



Free Questions for JN0-252 by dumpshq

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Question 1

Question Type: MultipleChoice

Manager asks you to set up a new WLAN that is Open Access and does not allow any connected clients to communicate with each other, in the WLAN configuration, which feature would you use to separate the clients?

Options:

- A- Filter ARP.
- B- Configure geofence.
- C- Hide SSID.
- D- Configure isolation.

Answer:

D

Explanation:

To set up a new WLAN that is Open Access and prevents connected clients from communicating with each other, you should use the Configure Isolation feature. This feature, often referred to as client isolation, ensures that each client can only communicate with the access point and not with other clients on the same WLAN.

[Juniper Mist WLAN Configuration Guide](#)

Best Practices for WLAN Security

Question 2

Question Type: MultipleChoice

When browsing the Marvis Actions page, you notice that something has triggered the "AP Online" Marvis Action. You click on that action and information will you see displayed? (Choose two.)

Options:

- A- Mist support ticket status
- B- Marvis Action status
- C- recommended action

D- resolved action

Answer:

B, C

Explanation:

When browsing the Marvis Actions page and you click on the 'AP Online' Marvis Action, you will see:

Marvis Action Status: This indicates the current state of the action, whether it is in progress, resolved, or another status.

Recommended Action: Marvis will provide a suggested course of action to resolve the issue. This could include steps like configuration changes or other remedial actions.

[Marvis Actions Overview](#)

[Marvis Virtual Network Assistant Datasheet](#)

Question 3

Question Type: MultipleChoice

ten protocol is used by Mist to monitor non-Juniper switches?

Options:

A- LLDP

B- IPsec

C- SNMP

D- SMTP

Answer:

C

Explanation:

The Simple Network Management Protocol (SNMP) is used by Mist to monitor non-Juniper switches. SNMP is a widely adopted protocol for network management, enabling the collection and organization of information about managed devices on IP networks.

[Juniper Mist Monitoring Documentation](#)

[SNMP Configuration Guide](#)

Question 4

Question Type: MultipleChoice

Which two configuration levels are WLAN objects created? (Choose two.)

Options:

A- site level

B- device level

C- user level

D- org level

Answer:

A, D

Explanation:

Site Level: WLAN objects can be created at the site level, allowing specific configurations for different locations within an organization.

This helps in customizing WLAN settings based on the unique requirements of each site.

Org Level: WLAN objects can also be created at the organization level, which provides a standardized configuration that can be applied across multiple sites. This ensures consistency in WLAN settings throughout the entire organization.

[Juniper Mist WLAN Configuration Guide](#)

Site and Org Level Configuration.

Question 5

Question Type: MultipleChoice

What are two requirements to use the Wired Visibility option of Juniper Mist Wireless Assurance? (Choose two.)

Options:

- A- A cloud-ready switch must be deployed in the network.
- B- A Mist AP must be deployed in the network.
- C- The SNMP protocol must be configured on the switch.
- D- The LLDP protocol must be configured on the switch.

Answer:

A, C

Explanation:

Cloud-ready Switch: To use the Wired Visibility option in Juniper Mist Wireless Assurance, a cloud-ready switch must be deployed in the network. This ensures that the switch can communicate effectively with the Mist cloud for management and monitoring.

SNMP Protocol Configuration: The Simple Network Management Protocol (SNMP) must be configured on the switch. SNMP enables the monitoring and management of network devices, allowing Mist AI to collect necessary data for visibility and assurance.

[Juniper Mist Wired Assurance Overview](#)

[Juniper Mist Wired Assurance Configuration Guide](#)

Question 6

Question Type: MultipleChoice

Which two use cases are popular in location-based services (LBS) deployments? (Choose two.)

Options:

- A- micro segmentation
- B- asset tracking
- C- way finding
- D- SSID scheduling

Answer:

B, C

Explanation:

Asset Tracking: Asset tracking is a common use case in LBS deployments, enabling organizations to locate and manage assets in real-time. This is particularly useful in environments like hospitals, warehouses, and large corporate campuses where knowing the precise location of equipment can save time and improve efficiency (CertsHero).

Wayfinding: Wayfinding helps users navigate through complex environments, such as large buildings, airports, and shopping malls. By providing real-time navigation assistance, LBS enhances the user experience and improves accessibility within these spaces (CertsHero).

