**Note:-https://play.google.com/store/apps/details?id=com.noteactivethree&hl=en**

Activation\_key =yadu2017

**Note Active Requirements:**

1. If device is already activated, on launch the facility will be fetched from server and facility login screen will appear else Activation screen will appear. A user registration screen will appear after key validation to register user.
2. After login, all the notes of a facility will be displayed on the screen. Some of the note will be locked based on locked status from the API response.
3. A new note can be created which will depend on time/time zone. A note can be anything – text, image, audio (format will be communicated), video(format will be communicated), or other docs (excel/pdf/ppt/doc).
4. While saving a note application should ask for Onscreen signature or user pin. A third option of biometric thumb impression can also be validated if user decides his biometric validation.
5. Saving note should be offline feature in case network is not available. Once the network becomes available, these notes should sync with the server.

API Document is attached here:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **API** | **URL** | **WorkFlow Number** | **Parameters** | **Used To** | **Parameters Example** | **Method Type** |
| On App launch check device activated or not? If yes - go to WorkFlowNo-2,4 else go to WorkFlowNo-2 | <http://license.noteactive.com/web_services.php?type=SelectRecord> | 1, | android\_id | Send the device id to varified if user are valid return the server url  **Note:-Android\_id is a unic for Android which is not changable** while you not formate you device so you can used another thinks which is unic for iOS |  | POST |
| Validate Activation | <http://license.noteactive.com/web_services.php?type=Login> | 2, | activitation\_key | Send activation key to validate activation |  |  |
| Activate User / Registration | <http://license.noteactive.com/web_services.php?type=Update> | 3, | activitation\_key,name,lname email,contact,add,android\_id, date | Send to activate Used(Registration) |  | POST |
| Facility login | <http://demo.noteactive.com/index.php?route=services/appservices/jsonFacilityLogin> | 2,4 | facility=&ipaddress="&password=" + txtpass.getText().toString() + "&http\_host=servitium.com" + "&http\_referer=servitium.com" + "&searchdate=" + strDate; |  |  | GET |
| Get List of notes for a facility | <http://demo.noteactive.com/index.php?route=services/appservices/jsongetNotesByApp> | 3,5 | unloack\_success,facilities\_id, searchdate,facilities\_timezone,page, config\_tag\_status,notetime,current\_date,sync | This is used for fetch data from server | facilities\_id=47&searchdate=2017-09-11&facilities\_timezone=US/Eastern& page=1&config\_tag\_status=1&notetime=&current\_date=1&sync=1 | POST |
| Add Notes | <http://demo.noteactive.com/index.php?route=services/appservices/jsonAddNotes> | 7, | facilities\_id,notes\_description,keyword\_file,highlighter\_id, notes\_pin,notes\_file,text\_color,user\_id,notetime,signature note\_date,offline,emp\_tag\_id,tags\_id,facilitytimezone, date\_added,notes\_file\_url,notes\_type,incidentform\_id, checklist\_id,audio\_attach\_url,formsids | send request to add notes. **Note:- signature should be bitmap image**  signature="data:image/png;base64," | facilities\_id=47&notes\_description=I'm testing notes new&keyword\_file=&highlighter\_id=&notes\_pin=123& notes\_file=&text\_color=&user\_id=Aibra&notetime=08:24 AM&note\_date=2017-06-12 08:24&offline=0&emp\_tag\_id=&tags\_id=& facilitytimezone=US/Eastern&date\_added=2017-09-12 12:24&notes\_file\_url=&notes\_type=&incidentform\_id=&checklist\_id=&audio\_attach\_url= | POST |
| Get Facility | <http://demo.noteactive.com/index.php?route=services/appservices/jsonFacilities> | 3, | facilities |  |  | POST |
| USERList | <http://demo.noteactive.com/index.php?route=services/appservices/jsonUsers> | 6, | facilities\_id | This is used to get the user list |  | POST |

Available Images:



First screen :

License activation Key –( authenticate with License server (PHP MySQL))

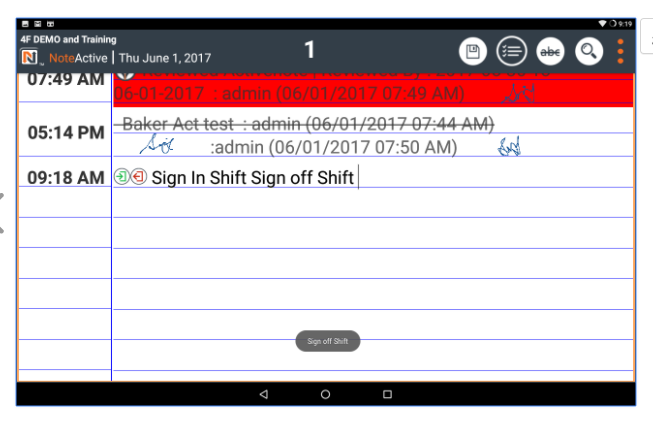


2) Authenticate with Main database (php my sql)



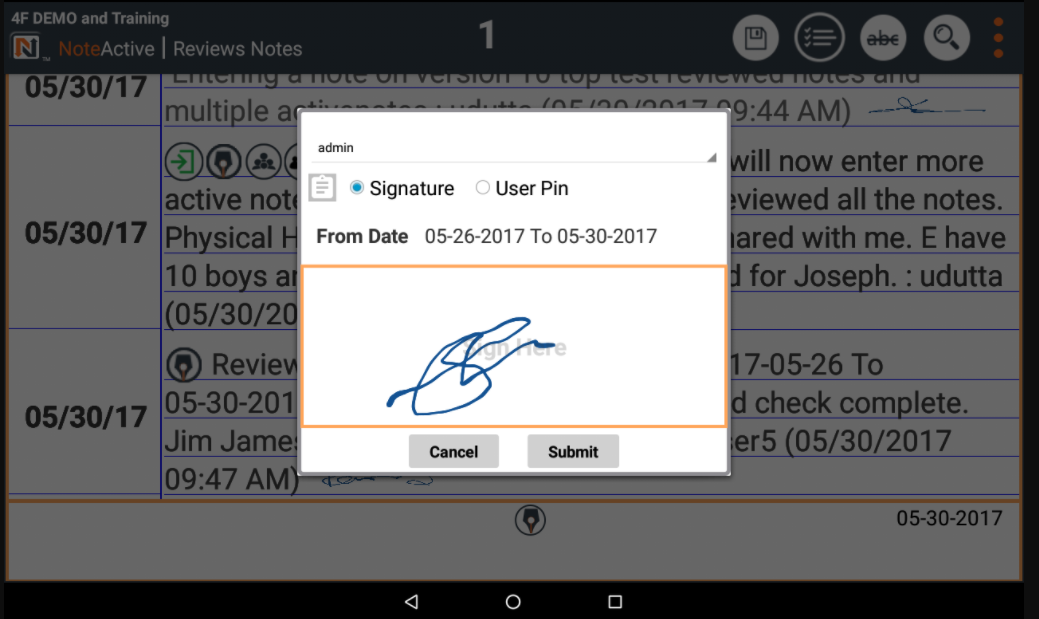


Fetch Notes list from the server.



Insert notes and save.

When click on the row right side timestamp appears, enter notes and then save. So there would be two time note start time and save time.



(Notes : With the notes there may be icons like attachment, form attachment , images and other file attachment will be fetched.)