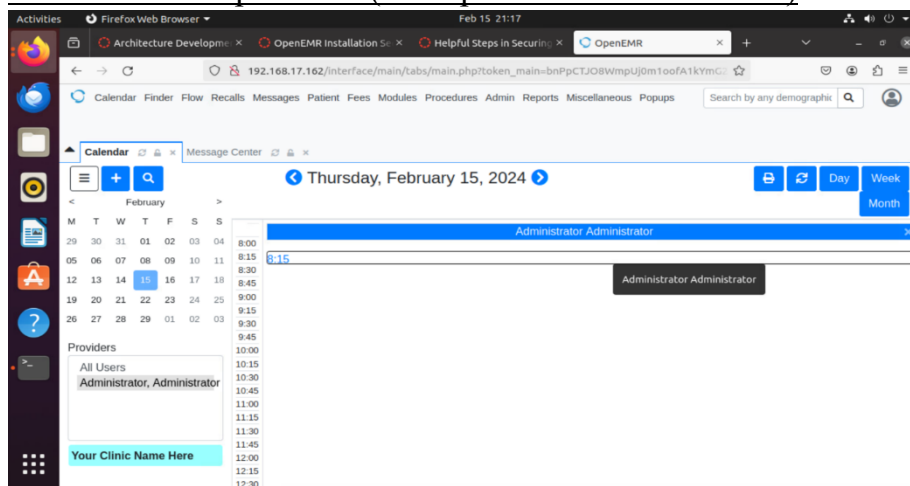


LEVEL 1: Developing VMs with unique IP addresses

HOSPITAL HIE	OS compatible with HAPI-FHIR?	OS compatible with openEHR	IP address	Successfully pinged the other 4 VMs YES or NO?
1) ASPIRUS	YES	YES	192.168.17.162	YES
2) PORTAGE HEALTH	YES	YES	192.168.17.165	YES
3) BCMH	YES	YES	192.168.17.163	YES
4) MGH	YES	YES	192.168.17.164	YES
5) UPHIE	YES	YES	192.168.17.166	YES

LEVEL 2: Installation, configuration, and security of OpenEMR

a) Installation of OpenEMR (same process for all the VMs)



b) Commands used:

1. Updated and upgraded Ubuntu Server:

a. Opened the terminal in my Ubuntu Server virtual machine and Executed the following commands to refresh the package list and upgrade the installed packages:

```
sudo apt-get update  
sudo apt-get upgrade
```

2. Enabled automatic security updates:

a. Installed the 'unattended-upgrades' package by executing:

```
sudo apt-get install unattended-upgrades
```

b. Enabled automatic updates by executing:

```
sudo dpkg-reconfigure --priority=low unattended-upgrades
```

3. Configured a firewall:

a. Installed the 'ufw' (Uncomplicated Firewall) package by running:

```
sudo apt-get install ufw
```

- b. Allowed HTTP, HTTPS, and SSH traffic by executing the below code:

```
sudo ufw allow http  
sudo ufw allow https  
sudo ufw allow ssh
```

- c. Enabled the firewall by executing:

```
sudo ufw enable
```

4. Secured Apache:

- a. Edited the Apache security configuration file

```
sudo nano /etc/apache2/conf-available/security.conf
```

- b. Modified the following lines to increase security

```
ServerTokens Prod  
ServerSignature Off  
TraceEnable Off  
Header set X-Content-Type-Options: "nosniff"  
Header set X-Frame-Options: "sameorigin"  
Header set X-XSS-Protection: "1; mode=block"  
Header set X-Robots-Tag: "none"  
Header set X-Download-Options: "noopen"  
Header set X-Permitted-Cross-Domain-Policies: "none"
```

- c. Saved and exited the file by pressing Ctrl+X, followed by Y, and then Enter.

- d. Enabled the new security headers by executing:

```
sudo a2enconf headers
```

- e. Restarted Apache using this command by executing:

```
sudo systemctl restart apache2
```

5. Secured PHP:

- a. Edited the PHP configuration file using this command:

```
sudo nano /etc/php/7.4/apache2/php.ini
```

- b. Modified the following lines to increase the security:

```
expose_php = Off  
display_errors = Off
```

- c. Saved and exited the file by pressing Ctrl+X, followed by Y, and then Enter.

