**Passbase API Initial Instructions**

* Create passbase API developer account by using => <https://app.passbase.com/signup/user>

**Settings:**

* After login => Go to settings menu in left hand side end
* In APIKeys => Keep note of publishable api key (Used for connect client side SDKS) and secret api key (Used for server side SDKs)
* In Automation => Automatic threshold -> Enable Auto Reject and Auto Accept (Here I setted identity score b/t 75 to 85, if verification falls b/t this range means, that user identity is automatically approved or declined), click save to save the changes. If not enabling these two options means, any admin needs to reach passbase API dashboard and approve/decline the user identity.
* In Webhook menu, create one webhook for 2 events => check these boxes => Verification completed, and verification reviewed. Webhook endpoint is user defined, check active checkbox, and click save button.
* In Customization menu => Disable Desktop to mobile Redirect option, this option to ensure taking high quality video selfie and documents from user. This option allows us to do identity verification through desktops also. If passbase API feels difficulty in desktop quality means it shows the option to do verification via mobile option also.
* Under Organization => Company => Provide essentials details about our company.

**Customization**

* Button color => Here we can customize verify me button as per our need.
* Accent color => Modify start button & progress bar next to start button.
* Using this Customization menu, we can modify the appearance of workflow as per our need
* Your Logo => Replace our company logo here.

**Dashboard:**

* When we done any user verification, one row is added in dashboard menu (Reviewed tab) with specific status column maybe approved/declined automatically (We enabled Automatic threshold)

**Webhooks:**

* When verification event has done, webhook will be triggered with response of that operation, using this webhooks, we can find verification is successful or failed.