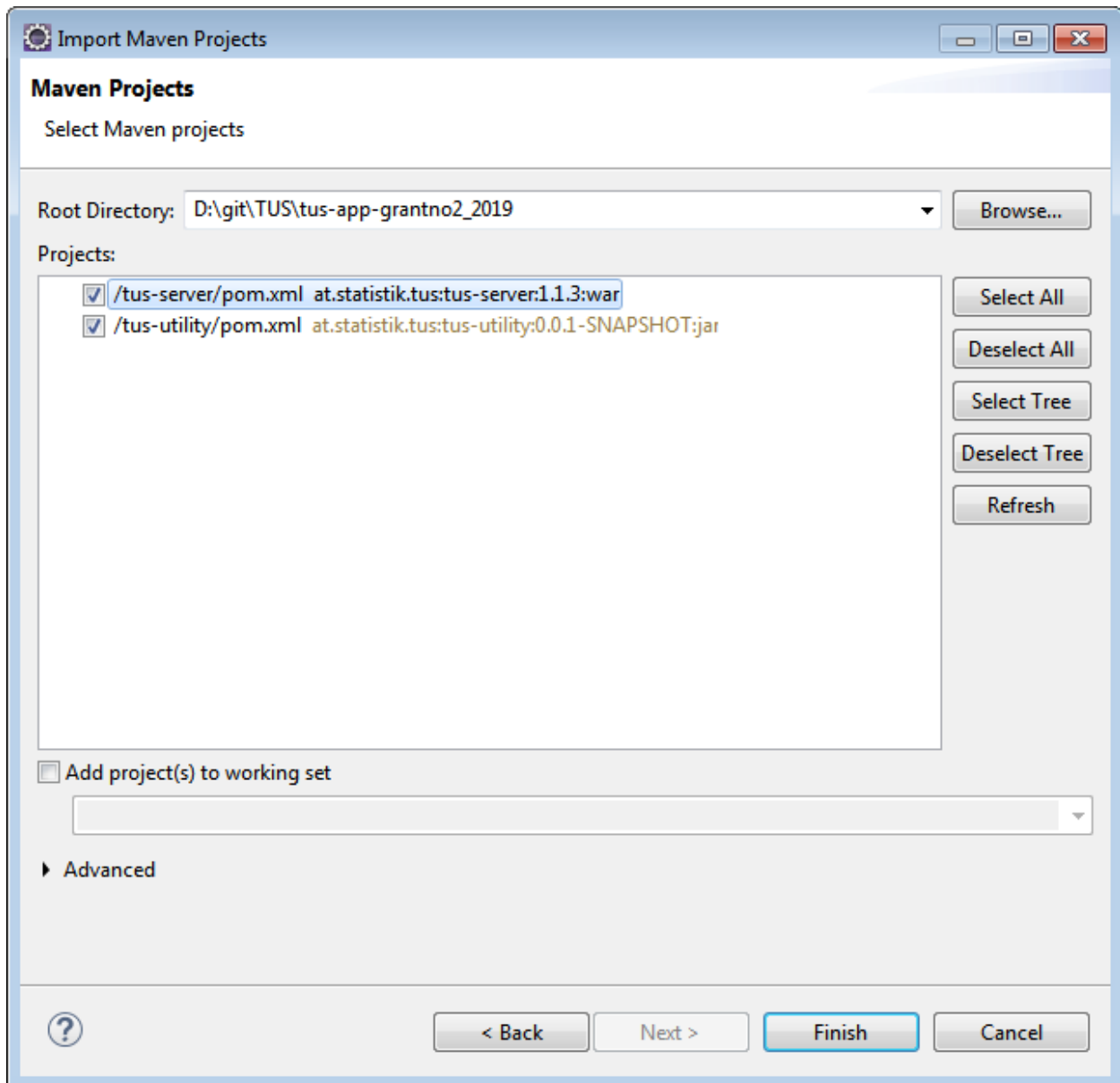


Maven > Existing Maven Projects



Browse > choose "Your checkout or unzip location"





