Instructions for running the bash script startup.bash

The startup bash script startup.bash

\* Creates the Scala Play! directory and subdirectories.

\* Copies the necessary libraries to run Scala Play!.

\* Adds the database information to application.conf

Username

Password

Database

References the appropriate driver for the user database ( Mysql, Postgress or Oracle ) .

\* Copies the require.js javascript file from a directory on the machine to the appropriate Play! Directory.

\* Copies the DDL sql file containing the create table statements to the Play! Evolutions directory.

$ bash ./startup.bash

**Enter Scala Play! Directory.**

/opt/scalabuild/jan29

**Enter database user name.**

UserName

**Enter database user password.**

password

**Enter database name.**

prototype

**Enter 1 for Mysql 2 for PostgreSQL 3 for Oracle.**

1

Fetching the latest list of templates...

OK, application "/opt/scalabuild/jan29" is being created using the "play-scala" template.

To run "/opt/scalabuild/jan29" from the command line, "cd /opt/scalabuild/jan29" then:

/opt/scalabuild/jan29/activator run

To run the test for "/opt/scalabuild/jan29" from the command line, "cd /opt/scalabuild/jan29" then:

/opt/scalabuild/jan29/activator test

To run the Activator UI for "/opt/scalabuild/jan29" from the command line, "cd /opt/scalabuild/jan29" then:

/opt/scalabuild/jan29/activator ui

**Enter fully qualified path of require.js file to be copied to the play evolutions environment.**

/home/dkagle/Desktop/require.js

**Enter fully qualified path of SQL file to be copied to the play evolutions environment.**

/opt/scalabuild/1.sql

Completed