Question 7

Question Type: MultipleChoice

Which statement is correct about the SLE dashboard?

Options:

- A- SLEs are displayed as a percentage of success and classifiers are displayed as a percentage of failure.
- B- SLEs are displayed as a percentage of failure and classifiers are displayed as a percentage of success.
- C- Both SLEs and classifiers are displayed as a percentage of success.
- D- Both SLEs and classifiers are displayed as a percentage of failure.

Answer:

C

Explanation:

Service Level Expectations (SLEs): In Mist's SLE dashboard, SLEs are shown as a percentage of success. This indicates how well the network is meeting the predefined performance metrics, such as throughput, capacity, and coverage (CertsHero).

Classifiers: Classifiers, which help in diagnosing issues by breaking down SLEs into specific causes, are also displayed as a percentage of success. This unified view aids in quickly identifying areas that need improvement and ensures consistent monitoring (CertsHero).

Juniper Networks Documentation

Question 8

Question Type: MultipleChoice

What are two user roles that you are allowed to assign to a new account? (Choose two.)

Options:

A- root

B- installer

C- guest

D- network admin

Answer:

B, D

Explanation:

Installer: The installer role is designed for users who need access to configure and deploy Mist devices. This role typically has the necessary permissions to set up and manage devices but with limited access to other administrative functions (CertsHero).

Network Admin: The network admin role provides comprehensive access to manage network settings, monitor performance, and configure policies. This role is essential for users responsible for the overall network administration and maintenance (CertsHero).

Juniper Networks Documentation

Question 9

Question Type: MultipleChoice

Which three statements about Juniper Mist cloud's microservices are correct? (Choose three.)

Options:

- A-** They allow for manual control of feature updates and bug fixes.
- B-** They provide agile feature updates and bug fixes. ' They provide increased scalability.
- C-** They Implement machine learning.
- D-** They allow for Mist to be installed onsite or accessed from the cloud.

Answer:

B, C, D

Explanation:

Agile Feature Updates and Bug Fixes: Juniper Mist's microservices architecture allows for rapid development and deployment of new features and bug fixes. This agility ensures that improvements and fixes can be rolled out continuously without impacting the entire system (CertsHero).

Increased Scalability: The microservices approach enables horizontal scaling, where individual services can be scaled independently based on demand. This allows the system to handle increased load efficiently (CertsHero).

Implementation of Machine Learning: Juniper Mist's architecture leverages machine learning within its microservices to provide intelligent network management and predictive analytics. This enhances the capability of the system to optimize performance and troubleshoot issues proactively (Juniper Networks) (CertsHero).

Question 10

Question Type: MultipleChoice

According to Juniper Networks, what are two best practices for AP placement (excluding AP12) for optimal accuracy and stability of location-based services? (Choose two.)

Options:

- A- Mount the AP above the ceiling, the LED orientation does not matter.
- B- Enable a wireless mesh.
- C- Each AP should have an unobstructed line of sight to at least two other APs.
- D- Mount the AP on the ceiling with the LED facing the floor.

Answer:

C, D

Explanation:

Line of Sight: For optimal accuracy and stability of location-based services, each access point (AP) should have an unobstructed line of sight to at least two other APs. This ensures robust triangulation and accurate location tracking.

Ceiling Mounting: Mounting APs on the ceiling with the LED facing the floor is recommended. This position provides the best coverage and performance for both Wi-Fi and BLE signals, essential for reliable location services.

Juniper Mist Deployment Guide

Best Practices for AP Placement

Top of Form

Bottom of Form

Question 11

Question Type: MultipleChoice

Exhibit.

..exhibit displays the connection now tot an API interaction sequence ich API type is displayed?

Options:

- A- SOAP
- B- Webhook
- C- WebSocket
- D- RESTful

Answer:

D

Explanation:

The exhibit displays an interaction sequence typical of RESTful APIs, which use HTTP methods such as GET, POST, PUT, and DELETE to perform operations on resources. RESTful APIs are characterized by their statelessness and reliance on standard HTTP methods, making them a popular choice for web services and applications.

[Juniper Mist API Documentation](#)

[RESTful Web Services Overview](#)

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