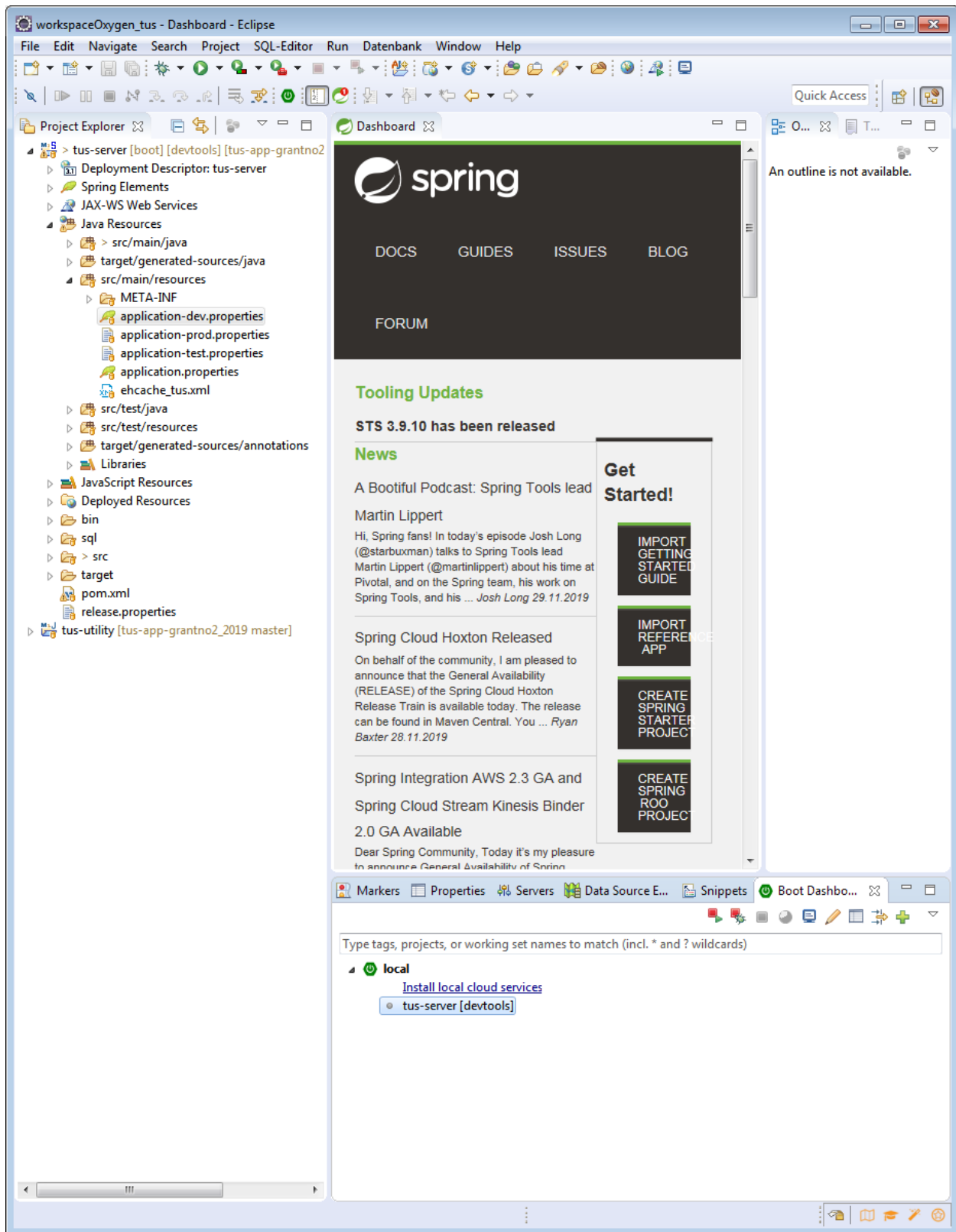
Finish

Tomcat Setup

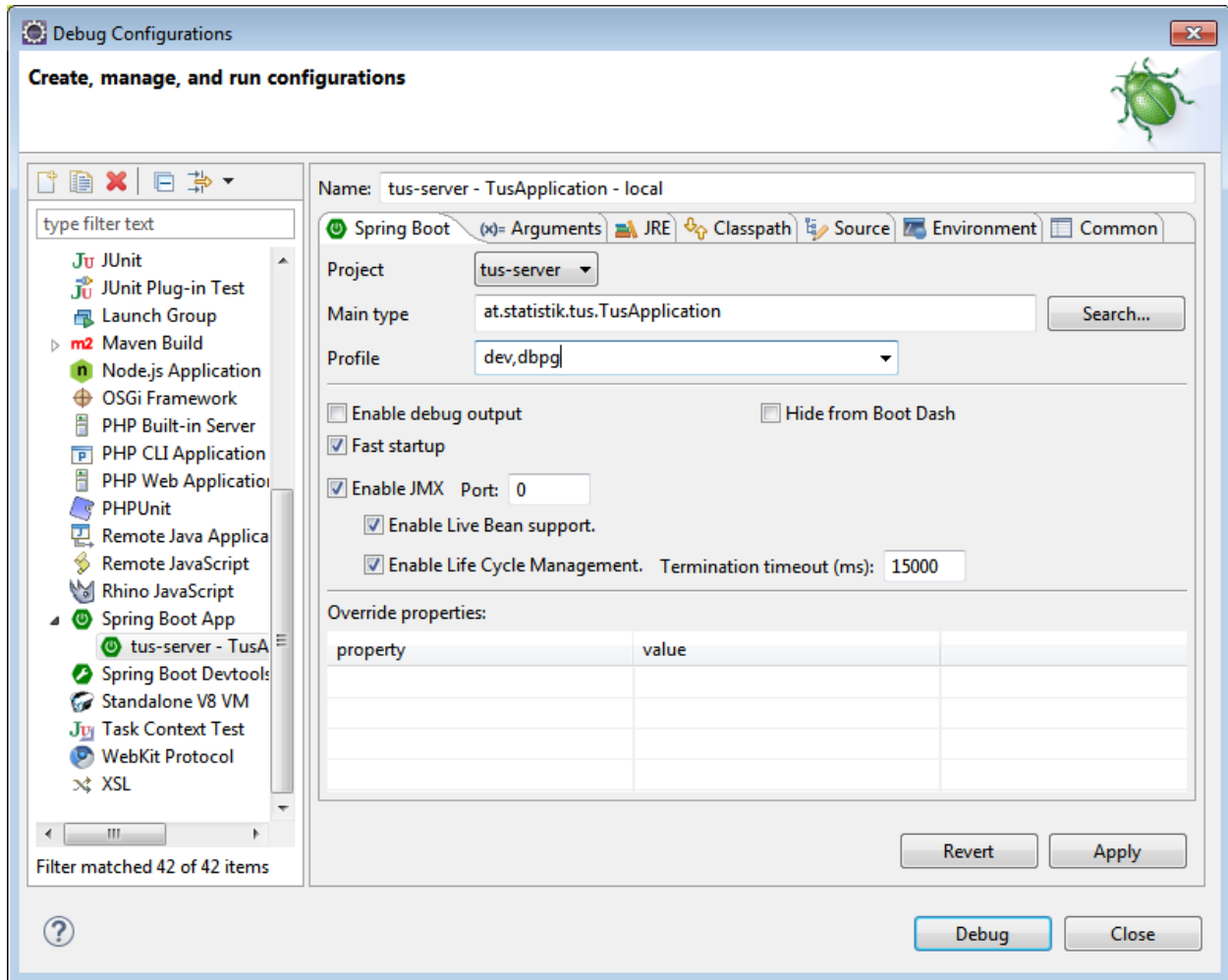
- ~~Standalone setup in Ubuntu—optional~~
 - ~~<https://linuxize.com/post/how-to-install-tomcat-9-on-ubuntu-18-04/>~~
- ~~Use existing Tomcat (when running on localhost:8080)—optional~~
 - ~~paste ".war" file in the "webapps" folder~~
 - ~~Start tomcat~~

