

**Blueventure:
Blockchain Lab**

Track-and-Trace Blockchain
Workshop for Hyperledger
Fabric 2.2 (BETA)

▼ Create a Hyperledger Fabric
Network

- ▶ Create Network & Member
- ▶ Accept invite and create
Supplier member
- Congratulations

▶ Setup Development
Environment

▶ Set up a Fabric client

▶ Write and deploy chaincode

▼ Invoking chaincode via API

Deploy CDK application

Store user secrets

Create Coanito users

▼ AWS account access

[Open AWS console
\(us-east-1\)](#)

[Get AWS CLI credentials](#)

Exit event

[Event dashboard](#) > [Invoking chaincode via API](#) > **Create Cognito users**

Create Cognito users

Each consortium member should execute the following commands in their Cloud9 terminal.

Your web application users will need to authenticate against some source of user information. [Amazon Cognito](#) was designed to make this easier. It comes with many important security features for managing user credentials securely, and follows authentication standards, such as OAuth. The Cognito User Pool and the web client are previously created by CDK. The following commands will add user records for your two workers.

```
1 cd $HOME/environment/amb-hf-workshop-supplychain-app
2 ./scripts/createUsers.sh
```



Previous

Next