

Setting Up Glottolog3

1) Download the newest SQL file "glottolog.sql.gz" from <http://glottolog.org/meta/downloads> and decompress it

2) Get a Postgres DB and create a database called [database_name]

3) Create the user named [username] and give it all privileges

3) Type this command in local/remote terminal (doesn't matter as long as the data is uploaded):

```
psql -h [host] -p [port] -U [username] -W [database_name] <  
path_to_the_downloaded_Glottolog_SQL_File
```

4) Fork the "glottolog3" repo from uwblueprint GitHub organization

5) In the deploy tab in Heroku, click GitHub and search for the forked repo, and then connect it.

6) (For other servers) Clone the forked repo and run this command in console/terminal at the root:
run.sh

7) Add/change the GLOTTOLOG_DATABASE_URL in the Heroku's config vars in settings to the link (with all the login credentials to the database) to the Postgres DB

(i.e. postgres://[username]:[password]@[host]:[port]/[database_name])

8) In the Deploy tab, scroll to the bottom (the manual deploy section) and click deploy branch.

9) Should work now!

*If the style is not rendering properly, change the URL to use HTTP instead of HTTPS.