Spring Boot contains tomcat for start from Eclipse IDE

- Open the Sprint "Boot Dashboard"



- Right click "tus-server"> Open Config



- Fill filed like in the screenshot
 - Name: "tus-server - TusApplication - local"
 - Main Type: "at.statistik.tus.TusApplication"
 - Profile: "dev, dbpg"

Apply > Debug

Double click the console tab "Console"

See on the bottom of the console:

"Started TusApplication in 9.497 seconds (JVM running for 10.333)"

Backend is nor successfully running!

Tomcat starts at default port 8080 (see "application.properties")

- In "Boot Dashboard" right click "tus-server" > "(Re)start"

Frontend

IDE Setup

- Visual Studio Code
 - Download and installation
 - <https://linuxize.com/post/how-to-install-visual-studio-code-on-ubuntu-18-04/>
- Bash (start Terminal (B))
 - NodeJS 12.13.1 LTS - npm
 - Guide for Ubuntu
 - <https://tecadmin.net/install-latest-nodejs-npm-on-ubuntu/>
- GIT in Ubuntu Bash
 - <https://www.liquidweb.com/kb/install-git-ubuntu-16-04-lts/>

The app is per default configured, to search for the backend at “localhost:8080” (sie tomcat configuration above).

Open App for Development from workspace file:

- Enter the tus-client folder > Double click "ionic-client.code-workspace"

Visual Studio Code interface showing the Explorer sidebar on the left with a file tree for 'IONIC-CLIENT (ARBEITSBEREICH)'. The main editor area displays a 'Willkommen' (Welcome) page with the title 'Visual Studio Code Fortschrittliche Bearbeitung'.

Start

- Neue Datei
- Ordner öffnen...
- Arbeitsbereichsordner hinzufügen...

Anpassen

- Tools und Sprachen
Unterstützung für JavaScript, TypeScript...
- Einstellungen und Tastenzuordnungen
Installieren Sie die Einstellungen und Ta...
- Farbdesign
Passen Sie das Aussehen des Editors un...

Zuletzt verwendet

- tus-client D:\git\tus-app-grantno2_2...
- hbonline-ionic (Arbeitsbereich) D:\git\mo...
- hbonline-desktop (Arbeitsbereich) D:\git\...
- konsum-admin D:\git\monorepo
- gvk-ionic D:\git\Gueterverkehr
- Weitere...

Hilfe

- Druckbare Tastaturübersicht
- Einführungsvideos
- Tipps und Tricks
- Produktdokumentation
- GitHub-Repository
- Stack Overflow
- Abonnieren Sie unseren Newsletter

Willkommenseite beim Start anzeigen

Lernen

- Alle Befehle suchen und ausführen
Über die Befehlspalette (STRG+UMSCH...
- Überblick über die Benutzeroberfläche
Erhalten Sie eine visuelle Überlagerung, ...
- Interaktiver Playground
Testen Sie die wichtigsten Editorfunctio...

Willkommen zur neuen Version von vscode-icons. v9.6.0

Informationen über die letzten Ä... Zeige mir diese Nachricht nicht d...

Install Ionic and Codova

- Ionic

```
npm install -g ionic
```

- Cordova

```
npm install -g cordova@8.0.0
```

- Angular

```
npm install -g angular@4.4.4
```

Run app from terminal/bash

- Install libraries/dependencies

```
npm install
```

```
MINGW64:/d/git/TUS/tus-app-grantno2_2019/tus-client
FUERST@R05007 MINGW64 /d/git/TUS/tus-app-grantno2_2019/tus-client (master)
$ npm install
```

