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:

Save and exit.

Then type:

For Local:

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

For Server:

~\$ In -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