***About the Sample IITBombayX Remote DRF Application***

*This application is built to Confirm the some IITBombayX utilities like custom registration page, enrollment etc. from remote application external Registration with the help of IITBombayX database credentials.*

***Status:*** *In progress... Users can register and enroll to the available courses on the IITBombayX platform using IITBombayX database credentials.*

***IITBombayX Release:*** *Ironwood.master*

***Utilities List:***

* *Custom Registration Page*
* *Course Enrollment*

***About Custom Registration Page***

***Registration pages used Tables/Collections in IITBombayX Database :***

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr.No.** | **Database** | **Tables/Collections** | **Notes, If any.** |
| 1 | MySQL: edxapp | auth\_user |  |
| 2 | MySQL: edxapp | auth\_userprofile |  |
| 3 | MySQL: edxapp | custom\_reg\_form\_extrainfo | * This table is used for IITBombayX Custom Fields (States, City, Pin Code and Aadhar Id (UIDAI)) on the registeration page. |
| 4 | Mongodb: cs\_comments\_service | users |  |

***List of fields of the “auth\_user” table in the “edxapp” MySQL database those are used in the Registration page:***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No.** | **fields of the “auth\_user”** | **datatype of fields** | **Lable on the registeration page.** | **Notes, If any.** |
| 1 | id | int(11) | -Not on page but used by the application. | It is auto\_increment and primary key will be used as reference for the user. |
| 2 | password | varchar(128) | Password | Mandatory. To encrypt it set\_password function of django is used. Django uses the [PBKDF2](https://en.wikipedia.org/wiki/PBKDF2) algorithm with a SHA256 hash, a password stretching mechanism recommended by [NIST](https://dx.doi.org/10.6028/NIST.SP.800-132). |
| 3 | username | varchar(150) | Public User Name | Mandatory, unique. |
| 4 | first\_name | varchar(30) | First Name | Not used by IITBombayX. |
| 5 | last\_name | varchar(30) | Last Name | Not used by IITBombayX. |
| 6 | email | varchar(254) | Email Id | Mandatory, unique. |
| 7 | is\_active | tinyint(1) | -Not on page but used by the application. | Static Value “1”. |

***List of fields of the “auth\_userprofile” table in the “edxapp” MySQL database those are used in the Registration page:***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No.** | **Fields of the *auth\_userprofile*** | **Datatype of fields** | **Lable on the registeration page.** | **Notes, If any.** |
| 1 | name | varchar(255) | Full Name | It is mandatory on IITBombayX registration page, but it is drop in sample application(Just for testing). When it is not set then the value of username is assign. |
| 2 | year\_of\_birth | int(11) | Year of Birth | Optional. |
| 3 | gender | varchar(6) | Gender | Optional. |
| 4 | level\_of\_education | varchar(6) | Highest level of education completed | Optional. |
| 5 | city | longtext | City | Mandatory. |
| 6 | country | varchar(2) | Country | Mandatory. |
| 7 | goals | longtext | Tell us why yo're interested in IITBombayX | Optional. |
| 8 | user\_id | int(11) | -Not on page but used by the application | It is reference key refer from auth\_user table of edxapp MySQL database. |

***List of fields of the “custom\_reg\_form\_extrainfo” table in the "edxapp" MySQL database those are used in the Registration page:***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No.** | **Fields of the  *custom\_reg\_form\_extrainfo*** | **Datatype of fields** | **Lable on the registeration page.** | **Notes, If any.** |
| 1 | state | varchar(50) | States | Mandatory. |
| 2 | city | varchar(50) | City | Mandatory. |
| 3 | pincode | int(11) | Pin Code | Mandatory. |
| 4 | aadharid | bigint(20) | Aadhar Id(UIDAI) | Optional. |
| 5 | user\_id | int(11) | -Not on page but used by the application | It is reference key refer from auth\_user table of edxapp MySQL database. |

***List of fields of the “users” table in the "cs\_comments\_service" mongodb database those are used in the Registration page:***

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr. No.** | **Fields of the  *users*** | **Lable on the registeration page.** | **Notes, If any.** |
| 1 | \_id | -Not on page but used by the application | It is reference key refer from auth\_user table of edxapp MySQL database. |
| 2 | default\_sort\_key | -Not on page but used by the application | Static Value "date". |
| 3 | external\_id | -Not on page but used by the application | It is reference key refer from auth\_user table of edxapp MySQL database. |
| 4 | username | Public User Name | Mandatory. |

