B2B Commerce Scripts Command:

Step 1:

Install SFDX CLI, Git and VSCode. | Enable Dev hub on your Org (setup-->hub)

Step 2:

- Clone the repo using Vscode by opening the command palette (cmd+shift+p) and choose git clone and paste the repo url https://github.com/forcedotcom/b2b-commerce-on-lightning-quickstart.git
- open the cloned repo in VSCode and go to sfdx directory and run the script using git.
 - convert-examples-to-sfdx.sh >> right click and open

Step 3:

 Open VSCode and runthe following commands in sfdx directory for auth devHub

sfdx force:auth:web:login-d

Step 4:

• Run the command that creates the scratch org and specify the username for the administrator:

```
sfdx force:org:create -f config/project-scratch-def.json
username=<YourNewScratchUserName> -s -d 30
```

• To open the new org:

sfdx force:org:open

- set that new scratch org as your default org:
- Run the command that creates the scratch org and specify the username for the administrator:

sfdx force:org:display

Generate scratch org password using command

Step 5:

• setup a new B2B store in your new scratch org by running the following script:

./quickstart-create-and-setup-store.sh

Step 6 (optional):

• Enable guest browsing in your new scratch org by running the following script:

./enable_guest_browsing.sh 'b2bstoredemo' 'BUYERGROUP_FROM_QUICKSTART_1'

./enable_guest_browsing.sh <YourStoreName> <NameOfBuyerGroup>

Basic Command: (open terminal on SFDX folder)

SFDX Update

SFDX Version

sfdx force:org:list

sfdx force:org:delete -u <YourUserName>

sfdx plugins --core

Tutorial Video:

- SALESFORCE B2B COMMERCE FOR LIGHTNING | 5-10 MIN , PART 1
- SALESFORCE B2B COMMERCE FOR LIGHTNING | 5-10 MIN, PART 2

B2B Clone Repo: https://bit.ly/3sM1iSt

Salesforce Developer Edition https://sforce.co/3j0hKv0

Visual Studio Code https://bit.ly/2WdTGw3

Salesforce Extension Pack https://bit.ly/37XrrUy

Install Git https://bit.ly/3D49AK0