**DATABSE RESTORE STEPS**

**Steps : 1**  Export dump file form respective servers.

For dump file export -

1. pg\_dump -FC -h 127.0.0.1 -U <Username> -d <database> -f dbname.dump

**Steps : 2** Place dump file on machine where you wan to restore dump.

1. Open terminal or CMD and run restore command.

For restore dump file -

1. pg\_restore --host localhost --port 5432 --username "Username" --dbname "database" --role "username/owner" --verbose "dbname.dump"

**OR**

1. psql -h localhost -U <username> -d <database> -f kingfisher.dump

**Steps : 3** Make sure some steps and verify database is restore properly.

( make sure when you are restoring database there not any kind of error generated )

1. Connect that database where you have restore database.
2. Check list of tables and compare with production database table should be the same number.
3. Please check and verify minimum five tabel columns with production database should be the same.

**Note :** If you are backup database using the script please verify that cronjob are working propely or database dump are export done.