***List COUNTRIES might be available in the drop-down box are:***

|  |  |  |
| --- | --- | --- |
| Sr.No. | *Drop-down Value* | *Value which is store in the* ***country*** *field of* ***auth\_userprofile*** *table of* ***edxapp*** *MySQL Database* |
| 1 | Alabama | AL |
| 2 | Alaska | AK |
| 3 | Arizona | AZ |
| 4 | Arkansas | AR |
| 5 | Armed Forces Americas | AA |
| 6 | Armed Forces Europe | AE |
| 7 | Armed Forces Pacific | AP |
| 8 | California | CA |
| 9 | Colorado | CO |
| 10 | Connecticut | CT |
| 11 | Delaware | DE |
| 12 | District Of Columbia | DC |
| 13 | Florida | FL |
| 14 | Georgia | GA |
| 15 | Hawaii | HI |
| 16 | Idaho | ID |
| 17 | Illinois | IL |
| 18 | Indiana | IN |
| 19 | Iowa | IA |
| 20 | Kansas | KS |
| 21 | Kentucky | KY |
| 22 | Louisiana | LA |
| 23 | Maine | ME |
| 24 | Maryland | MD |
| 25 | Massachusetts | MA |
| 26 | Michigan | MI |
| 27 | Minnesota | MN |
| 28 | Mississippi | MS |
| 29 | Missouri | MO |
| 30 | Montana | MT |
| 31 | Nebraska | NE |
| 32 | Nevada | NV |
| 33 | New Hampshire | NH |
| 34 | New Jersey | NJ |
| 35 | New Mexico | NM |
| 36 | New York | NY |
| 37 | North Carolina | NC |
| 38 | North Dakota | ND |
| 39 | Ohio | OH |
| 40 | Oklahoma | OK |
| 41 | Oregon | OR |
| 42 | Pennsylvania | PA |
| 43 | Rhode Island | RI |
| 44 | South Carolina | SC |
| 45 | South Dakota | SD |
| 46 | Tennessee | TN |
| 47 | Texas | TX |
| 48 | Utah | UT |
| 49 | Vermont | VT |
| 50 | Virginia | VA |
| 51 | Washington | WA |
| 52 | West Virginia | WV |
| 53 | Wisconsin | WI |
| 54 | Wyoming | WY |

**List STATES in the drop down box are:**

|  |  |  |
| --- | --- | --- |
| Sr.No. | *Drop-down Value* | *Value which is store in the* ***state*** *field of* ***custom\_reg\_form\_extrainfo*** *table of* ***edxapp*** *MySQL Database* |
| 1 | Andaman and Nicobar islands | Andaman and Nicobar islands |
| 2 | Andhra Pradesh | Andhra Pradesh |
| 3 | Arunachal Pradesh | Arunachal Pradesh |
| 4 | Assam | Assam |
| 5 | Bihar | Bihar |
| 6 | Chandigarh | Chandigarh |
| 7 | Chattisgarh | Chattisgarh |
| 8 | Dadra and Nagar Haveli | Dadra and Nagar Haveli |
| 9 | Daman and Diu | Daman and Diu |
| 10 | Delhi | Delhi |
| 11 | Goa | Goa |
| 12 | Gujarat | Gujarat |
| 13 | Haryana | Haryana |
| 14 | Himachal Pradesh | Himachal Pradesh |
| 15 | Jammu and Kashmir | Jammu and Kashmir |
| 16 | Jharkhand | Jharkhand |
| 17 | Karnataka | Karnataka |
| 18 | Kerala | Kerala |
| 19 | Lakshadweep | Lakshadweep |
| 20 | Madhya Pradesh | Madhya Pradesh |
| 21 | Maharashtra | Maharashtra |
| 22 | Manipur | Manipur |
| 23 | Meghalaya | Meghalaya |
| 24 | Mizoram | Mizoram |
| 25 | Nagaland | Nagaland |
| 26 | Orissa | Orissa |
| 27 | Pondicherry | Pondicherry |
| 28 | Punjab | Punjab |
| 29 | Rajasthan | Rajasthan |
| 30 | Sikkim | Sikkim |
| 31 | Tamil Nadu | Tamil Nadu |
| 32 | Telangana | Telangana |
| 33 | Tripura | Tripura |
| 34 | Uttar Pradesh | Uttar Pradesh |
| 35 | Uttarakhand | Uttarakhand |
| 36 | West Bengal | West Bengal |

