

## Facultad de Estudios Estadísticos Universidad Complutense de Madrid



VERSION FINAL

15-9-2020

## Blockchain & BigData Canino

ANEXO II: Arquitectura Blockchain



#### **Autores:**

Cristina Rodríguez Chamorro
Daniel Lanzas Pellico
Helena García Fernández
José Bennani Pareja
Juan José Lucas de la Fuente
Unai Ares Icaran

**Documentación del TFM** *Máster Blockchain y Big Data.* Curso 2019-2020

# ÍNDICE

Tecnología a utilizar	2
Arquitectura del proyecto	4
INSTALACIÓN DE HYPERLEDGER FABRIC	6
ORGANIZACIÓN DE LA RED HYPERLEDGER FABRIC	8
ESTRUCTURA DEL PROYECTO	9
SCRIPTS PARA LEVANTAR EL PROYECTO	12
CONFIGURACIÓN DE LA RED	21
Puesta en marcha del proyecto	33
RED INICIAL SIN TLS	33
INSTALACIÓN DE HYPERLEDGER EXPLORER	42
RED CON TLS	49
RED CREADA ENTRE DOS SERVIDORES	54
Creación de la red Docker Swarm	54
Configuración de la red	55
Bibliografía	76



## Tecnología a utilizar

Una vez definido el caso de uso, consistente en una red entre las organizaciones Federaciones Caninas y Colegios Veterinarios para facilitar la realización de las distintas acciones que los propietarios de perros tienen que llevar a cabo en cada una de estas organizaciones y evitar los posibles casos de fraude que puedan intentar cometerse, se procede a estudiar cuál será la mejor tecnología y arquitectura para generar la red entre ambas.

En primer lugar se decide el uso de la tecnología Blockchain para regir las relaciones entre ambas organizaciones, lo que redunda en que la actividad sea transparente para ambas y en que la información sea inmutable y no pueda ser modificada para realizar ningún tipo de fraude.

Por otra parte, dado que se trata de dos organizaciones privadas que deben interactuar sin llegar a tener confianza una en la otra y que los datos tienen una componente privada (siendo algunos de ellos sensibles y protegidos por el RGPD), se propone la utilización de una red Blockchain privada con la tecnología Hyperledger Fabric como base.

Los activos con los que contará la red son los perros, que tendrán un propietario que podrá cambiar, se les podrá poner el microchip y vacunas, participarán en concursos,...

Los participantes serán las Federaciones Caninas y los Colegios Veterinarios, que son los que ejecutarán las acciones sobre los perros.

Por otra parte que los usuarios serán las propias Federaciones, los Colegios Veterinarios, los propietarios, los veterinarios y las autoridades competentes (agentes de la autoridad, juzgados,...) a los que se permita el uso de la red.

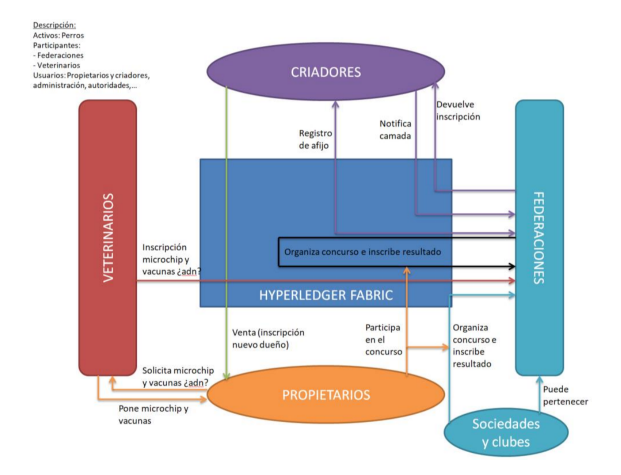
En el siguiente gráfico se describen las relaciones entre los participantes en la red, que se gestionan a través de Hyperledger Fabric:

- Criadores: Solicitarán el afijo a la Federación correspondiente y notificarán la camada a la Federación, recibiendo la inscripción de la camada
- Veterinarios: Colocarán e inscribirán el microchip y las vacunas en la Federación. Tendrán relación con los propietarios, que solicitarán estas acciones.





- Como propuesta a futuro los veterinarios tomarán una muestra de ADN que quedará registrada en la Blockchain y además podría utilizarse para realizar un algoritmo que permita determinar los mejores cruces entre los perros para obtener los mejores ejemplares
- Federaciones: Inscribirán los afijos, las camadas, los microchips y vacunas, la propiedad de los perros, los resultados de los concursos y facilitarán el pedigrí a los propietarios que lo soliciten. Además podrá haber otros clubes y asociaciones que realicen concursos, pertenezcan o no a la Federación.
- Propietarios: Solicitarán la inscripción de la propiedad del perro a la Federación, el microchip y vacunas a los veterinarios, presentarán perros a concursos, solicitarán pedigríes,...





## Arquitectura del proyecto

Dentro de Hyperledger Fabric se definen dos organizaciones con las siguientes características:

#### **Federaciones Caninas**

Se trata de las organizaciones que llevan a cabo el control de los afijos autorizados para la cría de perros, control de las características de las razas, pedigríes,...

En este caso se tendrán en cuenta las cuatro mayores Federaciones existentes:

- FCI: Fédération Cynologique internationale
- RSCE: Real Sociedad Canina Española
- TKC: The Kennel Club
- ACW: Alianz Canine Worldwide

#### **Colegios Veterinarios**

Se trata de las organizaciones que llevan el control de todo lo relativo a la sanidad de los perros: colocación de microchip, vacunas, pasaporte sanitario,...

Se tomarán los Colegios Veterinarios a nivel de Comunidad Autómoma, por lo que tendremos diecisiete Colegios Veterinarios

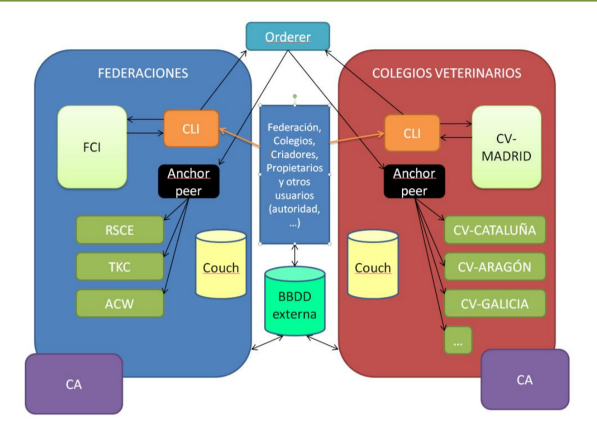
Se utilizará CouchDB en vez de levelDB para aumentar las posibilidades de consulta a la red y cada organización tendrá una autoridad de certificación (CA).

Además se implementará una base de datos externa para guardar los datos sensibles y los destinados al uso por la aplicación de Big Data.

El tipo de consenso será "solo" para el desarrollo, aunque posteriormente debería implementarse "Kafka" en producción.

Una vez definidas las organizaciones la arquitectura será la siguiente:





Cada organización dispondrá de un nodo para cada uno de sus componentes, existiendo además un CLI al que atacarán los usuarios desde la API, un Orderer que distribuirá las transacciones por los nodos de la red, un Anchor Peer al que el Orderer enviará la información, una CouchDB en cada peer, una CA (autoridad de certificación) para cada organización y una base de datos externa en la que se guardarán los datos sensibles y los destinados al uso por la aplicación de Big Data.



## INSTALACIÓN DE HYPERLEDGER FABRIC

Para la instalación se utilizará un usuario al que daremos de alta con el nombre "hyperledger".

Una vez instalados los prerrequisitos de hyperledger para Ubuntu que se encuentran en:

https://hyperledger.github.io/composer/latest/prereqs-ubuntu.sh

Y que incluyen docker y node.js, tras instalarlos se procede a instalar dockercompose desde la dirección:

https://github.com/docker/compose/releases/download/1.21.2/dockercompose-\$(uname -s)-\$(uname -m)

Y por último go:

https://dl.google.com/go/go1.13.3.linux-amd64.tar.gz

Las instrucciones concretas para realizarlo han sido:

# Añadir usuario hyperledger adduser hyperledger

# Dar permisos root al usuario sudo usermod -a -G sudo hyperledger sudo vi /etc/sudoers

# Añadir bajo el apartado User privilege specification: hyperledger ALL=(ALL:ALL) ALL

logout

# Entrar al servidor con el usuario hyperledger

# Descargar los prerrequisitos curl -O https://hyperledger.github.io/composer/latest/prereqs-ubuntu.sh

# Dar permisos de ejecución chmod u+x prereqs-ubuntu.sh

# Ejecutar los prerrequisitos ./prereqs-ubuntu.sh

# Actualizar docker-compose y dar permisos de ejecución sudo curl -L https://github.com/docker/compose/releases/download/1.21.2/docker-compose-\$(uname s)-\$(uname -m) -o /usr/local/bin/docker-compose sudo chmod +x /usr/local/bin/docker-compose # Actualizar sudo apt-get update





sudo apt-get -y upgrade

/# Instalar GO sudo curl -O https://dl.google.com/go/go1.13.3.linux-amd64.tar.gz sudo tar -xvf go1.13.3.linux-amd64.tar.gz

/# Editar el archivo bashrc y añadir al final del fichero las siguientes variables de estado sudo vi ~/.bashrc

export GOROOT=\$HOME/go export GOPATH=\$HOME/work export PATH=\$PATH:\$GOROOT/bin:\$GOPATH/bin

source ~/.bashrc

logout

/# Comprobar que se ha instalado GO go version

Una vez preparado el servidor se procede a descargar e instalar Hyperledger Fabric.

Instalaremos Fabric bajo el home del usuario hyperledger con la siguiente ruta:

/home/hyperledger/work/src

#### Las instrucciones serán:

# Creamos la ruta a utilizar mkdir work && cd work mkdir src && cd src

# Descargamos el repositorio y los binarios de Fabric utilizando las versiones correctas git clone -b master https://github.com/hyperledger/fabric-samples.git

cd ~/work/src/fabric-samples git checkout v1.4.0 curl -sSL http://bit.ly/2ysbOFE | bash -s -- 1.4.0 1.4.0

# Comprobamos la ruta para exportar la variable de estado PATH pwd

export PATH=/home/hyperledger/work/src/fabric-samples/bin:\$PATH

En este punto el servidor ya está preparado para utilizar Hyperledger Fabric.



#### ORGANIZACIÓN DE LA RED HYPERLEDGER FABRIC

El proyecto lo situaremos bajo la carpeta genérica que ha creado hyperledger fabric durante la instalación en:

/home/hyperledger/work/src/fabric-samples

Donde crearemos una carpeta llamada TFM, siendo la ruta del proyecto:

/home/hyperledger/work/src/fabric-samples/TFM

En primer lugar crearemos una red con la arquitectura descrita anteriormente:

- Dos organizaciones: Federaciones y Colegios Veterinarios
- Cuatro peers para la primera organización y diecisiete para la segunda
- Orderer
- CLI
- CA's
- CouchDB

En la que instalaremos Hyperledger Explorer para poder visualizar la información de la red en el navegador, accediendo también a la CouchDB desde el navegador.

Posteriormente añadiremos TLS a la red, generando una red más segura en la que será necesario proveer los certificados correspondientes al efectuar cualquier acción.

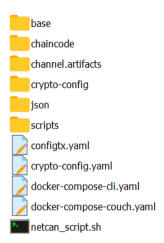
Por último desplegaremos la red entre dos servidores simulando la existencia real de dos las dos organizaciones.



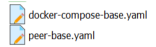


#### ESTRUCTURA DEL PROYECTO

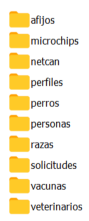
Para la realización del proyecto, bajo la carpeta del proyecto /TFM, se generarán:



Los archivos de configuración del proyecto de fabric: configtx.yaml, crypto-config.yaml, docker-compose-cli.yaml y docker-composecouch.yaml



La carpeta base en donde se situarán dos archivos de configuración de los que extienden los dos archivos docker-compose anteriores: docker-compose-base.yaml y peer-base.yaml

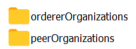


La carpeta chaincode, donde se situarán los chaincodes desarrollados para la red: afijos, microchips, perfiles, perros, personas, razas, solicitudes, vacunas y veterinarios, y una carpeta netcan con datos comunes a todos ellos





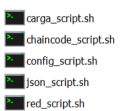
La carpeta cannel-artifacts, donde se generarán los artefactos del proyecto



La carpeta crypto-config, donde se generará el material criptográfico

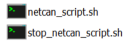


La carpeta json, donde colocaremos los archivos json generados con los datos iniciales para cargar a la Blockchain: los afijos existentes, perros con sus dependencias (padres, hijos,...), propietarios, veterinarios, microchips, vacunas,...





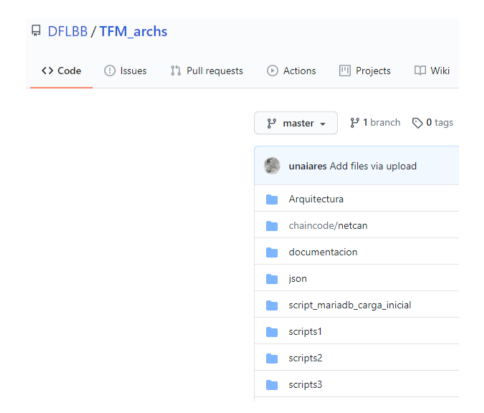
La carpeta scripts, donde colocaremos una serie de scripts para levantar el proyecto de manera automática, de manera que se levante la red, se configure, se instalen e instancien los chaincodes desarrollados y se carguen los datos iniciales



- Por último dos scripts para lanzar el proyecto y pararlo y limpiar del servidor los dockers y chaincodes levantados
- Al ejecutar el script netcan script.sh lo primero que hace es acceder a un repositorio en github creado para el proyecto donde se encuentran actualizados el resto de scripts, los archivos json de carga inicial actualizados y los chaincodes actualizados, descargando dichas carpetas al servidor y sustituyendo las existentes (si las hay), para que el proyecto esté siempre actualizado.

Dicho repositorio puede encontrarse en:

https://github.com/DFLBB/TFM\_archs





#### SCRIPTS PARA LEVANTAR EL PROYECTO

netcan script.sh

Es el único script que hay que lanzar para inicializar el proyecto.

```
clear
Rienvenido a"
echo
echo ""
echo "
echo ""
echo "'
echo "***************
echo "Limpiando la instalación"
docker stop $(docker ps -a -q)
docker rm $(docker ps -a -q)
docker volume prune --force
docker system prune --force
docker network prune --force
rm -rf ./chaincode
git clone https://github.com/DFLBB/TFM_archs /home/hyperledger/work/src/fabric-samples/TFM/TFM_archs
mv ./TFM_archs/chaincode ./chaincode
mv ./TFM_archs/json ./json
mv ./TFM_archs/scripts1 ./scripts
cd scripts/ && chmod +x *.sh && cd ..
rm -rf ./TFM_archs
echo "*************
echo "Limpiando chaincodes"
docker rmi $(docker images dev-fci.federaciones.netcan.com-* -q)
echo "**************
echo "Copiando los scripts de arranque al servidor"
./scripts/red script.sh
docker exec cli /netcan_scripts/config_script.sh
docker exec cli /netcan_scripts/chaincode_script.sh
/scripts/json_script.sh
 locker exec cli /netcan_scripts/carga_script.sh
```

En primer lugar limpia la instalación, a continuación accede al repositorio de Github, descarga las carpetas json, chaincode y scripts y sustituye las existentes por estas y posteriormente va lanzando el resto de scripts de configuración, ya sea para uno o dos servidores

red\_script.sh



Este script levanta la red hyperledger Fabric y copia los scripts necesarios al docker del CLI, donde luego habrá que realizar la configuración del proyecto

#### Serv2\_script.sh

Este script realiza la configuración en el servidor 2 en el caso de que se levante la red entre dos servidores



```
locker stop $(docker ps -a -q)
docker rm $(docker ps -a -q)
docker volume prune --force
docker system prune --force
docker network prune --force
echo "Levantando la red en el servidor ColegiosVeterinarios"
```

#### config\_script.sh

Este script se ejecuta dentro del docker del CLI y realiza la configuración del canal, los peers y los pares de anclaje, ya sea con TLS o sin TLS

```
#!/bin/bash
clear
echo
echo
echo
echo
echo ""
echo
echo "Estableciendo las variables de entorno del canal"
export CHANNEL_NAME=netcanchannel
echo ""
echo "**************
echo "*************
peer channel create -o orderer.netcan.com:7050 -t 15s -c $CHANNEL_NAME -f ./channel-artifacts/channel.tx --tls --
cafile /opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/ordererOrganizations/netcan.com/orderers/orderer.netcan.com/m
sp/tlscacerts/tlsca.netcan.com-cert.pem
echo ""
echo "*************
echo "Puede tardar un poco...'
sleep 60
peer channel join -b netcanchannel.block
    echo "************
     echo "*************
    sleep 5
     peer channel join -b netcanchannel.block;
echo "***************
CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netca
 n.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE PEER ADDRESS=cvmadrid.colegiosveterinarios.netcan.com:7051 CORE PE
```



ER\_LOCALMSPID="ColegiosVeterinariosMSP" CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto, peerOrganizations/colegiosveterinarios.netcan.com/peers/cvmadrid.colegiosveterinarios.netcan.com/tls/ca.crt peer channel join -b netcanchannel.block

CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/us ers/Admin@federaciones.netcan.com/msp/ CORE PEER ADDRESS=rsce.federaciones.netcan.com:7051 CORE PEER LOCALMSPID="Federaciones" ' CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netca n.com/peers/rsce.federaciones.netcan.com/tls/ca.crt peer channel join -b netcanchannel.block

 ${\tt CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/us}$ ers/Admin@federaciones.netcan.com/msp/ CORE\_PEER\_ADDRESS=tkc.federaciones.netcan.com:7051 CORE\_PEER\_LOCALMSPID="FederacionesMS"  ${\tt CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan}$ .com/peers/tkc.federaciones.netcan.com/tls/ca.crt peer channel join -b netcanchannel.block

 ${\tt CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/us}$ ers/Admin@federaciones.netcan.com/msp/ CORE\_PEER\_ADDRESS=acw.federaciones.netcan.com:7051 CORE\_PEER\_LOCALMSPID="FederacionesMS CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan .com/peers/acw.federaciones.netcan.com/tls/ca.crt peer channel join -b netcanchannel.block

CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netca n.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE\_PEER\_ADDRESS=cvandalucia.colegiosveterinarios.netcan.com:7051 CORE \_PEER\_LOCALMSPID="ColegiosVeterinariosMSP" CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/cryp to/peerOrganizations/colegiosveterinarios.netcan.com/peers/cvandalucia.colegiosveterinarios.netcan.com/tls/ca.crt peer channel join -b netcanchannel.block

CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netca n.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE\_PEER\_ADDRESS=cvaragon.colegiosveterinarios.netcan.com:7051 CORE\_PE ER\_LOCALMSPID="ColegiosVeterinariosMSP" CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/ peerOrganizations/colegiosveterinarios.netcan.com/peers/cvaragon.colegiosveterinarios.netcan.com/tls/ca.crt peer channel join -b netcanchannel.block

CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netca n.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE PEER ADDRESS=cvasturias.colegiosveterinarios.netcan.com:7051 CORE PEER\_LOCALMSPID="ColegiosVeterinariosMSP" CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypt o/peerOrganizations/colegiosveterinarios.netcan.com/peers/cvasturias.colegiosveterinarios.netcan.com/tls/ca.crt peer channel j oin -b netcanchannel.block

 ${\tt CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netca}$ n.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE\_PEER\_ADDRESS=cvillesbalears.colegiosveterinarios.netcan.com:7051 C ORE\_PEER\_LOCALMSPID="ColegiosVeterinariosMSP" CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/c rypto/peer Organizations/colegios veterinarios.net can. com/peers/cvilles balears.colegios veterinarios.net can. com/tls/ca.crt peer collegios veterinarios.net can. com/tls/ca.crt peer can. com/tlhannel join -b netcanchannel.block

 ${\tt CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netca}$ n.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE\_PEER\_ADDRESS=cvcanarias.colegiosveterinarios.netcan.com:7051 CORE\_PEER\_LOCALMSPID="ColegiosVeterinariosMSP" CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypt o/peerOrganizations/colegiosveterinarios.netcan.com/peers/cvcanarias.colegiosveterinarios.netcan.com/tls/ca.crt peer channel j oin -b netcanchannel.block

 ${\tt CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netca}$ n.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE\_PEER\_ADDRESS=cvcantabria.colegiosveterinarios.netcan.com:7051 CORE \_PEER\_LOCALMSPID="ColegiosVeterinariosMSP" CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/cryp to/peerOrganizations/colegiosveterinarios.netcan.com/peers/cvcantabria.colegiosveterinarios.netcan.com/tls/ca.crt peer channel join -b netcanchannel.block

CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netca n.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE\_PEER\_ADDRESS=cvcastillayleon.colegiosveterinarios.netcan.com:7051 CORE\_PEER\_LOCALMSPID="ColegiosVeterinariosMSP" CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/ crypto/peerOrganizations/colegiosveterinarios.netcan.com/peers/cvcastillayleon.colegiosveterinarios.netcan.com/tls/ca.crt peer channel join -b netcanchannel.block

CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netca n.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE\_PEER\_ADDRESS=cvcastillalamancha.colegiosveterinarios.netcan.com:70 51 CORE\_PEER\_LOCALMSPID="ColegiosVeterinariosMSP" CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/pe er/crypto/peerOrganizations/colegios veterinarios.netcan.com/peers/cvcastillalamancha.colegios veterinarios.netcan.com/tls/ca.crt peer channel join -b netcanchannel.block

 ${\tt CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netca}$ n.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE\_PEER\_ADDRESS=cvcataluna.colegiosveterinarios.netcan.com:7051 CORE\_ PEER\_LOCALMSPID="ColegiosVeterinariosMSP" CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypt o/peerOrganizations/colegiosveterinarios.netcan.com/peers/cvcataluna.colegiosveterinarios.netcan.com/tls/ca.crt peer channel j oin -b netcanchannel.block

CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netca n.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE\_PEER\_ADDRESS=cvcomunitatvalenciana.colegiosveterinarios.netcan.com :7051 CORE\_PEER\_LOCALMSPID="ColegiosVeterinariosMSP" CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric /peer/crypto/peerOrganizations/colegiosveterinarios.netcan.com/peers/cvcomunitatvalenciana.colegiosveterinarios.netcan.com/tls /ca.crt peer channel join -b netcanchannel.block

 ${\tt CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netca}$ n.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE\_PEER\_ADDRESS=cvextremadura.colegiosveterinarios.netcan.com:7051 CO RE\_PEER\_LOCALMSPID="ColegiosVeterinariosMSP" CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/cr ypto/peerOrganizations/colegiosveterinarios.netcan.com/peers/cvextremadura.colegiosveterinarios.netcan.com/tls/ca.crt peer cha nnel join -b netcanchannel.block

CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netca n.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE\_PEER\_ADDRESS=cvgalicia.colegiosveterinarios.netcan.com:7051 CORE\_P EER\_LOCALMSPID="ColegiosVeterinariosMSP" CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto /peerOrganizations/colegiosveterinarios.netcan.com/peers/cvgalicia.colegiosveterinarios.netcan.com/tls/ca.crt peer channel joi n -b netcanchannel.block

CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netcan.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE\_PEER\_ADDRESS=cvmurcia.colegiosveterinarios.netcan.com:7051 CORE\_PE ER LOCALMSPID="ColegiosVeterinariosMSP" CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/



```
perOrganizations/colegiosveterinarios.netcan.com/peers/cvmurcia.colegiosveterinarios.netcan.com/tls/ca.crt peer channel join
{\tt CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netca}
n.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE_PEER_ADDRESS=cvnavarra.colegiosveterinarios.netcan.com:7051 CORE_PEER_LOCALMSPID="ColegiosVeterinariosMSP" CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
peerOrganizations/colegiosveterinarios.netcan.com/peers/cvnavarra.colegiosveterinarios.netcan.com/tls/ca.crt peer channel joi/
-h netcanchannel.block
CORE_PEER_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netcan.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE_PEER_ADDRESS=cvpaisvasco.colegiosveterinarios.netcan.com:7051 CORE
_PEER_LOCALMSPID="ColegiosVeterinariosMSP" CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/cryp
to/peerOrganizations/colegiosveterinarios.netcan.com/peers/cvpaisvasco.colegiosveterinarios.netcan.com/tls/ca.crt peer channel
\widehat{\mathsf{CORE}}_\mathsf{PEER\_MSPCONFIGPATH} = /\mathsf{opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netca
n.com/users/Admin@colegiosveterinarios.netcan.com/msp/ CORE_PEER_ADDRESS=cvlarioja.colegiosveterinarios.netcan.com:7051 CORE_P
EER_LOCALMSPID="ColegiosVeterinariosMSP" CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
/peerOrganizations/colegiosveterinarios.netcan.com/peers/cvlarioja.colegiosveterinarios.netcan.com/tls/ca.crt peer channel joi
n -b netcanchannel.block
echo "'
echo "*************
echo "Declarando los pares de anclaje"
echo "***************
    channel update -o orderer.netcan.com:7050 -c $CHANNEL_NAME -f ./channel-artifacts/FederacionesMSPanchors.tx --tls
cafile /opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/ordererOrganizations/netcan.com/orderers/orderer.netcan.com/m
sp/tlscacerts/tlsca.netcan.com-cert.pem
{\tt CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/colegiosveterinarios.netca}
n.com/users/Admin@colegiosveterinarios.netcan.com/msp CORE PEER ADDRESS=cvmadrid.colegiosveterinarios.netcan.com:7051 CORE PEE
R_LOCALMSPID="ColegiosVeterinariosMSP" CORE_PEER_TLS_ROOTCERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/p
erOrganizations/colegiosveterinarios.netcan.com/peers/cvmadrid.colegiosveterinarios.netcan.com/tls/ca.crt peer channel update
 -o orderer.netcan.com:7050 -c $CHANNEL NAME -f ./channel-artifacts/ColegiosVeterinariosMSPanchors.tx --tls
cafile /opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/ordererOrganizations/netcan.com/orderers/orderer.netcan.com/m
sp/tlscacerts/tlsca.netcan.com-cert.pem
```

#### chaincode\_script.sh

Este script también se ejecuta dentro del docker del CLI e instala e instancia los chaincodes desarrollados

```
clear
echo
echo
echo "
echo "
echo
echo
echo "*************
echo "Copiando los chaincode al servidor"
echo "************
echo ""
echo "Estableciendo las variables de entorno de chaincodes"
export CHANNEL_NAME=netcanchannel
export CA_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/ordererOrganizations/netcan.com/orderers/orderer.netc
an.com/msp/tlscacerts/tlsca.netcan.com-cert.pem
export ORDENER_URL=orderer.netcan.com:7050
export CC_VERSION=1.0.0
LISTACHAINCODES=`ls /opt/gopath/src/github.com/chaincode/netcan
or CHAINCODE in $LISTACHAINCODES; do
   if [ "$CHAINCODE" != "netcan" ]; then
        echo "*************
```



```
echo "Instalando e instanciando el chaincode $CHAINCODE
         export CC NOMBRE=$CHAINCODE
         export CC_FILE=github.com/chaincode/netcan/$CHAINCODE/cc
         peer chaincode install
                                           -n $CC_NOMBRE -v $CC_VERSION -p $CC_FILE
peer chaincode instantiate -n $CC_NOMBRE -v $CC_VERSION -c '{"Args":["init"]}' -o $ORDENER_URL --tls --
cafile $CA_FILE -C $CHANNEL_NAME -P "OR ('FederacionesMSP.peer','ColegiosVeterinariosMSP.peer')"
```

json\_script

Este script copia los archivos de carga iniciales a los dockers de los chaincodes para realizar las cargas iniciales de datos a la blockchain

```
:!/bin/bash
clear
echo "***
echo ""
echo
echo
echo
echo
echo
   echo "************
   echo "Copiando los archivos json de carga inicial de datos al docker $DOCKER"
   docker cp /home/hyperledger/work/src/fabric-samples/TFM/json $DOCKER:./json
```

carga\_script.sh

Este script se ejecuta dentro del docker del CLI y realiza las cargas iniciales de datos a la blockchain

```
export CHANNEL NAME=netcanchannel
export CA_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/ordererOrganizations/netcan.com/orderers/orderer.netc
an.com/msp/tlscacerts/tlsca.netcan.com-cert.pem
export ORDENER_URL=orderer.netcan.com:7050
echo "Carga inicial de datos"
echo "**********************************
echo "Cargando datos de PERFILES DE PERSONAS"
peer chaincode invoke -n perfiles -
  '{"function":"cargarDatosIniciales","Args":["./json/perfiles.json", "{\"IDPersona\":0}"]}' -o $ORDENER_URL --tls --
 afile $CA FILE -C $CHANNEL NAME
```



```
peer chaincode invoke -n perfiles
  '{"function":"asignarEstado_OnlyAdmin","Args":["PERFILES_PERSONAS", "{\"docType\":\"CONTADOR\",\"IDMaximo\":48}", "{\"IDPers
ona\":0}"]}' -o $ORDENER_URL --tls --cafile $CA_FILE -C $CHANNEL_NAME
peer chaincode invoke -n perfiles -
o $ORDENER_URL --tls --cafile $CA_FILE -C $CHANNEL_NAME
echo "Cargando datos de GRUPOS"
peer chaincode invoke -n razas -c '{"function":"cargarDatosIniciales_Grupos","Args":["./json/grupos.json"]}' -o $ORDENER_URL
-tls --cafile $CA FILE -C $CHANNEL NAME
peer chaincode invoke -n razas -
c '{"function": "asignarEstado", "Args":["GRUPOS", "{\"docType\":\"CONTADOR\",\"IDMaximo\":12}"]}' -o $ORDENER_URL --tls --
cafile $CA_FILE -C $CHANNEL_NAME
echo "Cargando datos de RAZAS"
peer chaincode invoke -n razas -c '{"function":"cargarDatosIniciales","Args":["./json/razas.json"]}' -o $ORDENER_URL --tls --
cafile $CA FILE -C $CHANNEL NAME
peer chaincode invoke -n razas -
c '{"function":"asignarEstado","Args":["RAZAS", "{\"docType\":\"CONTADOR\",\"IDMaximo\":346}"]}' -o $ORDENER_URL --tls --
cafile $CA FILE -C $CHANNEL NAME
peer chaincode invoke -n personas -c '{"function":"cargarDatosIniciales","Args":["./json/personas_001.json"]}' -
o $ORDENER_URL --tls --cafile $CA_FILE -C $CHANNEL_NAME
peer chaincode invoke -n personas -
  '{"function":"asignarEstado","Args":["PERSONAS", "{\"docType\":\"CONTADOR\",\"IDMaximo\":1000}"]}' -o $ORDENER_URL --tls --
cafile $CA FILE -C $CHANNEL NAME
echo "**********************************
peer chaincode invoke -n afijos -c '{"function":"cargarDatosIniciales","Args":["./json/afijos.json"]}' -o $ORDENER_URL --tls -
-cafile $CA_FILE -C $CHANNEL_NAME
peer chaincode invoke -n afijos -
  '{"function":"asignarEstado","Args":["AFIJOS", "{\"docType\":\"CONTADOR\",\"IDMaximo\":50}"]}' -o $ORDENER_URL --tls --
cafile $CA_FILE -C $CHANNEL_NAME
echo "Cargando datos de PROPIETARIOS DE AFIJOS"
echo "**
peer chaincode invoke -n afijos -
  '{"function":"cargarDatosIniciales_Propietarios","Args":["./json/afijos_propietarios.json"]}' -o $ORDENER_URL --tls --
cafile $CA_FILE -C $CHANNEL_NAME
peer chaincode invoke -n afijos -
  '{"function":"asignarEstado","Args":["AFIJOS_PROPIETARIOS", "{\"docType\":\"CONTADOR\",\"IDMaximo\":50}"]}' -
o $ORDENER_URL --tls --cafile $CA_FILE -C $CHANNEL_NAME
echo "Cargando datos de PERROS'
peer chaincode invoke -n perros -c '{"function":"cargarDatosIniciales","Args":["./json/perros_001.json"]}' -o $ORDENER_URL --
tls --cafile $CA_FILE -C $CHANNEL_NAME
sleep 7s
peer chaincode invoke -n perros -c '{"function":"cargarDatosIniciales","Args":["./json/perros_002.json"]}' -o $ORDENER_URL --
tls --cafile $CA_FILE -C $CHANNEL_NAME
peer chaincode invoke -n perros -c '{"function":"cargarDatosIniciales","Args":["./json/perros_003.json"]}' -o $ORDENER_URL --
tls --cafile $CA_FILE -C $CHANNEL_NAME
sleep 7s
peer chaincode invoke -n perros -c '{"function":"cargarDatosIniciales","Args":["./json/perros_004.json"]}' -o $ORDENER_URL --
tls --cafile $CA_FILE -C $CHANNEL_NAME
sleep 7s
peer chaincode invoke -n perros -c '{"function":"cargarDatosIniciales","Args":["./json/perros_005.json"]}' -o $ORDENER_URL --tls --cafile $CA_FILE -C $CHANNEL_NAME
sleep 7s
```



```
peer chaincode invoke -n perros
   {"function":"asignarEstado","Args":["PERROS", "{\"docType\":\"CONTADOR\",\"IDMaximo\":5759}"]}' -o $ORDENER_URL --tls --
cafile $CA_FILE -C $CHANNEL_NAME
echo "Cargando datos de PROPIETARIOS DE PERROS"
peer chaincode invoke -n perros -
c '{"function":"cargarDatosIniciales_Propietarios","Args":["./json/perros_propietarios_001.json"]}' -o $ORDENER_URL --tls --
cafile $CA_FILE -C $CHANNEL_NAME
peer chaincode invoke -n perros -
  '{"function":"cargarDatosIniciales_Propietarios","Args":["./json/perros_propietarios_002.json"]}' -o $ORDENER_URL --tls --
cafile $CA_FILE -C $CHANNEL_NAME
sleep 7s
peer chaincode invoke -n perros -
c '{"function":"cargarDatosIniciales_Propietarios","Args":["./json/perros_propietarios_003.json"]}' -o $ORDENER_URL --tls --
cafile $CA_FILE -C $CHANNEL_NAME
sleep 7s
peer chaincode invoke -n perros -
: '{"function":"cargarDatosIniciales_Propietarios","Args":["./json/perros_propietarios_004.json"]}' -o $ORDENER_URL --tls --
cafile $CA_FILE -C $CHANNEL_NAME
sleep 7s
peer chaincode invoke -n perros -
  '{"function":"cargarDatosIniciales_Propietarios","Args":["./json/perros_propietarios_005.json"]}' -o $ORDENER_URL --tls --
cafile $CA_FILE -C $CHANNEL_NAME
sleep 7s
peer chaincode invoke -n perros -
  '{"function":"asignarEstado","Args":["PERROS PROPIETARIOS", "{\"docType\":\"CONTADOR\",\"IDMaximo\":5759}"]}' -
o $ORDENER_URL --tls --cafile $CA_FILE -C $CHANNEL_NAME
echo "Cargando datos de VETERINARIOS"
peer chaincode invoke -n veterinarios -c '{"function":"cargarDatosIniciales","Args":["./json/veterinarios.json"]}' -
o $ORDENER_URL --tls --cafile $CA_FILE -C $CHANNEL_NAME
sleep 7s
peer chaincode invoke -n veterinarios -
  '{"function":"asignarEstado","Args":["VETERINARIOS_PERSONAS", "{\"docType\":\"CONTADOR\",\"IDMaximo\":21}"]}' -
o $ORDENER URL --tls --cafile $CA FILE -C $CHANNEL NAME
echo "*********************************
echo "Cargando datos de MICROCHIPS"
peer chaincode invoke -n microchips -c '{"function":"cargarDatosIniciales","Args":["./json/microchips_perros_001.json"]}' -
o $ORDENER_URL --tls --cafile $CA_FILE -C $CHANNEL_NAME
sleep 7s
peer chaincode invoke -n microchips -c '{"function":"cargarDatosIniciales","Args":["./json/microchips_perros_002.json"]}' -
o $ORDENER URL --tls --cafile $CA FILE -C $CHANNEL NAME
sleep 7s
peer chaincode invoke -n microchips -c '{"function":"cargarDatosIniciales","Args":["./json/microchips_perros_003.json"]}' -
o $ORDENER_URL --tls --cafile $CA_FILE -C $CHANNEL_NAME
sleep 7s
peer chaincode invoke -n microchips -c '{"function":"cargarDatosIniciales","Args":["./json/microchips_perros_004.json"]}' - o $ORDENER_URL --tls --cafile $CA_FILE -C $CHANNEL_NAME
peer chaincode invoke -n microchips -c '{"function":"cargarDatosIniciales","Args":["./json/microchips_perros_005.json"]}' -
o $ORDENER_URL --tls --cafile $CA_FILE -C $CHANNEL_NAME
sleep 7s
peer chaincode invoke -n microchips -
    function":"asignarEstado","Args":["MICROCHIPS_PERROS", "{\"docType\":\"CONTADOR\",\"IDMaximo\":5759}"]}' -
o $ORDENER URL --tls --cafile $CA FILE -C $CHANNEL NAME
echo "*******************************
peer chaincode invoke -n vacunas -
  '{"function":"cargarDatosIniciales_VacunasProteccion","Args":["./json/vacunas_proteccion_001.json"]}' -o $ORDENER_URL --
tls --cafile $CA_FILE -C $CHANNEL_NAME
sleep 7s
echo "***********************************
```



```
peer chaincode invoke -n vacunas -
  '{"function":"asignarEstado","Args":["VACUNAS_PROTECCION", "{\"docType\":\"CONTADOR\",\"IDMaximo\":11}"]}' -o $ORDENER_URL -
-tls --cafile $CA FILE -C $CHANNEL NAME
peer chaincode invoke -n vacunas -c '{"function":"cargarDatosIniciales","Args":["./json/vacunas_perros_001.json"]}' -
o $ORDENER URL --tls --cafile $CA FILE -C $CHANNEL NAME
peer chaincode invoke -n vacunas -
c '{"function":"asignarEstado","Args":["VACUNAS_PERROS", "{\"docType\":\"CONTADOR\",\"IDMaximo\":89}"]}' -o $ORDENER_URL --
tls --cafile $CA_FILE -C $CHANNEL_NAME
peer chaincode invoke -n vacunas -
  '{"function":"cargarDatosIniciales_VacunasProteccion","Args":["./json/vacunas_perros_proteccion_001.json"]}' -
o $ORDENER_URL --tls --cafile $CA_FILE -C $CHANNEL_NAME
peer chaincode invoke -n vacunas -
    function": "asignarEstado", "Args":["VACUNAS_PERROS_PROTECCION", "{\"docType\":\"CONTADOR\",\"IDMaximo\":512}"]}' -
o $ORDENER URL --tls --cafile $CA FILE -C $CHANNEL NAME
echo "DATOS INICIALES CARGADOS"
echo "***
```

stop\_netcan\_script

Por último este script para la red, borra los dockers levantados y borra los chaincodes instanciados

```
!/bin/bash
clear
echo "*************
echo "*************
docker stop $(docker ps -a -q)
docker rm $(docker ps -a -q)
docker volume prune --force
docker system prune --force
docker network prune --force
echo "*************
echo "Limpiando chaincodes"
echo "***
docker rmi $(docker images dev-fci.federaciones.netcan.com-* -q)
echo
echo
echo
echo
echo ""
echo
                   Apagada y servidor limpio"
```



### CONFIGURACIÓN DE LA RED

Para realizar la configuración de la red es necesario definir los archivos mencionados en la estructura del proyecto situados bajo la carpeta TFM (configtx.yaml, cryoto-config.yaml, docker-compose-cli.yaml y docker-composecouch.yaml) así como los situados bajo la carpeta base (docker-compose-base.yaml y peer-base.yaml).

#### configtx.yaml

En este archivo se realiza la configuración de las organizaciones y del canal y es el que servirá para la generación de los artefactos del proyecto.

