# **Table of Contents**

Table of Contents	1
PGSQL-RUNNER ISSUES	2
1. ISSUES PRIORITIZATION	2
1.1. Issues handling	2
1.1.1. Maintain the Issues sheet	2
1.2. Documentation	2
1.2.1. Create ReadMe file	2
1.2.2. Create the DevOps Guide document	2
1.2.3. Create the Features and Functionalites Guide	2
1.3. Design and Concepts  1.3.1. Design loading of csv files	2
1.3.2. Design RESTful API implementation and/or integration	<u>-</u> 2
1.4. Architectural description	2
1.5. Communication and promotions	2
2. INSTALLATIONS, CONFIGURATIONS AND INTEGRATIONS	3
2.1. Installations	3
2.2. Configuration management	3
2.3. External Integrations	3
3. DEVELOPMENT	3
3.1. Rename ProductVersionDir to ProductInstanceDir	3
3.2. Bug fixing	3
3.2.1. fix exit code not passed to test func	3
3.3. Features development	3
3.4. Functionalities development	3
4. TESTING	3
4.1. Automated testing	3
5. QUALITY ASSURANCE	3
5.1. Features quality assurance	4
5.2. End-to-end quality assurance	4
5.3. Functionalities quality assurance	4
6. PRODUCTION DEPLOYMENT	4
7. MAINTENANCE AND OPERATIONS	4
7.1. Keep tool's documentation up-to-date	4
7.2. Configuration management	4
7.3. Regular maintenance tasks	4

## **PGSQL-RUNNER ISSUES**

## 1. ISSUES PRIORITIZATION

## 1.1. Issues handling

In this section all the tasks and activites related to the issues handling and manageent are collected. The issues handling

#### 1.1.1. Maintain the Issues

#### sheet

The Issues sheet contains the list of all the issues on this tool, with prio attributre for easier prioritization.

The isseus also have a level attribute for hieararchy.

Different issues might be of different types - bugs , activities , features etc. , however so that each issue should have one and only one deliverable and owner.

#### 1.2. Documentation

#### 1.2.1. Create ReadMe

#### file

The ReadMe file should provide quick and user-friendly overview on the basic functionality of the tool, as well as guide to the further documentation.

## 1.2.2. Create the DevOps Guide

#### document

The DevOps Guide document should provide information on all the possible devops aspects related to the tool - installation , mainteenance , configurations , development etc.

#### 1.2.3. Create the Features and Functionalites

## Guide

The features and functionalities Guide should provide a structurized description on all the features and functionalities of the tool and their mapping so that the tool's user should know what to test for.

## 1.3. Design and Concepts

Concepting and Planning

## 1.3.1. Design loading of csv

### files

How-to load csv files

#### 1.3.2. Design RESTful API implementation and/or integration

Design for RESTful API Implementation and/or integration:

https://github.com/QBisConsult/psql-api

## 1.4. Architectural description

The tasks and activities related to the architecture of the tool.

## 1.5. Communication and promotions

Tasks and activites related to the communication and the promotions of the tool.

# 2. INSTALLATIONS, CONFIGURATIONS AND INTEGRATIONS

Tasks and activities related to the installations, configurations and intetrations for the components of the Service.

#### 2.1. Installations

Any installation related issues are described within this section.

## 2.2. Configuration management

Configuration management

## 2.3. External Integrations

**External Integrations** 

## 3. DEVELOPMENT

Bugs fixing. Development of features and functionalities.

## 3.1. Rename ProductVersionDir to ProductInstanceDir

Rename ProductVersionDir to ProductInstanceDir.

Rename product\_version\_dir to product\_instance\_dir

to reflect the pgsql-runner model

sfw/bash/pgsql-runner/.doc-pub-host.files-to-backup.lst

## 3.2. Bug fixing

This activity describes the fixing of bugs

sfw/bash/pgsql-runner/.doc-pub-host.files-to-backup.lst

## 3.2.1. fix exit code not passed to test

#### func

When calling with the test func the script could not return the correct exit code - this has been fixed with the correct trap call.

trap "exit \$exit\_code" TERM

## 3.3. Features development

This activity describes the features developed in the Product of the Service.

## 3.4. Functionalities development

This activity describes the functionalities developed in the Product of the Service.

## 4. TESTING

## 4.1. Automated testing

All the testing issues performed via automation

#### 5. QUALITY ASSURANCE

# 5.1. Features quality assurance

# 5.2. End-to-end quality assurance

# 5.3. Functionalities quality assurance

# **6. PRODUCTION DEPLOYMENT**

# 7. MAINTENANCE AND OPERATIONS

# 7.1. Keep tool's documentation up-to-date

Keep tool's documentation up-to-date

# 7.2. Configuration management

Configuration management

# 7.3. Regular maintenance tasks

Regular maintenance tasks