

Date: 4 April 2020

I have following feedback after reviewing the current development status of backend:
I strongly concluded after reviewing the admin are that if the my given mind map tables structures not followed then end product will not get delivered as per my requirement for that reason Kindly follow the development process as I am suggesting below:

- Create exact same tables as I mention in mindmap along with other tables you added.
- We don't have to provide backend access to any other user except admin users. For that reason kindly separate the users. I already created separate tables for it. So do like this:
 - - **Admin User Table** - hold admin users with their roles and access rights
 - - **Other User Table** - hold all users information customer, artist and agent.

Note: Other user will not have backend access so we don't have to allow them of backend access right now I tested that other user can also access backend area even he or she is artist or agent which is not right way for that reason I want to keep separate table of admin users and they only will have access of back end access not any others. (check mind map). For that reason role will be work like this

Admin Users Role

- Sub Admin Role based as example accountant, Reviewer etc

I don't think Artist, Agent, Customer / User count as role ? Because we they consider as User Type and totally separate from admin table. Inshort Admin Table has 1 Super Admin and Many Sub Admin and Super Admin have access of all system in terms of permission and Sub Admin has permission based on Role.

When Other user Customer, Artist, Agent are consider as user type so they don't have any role in accessing the backend area.

Development Suggestion:

- Kindly create replica of database tables from my mindmap
- Add Video uploading feature like that it file name properly renamed and stored
- Add Image uploading feature like that it file name properly renamed and stored
- I strongly advise the understand the all parts requires to build the database tables otherwise it won't give desire result which we want to achieve I mentioned all possible section / menu as per below:

Mind Map: <https://dbdiagram.io/d/5e759ff24495b02c3b888c8c>

User Management

- Permissions - User Permission List
- Roles - Individual User Role Type List
- All Users - List of All Users (users)
- Admin Users - All Admin Users List (admin_users)
- Logs - Audit Logs

Customer Management

- Customers List - All Customer List (select from users)
- Customer Meta - User Meta (users_meta)
- Wallet History - User Wallet History (user_wallet_history)
- Reviews - User Reviews on Video (user_review)

Artist Management

- Artist List - All Artist List (select from users)
- Artist Meta - Artist Public Profile Information (artist_meta)
- Artist Enquiry - New Artist Enquiry Info (artists_eqnuiry)

Agent Mangement

- Agent List - All agent list (select from users)
- Agent Meta - Agent Details (agent_meta)

Media Management

- User Profile Avatar Images
- Talent Profile Images
- Talent Profile Intro Videos
- Order Videos

Order Management

- Order History (order)
- Order Payment(order_payment)
- Artist Response (artist_response)

Payment Management

- Artist Payment - Artist Earning History from Video and Referral (artist_payment_history)
- Agent Payment Agent Earning History from Talent Referral (agent_payment_history)

Content Management

- Main Categories (catogery)
- Sub Categories (sub_catogery)
- Tags (tags)
- Countries (countries)
- Languages (languages)
- Social Media (social_media)
- Gender (gender)
- Occasion List

Site Logs

- Search Log (search_log)
- Login Log - Each user login log (login_log)
- Payment Log - This data we will get from payment gateway and we will store it

Site Management

- Site Settings (admin settings) store in rows
- Web Page Content
- Email Subscriptions (email_subscription)
- Promo Codes (promo_codes)

Change Password / Logout