

500-220^{Q&As}

Cisco Meraki Solutions Specialist

Pass Cisco 500-220 Exam with 100% Guarantee

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

https://www.leads4pass.com/500-220.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

What is the best practice Systems Manager enrollment method when deploying corporate-owned iOS devices?

- A. manual
- B. Apple Configurator
- C. Sentry enrollment
- D. DEP

Correct Answer: B

Reference: https://meraki.cisco.com/lib/pdf/meraki_whitepaper_ios.pdf

QUESTION 2

What is a feature of distributed Layer 3 roaming?

- A. An MX Security Appliance is not required as a concentrator.
- B. An MX Security Appliance is required as a concentrator.
- C. All wireless client traffic can be split-tunneled.
- D. All wireless client traffic is tunneled.

Correct Answer: A

Reference: https://documentation.meraki.com/Architectures_and_Best_Practices/Cisco_Meraki_Best_Practice_Design/Best_Practice_Design_-_MR_Wireless/Wireless_Layer_3_Roaming_Best_Practices

QUESTION 3

Which Cisco Meraki best practice method preserves complete historical network event logs?

- A. Configuring the preserved event number to maximize logging.
- B. Configuring the preserved event period to unlimited.
- C. Configuring a syslog server for the network.
- D. Configuring Dashboard logging to preserve only certain event types.

Correct Answer: C



https://www.leads4pass.com/500-220.html

2024 Latest leads4pass 500-220 PDF and VCE dumps Download

QUESTION 4

What are two roles of the network and device tags in a Dashboard? (Choose two.)

- A. Tags enable administrators to configure a combination of network and device specific tags to create summary reports filtered for specific devices across multiple networks.
- B. Network tags can be used to assign networks to separate Auto VPN domains in an Organization with many networks.
- C. Network tags can be used to simplify the assignment of network-level permissions in an Organization with many networks.
- D. Device tags can be used to simplify the assignment of device-level permissions in an Organization with many administrators.
- E. Device tags can be assigned to MR APs to influence the gateway selection for repeaters in a mesh wireless network.

Correct Answer: AE

Reference: https://documentation.meraki.com/General_Administration/Organizations_and_Networks/Organization_Menu/Manage_Tags

QUESTION 5

https://www.leads4pass.com/500-220.html

2024 Latest leads4pass 500-220 PDF and VCE dumps Download

Uplink selection

Global preferences

Primary uplink

WAN 1 -

Load balancing

Enabled

Traffic will be spread across both uplinks in the proportions specified above.

Management traffic to the Meraki cloud will use the primary uplink.

Disabled

All Internet traffic will use the primary uplink unless overridden by an uplink preference

or if the primary uplink fails.

Active-Active AutoVPN

Enabled

Create VPN tunnels over all of the available uplinks (primary and secondary).

Disabled

Do not create VPN tunnels over the secondary uplink unless the primary uplink fails.

Flow preferences

Internet traffic

There are no uplink preferences for Internet traffic configured on this network.

Add a preference

SD-WAN policies

VPN traffic

Uplink selection policy

Traffic filters

5

Actions

Use the uplink that's best for VoIP traffic.

+ X All VoIP & video conferencing

Prefer WAN 2. Fail over if poor performance for "Conf"

WebEx $+ \times$

Add a preference

Custom performance

classes o

Maximum latency (ms) Name Conf

Maximum jitter (ms)

Maximum loss (%) Actions

Create a new custom performance class

Refer to the exhibit. Assuming this MX has established a full tunnel with its VPN peer, how will the MX route the WebEx traffic?

- A. WebEx traffic will prefer WAN 2 as long as it meets the thresholds in the "Conf" performance class.
- B. WebEx traffic will prefer WAN 1 as it is the primary uplink.
- C. WebEx traffic will prefer WAN 2 as long as it is up.
- D. WebEx traffic will be load-balanced between both active WAN links.

Correct Answer: A

Latest 500-220 Dumps

500-220 Exam Questions

500-220 Braindumps