The image shows two screenshots of a Windows command prompt window. The window title is "MINGW64:d/git/TUS/tus-app-grantno2_2019/tus-client". The first screenshot shows the output of the command "npm install". The output includes the installation of "node-sass" and "uglifyjs-webpack-plugin", followed by postinstall scripts. It also shows several warnings from npm, including one about "cordova-custom-config" and another about "fsevents@1.2.9" being unsupported on the current platform. The installation is completed in 51.553 seconds. The second screenshot shows the same command prompt after another "npm install" command, which completes in 7.019 seconds. The warnings are repeated.

```
MINGW64:d/git/TUS/tus-app-grantno2_2019/tus-client
FUERST@R05007 MINGW64 /d/git/TUS/tus-app-grantno2_2019/tus-client (master)
$ npm install

> node-sass@4.12.0 install D:\git\TUS\tus-app-grantno2_2019\tus-client\node_modules\node-sass
> node scripts/install.js

Cached binary found at D:\Users\fuerst\AppData\Roaming\npm-cache\node-sass\4.12.0\win32-x64-57_binding.node

> uglifyjs-webpack-plugin@0.4.6 postinstall D:\git\TUS\tus-app-grantno2_2019\tus-client\node_modules\uglifyjs-webpack-plugin
> node lib/post_install.js

> node-sass@4.12.0 postinstall D:\git\TUS\tus-app-grantno2_2019\tus-client\node_modules\node-sass
> node scripts/build.js

Binary found at D:\git\TUS\tus-app-grantno2_2019\tus-client\node_modules\node-sass\vendor\win32-x64-57\binding.node
Testing binary
Binary is fine
npm WARN The package cordova-custom-config is included as both a dev and production dependency.
npm WARN optional SKIPPING OPTIONAL DEPENDENCY: fsevents@1.2.9 (node_modules\fsevents):
npm WARN notsup SKIPPING OPTIONAL DEPENDENCY: Unsupported platform for fsevents@1.2.9: wanted {"os":"darwin","arch":"any"} (current: {"os":"win32","arch":"x64"})

added 1032 packages in 51.553s

FUERST@R05007 MINGW64 /d/git/TUS/tus-app-grantno2_2019/tus-client (master)
$ |

MINGW64:d/git/TUS/tus-app-grantno2_2019/tus-client
FUERST@R05007 MINGW64 /d/git/TUS/tus-app-grantno2_2019/tus-client (master)
$ npm install

npm WARN The package cordova-custom-config is included as both a dev and production dependency.
npm WARN optional SKIPPING OPTIONAL DEPENDENCY: fsevents@1.2.9 (node_modules\fsevents):
npm WARN notsup SKIPPING OPTIONAL DEPENDENCY: Unsupported platform for fsevents@1.2.9: wanted {"os":"darwin","arch":"any"} (current: {"os":"win32","arch":"x64"})

up to date in 7.019s

FUERST@R05007 MINGW64 /d/git/TUS/tus-app-grantno2_2019/tus-client (master)
$
```

Warnings can be ignored.

- Run the app in your local browser:

ionic serve

Warnings can be ignored.

```
MINGW64:/d/git/TUS/tus-app-grantno2_2019/tus-client
FUERST@R05007 MINGW64 /d/git/TUS/tus-app-grantno2_2019/tus-client (master)
$ ionic serve
> ionic-app-scripts.cmd serve --address localhost --port 8100 --livereload-port
35729 --dev-logger-port 53703 --nobrowser
[app-scripts] [13:57:36] ionic-app-scripts 3.2.4
[app-scripts] [13:57:36] watch started ...
[app-scripts] [13:57:36] build dev started ...
[app-scripts] [13:57:36] Proxy added:open => http://localhost:7070/statistik.at/tus/server/open
[app-scripts] [13:57:36] clean started ...
[app-scripts] [13:57:36] clean finished in 6 ms
[app-scripts] [13:57:36] copy started ...
[app-scripts] [13:57:36] deeplinks started ...
[app-scripts] [13:57:36] deeplinks finished in 235 ms
[app-scripts] [13:57:36] transpile started ...
```

MINGW64:/d/git/TUS/tus-app-grantno2_2019/tus-client

FUERST@R05007 MINGW64 /d/git/TUS/tus-app-grantno2_2019/tus-client (master)

\$ ionic serve

> ionic-app-scripts.cmd serve --address localhost --port 8100 --livereload-port

85729 --dev-logger-port 53703 --nobrowser

```
[app-scripts] [13:57:36] ionic-app-scripts 3.2.4
[app-scripts] [13:57:36] watch started ...
[app-scripts] [13:57:36] build dev started ...
[app-scripts] [13:57:36] Proxy added:open => http://localhost:7070/statistik.at/tus/server/open
[app-scripts] [13:57:36] clean started ...
[app-scripts] [13:57:36] clean finished in 6 ms
[app-scripts] [13:57:36] copy started ...
[app-scripts] [13:57:36] deeplinks started ...
[app-scripts] [13:57:36] deeplinks finished in 235 ms
[app-scripts] [13:57:36] transpile started ...
[app-scripts] [13:57:43] transpile finished in 6.57 s
[app-scripts] [13:57:43] preprocess started ...
[app-scripts] [13:57:43] preprocess finished in 1 ms
[app-scripts] [13:57:43] webpack started ...
[app-scripts] [13:57:43] copy finished in 7.05 s
[app-scripts] [13:57:50] webpack finished in 6.73 s
[app-scripts] [13:57:50] sass started ...
[app-scripts] [13:57:51] sass finished in 1.27 s
[app-scripts] [13:57:51] postprocess started ...
[app-scripts] [13:57:51] postprocess finished in 8 ms
[app-scripts] [13:57:51] lint started ...
[app-scripts] [13:57:51] build dev finished in 15.02 s
[app-scripts] [13:57:51] watch ready in 15.21 s
```

[INFO] Development server running!

