

HERRAMIENTA: KOBO

SERVIDOR:172.18.20.234

DESPLIEGUE

Clone the repository by typing:

```
~$ git clone https://github.com/kobotoolbox/kobo-docker.git
```

It will clone the necessary documents in **kobo-docker** folder

```
~$ cd kobo-docker
```

The first decision to make is whether your instance (kobo) will use **secure (https)** or **insecure (http)** communications when interacting with clients.

If it is local one:

```
~$ nano envfile.local.txt
```

If it is server one

```
~$ nano envfile.server.txt
```

Fill the lines as shown below with your username and password:

```
root@ubuntu-kobotoolbox: ~/kobo-docker
GNU nano 2.5.3      File: envfile.local.txt      Modified

#####
# Mandatory variables #
#####

# The address where your KoBo Toolbox instance can be reached; generally the IP$
# DO NOT use "localhost" or "127.0.0.1" or containers will not be able to commu$
# NOTE: If you are not connected to a network or don't intend to permit access
#   from other devices on your network, use the IP address of Docker's network
#   interface. This can usually be obtained e.g with the following command:
#   docker-compose run --rm kpi /sbin/ip route|awk '/default/ { print $3 }'
HOST_ADDRESS=10.68.208.243
# See "api key" here: https://github.com/kobotoolbox/enketo-express/tree/master$
ENKETO_API_TOKEN=Pas5w0Rd1234@
# Canonically a 50-character random string. For Django 1.8.13, see https://docs$
# To generate a secret key in the same way as `django-admin startproject` you c$
# docker-compose run --rm kpi python -c 'from django.utils.crypto import get_ra$
DJANGO_SECRET_KEY=Pas5w0Rd1234@
# The initial superuser's username.
KOBO_SUPERUSER_USERNAME=admin
# The initial superuser's password.
KOBO_SUPERUSER_PASSWORD=Pas5w0Rd1234@
# the e-mail address where your users can contact you.
KOBO_SUPPORT_EMAIL=bayramkotan@gmail.com

# NOTE: Any changes to the public ports must also be reflected in the `ports` d$
KPI_PUBLIC_PORT=8000
KBOCAT_PUBLIC_PORT=8001
ENKETO_EXPRESS_PUBLIC_PORT=8005

#####
# Optional variables #
#####

# For help customizing backup schedules, use a `cron` schedule generator (e.g.
#   crontab.guru). To enable a backup, uncomment the relevant schedule.
# Default KoBoCAT media backup schedule is weekly at 12:00 AM UTC on Sunday.
#KBOCAT_MEDIA_BACKUP_SCHEDULE=0 0 * * 0
# Default MongoDB backup schedule is weekly at 01:00 AM UTC on Sunday.
#MONGO_BACKUP_SCHEDULE=0 1 * * 0
# Default Postgres backup schedule is weekly at 02:00 AM UTC on Sunday.
#POSTGRES_BACKUP_SCHEDULE=0 2 * * 0

^G Get Help      ^O Write Out    ^W Where Is     ^K Cut Text     ^J Justify     ^C Cur Pos
^X Exit          ^R Read File   ^\ Replace     ^U Uncut Text  ^T To Spell   ^_ Go To Line
```

Save and exit.

Then type :

For Local:

~\$ ln -s docker-compose.local.yml docker-compose.yml

For Server:

~\$ ln -s docker-compose.server.yml docker-compose.yml

~\$ docker-compose pull

~\$ docker-compose up

It will take some time based on connection

After it is finished you can check on your browser
(for local):

http://[IP_address_of_your_machine]:8000/

Congratulations you have a fresh instance of
KoboToolbox!

Use the below link for Site Administration

http://[IP_address_of_your_machine]:8000/admin/

To stop the container you can type:

~\$ docker-compose stop