

# INSTALLATION GUIDE

OnePlan Event planner

## INTRODUCTION

This guide describes the process of installation of the OnePlan Web Application.

**Version:** 0.1 (Alpha)

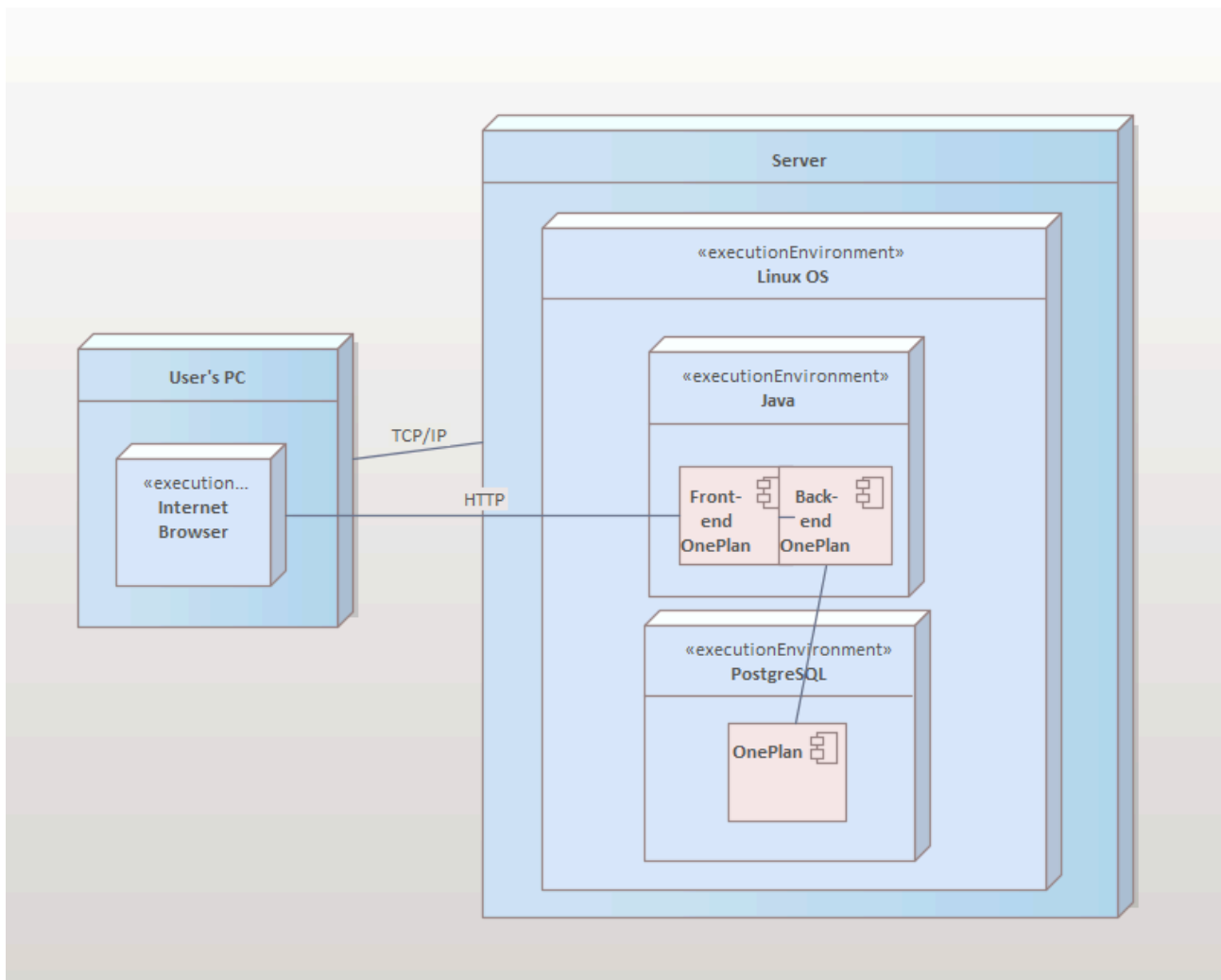
**Release:** 09.06.2022

## PRECONDITIONS

The following preconditions must be met to successfully install the application:

- Installed PostgreSQL

## DEPLOYMENT OVERVIEW



The application is installed on a server with a Web server (Linux OS) and Java installed.

The application uses the PostgreSQL database and it should be installed on the same server.

The application can be accessed from any browser using “server.url”

## INSTALLATION GUIDE

Install PostgreSQL on the machine, and create a new database through PostGRE

Unpack the zip file in the desired directory.

In [oneplan/oneplan/src/main/resources/application.properties](#)  
Change the

```
spring.datasource.url  
spring.datasource.username  
spring.datasource.password
```

According to the database you created.

Launch these classes:

- [../oneplan/oneplan/src/main/java/fit/biesp/oneplan/OneplanApplication.java](#)
- [../oneplan/client/src/main/java/fit/biesp/oneplan/client/ClientApplication.java](#)