Las secciones más importantes son:

#### - Organizations

Donde se definen las organizaciones con sus anchor peers, los directorios de configuración del MSP (Membership Service Provider) y las políticas de acceso para lectura, escritura y administración

```
# SampleOrg defines an MSP using the sampleconfig. It should never be used # in production but may be used as a template for other definitions
    Name: OrdererOrg
    # ID to load the MSP definition as
    ID: OrdererMSP
    MSPDir: crypto-config/ordererOrganizations/netcan.com/msp
    # Policies defines the set of policies at this level of the config tree
              Type: Signature
              Rule: "OR('OrdererMSP.member')"
              Type: Signature
- &Federaciones
    \mbox{\tt\#} DefaultOrg defines the organization which is used in the sampleconfig \mbox{\tt\#} of the fabric.git development environment
    Name: FederacionesMSP
    MSPDir: crypto-config/peerOrganizations/federaciones.netcan.com/msp
    # Policies defines the set of policies at this level of the config tree
```



```
Rule: "OR('FederacionesMSP.admin', 'FederacionesMSP.peer', 'FederacionesMSP.client')
              Rule: "OR('FederacionesMSP.admin', 'FederacionesMSP.client')"
    # leave this flag set to true.
         # for cross org gossip communication. Note, this value is only
- &ColegiosVeterinarios
    # DefaultOrg defines the organization which is used in the sampleconfig
    # of the fabric.git development environment
Name: ColegiosVeterinariosMSP
    MSPDir: crypto-config/peerOrganizations/colegiosveterinarios.netcan.com/msp
    # For organization policies, their canonical path is usually
# /Channel/<Application|Orderer>/<OrgName>/<PolicyName>
              Type: Signature
              Type: Signature
         # for cross org gossip communication. Note, this value is only # encoded in the genesis block in the Application section context
           Port: 7051
```

#### - Orderer

Define el orderer y las políticas de acceso para lectura, escritura y administración

```
rderer: &OrdererDefaults
   # Orderer Type: The orderer implementation to start # Available types are "solo" and "kafka"
   BatchTimeout: 2s
   # Batch Size: Controls the number of messages batched into a block
        MaxMessageCount: 100
        AbsoluteMaxBytes: 99 MB
        # Preferred Max Bytes: The preferred maximum number of bytes allowed for # the serialized messages in a batch. A message larger than the preferred
```



```
# max bytes will result in a batch larger than preferred max bytes.
    - 127.0.0.1:9092
   Type: ImplicitMeta Rule: "ANY Readers'
# from the orderer for the peer to validate it.
    Rule: "ANY Writers
```

#### Channel & profiles

Define el canal, las organizaciones, el consorcio,...

```
nannel: &ChannelDefaults
            Type: ImplicitMeta
Rule: "MAJORITY Admins"
       <<: *ChannelCapabilities
       <<: *ChannelDefaults</pre>
            <<: *OrdererDefaults</pre>
                    *OrdererOrg
```





```
Capabilities:
        <<: *OrdererCapabilities
           - *Federaciones
Consortium: NetCanConsortium
    <<: *ApplicationDefaults</pre>
        - *Federaciones
        - *ColegiosVeterinarios
        <<: *ApplicationCapabilities</pre>
<<: *ChannelDefaults
    <c: *ChannelCapabilities
    <c: *OrdererDefaults
    - *OrdererOrg
        <<: *OrdererCapabilities
    <<: *ApplicationDefaults
    - <<: *OrdererOrg
        - *Federaciones
          *ColegiosVeterinarios
```

#### crypto-config.yaml

Define la arquitectura de la red con el orderer, las organizaciones y los peers para la generación del material criptográfico por medio de la herramienta de hyperledger fabric cryptogen

```
- Name: Orderer
   - Hostname: orderer
```



```
- Hostname: tkc
- Hostname: acw
Count: 1
- Hostname: cvandalucia
- Hostname: cvasturias
- Hostname: cvillesbalears
- Hostname: cvcanarias
- Hostname: cvcantabria
- Hostname: cvgalicia
- Hostname: cvmurcia
- Hostname: cvnavarra
- Hostname: cvlarioja
- Hostname: cvceuta
```

#### docker-compose-cli.yaml

Es el archivo de configuración principal de Hyperledger Fabric. En él se define la estructura básica del proyecto.

En primer lugar se definen las CA's (certifícate authorities).

En este caso irán sin TLS (será lo único sin TLS del proyecto securizado ya que en conversaciones con el tutor nos ha recomendado no securizarlas ya que no es necesario) y se define también el puerto de las mismas y el comando para inicializarlas en el que hay que introducir la ca.certfile y la ca.keyfile correspondientes que se encuentran en la carpeta de la organización en peerOrganizations en la carpeta crypto-config.

A continuación se definirán el orderer y los peers, que extenderán de los archivos situados en la carpeta base.

Por último se define el CLI, que irá securizado con TLS por lo que se le pasarán los certificados correspondientes en las variables CORE PEER TLS CERT FILE, CORE PEER TLS KEY FILE V CORE PEER TLS ROOTCERT FILE



```
Copyright IBM Corp. All Rights Reserved.
              - FABRIC_CA_HOME=/etc/hyperledger/fabric-ca-server
              FABRIC_CA_SERVER_CA_NAME=ca-federa
- FABRIC_CA_SERVER_TLS_ENABLED=false
               - FABRIC_CA_SERVER_PORT=7054
                   "7054:7054"
              mmand: sh -c 'fabric-ca-server start --ca.certfile /etc/hyperledger/fabric-ca-server-<del>conf</del>ig/ca.federaciones.netcan.com-
onfig/ee7e9f81bf8ddfd11193119ffb4eb756a47d0aa326b921ff020179c30408826d_sk -b admin:adminpw -d --cfg.ide
                                                 config:/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto
               - /home/hyperledger/work/src/fabric-samples/TFM/crypto
onfig/peerOrganizations/federaciones.netcan.com/ca/:/etc/hyperledger/fabric-ca-server-config
        container name: ca federaciones
        image: hyperledger/fabric-ca:1.4.0
               - FABRIC_CA_HOME=/etc/hyperledger/fabric-ca-server
                        ABRIC_CA_SERVER_CA_NAME=ca-colegiosveterinarios
              - FABRIC_CA_SERVER_TLS_ENABLED=false
              - \ ./crypto-config/peer Organizations/colegios veterinarios.net can. com/ca/:/etc/hyperledger/fabric-ca-server-config/peer Organizations/colegios veterinarios veterin
      rderer.netcan.com:
              file: base/docker-compose-base.yaml
                         vice: orderer.netcan.com
```





```
container_name: orderer.netcan.com
  service: fci.federaciones.netcan.com
 file: base/docker-compose-base.yaml
  service: rsce.federaciones.netcan.com
container_name: cvandalucia.colegiosveterinarios.netcan.com
 file: base/docker-compose-base.yaml
  service: cvandalucia.colegiosveterinarios.netcan.com
container_name: cvaragon.colegiosveterinarios.netcan.com
 service: cvaragon.colegiosveterinarios.netcan.com
        base/docker-compose-base.yaml
```



```
service: cvcantabria.colegiosveterinarios.netcan.com
 file: base/docker-compose-base.yaml
  service: cvcastillalamancha.colegiosveterinarios.netcan.com
container name: cvcomunitatvalenciana.colegiosveterinarios.netcan.com
 file: base/docker-compose-base.yaml
 service: cvextremadura.colegiosveterinarios.netcan.com
 file: base/docker-compose-base.yaml
        base/docker-compose-base.yaml
```



```
service: cvpaisvasco.colegiosveterinarios.netcan.com
       container name: cvlarioja.colegiosveterinarios.netcan.com
       stdin open: true
           - GOPATH=/opt/gopath
- CORE_VM_ENDPOINT=unix:///host/var/run/docker.sock
            - FABRIC LOGGING SPEC=INFO
            - CORE PEER ID=cli
                           PEER_ADDRESS-fci.federaciones.netcan.com:7051
PEER_LOCALMSPID=FederacionesMSP
            - CORE_PEER_ADDRESS
             - CORE_PEER_TLS_ENABLED=true
CORE_PEER_TLS_CERT_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/p
eers/fci.federaciones.netcan.com/tls/server.crt
CORE_PEER_TLS_KEY_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/pe
{\tt CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.}
om/peers/fci.federaciones.netcan.com/tls/ca.crt
{\tt CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/upones.peerorganizations/federaciones.netcan.com/upones.peerorganizations/federaciones.netcan.com/upones.peerorganizations/federaciones.netcan.com/upones.peerorganizations/federaciones.netcan.com/upones.peerorganizations/federaciones.netcan.com/upones.peerorganizations/federaciones.netcan.com/upones.peerorganizations/federaciones.netcan.com/upones.peerorganizations/federaciones.netcan.com/upones.peerorganizations/federaciones.netcan.com/upones.peerorganizations/federaciones.netcan.com/upones.peerorganizations/federaciones.netcan.com/upones.peerorganizations/federaciones.netcan.com/upones.peerorganizations/federaciones.netcan.com/upones.peerorganizations/federaciones.netcan.com/upones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizations/federaciones.peerorganizatio
       working_dir: /opt/gopath/src/github.com/hyperledger/fabric/peer
                 - /home/hyperledger/work/src/fabric-samples/TFM/chaincode/:/opt/gopath/src/github.com/chaincode/
                 - ./channel-artifacts:/opt/gopath/src/github.com/hyperledger/fabric/peer/channel-artifacts
            - cvandalucia.colegiosveterinarios.netcan.com
            - cvaragon.colegiosveterinarios.netcan.com
            - cvasturias.colegiosveterinarios.netcan.com
            - cvillesbalears.colegiosveterinarios.netcan.com
            - cvmadrid.colegiosveterinarios.netcan.com
            - cvmurcia.colegiosveterinarios.netcan.com
            - cvnavarra.colegiosveterinarios.netcan.com
```





#### docker-compose-couch.yaml

Este archivo configura la red para el uso de CouchDB en vez de levelDB, lo que permite realizar índices y redunda en una mayor facilidad de uso y la posibilidad de realización de consultas más complejas.

En este caso no se define usuario y contraseña por facilidad de uso al ser seis componentes en el grupo de desarrollo, aunque en producción deberá definirse un usuario y contraseña para la couchDB.

```
Copyright IBM Corp. All Rights Reserved.
 container name: couchdb0
 image: hyperledger/fabric-couchdb:0.4.15
   - COUCHDB_PASSWORD=
    - netcan
   - CORE_LEDGER_STATE_STATEDATABASE=CouchDB
   - CORE_LEDGER_STATE_COUCHDBCONFIG_COUCHDBADDRESS=couchdb0:5984
   - CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
   - CORE_LEDGER_STATE_COUCHDBCONFIG_PASSWORD=
 depends on:
   - COUCHDB_USER=
   - COUCHDB_PASSWORD=
   - CORE LEDGER STATE STATEDATABASE=CouchDB
```



#### docker-compose-base.yaml

En este archivo se definen el orderer y los peers. En particular se establece que los peers extienden a su vez del archivo peer-base.yaml y el uso de TLS en el orderer pasando los certificados correspondientes variables en las ORDERER\_GENERAL\_TLS\_PRIVATEKEY, ORDERER GENERAL TLS CETIFICATE y ORDERER GENERAL TLS ROOTCAS

```
- ORDERER GENERAL LOGLEVEL=INFO
            - ORDERER_GENERAL_LISTENADDRESS=0.0.0.0
            - ORDERER_GENERAL_GENESISMETHOD=file
- ORDERER_GENERAL_GENESISFILE=/var/hyperledger/orderer/orderer.genesis.block
             - ORDERER_GENERAL_LOCALMSPID=OrdererMSP

    ORDERER_GENERAL

                                                              CALMSPDIR=/var/hyperledger/orderer/ms
                 ORDERER_GENERAL_TLS_ENABLED=true
             - ORDERER_GENERAL_TLS_CERTIFICATE=/var/hyperledger/orderer/tls/server.crt
                CORE_VM_DOCKER_HOSTCONFIG_NETWORKMODE=tfm_netcan
        working dir: /opt/gopath/src/github.com/hyperledger/fabric
        command: orderer
            ../crypto-config/orderer Organizations/netcan.com/orderers/orderer.netcan.com/msp:/var/hyperledger/orderer/msp.
            ... / crypto-config/orderer Organizations/netcan.com/orderers/orderer.netcan.com/tls/:/var/hyperledger/orderer/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/tls/index.com/t
                                                        federaciones.netcan.com
        extends:
            file: peer-base.vaml
             service: peer-base
            - CORE_PEER_ID=fci.federaciones.netcan.com
            - CORE_PEER_ADDRESS=fci.federaciones.netcan.com:7051
            - CORE_PEER_GOSSIP_BOOTSTRAP=rsce.federaciones.netcan.com:7051
             - CORE_PEER_GOSSIP_EXTERNALENDPOINT=fci.federaciones.netcan.com:7051
             - CORE_PEER_LOCALMSPID=FederacionesMSP
config/peerOrganizations/federaciones.netcan.com/peers/fci.federaciones.netcan.com/msp:/etc/hyperledger/fabric/msp
onfig/peerOrganizations/federaciones.netcan.com/peers/fci.federaciones.netcan.com/tls:/etc/hyperledger/fabric/tls
            service: peer-base
            - CORE_PEER_ID=rsce.federaciones.netcan.com
             - CORE PEER ADDRESS=rsce.federaciones.netcan.com:7051
                 CORE_PEER_GOSSIP_EXTERNALENDPOINT=rsce.federaciones.netcan.com:7051
```



```
CORE_PEER_GOSSIP_BOOTSTRAP=fci.federaciones.netcan.com:7051
     - CORE_PEER_LOCALMSPID=FederacionesMSP
config/peerOrganizations/federaciones.netcan.com/peers/rsce.federaciones.netcan.com/msp:/etc/hyperledger/fabric/msp
```

#### peer-base.yaml

Establece la configuración común a todos los peers, incluido el uso de TLS y sus correspondientes certificados

```
Copyright IBM Corp. All Rights Reserved.
      - CORE_VM_ENDPOINT=unix:///host/var/run/docker.sock
- CORE_VM_DOCKER_HOSTCONFIG_NETWORKMODE=tfm_netcan
         FABRIC_LOGGING_SPEC=INFO
      - CORE_PEER_TLS_ENABLED=true
         CORE_PEER_GOSSIP_USELEADERELECTION=true
CORE_PEER_GOSSIP_ORGLEADER=false
      - CORE_PEER_PROFILE_ENABLED=true
          CORE_PEER_TLS_CERT_FILE=/etc/hyperledger/fabric/tls/server.crt
    - CORE_PEER_TLS_KEY_FILE=/etc/hyperledger/fabric/tls/server.key

- CORE_PEER_TLS_ROOTCERT_FILE=/etc/hyperledger/fabric/tls/ca.crt

working_dir: 7opt/gopath/src/github.com/hyperledger/fabric/peer
   working_dir: /opt/gopath
command: peer node start
```



## Puesta en marcha del proyecto

#### RED INICIAL SIN TLS

Los archivos de configuración pueden encontrarse en el repositorio Github mencionado anteriormente:

https://github.com/DFLBB/TFM archs

En la carpeta Arquitectura bolckchain/1 server without TLS.

Se trata de una copia completa del proyecto.

Los scripts utilizados son los que se encuentran en la carpeta scripts2 del repositorio github.

Lo más relevante de esta versión es que no utiliza TLS, tal y como puede verse en los archivos de configuración docker-compose-cli.yaml, docker-composebase.yaml y peer-base.yaml:

```
- CORE_VM_ENDPOINT=unix:///host/var/run/docker.sock
                               - FABRIC LOGGING SPEC=INFO
                               - CORE PEER ID=cli
                               - CORE_PEER_ADDRESS=fci.federaciones.netcan.com:7051
                                            CORE_PEER_ADDRESS=TEST**ConesMSP
CORE_PEER_LOCALMSPID=FederacionesMSP
                                 CORE_PEER_TLS_ENABLED=false
{\tt CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/updates/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/peer/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fa
                                    king_dir: /opt/gopath/src/github.com/hyperledger/fabric/pd
```

Una vez instalados los prerrequisitos y preparado el servidor para el uso de Hyperledger Fabric y una vez preparada la carpeta del proyecto en la que tendremos los archivos de configuración, la carpeta base con sus archivos de configuración, la carpeta cannel-artifacts vacía (únicamente con un archivo .gitkeep vacío) y los scripts de inicio y parada del proyecto comenzamos con la instalación de la red.

Desde la carpeta del proyecto situada en /home/hyperledger/work/src/fabricsamples/TFM lanzaremos los siguientes comandos:



```
export PATH=/home/hyperledger/work/src/fabric-samples/bin:$PATH
# Generar material criptográfico /// NO HACER SI SE REINICIA Y NO SE QUIERE BORRAR
../bin/cryptogen generate --config=./crypto-config.yaml
export FABRIC_CFG_PATH=$PWD
# Generar EL bloque génesis
../bin/configtxgen -profile NetCanOrdererGenesis -outputBlock ./channel-artifacts/genesis.block
# Generar la configuración del canal
export CHANNEL NAME=netcanchannel
                                             &&../bin/configtxgen
                                                                  -profile
outputCreateChannelTx ./channel-artifacts/channel.tx -channelID $CHANNEL NAME
# Definir los pares de anclaje
../bin/configtxgen
                                 NetCanChannel
                                                      -outputAnchorPeersUpdate
                                                                                     ./channel-
artifacts/FederacionesMSPanchors.tx -channelID $CHANNEL_NAME -asOrg FederacionesMSP
../bin/configtxgen
                     -profile
                                 NetCanChannel
                                                      -outputAnchorPeersUpdate
                                                                                     ./channel-
artifacts/ColegiosVeterinariosMSPanchors.tx
                                              -channelID
                                                               $CHANNEL NAME
                                                                                        -asOrg
ColegiosVeterinariosMSP
```

En este punto se ha generado el material criptográfico en una carpeta llamada crypto-config y se han generado los artefactos en la carpeta cannel-artifacts y podemos llamar al script netcan\_script.sh que levantará y configurará la red y los chaincodes desarrollados utilizando el resto de scripts explicados anteriormente.

```
• MobaXterm 20.1 • (SSH client, X-server and networking tools)
              SSH session to hyperledger@82.223.205.242
              • SSH compression : • SSH-browser :
                 X11-forwarding : / (remote display is forwarded through SSH)
DISPLAY : / (automatically set on remote server)
           ➤ For more info, ctrl+click on <a href="help">help</a> or visit our <a href="website">website</a>
Welcome to Ubuntu 16.04.7 LTS (GNU/Linux 4.4.0-187-generic x86 64)
   Documentation: https://help.ubuntu.com
Management: https://landscape.canonical.com
Support: https://ubuntu.com/advantage
 * Kubernetes 1.19 is out! Get it in one command with:
       sudo snap install microk8s --channel=1.19 --classic
https://microk8s.io/ has docs and details.
Last login: Sat Sep 12 12:34:08 2020 from 95.122.217.108
hyperledger@localhost:~$ cd /home/hyperledger/work/src/fabric-samples/TFM/
hyperledger@localhost:~/work/src/fabric-samples/TFM$ ./netcan_script.sh
```



```
***********************
                                       Bienvenido a
Limpiando la instalación
"docker stop" requires at least 1 argument.
See 'docker stop --help'.
Usage: docker stop [OPTIONS] CONTAINER [CONTAINER...]
Stop one or more running containers
"docker rm" requires at least 1 argument.
See 'docker rm --help'.
Usage: docker rm [OPTIONS] CONTAINER [CONTAINER...]
Remove one or more containers
Total reclaimed space: OB
Total reclaimed space: OB
Cloning into '/home/hyperledger/work/src/fabric-samples/TFM/TFM_archs'.
```

La red así levantada no lleva TLS, tiene implementada la CouchDB y tiene implementadas las CA's.

```
**********************
Estableciendo las variables de entorno del canal
********
*******
Creando el canal
020-09-12 12:37:21.892 UTC [channelCmd] InitCmdFactory -> INFO 001 Endorser and orderer connections initialized 020-09-12 12:37:22.251 UTC [cli.common] readBlock -> INFO 002 Received block: 0
```

#### Se crea el canal

```
Adhiriendo el peer FCI de Federaciones al canal
 020-09-12 12:38:23.329 UTC [channelCmd] InitCmdFactory -> INFO 001 Endorser and orderer connections initialized
020-09-12 12:38:23.492 UTC [channelCmd] executeJoin -> INFO 002 Successfully submitted proposal to join channel
Adhiriendo el resto de peers de ambas organizaciones al canal
```

Se adhieren los peers al canal.



```
Copiando los chaincode al servidor
Estableciendo las variables de entorno de chaincodes
 *******
Instalando e instanciando el chaincode afijos
 .
1020-09-12 12:38:31.911 UTC [chaincodeCmd] checkChaincodeCmdParams -> INFO 001 Using default escc
1020-09-12 12:38:31.911 UTC [chaincodeCmd] checkChaincodeCmdParams -> INFO 002 Using default vscc
1020-09-12 12:38:33.941 UTC [chaincodeCmd] install -> INFO 003 Installed remotely response:<status:200 payload:"OK" >
 2020-09-12 12:38:34.198 UTC [chaincodeCmd] checkChaincodeCmdParams -> INFO 001 <mark>Using default escc</mark>
2020-09-12 12:38:34.199 UTC [chaincodeCmd] checkChaincodeCmdParams -> INFO 002 Using default vscc
```

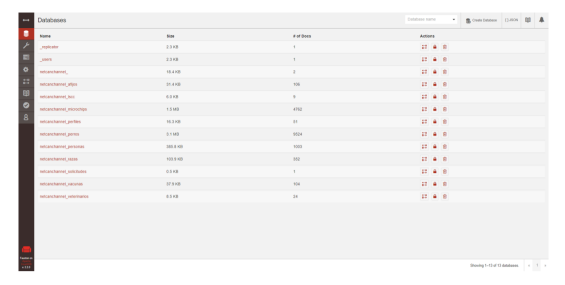
#### Se instalan e instancian los chaincodes

```
*************
Carga inicial de datos
Cargando datos de PERFILES DE PERSONAS
   -12 12:43:28.443 UTC [chaincodeCmd] chaincodeInvokeOrQuery -> INFO 001 Chaincode invoke successful. result: st
atus:200 payload:"48"
*******Cargando datos de GRUPOS
2020-09-12 12:43:28.950 UTC [chaincodeCmd] chaincodeInvokeOrQuery -> INFO 001 Chaincode invoke successful. result: status:200 payload:"12"
0-09-12 12:43:29.706 UTC [chaincodeCmd] chaincodeInvokeOrQuery -> INFO 001 <mark>Chaincode invoke successful. result: st</mark>
atus:200 payload:"346"
Cargando datos de PERSONAS
```

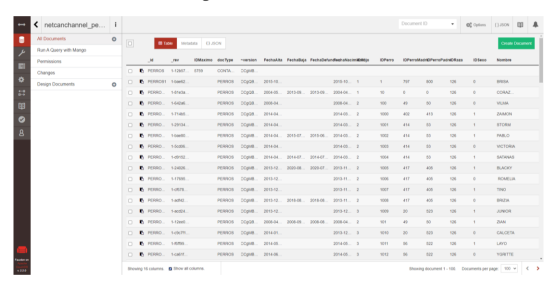
#### Y se realiza la carga inicial de datos a la blockchain

Al estar implementada la CouchDB en el puerto 5984 podemos conectarnos para ver si todas las cargas han ido correctamente y están los datos (a pesar de que al realizar las cargas la CouchDB responde con un "OK"), comprobando que efectivamente todos los datos se han cargado a la CouchDB.





