

# **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**

\_\_\_\_\_are used in a . cto model file lo indicate a relationship between an entity in the existing model file and an entity from another model file.

- A. Relationships
- B. Pointers
- C. Imports
- D. Resources
- Correct Answer: A

### **QUESTION 2**

In Hyperledger Fabric each channel will manage its own \_\_\_\_\_ and \_\_\_\_? Select best answer.

- A. Nodes, Peers, Chaincode
- B. Chaincode, SQL
- C. Ledgers, Logging
- D. Ledgers, Chaincode
- E. Ledgers, Chaincode and APIS

Correct Answer: D

Chaincode may be deployed on multiple channels, each instance is isolated within its channel. Each channel maintains their own chaincode and ledger.

#### **QUESTION 3**

In regards to Fabric blockchain blocks. The structure of a "block header" consists of three sections when it is written. (Select three.)

- A. Block Data
- B. Block Number
- C. Current Block Hash
- D. Previous Block Hash
- E. Block Metadata
- F. Signature



#### Correct Answer: BCD

Let\\'s have a closer look at the structure of a block. It consists of three sections Block Header This section comprises three fields, written when a block is created. Block number: An integer starting at 0 (the genesis block), and increased by 1 for every new block appended to the blockchain. Current Block Hash: The hash of all the transactions contained in the current block. Previous Block Hash: A copy of the hash from the previous block in the blockchain.

# **QUESTION 4**

When compared to public blockchain technologies, what are key Hyperledger Fabric differences?

A. Privacy

B. Confidentiality

C. Provisionmg/Permissioning

D. All of the above

Correct Answer: D

# **QUESTION 5**

Hyperledger is an open source project that came out of the \_\_\_\_\_\_. It was created in order to help advance \_\_\_\_\_\_blockchain technologies. It\\'s a global open source collaboration involving leaders from numerous industries.

- A. Linux Foundation, Cross Industry
- B. Defense Industry, Military Communications
- C. Linux Foundation, Military Communications
- D. Defense Industry, Financial Oriented
- E. Linux Foundation, Financial Oriented

Correct Answer: A

Hyperledger is an open source project that came out of the LF and was created in order to help advance cross-industry blockchain technologies. It\\'s a global open source collaboration involving leaders from numerous industries.

**CBDH Practice Test** 

**CBDH Study Guide** 

**CBDH Braindumps**