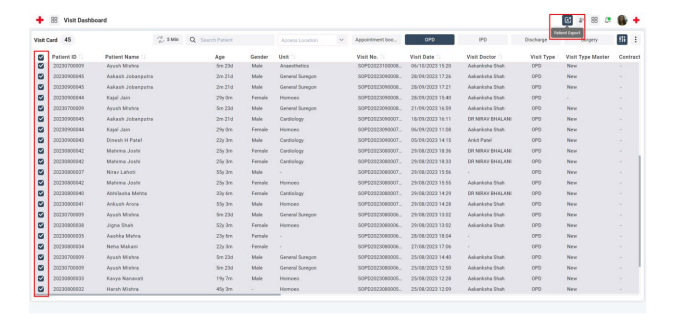
Fast Healthcare Interoperability Resources

Standard for exchanging healthcare information electronically.

Key Features:

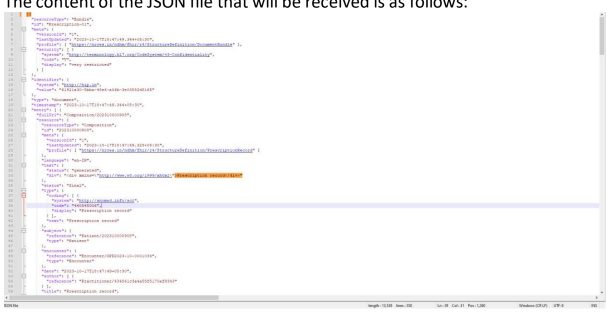
- **Resource-oriented:** FHIR models healthcare information as a collection of resources, each representing a discrete piece of data.
- **RESTful API:** FHIR leverages modern web technologies and uses a Representational State Transfer (REST) API, making it easy to implement and integrate with existing systems.
- Interoperability: FHIR is designed to promote interoperability by allowing healthcare systems to exchange data more easily, which is crucial for improving patient care, research, and administrative processes.
- **Extensible:** FHIR supports extensions, allowing organizations to add custom data elements to the standard to meet their specific needs.
- Open Standards: FHIR is an open standard and is freely available, which has contributed to its widespread adoption.
- Modular: FHIR is organized into modules, each addressing a specific aspect of healthcare.

Alongside our API capabilities, Vedos facilitating to clients to perform bulk patients export.



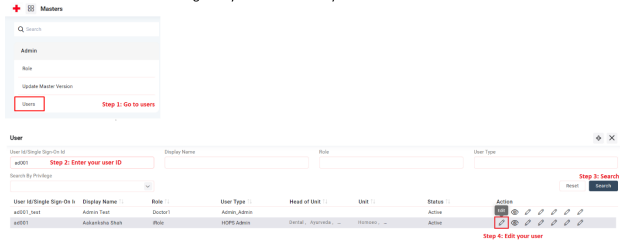


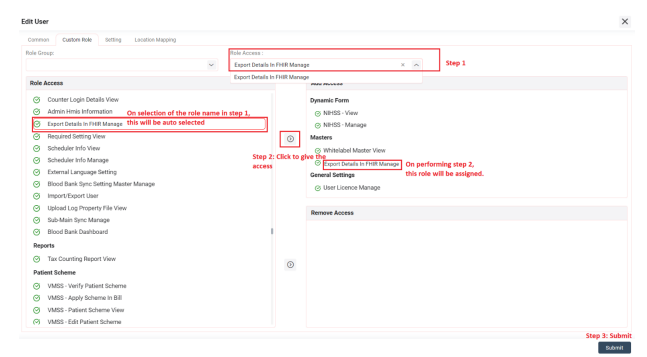
The content of the JSON file that will be received is as follows:



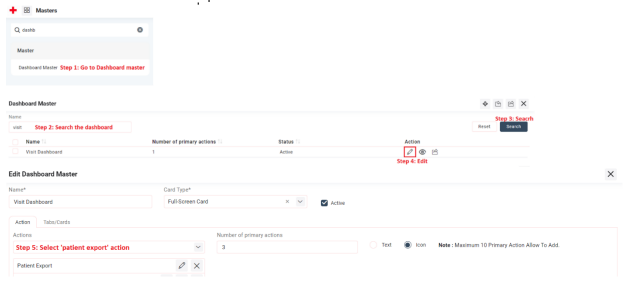
How to reach out to use this export feature?

- → Master Setting needs to be applied.
 - Dynamic Role
 - Users can be assigned dynamic role directly from the user master.



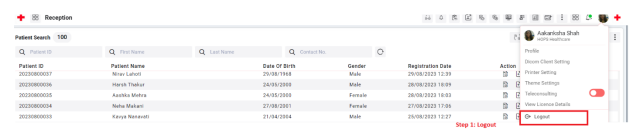


- Dashboard accessible action
 - When a role is allocated and its action is administered within the dashboard settings, it will activate the respective action within the dashboard.



Submit the entire dashboard setting.

Logout



Re-login with credentials and action to export the data will be enabled.

