

Cisco

Exam Questions 500-220

Engineering Cisco Meraki Solutions



NEW QUESTION 1

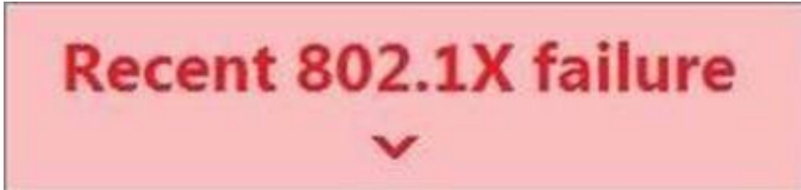
Which two actions can extend the video retention of a Cisco Meraki MV Smart Camera? (Choose two.)

- A. enabling audio compression
- B. installing an SSD memory extension
- C. enabling motion-based retention
- D. enabling maximum retention limit
- E. configuring a recording schedule

Answer: CE

NEW QUESTION 2

Refer to the exhibit.



For an AP that displays this alert, which network access control method must be in use?

- A. preshared key
- B. WPA2-enterprise with my RADIUS server
- C. splash page with my RADIUS server
- D. MAC-based access control with RADIUS server

Answer: A

NEW QUESTION 3

Drag and drop the steps from the left into the sequence on the right to manage device control, according to Cisco Meraki best practice.

enroll	1
create profile	2
add settings profile	3
define tags	4
apply profile	5

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Table Description automatically generated with medium confidence

NEW QUESTION 4

Refer to the exhibit.

License information for Home

License status	OK	
License expiration ⓘ	May 20, 2029 (3593 days from now)	
MX advanced Security	Enabled	
System Manager	Enabled (paid)	
	License limit	Current device count
MS220-8P	1	1
MV	2	0
MX64	1	1
Systems Manager Agent	100	0
Wireless AP	7	1
MV-SEN	10 free	0

[Add another license](#)

This Dashboard organization uses Co-Termination licensing model.

What happens when an additional seven APs are claimed on this network without adding licenses?

- A. All APs immediately stop functioning.
- B. All network devices stop functioning in 30 days.
- C. One AP Immediately stops functioning.
- D. All APs stop functioning in 30 days.

Answer: B

NEW QUESTION 5

What occurs when a configuration change is made to an MX network that is bound to a configuration template?

- A. The configuration change in the bound network is combined with the template configuration inside the template.
- B. The more restrictive configuration is preferred.
- C. The configuration change in the bound network overrides the template configuration.
- D. The template configuration overrides the configuration change in the bound network.

Answer: A

NEW QUESTION 6

What is the role of the Meraki Dashboard as the service provider when using SAML for single sign-on to the Dashboard?

- A. The Dashboard generates the SAML request.
- B. The Dashboard provides user access credentials.
- C. The Dashboard parses the SAML request and authenticates users.
- D. The Dashboard generates the SAML response.

Answer: A

NEW QUESTION 7

How is high-availability supported for Cisco Meraki devices?

