Change the Password for the PostgreSQL Account

- 1. Open command prompt and navigate to the <code>%JASPER_HOME%\postgresql\bin</code> directory.
- 2. Run the following commands:

```
psql -U postgres -d jasperserver
alter user postgres with password '';
```

The default password for the postgres user is agiliance .

3. Open command prompt again, making sure you select Run as Administrator.

```
4. Run the following commands:
    set PGPASSWORD=
    set ks= %JASPERREPORTS_HOME%\config_ks
```

set ksp= %JASPERREPORTS_HOME%\config

5. If you have changed the Postgres database password, open the

```
%JASPER_HOME%\buildomatic\default_master.properties file using a text editor and perform
the fellowing:
```

the following:

• Enter the database password in the following property:

dbPassword=

The must be entered in clear text

- Delete the following property: encrypt.done=true property
- Add the following property: encrypt=true
- 6. Open the command prompt, navigate to the <code>%JASPER_HOME%\buildomatic</code> directory, and run the command <code>js-ant refresh-config</code>.
- 7. On, the Report Server, replace external.jdbc.password value with the generated encrypted password from the %JASPER_HOME%\buildomatic\default.master.properties file to the %JASPER_HOME%\apache-tomcat\webapps\jasperserver-pro\WEB-INF\js.externalAuth.properties
- 8. Restart the jasperreportsTomcat and jasperreportsPostgreSQL services to apply the changes.
- 9. On the Application Server, perform the following:
 - 1. Encrypt the postgresSQL password using %AGILAINCE_HOME%\install\toolbox\bin\encrypt.cmd
 - 2. Copy the encrypted postgresSQL password, and open the %AGILIANCE_HOME%\config\agiliance.properties file and set the below mentioned properties:
 - 1. jasper.database.password
 - 2. database.jasper.admin.password.encrypted

Note: These values are the encrypted password.

10. To copy the passwords from the Report server to Application server, perform the following:

- 1. Go to the %JASPER_HOME%\buildomatic\build_conf\default directory and copy js.jdbc.properties password properties for postgresSQL metadata.
- 2. Replace the copied properties onto js.jdbc.properties file in the %AGILIANCE_HOME%\buildomatic\build_conf\default directory.
- 3. Restart the RiskVision Tomcat service to apply the changes successfully.