Local: http://localhost:8100

Use Ctrl+C to quit this process

[INFO] Browser window opened to http://localhost:8100!

```
[app-scripts] [13:57:56] tslint: D:/git/TUS/tus-app-grantno2_2019/tus-client/src/service/rest.service.ts, line: 14
[app-scripts] '_SERVER' is declared but its value is never read.
[app-scripts] L13: export abstract class RestService {
[app-scripts] L14:   private _SERVER = 'https://www.statistik.at/tus/server'; // production url
[app-scripts] L15:   //private SERVER = 'http://10.0.2.2:7070/statistik.at/tus/server'; // Android emulator access to
local dev server
[app-scripts] [13:57:56] tslint: D:/git/TUS/tus-app-grantno2_2019/tus-client/src/pages/activity/activity.ts, line: 27
[app-scripts] 'title' is declared but its value is never read.
[app-scripts] L26: private primary: boolean;
[app-scripts] L27: private title: string;
[app-scripts] L28: private allActivities: Dict[];
[app-scripts] [13:57:56] tslint: D:/git/TUS/tus-app-grantno2_2019/tus-client/src/pages/activity/activity.ts, line: 29
[app-scripts] 'activities' is declared but its value is never read.
[app-scripts] L28: private allActivities: Dict[];
[app-scripts] L29: private activities: string[];
[app-scripts] L30: private selectedActivity: string = "";
[app-scripts] [13:57:56] tslint: D:/git/TUS/tus-app-grantno2_2019/tus-client/src/pages/login/login.ts, line: 43
[app-scripts] Property 'translate' is declared but its value is never read.
[app-scripts] L42: private activityService: ActivityService,
[app-scripts] L43: private translate: TranslateService
[app-scripts] [13:57:56] tslint: D:/git/TUS/tus-app-grantno2_2019/tus-client/src/pages/thanks/thanks.ts, line: 21
[app-scripts] L44: ) {
[app-scripts] 'finished' is declared but its value is never read.
[app-scripts] L20: export class ThanksPage {
[app-scripts] [13:57:56] tslint: D:/git/TUS/tus-app-grantno2_2019/tus-client/src/pages/thanks/thanks.ts, line: 22
[app-scripts] L21: private finished: Date;
[app-scripts] L22: private day: Date;
[app-scripts] 'day' is declared but its value is never read.
[app-scripts] L21: private finished: Date;
[app-scripts] L22: private day: Date;
[app-scripts] [13:57:56] tslint: D:/git/TUS/tus-app-grantno2_2019/tus-client/src/pages/thanks/thanks.ts, line: 23
[app-scripts] L23: private tooEarly: boolean;
[app-scripts] 'tooEarly' is declared but its value is never read.
[app-scripts] L22: private day: Date;
[app-scripts] L23: private tooEarly: boolean;
[app-scripts] Property 'logService' is declared but its value is never read.
[app-scripts] [13:57:56] tslint: D:/git/TUS/tus-app-grantno2_2019/tus-client/src/pages/list/list.ts, line: 42
[app-scripts] [13:57:56] tslint: D:/git/TUS/tus-app-grantno2_2019/tus-client/src/pages/list/list.ts, line: 255
[app-scripts] L41: private itemListService: ItemListService,
[app-scripts] L42: private logService: LogService,
[app-scripts] L43: private notificationService: NotificationService,
[app-scripts] 'unanswered' is declared but its value is never read.
[app-scripts] L254: done(event) {
[app-scripts] [13:57:56] tslint: D:/git/TUS/tus-app-grantno2_2019/tus-client/src/pages/list/list.ts, line: 256
[app-scripts] L255: let unanswered = this.itemListService.unansweredEntries();
```

