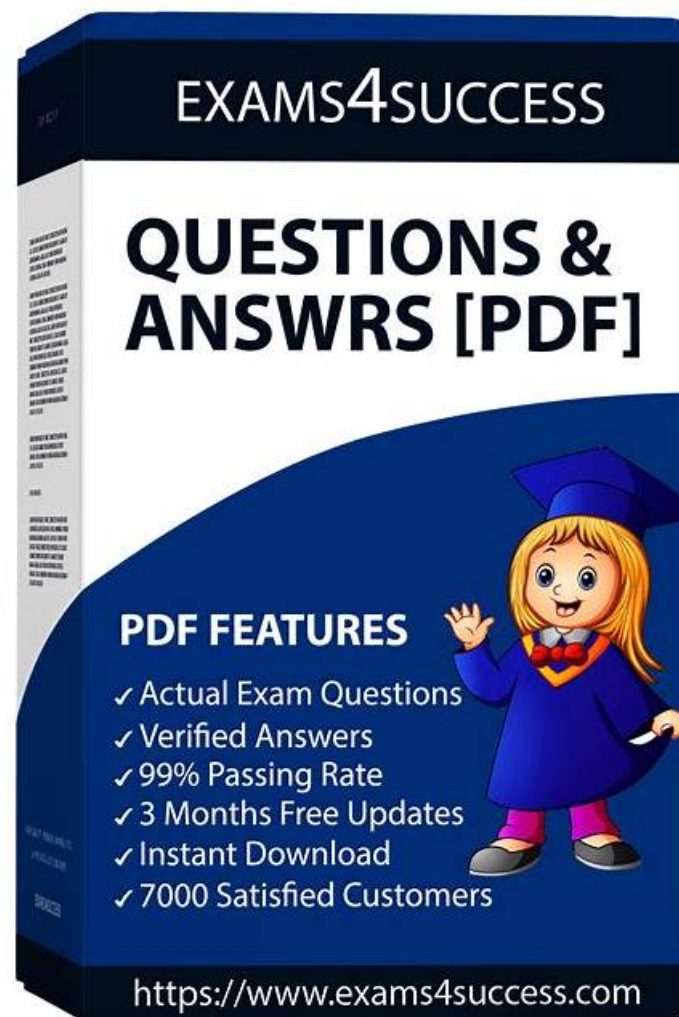


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Juniper Mist AI Wireless, Specialist (JNCIS-MistAI-Wireless) Sample Questions (Q75-Q80):

NEW QUESTION # 75

You are asked to troubleshoot issues at a customer's site utilizing the Service-Level Expectations (SLEs). According to Juniper Networks, in which order should you start troubleshooting the SLEs in this scenario?

- A. Organization of interest, site of interest, SLE of interest, client of interest
- B. SLE of interest, client of interest, site of interest, organization of interest
- C. SLE of interest, organization of interest, site of interest, client of interest
- D. Organization of interest, SLE of interest, site of interest, client of interest

Answer: A

Explanation:

In Juniper Networks Mist AI Wireless, Juniper prescribes a top-down, structured troubleshooting methodology when using Service-Level Expectations (SLEs). This approach ensures that engineers identify systemic issues before drilling into individual client problems, preventing misdiagnosis and wasted effort.

The correct troubleshooting order is:

Organization # Site # SLE # Client

* Organization of interest Troubleshooting always begins at the organization level. This provides a global view of overall health, license status, widespread outages, and configuration changes that may impact multiple sites. Organization-level visibility helps determine whether the issue is localized or systemic.

* Site of interest After confirming the organization is healthy, the next step is narrowing the scope to the affected site. Site-level views expose infrastructure issues such as WAN problems, DHCP outages, AP connectivity issues, or RF-wide anomalies that affect many users simultaneously.

* SLE of interest Once scoped to the site, administrators identify the specific degraded SLE (for example, Time to Connect, Coverage, Capacity, or Throughput). Each SLE includes classifiers that pinpoint the likely root cause, such as DHCP, DNS, authentication, or RF interference.

* Client of interest Only after isolating the failing SLE should troubleshooting move to the individual client level. Client views provide detailed timelines, event history, and packet-level insights to confirm whether the issue is isolated or a symptom of a broader problem.

The other answer choices are incorrect because they start with either the SLE or client, which risks overlooking organization-wide or site-wide conditions. Juniper's recommended workflow ensures efficient, accurate fault isolation and aligns with how Mist AI correlates telemetry and events.

Therefore, the correct answer is A. Organization of interest, site of interest, SLE of interest, client of interest.

NEW QUESTION # 76

Asset tracking using Mist-supported third-party BLE beacons has been installed in a warehouse. The BLE beacons were configured using their manufacturer-supplied configuration utility and BLE was properly configured for the site settings. When the warehouse floor plan is opened in Live View, the third-party beacons are not shown.

Which two statements describe causes for this issue? (Choose two.)

- A. The Locate this Client as an Asset check box has not been selected at the BLE client level.
- B. The Show assets check box has not been selected in Live View.
- C. Marvis was not enabled for the site.
- D. The APs are installed at 19 feet from the floor, above the recommended 15 feet.

Answer: A,B

NEW QUESTION # 77

In a vBLE deployment, what is the recommended minimum number of APs that a client device should be able to "hear" for accurate location?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: C

NEW QUESTION # 78

An administrator needs to bulk-import hundreds of BLE asset tags into the Mist platform. The tags have been purchased, and the administrator has a spreadsheet containing the desired name and the MAC address for each tag.

What is the most efficient method to add these as named assets in the Mist UI?

- A. Place all tags on the floorplan and use the "Auto Zone" feature to name them.
- B. Manually create each named asset one by one using the "Add Asset" button.
- C. Format the spreadsheet as a CSV file with "Asset Name" and "MAC Address" columns and use the "Import Assets" function on the BLE Clients page.
- D. Use the "Create Asset Filters" option to automatically group the tags by manufacturer.

Answer: C

NEW QUESTION # 79

Referring to the exhibit, what are two reasons why a Mist AP would have multiple IP addresses? (Choose two.)

Status	
Status	 Connected
DHCP Server	10.10.10.1
IP Address (vlan1)	10.10.10.16/24,fe80:0:...
IP Address (vlan100)	10.10.100.22/24,fe80:...
Gateway	10.10.10.1
Primary DNS	8.8.8.8
Secondary DNS	
External IP Address	122.172.108.135
No. Clients	0
Uptime	3h
Last Seen	05:51:36 PM, Mar 27

- A. One IP address is used for control traffic and one address is used for management traffic.
- B. A guest portal is configured on a tagged VLAN.
- C. One IP address is used for redundancy.
- D. The Local Status Page is enabled in the site settings.

Answer: B,D

Explanation:

Reference: <https://www.mist.com/documentation/aps-use-ip-addresses/>

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