

Test JN0-452 Duration | Latest Braindumps JN0-452 Ebook



BTW, DOWNLOAD part of Dumbleader JN0-452 dumps from Cloud Storage: https://drive.google.com/open?id=1lcixO31RcoDMG9UTZs3uZO67Mhlb_oQh

For one thing, the most advanced operation system in our company which can assure you the fastest delivery speed on our JN0-452 exam questions, and your personal information will be encrypted automatically by our operation system. For another thing, with our JN0-452 actual exam, you can just feel free to practice the questions in our training materials on all kinds of electronic devices. In addition, under the help of our JN0-452 Exam Questions, the pass rate among our customers has reached as high as 98% to 100%. We are look forward to become your learning partner in the near future.

As you know, our v practice exam has a vast market and is well praised by customers. All you have to do is to pay a small fee on our JN0-452 practice materials, and then you will have a 99% chance of passing the exam and then embrace a good life. We are confident that your future goals will begin with this successful exam. So choosing our JN0-452 Training Materials is a wise choice. Our JN0-452 practice materials will provide you with a platform of knowledge to help you achieve your dream.

>> Test JN0-452 Duration <<

Latest Braindumps JN0-452 Ebook & JN0-452 Valid Exam Pdf

There are three versions of our JN0-452 study questions on our website: the PDF, Software and APP online. And our online test engine and the windows software of the JN0-452 guide materials are designed more carefully. During our researching and developing, we always obey the principles of conciseness and exquisiteness. All pages of the JN0-452 Exam simulation are simple and beautiful. As long as you click on them, you can find the information easily and fast.

Juniper Mist AI Wireless, Specialist (JNCIS-MistAI-Wireless) Sample Questions (Q61-Q66):

NEW QUESTION # 61

A user complains that while their Wi-Fi connection is stable, application performance is very slow.

The administrator suspects a throughput issue.

Which SLE and corresponding classifier would best help diagnose if the problem is caused by the client's device being an old model with limited Wi-Fi capabilities?

- A. SLE: Capacity, Classifier: Client Count
- B. **SLE: Throughput, Classifier: Device Capability**
- C. SLE: Coverage, Classifier: Weak Signal
- D. SLE: Successful Connects, Classifier: Association

Answer: B

NEW QUESTION # 62

A retail customer has legacy 2.4 GHz scanners that need to connect to the WLAN, but they are not connecting. Which WLAN data rate setting is required for these devices to connect?

- A. Compatible
- B. High Density
- C. Custom Rates
- D. No Legacy

Answer: A

NEW QUESTION # 63

Which solution provides the greatest location accuracy?

- A. Ultra wide-band (UWB)
- B. BLE badges
- C. Wi-Fi
- D. SDK-enabled mobile application

Answer: A

Explanation:

In Juniper Networks Mist AI Wireless Real-Time Location System (RTLS) design discussions, multiple location technologies are commonly compared based on accuracy, reliability, and use-case suitability. Among the listed options, Ultra Wide-Band (UWB) provides the greatest location accuracy.

UWB achieves superior accuracy because it uses very short-duration radio pulses across a wide frequency spectrum, enabling extremely precise time-of-flight (ToF) and time-difference-of-arrival (TDoA) measurements. This allows UWB systems to determine device location with decimeter-level precision, often in the range of 10-30 centimeters, even in complex indoor environments. UWB is also highly resistant to multipath interference, which is a major limitation of Wi-Fi and BLE-based positioning systems.

By comparison:

* Wi-Fi-based location relies on RSSI and sometimes Angle of Arrival (AoA), typically achieving 3-5 meter accuracy under good conditions.

* BLE badges improve accuracy over Wi-Fi by using beacon proximity and BLE signal characteristics, often achieving 1-3 meter accuracy, depending on beacon density and calibration.

* SDK-enabled mobile applications can enhance BLE or Wi-Fi accuracy by leveraging motion sensors and device context, but they are still constrained by the underlying RF technology and rarely reach sub-meter precision.

While Juniper Mist's vBLE and AI-driven probability surfaces deliver industry-leading accuracy for Wi-Fi and BLE-based RTLS use cases such as wayfinding, asset visibility, and proximity engagement, UWB remains the most accurate indoor positioning technology overall. Its precision makes it ideal for high-value use cases such as medical equipment tracking, industrial automation, and secure access control.

Therefore, the correct answer is Ultra wide-band (UWB), as it provides the highest level of location accuracy among the listed solutions.

NEW QUESTION # 64

You are building your floor plan for a recent Juniper Mist deployment and you must ensure that when you are finished, you can track user movements and locations throughout the floor plan. In this scenario, which statement is correct regarding AP orientation in the Mist UI?

- A. In the UI, the APs must all be oriented on the floor plan to face geographical north.
- B. In the UI, the APs must be oriented on the floor plan in the same direction as the physical APs.
- C. In the UI, the orientation of the APs will not affect Mist's location services.
- D. In the UI, the APs must all be oriented on the floor plan to face true north.

