

Setup Guide – Time Use App "STAT_time"

Grant Agreement Number: 836897-2018-AT-INNOV

Statistics Austria

Vienna, December 2019

For further information please contact:

<u>Software development:</u> 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 assistence please contact: <u>APPS@statistik.gv.at</u> or <u>Leonhard.Fuerst@statistik.gv.at</u>

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

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

Get the sources

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

GitHub - statistikat/STAT_time X	+			- F
ightarrow $ ightarrow$ $ ightarrow$ $ ightarrow$ $ ightarrow$	https://github.com/sta	tistikat/STAT_time	⊠ ☆	⊻ ∥\ ⊡ ©°
Why GitHub? ~ Ente	rprise Explore \vee Marke	etplace Pricing ~	Search	Sign in Sign u
statistikat / STAT_time			• Watch 1	★ Star 0 ¥ Fork
♦ Code ① Issues 0 阶 P	ull requests 0 🔲 Projects	0 🕕 Security 🔢 Ins	ights	
	GitHub is home to ove review code, n	Join GitHub today er 40 million developers work nanage projects, and build so Sign up	ing together to host and ftware together.	Dismiss
TAT_time Service	∲ 1 branch	🗇 0 packages	♡ 0 releases	1 contributor
Branch: master ▼ New pull reques	t			Find file Clone or download
fuerststat Initial commit			Lat	test commit bb f 69 f 0 2 hours ag
README.md		Initial commit		2 hours ag
III README.md				
STAT_time				
2019 GitHub, Inc. Terms Privacy	Security Status Help	0	Contact GitHub - Bri	ring API Training Ring Ab

https://github.com/marketplace

• 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

	► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ► ►
Organisieren 👻 🛛 In Bibliothek a	ufnehmen 🔻 » 🔠 💌 🗍 🔞
🔆 Favoriten	Name Ân
	🚺 tus-client 29.
🧮 Desktop	🚺 tus-server 18.
	tus-utility 02.
	jitignore 22.
	Readme.md 29.
	۰ III ۲
5 Elemente	

Database

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



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

📭 pgAdmin 4 × +	
← → C ☆ ③ 127.0.0.1:61770/browser/	☆ 🕸 🗾 😳 🥝 ↓ 🕕 🗄
📙 SA 🜀 Time Use M 💠 💥 🔽 🍿 🙆 📕 🏵 📙 Projekte	♦ [IT-3779] Neuen Liz 📙 MyConfluence(s) 📙 git 🛛 »
🕼 pgAdmin 4	
Browser Select file	
Restore (Datat 🐐 🛨 D:\git\TUS\tus-app-grantno2_2019\tus-databas	ł\pg_tus_public 🛛 🖉 🗲 🗰 🔳
General Res	Size ♦ Modified ♦
Format 📄 pg_tus_public_dev_backup.sql	12.1 KB Fri Nov 29 15:51:27 2019
Filename	
Number of jot	
Role name	
i ?	
	Cancel Select

• Click Select.

🖤 pgAdmin 4	×	+						00	23
\leftrightarrow \rightarrow C \triangle (1) 127	7.0.0.1:61770)/browser/			☆	۵ 🕭 🕸	0	3 🖸	:
📙 SA 🧿 Time Use M 📢	• × •	🥸 🔯	S 🔒 P	rojekte 💠 [IT-3779] Neuen Liz 📙	MyConfluence(s)	📙 git		**
🖗 pgAdmin 4									
Browser	₽■▼	Dashboard	Properties	SQL Statistics	Dependencies	Dependents			
Restore (Database: postgres	5)								
General Restore options						_			
Format	Directory					Ŧ			
Filename	D:\git\TUS	tus-app-grant	no2_2019\tus	-database\pg_tus_p	ublic_dev_bac				
Number of jobs									
Role name	Select an i	tem				v			
						se';			
1 ?		_		× Ca	ncel	ore			

• Click Restore.

- 🗸 🥃 Databases (2)
 - > 🍮 postgres
 - 🗸 🥃 tus
 - > 🐼 Casts
 - > ∜ Catalogs
 - > C Event Triggers
 - > DExtensions
 - ➤ 🥞 Foreign Data Wrappers
 - > 🤤 Languages
 - ✓ ♦ Schemas (1)
 - 🗸 📀 public
 - > ^A_B↓ Collations
 - > 🏠 Domains
 - > 🕼 FTS Configurations
 - > 🕅 FTS Dictionaries
 - > Aa FTS Parsers
 - > 💿 FTS Templates
 - > 📑 Foreign Tables
 - > (a) Functions
 - > 🕞 Materialized Views
 - > h.3 Sequences (1)
 - 🗸 📑 Tables (14)
 - > 🔠 tauthgroup
 - > 🔠 tauthprofattr
 - > 🔠 tauthuser
 - > 📑 tauthuser2group
 - > 🔠 tdict
 - tdict_de
 - > 🔠 tdict_en
 - > ⊞tlog
 - > 📑 tquest > 📑 tslot
 - > 📑 tuser
 - > 🗄 tuser_info
 - tuser_into
 tuser_wb
 - > 📑 twb
 - > (Trigger Functions
 - > Types
 - > CViews
- > 🚣 Login/Group Roles
- > 눰 Tablespaces
- Tables were created and data loaded.