***List of GENDER\_CHOICES in the drop down box are:***

|  |  |  |
| --- | --- | --- |
| Sr.No. | *Drop-down Value* | *Value which is store in* ***gender*** *field of* ***auth\_userprofile*** *table of* ***edxapp*** *Mysql Database* |
| 1 | Male | m |
| 2 | Female | f |
| 3 | Other/Prefer Not to Say | o |

***List of LEVEL\_OF\_EDUCATION\_CHOICES in the drop-down box are:***

|  |  |  |
| --- | --- | --- |
| Sr.No. | *Drop-down Value* | *Value which is store in the* ***level\_of\_education*** *field of* ***auth\_userprofile*** *table of* ***edxapp*** *MySQL Database* |
| 1 | Doctorate | p |
| 2 | Master's or professional degree | m |
| 3 | Bachelor's degree | b |
| 4 | Associate degree | a |
| 5 | Secondary/high school | hs |
| 6 | Junior secondary/junior high/middle school | jhs |
| 7 | Elementary/primary school | el |
| 8 | No formal education | none |
| 9 | Other education | other |

***About Course Enrollment Page***

***Course Enrollment page used Tables in IITBombayX Database :***

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr.No.** | **Database** | **Tables/Collections** | **Notes, If any.** |
| 1 | MySQL: edxapp | django\_comment\_client\_role | * This table has five entries for each course, they are added when course created. * Differnt five roles on the courses are Student, Community TA, Group Moderator, Moderator, and Administrator. * Select “id” of the course for “Student” which is treat as a role id in reference table. |
| 2 | MySQL: edxapp | django\_comment\_client\_role\_users | * Add a new row for the user with the above role id. |
| 3 | MySQL: edxapp | student\_anonymoususerid | * Check Is any entry for the user exist with the anonymous\_user\_id, user\_id and course\_id is blank? If no then add a new row, otherwise skip this step. |
| 4 | MySQL: edxapp | student\_courseenrollment | * Add a new entry with is\_active=1 and mode = “audit”. |

***List of fields of the “django\_comment\_client\_role” table in the “edxapp” MySQL database those are used in the Course Enrollment page:***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No.** | **fields of the “*django\_comment\_client\_role*”** | **datatype of fields** | **Lable on the Course Enrollment page.** | **Notes, If any.** |
| 1 | id | int(11) | -Not on page but used by the application. | It is auto\_increment and primary key will be used as reference for the role id. |
| 2 | name | varchar(20) | -Not on page but used by the application. | Only the “Student” role id is useful in this application. |
| 3 | course\_id | varchar(250) | course |  |

***List of fields of the “django\_comment\_client\_role\_users” table in the “edxapp” MySQL database those are used in the Course Enrollment page:***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No.** | **fields of the “django\_comment\_client\_role\_users”** | **datatype of fields** | **Lable on the Course Enrollment page.** | **Notes, If any.** |
| 1 | id | int(11) | -Not on page but used by the application. | It is auto\_increment and primary key. |
| 2 | role\_id | int(11) | -Not on page but used by the application. | It is foreign key reference from the ‘id’ field of `django\_comment\_client\_role` table. |
| 3 | user\_id | int(11) | -Not on page but used by the application. | It is foreign key reference from the ‘id’ field of `auth\_user` table. |

***List of fields of the “student\_anonymoususerid” table in the “edxapp” MySQL database those are used in the Course Enrollment page:***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr. No.** | **fields of the “student\_anonymoususerid”** | **datatype of fields** | **Lable on the Course Enrollment page.** | **Notes, If any.** |
| 1 | id | int(11) | -Not on page but used by the application. | It is auto\_increment and primary key. |
| 2 | course\_id | varchar(255) | course |  |
| 3 | is\_active | tinyint(1) | -Not on page but used by the application. | Static Value “1”. |
| 4 | mode | varchar(100) | -Not on page but used by the application. | Static Value "audit". |
| 5 | user\_id | int(11) | -Not on page but used by the application. | It is foreign key reference from the ‘id’ field of `auth\_user` table. |

***Instruction to Install and Run package***

1. **Setting up a new environment:**

Before we do anything else we'll create a new virtual environment, using venv. This will make sure our package configuration is kept nicely isolated from any other projects we're working on.

