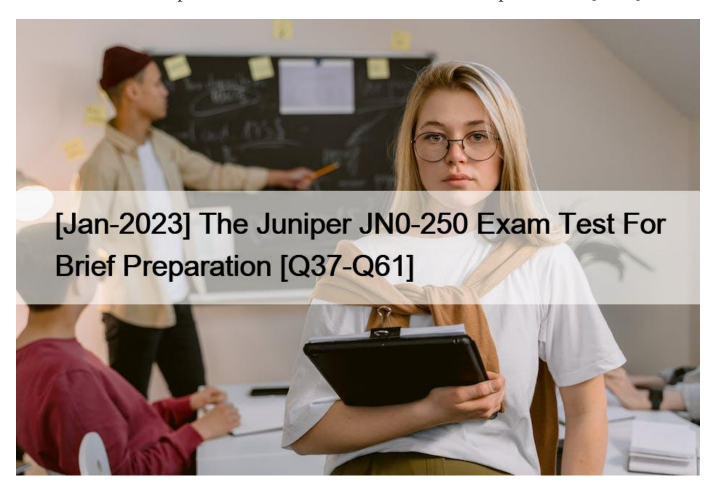
[Jan-2023 The Juniper JN0-250 Exam Test For Brief Preparation [Q37-Q61



[Jan-2023] The Juniper JN0-250 Exam Test For Brief Preparation Revolutionary Guide To Exam Juniper Dumps

Get to know about the Juniper and JN0-250 Certification Exam?

Juniper Networks is a company that has been working in the networking sector since 1984. In order to get their products to market faster, they have created several solutions for various industries. One of the most successful ones was in the area of security, which is why Juniper Networks has been the leader in developing and offering products for intrusion prevention and detection. They offer the best security devices for home users, small businesses, medium businesses, and large organizations.

The JN0-250 test is also called the Juniper Networks J exam because it covers a few topics in the Mist AI component. For those who are looking for certification in this field, this exam is one of the most important tests they need to pass. Someone could survive this, with the help of **JN0-250 exam dumps**. This certification test is designed to validate the candidate's mastery of Mist AI components and their configuration. It requires the candidate to pass three objectives, which are divided into five categories. The categories include Security, Networking, User Interface, Operations, and Systems. If the candidate successfully passes all the objectives within these categories, then they will get their certification in the JN0-250 exam.

QUESTION 37

Which statement is correct about channel bonding?

- * Channel bonding increases the total number of 20 MHz channels available in the 5 GHz frequency.
- * A maximum of two channels can be bonded in the 5 GHz frequency.
- * Channel bonding combines two or more adjacent channels to increase throughput.
- * Channel bonding combines two frequency bands together to increase operational efficiency.

QUESTION 38

You are troubleshooting a signal strength issue when you notice that the signal strength changes from -70 to

-73 dBm as you move from one room to another.

In this scenario, what is happening?

- * Signal strength has increased by 10x.
- * Signal strength has decreased by 10x.
- * Signal strength has doubled.
- * Signal strength has halved.

QUESTION 39

How should you design a WLAN to ensure optimal performance?

- * Place one access point in every room and allow RRM to tune the power and channel settings.
- * Use RF modelling software to design a WLAN to satisfy customer requirements.
- * Initially install 4-8 access points, then use the Mist capacity SLE to determine the remaining access point placements.
- * Place an access point every 8-15 meters in all areas requiring coverage.

QUESTION 40

What is an 802.11 management frame transmitted by an AP?

- * echo request
- * ping
- * keepalive
- * beacon

QUESTION 41

What would cause 5 GHz interference?

- * Bluetooth
- * a wireless video camera
- * BLE
- * a microwave oven

QUESTION 42

How should a Mist AP43 be mounted?

- * mounted vertically above ceilings
- * mounted horizontally on a ceiling
- * mounted horizontally on a table
- * mounted vertically on a wall

QUESTION 43

In a standard roam from one access point to another access point, what makes the decision to roam?

- * the controller
- * the access point
- * the client device
- * the cloud

OUESTION 44

Which characteristic describes Mist's cloud software architecture?