v M TueD							
· · · · · · · · · · · · · · · · · · ·	1	SELECT	×	FROM public.tu	ser		
Databases (2)	2						
> Spostgres							
✓ ≣tus							
> 🚱 Casts							
> 💖 Catalogs							
Event Triggers							
> 🔁 Extensions							
> 🛒 Foreign Data Wrappers							
> 🤤 Languages							
✓ Schemas (1)							
✓ ♦ public							
> A Collations							
> 🏠 Domains							
> The FTS Configurations							
> The FTS Dictionaries							
> Aa FTS Parsers							
> C FTS Templates							
> E Foreign Tables							
> (a) Functions							
> Materialized Views							
> h3 Sequences (1)	Dat	a Output	Ex	plain Messages	Not	tifications	
Tables (14)		id	-	licomomo		necoword	
> == tauthgroup	4	[PK] bigint		character varying (32)		character varying (90)	c
> == tauthprofattr	1		16	tus_test2		36d00e9037667f668128b	2
> 📑 tauthuser	2		15	tus_test1		36d00e9037667f668128b	2
> 📑 tauthuser2group							
> Etdict							
> 🖽 tdict de							
> == tdict en							
> == tlog							
> = tauest							
> == tslot							
> Etiser							
> 📑 tuser							

> 🗄 tuser_info > 🔠 tuser_wb

I

• Database setup complete.

Backend

IDE Setup

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

Open backend for development





Import	- • •
Select Choose import wizard.	Ľ
Select an import wizard:	
 ▷ Constant ▷ Constant ▷ Constant ▷ Constant ▷ Constant ▷ Constant ▷ Comph ▷ Comph ▷ PHP ▷ PHP Profiler ▷ Plug-in Development ▷ Remote Systems ▷ Run/Debug Notes Systems > SVN 	
Pack Next > Finish	Cancel

Maven > Existing Maven Projects

Import	
Select Import Existing Maven Projects	Ľ
Select an import wizard:	
type filter text	
 General DBeaver EJB Git Gradle Install Java EE Maven Check out Maven Projects from SCM Existing Maven Projects Install or deploy an artifact to a Maven repository Materialize Maven Projects from SCM Omph PHP PHP Profiler 	
? < Back Next > Finish	Cancel

Browse > choose "Your checkout or unzip location"

Import Maven Projects	- • •
Maven Projects	
Select Maven projects	
Root Directory: D:\git\TUS\tus-app-grantno2_2019	Browse
Projects:	
	Select All
	Deselect All
	Select Tree
	Decelect Tree
	Refresh
Add project(s) to working set	
	-
▶ Advanced	
Searning folders: D.) git/TUS/tus ann grantae2 2010/tus client/node modules/ and searl/sea/ title	
Scanning rolders: D:\git\105\tus-app-grantno2_2019\tus-client\node_modules\node-sass\src\libs	
Seck Next > Finish	Cancel

Import Maven Projects	- • ×
Maven Projects	
Select Maven projects	
Root Directory: D:\git\TUS\tus-app-grantno2_2019	Browse
Projects:	
/tus-server/pom.xml at.statistik.tus:tus-server:1.1.3:war	Select All
/tus-utility/pom.xml at.statistik.tus:tus-utility:0.0.1-SNAPSHOT:jar	Deselect All
	Salact Trac
	Select free
	Deselect Tree
	Refresh
Add project(s) to working set	
h Advand	
Advanced	
? < Back Next > Finish	Cancel

Finish



Tomcat Setup

- Standalone setup in Ubuntu optional
 - o <u>https://linuxize.com/post/how-to-install-tomcat-9-on-ubuntu-18-04/</u>
- 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

Debug Configurations	
Create, manage, and run conf	igurations to the second se
Image: Second state sta	Name: tus-server - TusApplication - local
?	Debug Close

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

The app is per default configurated, 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"



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





Warnings can be ignored.

• Run the app in your local browser:

ionic serve

Warnings can be ignored.



