# SHEBANQ Installation on Ubuntu 12.04 LTS (public)

We restrict ourselves to the application specific details. For general systems management info, we recommend the <u>Ubuntu Server Guide for 12.04 LTS</u>.

#### IP and DOMAIN

Allocate a domain from a domain hoster and connect it to the IP address of your server.

Set the reverse lookup for your server to this domain.

For this manual we assume we are working with shebanq.ancient-data.org .

If you are setting up a shebanq outside this domain, take the appropriate actions.

#### **FIREWALL**

We need port 80 (http), 443 (https), 22 (ssh)

#### **USER ACCOUNTS, SUDOer**

Most things need to be installed with root access, either by root or by a sudo-er. We assume that the server can be accessed by console or ssh.

#### **INSTALL CONVENIENT PACKAGES**

Bring all installed packages up to date.

```
apt-get update
apt-get dist-upgrade
```

Install additional packages

At some point dpkg will ask for the mysgl root password.

Generate and store a strong password.

In the sequel, we refer to it as pwd-mysql-root.

apt-get install git mysql-server bzip2 man-db vim python-pip python-lxml python-dev python-software-properties curl make g++ zlib1g-dev binutils swig autoconf automake libtool libmysqlclient-dev

```
pip install gitpython
pip install markdown
```

## **Installation files**

Here is a <u>SURFdrive</u> to a folder with the installation files. Get them into a handy location on the server, say /root/tmp.

You should get the following content.

```
E emdros-3.4.0.tar.gz
M shebanq_etcbcx.mql.bz2 (for x = 4, 4b, ...)
P shebanq_passagex.sql.bz2 (for x = 4, 4b, ...)
W setup-web2py-ubuntu.sh
A sites-available-default
R web2py-routes.py
```

 $E = the \ emdros \ source \ file, \ as \ downloaded \ from \ \underline{http://emdros.org}, \ more \ directly: \ \underline{http://sourceforge.net/projects/emdros/3.4.0/emdros-3.4.0.tar.gz/download}$ 

M = MQL dump of ETCBC database, as obtained by dumping the bhs4 database on the jakob server of the ETCBC institute, or by downloading is from DANS (<a href="https://easy.dans.knaw.nl/ui/datasets/id/easy-dataset:58245">https://easy.dans.knaw.nl/ui/datasets/id/easy-dataset:58245</a>, goto datafiles, folder *sourcedata*, file *etcb4.mql.bz2*, 23,360,605 bytes). There may be several versions, they all need to be installed.

P = SQL dump of the passage database, assembled by LAF-Fabric for SHEBANQ. See <a href="http://nbviewer.ipython.org/github/ETCBC/laf-fabric-nbs/blob/master/shebanq/laf2shebanq.ipynb">http://nbviewer.ipython.org/github/ETCBC/laf-fabric-nbs/blob/master/shebanq/laf2shebanq.ipynb</a>. There may be several versions, they all need to be installed.

 $W = modified \ setup \ script \ for \ web2py. \ See \ \underline{http://web2py.com/books/default/chapter/29/13/deployment-recipes\#One-step-production-deployment}$ 

A = modified apache default site. First the web2py setup script works and changes the apache default. But that is for Apache 2.4.0 on Ubuntu 14.04 and we still have 12.04. So replace that by the contents of this file. See below in the appendix.

R= config file for web2py, declaring shebanq as the default application. See below in the appendix.

cd ~/shebang-install

## **MYSQL CONFIG**

Make sure mysql works with utf8. Set the default-character-set to utf8

```
vim vim /etc/mysql/my.cnf
====
...
[mysql]
#no-auto-rehash  # faster start of mysql but no tab completition
default-character-set=utf8
...
=====
service mysql restart
```

## **MYSQL USERS AND DATABASES**

There will the following databases: (for x = 4 or 4b or 4s, or ... depending on what is present) **shebanq\_etcbc**x, which is the emdros Hebrew Text Database version x, **shebanq\_passage**x, which contains the texts that the webapp has to show;

There is a single database

**shebanq\_web**, which contains the data for the shebanq web app (users, saved queries, metadata).

There will be the following user:

**shebanq** acting on behalf of the shebanq web application.

It will have readonly rights for the **shebanq\_etcbcx** and **shebanq\_passagex** databases, and read/write access for the **shebanq\_web** database.

