

# Free Questions for CBDE by dumpshq

Shared by Fulton on 15-04-2024

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

## **Question 1**

**Question Type:** MultipleChoice

Importing from GitHub:

#### **Options:**

A- works across all compilers and platforms the same way.

B- is generally possible, but currently works only in Remix, but doesn't work in Truffle.

#### **Answer:**

В

# **Question 2**

**Question Type:** MultipleChoice

Files can be imported:

0	p	ti	0	n	S	

- A- using relative and absolute paths, where the '.' And the '..' depict that it's a relative path.
- B- only via GitHub using the Repository and Username.
- C- using the special requirefile(...) statement, which looks in a specific library path to import files.

#### **Answer:**

Α

### **Question 3**

**Question Type:** MultipleChoice

Solidity files:

#### **Options:**

- A- can't be split across multiple files, everything should be in one single file.
- B- can be split across multiple files, but every contract must be in a file with the same name as the contract itself.
- C- can be spread across multiple files. To import all contract from a file you can use 'import 'myfile.sol'. To import Contract MyContract

Question 4 Question Type: MultipleChoice  EVM assembly:  Options:
Question Type: MultipleChoice  EVM assembly:  Options:
Question Type: MultipleChoice  EVM assembly:  Options:
EVM assembly:  Options:
Options:
A- is much better than Solidity and a viable alternative.
B- can be split across multiple files, but every contract must be in a file with the same name as the contract itself.
C- is another language similar to LLL, more secure than Solidity.
Answer:

## **Question 5**

**Question Type:** MultipleChoice

Gas costs accrue on sending a transaction:

#### **Options:**

A- no matter the content.

B- only with a new smart contract deployment.

C- only interacting with an already deployed smart contract.

#### **Answer:**

Α

## **Question 6**

**Question Type:** MultipleChoice

Checking the balance of an address inside a loop of a smart contract constantly:

# Options:

A- doesn't cost any gas.

B- cost gas every time we check the balance.

#### Answer:

В

### **To Get Premium Files for CBDE Visit**

https://www.p2pexams.com/products/cbde

### **For More Free Questions Visit**

https://www.p2pexams.com/blockchain/pdf/cbde

