

# CBDH - Certified Blockchain Developer Hyperledger Practice Test Questions and Answers

## 1. What is an 'endorsement policy' in Hyperledger Fabric?

- A) A rule defining which orderers can create blocks
- B) A policy specifying which peers must simulate and sign a transaction proposal
- C) The CA policy for issuing certificates
- D) A rule for gossip data dissemination

## 2. In Fabric chaincode, what does `stub.GetTxID()` return?

- A) The peer's node ID
- B) The channel name
- C) The unique transaction ID of the current invocation
- D) The chaincode version number

## 3. Which interface must a Fabric chaincode implement to be valid?

- A) ChaincodeInterface
- B) SmartContract
- C) Chaincode
- D) LedgerContract

## 4. What does 'state-based endorsement' allow in Hyperledger Fabric?

- A) Different endorsement policies per individual key in the world state, overriding the chaincode-level policy
- B) The orderer to endorse blocks instead of peers
- C) Peers to self-endorse without external signatures
- D) Certificate-based access control for state reads

**Answers: 1-B 2-C 3-C 4-A**

For More CBDH - Certified Blockchain Developer Hyperledger Questions and Answers FREE, CBDH - Certified Blockchain Developer Hyperledger Online Prep Training, CBDH - Certified Blockchain Developer Hyperledger Exam, CBDH - Certified Blockchain Developer Hyperledger Study Guide, CBDH - Certified Blockchain Developer Hyperledger Flashcards, CBDH - Certified Blockchain Developer Hyperledger Quizzes visit:

# CBDH - Certified Blockchain Developer Hyperledger Practice Test