### Pudiendo ver los datos cargados en cada tabla:



Podemos comprobar que todos los dockers están corriendo correctamente mediante el comando:

docker ps -a

Obteniendo la siguiente salida en la que puede comprobarse que la red está corriendo correctamente:

hyperledger@localhost:~/work/src/fabric-samples/TFM\$ docker ps -a COMMAND CONTAINER ID **IMAGE CREATED STATUS PORTS NAMES** 847766e969dc dev-fci.federaciones.netcan.com-veterinarios-1.0.0-130c44c62ff0205de3b79eea6e6c6fdb54e461931866f81fb4bf3ad7300101fd "chaincode -peer.add..." 13 minutes ago 13 minutes dev-fci.federaciones.netcan.com-veterinarios-1.0.0 8d4de91db75c dev-fci.federaciones.netcan.com-vacunas-1.0.0c0712aaa2c66f0eb4d3e68b9dca83fb740be117b8e8c9e54b50a94da72f3f366 "chaincode -peer.add..." 14 minutes ago Up 14 minutes dev-fci.federaciones.netcan.com-vacunas-1.0.0 969ccea9c3a4 dev-fci.federaciones.netcan.com-solicitudes-1.0.0de8c71563a9bf41548efc3efd696676c22d66525e1f312b37574d60c1b17aab0 "chaincode -peer.add..." 14 minutes ago dev-fci.federaciones.netcan.com-solicitudes-1.0.0 Up 14 minutes



-LE4-7020072	day fai fa da wa ai a a	4.0.0	
ab54d7839973 b5e08411bd92c32ee9f31c54d803da0da9dbc07c35b86bdd9dbc66c		es.netcan.com-razas-1.0.0- er.add" 15 minutes ago	
	nes.netcan.com-razas-1.0.0	inadd 15 millidles ago	
91ade708082e		etcan.com-personas-1.0.0-	
ec9fd3c3016785411df3b0cfb73fb0c4a2ff8f249ada3ae8604d52579cf			
	netcan.com-personas-1.0.0	3 -1	
8e8a58923aae	•	s.netcan.com-perros-1.0.0-	
46b41e94180f7b7b9d3a25abd665310a9fe68ed5639e9ab474ddf30d	:60d278f3 "chaincode -pee	r.add" 16 minutes ago	
Up 16 minutes dev-fci.federacion	nes.netcan.com-perros-1.0.0		
3a2a8692d58f		netcan.com-perfiles-1.0.0-	
ee62113a5af70130e6a0df3310ec7555afcaee7f3659eb7a4191efdf56	•	add" 17 minutes ago	
·	nes.netcan.com-perfiles-1.0.0		
ffb55ddfcc92		can.com-microchips-1.0.0-	
fb61a6a31883fa2a1b3280a342942d5462730c2b4264e4e39e8f7cec	•	add" 17 minutes ago	
Up 17 minutes dev-fci.federacion e4be7a159d3e	nes.netcan.com-microchips-1.0.0	es.netcan.com-afijos-1.0.0-	
33d55e901eadaa70caea32134c737a7fc4caae1ca66c9f8a937444c5		r.add" 18 minutes ago	
	nes.netcan.com-afijos-1.0.0	r.add 10 millatoo ago	
49f928e0ac99 hyperledger/fabric-tools:1.4.0	anjee men	"/bin/bash" 19	
minutes ago Up 19 minutes c	li		
eef9afbcdc31 hyperledger/fabric-peer:1.4.0		"peer node start" 20	
minutes ago Up 19 minutes	0.0.0.0:19051->7051/tcp,	0.0.0.0:19053->7053/tcp	
cvcastillalamancha.colegiosveterinarios.netcan.com			
695f8a37dd86 hyperledger/fabric-peer:1.4.0		"peer node start"	
20 minutes ago Up 19 minutes	0.0.0.0:18051->7051/tcp,	0.0.0.0:18053->7053/tcp	
cvcastillayleon.colegiosveterinarios.netcan.com			
6c8455958aaf hyperledger/fabric-peer:1.4.0		"peer node start"	
20 minutes ago Up 19 minutes	0.0.0.0:14051->7051/tcp,	0.0.0.0:14053->7053/tcp	
cvasturias.colegiosveterinarios.netcan.com			
aa271f0e3eaa hyperledger/fabric-peer:1.4.0	0.0.0.0.04054 . 7054/5	"peer node start"	
20 minutes ago Up 19 minutes	0.0.0.0:21051->7051/tcp,	0.0.0.0:21053->7053/tcp	
cvcomunitatvalenciana.colegiosveterinarios.netcan.com 91468eeb882c hyperledger/fabric-peer:1.4.0		"noor node start"	
91468eeb882c hyperledger/fabric-peer:1.4.0 20 minutes ago Up 19 minutes	0.0.0.0:17051->7051/tcp,	"peer node start" 0.0.0.0:17053->7053/tcp	
cvcantabria.colegiosveterinarios.netcan.com	0.0.0.0.17031-27031/πορ,	0.0.0.0.17000 > 7000/top	
7c0675f67108 hyperledger/fabric-peer:1.4.0		"peer node start"	
20 minutes ago Up 19 minutes	0.0.0.0:24051->7051/tcp,	0.0.0.0:24053->7053/tcp	
cvmurcia.colegiosveterinarios.netcan.com	• *	·	
6254cb2d73bd hyperledger/fabric-peer:1.4.0		"peer node start"	
20 minutes ago Up 19 minutes	0.0.0.0:11051->7051/tcp,	0.0.0.0:11053->7053/tcp	
cvmadrid.colegiosveterinarios.netcan.com			
f9aeb8c5ea47 hyperledger/fabric-peer:1.4.0		"peer node start"	
20 minutes ago Up 19 minutes	0.0.0.0:26051->7051/tcp,	0.0.0.0:26053->7053/tcp	
cvpaisvasco.colegiosveterinarios.netcan.com			
2a5892757a6f hyperledger/fabric-peer:1.4.0		"peer node start"	
20 minutes ago Up 19 minutes	0.0.0.0:20051->7051/tcp,	0.0.0.0:20053->7053/tcp	
cvcataluna.colegiosveterinarios.netcan.com ca243207d8f3 hyperledger/fabric-peer:1.4.0		"noor node start"	
ca243207d8f3 hyperledger/fabric-peer:1.4.0 20 minutes ago Up 19 minutes	0.0.0.0:25051->7051/tcp,	"peer node start" 0.0.0.0:25053->7053/tcp	
cvnavarra.colegiosveterinarios.netcan.com	0.0.0.0.23031->7031/περ,	0.0.0.0.23033-27033/tcp	
4a028d76740d hyperledger/fabric-peer:1.4.0		"peer node start"	
20 minutes ago Up 19 minutes	0.0.0.0:27051->7051/tcp,	0.0.0.0:27053->7053/tcp	
cvlarioja.colegiosveterinarios.netcan.com	,		
3a24bd3fcd56 hyperledger/fabric-peer:1.4.0		"peer node start"	
20 minutes ago Up 19 minutes	0.0.0.0:16051->7051/tcp,	0.0.0.0:16053->7053/tcp	
cvcanarias.colegiosveterinarios.netcan.com			
2979b1ac8015 hyperledger/fabric-peer:1.4.0		"peer node start"	
20 minutes ago Up 19 minutes 0.0.0.0:9051->7051/tcp, 0.0.0.0:9053->7053/tcp tkc.federaciones.netcan.com			
45b835a6641a hyperledger/fabric-peer:1.4.0		"peer node start"	
20 minutes ago Up 20 minutes	0.0.0.0:15051->7051/tcp,	0.0.0.0:15053->7053/tcp	
cvillesbalears.colegiosveterinarios.netcan.com		"noor node etem" CC	
7de244f6f55f hyperledger/fabric-peer:1.4.0	7053 > 7053/tap foi fodorosiosos	"peer node start" 20	
minutes ago Up 19 minutes 0.0.0.0:7051->7051/tcp, 0.0.0.0:7	'053->7053/tcp fci.federaciones	iottaii.tuiii	



5315084811fa hyperledger/fabric-peer:1.4.0	0.0.0.0.00054 . 7054//	"peer node start"
20 minutes ago Up 19 minutes cvextremadura.colegiosveterinarios.netcan.com	0.0.0.0:22051->7051/tcp,	0.0.0.0:22053->7053/tcp
286bb539e7e8 hyperledger/fabric-peer:1.4.0		"peer node start"
20 minutes ago Up 19 minutes	0.0.0.0:13051->7051/tcp,	0.0.0.0:13053->7053/tcp
cvaragon.colegiosveterinarios.netcan.com	οιοιοιτους, γ του <i>π</i> ιορ,	0.0.0.0oo00 7000,top
0aca3174afbe hyperledger/fabric-peer:1.4.0		"peer node start"
20 minutes ago Up 19 minutes 0.0.0.0:8051->7051/tcp, 0.0.0.0:8	053->7053/tcp rsce.federacio	nes.netcan.com
21697bb1fac3 hyperledger/fabric-peer:1.4.0	•	"peer node start"
20 minutes ago Up 20 minutes 0.0.0.0:10051->7051/tcp, 0.0.0.0:	10053->7053/tcp acw.federaci	ones.netcan.com
5efbfe4d1272 hyperledger/fabric-peer:1.4.0		"peer node start" 20
minutes ago Up 20 minutes	0.0.0.0:23051->7051/tcp,	0.0.0.0:23053->7053/tcp
cvgalicia.colegiosveterinarios.netcan.com		
84de82313932 hyperledger/fabric-peer:1.4.0		"peer node start"
20 minutes ago Up 20 minutes	0.0.0.0:12051->7051/tcp,	0.0.0.0:12053->7053/tcp
cvandalucia.colegiosveterinarios.netcan.com		
b65b2075c00a hyperledger/fabric-couchdb:0.4.15		"tini /docker-
ent" 20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.	.0:15984->5984/tcp couchd	
16b300ca4219 hyperledger/fabric-couchdb:0.4.15		"tini /docker-
ent" 20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.	.0:17984->5984/tcp couchd	
62cb45063c0d hyperledger/fabric-couchdb:0.4.15	0.19094 - F094/top	"tini /docker-
ent" 20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0. 09283c58a6b9 hyperledger/fabric-couchdb:0.4.15	.0:18984->5984/tcp couchd	"tini /docker-
ent" 20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.	.0:14984->5984/tcp couchd	
5133bdb07abf hyperledger/fabric-couchdb:0.4.15	.0.14984->3984/tcp couchd	"tini /docker-ent"
20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984	->5984/tcp couchdb11	tini /dookoi ont
40eb43a49b91 hyperledger/fabric-couchdb:0.4.15	2000 Mop Codonas I	"tini /docker-
ent" 20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.	.0:12984->5984/tcp couchd	
a46e2961fe0b hyperledger/fabric-couchdb:0.4.15		"tini /docker-ent"
20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.0:19984	->5984/tcp couchdb14	
a3785bbac749 hyperledger/fabric-ca:1.4.0	•	"sh -c 'fabric-ca-se"
20 minutes ago Up 20 minutes 0.0.0.0:7054->7054/tcp	ca_federaciones	
8607f1b75cbb hyperledger/fabric-ca:1.4.0		"sh -c 'fabric-ca-se"
20 minutes ago Up 20 minutes 0.0.0.0:8054->7054/tcp	ca_colegiosveterinarios	
279fd7a1ce36 hyperledger/fabric-couchdb:0.4.15		"tini /docker-ent"
20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.0:9984-	>5984/tcp couchdb4	
acb5fe15bd11 hyperledger/fabric-couchdb:0.4.15		"tini /docker-ent"
20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.0:7984-	>5984/tcp couchdb2	MC-2 /dl
88405564967c hyperledger/fabric-couchdb:0.4.15	0.42004 . 5004/500	"tini /docker-
ent" 20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0. 36b97918a0ba hyperledger/fabric-couchdb:0.4.15	.0:13984->5984/tcp couchd	"tini /docker-
ent" 20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.	.0:24984->5984/tcp couchd	
692c3207ca92 hyperledger/fabric-couchdb:0.4.15	.0.24904->3904/tcp couchd	"tini /docker-
ent" 20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.	.0:23984->5984/tcp couchd	
fc096cd340a9 hyperledger/fabric-couchdb:0.4.15	0.20004 >0004/top 0000110	"tini /docker-ent"
20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.0:22984	->5984/tcp couchdb17	till 7doortor ont
6dc3acfc6566 hyperledger/fabric-couchdb:0.4.15	Toda map	"tini /docker-ent"
20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984	->5984/tcp couchdb20	
f675298d9f1d hyperledger/fabric-couchdb:0.4.15	•	"tini /docker-ent"
20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.0:5984-	>5984/tcp couchdb0	
4ba6d4aae8b9 hyperledger/fabric-couchdb:0.4.15		"tini /docker-
ent" 20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.	.0:6984->5984/tcp couchdb	01
e4789a01413e hyperledger/fabric-couchdb:0.4.15		"tini /docker-
ent" 20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.	.0:20984->5984/tcp couchd	b15
4e6b0db891c8 hyperledger/fabric-couchdb:0.4.15		"tini /docker-
ent" 20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.	.0:21984->5984/tcp couchd	
e38a6faa457d hyperledger/fabric-couchdb:0.4.15		"tini /docker-ent"
20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.0:11984	->5984/tcp couchdb6	
1e4e76f0147f hyperledger/fabric-couchdb:0.4.15	5004//	"tini /docker-ent"
20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.0:10984	->5984/tcp couchdb5	4   a      /  -  -  -  -  -  -  -  -  -  -  -  -  -
90c247abc1f7 hyperledger/fabric-couchdb:0.4.15	5084/ton couchdh?	"tini /docker-ent"
20 minutes ago Up 20 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-349d2601803d hyperledger/fabric-orderer:1.4.0	>5984/tcp couchdb3	"orderer" 20
minutes ago Up 20 minutes 0.0.0.0:7050->7050/tcp	orderer.netcan.com	orderer 20
11111111111111111111111111111111111111	orderer.netean.com	



También podemos comprobar que se ha creado la red tfm netcan que se definía en los archivos docker-compose-base.yaml y peer-base.yaml, en las variables CORE\_VM\_DOCKER HOSTCONFIG NETWORKMODE, utilizando comando:

Docker network Is

```
a3f5cc505fa
                    host
                                          host
```

Una vez levantada la red y comprobado que está funcionando correctamente podemos entrar a la CA para comprobar si está funcionando correctamente.

Para ello primero entramos a los logs de la CA para ver si está corriendo correctamente:

docker logs -f ca federaciones

```
2020/09/12 12:37:06 [DEBUG] CA initialization successful
2020/09/12 12:37:06 [DEBUG] Initializing Idemix issuer...
2020/09/12 12:37:07 [INFO] The issuer key was successfully stored. The public key is at: /etc/hyperledger/fabric-ca-server/IssuerPublicKey, secret key is at: /etc/hyperledger/fabric-ca-server/msp/keystore/IssuerSecretKey
2020/09/12 12:37:07 [DEBUG] Intializing revocation authority for issuer 'ca-federaciones'
2020/09/12 12:37:07 [DEBUG] Initialize Idemix issuer revocation key material
2020/09/12 12:37:07 [INFO] Idemix issuer revocation public and secret keys were generated for CA 'ca-federaciones'
2020/09/12 12:37:07 [INFO] The revocation key was successfully stored. The public key is at: /etc/hyperledger/fabric-ca-server/IssuerRevocationPublicKey, private key is at: /etc/hyperledger/fabric-ca-server/msp/keystore/IssuerRevocati
   DerivateKey
2020/09/12 12:37:07 [DEBUG] Intializing nonce manager for issuer 'ca-federaciones'
2020/09/12 12:37:07 [INFO] Home directory for default CA: /etc/hyperledger/fabric-ca-server
2020/09/12 12:37:07 [DEBUG] 1 CA instance(s) running on server
2020/09/12 12:37:07 [INFO] Listening on http://0.0.0.0:7054
```

Abrimos una nueva consola, entramos al docker de la CA y nos logamos con el usuario admin de la CA mediante los comandos:

```
docker exec -it ca federaciones bash
cd etc/hyperledger/fabric-ca-server
fabric-ca-client enroll -u http://admin:adminpw@localhost:7054
```

```
hyperledger@localhost:~/work/src/fabric-samples/TFM$ docker exec -it ca_federaciones bash
root@a3785bbac749:/# cd etc/hyperledger/fabric-ca-server
root@a3785bbac749:/etc/hyperledger/fabric-ca-server# fabric-ca-client enroll -u <u>http://admin</u>:adminpw@localhost:7054
2020/09/12 13:10:02 [INFO] Created a default configuration file at /etc/hyperledger/fabric-ca-server/fabric-ca-client
-config.yaml
2020/09/12 13:10:02 [INFO] generating key: &{A:ecdsa S:256}
2020/09/12 13:10:02 [INFO] encoded CSR
2020/09/12 13:10:02 [INFO] Stored client certificate at /etc/hyperledger/fabric-ca-server/msp/signcerts/cert.pem
2020/09/12 13:10:02 [INFO] Stored root CA certificate at /etc/hyperledger/fabric-ca-server/msp/cacerts/localhost-7054
.
2020/09/12 13:10:02 [INFO] Stored Issuer public key at /etc/hyperledger/fabric-ca-server/msp/IssuerPublicKey
2020/09/12 13:10:02 [INFO] Stored Issuer revocation public key at /etc/hyperledger/fabric-ca-server/msp/IssuerRevocat
ionPublicKey
root@a3785bbac749:/etc/hyperledger/fabric-ca-server# |
```





## Una vez logados creamos un nuevo usuario, pero antes hay que crear la afiliación si no existe

fabric-ca-client affiliation add federaciones fabric-ca-client affiliation add federaciones.RSCE fabric-ca-client register --id.name Daniel --id.secret 22349 --id.affiliation federaciones.RSCE --id.attrs 'hf.Revoker=true,admin=true:ecert'

```
root@a3785bbac749:/etc/hyperledger/fabric-ca-server# fabric-ca-client affiliation add federaciones
2020/09/12 13:11:10 [INFO] Configuration file location: /etc/hyperledger/fabric-ca-server/fabric-ca-client-config.yam
Successfully added affiliation: federaciones root@a3785bbac749:/etc/hyperledger/fabric-ca-server# fabric-ca-client affiliation add federaciones.RSCE 2020/09/12 13:11:17 [INFO] Configuration file location: /etc/hyperledger/fabric-ca-server/fabric-ca-client-config.yam
  uccessfully added affiliation: federaciones.RSCE
Successibly added antitation: rederationes.nscr
root@a3785bbac749:/etc/hyperledger/fabric-ca-server# fabric-ca-client register --id.name Daniel --id.secret 22349 --i
d.affiliation federaciones.RSCE --id.attrs 'hf.Revoker=true,admin=true:ecert'
2020/09/12 13:11:23 [INFO] Configuration file location: /etc/hyperledger/fabric-ca-server/fabric-ca-client-config.yam
Password: 22349
```