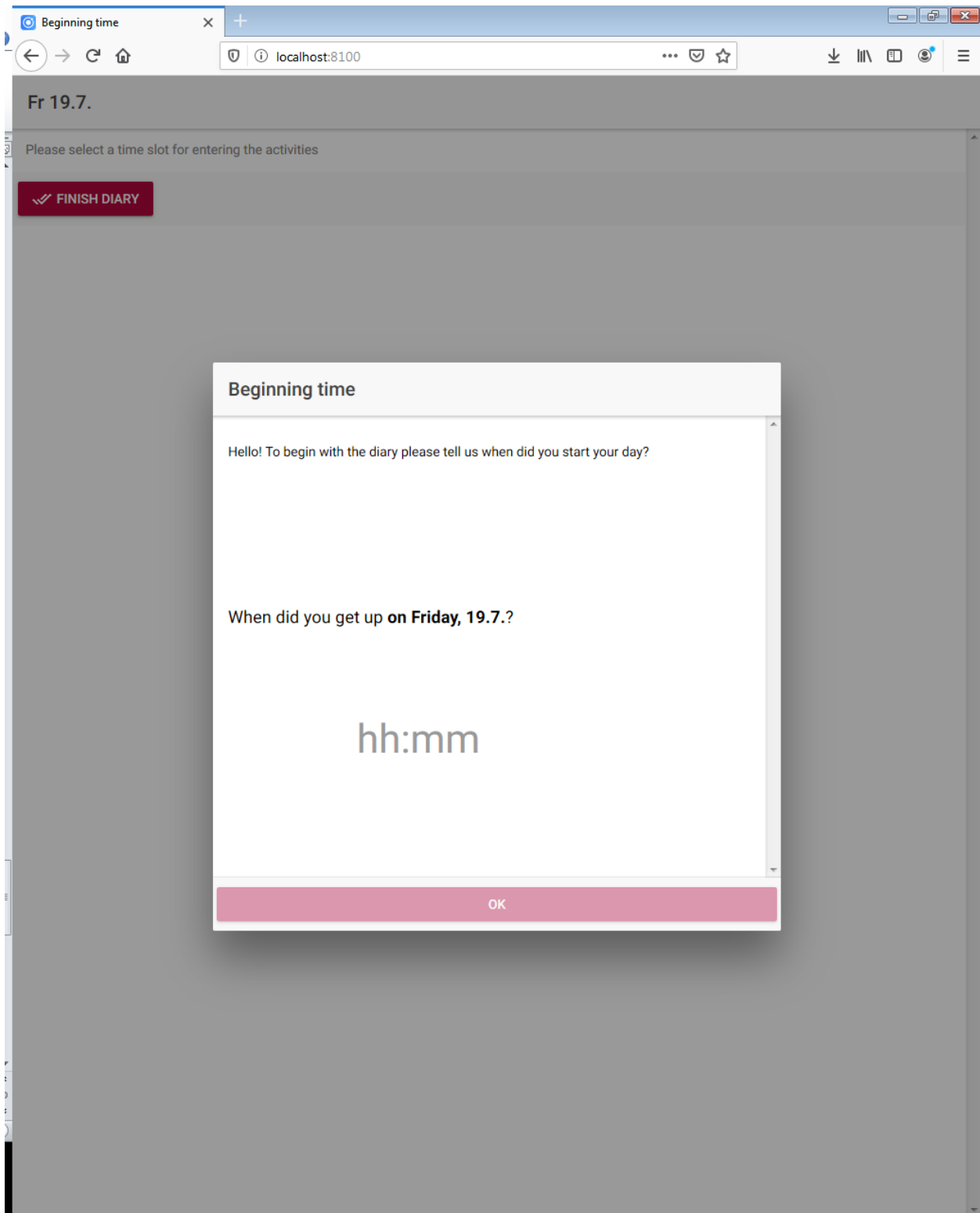
Time Use

User name

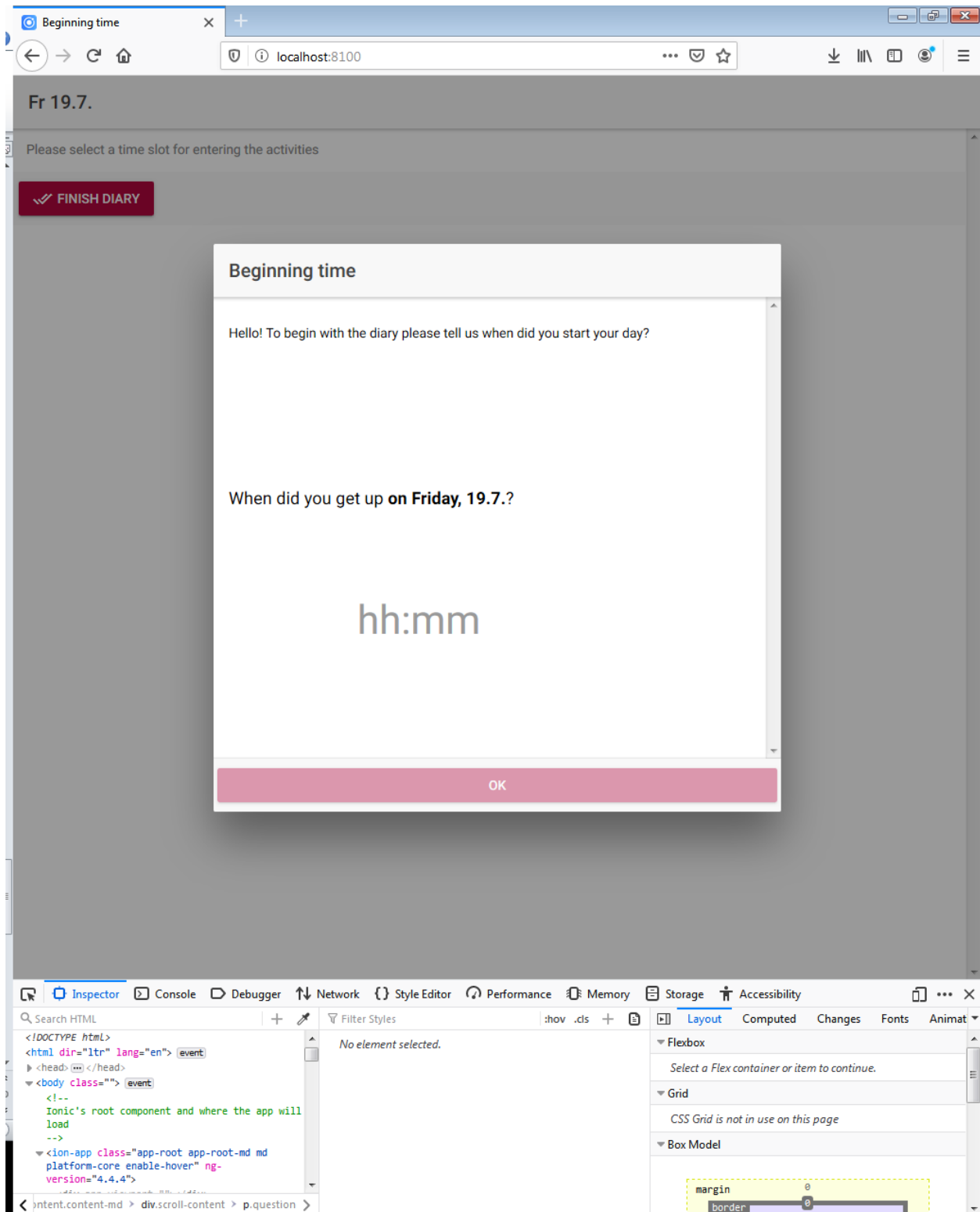
Password

LOG IN

Welcome at STAT_time! To start the diary please log in with your username and your password.