You need to create another passwords and store it safely: <a href="pwd-mysql-shebanq">pwd-mysql-shebanq</a>.

Maybe the database server is not the same as the application server. If they are the same, you can replace applicationserver by localhost

You will need the password pwd-mysql-root. Or alternatively, you need a non-root user with enough grants to perform the installation of the data, e.g.

```
mysql -u root -p
GRANT ALL PRIVILEGES ON `shebanq%`.* TO shebanq_admin@applicationserver';

mysql -u root -p
GRANT SELECT ON shebanq_etcbc*.* TO shebanq@applicationserver IDENTIFIED BY 'pwd-mysql-shebanq' WITH
GRANT OPTION;
GRANT SELECT ON shebanq_passage*.* TO shebanq@applicationserver IDENTIFIED BY 'pwd-mysql-shebanq'
WITH GRANT OPTION;
GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, ALTER ON shebanq_web.* TO shebanq@applicationserver
IDENTIFIED BY 'pwd-mysql-shebanq' WITH GRANT OPTION;
FLUSH PRIVILEGES;
exit
```

### **EMDROS**

Unpack the emdros software in an arbitrary directory, e.g. where you are now:

```
tar xvf emdros-3.4.0.tar.gz
```

Configure for installation in /opt/emdros, build and install

```
cd emdros-3.4.0
./configure --prefix=/opt/emdros --with-sqlite3=local --with-mysql=yes --with-swig-language-java=no
--with-swig-language-python=yes --with-sqlite=no --with-postgresql=no --with-wx=no --with-swig-
language-csharp=no --with-swig-language-perl=no --with-swig-language-ruby=no --with-bpt=no --
disable-debug
```

make make install

#### **MYSQL DATA**

Static, readonly data

**shebanq\_passagex** databases (x = 4, 4b, etc)

Have been dumped in files and then bzipped2.

```
bunzip2 shebanq_passagex.sql.bz2
mysql -u root -p <shebanq_passagex.sql
(use pwd-mysql-root)</pre>
```

Dynamic, read-write data

Only the database *shebanq\_web*. It contains users, sessions, queries, etc.

If you are installing the real shebanq, you have to consult additional documentation to get this data.

If you are installing your own shebanq, you can start from scratch, and this step is done.

#### **EMDROS DATA**

Static, readonly data

## shebanq\_etcbcx databases.

These can be loaded as follows.

Do this for all versions that you encounter in the installation sources, such as x=4, x=4b, etc.

If updating, drop the database first:

```
mysql -u root -p
   drop database shebanq_etcbcx;
   exit

bunzip2 shebanq_etcbcx.mql.bz2
/opt/emdros/bin/mql -b m -u root -p 'pwd-mysql-root' <shebanq_etcbcx.mql</pre>
```

#### **EMDROS-SHEBANQ ADDITIONAL CONFIG**

Create a file with the password of the mysql user shebang and another file with the mysql hostas follows:

```
mkdir /opt/emdros/cfg
vim /opt/emdros/cfg/mql.cfg
with contents the password pwd-mysql-shebanq.
vim /opt/emdros/cfg/host.cfg
```

with contents the mysql host, e.g. localhost.

## WEB2PY

Create and store a new password for the web2py admin app (max 16 chars). We refer to this password as <a href="https://pwd-web2py-admin">pwd-web2py-admin</a>.

Here are instructions for setting up a production site and for a test site.

The main difference is a proper certificate versus a self-signed certificate.

### **Production site**

Take care to have a proper certificate ready.

Modify the script in the installation sources in such a way that it does not create a self-signed certificate, but uses a proper certificate.

vim setup-web2py-ubuntu.sh

### Test site

We will let the web2py installer create a self-signed certificate for web2py. Follow the modified script in the installation sources.