## Comprobamos que esté registrado

fabric-ca-client enroll -u http://Daniel:22349@localhost:7054 -M msp

#### Y volvemos al usuario admin para revocar la identidad creada:

fabric-ca-client enroll -u http://admin:adminpw@localhost:7054 fabric-ca-client identity remove Daniel

```
oot@a3785bbac749:/etc/hyperledger/fabric-ca-server# fabric-ca-client enroll -u <u>http://Daniel:22349@localhost:7054 -M</u>
msp
2020/09/12 13:13:43 [INFO] generating key: &{A:ecdsa S:256}
2020/09/12 13:13:43 [INFO] encoded CSR
2020/09/12 13:13:43 [INFO] Stored client certificate at /etc/hyperledger/fabric-ca-server/msp/signcerts/cert.pem
2020/09/12 13:13:43 [INFO] Stored root CA certificate at /etc/hyperledger/fabric-ca-server/msp/cacerts/localhost-7054
.pem
2020/09/12 13:13:43 [INFO] Stored Issuer public key at /etc/hyperledger/fabric-ca-server/msp/IssuerPublicKey
2020/09/12 13:13:43 [INFO] Stored Issuer revocation public key at /etc/hyperledger/fabric-ca-server/msp/IssuerRevocat
lonPublickey
root@a3785bbac749:/etc/hyperledger/fabric-ca-server# fabric-ca-client enroll -u http://admin:adminpw@localhost:7054
2020/09/12 13:13:52 [INFO] generating key: &{A:ecdsa S:256}
2020/09/12 13:13:52 [INFO] encoded CSR
2020/09/12 13:13:52 [INFO] Stored client certificate at /etc/hyperledger/fabric-ca-server/msp/signcerts/cert.pem
2020/09/12 13:13:52 [INFO] Stored root CA certificate at /etc/hyperledger/fabric-ca-server/msp/cacerts/localhost-7054
.pem
2020/09/12 13:13:52 [INFO] Stored Issuer public key at /etc/hyperledger/fabric-ca-server/msp/IssuerPublicKey
2020/09/12 13:13:52 [INFO] Stored Issuer revocation public key at /etc/hyperledger/fabric-ca-server/msp/IssuerRevocat
ionPublicKey
root@a3785bbac749:/etc/hyperledger/fabric-ca-server# fabric-ca-client identity remove Daniel
2020/09/12 13:13:59 [INFO] Configuration file location: /etc/hyperledger/fabric-ca-server/fabric-ca-client-config.yam
Successfully removed identity - Name: Daniel, Type: client, Affiliation: federaciones.RSCE, Max Enrollments: -1, Attributes: [{Name:hf.Revoker Value:true ECert:false} {Name:admin Value:true ECert:true} {Name:hf.EnrollmentID Value:Daniel ECert:true} {Name:hf.Type Value:client ECert:true} {Name:hf.Affiliation Value:federaciones.RSCE ECert:true}]
```



# INSTALACIÓN DE HYPERLEDGER EXPLORER

Para poder visualizar la información de la red en el navegador instalaremos Hyperledger Explorer, que nos permitirá ver los datos de la red, los bloques creados, las transacciones y los chaincodes.

Desde la carpeta /home/hyperledger/work/src instalaremos los prerrequisitos de Hyperledger Fabric. En particular estaremos atentos a las versiones ya que hasta el momento hemos utilizado Fabric 1.4.0, comprobando en las Release Notes de Hyperledger Fabric Explorer que deberemos utilizar la versión 8.11.1 de NodeJS y la versión 0.3.9.3 de Hyperledger Fabric Explorer.

# **Release Notes**

Hyperledger Explorer Version	Fabric Version Supported	NodeJS Version Supported
v1.1.2 (Aug 12, 2020)	v1.4.0 to v2.2.0	12.16.x
v1.1.1 (Jul 17, 2020)	v1.4.0 to v2.1.1	12.16.x
v1.1.0 (Jul 01, 2020)	v1.4.0 to v2.1.1	12.16.x
v1.0.0 (Apr 09, 2020)	v1.4.0 to v1.4.8	10.19.x
v1.0.0-rc3 (Apr 01, 2020)	v1.4.0 to v1.4.6	10.19.x
v1.0.0-rc2 (Dec 10, 2019)	v1.4.0 to v1.4.4	8.11.x
v1.0.0-rc1 (Nov 18, 2019)	v1.4.2	8.11.x
<b>v0.3.9.5</b> (Sep 8, 2019)	v1.4.2	8.11.x
v0.3.9.4 (June 18, 2019)	v1.4.1	8.11.x
v0.3.9.3 (May 24, 2019)	v1.4	8.11.x
<b>v0.3.9.2</b> (May 16, 2019)	v1.4	8.11.x
v0.3.9.1 (Feb 28, 2019)	v1.4	8.11.x
<b>v0.3.9</b> (Feb 7, 2019)	v1.4	8.11.x
v0.3.8 (Dec 13, 2018)	v1.3	8.x.x



#### Partimos de la carpeta /home/hyperledger/work/src

cd ~/work/src

E instalamos los prerrequisitos (jg y NodeJS), pasando a la versión 8.11.1 de NodeIS.

sudo apt-get update sudo apt-get install jq nvm install 8.11.1 nvm use 8.11.1

A continuación es necesario instalar Postgresgl ya que es la base de datos que utiliza Hyperledger Explorer, creando el usuario hyperledger

sudo apt-get install postgresql postgresql-contrib

#### Para conectarse a la consola utilizaremos:

sudo -u postgres psql // Para conectarse. También psql -h localhost -U hyperledger -d fabricexplorer

Y una vez dentro crearemos el usuario hyperledger y saldremos de la consola:

CREATE USER hyperledger PASSWORD 'hyperledger'; \q

Una vez configurado postresql descargaremos el repositorio de Hyperledger Explorer y utilizaremos la versión 0.3.9.3:

git clone https://github.com/hyperledger/blockchain-explorer.git cd blockchain-explorer git checkout v0.3.9.3

Con Hyperledger Explorer ya instalado podemos pasar a configurarlo. Para ello hay que modificar los siguientes ficheros, que pueden encontrarse en el archivo Configuracion\_explorer.tar de la carpeta Arquitectura bolckchain/Configuracion explorer Github del repositorio https://github.com/DFLBB/TFM archs:



. /app/explorerconfig.json, en el que tendremos que indicar el usuario y la contraseña establecidos en la base de datos postgresql

```
"persistence": "postgreSQL",
"platforms": ["fabric"],
postgreSQL": {
    "host": "127.0.0.1",
"port": "5432"
    "database": "fabricexplorer
"username": "hyperledger",
"passwd": "hyperledger"
     "type": "local",
     "blocksSyncTime": "1"
     "secret": "a secret phrase!!",
"expiresIn": "2h"
```

./app/platform/fabric/config.json, en donde hay que indicar el nombre de la red y el archivo de configuración

```
"network-configs": {
         "name": "netcan",
"profile": "./connection-profile/netcan_15.json"
```

./app/platform/fabric/connection-profile/netcan.json, donde definiremos la red, la organización y el canal al que se conectará el Hyperledger Explorer

```
"name": "netcan",
"version": "1.0.0",
"license": "Apache-2.0",
     "tlsEnable": false,
     "adminUser": "admin",
     "adminPassword": "adminpw",
     "enableAuthentication": false,
     "organization": "Federaciones",
           "timeout": {
                    "endorser": "300"
               },
"orderer": "300"
},
"channels": {
"canch:
           "peers": {
                "fci.federaciones.netcan.com": {}
                "timeout": {
    "peer":
```



```
"eventHub": "6000",
"eventReg": "6000"
organizations": {
     "Federaciones": {
    "mspid": "FederacionesMSP",
          "fullpath": true
     "fci.federaciones.netcan.com": {
         "url": "grpc://localhost:7051",
"eventUrl": "grpc://localhost:7053",
"grpcOptions": {
                "ssl-target-name-override": "fci.federaciones.netcan.com"
```

Además estableceremos las variables de entorno ya que a veces dan problemas:

```
export DATABASE_HOST=127.0.0.1
export DATABASE_PORT=5432
export DATABASE DATABASE=fabricexplorer
export DATABASE_USERNAME=hyperledger
export DATABASE_PASSWD=hyperledger
```

A continuación crearemos la base de datos de Hyperledger Explorer en postgresql:

```
cd /home/hyperledger/work/src/blockchain-explorer/app/persistence/fabric/postgreSQL/
chmod -R 775 db
cd db/
./createdb.sh
```

Y por último ejecutaremos el script que instala Hyperledger Explorer:

cd /home/hyperledger/work/src/blockchain-explorer/ ./main.sh install

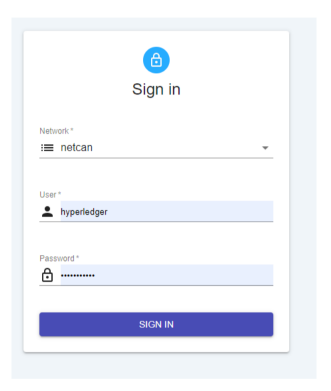
Con la red levantada se utiliza el script start para inicial el servicio

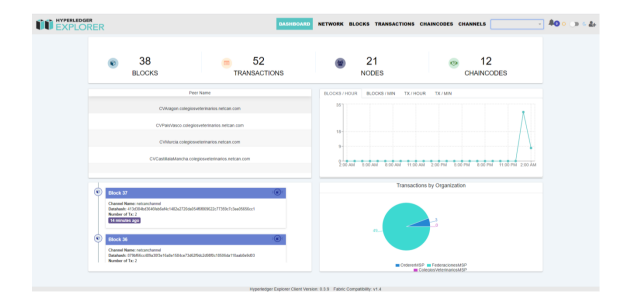
./start.sh



Y podremos ver los logs en las carpetas app, console y db situadas en /home/hyperledger/work/src/blockchain-explorer/logs/

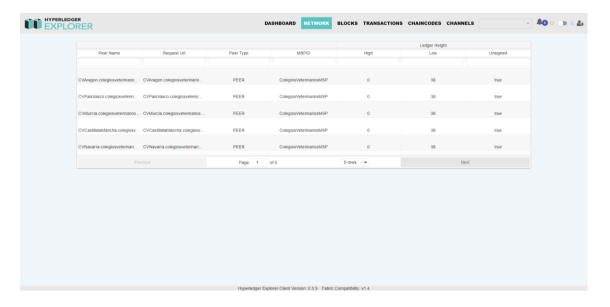
Por último se puede acceder en el navegador en el puerto :8080, en donde podemos observar el resumen de la actividad:



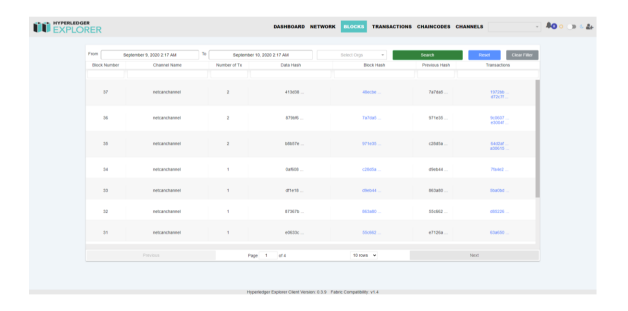




#### La actividad en la red:



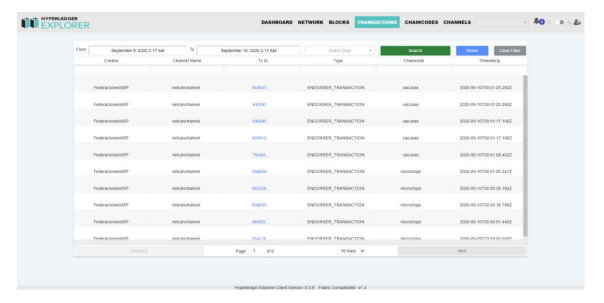
# Los bloques creados:



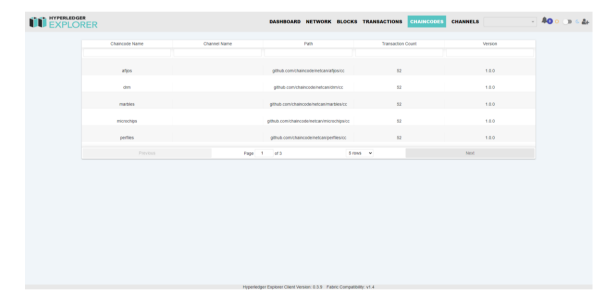




#### Las transacciones:



#### Y la actividad de los chaincode:





#### **RED CON TLS**

A continuación se modifica la red para implementar el protocolo TLS en el orderer, CLI y peers.

Los archivos de configuración pueden encontrarse en el repositorio Github mencionado anteriormente:

## https://github.com/DFLBB/TFM\_archs

En la carpeta Arquitectura bolckchain/1 server TLS. Los scrips se encuentran en la carpeta scripts1 del repositorio.

Se trata de una copia completa del proyecto.

El procedimiento realizado es el mismo y los archivos a definir también, tratándose realmente de la red definida en el apartado 2.5 de este documento, por lo que no repetiremos los pasos a realizar.

Únicamente varían con respecto a la red anterior los archivos dockercompose-cli.yaml, docker-compose-base.yaml y peer-base.yaml en los que debe introducirse todo lo referente al TLS tal y como se explicó en el apartado 2.5, es decir, definir correctamente las siguientes variables:

- CORE PEER TLS ENABLED=true
- CORE PEER TLS CERT FILE, CORE\_PEER\_TLS\_KEY\_FILE У CORE PEER TLS ROOTCERT FILE
- ORDERER GENERAL TLS PRIVATEKEY, ORDERER GENERAL TLS CETIFICATE У ORDERER\_GENERAL\_TLS\_ROOTCAS

El resultado final tras lanzar el script de inicio es el mismo:

```
Cargando datos de VACUNACIONES
2020-09-12 16:24:00.933 UTC [chaincodeCmd] chaincodeInvokeOrQuery -> INFO 001 Chaincode invoke successful. result: st atus:200 payload: "{\"docType\":\"CONTADOR\",\"IDMaximo\":11}"
2020-09-12 16:24:01.184 UTC [chaincodeCmd] chaincodeInvokeOrQuery -> INFO 001 Chaincode invoke successful. result: st atus:200 payload: "89"
atus:200 paytoag:"89"
2020-09-12 16:24:08.342 UTC [chaincodeCmd] chaincodeInvoke0rQuery -> INFO 001 Chaincode invoke successful. result: st
atus:200 paytoad:"{\"docType\":\"CONTADOR\",\"IDMaximo\":89}"
2020-09-12 16:24:09.001 UTC [chaincodeCmd] chaincodeInvoke0rQuery -> INFO 001 Chaincode invoke successful. result: st
 ATOS INICIALES CARGADOS
```



## Podemos comprobar también que los dockers están funcionando correctamente:

hyperledger@localhost:~/work/src/fabric-samples/TFM2\$ docker ps -a COMMAND CONTAINER ID IMAGE **PORTS CREATED** STATUS **NAMES** a586c944e147 dev-fci.federaciones.netcan.com-veterinarios-1.0.0-130c44c62ff0205de3b79eea6e6c6fdb54e461931866f81fb4bf3ad7300101fd "chaincode -peer.add..." 7 minutes ago dev-fci.federaciones.netcan.com-veterinarios-1.0.0 minutes f3195d77e341 dev-fci.federaciones.netcan.com-vacunas-1.0.0c0712aaa2c66f0eb4d3e68b9dca83fb740be117b8e8c9e54b50a94da72f3f366 "chaincode -peer.add..." 7 minutes ago Up 7 minutes dev-fci.federaciones.netcan.com-vacunas-1.0.0 dev-fci.federaciones.netcan.com-solicitudes-1.0.0-6faa4h9c88h3 de8c71563a9bf41548efc3efd696676c22d66525e1f312b37574d60c1b17aab0 "chaincode -peer.add..." 8 minutes ago 8 minutes dev-fci.federaciones.netcan.com-solicitudes-1.0.0 dev-fci.federaciones.netcan.com-razas-1.0.0b5e08411bd92c32ee9f31c54d803da0da9dbc07c35b86bdd9dbc66c7d9379d6c "chaincode -peer.add..." 9 minutes ago Up 9 minutes dev-fci.federaciones.netcan.com-razas-1.0.0 d028e389859a dev-fci.federaciones.netcan.com-personas-1.0.0ec9fd3c3016785411df3b0cfb73fb0c4a2ff8f249ada3ae8604d52579cf2ca92 "chaincode -peer.add..." 9 minutes ago 9 minutes dev-fci.federaciones.netcan.com-personas-1.0.0 dev-fci.federaciones.netcan.com-perros-1.0.0bf5699f9e24d 46b41e94180f7b7b9d3a25abd665310a9fe68ed5639e9ab474ddf30c60d278f3 "chaincode -peer.add..." 10 minutes ago Up 10 minutes dev-fci.federaciones.netcan.com-perros-1.0.0 dev-fci.federaciones.netcan.com-perfiles-1.0.0-4590c88cacba ee62113a5af70130e6a0df3310ec7555afcaee7f3659eb7a4191efdf56bfa5d8 "chaincode -peer.add..." 10 minutes ago dev-fci.federaciones.netcan.com-perfiles-1.0.0 Up 10 minutes 55601d19cebb dev-fci.federaciones.netcan.com-microchips-1.0.0fb61a6a31883fa2a1b3280a342942d5462730c2b4264e4e39e8f7cec9785092c "chaincode -peer.add..." 11 minutes ago Up 11 minutes dev-fci.federaciones.netcan.com-microchips-1.0.0 988d7da3eb9b dev-fci.federaciones.netcan.com-afijos-1.0.0-33d55e901eadaa70caea32134c737a7fc4caae1ca66c9f8a937444c5383c8dbe "chaincode -peer.add..." 11 minutes ago dev-fci.federaciones.netcan.com-afijos-1.0.0 Up 11 minutes f7d350837a53 hyperledger/fabric-tools:1.4.0 "/bin/bash" 13 minutes ago Up 13 minutes cli 98607d432073 hyperledger/fabric-peer:1.4.0 "peer node start" 13 minutes ago Up 13 minutes 0.0.0.0:22051->7051/tcp, 0.0.0.0:22053->7053/tcp cvextremadura.colegiosveterinarios.netcan.com 9002d51c0353 hyperledger/fabric-peer:1.4.0 "peer node start" Up 13 minutes 0.0.0.0:10051->7051/tcp, 0.0.0.0:10053->7053/tcp acw.federaciones.netcan.com 13 minutes ago b3c24b94564f hyperledger/fabric-peer: 1.4.0 "peer node start" minutes ago 0.0.0.0:16051->7051/tcp, 0.0.0.0:16053->7053/tcp Up 13 minutes cvcanarias.colegiosveterinarios.netcan.com 874859966c08 hyperledger/fabric-peer:1.4.0 "peer node start" minutes ago 13 minutes 0.0.0.0:20051->7051/tcp. 0.0.0.0:20053->7053/tcp Up 13 cvcataluna.colegiosveterinarios.netcan.com hyperledger/fabric-peer:1.4.0 "peer node start" 9bd477f12e2e 13 minutes ago Up 13 minutes 0.0.0.0:17051->7051/tcp, 0.0.0.0:17053->7053/tcp cvcantabria.colegiosveterinarios.netcan.com 1be18d94cee9 hyperledger/fabric-peer:1.4.0 "peer node start" 0.0.0.0:15051->7051/tcp, 0.0.0.0:15053->7053/tcp 13 minutes ago Up 13 minutes cvillesbalears.colegiosveterinarios.netcan.com 1c342f976a4a hyperledger/fabric-peer: 1.4.0 "peer node start" 13 minutes ago Up 13 minutes 0.0.0.0:25051->7051/tcp, 0.0.0.0:25053->7053/tcp cvnavarra.colegiosveterinarios.netcan.com de6e006ec6af hyperledger/fabric-peer: 1.4.0 "peer node start" minutes ago 0.0.0.0:18051->7051/tcp, Up 13 minutes 0.0.0.0:18053->7053/tcp cvcastillayleon.colegiosveterinarios.netcan.com 0d33b90f342c hyperledger/fabric-peer: 1.4.0 "peer node start" minutes ago Up 13 minutes 0.0.0.0:27051->7051/tcp, 0.0.0.0:27053->7053/tcp cvlarioja.colegiosveterinarios.netcan.com 44f70682c94b hyperledger/fabric-peer: 1.4.0 "peer node start" 13 minutes ago Up 13 minutes 0.0.0.0:24051->7051/tcp, 0.0.0.0:24053->7053/tcp



