

Automated Script:

Use ScriptToLaunchKolibriApp.sh for running kolibri application on local with some data

```
#download pex file
Wget
https://github.com/learningequality/kolibri/releases/download/v0.4.0-beta10/kolibri-v0.4.0-beta10
.pex

# make the pex file executable
chmod +x kolibri-v0.4.0-beta10.pex

#import a test channel
./kolibri-v0.4.0-beta10.pex manage importchannel -- network
eb99f209f9c34ba192f6e695aeb37e4f

./kolibri-v0.4.0-beta10.pex manage importcontent -- network
eb99f209f9c34ba192f6e695aeb37e4f

# start the server after which the server will be launched at port localhost:8080
./kolibri-v0.4.0-beta10.pex start
```

How to import sql file from sqlite3

```
Cd .kolibri
sqlite3 db.sqlite3 .dump > sqlfile
```

Manual steps:

Step 1: Get latest pex file from kolibri. For our current development we are using following version of pex file. This is version (v0.4.0-beta10).

<https://github.com/learningequality/kolibri/releases/>

Or

use following command on command terminal to download

```
Wget
https://github.com/learningequality/kolibri/releases/download/v0.4.0-beta10/kolibri-v0.4.0-beta10
.pex
```

Step 2: Run following command to make the

```
chmod +x kolibri-v0.4.0-beta10.pex
```

Step 3: Run the pex file using following command from the folder where the pex file is present

```
./kolibri-v0.4.0-beta10.pex start
```

Step 4: For getting channels use following steps

```
./kolibri-v0.4.0-beta10.pex manage importchannel -- network <Channel ID>
```

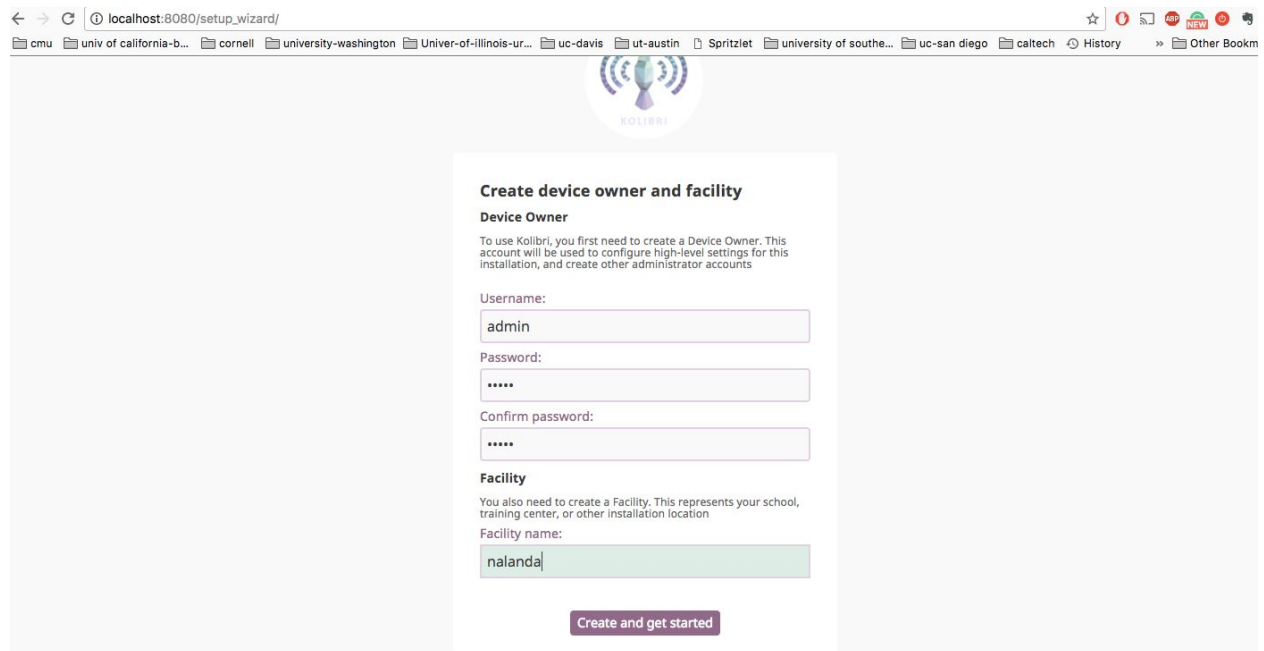
```
./kolibri-v0.4.0-beta10.pex manage importcontent -- network <Channel ID>
```

Step 5: Launch application using following url on local

<http://127.0.0.1:8080/>

Following are some other channel ids:

1. eb99f209f9c34ba192f6e695aeb37e4f (Rajasthan State English Medium)
2. abb42df1203f4043a7b6e430de257d90 (Test Channel)
3. e890b1acbcad44939688dbb1b7dde2e5 (Rajasthan State Hindi Medium)



The screenshot shows a web browser window with the address bar displaying `localhost:8080/setup_wizard/`. The browser's tab bar shows several open tabs, including `cmu`, `univ of california-b...`, `cornell`, `university-washington`, `Univer-of-illinois-ur...`, `uc-davis`, `ut-austin`, `Spritzlet`, `university of southe...`, `uc-san diego`, `caltech`, `History`, and `Other Bookm`. The main content area of the browser displays the Kolibri setup wizard. At the top center is the Kolibri logo, which features a stylized bird with its wings spread, emitting signal waves, with the word "KOLIBRI" underneath. Below the logo is a white card with a light gray border. The card has a title "Create device owner and facility" in bold. Underneath the title is the section "Device Owner". A sub-header "Device Owner" is followed by a paragraph: "To use Kolibri, you first need to create a Device Owner. This account will be used to configure high-level settings for this installation, and create other administrator accounts". Below this text are three input fields: "Username:" with the value "admin", "Password:" with masked characters "*****", and "Confirm password:" with masked characters "*****". Below these fields is the "Facility" section. A sub-header "Facility" is followed by a paragraph: "You also need to create a Facility. This represents your school, training center, or other installation location". Below this text is an input field for "Facility name:" with the value "nalanda". At the bottom of the card is a purple button with the text "Create and get started".