# **MANUAL**

# How to use the CDC Health Survey Web App

#### **Summary**

This document would walk you through on how to quickly start using the health survey within a smart on FHIR sandbox, this document would also include diagrams and database schemas for the Health Survey App

# Table of Contents

CDC-Population-Health-Informatics-Framework Health Survey Web App Manual	2
Introduction	2
Project Details	2
Project Name	2
GitHub Link	2
Team Name	2
Team Member	2
How to use our App	3
System Requirement	3
Launch our apps through the Smart on FHIR public sand box	4
Conducting a Health Survey and submitting the survey	8
Fetch the Survey Results from HAPI FHIR server	9
Architectural Diagram	11
Database Schema	12
Reference	13

### CDC-Population-Health-Informatics-Framework Health Survey Web App Manual

#### Introduction

EHRs and other health information technology offer opportunities to advance chronic disease management and prevention. EHRs and other HIT systems store and exchange data in different ways, that limits the ability to have applications and services that can be used in multiple settings.

There is a need for national standard framework for data and technical transactions, and a sense for how all these systems fit together. For this reason, the CDC Center for Chronic Disease Prevention and Health Promotion is developing a Population Health Informatics Framework. Our team developed a SMART on FHIR patient facing app module that would allow a patient to complete a survey and the HAPI FHIR server back end can store these responses into a questionnaire response resource in real time.

### **Project Details**

**Project Name** 

CDC-Population-Health-Informatics-Framework

GitHub Link

https://github.gatech.edu/gt-hit-fall2016/CDC-Population-Health-Informatics-Framework

Team Name

Florider

Team Member

Kevin Hall, Xiqian Han, Eloin Porras

# How to use our App

### System Requirement

An Internet enabled computer

The app supports the following Web Browsers:

- Chrome
- Firefox
- Internet Explorer
- Safari

### Launch our apps through the Smart on FHIR public sand box

1. Sign into the sandbox at <a href="https://fhir-dstu2.smarthealthit.org/">https://fhir-dstu2.smarthealthit.org/</a>, either by creating your own account or by using our demo account (**Username**: florider, **Password**: lexihan).



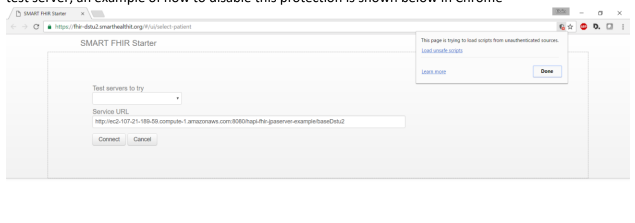
2. Click the **setting** and replace your Service URL with the following <a href="http://ec2-107-21-189-59.compute-1.amazonaws.com:8080/hapi-fhir-jpaserver-example/baseDstu2">http://ec2-107-21-189-59.compute-1.amazonaws.com:8080/hapi-fhir-jpaserver-example/baseDstu2</a>

As shown in the picture below



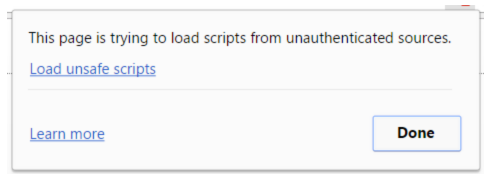
© Harvard Medical School / Boston Children's Hospital, 2015

3. The test server we have setup uses normal HTTP and since the sandbox uses HTTPS, you will encounter a mixed content error. You must disable browser page protection to run against our test server, an example of how to disable this protection is shown below in Chrome



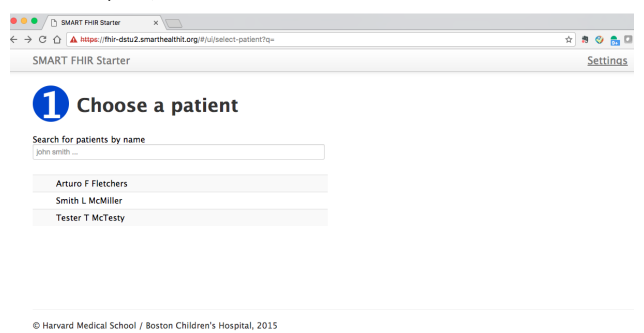
© Harvard Medical School / Boston Children's Hospital, 2015



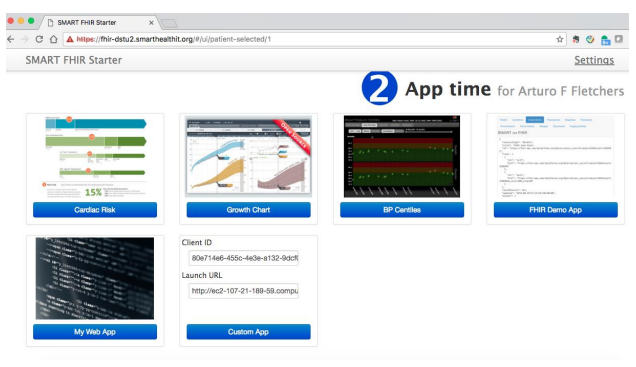


4. Click on "Load unsafe scripts" and then click "Connect"

5. Select a patient, such as Smith L McMiller.

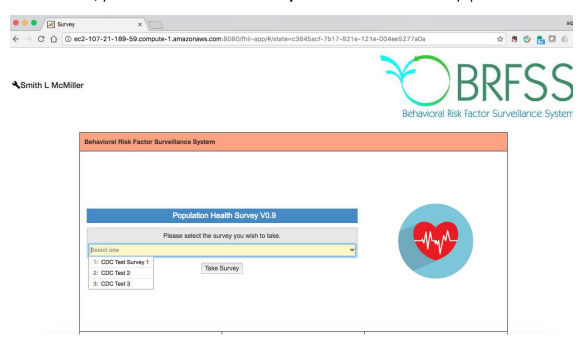


- 6. Then you can launch the "The Custom App" by inputting the following credentials for our app Client ID: 80e714e6-455c-4e3e-a132-9dcf0e90db08 Launch URL: http://ec2-107-21-189-59.compute-1.amazonaws.com:8080/fhir-app/launch2.html
- 7. Click the "Custom App" to launch the app



#### Conducting a Health Survey and submitting the survey

1. Once you launch the app, it will **display** the welcome page of the survey. As shown in picture below, you can choose **CDC Test Survey 1** and it will load the survey questions.