cvmurcia.colegiosveterinarios.netcan.com

aef5b718652f hyperledger/fabric-peer:1.4.0		"peer node start" 13
minutes ago Up 13 minutes	0.0.0.0:14051->7051/tcp,	0.0.0.0:14053->7053/tcp
cvasturias.colegiosveterinarios.netcan.com 7f4edd208e32 hyperledger/fabric-peer:1.4.0		"peer node start"
13 minutes ago Up 13 minutes	0.0.0.0:23051->7051/tcp,	0.0.0.0:23053->7053/tcp
cvgalicia.colegiosveterinarios.netcan.com		
32456cd98b79 hyperledger/fabric-peer:1.4.0	0.0.0.0.00054 7054/1	"peer node start"
13 minutes ago Up 13 minutes cypaisvasco.colegiosveterinarios.netcan.com	0.0.0.0:26051->7051/tcp,	0.0.0.0:26053->7053/tcp
99ca8c595e72 hyperledger/fabric-peer:1.4.0		"peer node start"
13 minutes ago Up 13 minutes 0.0.0.0:7051->7051/tcp, 0.0.0.0:7	7053->7053/tcp fci.federacio	nes.netcan.com
e345ef4c99e1 hyperledger/fabric-peer:1.4.0		"peer node start"
13 minutes ago Up 13 minutes	0.0.0.0:19051->7051/tcp,	0.0.0.0:19053->7053/tcp
cvcastillalamancha.colegiosveterinarios.netcan.com bf74300b19e0 hyperledger/fabric-peer:1.4.0		"noor node start"
bf74300b19e0 hyperledger/fabric-peer:1.4.0 13 minutes ago Up 13 minutes	0.0.0.0:21051->7051/tcp,	"peer node start" 0.0.0.0:21053->7053/tcp
cvcomunitatvalenciana.colegiosveterinarios.netcan.com	0.0.0.0.21001 27001710p;	0.0.0.0.21000 × 1000/top
372e2dd9a544 hyperledger/fabric-peer:1.4.0		"peer node start"
13 minutes ago Up 13 minutes 0.0.0.0:9051->7051/tcp, 0.0.0.0:9	9053->7053/tcp tkc.federacio	ones.netcan.com
8976910066ce hyperledger/fabric-peer:1.4.0		"peer node start"
13 minutes ago Up 13 minutes cvmadrid.colegiosveterinarios.netcan.com	0.0.0.0:11051->7051/tcp,	0.0.0.0:11053->7053/tcp
782af996da0b hyperledger/fabric-peer:1.4.0		"peer node start"
13 minutes ago Up 13 minutes 0.0.0.0:8051->7051/tcp, 0.0.0.0:8	8053->7053/tcp rsce.federac	iones.netcan.com
962cefc6f9d3 hyperledger/fabric-peer:1.4.0	·	"peer node start" 13
minutes ago Up 13 minutes	0.0.0.0:12051->7051/tcp,	0.0.0.0:12053->7053/tcp
cvandalucia.colegiosveterinarios.netcan.com		
88d2c08cbfdd hyperledger/fabric-peer:1.4.0 13 minutes ago Up 13 minutes	0.0.0.0:120E1 > 70E1/top	"peer node start" 0.0.0.0:13053->7053/tcp
13 minutes ago Up 13 minutes cvaragon.colegiosveterinarios.netcan.com	0.0.0.0:13051->7051/tcp,	0.0.0.0.13053->7053/tcp
ea6d64f28ccc hyperledger/fabric-ca:1.4.0		"sh -c 'fabric-ca-se"
13 minutes ago Up 13 minutes 0.0.0.0:8054->7054/tcp	ca_colegiosveterinario	
aad365324580 hyperledger/fabric-couchdb:0.4.15		
71 0		"tini /docker-
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0	.0:14984->5984/tcp couch	ndb9
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15		ndb9 "tini /docker-
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0		db9 "tini /docker- db2
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15		ndb9 "tini /docker-
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0	.0:7984->5984/tcp couch	db9 "tini /docker- db2
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0	.0:7984->5984/tcp couche	"tini /docker-db2 "orderer" 13 "tini /docker-
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15	.0:7984->5984/tcp couch orderer.netcan.com .0:22984->5984/tcp couch	"tini /docker-db2 "orderer" 13
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-	.0:7984->5984/tcp couch orderer.netcan.com .0:22984->5984/tcp couch	"tini /docker-db2 "orderer" 13 "tini /docker-db17 "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15	.0:7984->5984/tcp couch orderer.netcan.com .0:22984->5984/tcp couch ->5984/tcp couchdb3	"tini /docker-db2 "orderer" 13 "tini /docker-
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-	.0:7984->5984/tcp couch orderer.netcan.com .0:22984->5984/tcp couch ->5984/tcp couchdb3	"tini /docker-db2 "orderer" 13 "tini /docker-db17 "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15	.0:7984->5984/tcp couche orderer.netcan.com .0:22984->5984/tcp couch ->5984/tcp couchdb3 4->5984/tcp couchdb20	"tini /docker-db2 "orderer" 13  "tini /docker-db17 "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984 a7b3ef2ba8cc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984 00c7f01324bc hyperledger/fabric-couchdb:0.4.15	.0:7984->5984/tcp couche orderer.netcan.com .0:22984->5984/tcp couch >>5984/tcp couchdb3 4->5984/tcp couchdb20 4->5984/tcp couchdb18	"tini /docker-db2 "orderer" 13  "tini /docker-db17 "tini /docker-ent"  "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984 a7b3ef2ba8cc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984 00c7f01324bc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes 4369/tcp, 91	.0:7984->5984/tcp couche orderer.netcan.com .0:22984->5984/tcp couch >>5984/tcp couchdb3 4->5984/tcp couchdb20 4->5984/tcp couchdb18	"tini /docker-db2 "orderer" 13  "tini /docker-db17 "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984 a7b3ef2ba8cc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984 00c7f01324bc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 hyperledger/fabric-couchdb:0.4.15	.0:7984->5984/tcp coucher orderer.netcan.com .0:22984->5984/tcp couchdb3 4->5984/tcp couchdb20 4->5984/tcp couchdb18 4->5984/tcp couchdb15	"tini /docker-db2 "orderer" 13  "tini /docker-db17 "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984 a7b3ef2ba8cc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984 00c7f01324bc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent"	.0:7984->5984/tcp coucher orderer.netcan.com .0:22984->5984/tcp couchdb3 4->5984/tcp couchdb20 4->5984/tcp couchdb18 4->5984/tcp couchdb15	"tini /docker-db2 "orderer" 13  "tini /docker-db17 "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984 a7b3ef2ba8cc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984 00c7f01324bc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent"	orderer.netcan.com  .0:22984->5984/tcp couchd >5984/tcp couchdb3  4->5984/tcp couchdb20  4->5984/tcp couchdb18  4->5984/tcp couchdb15  .0:18984->5984/tcp couchdb15	"tini /docker-db2 "orderer" 13  "tini /docker-db17 "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984 a7b3ef2ba8cc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984 00c7f01324bc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:2	.0:7984->5984/tcp couched orderer.netcan.com .0:22984->5984/tcp couchdb3 4->5984/tcp couchdb20 4->5984/tcp couchdb18 4->5984/tcp couchdb15 .0:18984->5984/tcp couchdb15 .0:12984->5984/tcp couchdb15	"tini /docker-db2 "orderer" 13  "tini /docker-db17 "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984 a7b3ef2ba8cc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984 00c7f01324bc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes 4369/tcp, 9100/tcp,	.0:7984->5984/tcp couched orderer.netcan.com .0:22984->5984/tcp couchdb3 4->5984/tcp couchdb20 4->5984/tcp couchdb18 4->5984/tcp couchdb15 .0:18984->5984/tcp couchdb15 .0:12984->5984/tcp couchdb15	"tini /docker-db2 "orderer" 13  "tini /docker-db17 "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984 a7b3ef2ba8cc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984 00c7f01324bc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes 4369/tcp, 9100/tcp,	0:7984->5984/tcp couche orderer.netcan.com  0:22984->5984/tcp couchdb3  4->5984/tcp couchdb20  4->5984/tcp couchdb18  4->5984/tcp couchdb15  0:18984->5984/tcp couchdb15  0:12984->5984/tcp couchdb15  0:12984->5984/tcp couchdb15	"tini /docker-db2 "orderer" 13  "tini /docker-db17 "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984 a7b3ef2ba8cc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984 00c7f01324bc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 436	0:7984->5984/tcp couche orderer.netcan.com  0:22984->5984/tcp couchdb3  4->5984/tcp couchdb20  4->5984/tcp couchdb18  4->5984/tcp couchdb15  0:18984->5984/tcp couchdb15  0:12984->5984/tcp couchdb15  0:12984->5984/tcp couchdb15	"tini /docker-db2 "orderer" 13  "tini /docker-db17 "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984 a7b3ef2ba8cc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984 00c7f01324bc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 77768de52068 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 3b13146d8511 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 9c203052f7be hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 9c203052f7be hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 9c203052f7be hyperledger/fabric-couchdb:0.4.15	0:7984->5984/tcp coucher orderer.netcan.com  0:22984->5984/tcp couchdb3  4->5984/tcp couchdb20  4->5984/tcp couchdb18  4->5984/tcp couchdb15  0:18984->5984/tcp couchdb15  0:12984->5984/tcp couchdb16  0:21984->5984/tcp couchdb12	"tini /docker-db2 "orderer" 13  "tini /docker-db17 "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984 a7b3ef2ba8cc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984 00c7f01324bc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0.0:20984 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 13 minutes 4369/t	0:7984->5984/tcp coucher orderer.netcan.com  0:22984->5984/tcp couchdb3  4->5984/tcp couchdb20  4->5984/tcp couchdb18  4->5984/tcp couchdb15  0:18984->5984/tcp couchdb15  0:12984->5984/tcp couchdb16  0:21984->5984/tcp couchdb12	"tini /docker-db2 "orderer" 13  "tini /docker-db17 "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984 a7b3ef2ba8cc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984 00c7f01324bc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984 458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984 158978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 3b13146d8511 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 9c203052f7be hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:17984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:17984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:17984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:17984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:17984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:17984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984 13 minutes ago Up 13 minu	0:7984->5984/tcp couche orderer.netcan.com  0:22984->5984/tcp couch >5984/tcp couchdb3  4->5984/tcp couchdb20  4->5984/tcp couchdb18  4->5984/tcp couchdb15  0:18984->5984/tcp couch  0:12984->5984/tcp couch  0:21984->5984/tcp couch  4->5984/tcp couchdb12  4->5984/tcp couchdb12	"tini /docker-db2 "orderer" 13  "tini /docker-db17 "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-db13  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984 a7b3ef2ba8cc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984-00c7f01324bc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984-458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984-158978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 3b13146d8511 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 9c203052f7be hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 9c203052f7be hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:1798473324fd3a54e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:1798473324fd3a54e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984295b8c6d4dd3 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984295b8c6d4dd3 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984295b8c6d4dd3 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984295b8c6d4dd3 hyperledger/fabric-couchdb:0.4.15	0:7984->5984/tcp couche orderer.netcan.com  0:22984->5984/tcp couchdb3  4->5984/tcp couchdb20  4->5984/tcp couchdb18  4->5984/tcp couchdb15  0:18984->5984/tcp couchdb15  0:12984->5984/tcp couchdb12  4->5984/tcp couchdb12  1->5984/tcp couchdb12  1->5984/tcp couchdb12  1->5984/tcp couchdb11	"tini /docker- db2 "orderer" 13  "tini /docker- db17 "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker- db13  "tini /docker- db16  "tini /docker-ent"  "tini /docker- db16  "tini /docker-ent"  "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984 a7b3ef2ba8cc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984-00c7f01324bc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984-458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984-652068 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 3b13146d8511 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 9c203052f7be hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:17984-73324fd3a54e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:17984-73324fd3a54e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984-295b8c6d4dd3 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984-295b8c6d4dd3 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984-295b8c6d4dd3 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984-295b8c6d4dd3 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984-295b8c6d4dd3 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9	0:7984->5984/tcp couche orderer.netcan.com  0:22984->5984/tcp couchdb3  4->5984/tcp couchdb20  4->5984/tcp couchdb18  4->5984/tcp couchdb15  0:18984->5984/tcp couchdb15  0:12984->5984/tcp couchdb12  4->5984/tcp couchdb12  1->5984/tcp couchdb12  1->5984/tcp couchdb12  1->5984/tcp couchdb11	"tini /docker- db2 "orderer" 13  "tini /docker- db17 "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker- db13  "tini /docker- db16  "tini /docker-ent"  "tini /docker- db16  "tini /docker-ent"  "tini /docker-ent"
ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 a71ce0ce9753 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 7463ccf0857a hyperledger/fabric-orderer:1.4.0 minutes ago Up 13 minutes 0.0.0.0:7050->7050/tcp 19ec5a46ae2b hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 53c7c6a4cc9e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:8984-8fbe12607240 hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:25984 a7b3ef2ba8cc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984-00c7f01324bc hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:23984-458978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:20984-158978aac3ec hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 3b13146d8511 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 9c203052f7be hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0 9c203052f7be hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:1798473324fd3a54e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:1798473324fd3a54e hyperledger/fabric-couchdb:0.4.15 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984295b8c6d4dd3 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984295b8c6d4dd3 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984295b8c6d4dd3 hyperledger/fabric-couchdb:0.4.15 ent" 13 minutes ago Up 13 minutes 4369/tcp, 9100/tcp, 0.0.0.0:16984295b8c6d4dd3 hyperledger/fabric-couchdb:0.4.15	0:7984->5984/tcp couche orderer.netcan.com  0:22984->5984/tcp couchdb3  4->5984/tcp couchdb20  4->5984/tcp couchdb18  4->5984/tcp couchdb15  0:18984->5984/tcp couchdb15  0:12984->5984/tcp couchdb12  4->5984/tcp couchdb12  1->5984/tcp couchdb12  1->5984/tcp couchdb12  1->5984/tcp couchdb11	"tini /docker- db2 "orderer" 13  "tini /docker- db17 "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker-ent"  "tini /docker- db13  "tini /docker- db16  "tini /docker-ent"  "tini /docker- db16  "tini /docker-ent"  "tini /docker-ent"



499058f050c7	hyperledger/fabri	"tini /docker-ent"		
13 minutes ago	Up 13 minutes	4369/tcp, 9100/tcp, 0.0.0.0:11984->5984/tcp	couchdb6	
1e979f2fd299	hyperledger/fabric-couchdb:0.4.15			"tini /docker-ent"
13 minutes ago	Up 13 minutes	4369/tcp, 9100/tcp, 0.0.0.0:19984->5984/tcp	couchdb14	
7d6f86c8b9cb	hyperledger/fabric-couchdb:0.4.15			"tini /docker-ent"
13 minutes ago	Up 13 minutes	4369/tcp, 9100/tcp, 0.0.0.0:24984->5984/tcp	couchdb19	
7caf66b62cba	hyperledger/fabric-couchdb:0.4.15			"tini /docker-ent"
13 minutes ago	Up 13 minutes	4369/tcp, 9100/tcp, 0.0.0.0:15984->5984/tcp	couchdb10	
1fca5ebefddc	hyperledger/fabric	couchdb:0.4.15		"tini /docker-ent"
13 minutes ago	Up 13 minutes	4369/tcp, 9100/tcp, 0.0.0.0:6984->5984/tcp	couchdb1	
764fbc1e1eb7	b7 hyperledger/fabric-couchdb:0.4.15			"tini /docker-ent"
13 minutes ago	Up 13 minutes	4369/tcp, 9100/tcp, 0.0.0.0:13984->5984/tcp	couchdb8	
cfaf325c3109	hyperledger/fabric	couchdb:0.4.15		"tini /docker-ent"
13 minutes ago	Up 13 minutes	4369/tcp, 9100/tcp, 0.0.0.0:10984->5984/tcp	couchdb5	

## Y podemos igualmente logarnos a la CA y crear nuevas afiliaciones:

docker exec -it ca\_federaciones bash cd etc/hyperledger/fabric-ca-server fabric-ca-client enroll -u http://admin:adminpw@localhost:7054 fabric-ca-client affiliation add federaciones fabric-ca-client affiliation add federaciones.RSCE

```
hyperledger@localhost:~/work/src/fabric-samples/TFM2$ docker exec -it ca_federaciones bash root@3fb914af4804:/# cd etc/hyperledger/fabric-ca-server root@3fb914af4804:/etc/hyperledger/fabric-ca-server# fabric-ca-client enroll -u http://admin:adminpw@localhost:7054 2020/09/12 16:33:43 [INFO] Created a default configuration file at /etc/hyperledger/fabric-ca-server/fabric-ca-client
-config. 2020/09/12 16:33:43 [INFO] generating key: &{A:ecdsa S:256} 2020/09/12 16:33:43 [INFO] encoded CSR 2020/09/12 16:33:43 [INFO] stored client certificate at /etc/hyperledger/fabric-ca-server/msp/signcerts/cert.pem 2020/09/12 16:33:43 [INFO] Stored client certificate at /etc/hyperledger/fabric-ca-server/msp/cacerts/localhost-7054
.pem
2020/09/12 16:33:43 [INFO] Stored Issuer public key at /etc/hyperledger/fabric-ca-server/msp/IssuerPublicKey
2020/09/12 16:33:43 [INFO] Stored Issuer revocation public key at /etc/hyperledger/fabric-ca-server/msp/IssuerRevocat
ionPublicKey
root@3fb914af4804:/etc/hyperledger/fabric-ca-server# fabric-ca-client affiliation add federaciones
2020/09/12 16:33:43 [INFO] Configuration file location: /etc/hyperledger/fabric-ca-server/fabric-ca-client-config.yam
C
Successfully added affiliation: federaciones
root@3fb914af4804:/etc/hyperledger/fabric-ca-server# fabric-ca-client affiliation add federaciones.RSCE
2020/09/12 16:33:43 [INFO] Configuration file location: /etc/hyperledger/fabric-ca-server/fabric-ca-client-config.yam
    ccessfully added affiliation: federaciones.RSCE
```

#### Crear un nuevo usuario:

fabric-ca-client register --id.name Unai --id.secret 99876 --id.affiliation federaciones.RSCE --id.attrs 'hf.Revoker=true,admin=true:ecert'

fabric-ca-client enroll -u http://Unai:99876@localhost:7054 -M msp fabric-ca-client enroll -u http://admin:adminpw@localhost:7054



```
root@3fb914af4804:/etc/hyperledger/fabric-ca-server# fabric-ca-client register --id.name Unai --id.secret 99876 --id.
affiliation federaciones.RSCE --id.attrs 'hf.Revoker=true,admin=true:ecert'
2020/09/12 16:34:25 [INFO] Configuration file location: /etc/hyperledger/fabric-ca-server/fabric-ca-client-config.yam
 c
Password: 99876
root@3fb914af4804:/etc/hyperledger/fabric-ca-server# fabric-ca-client enroll -u <u>http://Unai</u>:99876@localhost:7054 -M m
root@sib914a14564. Teer, psp

pp
2020/09/12 16:34:37 [INFO] generating key: &{A:ecdsa S:256}
2020/09/12 16:34:37 [INFO] encoded CSR
2020/09/12 16:34:37 [INFO] Stored client certificate at /etc/hyperledger/fabric-ca-server/msp/signcerts/cert.pem
2020/09/12 16:34:37 [INFO] Stored root CA certificate at /etc/hyperledger/fabric-ca-server/msp/cacerts/localhost-7054
pem 2020/09/12 16:34:37 [INFO] Stored Issuer public key at /etc/hyperledger/fabric-ca-server/msp/cucerts/tocation/
2020/09/12 16:34:37 [INFO] Stored Issuer public key at /etc/hyperledger/fabric-ca-server/msp/IssuerRevocationPublicKey
ionPublicKey
root@3fb914af4804:/etc/hyperledger/fabric-ca-server# fabric-ca-client enroll -u http://admin:adminpw@localhost:7054
2020/09/12 16:34:43 [INFO] generating key: &{A:ecdsa S:256}
2020/09/12 16:34:43 [INFO] encoded CSR
2020/09/12 16:34:43 [INFO] Stored client certificate at /etc/hyperledger/fabric-ca-server/msp/signcerts/cert.pem
2020/09/12 16:34:43 [INFO] Stored root CA certificate at /etc/hyperledger/fabric-ca-server/msp/cacerts/localhost-7054
.pem
2020/09/12 16:34:43 [INFO] Stored Issuer public key at /etc/hyperledger/fabric-ca-server/msp/cdcdrts/tocdchist/934
2020/09/12 16:34:43 [INFO] Stored Issuer revocation public key at /etc/hyperledger/fabric-ca-server/msp/IssuerRevocat
 ionPublicKev
```

#### Y borrarlo:

fabric-ca-client identity remove Unai

```
root@3fb914af4804:/etc/hyperledger/fabric-ca-server# fabric-ca-client identity remove Unai
2020/09/12 16:35:42 [INFO] Configuration file location: /etc/hyperledger/fabric-ca-server/fabric-ca-client-config.yam
Successfully removed identity - Name: Unai, Type: client, Affiliation: federaciones.RSCE, Max Enrollments: -1, Attrib utes: [{Name:hf.Type Value:client ECert:true} {Name:hf.Affiliation Value:federaciones.RSCE ECert:true} {Name:hf.Revok er Value:true ECert:false} {Name:admin Value:true ECert:true} {Name:hf.EnrollmentID Value:Unai ECert:true}] root@3fb914af4804:/etc/hyperledger/fabric-ca-server#
```



#### RED CREADA ENTRE DOS SERVIDORES

Por último se implementa una red más parecida a la realidad en la que cada organización se despliega en un servidor distinto, utilizándose una red Docker Swarm para comunicar ambos servidores.

