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Blueventure: Blockchain Lab **Event dashboard** > Clean up resources in your environment

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
- ▶ Building a frontend

Clean up resources in your environment

AWS account access

Open AWS console (us-east-1)

Get AWS CLI credentials

Exit event

Clean up resources in your environment

Now that you've successfully completed the Track and Trace blockchain workshop, you may wish to clean up unwanted AWS resources created during the course of the workshop in order to prevent the further accrual of billing for these resources. Follow these steps to clean up your AWS account(s).

These steps are not necessary when using EventEngine accounts provided by AWS!

Delete CDK application

Delete AWS Lambda, Cognito User Pool, Appsync APIs and Secret Manager secrets

cd \$HOME/environment/amb-hf-workshop-supplychain-app

cdk destroy

Delete Cloud9 Instance(s)

To delete Cloud9 IDE instances, navigate to the Cloud9 service, select Your environments to display the list if active Cloud9 environments in your account. Select the radio button pertaining to the environment you wish to delete, and select the delete button in the top right-hand corner of the environments page.

Delete each member on Amazon Managed Blockchain

These steps should be followed on each AWS account that holds an active member on the blockchain. Only once all members have been deleted will the Amazon Managed Blockchain Hyperledger Fabric be completely removed.

To delete the Retailer member and its peer nodes on the Hyperledger Fabric network managed on Amazon Managed Blockchain, navigate to the Amazon Managed Blockchain service and select the name of your network from the list of networks. Then, navigate to the Members tab and select the radio button next to the name of your Retailer member. Once it is selected, you may delete the Retailer member and all of its associated infrastructure (E.g. peers, certificate authority) by selecting Delete member.

Repeat these steps for each additional member (E.g. Supplier).

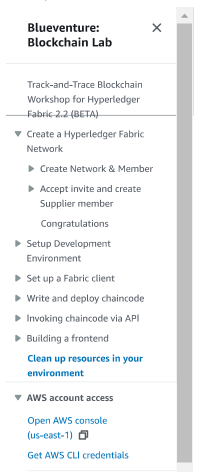
Delete S3 Buckets

Navigate to the Amazon S3 service using the search bar or the 'recently visited services' section on the AWS Management Console homepage. Then, open the Buckets menu option on the left sidebar. In this Buckets list, select the checkbox next to the S3 bucket you wish to delete and



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Exit event

select the *Delete* button in the top right-hand corner.

Note: the name of the S3 bucket created for this workshop will be *your-blockchain-network-ID-certs*Previous Next