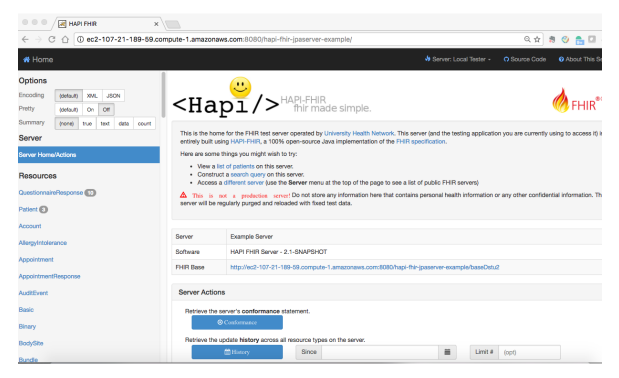


2. You can use the **clipboard** (middle button) to check the status of your survey. Once you finish one section, you can use the **arrow buttons** to proceed to the previous/next section. If there are no more questions when proceeding to the next section, you have the option to **submit** the survey or review your answers. When the survey is **submitted**, the Questionnaire Response representing the survey will be automatically stored at the HAPI FHIR server.

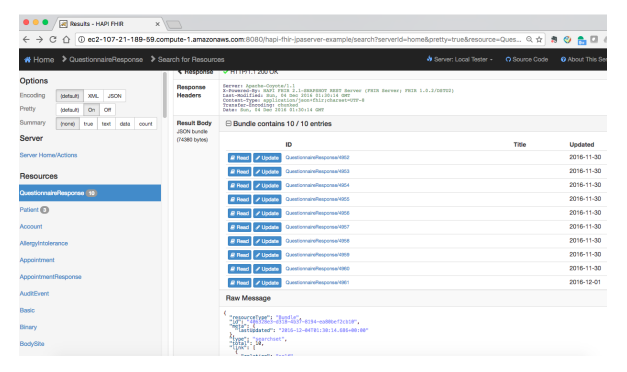


#### Fetch the Survey Results from HAPI FHIR server

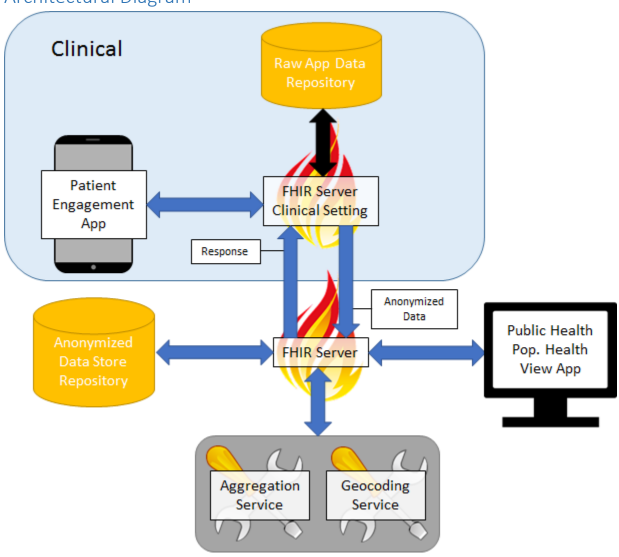
1. You can visit our fully deploy HAPI FHIR server by visiting the following URL: http://ec2-107-21-189-59.compute-1.amazonaws.com:8080/hapi-fhir-jpaserver-example/home?encoding=null&pretty=true



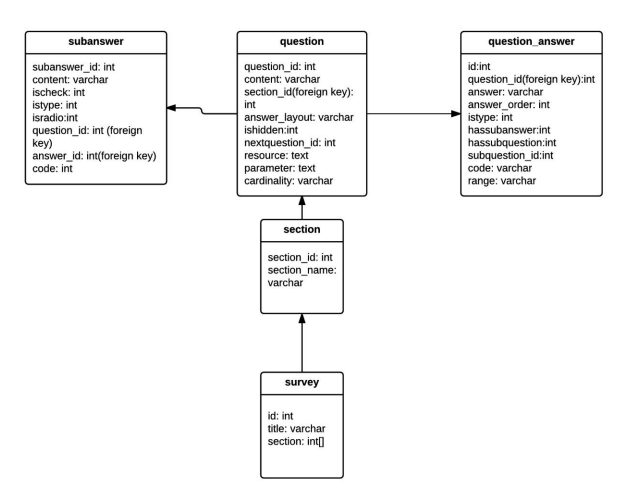
2. You might have noticed there are currently three test patients in our server and several questionnaire responses. As shown below, you can fetch specific patient's response or all of them.



Architectural Diagram



### Database Schema



## Reference

- 1. <a href="http://docs.smarthealthit.org/">http://docs.smarthealthit.org/</a>
- 2. <a href="http://www.cdc.gov/brfss/">http://www.cdc.gov/brfss/</a>