



BTA Certified Blockchain Developer - Hyperledger

Pass Blockchain CBDH Exam with 100% Guarantee

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

https://www.passapply.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

Concepts, like other resources, can be instantiated

A. TRUE

B. FALSE

Correct Answer: A

QUESTION 2

Exhibit.

```
rule
Default
-E
        description: "Allow all participants access to all resources"
        participant: "ANY"
        operation: All
        resource: "org.fenequ.delivery.expedite.*"
         action: ALLON
        T
                       2
        rule SystemACL |
        description: "System ACL to permit all access"
        participant: "org.hyperledger.composer.system.Farticipant"
        operation: All
         resource: "org.hyperledger.composer.system.**"
         action: ALLOW
        rule NetworkAdminUser |
        description: "Grant ?"
        participant: "org.hyperledger.composer.system.KetworkAdmin"
         operation: ALL
         resource: "***
         action: ALLOW
        1
        rule NetworkAdminSystem (
        description: "Grant ?"
        perticipent; "org.hyperledger.composer.system.BetworkAdmin"
         operation; ALL
         resource: "org.hyperledger.composer.system.**"
         action: ALLOW
        1
```



Based on the permissions .acl displayed, which rule allows the administrator access to the users resources.

- A. NetworkAdminUser
- B. Default
- C. NetworkAdminSystem
- D. SystemACL
- Correct Answer: D

QUESTION 3

Exhibit.

```
func (t *STAAsset) Init(stub shim.ChaincodeStubInterface) peer.Response (
    // Get the args from the transaction proposal
    args := stub.GetStringArgs()
    if len(args) != 3 (
        return shim.Error("Incorrect arguments. Expecting a key and a value")
    }
    err := stub.FutState(args[0], []byte(args[1]))
    if err != nil {
        return shim.Error(fmt.Sprintf("Failed to create asset: %s*, args[0]))
    }
    return shim.Success(nil)
}
```

2

The function displayed will not return an error if:

- A. the number of arguments does not equal 3
- B. the number of arguments is greater than 3
- C. the number of arguments equal 3
- D. the number of arguments equal 4
- Correct Answer: A

QUESTION 4

Every . cto model file requires a ______ which means that every name inside of it must be unique.

- A. namespace
- B. chaincode



- C. participant
- D. asset

Correct Answer: D

QUESTION 5

- Which ONE is valid?
- A. asset StockCettificate identified by ID{
- B. participant Stockholder extends StockCertificate{
- C. asset Bond Certificate extends StockCertificate {
- D. Bond Certificate extends StockCertificate {
- Correct Answer: A

CBDH PDF Dumps

CBDH Practice Test

CBDH Study Guide