Press F12 for developer view.



Press the small "Smartphone and Tablet" symbol for mobile view (or press CTRL+SHIFT+M on your keyboard)

Beginning time

localhost:8100

Fr 19.7.

Please select a time slot for entering the activities

FINISH DIARY

Beginning time

Hello! To begin with the diary please tell us when did you start your day?

When did you get up on Friday, 19.7.?

hh:mm

OK

Inspector Console Debugger Network Style Editor Performance Memory Storage Accessibility

Search HTML Filter Styles

```
<!DOCTYPE html>
<html dir="ltr" lang="en">
  <head>
  </head>
  <body class="">
    <!--
      Ionic's root component and where the app will
      load
    -->
    <ion-app class="app-root app-root-md md
      platform-core enable-hover" ng-
      version="4.4.4">
```

Layout Computed Changes Fonts Animat

No element selected.

Flexbox

Select a Flex container or item to continue.

Grid

CSS Grid is not in use on this page

Box Model

margin border

The image shows a web browser window displaying a mobile application interface. The browser's address bar shows `localhost:8100`. The application content includes a title "Beginning time", a prompt "Hello! To begin with the diary please tell us when did you start your day?", a question "When did you get up on Friday, 19.7.?", a text input field containing "hh:mm", and an "OK" button.

Below the browser window, the developer tools are open, showing the HTML structure. The selected element is `<ion-app class="app-root app-root-md md platform-core enable-hover" ng-version="4.4.4">`. The right-hand pane shows the "Layout" tab with a "Box Model" diagram.

```
<!DOCTYPE html>
<html dir="ltr" lang="en">
  <head>
  </head>
  <body class="">
    <!--
      Ionic's root component and where the app will
      load
    -->
    <ion-app class="app-root app-root-md md
      platform-core enable-hover" ng-
      version="4.4.4">
```

Deploying on device

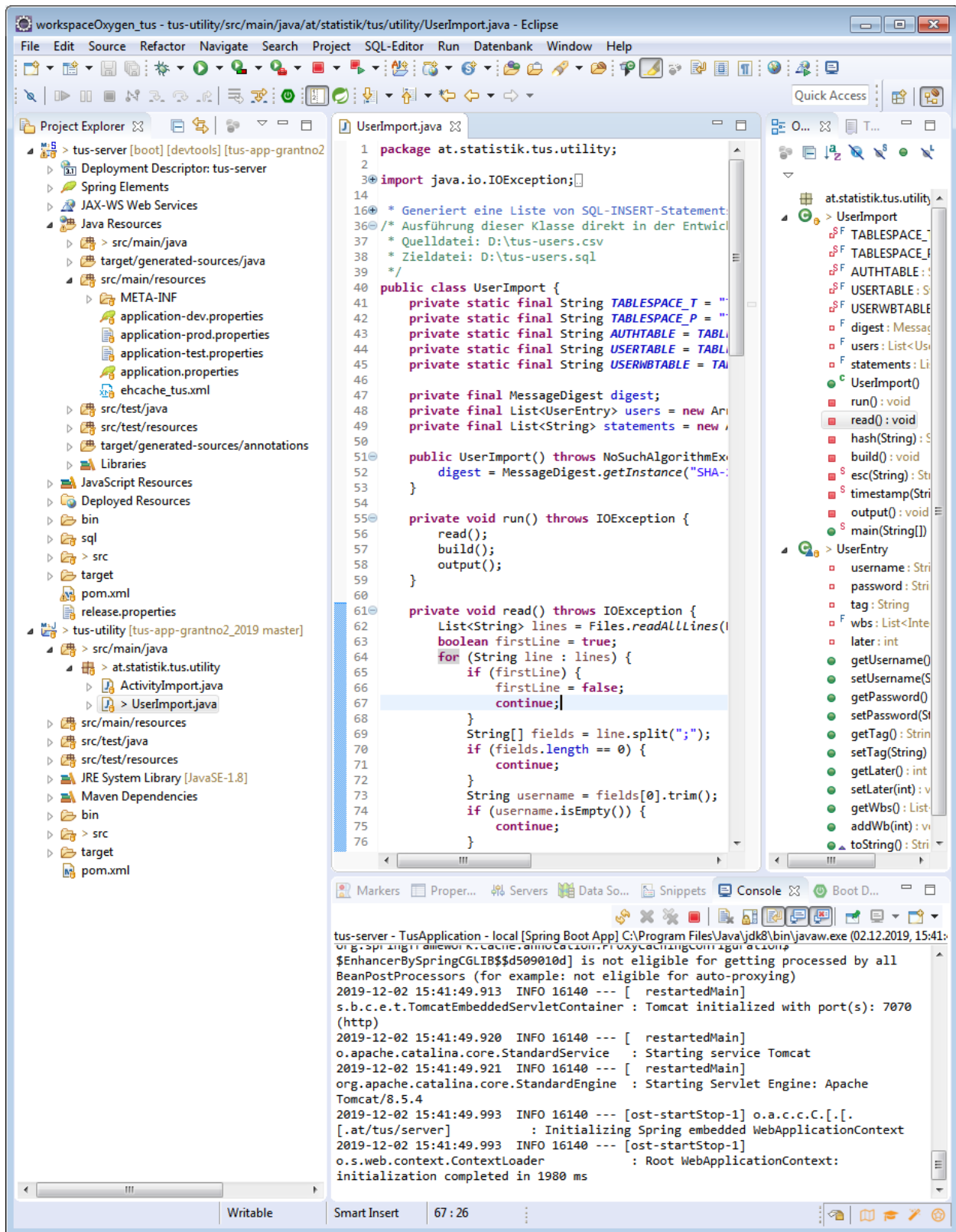
- <https://ionicframework.com/docs/v3/intro/deploying/>

