# **Table of Contents**

Table of Contents	1
ISSUE-TRACKER	2
1. WHAT IS IT ?!	 2
2. INSTALLATION AND CONFIGURATION	2
2.1. Prerequisites	 2
2.2. Fetch the source	 2
2.3. run the boot-strap script	2
2.4. Apply the db and issue create scirpts	 3
2.5. Install the required Perl modules	 3
2.6. Start hacking	 3
3. ADDITIONAL DOCS	 3

## **ISSUE-TRACKER**

#### 1. WHAT IS IT ?!

A tool to manage multiple projects issues programmatically using txt files , xls files and PostgreSQL db.

# 2. INSTALLATION AND CONFIGURATION

# 2.1. Prerequisites

The must have binaries are:

bash, perl, zip

The nice to have are:

tmux, vim ,ctags

The examples are for Ubuntu - use you OS package manager ...

If you do not have postgres than you would have to follow the longer installation instructions:

https://github.com/YordanGeorgiev/issue-tracker/blob/master/doc/md/issue-tracker-devops-guide.md#1-installations-and-configurations

```
# use your OS package manager ... if you are not on Ubuntu
sudo apt-get autoclean
sudo apt-get install --only-upgrade bash
sudo apt-get install -y perl
# optionally
sudo apt-get install -y excuberant-ctags
sudo apt-get install -y 7z
sudo apt-get upgrade
```

## 2.2. Fetch the source

Fetch the source from git hub as follows:

```
# got to a dir you have write permissions , for example:

cd ~

# fetch the source
git clone git@github.com:YordanGeorgiev/issue-tracker.git
```

#### 2.3. run the boot-strap script

The bootstrap script will interpolate change the git deployment dir to a "product\_instance\_dir" ( your instance of the issue-tracker, having the same version as this one, but running on a different host with different owner -your )

```
# defiine the latest and greates product_version
export product_version=$(cd issue-tracker;git tag|sort -nr| head -n 1;cd ..)
```

# run the bootstrap script :

bash issue-tracker/src/bash/issue-tracker/bootstrap-issue-tracker.sh

# now go to your product instance dir , note it is a DEV environment cd /opt/csitea/issue-tracker/issue-tracker.\$product\_version.dev.\$USER

#### 2.4. Apply the db and issue create scirpts

If you do not have the PostgreSQL installed check the instructions in the installations and configuratios section of the DevOps guide:

https://github.com/YordanGeorgiev/issue-tracker/blob/master/doc/md/issue-tracker-devops-guide.md#1-installations-and-configurations

If you do have it, apply the db and issue create scirpts as follows:

# apply the postgre sql scripts

bash src/bash/issue-tracker/issue-tracker.sh -a run-pgsql-scripts

## 2.5. Install the required Perl modules

Just run the prerequisites checker script which will provide you with copy pastable instructions

sudo perl src/perl/issue\_tracker/script/issue\_tracker\_preq\_checker.pl

# after installing all the modules check the perl syntax of the whole project:

bash src/bash/issue-tracker/issue-tracker.sh -a check-perl-syntax

#### 2.6. Start hacking

Start usage:

doParseIniEnvVars cnf/ysg-issues.dev.doc-pub-host.cnf

bash src/bash/issue-tracker/issue-tracker.sh -a txt-to-db

bash src/bash/issue-tracker/issue-tracker.sh -a db-to-xls

# now edit the files in the xls

bash src/bash/issue-tracker/issue-tracker.sh -a xls-to-db

bash src/bash/issue-tracker/issue-tracker.sh -a db-to-txt

export issues\_order\_by\_attribute=start\_time

export issues\_order\_by\_attribute=prio

bash src/bash/issue-tracker/issue-tracker.sh -a db-to-txt

# 3. ADDITIONAL DOCS

Additional docs could be found in the doc/md dir.