Los archivos pueden encontrarse en el repositorio Github en la carpeta Arquitectura Arquitectura bolckchain/2 servers TLS y los scripts en scripts3.

#### Creación de la red Docker Swarm

En el primer servidor, que en nuestro caso será el servidor de Federaciones, en la carpeta del proyecto (que en nuestro caso es TFM), buscamos en primer lugar la interfaz de red de la IP pública del servidor:

Ifconfig

```
Link encap:Ethernet HWaddr 02:42:3c:91:bb:c2
                        inet addr:172.17.0.1 Bcast:172.17.255.255 Mask:255.7
inet6 addr: fe80::42:3cff:fe91:bbc2/64 Scope:Link
UP BROADCAST MULTICAST MTU:1500 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
TX packets:69 errors:0 dropped:0 overruns:0 carrier:0
                                                                                                                                      Mask: 255.255.0.0
                        collisions:0 txqueuelen:0
RX bytes:0 (0.0 B) TX bytes:6198 (6.1 KB)
docker_gwbridge Link encap:Ethernet HWaddr 02:42:47:7a:68:06
                        inet addr:192.168.160.1 Bcast:192.168.175.255 Ma
inet6 addr: fe80::42:47ff:fe7a:6806/64 Scope:Link
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
                                                                                                                                                 Mask: 255.255.240.0
                       TX packets:16914 errors:0 dropped:0 overruns:0 frame:0
TX packets:17903 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:0
RX bytes:2089040 (2.0 MB) TX bytes:1867934 (1.8 MB)
                       Link encap:Ethernet HWaddr 00:50:56:3b:30:09
inet addr:82.223.122.137 Bcast:82.223.122.137 Mask:255.259
inet6 addr: fe80::250-25ff:fe3b:3009/64 Scope:Link
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
RX packets:45509944 errors:0 dropped:0 overruns:0 frame:0
TX packets:44016475 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
ens192
                        RX bytes:11207888057 (11.2 GB) TX bytes:8919839812 (8.9 GB)
                        Link encap:Local Loopback inet addr:127.0.0.1 Mask:255.0.0.0
```

A continuación creamos una red Docker Swarm y le indicamos la interfaz de red de la IP pública

docker swarm init --advertise-addr ens192

root@localhost:/home/hyperledger/work/src/fabric-samples# docker swarm init --advertise-addr ens192 Swarm initialized: current node (3n2b1hs0uv9nosptto2b80qtm) is now a manager.

To add a worker to this swarm, run the following command:

docker swarm join --token SWMTKN-1-62wv8gfk5q030i9rqv2ytnqpg4mazxyvm3tyzu51q616jppsto-746cpa6lvaapaf9foj3rhj64f 82.223.122.137:2377

To add a manager to this swarm, run 'docker swarm join-token manager' and follow the instructions.





Como en el segundo servidor queremos tener también un nodo manager utilizamos la siguiente instrucción:

docker swarm join-token manager

Que genera un token que pegaremos en la consola del segundo servidor, en el que estaremos en la carpeta del proyecto:

root@localhost:/home/hyperledger/work/src/fabric-samples# docker swarm join-token manager To add a manager to this swarm, run the following command:

```
docker
              swarm
                          join
                                   --token
                                                SWMTKN-1-62wv8gfk5g030i9rgv2ytnqpg4mazxyvm3tyzu51q616jppsto-
418znypmntsmx9az6ivzjco04 82.223.122.137:2377
```

Una vez realizado esto regresamos al primer servidor en el que arrancaremos la red con el siguiente comando:

docker network create --attachable --driver overlay netcan

#### Pudiendo comprobar con

docker network Is

Que en ambos servidores aparece la misma red.

```
12. 82.223.101.251 (CVeterinarios-C)
     ocalhost:/home/hyperledger/work/src/fabric-samples/TFM# docker network ls
                                              DRIVER
                     bridge
     11. 82.223.122.137 (Federaciones-J)
oot@localhost:/home/hyperledger/work/src/fabric-samples/TFM# docker network ls
TWORK ID NAME DRIVER SCOPE
                     bridge
                      docker_gwbridge
                                              bridge
                      host
                                              overlav
```

Configuración de la red

En primer lugar, dado que queremos seguir manteniendo los scripts que levantan la red, necesitamos un método para poder conectar por medio de un script desde el primer servidor con la consola del segundo servidor y lanzar allí los comandos correspondientes, lo que realizamos configurando una clave público/privada con ssh-keygen:



#### Generamos el par de claves mediante el comando:

```
ssh-keygen -b 4096 -t rsa
```

```
root@localhost:/home/hyperledger/work/src/fabric-samples/TFM# ssh-keygen -b 4096 -t rsa
Generating public/private rsa key pair.
Enter file in which to save the key (/root/.ssh/id rsa):
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /root/.ssh/id_rsa.
Your public key has been saved in /root/.ssh/id_rsa.pub.
The key fingerprint is:
SHA256:9zajio17DlKrCs2xsmOgNllgg9BS8xFcX8i4zA8WkEk root@localhost
The key's randomart image is:
+---[RSA 4096]----+
| oE=.o .. |
  = 0.0.
            П
  + 0.
           l..o . *
|+o+o o.oS . |
l=B.o.. ... |
O.=. 0 = |
|+= 0=.00 |
|0.... +++.. |
+----[SHA256]----+
```

Quedando la clave guardada en la carpeta .ssh del usuario en /home/hyperledger/.ssh/id rsa

A continuación es necesario pasar la clave pública al segundo servidor mediante el comando:

```
ssh-copy-id root@82.223.101.251
```

De esta manera cuando el primer servidor tenga que ejecutar cualquier comando en el segundo servidor podrá conectarse enviando la clave y no será necesario introducir contraseñas de manera manual.

Una vez configurada la conexión entre ambos servidores procedemos a modificar los archivos de configuración de la red docker-compose-cli.yaml, docker-compose-couch.yaml y docker-compose-base.yaml, partiendo de la red generada con TLS.

En el archivo docker-compose-cli.yaml es necesario quitar para el primer servidor todo lo relativo a los peers de la organización ColegiosVeterinarios, quedando la CA de federaciones, el orderer, el cli y los peers de Federaciones.

Es importante también cambiar la definición de la red que deberá definirse como externa y con el nombre de la red Swarm, aunque en la definición de cada servicio se utilizará el nombre de la red definida como externa (default en este caso) y no el de la red Swarm:



```
Copyright IBM Corp. All Rights Reserved.
     name: netcan
services:
      - FABRIC_CA_SERVER_CA_NAME=ca-federaciones
      - FABRIC_CA_SERVER_TLS_ENABLED=false
      - FABRIC CA SERVER PORT=7054
      - "7054:7054"
cert.pem --ca.keyfile /etc/hyperledger/fabric-ca-server-
config/876ab47bd6ac9132e57aa5e92828193fc70dc51522c932666e5e757a31b65de0_sk -b admin:adminpw -d --cfg.identities.allowremove'
      - ./crypto-config:/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/
onfig/peerOrganizations/federaciones.netcan.com/ca/:/etc/hyperledger/fabric-ca-server-config
              name: orderer.netcan.com
      - default
      service: TKC.federaciones.netcan.com
      service: ACW.federaciones.netcan.com
   networks:
       default
```



```
image: hyperledger/fabric-tools:1.4.0
                                       - GOPATH=/opt/gopath
- CORE_VM_ENDPOINT=unix:///host/var/run/docker.sock
                                         - FABRIC_LOGGING_SPEC=INFO
                                         - CORE_PEER_ID=cli
                                         - CORE_PEER_ADDRESS=FCI.federaciones.netcan.com:7051
                                            - CORE PEER LOCALMSPID=FederacionesMSP
                                           - CORE_PEER_TLS_ENABLED=true
 {\tt CORE\_PEER\_TLS\_CERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/perledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/perledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/perledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/perledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/perledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/perledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/perledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/perledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/perledger/fabric/peerOrganizations/federaciones.netcan.com/perledger/fabric/peerOrganizations/federaciones.netcan.com/perledger/fabric/peerOrganizations/federaciones.netcan.com/perledger/fabric/peerOrganizations/federaciones.netcan.com/perledger/fabric/peerOrganizations/federaciones.netcan.com/perledger/fabric/peerOrganizations/federaciones.netcan.com/perledger/fabric/peerOrganizations/federaciones.netcan.com/perledger/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fabric/fa
eers/FCI.federaciones.netcan.com/tls/server.crt
{\tt CORE\_PEER\_TLS\_ROOTCERT\_FILE=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/hyperledger/fabric/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/crypto/peer/cr
{\tt CORE\_PEER\_MSPCONFIGPATH=/opt/gopath/src/github.com/hyperledger/fabric/peer/crypto/peerOrganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/federaciones.netcan.com/uponerorganizations/feder
sers/Admin@federaciones.netcan.com/msp
                                                          - ./channel-artifacts:/opt/gopath/src/github.com/hyperledger/fabric/peer/channel-artifacts
```

En el segundo servidor únicamente quedará lo relativo a los peers y la CA de la organización Colegios Veterinarios:

```
CVMadrid.colegiosveterinarios.netcan.com:
```



```
- FABRIC_CA_SERVER_CA_NAME=ca-colegiosveterinarios
- FABRIC_CA_SERVER_TLS_ENABLED=false
     - FABRIC_CA_SERVER_PORT=7054
     - "8054:7054"
onfig/ca.colegiosveterinarios.netcan.com-cert.pem --ca.keyfile /etc/hyperledger/fabric-ca-server-
fg.identities.allowremove
     - ./crypto-config/peerOrganizations/colegiosveterinarios.netcan.com/ca/:/etc/hyperledger/fabric-ca-server-config
     - default
     file: base/docker-compose-base.yaml
     service: CVAndalucia.colegiosveterinarios.netcan.com
     - default
     file: base/docker-compose-base.yaml
     service: CVIllesBalears.colegiosveterinarios.netcan.com
   container name: CVCanarias.colegiosveterinarios.netcan.com
   container name: CVCantabria.colegiosveterinarios.netcan.com
     - default
     file: base/docker-compose-base.yaml
     service: CVCastillayLeon.colegiosveterinarios.netcan.com
     - default
```



```
container_name: CVCastillalaMancha.colegiosveterinarios.netcan.com
  file: base/docker-compose-base.yaml
  service: CVCastillalaMancha.colegiosveterinarios.netcan.com
container name: CVComunitatValenciana.colegiosveterinarios.netcan.com
 file: base/docker-compose-base.yaml
service: CVComunitatValenciana.colegiosveterinarios.netcan.com
  - default
 file: base/docker-compose-base.yaml
  service: CVExtremadura.colegiosveterinarios.netcan.com
  - default
 file: base/docker-compose-base.yaml
  service: CVMurcia.colegiosveterinarios.netcan.com
  - default
  file: base/docker-compose-base.yaml
  service: CVLaRioja.colegiosveterinarios.netcan.com
    default
```



En el archivo docker-compose-couch.yaml en el primer servidor se dejará únicamente lo relativo a los peers de la organización Federaciones y se deberá tener cuidado en definir la red igual que en el anterior archivo:

```
Copyright IBM Corp. All Rights Reserved.
    - COUCHDB_USER=
    - COUCHDB_PASSWORD=
    - CORE_LEDGER_STATE_COUCHDBCONFIG_PASSWORD=
  container name: couchdb1
    - COUCHDB_PASSWORD=
    - CORE LEDGER STATE STATEDATABASE=CouchDB
    - CORE_LEDGER_STATE_COUCHDBCONFIG_COUCHDBADDRESS=couchdb1:5984
- CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
   - COUCHDB USER=
    - COUCHDB_PASSWORD=
    - "7984:5984"
    - CORE_LEDGER_STATE_STATEDATABASE=CouchDB
    - CORE_LEDGER_STATE_COUCHDBCONFIG_COUCHDBADDRESS=couchdb2:5984
    - CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
    - CORE_LEDGER_STATE_COUCHDBCONFIG_PASSWORD=
  depends on:

    couchdb2
```

```
- COUCHDB_USER=
 - COUCHDB_PASSWORD=
  - "8984:5984"
 - CORE_LEDGER_STATE_STATEDATABASE=CouchDB
  - CORE_LEDGER_STATE_COUCHDBCONFIG_COUCHDBADDRESS=couchdb3:5984
 - CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
depends on:
```

Y en el segundo servidor únicamente se dejrá lo relativo a los peers de la organización Colegios Veterinarios:

```
Copyright IBM Corp. All Rights Reserved.
    - COUCHDB_USER=
    - COUCHDB_PASSWORD=
    - CORE_LEDGER_STATE_STATEDATABASE=CouchDB
    - CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME:
    - CORE_LEDGER_STATE_COUCHDBCONFIG_PASSWORD=
    - COUCHDB_USER=
    - COUCHDB_PASSWORD=
    - CORE_LEDGER_STATE_COUCHDBCONFIG_COUCHDBADDRESS=couchdb5:5984
- CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
```



```
couchdb6:
    - COUCHDB_USER=
    - COUCHDB_PASSWORD=
     - "11984:5984"
    - CORE_LEDGER_STATE_STATEDATABASE=CouchDB
    - CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
     - CORE LEDGER STATE COUCHDBCONFIG PASSWORD=
  depends on:
    - couchdb6
couchdb7:
     - COUCHDB_PASSWORD=
    - CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
     - CORE_LEDGER_STATE_COUCHDBCONFIG_PASSWORD=
  container name: couchdb8
     - COUCHDB_PASSWORD=
    - CORE_LEDGER_STATE_STATEDATABASE=COUCHDB
- CORE_LEDGER_STATE_COUCHDBCONFIG_COUCHDBADDRESS=couchdb8:5984
- CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
- CORE_LEDGER_STATE_COUCHDBCONFIG_PASSWORD=
    - COUCHDB USER=
    - COUCHDB PASSWORD=
     - "14984:5984"
     - default
    - CORE_LEDGER_STATE_COUCHDBCONFIG_COUCHDBADDRESS=couchdb9:5984
     - CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
     - CORE_LEDGER_STATE_COUCHDBCONFIG_PASSWORD=

    couchdb9
```



```
couchdb10:
    - COUCHDB_USER=
    - COUCHDB_PASSWORD=
     - "15984:5984"
    - CORE_LEDGER_STATE_STATEDATABASE=CouchDB
     - CORE_LEDGER_STATE_COUCHDBCONFIG_COUCHDBADDRESS=couchdb10:5984
    - CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
     - CORE LEDGER STATE COUCHDBCONFIG PASSWORD=
  depends on:
    - couchdb10
couchdb11:
     - COUCHDB_PASSWORD=
    - CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
     - CORE_LEDGER_STATE_COUCHDBCONFIG_PASSWORD=
  container name: couchdb12
     - COUCHDB_PASSWORD=
    - CORE_LEDGER_STATE_STATEDATABASE=CouchDB
- CORE_LEDGER_STATE_COUCHDBCONFIG_COUCHDBADDRESS=couchdb12:5984
- CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
- CORE_LEDGER_STATE_COUCHDBCONFIG_PASSWORD=
    - COUCHDB USER=
    - COUCHDB PASSWORD=
     - "18984:5984"
     - default
     - CORE_LEDGER_STATE_COUCHDBCONFIG_COUCHDBADDRESS=couchdb13:5984
     - CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
     - CORE_LEDGER_STATE_COUCHDBCONFIG_PASSWORD=

    couchdb13
```



```
couchdb14:
    - COUCHDB_USER=
    - COUCHDB_PASSWORD=
     - "19984:5984"
    - CORE_LEDGER_STATE_STATEDATABASE=CouchDB
     - CORE_LEDGER_STATE_COUCHDBCONFIG_COUCHDBADDRESS=couchdb14:5984
    - CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
     - CORE LEDGER STATE COUCHDBCONFIG PASSWORD=
  depends on:
    - couchdb14
couchdb15:
     - COUCHDB_PASSWORD=
    - CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
     - CORE_LEDGER_STATE_COUCHDBCONFIG_PASSWORD=
  container name: couchdb16
     - COUCHDB_PASSWORD=
    - CORE_LEDGER_STATE_STATEDATABASE=CouchDB
- CORE_LEDGER_STATE_COUCHDBCONFIG_COUCHDBADDRESS=couchdb16:5984
- CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
- CORE_LEDGER_STATE_COUCHDBCONFIG_PASSWORD=
    - COUCHDB USER=
    - COUCHDB PASSWORD=
     - "22984:5984"
     - default
    - CORE_LEDGER_STATE_COUCHDBCONFIG_COUCHDBADDRESS=couchdb17:5984
     - CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
     - CORE_LEDGER_STATE_COUCHDBCONFIG_PASSWORD=
     - couchdb17
```



```
- COUCHDB_USER=
    - COUCHDB_PASSWORD=
    - "23984:5984"
    - CORE_LEDGER_STATE_STATEDATABASE=CouchDB
    - CORE_LEDGER_STATE_COUCHDBCONFIG_COUCHDBADDRESS=couchdb18:5984
    - CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
    - CORE LEDGER STATE COUCHDBCONFIG PASSWORD=
  depends on:
    - couchdb18
couchdb19:
    - COUCHDB_PASSWORD=
    - CORE_LEDGER_STATE_COUCHDBCONFIG_USERNAME=
    - CORE_LEDGER_STATE_COUCHDBCONFIG_PASSWORD=
 container name: couchdb20
    - COUCHDB_PASSWORD=
   - CORE_LEDGER_STATE_STATEDATABASE=CouchDB
- CORE_LEDGER_STATE_COUCHDBCONFIG_COUCHDBADDRESS=couchdb20:5984
```

En el archivo docker-compose-base.yaml, en el primer servidor se deja lo relativo al orderer y los peers de la organización Federaciones:

```
image: hyperledger/fabric-orderer:1.4.0
   ORDERER_GENERAL_LOGLEVEL=INFO
```



```
ORDERER_GENERAL_LISTENADDRESS=0.0.0.0
       ORDERER_GENERAL_GENESISMETHOD=file
     - ORDERER_GENERAL_GENESISFILE=/var/hyperledger/orderer/orderer.genesis.block
     - ORDERER GENERAL LOCALMSPID=OrdererMSF
     - ORDERER_GENERAL_LOCALMSPDIR=/var/hyperledger/orderer/msp
     # enabled TLS
     - ORDERER GENERAL TIS ENABLED=true
     - ORDERER_GENERAL_TLS_PRIVATEKEY=/var/hyperledger/orderer/tls/server.key - ORDERER_GENERAL_TLS_CERTIFICATE=/var/hyperledger/orderer/tls/server.crt
   command: orderer
     ../crypto-config/ordererOrganizations/netcan.com/orderers/orderer.netcan.com/msp:/var/hyperledger/orderer/msp
   - ../crypto-config/ordererOrganizations/netcan.com/orderers/orderer.netcan.com/tls/:/var/hyperledger/orderer/tls
     - CORE PEER ID=FCI.federaciones.netcan.com
     - CORE_PEER_ADDRESS=FCI.federaciones.netcan.com:7051
     - CORE_PEER_GOSSIP_BOOTSTRAP=RSCE.federaciones.netcan.com:7051
     - CORE PEER_GOSSIP_EXTERNALENDPOINT=FCI.federaciones.netcan.com:7051
     - CORE PEER LOCALMSPID=FederacionesMSP
onfig/peerOrganizations/federaciones.netcan.com/peers/FCI.federaciones.netcan.com/msp:/etc/hyperledger/fabric/msp
         ../crypto-
config/peerOrganizations/federaciones.netcan.com/peers/FCI.federaciones.netcan.com/tls:/etc/hyperledger/fabric/tls
     - CORE_PEER_ID=RSCE.federaciones.netcan.com
     - CORE_PEER_ADDRESS=RSCE.federaciones.netcan.com:7051
     - CORE PEER GOSSIP EXTERNALENDPOINT=RSCE.federaciones.netcan.com:7051
     - CORE_PEER_GOSSIP_BOOTSTRAP=FCI.federaciones.netcan.com:7051
     - CORE_PEER_LOCALMSPID=FederacionesMSP
config/peerOrganizations/federaciones.netcan.com/peers/RSCE.federaciones.netcan.com/msp:/etc/hyperledger/fabric/msp
onfig/peerOrganizations/federaciones.netcan.com/peers/RSCE.federaciones.netcan.com/tls:/etc/hyperledger/fabric/tls:

    RSCE.federaciones.netcan.com:/var/hyperledger/production

     - CORE_PEER_ID=TKC.federaciones.netcan.com
     - CORE_PEER_ADDRESS=TKC.federaciones.netcan.com:7051
     - CORE_PEER_GOSSIP_EXTERNALENDPOINT=TKC.federaciones.netcan.com:7051
     - CORE_PEER_GOSSIP_BOOTSTRAP=FCI.federaciones.netcan.com:7051
     - CORE PEER LOCALMSPID=FederacionesMSP
  fig/peerOrganizations/federaciones.netcan.com/peers/TKC.federaciones.netcan.com/msp:/etc/hyperledger/fabric/msp
```



```
onfig/peerOrganizations/federaciones.netcan.com/peers/TKC.federaciones.netcan.com/tls:/etc/hyperledger/fabric/tls
       - TKC.federaciones.netcan.com:/var/hyperledger/production
   container name: ACW.federaciones.netcan.com
    - CORE_PEER_ID=ACW.federaciones.netcan.com
     - CORE_PEER_ADDRESS=ACW.federaciones.netcan.com:7051
     - CORE_PEER_GOSSIP_EXTERNALENDPOINT=ACW.federaciones.netcan.com:7051
     - CORE PEER GOSSIP BOOTSTRAP=FCI.federaciones.netcan.com:7051
     - CORE PEER LOCALMSPID=FederacionesMSP
onfig/peerOrganizations/federaciones.netcan.com/peers/ACW.federaciones.netcan.com/msp:/etc/hyperledger/fabric/msp:
```