- d. Used command:

```
sudo a2enmod headers
```

- e. Restarted Apache by executing:

```
sudo systemctl restart apache2
```

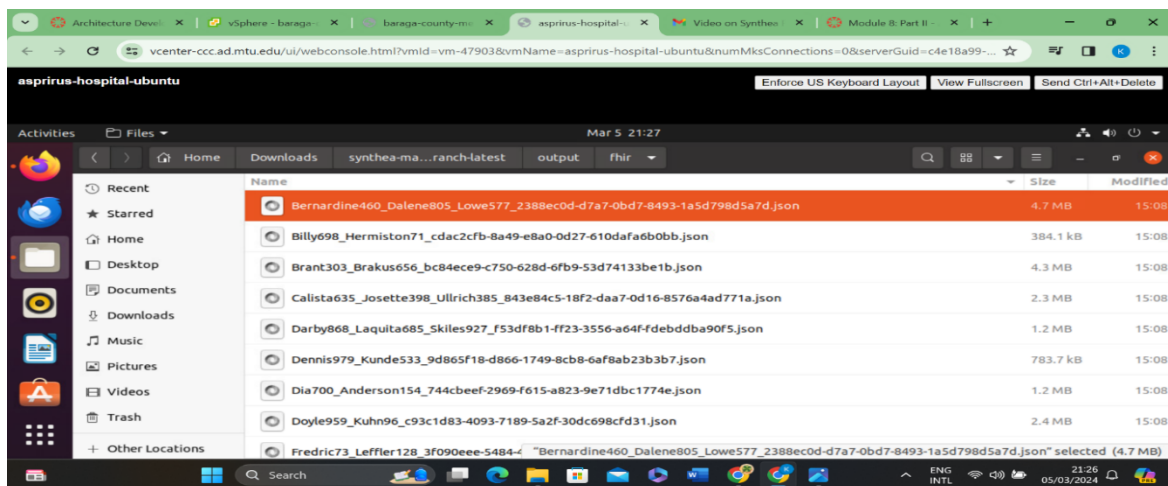
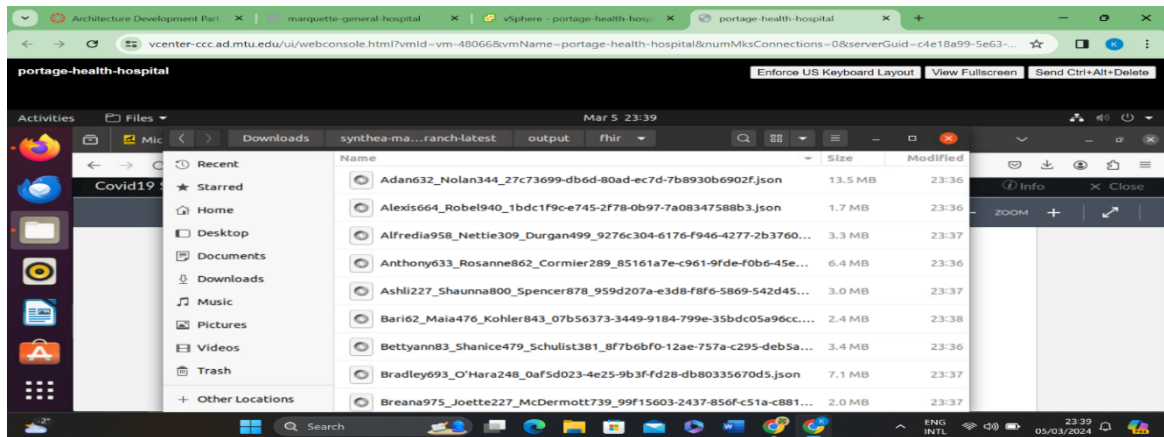
LEVEL 3: GENERATION OF SYNTHETIC PATIENT DATA

- a) Install JDK and synthea from the Github repository for each VM (<https://github.com/synthetichealth/synthea/releases>) and extract the files.

- b) Open the Synthea configuration file named “synthea.properties” located in the directory.
- c) Open the terminal and navigate to the Synthea directory.
- d) Run this command:

sudo ./run_synthea -p 72 Michigan “Houghton” –config covid19
(change this code accordingly for each hospital)

Here is an example of the patient data that I generated for each hospital.

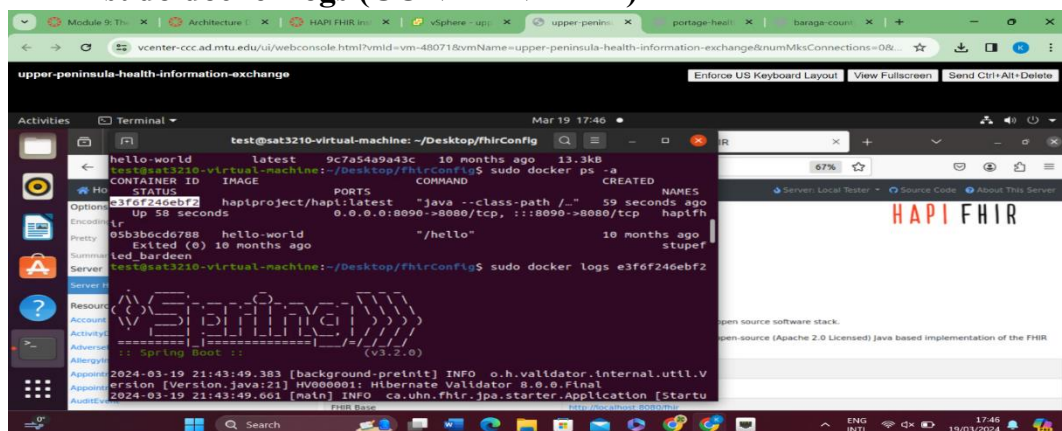


Here is the sample percentage and patient data that I generated for each hospital.

