**Konza Reference Document**

**CCDA format fields may differs the field values that we currently have, here is the details of the respective patient screens to alter in future development.**

The patient Search, patient view and patient summary pages were defined in the path *“src\Pages\User\patient”*

* Patientview.jsx
* Patientsummery.jsx
* patientAllsummery.jsx

the values of the patients are called in the file **patientData.js**.

Similarly for the Secure Messaging files were defined in the path *“src\Pages\User\SecureMessage”*

* secureMessage.jsx
* secureAdd.jsx
* secureSetting.jsx

*“src\Pages\User”*

* dashboard.jsx

The **routes.js** file contains the details of the pages connecting from which files.

**Please Note:**

* If we need to change or modify the Fields, we need to use those pages with API integration files.
* We need to modify the **JS files** for the field correction as per the **CCDA**
* For user related changes we need to use **– userService.js** file in the path*“src\pages”*and user configuration file **“config.js”** in the path *“src\pages\.*
* For reusable components and layouts designed in the path *“src\components” and “src\layout”*

**GIT**

We have updated UI codes in GitHub Repository, the access information is given below

<https://github.com/>

Username gks-help

Password Hbicodes$@21

* If you have **Git Id** please share us to give access for the source code , Otherwise you can use the above credentials to get the code.
* To Run the application, we require node to be installed in the system
* Unzip the folder and open in terminal and run the following command

1.Node [npm] should be installed for React JS

* **npm -i**
* **npm start**

**in the browser**  [http://localhost:3000](http://localhost:3000/) to see the application running

login **username** mkumar@teracrunch.com **password** Test@12345

**Please Note**

1. **We can be able to integrate the UI with CCDA document, but we need to modify the respective fields in the demo application before we are developing the APIs.**
2. **Yes, it’s possible to integrate with Json format data.**