# **Special Instructions**

## Instructions to run the app

The application has been deployed at here: https://fhirtesting.hdap.gatech.edu/BirthCertificates/

### Important notes

The port for web application is 8088. The port for FHIR server is 8080.

192.168.99.100 (shown in the following instructions) is the IP address of the docker container: IP address can be found using:

First get the container ID: docker ps

Use the container ID to run to find container IP: docker inspect < container ID>

If docker is running in the Virtual Machine ,the IP need to be found and website can be accessed at: http://IP:8088/. FHIR server can be accessed at: http://IP:8080/.

Otherwise, the website can be accessed at: http://localhost:8088/. FHIR server can be accessed at: http://localhost:8080/.

Please choose the correct URLs to access the website and FHIR server. Please replace the URLs in the following instructions according to docker container IP address.

The URL in ./project/web/populateForm.js at line 11, it is the only place that the hard coded FHIR IP address is used.

#### Instructions

docker-compose up can be run at either root directory or Final Delivery (directory).

- 1. Download the Final Delivery folder
- 2. In docker terminal, go to the Final Delivery folder, run docker-compose up
- 3. Find the IP address of the docker container: IP address can be found using:

First get the container ID: docker ps

Use the container ID to run to find container IP: docker inspect < container ID>

- 4. FHIR server web page can be accessed at: http://IP:8080/ The fhir server URL can be found in this page.
- 5. Update the FHIR URL in the file at ./project/web/populateForm.js at line 11. It is the only place that the hard coded FHIR IP address is used.

```
var demo =
//Please update the following URL to match the FHIR server
serviceUrl: "http://192.168.99.100:8080/baseDstu3",
patientId: getUrlVars()["BabyID"],
auth: {
    type: 'none'
}
```

6. Navigate to http://IP:8088/ to access the index page of the website.

OR:

- 1. Download the root folder
- 2. In docker terminal, go to the root folder, run docker-compose up
- 3. Find the IP address of the docker container: IP address can be found using:

First get the container ID: docker ps

Use the container ID to run to find container IP: docker inspect < container ID>

- 4. FHIR server web page can be accessed at: http://IP:8080/ The fhir server URL can be found in this page.
- 5. Update the FHIR URL in the file at ./project/web/populateForm.js at line 11. It is the only place that the hard coded FHIR IP address is used.

```
var demo =
//Please update the following URL to match the FHIR server
serviceUrl: "http://192.168.99.100:8080/baseDstu3",

patientId: getUrlVars()["BabyID"],

auth: {
    type: 'none'
}
```

6. Navigate to http://IP:8088/ to access the index page of the website.

# Brief structure of root directory

```
Birth-Certificates-on-FHIR (root directory)
|--- project (directory)
|--- docker-compose.yml
|--- .......
|--- Final Delivery (directory)
| +--- project (directory)
| +--- docker-compose.yml
| +--- ......
```

The project codes are also organized in Final Delivery directory. You can run docker-compose up at root directory or at Final Delivery directory. The two project directories and two docker-compose.yml files are the same. File docker-compose.yml need to be with the project (directory) in the same folder in order to run docker commands properly.

### Add data to FHIR server

Two babies' data are loaded to the provided FHIR server for test purpose. More data can be uploaded using tag-uploader (Detailed instructions can be found at <a href="https://github.com/smart-on-fhir/tag-uploader">https://github.com/smart-on-fhir/tag-uploader</a>)