



CBSA^{Q&As}

BTA Certified Blockchain Solution Architect

Pass Blockchain CBSA Exam with 100% Guarantee

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

<https://www.pass4itsure.com/cbsa.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

What is another name for blockchains that run adjacent to the blockchains and also offer more scope for processing contracts?

- A. Adchains
- B. Funnelchains
- C. Multichains
- D. Sidechains

Correct Answer: D

Sidechain is another name for blockchains that run adjacent to Bitcoin and offer more scope for processing contracts.

Reference: <https://gendal.me/2014/10/26/a-simple-explanation-of-bitcoin-sidechains/>

QUESTION 2

It is impossible to persist media types such as MP3 and MOV on any distributed ledger.

- A. FALSE
- B. TRUE

Correct Answer: A

QUESTION 3

Blockchains only work to store financial transactions or other exchanges of monetary value.

- A. TRUE
- B. FALSE

Correct Answer: B

QUESTION 4

Blockchain systems can offer what advantage over centralized systems?

- A. They are much easier to maintain and update
- B. They have significantly higher transaction speeds
- C. Their distributed ledger systems are more secure and immutable



D. All of the above

Correct Answer: C

QUESTION 5

Hyperledger Composer has following two main components?

A. Composer Playground B. Business Network Archive

Correct Answer: AB

Hyperledger Composer has following main components: 1) Business Network Archive: Capturing the core data in a business network, including the business model, transaction logic, and access controls, the Business Network Archive packages these elements up and deploys them to a runtime. Business Network Archive files are stored as ".bna" files. 2) Composer Playground: This web-based tool allows developers to learn Hyperledger Composer, model out their business network (domain), test that network, and deploy that network to a live instance of a blockchain network. The playground keeps the development model in browser storage, allowing them to be easily uploaded or downloaded. The playground also allows for CRUD (create, read, update, delete) operations to be performed on asset transactions which are created and logged. Composer playground offers a repository of sample business networks that can provide a base for building your own business network

[CBSA Practice Test](#)

[CBSA Study Guide](#)

[CBSA Braindumps](#)