

# **Juniper**

**JN0-251 Exam** 

Mist AI - Associate

Thank you for downloading JNO-251 exam PDF Demo

You can buy Latest JN0-251 Full Version Download

https://www.certkillers.net/Exam/JN0-251

### Version: 4.2

Question:	1

What is an advantage of using the Juniper Mist cloud compared to traditional on-premises WLAN controllers?

- A. The ability to configure Mist cloud using any connected AP.
- B. More robust AP encryption occurs.
- C. Machine learning occurs through microservices.
- D. Mist updates occur daily.

Answer: C

#### Explanation:

The Juniper Mist cloud delivers a modern microservices cloud architecture to meet your digital transformation goals for the AI-Driven Enterprise1. Machine learning is one of the key technologies that enables the cloud to automate key tasks and proactively address networking issues before they impact the quality-of-service levels2. Microservices are a way of designing software applications as a collection of independently deployable, small, modular services, each running a unique process and communicating through APIs3. This allows for faster and more scalable development, deployment, and maintenance of cloud services.

#### Question: 2

You are inviting a new administrator into a Mist organization. In this scenario, which two roles are valid? (Choose two.)

- A. Helpdesk
- B. Standard
- C. Network Admin
- D. System Admin

**Answer: AC** 

#### Explanation:

Reference: https://www.mist.com/documentation/administrator-roles/

According to the Administrator Roles page, there are five types of roles that can be assigned to users in a Mist organization: Super User, Network Admin, Helpdesk, Observer, and Installer4. Each type of role has different read and write capabilities for the organization and its sites4. Helpdesk and Network Admin are two of the valid roles that can be selected when inviting a new administrator into a Mist organization4. Standard and System Admin are not valid roles in Mist.

Question: 3
What are two valid Mist subscription status states in the Mist GUI? (Choose two.)
A. Expired
B. Perpetual
C. Staged D. Exceeded
D. Exceeded
Answer: A, D
Explanation:
Reference: https://www.mist.com/documentation/subscriptions-and-activations/
Question: 4
Which Mist AI feature would help you to troubleshoot a client's failed authentication?
A. client dashboard
B. live view
C. dynamic packet capture
D. WLAN profile
Answer: C
Explanation:  Answer: C
Dynamic packet capture is a Mist AI feature that allows you to capture packets from a specific client or AP without having to log in to the device or use a separate tool1. This feature can help you troubleshoot a client's failed authentication by providing detailed information about the authentication process, such as the EAP type, the RADIUS server, the certificate validation, and the error codes2. You can access the dynamic packet capture feature from the client dashboard or the live view in the Mist cloud portal1. You can also use the Marvis virtual network assistant to initiate a
Dynamic packet capture is a Mist AI feature that allows you to capture packets from a specific client or AP without having to log in to the device or use a separate tool1. This feature can help you troubleshoot a client's failed authentication by providing detailed information about the authentication process, such as the EAP type, the RADIUS server, the certificate validation, and the error codes2. You can access the dynamic packet capture feature from the client dashboard or the live view in the Mist cloud portal1. You can also use the Marvis virtual network assistant to initiate a packet capture by using the command "troubleshoot client <mac-address>"3."</mac-address>
Dynamic packet capture is a Mist AI feature that allows you to capture packets from a specific client or AP without having to log in to the device or use a separate tool1. This feature can help you troubleshoot a client's failed authentication by providing detailed information about the authentication process, such as the EAP type, the RADIUS server, the certificate validation, and the error codes2. You can access the dynamic packet capture feature from the client dashboard or the live view in the Mist cloud portal1. You can also use the Marvis virtual network assistant to initiate a packet capture by using the command "troubleshoot client <mac-address>"3.  Question: 5  What is the minimum administrator role needed to invite a user to be an administrator of an</mac-address>
Dynamic packet capture is a Mist AI feature that allows you to capture packets from a specific client or AP without having to log in to the device or use a separate tool1. This feature can help you troubleshoot a client's failed authentication by providing detailed information about the authentication process, such as the EAP type, the RADIUS server, the certificate validation, and the error codes2. You can access the dynamic packet capture feature from the client dashboard or the live view in the Mist cloud portal1. You can also use the Marvis virtual network assistant to initiate a packet capture by using the command "troubleshoot client <mac-address>"3.  Question: 5  What is the minimum administrator role needed to invite a user to be an administrator of an organization?  A. network admin B. installer</mac-address>
Dynamic packet capture is a Mist AI feature that allows you to capture packets from a specific client or AP without having to log in to the device or use a separate tool1. This feature can help you troubleshoot a client's failed authentication by providing detailed information about the authentication process, such as the EAP type, the RADIUS server, the certificate validation, and the error codes2. You can access the dynamic packet capture feature from the client dashboard or the live view in the Mist cloud portal1. You can also use the Marvis virtual network assistant to initiate a packet capture by using the command "troubleshoot client <mac-address>"3.  Question: 5  What is the minimum administrator role needed to invite a user to be an administrator of an organization?  A. network admin  B. installer  C. helpdesk</mac-address>
Dynamic packet capture is a Mist AI feature that allows you to capture packets from a specific client or AP without having to log in to the device or use a separate tool1. This feature can help you troubleshoot a client's failed authentication by providing detailed information about the authentication process, such as the EAP type, the RADIUS server, the certificate validation, and the error codes2. You can access the dynamic packet capture feature from the client dashboard or the live view in the Mist cloud portal1. You can also use the Marvis virtual network assistant to initiate a packet capture by using the command "troubleshoot client <mac-address>"3.  Question: 5  What is the minimum administrator role needed to invite a user to be an administrator of an organization?  A. network admin B. installer</mac-address>
Dynamic packet capture is a Mist AI feature that allows you to capture packets from a specific client or AP without having to log in to the device or use a separate tool1. This feature can help you troubleshoot a client's failed authentication by providing detailed information about the authentication process, such as the EAP type, the RADIUS server, the certificate validation, and the error codes2. You can access the dynamic packet capture feature from the client dashboard or the live view in the Mist cloud portal1. You can also use the Marvis virtual network assistant to initiate a packet capture by using the command "troubleshoot client <mac-address>"3.  Question: 5  What is the minimum administrator role needed to invite a user to be an administrator of an organization?  A. network admin  B. installer  C. helpdesk</mac-address>

#### Explanation:

The minimum administrator role needed to invite a user to be an administrator of an organization is the super user role. The super user role has read/write access to the entire organization and can manage all aspects of the organization, including inviting and assigning administrator roles to other users. To invite a user to be an administrator of an organization, the super user can navigate to Organization > Administrators and select Invite Administrator. Then, the super user can enter the name and email address of the user and choose an administrator role for them.

### Thank You for trying JNO-251 PDF Demo

To Buy New JNO-251 Full Version Download visit link below

https://www.certkillers.net/Exam/JN0-251

## Start Your JNO-251 Preparation

Use Coupon "CKNET" for Further discount on the purchase of Full Version Download. Test your JN0-251 preparation with examaçtical tions.