


Upgrading PostgreSQL

Upgrade required when upgrading 1.4.1 to 1.4.2

To upgrade you will need to apply the `update_v1.4.1_to_v1.4.2.postgre.sql` file which can be found in the `sql/postgresql/upgrade` directory.

Apply the file by running the following command:

```
psql -U ehour -h localhost ehour < update_v1.4.1_to_v1.4.2.postgre.sql
```


 The standalone distribution does not contain `update_v1.4.1_to_v1.4.2.postgre.sql`. The file is available at [at this location](#).

Upgrade required when upgrading 1.3 to 1.4

To upgrade you will need to apply the `update_v1.3_to_v1.4.postgre.sql` file which can be found in the `sql/postgresql/upgrade` directory.

Apply the file by running the following command:

```
psql -U ehour -h localhost ehour < update_v1.3_to_v1.4.postgre.sql
```

 The standalone distribution does not contain `update_v1.3_to_v1.4.postgre.sql`. The file is available at [at this location](#).


Upgrade required when upgrading to 1.3

The new locking functionality requires a few new database tables to be created. To upgrade you will need to apply the `update_v0.8.4_to_v1.3.postgre.sql` file which can be found in

the `sql/postgresql/upgrade` directory.

Apply the file by running the following command:

```
psql -U ehour -h localhost ehour < update_v0.8.4_to_v1.3.postgre.sql
```

 The standalone distribution does not contain `update_v0.8.4_to_v1.3.postgre.sql`. The file is available at [at this location](#).