

Boost up Your Certification Score

HP

HPE2-B09

HPE Sovereign Cloud Solutions



For More Information – Visit link below:

<https://www.examsboost.com/>

Product Version

- ✓ Up to Date products, reliable and verified.
- ✓ Questions and Answers in PDF Format.

Latest Version: 6.0

Question: 1

What is the role of HPE GreenLake for Private Cloud Business Edition in strengthening network security?
Response:

- A. It provisions global interconnects for hybrid burst workloads
- B. It allows centralized control over subnet-level isolation
- C. It provides fully public IP distribution and monitoring
- D. It enables automatic firmware download from global hubs

Answer: B

Question: 2

Which HPE solution component is most aligned with enforcing regional data residency and tenant isolation within the Sovereign Cloud reference architecture?

- A. HPE Ezmeral Data Fabric
- B. HPE ProLiant ML servers
- C. HPE GreenLake for Private Cloud Enterprise
- D. Aruba SD-Branch

Answer: C

Question: 3

What role does HPE Zerto play in enhancing disaster recovery within sovereign IT landscapes?

- A. Provides long-term cold storage for archival
- B. Delivers continuous data replication with near-zero RPO
- C. Offers snapshot scheduling in global cloud networks
- D. Implements audit logging via third-party SIEM

Answer: B

Question: 4

What differentiates HPE GreenLake's sovereign approach from traditional public cloud models?

- A. Real-time API exposure to global service providers
- B. Software-defined networking across all public zones
- C. Customer-retained control of the management layer and data locality
- D. Vendor-shared key management and telemetry collection

Answer: C

Question: 5

Which two characteristics define HPE's Sovereign Cloud reference architecture as distinct from traditional public cloud designs?

(Select two answers)

- A. Public routing of service metadata
- B. Complete customer control over key management
- C. Shared infrastructure for multi-region analytics
- D. Federated, air-gapped operational domains

Answer: B,D

Question: 6

What is a core advantage of using HPE StoreOnce in a sovereign cloud data protection strategy?

- A. It integrates directly with third-party public SaaS providers
- B. It provides autonomous air-gapped data copies with deduplication
- C. It extends telemetry to global backup centers
- D. It ensures data erasure compliant with global FISMA standards

Answer: B

Question: 7

What is the primary concern for governments when implementing digital sovereignty policies?

- A. Minimizing energy consumption in data centers
- B. Reducing software licensing costs
- C. Controlling the location and access to data
- D. Ensuring open-source software adoption

Answer: C

Question: 8

Why is integration with HPE Alletra 9000 beneficial for data protection in sovereign cloud environments?

- A. It enables routing of backup traffic over the internet
- B. It provides on-demand replication to foreign hyperscalers
- C. It supports app-aware snapshots and policy-driven backup orchestration
- D. It offers global deduplication managed in a SaaS portal

Answer: C

Question: 9

Which HPE solution is purpose-built to deliver backup and recovery in a hybrid or sovereign cloud environment with operational autonomy?

- A. HPE SimpliVity
- B. HPE Alletra Storage MP
- C. HPE GreenLake for Backup and Recovery
- D. HPE InfoSight

Answer: C

Question: 10

Which two networking strategies help organizations align with sovereignty and data residency mandates?

(Select two answers)

- A. On-premises data inspection and logging
- B. Export of logs to centralized global SIEM
- C. Use of encrypted SD-WAN overlays
- D. Global IP management via third-party APIs

Answer: A,C

Thank You for Trying Our Product

For More Information – **Visit link below:**

<https://www.examsboost.com/>

15 USD Discount Coupon Code:

G74JA8UF

FEATURES

- ✓ **90 Days Free Updates**
- ✓ **Money Back Pass Guarantee**
- ✓ **Instant Download or Email Attachment**
- ✓ **24/7 Live Chat Support**
- ✓ **PDF file could be used at any Platform**
- ✓ **50,000 Happy Customer**

