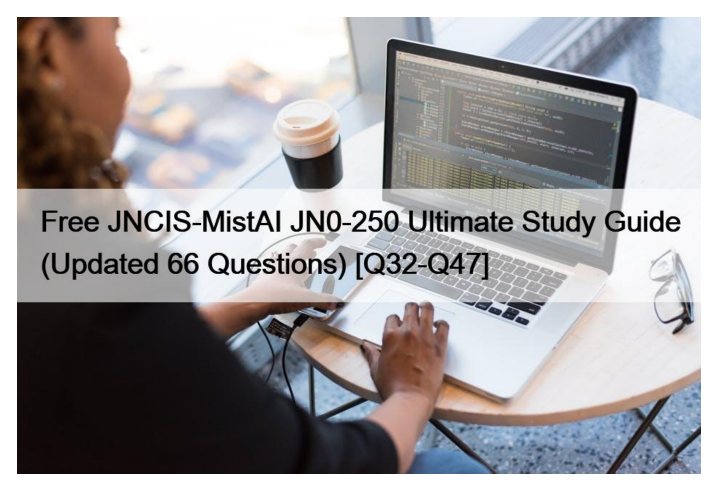
Free JNCIS-MistAI JN0-250 Ultimate Study Guide (Updated 66 Questions) [Q32-Q47



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Root Cause analysis Select a metric to analyze	
Service Level Metrics	Classifiers
Time to Connect 88%	Authorization 3%
ploa.	Association 15%
	Internet Services 2%
	DHCP 80%

Referring to the exhibit, what do you determine about the site's Time to Connect SLE metric?

- \* Successful connect averaged 1.6 seconds.
- \* Eighty percent of the Time to Connect failures are related to DHCP failures
- \* All clients cannot connect to the Internet.
- \* Time to Connect Association DHCP failures impacted 80% of users.

NO.33 Which Juniper Mist device enables seamless roaming for large campus networks through on-premises tunneling?

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

NO.34 Which 802.11 amendment added OFDMA?

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

NO.35 What happens if your Juniper Mist subscriptions expire?

- \* Devices are bricked.
- \* Access to the Ul will be shut off.
- \* Devices remain operational but cannot make any further configuration changes.
- \* Devices will be randomly turned off and on.

NO.36 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

## NO.37 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

## NO.38 What is an 802.11 management frame transmitted by an AP?

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

**NO.39** A Mist access point is booting up, and will soon receive a channel assignment from the Mist Cloud. The channel assigned by the cloud is a DFS channel.

In this scenario, what must the AP do before broadcasting an SSID on the channel?

- \* Validate client device support.
- \* Listen for radar.
- \* Transmit radar pulses for 60 seconds.
- \* Validate available non-DFS channels.

NO.40 Which site survey ensures that RF design requirements are satisfied?

- \* passive
- \* spectrum
- \* real time
- \* active

NO.41 Which organization is responsible for certifying that products and technology satisfy Wi-Fi interoperability?

- \* Wi-Fi Alliance
- \* IETF
- \* IEEE
- \* ISO

NO.42 Which statement is correct about Wi-Fi?

- \* Wi-Fi operates at full-multiplex.
- \* Only two devices can transmit on the same channel at the same time.
- \* A user device can be connected on multiple frequency bands at the same time.
- \* Wi-Fi operates at half-duplex.

NO.43 Mist Radio Resource Management makes dynamic changes to which resource?

- \* RF template
- \* channel width
- \* channel
- \* BLE channel

NO.44 Which statement is correct about 802.11 wireless network interfaces?

- \* Wireless NICs process all frames that are heard.
- \* Wireless NICs use Carrier Sense Multiple Access Collision Detection.

- \* Wireless NICs operate in full-duplex mode.
- \* A wireless NIC only receives frames destined for it.

**NO.45** You have discovered an access point that is connected to a corporate network, but it is not under the corporation 's control.

In this scenario, what is this type of access point called?

- \* honeypot
- \* air gap
- \* rogue
- \* neighbor

NO.46 Which two 802.11 amendments operate within the 2.4 GHz band? (Choose two.)

- \* 802.11ax
- \* 802.11ac
- \* 802.11a
- \* 802.11b

**NO.47** You are troubleshooting a WLAN from a mobile handheld device that displays radio information. You see a signal on the same SSID from two separate access points (APs). AP A shows a signal strength of -57 dBm and AP B shows a signal strength of -72 dBm.

In this scenario, which statement is correct?

- \* dBm is not a measure of signal strength.
- \* The client's signal strength is not known.
- \* Access point A has the stronger signal.
- \* Access point B has the stronger signal.

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