

Free Questions for CBDH by certsinside

Shared by Harrell on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Member in the context of Hyperledger DLT network refers to:

Options:

- A- Legally separate / Independent entities
- **B-** Entities involved in transactions
- C- Business sponsor of DLT application

Answer:

Α

Question 2

Question Type: MultipleChoice

Exhibit.

```
package main
import (
    "fmt"
    "github.com/hyperledger/fabric/core/chaincode/shim"
    "github.com/hyperledger/fabric/protos/peer"
type BTAAsset struct {
func (t *BTAAsset) Init(stub shim.ChaincodeStubInterface) peer.Response {
    // Get the args from the transaction proposal
    args :- stub.GetStringArgs()
    if len(args) != 2 {
            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)
func (t *BTAAsset) Invoke(stub shim.ChaincodeStubInterface) peer.Response (
    fn, args := stub.GetFunctionAndParameters()
    var result string
    var err error
    if fn - "set" {
            result, err = set(stub, args)
    ) else ( // assume 'get' even if fn is nil
            result, err - get(stub, args)
    if err != nil (
            return shim.Error(err.Error())
    return shim.Success([]byte(result))
     value, err := stub.GetState(args[0])
     if err != nil {
             return "", fmt.Errorf("Failed to get asset: %s with error: %s",
 args[0], err)
     if value - nil {
              return "", fmt.Errorf("Asset not found: %s", args[0])
      makeson absolutelying total and t
```

Options:	
A- main	
B- Init	
C- Invoke	
D- get	
Answer:	
D	
Question 3	
uestion Type: MultipleChoice	
Orderers are responsible for all of the following except one:	
Options:	

Based on the chaincode displayed, which function returns the value of the specified asset key?

A- Persistence of transactions
B- Maintain consistency of transactions across network
C- Orders the transaction
D- Consensus
Answer:
D
Dungation A
Question 4
uestion Type: MultipleChoice
Relationship is created using the symbol:
Options:
A- _>
B- 0
C->>

Answer:	
С	
Question 5	
Question Type: MultipleChoice	
Chaincode on Fabric can be developed using:	
Options:	
A- GoLang	
B- Java	
C- Javasacript (node)	
D- All of the above	
Answer:	

Question 6

Question Type: MultipleChoice

Exhibit.

```
func (t *BTAAsset) 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)
}
```

3

The function displayed will not return an error if:

Options:

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
Answer:
A
Question 7
Question Type: MultipleChoice
Every . cto model file requires awhich means that every name inside of it must be unique.
Options:
A- namespace
B- chaincode
C- participant

Answer: D Question 8	
D	
D	
Question 8	
Question 8	
Luestion 8	
Question Type: MultipleChoice	
In your model there is a need to determine who owns the asset What type of field would you add to the asset such t asset instance can be found	hat owner of the
Options:	
A- array	
B- relationship	
C- enumeration	
Answer:	

Question 9

Question Type: MultipleChoice

Members of the Hyperledger Fabric DLT network may be allowed to issue certificates to their employees and for their infrastructure

Options:

A- FALSE

B- TRUE

Answer:

В

Question 10

Question Type: MultipleChoice

Based on the code snippet, the reference ---> to Contract indicates:

```
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
}
```

Options:

- A- A pointer to a contract class
- B- A bidirectional resource
- **C-** Expedited delivery
- D- A unidirectional relationship

Answer:

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

