

**Blueventure:  
Blockchain Lab**Track-and-Trace Blockchain  
Workshop for Hyperledger  
Fabric 2.2 (BETA)▼ Create a Hyperledger Fabric  
Network

## ▼ Create Network &amp; Member

Name your blockchain  
networkCreate the first  
member

Add peer nodes

Invite Supplier member

**[Vote on proposal &  
approve Supplier](#)**

## ▼ AWS account access

[Open AWS console](#)  
(us-east-1) [Get AWS CLI credentials](#)[Exit event](#)

Event ends in 1 hour 43 minutes.

[Event dashboard](#) > [Create a Hyperledger Fabric Network](#) > [Create Network & Member](#) > **Vote on proposal & approve Supplier**

## Vote on proposal & approve Supplier

Once the Retailer has proposed an invitation for the Supplier AWS account to join the network, the network governance process must take place. This process consists of a vote amongst the active network members to approve or reject a proposal to invite or remove a network member - the voting threshold to pass a proposal was set in the network creation step (default: 50%). Currently, the Retailer member is the only active member of the network, therefore, a vote "YES" will pass the proposal.

 Complete these steps on the AWS Console for the **Retailer** account.

Within the Amazon Managed Blockchain service in the AWS Management Console, select your network, then select "Proposals" tab. Select the previously submitted proposal under the "Active" proposals table, and select the Retailer member from the "Vote as member" dropdown.

[Managed Blockchain](#) > [Networks](#) > [SupplyChain](#) > p-HBLXMSUSJZAXVD3SDMKUIE5SNA

### Proposal: p-HBLXMSUSJZAXVD3SDMKUIE5SNA

**Vote on proposal**

## Vote as member

Retailer (m-YZEU53CKNNFINNKAQGECHNHLRE) ▾

© 2008 - 2023, Amazon Web Services, Inc. or its affiliates. All rights reserved. [Privacy policy](#) [Terms of use](#) [Cookie preferences](#)**Details**

## Description

-

## Status

In Progress

## Proposed by

Retailer (m-YZEU53CKNNFINNKAQGECHNHLRE)

## Expiration Date

2/22/2022, 5:24:11 PM

## ARN

arn:aws:managedblockchain:us-east-1::proposals/p-HBLXMSUSJZAXVD3SDMKUIE5SNA

Then, select **Yes**, and confirm on the popup window that appears.

**Blueventure:  
Blockchain Lab**

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

▼ Create a Hyperledger Fabric  
Network

▼ Create Network & Member

Name your blockchain  
network

Create the first  
member

Add peer nodes

Invite Supplier member

**Vote on proposal &  
approve Supplier**

▼ AWS account access

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

[Get AWS CLI credentials](#)

Exit event

## Vote on proposal

Please confirm your vote. You are voting YES on proposal p-HBLXMSUSJZAXVD3SDMKUIE5SNA as member Retailer (m-YZEU53CKNNFINNKAQGECHNHLRE). All votes are final and cannot be changed.

Cancel

Confirm

If successful, you will see a success message noting that the proposal was passed!

✓ You voted YES on proposal p-HBLXMSUSJZAXVD3SDMKUIE5SNA as member Retailer (m-YZEU53CKNNFINNKAQGECHNHLRE). The proposal status will be updated shortly if the approval threshold is passed.

[Managed Blockchain](#) > [Networks](#) > [SupplyChain](#)

### SupplyChain

Details Members **Proposals**

#### Create proposals

Propose removal

Propose invitation

Create proposals to remove members from the blockchain network or invite other AWS accounts to join.

#### Active (1) Info

Search active proposals

< 1 > ⚙

Proposal ID	Proposed by	Expiration Date	ARN
p-HBLXMSUSJZAXVD3SDMKUIE5SNA	Retailer	2/22/2022, 5:24:11 PM	arn:aws:managedblockchain:us-east-1::proposals/p-HBLXMSUSJZAXVD3SDMKUIE

ⓘ The proposal will move into the "Completed" table after the voting policy threshold is met. The change in status can take a few moments; refreshing the page can render the change more quickly.

Previous

Next

**Blueventure:  
Blockchain Lab**

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

▼ Create a Hyperledger Fabric  
Network

▼ Create Network & Member

Name your blockchain  
network

Create the first  
member

Add peer nodes

Invite Supplier member

**Vote on proposal &  
approve Supplier**

▼ AWS account access

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

[Get AWS CLI credentials](#)

Exit event