Answer: B

Explanation:

In a Juniper Mist AI deployment, achieving high-fidelity location accuracy is entirely dependent on the digital twin (the floor plan in the Mist UI) accurately reflecting the physical environment. While scaling the map is the foundation, AP orientation is the most critical variable for the vBLE (virtual Bluetooth Low Energy) engine to correctly calculate a client's position.

Mist Access Points, such as the AP43 or AP45, feature a patented 16-element directional vBLE antenna array. This array does not broadcast in a simple omnidirectional circle; instead, it uses eight distinct directional beams to blanket an area. The Mist Cloud uses "probability surfaces" to determine a user's location by examining the RF fingerprints from these specific beams. If an AP is physically mounted with its LED pointing toward a specific hallway, but is oriented in the Mist UI facing a different direction, the location engine will receive signal data that does not match its internal map of the beams. This results in "flipped" locations or "teleporting," where a user appears on the opposite side of the AP from where they actually are.

To ensure accuracy, administrators must use the small green dot on the outer ring of the AP icon in the Mist Live View. This green dot represents the physical LED on the AP hardware. The orientation in the UI must be rotated so that the green dot points in the exact same direction as the physical LED relative to the floor plan's perspective. It is a common misconception that APs must face true north (A) or geographical north (D); the map and APs can be oriented in any way that is convenient for the facility layout, provided the relative alignment between the virtual icon and the physical device is identical.

NEW QUESTION # 65

A WxLAN policy has the following rules in order:

1. User: 'Guest-Users' -> Resources: 'All Resources' -> Action: 'Deny'
2. User: 'All Users' -> Resources: 'Public-Internet' -> Action: 'Allow'
3. User: 'All Users' -> Resources: 'All Resources' -> Action: 'Deny'

A user authenticates and is assigned the 'Guest-Users' role.

What access will this user have?

- A. The user's access will be determined by a captive portal configuration.
- **B. The user will not be able to access any resources.**
- C. The user will be able to access the Public Internet only.
- D. The user will be able to access all resources.

Answer: B

NEW QUESTION # 66

.....

It is known to us that the JN0-452 exam braindumps have dominated the leading position in the global market with the decades of painstaking efforts of our experts and professors. There are many special functions about study materials to help a lot of people to reduce the heavy burdens when they are preparing for the exams. For example, the JN0-452 study practice question from our company can help all customers to make full use of their sporadic time. Just like the old saying goes, time is our product by a good at using sporadic time person, will make achievements. If you can learn to make full use of your sporadic time to preparing for your JN0-452 Exam, you will find that it will be very easy for you to achieve your goal on the exam. Using our study materials, your sporadic time will not be wasted, on the contrary, you will spend your all sporadic time on preparing for your JN0-452 exam.

Latest Braindumps JN0-452 Ebook: https://www.dumpleader.com/JN0-452_exam.html

What's more, Dumpleader Latest Braindumps JN0-452 Ebook provides you with the most excellent service, If you want to have a try, we have free demos of our JN0-452 exam questions to help you know about our products, Juniper Test JN0-452 Duration All the payments and products are secured, These are just the few glimpses of Dumpleader Latest Braindumps JN0-452 Ebook's Latest Braindumps JN0-452 Ebook - Mist AI Wireless, Specialist (JNCIS-MistAI-Wireless) Questions and answers to ensure your success in Checkpoint Latest Braindumps JN0-452 Ebook - Mist AI Wireless, Specialist (JNCIS-MistAI-Wireless) certification exam, JN0-452 test questions can help you fight for JN0-452 certification and achieve your dream in the shortest time.

If it was a struggle to fit in all of the English JN0-452 wording, how do you accommodate even longer wording in another language within the same dimensions, The values are then JN0-452 Valid Exam Pdf extracted from the attributes and passed to a method that saves them in the database.

100% Pass Quiz Juniper - JN0-452 - Mist AI Wireless, Specialist (JNCIS-MistAI-Wireless) Pass-Sure Test Duration

What's more, Dumpleader provides you with the most excellent service, If you want to have a try, we have free demos of our JN0-

452 Exam Questions to help you know about our products.

All the payments and products are secured, These are just the few Latest Braindumps JN0-452 Ebook glimpses of Dumpleader's Mist AI Wireless, Specialist (JNCIS-MistAI-Wireless) Questions and answers to ensure your success in Checkpoint Mist AI Wireless, Specialist (JNCIS-MistAI-Wireless) certification exam.

JN0-452 test questions can help you fight for JN0-452 certification and achieve your dream in the shortest time.

P.S. Free & New JN0-452 dumps are available on Google Drive shared by Dumbleader: https://drive.google.com/open?id=1lcixO31RcoDMG9UTZs3uZO67Mhlb_oOh