

Minimum 500-220 Pass Score, 500-220 Latest Test Testking



BONUS!!! Download part of PrepAwayETE 500-220 dumps for free: <https://drive.google.com/open?id=1gKjg2Ii1ajI8okw0HEy4HYVTJ-NdUDA>

We also offer a full refund guarantee, which means PrepAwayETE is obliged to return 100% of your money in case of failure after using our Engineering Cisco Meraki Solutions (500-220) dumps (terms and conditions apply). Buy Cisco 500-220 updated exam questions today and start your journey towards success in the Engineering Cisco Meraki Solutions (500-220) test. Our dedicated customer support team is available 24/7 to help you ease your confusion.

Cisco 500-220 (Engineering Cisco Meraki Solutions) certification exam is an essential certification for IT professionals who want to advance their careers in network design and deployment. 500-220 exam covers a wide range of topics, including network design, wireless networking, security and cloud computing. Earning this certification demonstrates the candidate's expertise in designing and deploying complex network solutions and is highly valued by employers.

>> Minimum 500-220 Pass Score <<

100% Pass Quiz 2026 Pass-Sure Cisco 500-220: Minimum Engineering Cisco Meraki Solutions Pass Score

Furthermore, PrepAwayETE is a very responsible and trustworthy platform dedicated to certifying you as a Ariba specialist. We provide a free sample before purchasing Cisco 500-220 valid questions so that you may try and be happy with its varied quality features. Learn for your Cisco certification with confidence by utilizing the PrepAwayETE 500-220 Study Guide, which is always forward-thinking, convenient, current, and dependable.

Cisco Engineering Cisco Meraki Solutions Sample Questions (Q20-Q25):

NEW QUESTION # 20

Refer to the exhibit. What Is the ratio of internet-bound flows that route via WAN 1 compared with WAN 2?

- A. All flows agrees via WAN 1:1 ratio.
- B. All flows alternate in a 2:1 ratio.
- C. All flows egress via WAN1.
- D. All flows alternate in a 5:1 ratio.

Answer: A

Explanation:

Explanation

https://documentation.meraki.com/MX/Firewall_and_Traffic_Shaping/MX_Load_Balancing_and_Flow_Prefere

NEW QUESTION # 21

When wireless SSIDs are configured in Dashboard, which setting on the Access Control page affects the ability of a 2.4 GHz only client device from associating to the WLAN for the first time?

- A. Content filtering
- B. **Dual band operating with Band Steering**
- C. 802.11r
- D. Bridge mode

Answer: B

Explanation:

Explanation

When band steering is enabled on an SSID, APs will stop advertising that SSID in 2.4GHz beacons. Since

2.4GHz-only clients that rely on a passive scan will not "see" that SSID in beacons, they might not be able to join this SSID unless they do an active scan or have been pre-configured with the SSID name and security settings (for example, a pre-shared key).

https://documentation.meraki.com/MR/Radio_Settings/Band_Steering

NEW QUESTION # 22

Which VLAN is used to source pings across the site-to-site VPN when using the MX Live tools?

- A. **highest VLAN ID that is configured and set to YES to use VPN**
- B. lowest VLAN ID configured and set to NO to use VPN
- C. lowest VLAN ID that is configured and set to YES to use VPN
- D. highest VLAN ID that is configured and set to NO to use VPN

Answer: A

Explanation:

Reference:

[Using the Ping Live Tool](#)

NEW QUESTION # 23

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

Answer: D

Explanation:

Explanation

Assuming this MX has established a full tunnel with its VPN peer, the MX will route the WebEx traffic based on the SD-WAN policy configured in the exhibit. The SD-WAN policy has two performance classes: Conf and Default. The Conf performance class matches the traffic with destination port 9000, which is used by WebEx for VoIP and video RTP3. The Conf performance class has a preferred uplink of WAN 2 and a failover uplink of WAN 1. It also has thresholds for latency, jitter, and loss that determine when to switch from the preferred uplink to the failover uplink. Therefore, the WebEx traffic will prefer WAN 2 as long as it meets the thresholds in the Conf performance class. If WAN 2 exceeds the thresholds or goes down, the WebEx traffic will switch to WAN 1 as the failover uplink.

NEW QUESTION # 24

Which information is used to calculate whether a WAN link has high usage?

- A. value under Security & SD WAN > SD WAN & Traffic Shaping > Uplink Configuration
- B. total historical throughput of an uplink
- C. total number of devices that are actively passing traffic
- D. data under Security & SD WAN > Appliance Status > Uplink > Live Data

Answer: A

NEW QUESTION # 25

• • • • •

If you want to use our 500-220 simulating exam on your phone at any time, then APP version is your best choice as long as you have browsers on your phone. Of course, some candidates hope that they can experience the feeling of exam when they use the 500-220 learning engine every day. Then our PC version of our 500-220 Exam Questions can fully meet their needs only if their computers are equipped with windows system. As we face with phones and computers everyday, these two versions are really good.

500-220 Latest Test Testking: <https://www.prepawayete.com/Cisco/500-220-practice-exam-dumps.html>

BTW, DOWNLOAD part of PrepAwayETE 500-220 dumps from Cloud Storage: <https://drive.google.com/open?id=1gKjg2Ii1aj18okw0HEy4HYVTJ-NdUDA>