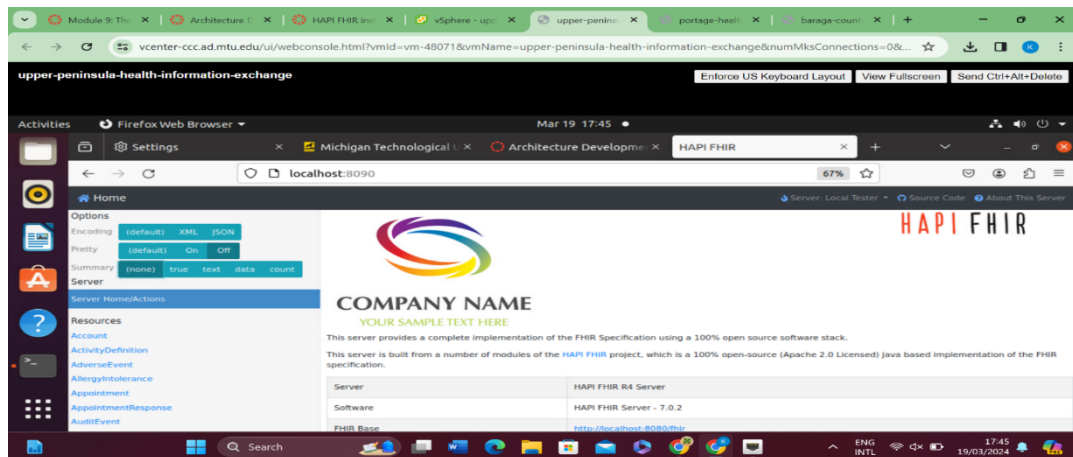
HOSPITAL	% USED OF TOTAL SERVED HOSPITAL POPULATION	AMOUNT OF COVID PATIENTS CREATED
1) ASPIRUS	0.4%	20
2) PORTAGE HEALTH	0.8%	72
3) BCMH	3%	210
4) MGH	11%	2200

LEVEL 4: HAPI-FHIR Configuration

- a) Login to HIE VM i.e., UPHIE
- b) Run the following commands:
sudo systemctl status docker
sudo systemctl stop docker
sudo systemctl stop docker.socket
sudo systemctl restart docker
- c) For listing containers, run the following command:
sudo docker ps
- d) For listing images, run the following command:
sudo docker images ps
- e) Install HAPI-FHIR by running the following command:
sudo docker pull hapiproject/hapi:latest
- f) List images to verify:
sudo docker images ps
- g) Make a new directory to pull the configuration file:
mkdir fhirConfig
cd fhirConfig
wget <https://raw.githubusercontent.com/hapifhir/hapi-fhir-ipaserver-starter/master/src/main/resources/application.yaml>
ls
- h) Deploy docker container:
sudo docker run --name hapifhir -p 8090:8080 -itd -v/home/test/Desktop/fhirConfig:/configs -e "spring.config.location=file:///configs/application.yaml" hapiproject/hapi:latest
- i) Check if the deployment was successful:
sudo docker images ps
- j) Use container and check container logs:
sudo docker logs (CONTAINER ID)



- k) Open the browser and go to <http://localhost:8090>. HAPI-FHIR server opens.



LEVEL 5: FHIR DATA EXCHANGE WITH HAPI-FHIR POSTMAN

- Install POSTMAN by running the following code:
sudo snap install postman
- Log in to the HAPI-FHIR VM and open the terminal
- Open the browser and go to <http://localhost:8090/fhir/swagger-ui/>
- Click on any resource type (patient, practitioner, medication etc.)
- Go to the practitioner resource documentation on Swagger ui and you will see that a POST request is to be used to create a practitioner.
- Go to <https://fhir.cerner.com/millennium/r4/base/individuals/practitioner/> to learn about the practitioner resource type. Scroll down to the bottom to see a POST request example
- Open POSTMAN create a new request and change the method to POST.
- Now, fill in the request URL with <http://localhost:8090/fhir/Practitioner>:
- Copy the request body from the fhir.cerner.com Practitioner POST example and paste it to the request body. Set the request body type as JSON.
- Click on the send button
- Check and verify the response code id 201 to confirm that the request is successful.

