Article

Renan Lourenco · Mar 9, 2020 2m read

Open Exchange

InterSystems IRIS for Health ENSDEMO (supports arm64) InterSystems IRIS for Health ENSDEMO

Yet another basic setup of ENSDEMO content into InterSystems IRIS for Health.

Make sure you have Docker up and running before starting.

Setup

Clone the repository to your desired directory

```
git clone https://github.com/OneLastTry/irishealth-ensdemo.git
```

Once the repository is cloned, execute:

Always make sure you are inside the main directory to execute docker-compose commands.

docker-compose build

Run your Container

After building the image you can simply execute below and you be up and running

-d will run the container detached of your command line session

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

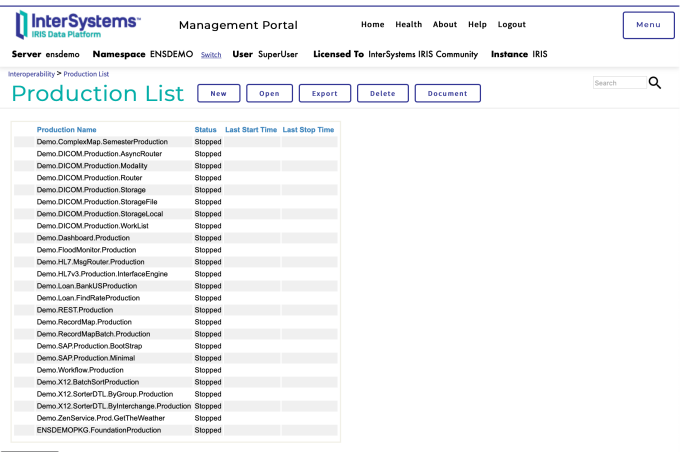
You can now access the manager portal through http://localhost:9092/csp/sys/%25CSP.Portal.Home.zen

Username: SuperUserPassword: SYS

• SuperServer port: 9091

• Web port: 9092

Namespace: ENSDEMO



Töstärt a terminal session execute:

docker exec -it ensdemo iris session iris

To start a bash session execute:

docker exec -it ensdemo /bin/bash

Using InterSystems ObjectScript Visual Studio Code extension, you can access the code straight from vscode

Stop your Container

docker-compose stop

Support to ZPM

zpm "install irishealth-ensdemo"

#Interoperability #InterSystems IRIS for Health
Check the related application on InterSystems Open Exchange

