

Article

[Guillaume Rongier](#) · Apr 17, 2020 2m read

[Open Exchange](#)

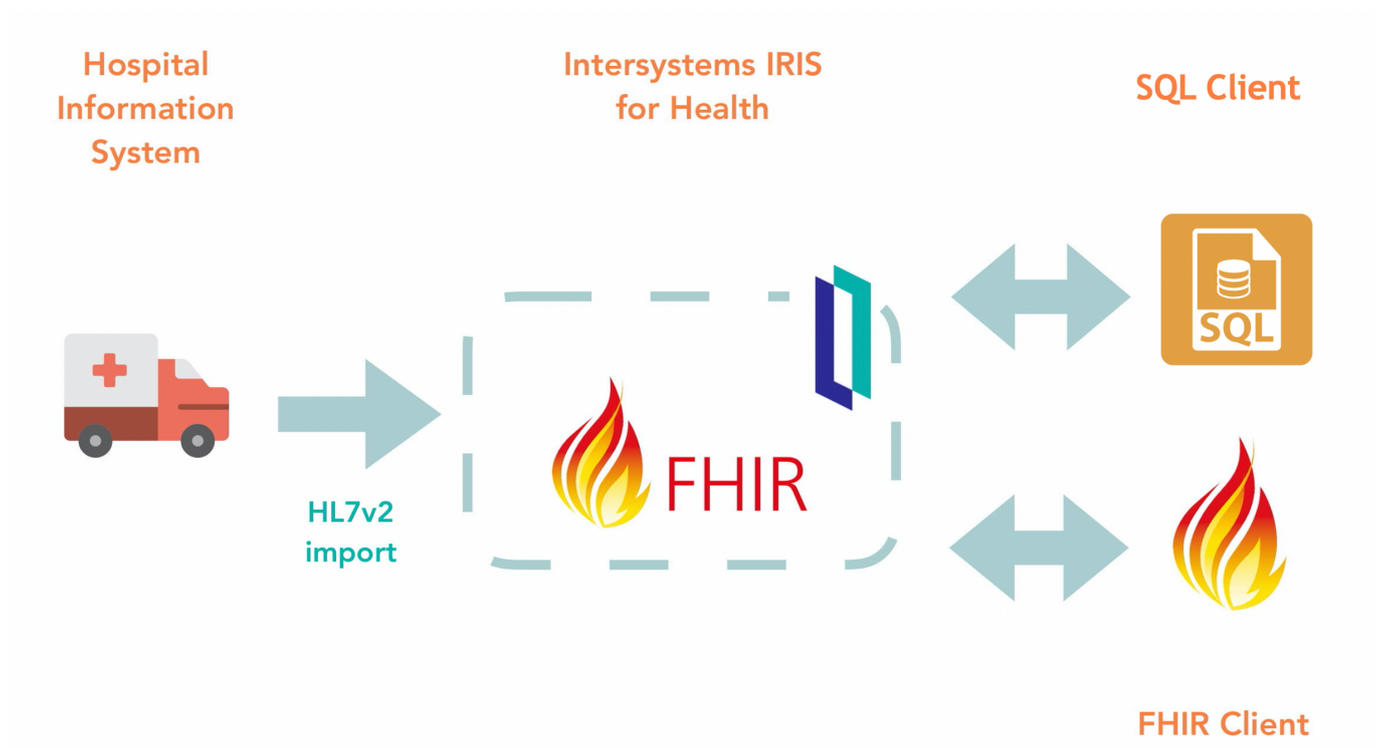
## FHIR-HL7v2-SQL-Demo

## FHIR-HL7v2-SQL-Demo

Ready to use demo of an FHIR Server with IRIS for Health 2020.2 :

\* HL7v2 transformation to the FHIR Server

\* FHIR Server who can be query in SQL



### Installing

Clone this repository

```
git clone https://github.com/grongierisc/FHIR-HL7v2-SQL-Demo.git
```

### Docker

```
docker-compose up --build -d
```

### Usage

-

Can use postman config in `misc/fhirhl7v2demo.postman_collection.json`

- Use UX at <http://localhost:4201>
- Login/Password : SuperUser/password

## How-To use the demo

3 steps to use it :

## Import HL7v2 Messages

Click on the left arrow between IRIS and the ambulance.

This windows open :

From here you can import samples from this directory in the Git repo :

sampleFiles

Select one and click send.

From here you can click on Message Trace :

Select the first one :

Here you can see the ready made transforamtion between HL7v2 to SDA to FHIR.

## Use the FHIR Client

Click on arrow between IRIS and FHIR Client :

The small swagger give you the opportunity to query in FHIR the populated repo from HL7v2 message or from the FHIR Client.

Example :

## Use the SQL Client

Click on arrow between IRIS and SQL Client :

From here you can see all the FHIR ressources in an SQL relational way.

[#FHIR #HL7 #InterSystems IRIS for Health](#)  
[Check the related application on InterSystems Open Exchange](#)

---

Source URL:<https://community.intersystems.com/post/fhir-hl7v2-sql-demo>