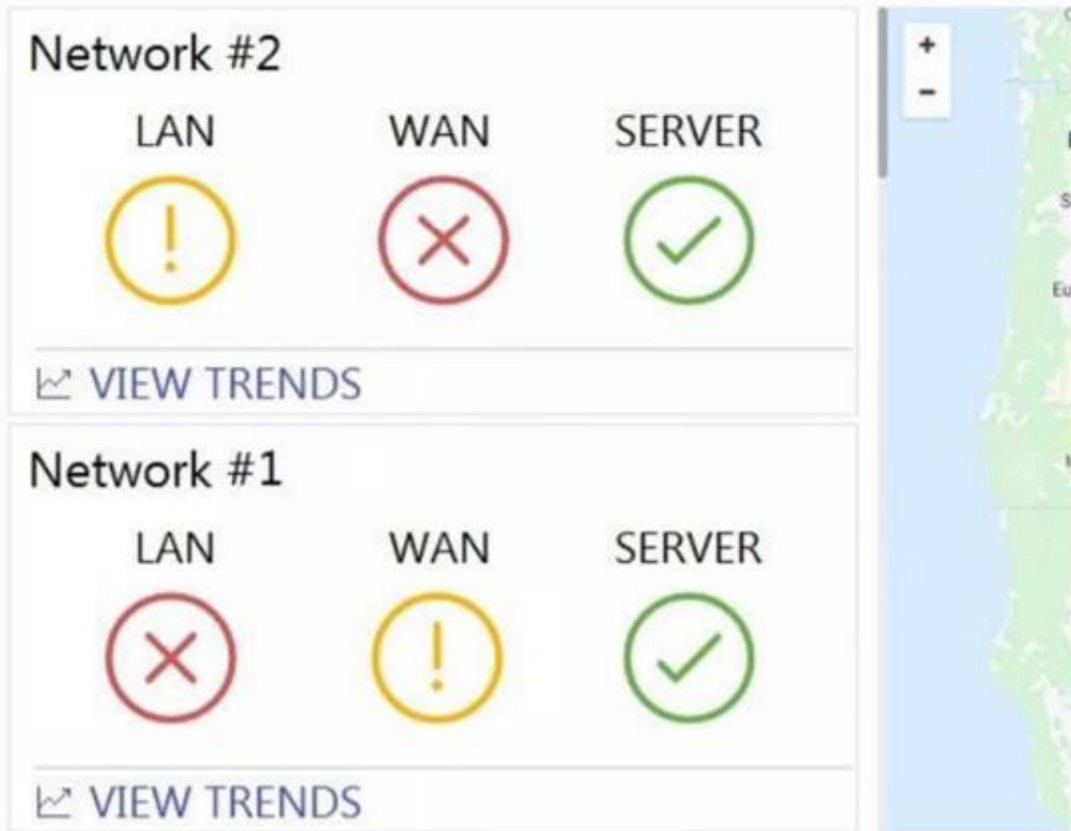
- A. Only the MX Security Appliances that use VRRP support high availability.
- B. An active/active high-availability pair is recommended for MX Security Appliances.
- C. The MX Security Appliances and MS Series Switches that use VRRP support an active/passive high-availability pair.
- D. The MX Security Appliances and MS Series Switches that use HSRP support an active/passive high-availability pair.

Answer: A

NEW QUESTION 8

Refer to the exhibit.

Web App Health for Google - for the last week -



What are two outcomes reflected in the Web App Health application? (Choose two.)

- A. Users on both networks may be experiencing issues when attempting to reach Google.
- B. Network #1 could not load Google because of a remote server issue.
- C. Network #2 had better application performance than Network #1.
- D. Network #2 could not load Google because of a local client misconfiguration.
- E. Neither network recorded any server-side performance issues.

Answer: BE

NEW QUESTION 9

Which design requirement is met by implementing syslog versus SNMP?

- A. when automation capabilities are needed
- B. when proactive alerts for critical events must be generated
- C. when organization-wide information must be collected
- D. when information such as flows and client connectivity must be gathered

Answer: D

NEW QUESTION 10

Which order is accurate for a firmware upgrade on MX appliances in a high-availability configuration?

- A. starts on the secondary MX appliance and then occurs on the primary MX appliance
- B. starts on both MX appliances at the same time and then reboots both appliances after traffic on the primary MX appliance ceases
- C. starts on both MX appliances at the same time and then immediately reboots both appliances
- D. starts on the primary MX appliance and then occurs on the secondary MX appliance

Answer: D

NEW QUESTION 10

Refer to the exhibit.

WAN Health For the last 2 hours

Uplink Status	Network Name	Uplink Type	ISP	Availability	Total Usage	Average Throughput	Loss	Average Latency	Jitter
Ready	Meraki Sydney - appliance	WAN 1	unknown	<div style="width: 100%; height: 10px; background-color: green;"></div>	↓ 4.03 GB, ↑ 1.39 GB	↓ 4.44 Mb/s, ↑ 1.55 Mb/s	0.00%	4.33 ms	0.05 ms
Active	Meraki Sydney - appliance	WAN 2	anticklockwise.net.au	<div style="width: 100%; height: 10px; background-color: green;"></div>	↓ 23.18 GB, ↑ 14.85 GB	↓ 25.00 Mb/s, ↑ 15.39 Mb/s	0.00%	0.79 ms	0.06 ms

What are the Loss and Average Latency statistics based on?