User creator utility

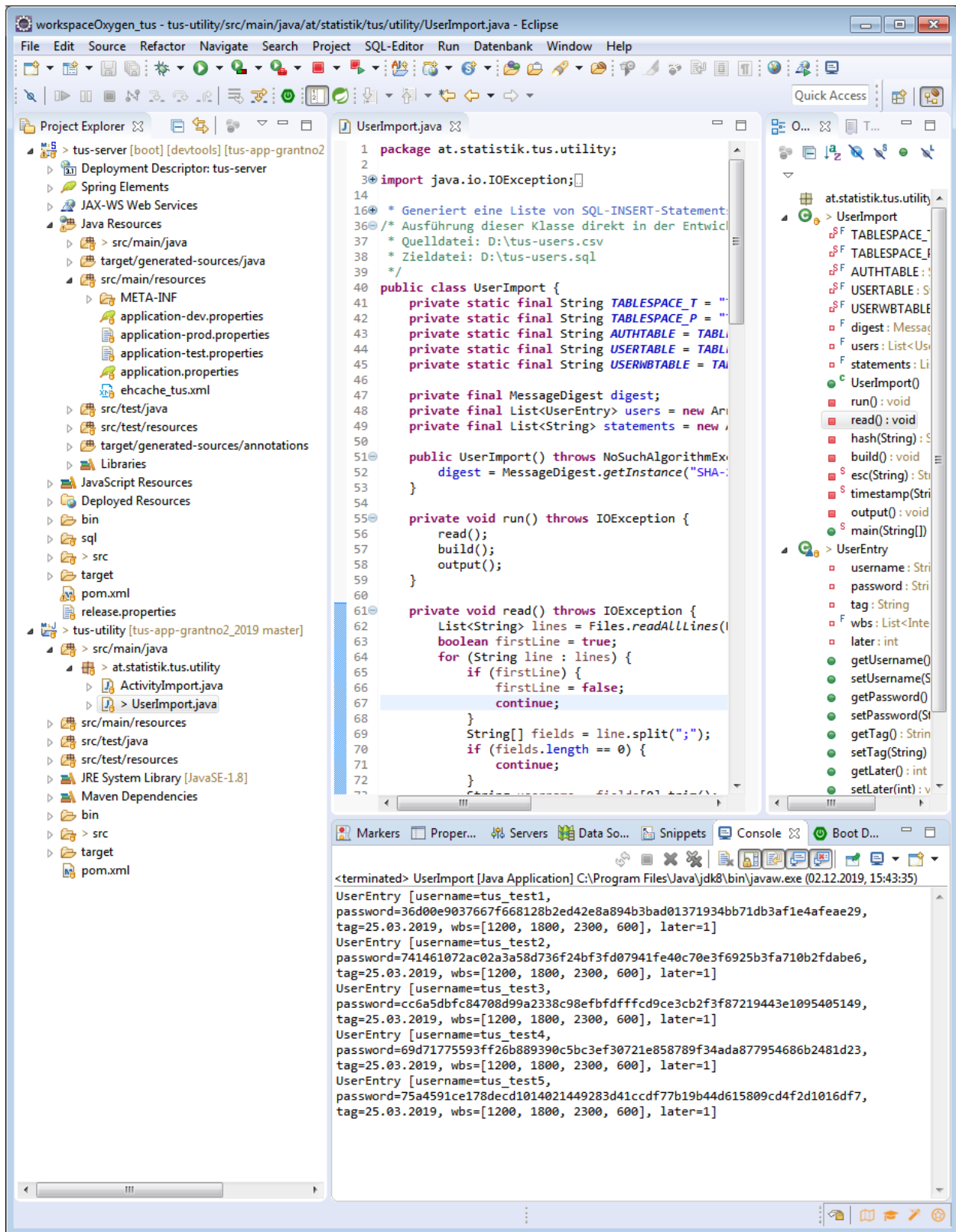
The tus-utility provides a simple java program creating insert statements for postgres databases for STAT_time user.

If you provide a tus-user.csv data in the format of "STAT_time/tus-utility/tus-user.csv" a "tus-user.sql" will be created, which contains the insert statements for the database to allow users to enter the service.

Open the "UserImport.java" file in Eclipse.



Press "Alt+Shift+X, J" (frist Alt+Shift+"X" release and "J" afterwards) or right click the file > "Run As" > "Java Application".



The result will be provided in the folder "STAT_time/tus-utility/" in the file "tus-user.sql".