Y en el segundo servidor se deja lo relativo a los peers de la organización ColegiosVeterinarios:

```
Copyright IBM Corp. All Rights Reserved.
   container name: CVMadrid.colegiosveterinario.netcan.com
      service: peer-base
      - CORE_PEER_ID=CVMadrid.colegiosveterinarios.netcan.com
      - CORE_PEER_GOSSIP_EXTERNALENDPOINT=CVMadrid.colegiosveterinarios.netcan.com:7051
- CORE_PEER_GOSSIP_BOOTSTRAP=CVAndalucia.colegiosveterinarios.netcan.com:7051
      - CORE_PEER_LOCALMSPID=ColegiosVeterinariosMSF
config/peerOrganizations/colegiosyeterinarios.netcan.com/peers/CVMadrid.colegiosyeterinarios.netcan.com/msp:/etc/hyperledger/f
abric/msp
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVMadrid.colegiosveterinarios.netcan.com/tls:/etc/hyperledger/f
   container name: CVAndalucia.colegiosveterinarios.netcan.com
      service: peer-base
      - CORE_PEER_ID=CVAndalucia.colegiosveterinarios.netcan.com
      - CORE_PEER_GOSSIP_BOOTSTRAP=CVMadrid.colegiosveterinarios.netcan.com:7051
        CORE PEER LOCALMSPID=ColegiosVeterinariosMSP
```



```
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVAndalucia.colegiosveterinarios.netcan.com/msp:/etc/hyperledge
r/fabric/msp
r/fabric/tls

    CVAndalucia.colegiosveterinarios.netcan.com:/var/hyperledger/production

   container_name: CVAragon.colegiosveterinarios.netcan.com
     file: peer-base.yaml
     service: peer-base
     - CORE_PEER_ID=CVAragon.colegiosveterinarios.netcan.com
      - CORE_PEER_ADDRESS=CVAragon.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_EXTERNALENDPOINT=CVAragon.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_BOOTSTRAP=CVMadrid.colegiosveterinarios.netcan.com:7051
      - CORE_PEER_LOCALMSPID=ColegiosVeterinariosMSP
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVAragon.colegiosveterinarios.netcan.com/msp:/etc/hyperledger/f
abric/msp
         ../crypto-
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVAragon.colegiosveterinarios.netcan.com/tls:/etc/hyperledger/f
ahric/tls
        - CVAragon.colegiosveterinarios.netcan.com:/var/hyperledger/production
     file: peer-base.yaml
     service: peer-base
     - \ CORE\_PEER\_ADDRESS=CVA sturias.colegios veterinarios.net can.com: 7051
      - CORE_PEER_GOSSIP_BOOTSTRAP=CVMadrid.colegiosveterinarios.netcan.com:7051
      - CORE_PEER_LOCALMSPID=ColegiosVeterinariosMSP
onfig/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVAsturias.colegiosveterinarios.netcan.com/msp:/etc/hyperledger
/fabric/msp
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVAsturias.colegiosveterinarios.netcan.com/tls:/etc/hyperledger
/fahric/tls
     service: peer-base
     \hbox{- CORE\_PEER\_ID=CVIllesBalears.colegiosveterinarios.netcan.com}\\
      \hbox{- CORE\_PEER\_ADDRESS=CVIllesBalears.colegiosveterinarios.netcan.com:} 7051
     - CORE_PEER_GOSSIP_EXTERNALENDPOINT=CVIllesBalears.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_BOOTSTRAP=CVMadrid.colegiosveterinarios.netcan.com:7051
      - CORE_PEER_LOCALMSPID=ColegiosVeterinariosMSP
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVIllesBalears.colegiosveterina<u>rios.netcan.com/msp:/etc/hyperle</u>
dger/fabric/msp
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVIllesBalears.colegiosveterinarios.netcan.com/tls:/etc/hyperle
```



```
- CVIllesBalears.colegiosveterinarios.netcan.com:/var/hyperledger/production
     - CORE_PEER_ID=CVCanarias.colegiosveterinarios.netcan.com
     - CORE_PEER_ADDRESS=CVCanarias.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_EXTERNALENDPOINT=CVCanarias.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_BOOTSTRAP=CVMadrid.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_LOCALMSPID=ColegiosVeterinariosMSP
/fabric/msp
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVCanarias.colegiosveterinarios.netcan.com/tls:/etc/hyperledger
   container name: CVCantabria.colegiosveterinarios.netcan.com
     - CORE_PEER_ID=CVCantabria.colegiosveterinarios.netcan.com
     - CORE_PEER_ADDRESS=CVCantabria.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_EXTERNALENDPOINT=CVCantabria.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_BOOTSTRAP=CVMadrid.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_LOCALMSPID=ColegiosVeterinariosMSP
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVCantabria.colegiosveterinarios.netcan.com/msp:/etc/hyperledge
r/fabric/msp
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVCantabria.colegiosveterinarios.netcan.com/tls:/etc/hyperledge
 CVCastillayLeon.colegiosveterinarios.netcan.com:
     \hbox{- CORE\_PEER\_ID=CVC} a still a y Leon.co legios veterinarios.net can.com
     - CORE_PEER_ADDRESS=CVCastillayLeon.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_EXTERNALENDPOINT=CVCastillayLeon.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_BOOTSTRAP=CVMadrid.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_LOCALMSPID=ColegiosVeterinariosMSP
edger/fabric/msp
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVCastillayLeon.colegiosveterinarios.netcan.com/tls:/etc/hyperl
   container_name: CVCastillalaMancha.colegiosveterinarios.netcan.com
```



```
- CORE PEER ID=CVCastillalaMancha.colegiosveterinarios.netcan.com
     - CORE_PEER_ADDRESS=CVCastillalaMancha.colegiosveterinarios.netcan.com:7051
     - CORE PEER GOSSIP EXTERNALENDPOINT=CVCastillalaMancha.colegiosveterinarios.netcan.com:7051
     - CORE PEER GOSSIP BOOTSTRAP=CVMadrid.colegiosveterinarios.netcan.com:7051
     - CORE PEER LOCALMSPID=ColegiosVeterinariosMSP
onfig/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVCastillalaMancha.colegiosveterinarios.netcan.com/msp:/etc/hyp:
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVCastillalaMancha.colegiosveterinarios.netcan.com/tls:/etc/hyp

    CVCastillalaMancha.colegiosveterinarios.netcan.com:/var/hvperledger/production

   container_name: CVCataluna.colegiosveterinarios.netcan.com
     - CORE PEER ID=CVCataluna.colegiosveterinarios.netcan.com
     - CORE_PEER_ADDRESS=CVCataluna.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_EXTERNALENDPOINT=CVCataluna.colegiosveterinarios.netcan.com:7051
     - CORE PEER GOSSIP_BOOTSTRAP=CVMadrid.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_LOCALMSPID=ColegiosVeterinariosMSP
onfig/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVCataluna.colegiosveterinarios.netcan.com/msp:/etc/hyperledger:
onfig/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVCataluna.colegiosveterinarios.netcan.com/tls:/etc/hyperledger
fabric/tls
       - CVCataluna.colegiosyeterinarios.netcan.com:/var/hyperledger/production
     service: peer-base
     - CORE PEER ID=CVComunitatValenciana.colegiosveterinarios.netcan.com
     - CORE_PEER_ADDRESS=CVComunitatValenciana.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_EXTERNALENDPOINT=CVComunitatValenciana.colegiosveterinarios.netcan.com:7051
- CORE_PEER_GOSSIP_BOOTSTRAP=CVMadrid.colegiosveterinarios.netcan.com:7051
     - CORE PEER LOCALMSPID=ColegiosVeterinariosMSP
:onfig/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVComunitatValenciana.colegiosveterinarios.netcan.com/msp:/etc/
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVComunitatValenciana.colegiosveterinarios.netcan.com/tls:/etc/
nyperledger/fabric/tls

    CVComunitatValenciana.colegiosveterinarios.netcan.com:/var/hyperledger/production

     - CORE PEER ID=CVExtremadura.colegiosveterinarios.netcan.com
     - CORE_PEER_ADDRESS=CVExtremadura.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_EXTERNALENDPOINT=CVExtremadura.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_BOOTSTRAP=CVMadrid.colegiosveterinarios.netcan.com:7051
       CORE PEER LOCALMSPID=ColegiosVeterinariosMSP
```





```
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVExtremadura.colegiosveterinarios.netcan.com/msp:/etc/hyperled
ger/fabric/msp
        - ../crypto-
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVExtremadura.colegiosveterinarios.netcan.com/tls:/etc/hyperled
ger/fabric/tls
        - CVExtremadura.colegiosveterinarios.netcan.com:/var/hyperledger/production
     file: peer-base.yaml
     service: peer-base
     - CORE_PEER_ID=CVGalicia.colegiosveterinarios.netcan.com
      \hbox{- CORE\_PEER\_ADDRESS=CVGalicia.colegiosveterinarios.netcan.com:} 7051
     - CORE_PEER_GOSSIP_BOOTSTRAP=CVMadrid.colegiosveterinarios.netcan.com:7051
      - CORE_PEER_LOCALMSPID=ColegiosVeterinariosMSP
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVGalicia.colegiosveterinarios.netcan.com/msp:/etc/hyperledger/
fabric/msp
         ../crypto-
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVGalicia.colegiosveterinarios.netcan.com/tls:/etc/hyperledger/
fabric/tls
     file: peer-base.yaml
     service: peer-base
     - CORE_PEER_ADDRESS=CVMurcia.colegiosveterinarios.netcan.com:7051
      - CORE_PEER_GOSSIP_BOOTSTRAP=CVMadrid.colegiosveterinarios.netcan.com:7051
      - CORE_PEER_LOCALMSPID=ColegiosVeterinariosMSP
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVMurcia.colegiosveterinarios.netcan.com/msp:/etc/hyperledger/f
abric/msp
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVMurcia.colegiosveterinarios.netcan.com/tls:/etc/hyperledger/f
     service: peer-base
     \hbox{- CORE\_PEER\_ID=CVN} avarra.colegios veterinarios.net can.com
      \hbox{- CORE\_PEER\_ADDRESS=CVN} a varra.colegios veterinarios.netcan.com: 7051
      - CORE_PEER_GOSSIP_EXTERNALENDPOINT=CVNavarra.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_BOOTSTRAP=CVMadrid.colegiosveterinarios.netcan.com:7051
      - CORE_PEER_LOCALMSPID=ColegiosVeterinariosMSP
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVNavarra.colegiosveterinarios.netcan.com/msp:/etc/hyperledger/
fabric/msp
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVNavarra.colegiosveterinarios.netcan.com/tls:/etc/hyperledger/
```



```
- CVNavarra.colegiosveterinarios.netcan.com:/var/hyperledger/productior
     file: peer-base.yaml
     - CORE_PEER_ADDRESS=CVPaisVasco.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_EXTERNALENDPOINT=CVPaisVasco.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_BOOTSTRAP=CVMadrid.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_LOCALMSPID=ColegiosVeterinariosMSP
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVPaisVasco.colegiosveterinarios.netcan.com/msp:/etc/hyperledge
r/fabric/msp
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVPaisVasco.colegiosveterinarios.netcan.com/tls:/etc/hyperledge
   container name: CVLaRioja.colegiosveterinarios.netcan.com
     file: peer-base.yaml
     - CORE_PEER_ID=CVLaRioja.colegiosveterinarios.netcan.com
     - CORE_PEER_ADDRESS=CVLaRioja.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_EXTERNALENDPOINT=CVLaRioja.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_GOSSIP_BOOTSTRAP=CVMadrid.colegiosveterinarios.netcan.com:7051
     - CORE_PEER_LOCALMSPID=ColegiosVeterinariosMSP
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVLaRioja.colegiosveterinarios.netcan.com/msp:/etc/hyperledger/
config/peerOrganizations/colegiosveterinarios.netcan.com/peers/CVLaRioja.colegiosveterinarios.netcan.com/tls:/etc/hyperledger/
```

El archivo peer-base.yaml será idéntico para los dos servidores y no varía con respecto a la red desplegada en un servidor, al igual que el resto de archivos que hay que copiar al segundo servidor: material criptográfico y artefactos creados.

En cuanto a los scripts la única diferencia con la red anterior es que se copiarán desde la carpeta scripts3 del Github y que se utilizará el script Serv2\_script.sh que en las redes anteriores no se había utilizado.

Al lanzar el script de inicio (netcan script.sh) la red se levantará de la misma manera aunque primero se levantará la red Docker Swarm, luego lo harán los peers de la organización Federaciones:



```
Levantando la red swarm
*******
xhktu4j4bzfnn0hj0st0muiau
Levantando la red Hyperledger Fabric
 MARNING: The Docker Engine you're using is running in swarm mode.
Compose does not use swarm mode to deploy services to multiple nodes in a swarm. All containers will be scheduled on the cu
To deploy your application across the swarm, use `docker stack deploy`.
Creating volume "tfm_orderer.netcan.com" with default driver
Creating volume "tfm_FCI.federaciones.netcan.com" with default driver
Creating volume "tfm_RSCE.federaciones.netcan.com" with default driver
Creating volume "tfm_TKC.federaciones.netcan.com" with default driver
Creating volume "tfm_ACW.federaciones.netcan.com" with default driver
 reating ca federaciones
```

Y posteriormente los de la organización ColegiosVeterinarios en el segundo servidor, continuando después el despliegue de la red exactamente igual que en la red anterior.

```
Creating volume "tfm_CVAndalucia.colegiosveterinarios.netcan.com" with default driver
Creating volume "tfm_CVAsturias.colegiosveterinarios.netcan.com" with default driver
Creating volume "tfm_CVILlesBalears.colegiosveterinarios.netcan.com" with default driver
Creating volume "tfm_CVILlesBalears.colegiosveterinarios.netcan.com" with default driver
Creating volume "tfm_CVCantabria.colegiosveterinarios.netcan.com" with default driver
Creating volume "tfm_CVCatsillalean.colegiosveterinarios.netcan.com" with default driver
Creating volume "tfm_CVCatsillalaMancha.colegiosveterinarios.netcan.com" with default driver
Creating volume "tfm_CVMadrid.colegiosveterinarios.netcan.com" with default driver
Creating volume "tfm_CVMavarra.colegiosveterinarios.netcan.com" with default driver
Creating volume "tfm_CVMavarra.colegiosveterinarios.netcan.com" with default driver
Creating volume "tfm_CVPaisVasco.colegiosveterinarios.netcan.com" with default driver
Creating volume "tfm_CVLaRioja.colegiosveterinarios.netcan.com" with default driver
Creating volume "tfm_CVLaRioja.colegiosveterinarios.netcan.com" with default driver
Creating couchdbs
... done
Creating couchdbs
Creating couchdbs
... done
Creating couchdbs
           Creating couchdb5
Creating couchdb4
           Creating couchdb14
Creating couchdb16
                reating couchdb20
```

Finalizando con la carga inicial de datos.

```
2020-09-12 23:35:36.518 UTC [chaincodeCmd] chaincodeInvokeOrQuery -> INFO 001 Chaincode invoke successful. result: status:2 00 payload:"{\"docType\":\"CONTADOR\",\"IDMaximo\":11}" 2020-09-12 23:35:36.680 UTC [chaincodeCmd] chaincodeInvokeOrQuery -> INFO 001 Chaincode invoke successful. result: status:2 00 payload: "80"
00 payload: 89 2020-09-12 23:35:43.768 UTC [chaincodeCmd] chaincodeInvokeOrQuery -> INFO 001 Chaincode invoke successful. result: status:2 00 payload: "{\"docType\":\"CONTADOR\",\"IDMaximo\":89}" 2020-09-12 23:35:44.090 UTC [chaincodeCmd] chaincodeInvokeOrQuery -> INFO 001 Chaincode invoke successful. result: status:2 00 payload: "514"
```



Para apagar la red utilizaremos el script stop\_netcan\_script.sh que limpia los dockers y los chaincodes desplegados.





# **Bibliografía**

- HYPERLEDGER.ORG, Hyperledger Fabric release 1.4, 2017, https://hyperledgerfabric.readthedocs.io/en/release-1.4/whatis.html
- HYPERLEDGER.ORG, Hyperledger Fabric docs release 1.4, 2017, https://github.com/hyperledger/fabric/tree/release-1.4/docs
- TORRES PALOMINO, SERGIO, Workshop Hyperledger Fabric Despliegue de una Universidades, de octubre Fabric para 1 https://blocknitive.com/blog/workshop-hyperledger-fabric-despliegue-de-unared-fabric-para-universidades/
- FABFILE.ORG, Welcome Fabric's documentation, to 2017, https://docs.fabfile.org/en/2.5/
- HYPERLEDGER.ORG, Using CouchDB, https://hyperledger-2020, fabric.readthedocs.io/en/release-2.2/couchdb tutorial.html
- HYPERLEDGER.ORG, CouchDB as the State Database, 2020, https://hyperledgerfabric.readthedocs.io/en/release-2.2/couchdb as state database.html#couchdb-configuration
- J. CHRIS ANDERSON, JAN LEHNARDT AND NOAH SLATER, CouchDB The Definitive Guide, 2018, http://guide.couchdb.org/draft/index.html#
- HYPERLEDGER.ORG, Fabric CA User's Guide, 2017, https://hyperledger-fabricca.readthedocs.io/en/release-1.4/users-guide.html
- HYPERLEDGER.ORG, Fabric CA Operations Guide, 2017, https://hyperledgerfabric-ca.readthedocs.io/en/release-1.4/operations\_guide.html
- Blockchain-explorer, HYPERLEDGER.ORG, 2018, https://github.com/hyperledger/blockchain-explorer/tree/release-3.9
- HYPERLEDGER.ORG, Hyperledger Explorer DocumentationExplorer, 14 de julio de https://readthedocs.org/projects/blockchain-2020, explorer/downloads/pdf/master/
- HYPERLEDGER.ORG, Tutorials, 2020, https://hyperledgerfabric.readthedocs.io/en/latest/tutorials.html
- HYPERLEDGER.ORG, Troubleshooting TechNotes Hyperledger Explorer, https://github.com/hyperledger/blockchainexplorer/blob/master/TROUBLESHOOT.md
- HYPERLEDGER.ORG, Hyperledger Caliper, 2020, https://www.hyperledger.org/use/caliper
- PAVAN ADHAV, Caliper integration with Hyperledger fabric, 6 DE ENERO DE 2020, https://medium.com/coinmonks/caliper-integration-with-hyperledger-fabricd2aaodf2f73f
- HYPERLEDGER.ORG, Hyperledger Caliper 2020, https://hyperledger.github.io/caliper/vo.3.2/fabric-config/#networkconfiguration-file-reference

