

## Table of Contents

Table of Contents	1
FEATURES AND FUNCTIONALITIES	2
1. INTRO	2
2. BASIC STDOUT, STDERR AND FILE LOGGING	2
2.1. Debug log output configurability	2
3. SUPPORT FOR LOGICAL ENVIRONMENTS	2
3.1. Configurability of the logical environments	2
4. CONFIGURABILITY	2
4.1. Per host configurability	2
4.2. Database names configurability	2
5. POSTGRE SQL SCRIPTS RUN	2
5.1. Initial create db sql script	2
5.2. Running sql scripts in files alphabetic order	2
5.3. Logging sql scripts files run output to STDOUT , STDERR and a logfile	3
5.4. Exit on sql script command fail	3
5.5. DOCUMENTATION	3
5.5.1. README	3
5.5.2. DevOpsGuide	3
5.5.3. Features and Functionalities doc	3

# FEATURES AND FUNCTIONALITIES

## 1. INTRO

This document presents the existing features and functionalities of this tool.

## 2. BASIC STDOUT, STDERR AND FILE LOGGING

The tool logs ( quite verbosely ) all its operations. The verbosity could be adjusted via the configuration file.

### 2.1. Debug log output configurability

You could turn off the doLog DEBUG calls output as [DEBUG] .... If you disable it trough the configuration file.

## 3. SUPPORT FOR LOGICAL ENVIRONMENTS

The tools "knows" the following 3 logical environments :

dev

tst

prd

Thus you can have different set / versions for your sql scripts for your dev , tst and prd databases.

### 3.1. Configurability of the logical environments

You could configure the codes of your logical environments in the configuration files.

src/bash/pgsql-runner/pgsql-runner.dev.doc-pub-host.cnf

src/bash/pgsql-runner/pgsql-runner.tst.doc-pub-host.cnf

src/bash/pgsql-runner/pgsql-runner.prd.doc-pub-host.cnf

The tools has been tested with the following naming convention:

dev\_<<db\_name>> - the development database

tst\_<<db\_name>> - the testing database

prd\_<<db\_name>> - the production database.

## 4. CONFIGURABILITY

### 4.1. Per host configurability

You could have different host configurations in your deployment packages.

### 4.2. Database names configurability

You configure different database names for your logical environments.

## 5. POSTGRE SQL SCRIPTS RUN

This document presents the existing features of this tool

### 5.1. Initial create db sql script

You could add or remove the initial drop create db script in the following file:

src/sql/pgsql/dev\_pgsql\_runner/00.create-db.pgsql

### 5.2. Running sql scripts in files alphabetic order

The sql scripts are run in numeric order. Thus if you prefix the file names with 2 or 3 digit numbers the tool will run those according to the `find . <<sql-dir>> | sort -nr` command order.

### **5.3. Logging sql scripts files run output to STDOUT , STDERR and a logfile**

The tool will show you the output of each sql script file run and save it to a common log file ( configurable via the tool's configuration file )

### **5.4. Exit on sql script command fail**

Should any of your sql script commands fail the tool with exit.

## **5.5. DOCUMENTATION**

All the docs are stored in pdf and github md file format.

### **5.5.1. README**

### **5.5.2.**

#### **DevOpsGuide**

The DevOps guide provides the basic instructions on how-to setup the environment for the tool and basic PostgreSQL operations to speed up the tool's usage.

### **5.5.3. Features and Functionalities**

#### **doc**

This document.