目录

[1 Peer Command 1](#_Toc16916)

[1.1 How to use peer command 1](#_Toc22113)

[1.1.1 login to docker container 1](#_Toc6399)

[1.1.2 use JavaScript 2](#_Toc12551)

[1.1.3 Join Channel 2](#_Toc28155)

[2 Chaincode Interaction 3](#_Toc31212)

[2.1 Peer chaincode query 3](#_Toc22498)

[2.2 scripts 4](#_Toc6676)

[3 CouchDB 5](#_Toc23284)

[3.1 query 5](#_Toc28384)

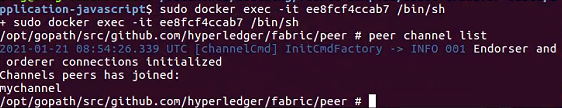
[3.2 delete 5](#_Toc10407)

[3.3 how does an app connect to Couchdb 5](#_Toc28451)

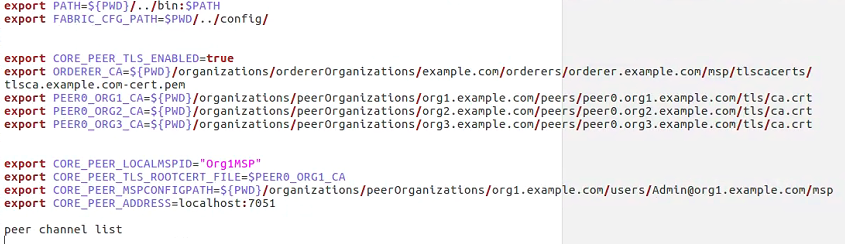
# 1 Peer Command

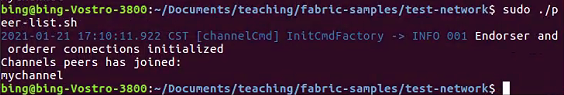
## How to use peer command

### 1.1.1 login to docker container



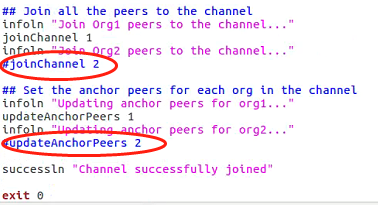
### 1.1.2 use JavaScript



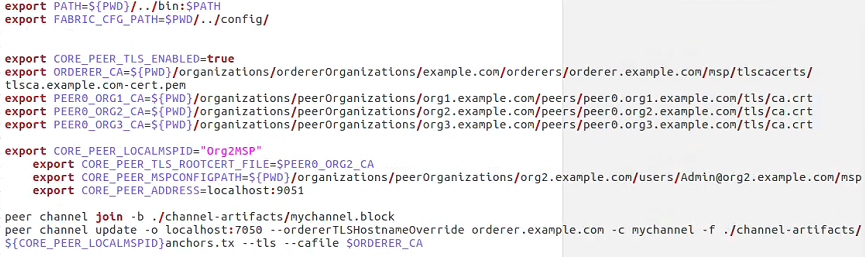


### 1.1.3 Join Channel

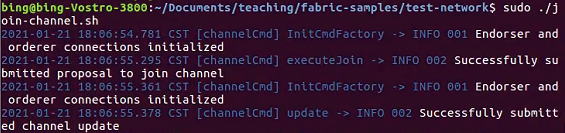
1. Common out the related code in createChannel.sh



1. reset the network: sudo ./network.sh down
2. the code



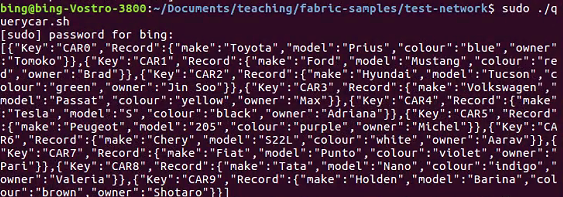
1. Result

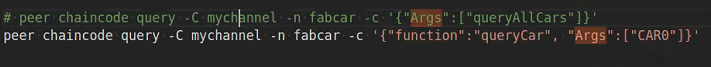


## 2 Chaincode Interaction

### 2.1 Peer chaincode query



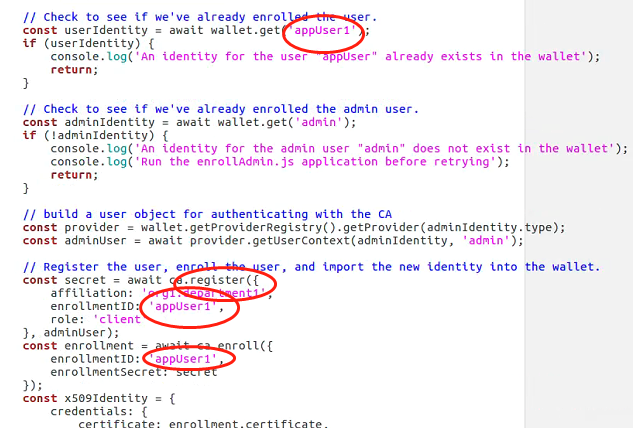


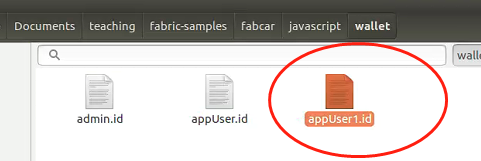




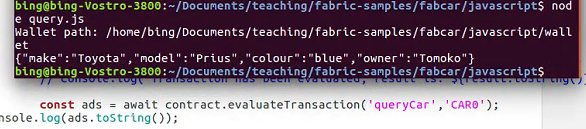
### 2.2 scripts

1. wallet add user CA





1. Javascript query

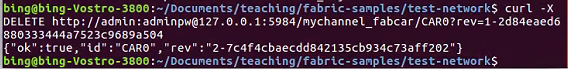


# 3 CouchDB

## 3.1 query



## 3.2 delete



## 3.3 how does an app connect to Couchdb

