

> Vendor: Juniper

> Exam Code: JN0-250

> Exam Name: Mist AI, Associate (JNCIA-MistAI)

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Question: 1
Which Mist subscription is required for location tracking of Bluetooth badges?
A. Asset Visibility B. Wi-Fi Assurance C. Virtual Network Assistant D. User Engagement
Answer: A
Explanation:
Reference: https://www.mist.com/resources/contact-tracing-solution-brief/
Question: 2
Which organization is responsible for certifying that products and technology satisfy Wi-Fi interoperability?
A. Wi-Fi Alliance B. IETF C. IEEE
D. ISO
Answer: A
Explanation:
Reference: https://www.mist.com/wi-fi-6/



Ques	tion:	2	
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How should a Mist AP43 be mounted?

- A. mounted vertically above ceilings
- B. mounted horizontally on a ceiling
- C. mounted horizontally on a table
- D. mounted vertically on a wall



·	Answer: D
Explanation:	
Reference: https://www.mist.com/wp-content/uploads/AP43-Mist-Insta	llation-Guide.pdf
Question: 4	
Which Mist feature provides an overview of the user experience?	
A. Service Level Expectations B. Policy C. Location Services D. Insights	
	Answer: D
Explanation:	
Reference: https://www.juniper.net/us/en/solutions/user-experience.htm	<u>nl</u>
Question: 5	
Which organization is responsible for creating the 802.11 standard?	
A. Wi-Fi AllianceB. Ethernet Technology ConsortiumC. Institute of Electrical and Electronics Engineers (IEEE)D. International Organization for Standardization (ISO)	
·	Answer: C
Explanation:	
Reference:	



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Ans	
wer: B,C	



Reference: https://www.mist.com/documentation/ap-connectivity-to-the-	e-mist-cloud/
Question:7	
What does RSSI measure?	
A. frequency B. signal strength C. interference	
D. noise	
- -	Answer: B
Explanation:	
Reference: https://support.simplisafe.com/hc/en-us/articles/3600357421 and-RSSI	.91-What-is-WiFi-Strength-
Question:8	
Which statement is correct about the default configuration of a Mist A	ΛÞ.
 A. VLAN tagging is enabled. B. 192.168.0.1 is statically configured on the uplink port. C. DHCP is enabled to retrieve IP information. D. No interface configuration is provided and an IP must be statically defined. 	ned after booting.
- -	Answer: B
Explanation:	
Reference: https://www.mist.com/documentation/initial-ap-connection-	vlans-static-ip-addresses/
Question:9	
Which Mist feature offers Al-based interactive troubleshooting?	
A. Marvis B. Wireless Assurance C. Insights D. Site Configuration	
- -	Answer: A
Explanation:	

 $Reference: \underline{https://www.juniper.net/us/en/products/mist-ai.html}$



Question: 10

You have designed a WLAN to satisfy primary coverage, secondary coverage, and capacity
requirements. However, you still do not have enough BLE radios to satisfy your location
requirements. You want to fill the gaps with a low cost, BLE-only device.
Which Mist device will satisfy this requirement?

A. AP41 B. BT11 C. AP32 D. AP43
Answer: B
Explanation:
Reference: https://www.mist.com/documentation/design-for-location/
Question: 11
What does 802.11ac (Wi-Fi 5) specify as the maximum channel width?
A. 160 MHz
B. 60 MHz C. 20 MHz
D. 40 MHz
Answer: A
Explanation:
Reference: https://help.keenetic.com/hc/en-us/articles/360012702420-Why-is-my-Wi-Fi-connection-with-the-router-slow-#:~:text=Answer%3A%20Wi%2DFi%20speed%20directly,antenna
%20configuration%202x2%20and%20above
Question: 12
Which Juniper Mist device enables seamless roaming for large campus networks through on-premises tunneling?
A. Mist BT11
B. Mist AP43
C. Mist AP33 D. Mist Edge
Explanation:





An	
swer: D	



Reference: points/edge.pdf (2)	https://www.juniper.net/content/dam/www/ass	sets/datasheets/us/en/access-
<u> </u>		
Question: 13		
Mist Radio Resource M	lanagement makes dynamic changes to which res	source?
A. RF template		
B. channel width C. channel		
D. BLE channel		
Explanation:		Answer: C
Reference: https://ww	vw.mist.com/documentation/mist-rrm-visual/	
Question: 14		
Which statement is co	orrect about the Mist API?	
B. Only AP configuration C. Everything seen in the	ions are available from the API. ons are available from the API. he GUI is available from the API. GUI is available from the API.	
		Answer: B
Explanation:		
Reference: https://ww	vw.hcd-consulting.de/en/simple-provisioning-of-a	ccess-points-with-mist/
Question: 15		
What are two method	ds of activating a Mist AP? (Choose two.)	
A. Use the activation co	ode.	
B. Use the claim code.		
C. Use the serial number D. Use the universal pro		
D. Ose the universarpit	Judet Code.	
		Answer: A, D
Evnlanation:		

Reference: https://www.mist.com/documentation/claiming-aps/



Question: 16

In this scenario, which SLE would be useful to what is happening?	
A. capacity B. throughput C. roaming D. successful connects	
-	A novem D
Explanation:	Answer: D
Reference: https://www.mist.com/documentation/troubleshoot-specif marvis/	ic-connectivity-issues-using-
Question: 17	
Which two statements are correct about Marvis? (Choose two.)	
 A. Marvis is the main configuration tool. B. Marvis lets you ask questions about your network. C. Marvis will send custom reports. D. Marvis can be used as a proactive monitoring tool. 	
- -	Answer: B,D
Explanation:	
Reference: https://www.mist.com/resources/mist-marvis-overview/	
Question: 18	
A customer wants to physically wire their interior automated sliding control location access to certain office areas. In this scenario, which Mist AP capability allows them to accomplish the	
A. header pins	
B. IoT interface	
C. optical sensor D. audio sensor	
-	
Evaluation	Answer: A
Explanation:	
Ouestion: 19	



When using the Mist Cloud with Mist APs, which statement is

correct?

- A. User data is terminated in the cloud and run through a firewall.
- B. User data is compressed and terminated in the cloud.
- C. User data is terminated in the cloud and forwarded.
- D. User data is bridged locally.

	Answer: D	
Explanation:		
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Referenc	C. Channel bonding combines	
	twoormoreadjacent	
e:	https://www.techtarget.com/searchnetworking/news/2524havnylatorpease-Mist-Systems-for-w	<u>/ired</u>
	throughput.	
Question:	D. Channel bonding combines	
20		
	two frequency bands	
Which	together to increase	
statement is	operational efficiency.	
correct		
about	Answer: C	
channel	Explanation:	
bonding?		
G	Reference:	
A. Channel	https://windowsreport.com/cha	
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