

700-901 Exam

Cisco Express Networking

Demo

Version: 8.0

Question: 1

Which accurately captures the Cisco Meraki datacenter design?

A. Hybrid cloud and on-premises deployment comprised of custom designed servers for real-time replication of data

B. Regional availability providing data-on demand that replicates customer data and applications across a global infrastructure

C. Globally distributed, co-located SSAE16 (SAS70 type II) certified datacenters offering 99.99% uptime SLA

D. Close partnership with hundreds of 3rd party hosting facilities that integrate with existing controls in on-premises environments

Answer: B

Question: 2

What are two ways that the MX security appliance achieve automatic failover and high availability? (Choose two.)

A. Survivable Remote Site Telephony

- B. warm spare (using VRRP)
- C. dual redundant uplink support (multiple ISPs)
- D. always on (availability groups)
- E. redundant gateways (using HSRP)

Answer: BC

Explanation: https://meraki.cisco.com/technologies/failover-and-ha

Question: 3

Which two products are considered a part of the Cisco Meraki full stack? (Choose two.)

- A. Aironet wireless access points
- B. Catalyst switches
- C. MR wireless access points
- D. UCS servers
- E. MX security appliances

Answer: CE

Explanation: https://meraki.cisco.com/blog/tag/fullstack/

Question: 4

What is the built-in technology on the MR platform that utilizes one-way beacon advertising to interact with applications?

- A. Adaptive Radio Management
- B. Radio Resource Management
- C. BLE (Bluetooth Low Energy)
- D. BeamFlex

Answer: C

Explanation: https://meraki.cisco.com/blog/2015/01/the-benefits-of-integrated-access-point-beacon-technology/