Proceso de instalación y pruebas Syncope en Docker

Tutorial de instalación:

https://syncope.apache.org/docs/2.1/getting-started.html#docker

Máquina utilizada:

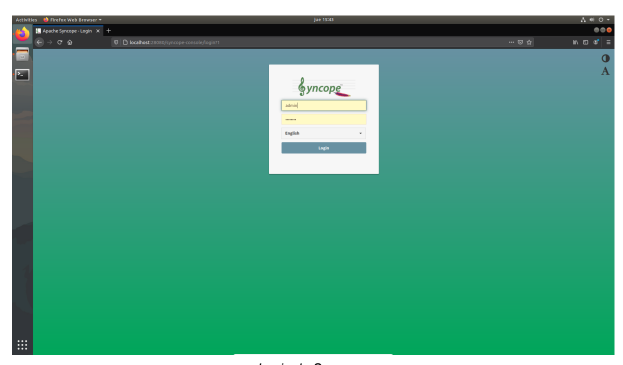
- VM Ubuntu 18.04 lts
- 8 Cores
- 8GB Ram
- 75 GB SSD

Utilizar el siguiente Docker Compose

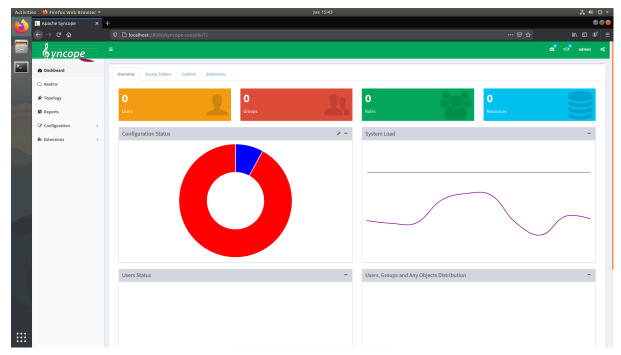
```
version: '3.3'
services:
db:
image: postgres:latest
restart: always
environment:
POSTGRES DB: syncope
POSTGRES_USER: syncope
POSTGRES PASSWORD: syncope
syncope:
depends on:
- db
image: apache/syncope:2.1.9
ports:
- "18080:8080"
restart: always
environment:
DBMS: postgresql
DB URL: jdbc:postgresql://db:5432/syncope
DB USER: syncope
DB_PASSWORD: syncope
DB_POOL_MAX: 10
DB POOL MIN: 2
OPENJPA REMOTE COMMIT: sjvm
syncope-console:
depends on:
- syncope
```

```
image: apache/syncope-console:2.1.9
ports:
 - "28080:8080"
restart: always
  environment:
  CORE SCHEME: http
 CORE HOST: syncope
 CORE PORT: 8080
syncope-enduser:
depends_on:
 - syncope
 image: apache/syncope-enduser:2.1.9
 ports:
     - "38080:8080"
  restart: always
  environment:
  CORE SCHEME: http
   CORE HOST: syncope
    CORE PORT: 8080
    DOMAIN: Master
```

._____



Login de Syncope



Vista principal de Syncope