- A. responses that the MX appliance receives on the connectivity-testing hostnames on the Insight > Web App Health page
- B. responses that the MX appliance receives on the connectivity-testing IP addresses on the Security & SD- WAN > Firewall page
- C. responses that the MX appliance receives on the connectivity-testing IP address that is configured on the Security & SD-WAN > SD-WAN & Traffic Shaping page
- D. responses that the MX appliance receives on the connectivity-testing IP addresses on the Help > Firewall info page

Answer: B

NEW QUESTION 13

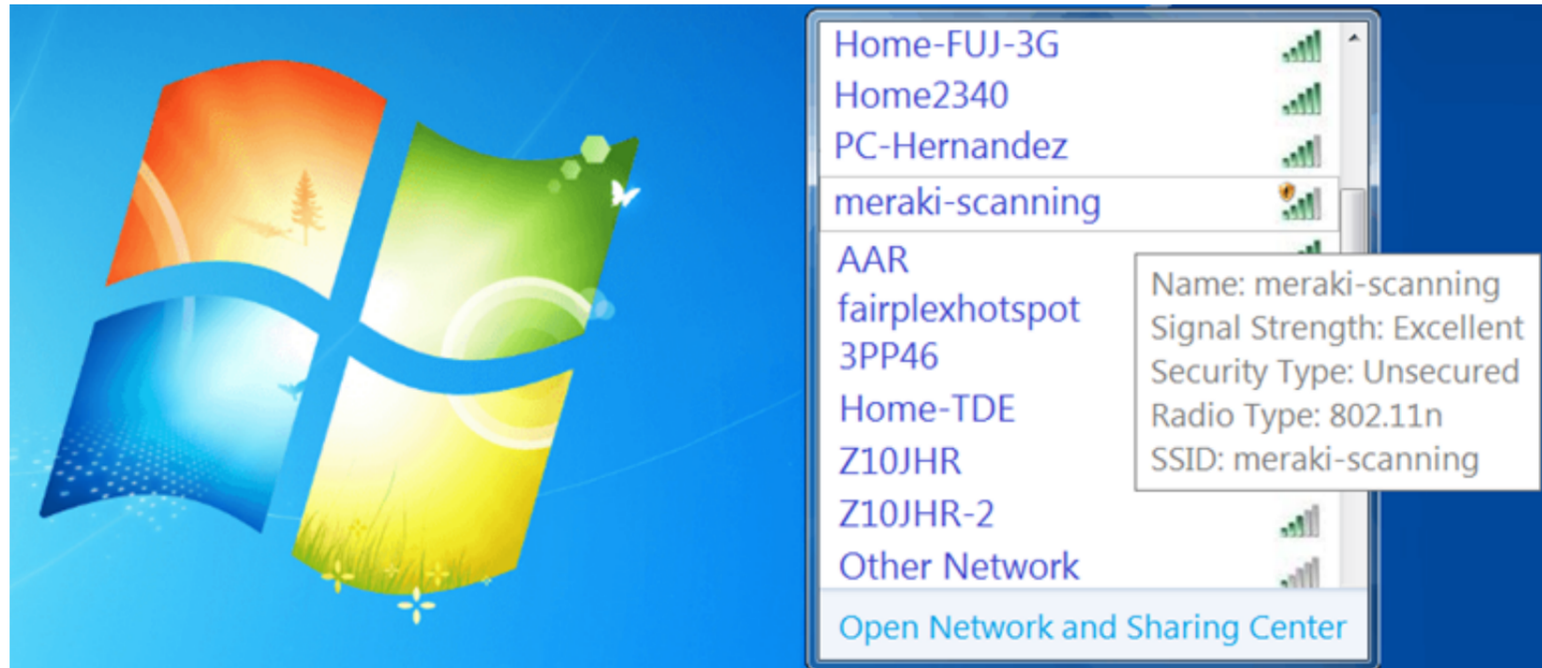
A new application needs to be pushed to all iOS devices. Some devices report “NotNow” in the event log and do not install the application. What does the “NotNow” event indicate?

- A. The application requires the most recent iOS version.
- B. The device is locked with a passcode.
- C. The device cannot connect to Apple servers.
- D. The device cannot connect to Cisco Meraki servers.

Answer: B

NEW QUESTION 15

Refer to the exhibit.



During a Meraki AP deployment, the default SSID that the exhibit shows is broadcast. What causes this behavior?

- A. An AP does not have a wired connection to the network.
- B. An AP cannot connect to the default gateway.
- C. An AP has never connected to the Meraki Cloud Controller.
- D. An AP has Site Survey mode enabled.

Answer: C

NEW QUESTION 16

Which two primary metrics does Meraki Insight use to calculate the Application Performance Score? (Choose two.)

- A. Maximum Jitter
- B. Total Bandwidth Usage
- C. Maximum Latency
- D. Per-flow Goodput
- E. Application Response Time

Answer: DE

NEW QUESTION 19

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