	/git/TUS/tus-ap	p-grantno2_2019/tus-client	3
FUERST@R05007	MINGW64 /d/	/git/TUS/tus-app-grantno2 2019/tus-c]ient (master)	^
<pre>\$ ionic serve > ionic-ann-se</pre>	cripts and s	erve	
35729 dev-10	ogger-port 5	3703 nobrowser	
[app-scripts] [app-scripts]	[13:57:36] [13:57:36]	nonic-app-scripts 3.2.4 watch started	
[app-scripts]	[13:57:36]	build dev started	
[app-scripts]	[13:57:36]	clean started	
[app-scripts]	[13:57:36] [13:57:36]	clean finished in 6 ms	
[app-scripts]	[13:57:36]	deeplinks started	
[app-scripts] [app-scripts]	[13:57:36] [13:57:36]	deeplinks finished in 235 ms transpile started	
[app-scripts]	[13:57:43]	transpile finished in 6.57 s	
[app-scripts]	[13:57:43]	preprocess started preprocess finished in 1 ms	
[app-scripts]	[13:57:43]	webpack started	
[app-scripts]	[13:57:50]	webpack finished in 6.73 s	
[app-scripts] [app-scripts]	[13:57:50] [13:57:51]	sass started sass finished in 1.27 s	
[app-scripts]	[13:57:51]	postprocess started	
[app-scripts] [app-scripts]	[13:57:51]	lint started	
[app-scripts]	[13:57:51]	build dev finished in 15.02 s watch needy in 15.21 s	
	[13:37:31]		
[INFO] Develop	pment server	running!	
Local:	http://loca	lhost:8100	
Use Ctr	rl+C to quit	this process	
[INFO] Browser	r window ope	ned to http://localhost:8100!	Ξ
[app-scripts]	[13:57:56]	tslint: D:/git/TUS/tus-app-grantno2_2019/tus-client/src/service/rest.service.ts, line: 14	
[app-scripts]	L13:	export abstract class RestService {	
[app-scripts]	L14:	private _SERVER = 'https://www.statistik.at/tus/server'; // production url //private_SERVER = 'http://10_0_2_2:7070/statistik.at/tus/server'; // Android_emulator_access_to	
local dev ser	rver		
[app-scripts] [app-scripts]	[13:57:56]	tslint: D:/git/TUS/tus-app-grantno2_2019/tus-client/src/pages/activity/activity.ts, line: 27 'title' is declared but its value is never read.	
[app-scripts]		private primary: boolean;	
[app-scripts]		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 'activities' is declared but its value is never read	
[app-scripts]		private allActivities: Dict[];	
[app-scripts] [app-scripts]	L29: L30:	private activities: string[]; 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] [app-scripts]	L42:	property translate is declared but its value is never read. private activityService: ActivityService,	
[app-scripts]	L43:	private <mark>translate:</mark> TranslateService tslint: D:/nit/IIS/tus-ann-grantno2_2019/tus-client/sec/mages/thanks/thanks/thanks_tsline: 31	
[app-scripts]	L44:) {	
[app-scripts] [app-scripts]	L20:	'tinished' is declared but its value is never read. 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: L22:	private chirished: Date; private day: Date;	
[app-scripts]	1.21-	'day' is declared but its value is never read. private finished: Date:	
[app-scripts]	L22:	private day: Date;	
[app-scripts]	[13:57:56] 23:	tslint: D:/git/TUS/tus-app-grantno2_2019/tus-client/src/pages/thanks/thanks.ts, line: 23 private tooEarly: boolean:	
[app-scripts]		'tooEarly' is declared but its value is never read.	
[app-scripts] [app-scripts]	L22: L23:	private day: Date; private <mark>tooEarly</mark> : boolean;	
[app-scripts]	[12.57.56]	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]	L41:	private itemListService: ItemListService,	
[app-scripts]	L43:	private notificationService: NotificationService,	
[app-scripts] [app-scripts]	L254:	'unanswered' 15 declared but its value is never read. done(event) {	
[app-scripts]	[13:57:56]	tslint: D:/git/TU5/tus-app-grantno2_2019/tus-client/src/pages/list/list.ts, line: 256	
[app-scripts]	L255:	ret unanswered = this. itempistservice. unansweredentries();	Ŧ

Time Use	x +					F	
-)→ C' û	I i localhost:8100		ເ ☆	⊻ ∥	\ 🗉	٢	
me Use							
ser name							
							_
Password							
OG IN							
elcome at STAT_time!	o start the diary please log in with your usern	ame 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)





Deploying on device

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

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 "tususer.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".