## **Production and Test site**

./setup-web2py-ubuntu.sh

Answers to Questions:

Dialog Postfix Configuration: Internet Site

### Test site

For the self-signed certificate, answer a number of questions in a way that corresponds to your situation.

# Production and Test site

The script asks for admin password in the end. Take <a href="pwd-web2py-admin">pwd-web2py-admin</a> for this.

# If you want to change that later, do the following.

```
cd /home/www-data/web2py
sudo -u www-data python -c "from gluon.widget import console; console();"
```

sudo -u www-data python -c "from gluon.main import save\_password; save\_password(raw\_input('admin
password: '),443)"

#### End change password.

#### Test site

Replace the newly create default site by the prefabricated one from the dropbox:

 $\label{lem:cp-available-default/etc/apache2/sites-available/default/etc/apache2/sites-available/default/service/apache2/site$ 

Do not forget to replace shebanq.mydomain.org by the name and domain chosen by you.

vim /etc/apache2/sites-available/default

Make changes.

service apache2 restart

#### **Production Site**

Finally save the web2py config for the apache default site as backup, assuming that backupdir points to the location where you store backups.

cp /etc/apache2/sites-available/default backupdir/sites-available-default

```
pushd /home/www-data/web2py/applications
rm -r welcome
rm -r examples
```

#### **UPDATING WEB2PY**

In order to update web2py itself, do this:

cd /home/www-data

Move web2py out of the way, if all went right, you can delete it later.

Repeat the installation of web2py and of shebang.

```
If all works:
rm -rf /home/you/web2py
rm -r welcome
rm -r examples
```

### **SHEBANQ**

Here comes the actual shebang web application! We clone it from github.

For updates, we pull from github. This can be done on the command line, but also remotely, on the web2py administrative app.

```
pushd /home/www-data/web2py/applications
git clone https://github.com/Dans-labs/shebanq
popd
cp web2py-routes.py /home/www-data/web2py/routes.py
chown -R www-data:www-data /home/www-data/web2py
service apache2 restart
```

## (In case of updating:

```
either on the commandline:
```

In order to ease updating, create a script

```
vim ~/update.sh
====
#!/bin/bash
service apache2 stop
cd /home/www-data/web2py/applications/shebanq
if [ "$1" == "-f" ]; then
echo clear cache
rm -r cache
fi
git pull origin master
cd /home/www-data/web2py
python -c "import gluon.compileapp; gluon.compileapp.compile_application('applications/shebanq')"
cd /home/www-data/web2py/applications/shebanq
cp -R /usr/local/lib/python2.7/dist-packages/guppy modules
chown -R www-data:www-data /home/www-data/web2py
sleep 2
```

```
service apache2 start
====
and give it execute permission:
chmod u+x ~/update.sh
Then you can update, after having logged in as root or sudoer, by just saying
./update.sh
and if you say
./update.sh -f
then the (disk) cache will also be cleared.
or use the administrative application of web2py.
end updating)
Check it out:
http://shebanq.mydomain.org - the shebanq site
https://shebanq.mydomain.org/shebanq/appadmin - shebanq maintenance
https://shebanq.mydomain.org/admin - web2py admin app.
[or, if you are doing the real shebang site on ancient-data.org:
http://shebanq.ancient-data.org the shebanq site
https://shebang.ancient-data.org/shebang/appadmin shebang maintenance
https://shebanq.ancient-data.org/admin web2py admin app
Use the password pwd-web2py-admin.
NOTES
Using the web2py admin app, it is possible to compile the application. It speeds up the application.
However, if you update views, you have to recompile, because the compilation step freezes the view inclusions. The
recompile step is coded in the update.sh script above.
By the way, updating shebang from git can also be done through the web2py admin app. The disadvantage is that you
can't do a restart of the webserver in this way.
BACKUP and MAINTENANCE
It is recommended to backup the stuff that changes over time.
Or you can backup the whole server.
The important thing to back up is the database shebang. In this database the user activities are consolidated.
All other databases function as data sources only.
Also backup the relevant config files, i.e. the config files that you modify with respect to the installation files below.
Database backup
* shebanq: at least every day, preferably every hour
* other databases: not needed
Write a script /root/backup.sh with contents, assuming that backupdir points to the location where you store
backups.
=====
#!/bin/sh
dest="backupdir"
logdest="/var/log/mysqldump.log"
if [ ! -e $dest ]
then
         mkdir $dest
fi
echo -n MySQL dump at $(date) " ... " >> $logdest
mysqldump --defaults-extra-file=/root/mysqldumpopt shebanq_web | gzip > $dest/shebanq_web.sql.gz
chmod go-rwx $dest/shebanq_web.sql.gz
if [ $? != 0 ]
then
         echo "Wrong $(date)" >> $logdest
else
         echo "OK $(date)" >> $logdest
```

