

CertKillers

Guaranteed Success with Accurate & Updated Questions.

IBM

C1000-088

IBM Spectrum Storage Solution Architect V2

Questions & Answers PDF

For More Information - Visit:
<https://www.certkillers.net/>



Latest Version: 6.0

Question: 1

What is the purpose of the Cloud Decision Framework when designing an architecture?

- A. identifies and evaluates appropriate solution candidates, determining the viability of various cloud
- B. provides monitoring, automation and analytics for multiple IBM Cloud storage systems
- C. provides data discovery, insight and duration for exabyte-scale unstructured storage
- D. determines the viability of the implementation of different cloud options by identifying and evaluating the appropriate budgets

Answer: B

Question: 2

What is the SecureSlice method of data-at-rest encryption that IBM Cloud Object Storage uses?

- A. 256-bit AES encryption
- B. all-or-nothing-transform
- C. synthetic-grouping
- D. server-side proxy

Answer: A

Explanation:

<https://www.ibm.com/cloud/architecture/architecture/practices/data-security/>

Question: 3

What is a performance modeling tool which can be used with various storage systems in the IBM Spectrum Virtualize family?

- A. IBM Storage Tier Advisor Tool
- B. IBM Storage Modeller (StorM)
- C. IBM Client Storage Assessment
- D. IBM Storage Estimator

Answer: A

Explanation:

<https://www.ibm.com/support/pages/ibm-storage-tier-advisor-tool>

Question: 4

What Information Dispersal Algorithm (IDA) parameters achieve scalability and reliability for big data?

- A. RAID level / Write / Read
- B. Width / Read threshold / Write threshold
- C. number of nodes / arrays / sites
- D. Slicestors / Managers / Accessers

Answer: A

Question: 5

IBM Spectrum Discover provides insights that help with which data optimization activity?

- A. compression
- B. migration to cloud
- C. data re-balancing
- D. trivial data removal

Answer: D

Explanation:

<https://www.ibm.com/docs/en/spectrum-discover/2.0.2?topic=overview-introduction-spectrumdiscover>