## estpassport問題集



更に上のクオリティ 更に上のサービス

一年で無料進級することに提供する Http://www.testpassport.jp Exam : 500-551

Title : Cisco Networking:

On-Premise and Cloud

**Solutions** 

Version: DEMO

- 1. Which two benefits that the Cisco Meraki MV platform gains from leveraging the cloud and edge architecture are true? (Choose two)
- A. All recorded video footage is stored in the Cisco Meraki cloud servers for long term archiving
- B. Integration with other cloud based physical security and access control systems is enabled.
- C. Instant video playback is within the Meraki dashboard with zoom and enhance availability.
- D.Granular, role-based access can be configured and quickly shared with third parties (such as, law/emergency responders)
- E. No dependences on a Network Video Recorder system reduces complexity and OPEX/CAPEX.

Answer: BD

- 2. Which technology is used by Cisco Stealthwatch to collect traffic for threat analysis?
- A. sFlow
- B. NetFlow
- C. SNMP
- D. RMON

**Answer:** B Explanation:

https://www.cisco.com/c/en/us/solutions/collateral/enterprise-networks/enterprise-network-security/white-paper-c11-736595.html

- 3.Of which type of Cisco switching solution is the cisco 2960L series switch an example?
- A. business-class on premises
- B. cloud managed
- C. enterprise class on premises
- D. enterprise-class of premises

Answer: C

- 4. Why is a Cisco Meraki dashboard demo such a core and pivotal part of the customer engagement process?
- A. It allows customers to see the ease of use and elegant design of the dashboard that leaves them wanting to learn more.
- B. It grants the presenter a chance to perform a feature parity comparison with any competing vendors.
- C. Customers can explore and interact with the interface at their own pace through the specialist guided demo experience.
- D. educates and trains the customer to be confident in setting up and managing then own instance of dashboard at the conclusion of the demo.

Answer: C

- 5. Which two products are considered a part of the Cisco Meraki full stacks? (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/