



# CBDH<sup>Q&As</sup>

BTA Certified Blockchain Developer - Hyperledger

## Pass Blockchain CBDH Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/cbdh.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Blockchain  
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 1**

What type of peer executes chaincode?

- A. Anchor peer
- B. Endorsing Peer
- C. Chaincode is executed by the client
- D. Ordered Peer
- E. Chaincode is not executed by a peer.

Correct Answer: B

Endorsing Peer Endorser peer Peers can be marked as Endorser peer (i.e. Endorsing peer). Upon receiving the "transaction invocation request" from the Client application the Endorser peer Validates the transaction. Check certificate details and roles of the requester. Executes the Chaincode (Smart Contract) and simulates the outcome of the transaction. But it does not update the ledger. At the end of the above two tasks the Endorser may approve to disapprove the transaction. As only the Endorser node executes the Chaincode (Smart Contract) so there is no necessity to install Chaincode in each and every node of the network which increases the scalability of the network.

---

**QUESTION 2**

What means "Forking" the Hyperledger Fabric Github repository? (Select two.)

- A. Fork will fork the entire repository including all the branches.
- B. Forking is not allowed in Github.
- C. Moving this repository to your GitHub account and removing contents from previous repository.
- D. Fork will fork the specific repository without all the branches.
- E. Creating a copy of this repository under your GitHub account.

Correct Answer: AE

Forking" the repository means creating a copy of this repository under your GitHub account. Note that the fork will fork the entire repository including all the branches.

---

**QUESTION 3**

Which of the following is the best answer when reviewing a "Code Invoking Transaction" in Hyperledger Fabric?

- A. Code invoking transaction is an SOAP API call to a chaincode function and is similar to how a URL pattern invokes a servlet in J2EE.
- B. Code invoking transaction is an REST API call to a chaincode function and is similar to how a URL pattern invokes a servlet in Node.js



- C. Code invoking transaction is an API call to a chaincode function and is similar to how a URL pattern invokes a servlet in Node.js
- D. Code invoking transaction is an REST API call to a chaincode function and is similar to how a URL pattern invokes a servlet in J2EE.
- E. Code invoking transaction is an API call to a chaincode function and is similar to how a URL pattern invokes a servlet in HTTPS
- F. Code invoking transaction is an RPC API call to a chaincode function and is similar to how a URL pattern invokes a servlet in HTTPS.

Correct Answer: B

Code invoking transaction is an REST API call to a chaincode function and is similar to how a URL pattern invokes a servlet in J2EE. ServletServlet can be used to create a default mappings for servlets. For example, to create a default mapping to map all servlets to /myservlet/\*, so the servlets can be called using http://host:port/web-app-name/myservlet/com/foo/FooServlet, add the following to your web.xml file. (The web.xml file is located in the WEB-INF directory of your Web application.) ServletServlet weblogic.servlet.ServletServlet ServletServlet /myservlet/\*

---

#### QUESTION 4

Exhibit.

```
composer identity issue -c admin@network -f ernesto.card -u ernesto -a  
"resource:net.biz.digitalNotaryNetwork.Person#lee@bta.com"
```

- A. This command issues a card for the admin user
- B. This command issues a revocation for the user Ernesto
- C. This command issues a card for the user Ernesto and exports the card file to the current directory
- D. This command does none of the above

Correct Answer: C

---

#### QUESTION 5

Which of the following statements would be the best answer when it comes to channels and the use of ordering services in Hyperledger Fabric?

- A. Channels ensure privacy in a blockchain network and ordering services may support many channels not just one channel.
- B. Channels ensure privacy in a blockchain network and ordering services may not support more than one channel.
- C. Channels do not ensure privacy in a blockchain and ordering services may not support more than one channel.
- D. Channels do not ensure privacy in a blockchain and ordering services may support many channels not just one channel.



E. Channels do not ensure privacy in a blockchain network and ordering services may support many channels not just one channel.

Correct Answer: A

Channels ensure privacy in a blockchain network Ordering services may support many channels no just one channel.

[CBDH Practice Test](#)

[CBDH Exam Questions](#)

[CBDH Braindumps](#)