

annmap installation instructions

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1 Installation of the annmap database

The R package requires access to a MySQL database server running a current version of the Annmap Database. Database packs (complete with installation instructions) may be downloaded from <http://annmap.cruk.manchester.ac.uk/download>.

1.1 Pre-requisites

The following are required for the Annmap Database installation:

- MySQL Server v5.0.27+
- 20GB+ Free disk space

1.2 Installation

Important

You do not need to pre-install Ensembl as you did before with the deprecated exonmap package

First, you will need to download and unzip the `annmap` database for the species and version of Ensembl you are interested in studying. This can be downloaded from <http://annmap.cruk.manchester.ac.uk/download>

You will then need to create the database into which to load the data. To do this, simply log in to your MySQL server, and execute the following command¹:

```
create database annmap_homo_sapiens_66 ;
```

Then, we have prepared 2 installation scripts to import the `annmap` database into your chosen MySQL server. These can be found in the root folder of the database package you first downloaded.

- Windows `importdb.bat`
- OS X/Linux `importdb.sh`

To utilise these files, you will need to edit them to set your username, select your password preferences (no password, prompt for password, or hardcoded password), and set the hostname of the server mysql is running on. All of these settings can be found towards the top of the `installdb` script.

Once run, the script will import all of the data into your MySQL server (this will take a few hours, due to the amount of data).

¹This obviously assumes you are installing v56 of the `homo_sapiens` database. You'll need to replace the database name with the one you have downloaded.

2 Database configuration

2.1 Setting up the configuration folder

The `anmap` package requires a file called `databases.txt` to be placed inside a known folder. The package checks for this file in the following locations, and uses the first file it locates:

1. A location defined by the System Environment Variable `ANNMAP_HOME`.
2. A folder named `.anmap` inside the current user's home directory (On my OS X machine, this will be `/Users/tyates/.anmap/`)².

2.2 Setting up the `databases.txt` file

The `databases.txt` file is a tab-delimited file (a comma-delimited file is also accepted) in which each row defines a particular instance of an `anmap` database. The first row is always a list of tab-delimited column headings.

The columns; `port` and `password` may be left blank if you are using the default MySQL port (3306), or have a user account with no password required. Password can also be set to `<ASK>`, in which case, the system will ask you to enter your password before it connects to the server.

An example follows;

name	host	species	version	port	username	password
hs	localhost	homo_sapiens	66	4406	dbuser	dbpwd
mouse	anotherserver	mus_sapiens	66		userNoPwd	

This example file (when put in the correct location) would set up two databases: one called 'hs' pointing to a v66 Homo Sapiens database running on the local machine (on a different port to the default); and another running v66 Mus Musculus on 'anotherserver'.

When you run `anmapConnect()` inside R, you should see both these appearing in a list for you to select which database to attach to. Or you can skip the menu by entering the database of choice into the command as a parameter: `anmapConnect('mouse')`.

²If you are not sure where your home directory is, you can find out through R by typing `Sys.getenv("HOME")` into an R console.