- * microservices based
- * shard based
- * controller based
- * monolithic code

QUESTION 45

Which 802.11 amendment added OFDMA?

- * 802.11b
- * 802.11n
- * 802.11ax
- * 802.11ac

QUESTION 46

Which Juniper Mist device enables seamless roaming for large campus networks through on-premises tunneling?

- * Mist BT11
- * Mist AP43
- * Mist AP33
- * Mist Edge

OUESTION 47

You are replacing an existing WLAN with a Mist Cloud-based WLAN.

Which statement is true about WLAN design in this scenario?

- * You only need to perform a new WLAN design if the requirements have changed.
- * WLAN designs are not needed with Mist artificial intelligence and machine learning.
- * You do not need to create a new design if the existing WLAN design documentation is available.
- * You should always perform a full WLAN design for new equipment.

QUESTION 48

The DHCP server has run out of address leases on a site.

In this scenario, which SLE would be useful to what is happening?

- * capacity
- * throughput
- * roaming

* successful connects

QUESTION 49

By default, which statement is correct regarding the upstream interfaces configuration on a Mixtape?

- * The Interface is configured to send untagged traffic.
- * The interface is configured as a trunk port and accepts only tagged traffic.
- * The interface is configured to use VLAN 10.
- * The Interface is configured to use VLAN 11.

QUESTION 50

When would be the earliest opportunity to configure an access point (AP)?

- * after you are on the same network as the AP
- * after the AP is installed
- * after the AP is online
- * after the AP is claimed to inventory

QUESTION 51

You configured an 802.11n AP to use the 2.4 GHz frequency band and 20 MHz channel width.

In this scenario, how many non-overlapping channels are available for clients to use in Europe?

- * 11
- * 4
- * 1
- * 6

QUESTION 52

You have just brought online a new site of AP43s. While verifying that everything looks good, you notice that all of the access points (APs) are reporting "insufficient power." The APs are connected to an 802. 3at-capable switch.

In this scenario, what would be the cause of the error?

- * The cable run to each AP is too long.
- * The Ethernet cable is plugged into the wrong port on the AP.
- * The APs' firmware must be upgraded.
- * LLDP-MED is not configured on the switch.

QUESTION 53

Which Mist subscription is required for location tracking of Bluetooth badges?

- * Asset Visibility
- * Wi-Fi Assurance
- * Virtual Network Assistant
- * User Engagement

QUESTION 54

Users are complaining about WLAN performance and the Mist dashboard reports non-Wi-Fi interference.

Which diagnostics tool would you use to further investigate this issue on-site and determine the location of the interference?

- * spectrum analyzer
- * protocol analyzer
- * wireless design software
- * WLAN scanner

QUESTION 55

Which organization is responsible for creating the 802.11 standard?

- * Wi-Fi Alliance
- * Ethernet Technology Consortium
- * Institute of Electrical and Electronics Engineers (IEEE)
- * International Organization for Standardization (ISO)

QUESTION 56

What does 802.11ac (Wi-Fi 5) specify as the maximum channel width?

- * 160 MHz
- * 60 MHz
- * 20 MHz
- * 40 MHz

Reference:

%20configuration%202×2%20and%20above

QUESTION 57

What is the width for a 2.4 GHz OFDM channel?

- * 20 MHz
- * 30 MHz
- * 5 MHz
- * 10 MHz

QUESTION 58

Which statement is correct about the Mist API?

- * Proprietary tools are required to use the Mist API.
- * The Mist API is part of the basic subscription.
- * You need one AP connected to use the Mist API.
- * The Mist API requires calling support for access.

QUESTION 59

Which statement is correct regarding settings at the organizational level?

- * The organizational level is where you define each location's specific information.
- * The organizational level is where you specify customer-level global details.
- * The organizational level is where you enable BLE capabilities, if you have a license.
- * The organizational level is where you specify information about each AP's placement.

QUESTION 60

A microwave oven would be classified as which type of interference?

- * Wi-Fi
- * rogue
- * security
- * non Wi-Fi

QUESTION 61

What are three valid administrator roles that you would be able to assign to a user within an organization?

(Choose three.)

- * Super User
- * View
- * Root User
- * Network Admin
- * Helpdesk

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