



Cisco Meraki Solutions Specialist

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QUESTION 1

A Cisco Meraki MV camera is monitoring an office and its field of vision currently captures work desks and employee computer screens. However, recording employee computer screens is prohibited by local regulation. Which feature in Dashboard can be used to preserve the current position of the camera while also meeting regulation requirements?

- A. zone exclusion
- B. privacy window
- C. area or interest
- D. sensor crop
- E. restricted mode
- Correct Answer: B

QUESTION 2

Which requirement is needed to implement Fast Lane on Cisco Meraki APs?

- A. wireless profile installed on an Apple iOS device
- B. wireless profile installed on a Cisco iOS access point
- C. adaptive 802.11r disabled
- D. traffic shaping rule tagging traffic with a DSCP value of 46 to Apple.com

Correct Answer: A

Reference: https://documentation.meraki.com/MR/WiFi_Basics_and_Best_Practices/Wireless_QoS_and_Fast_Lane

QUESTION 3



disdi Meraki	SD-WAN & traff	ic shaping			
NETWORK EMEAR-TRAINER- DEMO Network-wide	Uplink configura WAN 1 WAN 2 Cellular	details details			
Security & SD-WAN	Uplink statistics	Test connectivity to	Description	Default	Actions
Switch Wireless Cameras Insight Organization	List update interval o	Add a destination WAN 1 Hourly -	Google <u>mple</u>	۲	×
	Uplink selection				
	Global preferences				
	Primary uplink	WAN 1 ÷			
	Load balancing	EnabledDisabled			
	Flow preferences				
	Internet traffic There are no uplink preferences for Internet traffic configured on this network.				
		Add a preference			

Refer to the exhibit. Which two actions are required to optimize load balancing asymmetrically with a 4:1 ratio between links? (Choose two.)

- A. Change the primary uplink to "none".
- B. Add an internet traffic preference that defines the load-balancing ratio as 4:1.
- C. Enable load balancing.
- D. Set the speed of the cellular uplink to zero.
- E. Change the assigned speeds of WAN 1 and WAN 2 so that the ratio is 4:1.

Correct Answer: CE

QUESTION 4

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	There are no uplink preferences for VPN traffic configured on this network. Add a preference			
Custom performance classes	Name VOIPMaximum latency (ms) 150Maximum jitter (ms) (none)Maximum loss (%) (none)ActionsCreate a new custom performance class			

Refer to the exhibit. What does the MX Security Appliance send to determine whether VPN traffic exceeds the configured latency threshold in the VoIP custom performance class?

A. 1000-byte TCP probes every second, through VPN tunnels that are established over the primary WAN link.

B. 100-byte UDP probes every second, through VPN tunnels that are established over every WAN link.

- C. 100-byte UDP probes every second, through VPN tunnels that are established over the primary WAN link.
- D. 1000-byte TCP probes every second, through VPN tunnels that are established over every WAN link.

Correct Answer: C

QUESTION 5

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

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