* 1. **To create a new environment:**

*python3 -m venv <env\_name>*

* 1. **Activate created environment:**

*source <env\_name>/bin/activate*

1. **Copy the package:**

Now that we're inside a virtual environment, we can copy our package.git clone

* 1. **Git Clone:**

*git clone http://<user\_name>@gitlab.cse.iitb.ac.in/saritat/iitbombayxregistrationpage.git*

* 1. **Change Directory:**

*cd IITBombayXRegistrationPage*

* 1. **Checkout Git branch**

*git checkout Iroonwood.master*

1. **Package Settings:**
   1. **In edxapp MySQL Database of the IITBombayX:**
      1. Use *'*edxapp*'* database:

*mysql -u root -p*

Use *'*edxapp*'* *;*

* + 1. Create a user with all privileges granted:

*create user '<db\_user\_name>'@'<api\_server\_ip>' IDENTIFIED BY '<db\_password>';*

*GRANT ALL PRIVILEGES ON \*.\* TO '<db\_user\_name>'@'<api\_server\_ip>' WITH GRANT OPTION ;*

*FLUSH PRIVILEGES;*

* 1. ***Change database setting of IITBombayXRegistrationPage package:***

We'll need to edit our mysql user credential to ‘DATABASES’ dictionary . Let's edit the './*IITBombayXRegistrationPage*/settings.py' file:

*vi ./IITBombayXRegistrationPage/settings.py*

**For example:**

*DATABASES = {*

*'default': {*

*'ENGINE': 'django.db.backends.mysql',*

*'NAME': 'edxapp',*

*'USER': '****<db\_user\_name>****',*

*'PASSWORD':'****<db\_password>****',*

*'HOST':'****<IITBombayX\_MySQL\_IP>****',*

*'PORT':'****<IITBombayX\_MySQL\_PORT>****',*

*}*

*}*

* 1. ***Pakage Sever Setting:***

*We'll need to add our server IP to 'ALLOWED\_HOSTS' list. Let's edit the 'edXRegistration/settings.py' file:*

*vi edXRegistration/settings.py*

**For example:**

ALLOWED\_HOSTS = ['127.0.0.1']

1. **Install package requirements:**

We can install our package requirements inside a virtual environment.

*pip install -r < requirment.txt*

1. ***IITBombayX Server Configrations:***

Now, we set IITBombayX server credentials of Mongodb, MySql databases and EDXAPP\_EDXAPP\_SECRET\_KEY in the 'config.yml' file, let’s edit it

*vi config.yml*

*Note: The “*EDXAPP\_EDXAPP\_SECRET\_KEY” is key of IITBomayX copied from the file /home/edx/my-passwords.yml.

1. ***IITBombayX Login Server IP:***

vi registration/templates/navbar.html

**For example:**

<li class="nav-item navbar-right">

<a class="nav-link active" href="http://<IITBombayX\_IP>/login?next=%2F">Login</a>

</li>

1. **Run server:**

Let us start up the development web server:

*python manage.py runserver <server\_IP>:<port>*

***Test cases***

***Test cases of the Sample Custom Registration page for the IITBombayX Ironwood.Master Instance:***

1. In the browser hit *<server\_IP>:<port> URL.*
2. Click on“Register” menu on top-right side of page.
3. Fill registration page information of new user and click on “Create Account” Buttom at bottom of the page.

**Case 1:** Age should be more or equal to the 13.

**Case 2:**  Age should be less than the 13.

To verify:

1. Click on“Login” menu on top-right side of page, which is used to login on the Ironwood.master instance using the newly created user’s credentials.
2. Verify the user’s all profile details in the user dashboard on the Ironwood.master instance.
3. Check the user's profile details on the instructor dashboard.
4. Check the user's account details on the instructor dashboard.
5. Enroll the login user for a course.
6. Sign-Out the login user from IITBombayX platform.

***Test cases of the Course Enrollment page for the IITBombayX Ironwood.Master Instance:***

1. In the browser hit *<server\_IP>:<port> URL.*
2. Click on“Enroll” menu on top-left side of page.
3. Select a Learner from the drop-down learner list.
4. Select a Course from the drop-down course list.
5. Click on Enroll Button.

To verify:

1. Click on“Login” menu on top-right side of page, which is used to login on the Ironwood.master instance using the user’s credentials.
2. Click on the User Dashboard on the IITBombayX Ironwood.master platform.
3. Check the “My Courses” list, Confirm the course available in the list.