



DUMPSHQ

Free Questions for [CBDH](#) by [dumpshq](#)

Shared by [Wilcox](#) on [20-10-2022](#)

For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

Exhibit.

```
func (t *BTAsset) 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.PutState(args[0], []byte(args[1]))
    if err != nil {
        return shim.Error(fmt.Sprintf("Failed to create asset: %s", args[0]))
    }
    return shim.Success(nil)
}
```

The function displayed is not called:

Options:

A- On delete

B- On initialization

C- On upgrade

Answer:

C

Question 2

Question Type: MultipleChoice

State data by default is implemented in LevelDB but it can be replaced by way of configuration with CouchDB.

Options:

A- FALSE

B- TRUE

Answer:

B

Question 3

Question Type: MultipleChoice

The ledger system in Hyperledger Fabric consists of:

Options:

- A- Transaction log
- B- World state database
- C- Both A and B
- D- Neither A nor B

Answer:

A

Question 4

Question Type: MultipleChoice

Exhibit.

```
namespace org.fenago.delivery.expedited
asset Delivery identified by trackingId {
  o String trackingId
  o ProductType type
  o DeliveryStatus status
  o Long unitCount
  o GPSReading[] gpsReadings optional
  --> Contract contract
}
```

The lowercase "o" in the code snippet indicates:

Options:

- A- An attribute of the asset
- B- A relationship to the asset
- C- Both A and B
- D- Neither A nor B

Answer:

C

Question 5

Question Type: MultipleChoice

Model defines the representation of

Options:

- A- Assets
- B- Participants
- C- Transactions
- D- Events
- E- All of the above

Answer:

E

Question 6

Question Type: MultipleChoice

One essential element of blockchain technology is the availability of cryptocurrency that can be used as value token on the DLT platform.

Options:

A- TRUE

B- FALSE

Answer:

A

Question 7

Question Type: MultipleChoice

Asset and participant are_____in the modeling language.

Options:

A- Reserved words

B- Common

C- Undeclared

Answer:

C

Question 8

Question Type: MultipleChoice

Where are models stored when you develop a business network application model on Playground?

Options:

A- On the web server hosting the Playground

B- File system

C- Browser storage

Answer:

A

Question 9

Question Type: MultipleChoice

All but one can be used as Orderer implementation:

Options:

A- Active MQ

B- KKafka

C- Solo

Answer:

A

Question 10

Question Type: MultipleChoice

Every time there is a change in state of asset a/an_____gets added to DLT

Options:

- A- Entry
- B- Transaction
- C- value
- D- Line item

Answer:

B

Question 11

Question Type: MultipleChoice

In Hyperledger Fabric,_____always validate transactions against endorsement policies and enforce those policies.

Options:

- A- World State DB
- B- Orderer nodes
- C- Committing peers

Answer:

C

Question 12

Question Type: MultipleChoice

Business Network Application Model is created in Composer using:

Options:

- A- Composer Javascript Model API
- B- Composer Runtimes

C- Composer Modelling Language

Answer:

B

To Get Premium Files for CBDH Visit

<https://www.p2pexams.com/products/cbdh>

For More Free Questions Visit

<https://www.p2pexams.com/blockchain/pdf/cbdh>

