* Since, you have used 2 subdomains **login.surveydunia.com** and **admin.surveydunia.com** which **were not** pointing to the **VPS ip**, it was hard to secure connection between the vps (app) and the domain.
* so we hired someone to install ssl on these two subdomains, he pointed these domain dns to the VPS IP for the **port 9000** which means now the **login.surveydunia.com** and **admin.surveydunia.com** are pointing to **45.90.223.35:9000**
* So **First Option** : you **can reroute the app** and fix it so it can be **in totally working condition**.
* **Second Option** is that, you **don’t** have to use any **of these subdomains**. And make this app just like **you did for complete-thesis.com and loanprojectreport.com**, where instead of using **subdomains y**ou were simply **exposing endpoints of the main domains** **like complete-thesis.com/login** and **complete-thesis.com/admin**
* Or it can work like **45.90.223.35:9000/admin or 45.90.223.35:9000/login**
* Maybe use **7000** port if you can. **Why?**
* Because we already have a **subdomain with SSL installed** which is **app.surveydunia.com** pointing towards **45.90.223.35:7000**

This is the same way we secured the connection for other two apps also for eg:

**app.loanprojectreport.com** is pointing to **45.90.223.35:5000** and you can see the results here:

**https://app.loanprojectreport.com/questions/14**