fi =====

```
Give it execute permission, but protect it:
chmod go-rwx backup.sh
chmod u+x backup.sh
Add the password in an optionfile
vim mysqldumpopt
====
[mysqldump]
password = 'pwd-mysql-root'
user = root
====
Protect it (because it contains the mysql rootpassword):
chmod go-rwx mysqldumpopt
Session cleaning every hour (all expired sessions, and sessions without expiration if they are older than 600000
seconds, i.e. roughly a week)
crontab -e
0 **** / root/backup.sh
10 * * * * python /home/www-data/web2py/web2py.py -Q -S shebanq -M -R /home/www-data/web2py/scripts/
sessions2trash.py -A -o -f -x 600000
See /var/log/syslog to see if the cron jobs run without errors.
```

#### **APPENDIX A contents of Apache default site**

```
NameVirtualHost *:80
<VirtualHost *:80>
  ServerName shebanq.ancient-data.org
  #RewriteEngine On
  #RewriteCond %{HTTPS} !=on
  #RewriteRule ^/?(.*) https://%{SERVER_NAME}/$1 [R,L]
  WSGIDaemonProcess web2py user=www-data group=www-data
  #processes=1 threads=1
  WSGIProcessGroup web2py
  WSGIScriptAlias / /home/www-data/web2py/wsgihandler.py
  WSGIPassAuthorization On
  <Directory /home/www-data/web2py>
    AllowOverride None
    Order Allow, Deny
    Deny from all
    <Files wsgihandler.py>
      Allow from all
    </Files>
  </Directory>
  AliasMatch ^{([^/]+)/\text{static}/(?:_[\d]+.[\d]+.[\d]+/)?(.*) 
        /home/www-data/web2py/applications/$1/static/$2
  <Directory_/home/www-data/web2py/applications/*/static/>
    Order Allow, Deny
    Allow from all
    Options -Indexes
    ExpiresActive On
    ExpiresDefault "access plus 1 hour"
  </Directory>
  <Location /admin>
  Deny from all </Location>
  CustomLog /var/log/apache2/access.log common
  ErrorLog /var/log/apache2/error.log
</VirtualHost>
<VirtualHost *:443>
  SSLEngine on
  SSLCertificateFile /etc/apache2/ssl/self_signed.cert
```

```
SSLCertificateKeyFile /etc/apache2/ssl/self_signed.key
  WSGIDaemonProcess web2pys user=www-data group=www-data
  # processes=1 threads=1
  WSGIProcessGroup web2pys
WSGIScriptAlias / /home/www-data/web2py/wsgihandler.py
  WSGIPassAuthorization On
  <Directory /home/www-data/web2py>
  AllowOverride None
    Order Allow, Deny
    Deny from all
    <Files wsgihandler.py>
     Allow from all
    </Files>
  </Directory>
  AliasMatch ^/([^/]+)/static/(?:_[\d]+.[\d]+.[\d]+/)?(.*) \
        /home/www-data/web2py/applications/$1/static/$2
  <Directory /home/www-data/web2py/applications/*/static/>
Order Allow,Deny
    Allow from all
    Options -Indexes
    ExpiresActive On
    ExpiresDefault "access plus 1 hour"
  </Directory>
  CustomLog /var/log/apache2/ssl-access.log common
  ErrorLog /var/log/apache2/error.log
</VirtualHost>
APPENDIX D config file for web2py
routers = dict(
    BASE = dict(
        default_application='shebanq',
)
```