

Pass Guaranteed Quiz HPE7-A01 - Efficient Aruba Certified Campus Access Professional Exam Exam Fees



DOWNLOAD the newest PrepAwayPDF HPE7-A01 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1ahpHNn6Nn_OmVNC_4jS_4WPpF_jomvD4

Our desktop Aruba Certified Campus Access Professional Exam (HPE7-A01) practice exam software allows you to see your progress report at the end of each attempt. In this way, you find your mistakes and overcome them before the final take. Our desktop software is customizable so you can change the duration and HP questions of HPE7-A01 Practice Tests according to your learning requirements. Since this software requires installation on Windows computers, you can take the Aruba Certified Campus Access Professional Exam (HPE7-A01) practice exam offline.

Similarly, the PrepAwayPDF HP HPE7-A01 practice test creates an actual exam scenario on each and every step so that you may be well prepared before your actual Aruba Certified Campus Access Professional Exam examination time. Hence, it saves you time and money. PrepAwayPDF provides three months of free updates if you purchase the HP HPE7-A01 Questions and the content of the examination changes after that.

>> HPE7-A01 Exam Fees <<

Enhance Your Exam Preparation with HP HPE7-A01 Questions

There are many other advantages. To gain a full understanding of our product please firstly look at the introduction of the features and the functions of our HPE7-A01 exam torrent. The page of our product provide the demo and the aim to provide the demo is to let the you understand part of our titles before their purchase and see what form the software is after the you open it. The client can visit the page of our product on the website. So the client can understand our HPE7-A01 Quiz torrent well and decide whether to buy our product or not at their wishes. The client can see the forms of the answers and the titles.

HP Aruba Certified Campus Access Professional Exam Sample Questions (Q62-Q67):

NEW QUESTION # 62

What is an OSPF transit network?

- A. a network that uses tunnels to connect two areas
- B. a special network that connects two different areas
- C. a network that connects to a different routing protocol
- **D. a network on which a router discovers at least one neighbor**

Answer: D

Explanation:

An OSPF transit network is a network where OSPF routers can form adjacencies with at least one neighbor and exchange routing information. It's typically an Ethernet or broadcast-type network. In OSPF, such networks allow the routers to forward traffic between different areas.

NEW QUESTION # 63

A company recently upgraded its campus switching infrastructure with Aruba 6300 CX switches. They have implemented 802.1X authentication on edge ports where laptop and IoT devices typically connect. An administrator has noticed that for PoE devices the ports are delivering the maximum wattage instead of what the device actually needs. Upon connecting the IoT devices, the devices request their specific required wattage through information exchange.

- A. Globally enable the QoS trust setting for LLDP and/or CDP
- **B. Create device profiles with the correct power definitions.**
- C. Concerned about this waste of electricity, what should the administrator implement to solve this problem?
- D. Implement a classifier policy with the correct power definitions.
- E. Enable AAA authentication to exempt LLDP and/or CDP information

Answer: B

Explanation:

According to the Aruba Documentation Portal¹, the Aruba 6300 CX switches support various features to control the PoE devices on specific ports, such as device profiles and classifier policies. These features can help reduce the power consumption and improve the performance of the PoE devices.

1: https://www.arubanetworks.com/techdocs/AOS-CX/10.10/HTML/monitoring_6300-6400/Content

/Chp_LEDs/fro-pan-led-630.htm 2: <https://www.arubanetworks.com/products/switches/6300-series/> 3:

<https://docs.samsungknox.com/admin/knox-manage/configure/profile/configure-profile-policies/configure-profile-policies-by-device-platform/>

NEW QUESTION # 64

Your customer currently has two (2) 5406 modular switches with MSTP configured as their core switches.

You are proposing a new solution. What would you explain regarding the Aruba CX VSX switch pair when the Primary VSX node is replaced and the system MAC is replaced?

- A. VSX will select the MAC address from a node that is a higher ID.
- B. VSX will select the MAC address from a node that is the lower ID.
- C. Configure vMAC on the Primary VSX node under VSX to retain MAC after hardware replacement.
- **D. During the initial VSX configuration, the system-mac is assigned with a fixed MAC based on VSX ID.**

Answer: D

Explanation:

The system-mac command is used to configure a fixed MAC address for the VSX system. This MAC address is used as the source MAC address for all routed traffic from the VSX node. The system-mac command is highly recommended for preventing traffic disruptions when the primary VSX switch restores after the secondary VSX switch, such as during a primary switch hardware replacement or a power outage². During the initial VSX configuration, the system-mac is assigned with a fixed MAC based on VSX ID. The system-mac command can be used to change this default MAC address if needed². Therefore, answer D is correct.

References: 1: Aruba Campus Access documents and learning resources 2: system-mac - Aruba

NEW QUESTION # 65

A large retail client is looking to generate a rich set of contextual data based on the location information of wireless clients in their stores. Which standard uses Round Trip Time (RTT) and Fine Time Measurements (FTM) to calculate the distance a client is from an AP?

- A. 802.11ah
- **B. 802.11mc**
- C. 802.11V
- D. 802.11be

Answer: B

Explanation:

802.11mc is a standard that uses Round Trip Time (RTT) and Fine Time Measurements (FTM) to calculate the distance a client is from an AP. 802.11mc defines a protocol for exchanging FTM frames between an AP and a client, which contain timestamps that

indicate when the frames were transmitted and received. By measuring the RTT of these frames, the AP or the client can estimate their distance based on the speed of light. The other options are incorrect because they either do not use RTT or FTM or do not exist as standards. Reference: https://www.arubanetworks.com/assets/wp/WP_WiFi6.pdf
https://www.arubanetworks.com/assets/ds/DS_AP510Series.pdf

NEW QUESTION # 66

Match the solution components of NetConductor (Options may be used more than once or not at all.)

Client Insights	Cloud Auth		Built-in, AI-powered client visibility and fingerprinting capability that leverages infrastructure telemetry and ML-based classification models to eliminate network blind spots
The Fabric Wizard	Policy Manager		Defines user and device groups and creates the associated access enforcement rules for the physical network
			Enables frictionless onboarding of end users and client devices either through MAC address-based authentication or through integrations with common cloud identity stores
			Simplifies the creation of the overlays using an intuitive, graphical user interface and automatic generation of configuration instructions that are pushed to switches and gateways

Answer:

Explanation:

Client Insights	Cloud Auth		Built-in, AI-powered client visibility and fingerprinting capability that leverages infrastructure telemetry and ML-based classification models to eliminate network blind spots
The Fabric Wizard	Policy Manager		Defines user and device groups and creates the associated access enforcement rules for the physical network
			Enables frictionless onboarding of end users and client devices either through MAC address-based authentication or through integrations with common cloud identity stores
			Simplifies the creation of the overlays using an intuitive, graphical user interface and automatic generation of configuration instructions that are pushed to switches and gateways

Explanation:

Client Insights matches with Built in, AI powered client visibility and fingerprinting capability that leverages infrastructure telemetry and ML based classification models to eliminate network blind spots Client Insights is a solution component of NetConductor that provides built-in, AI-powered client visibility and fingerprinting capability that leverages infrastructure telemetry and ML-based classification models to eliminate network blind spots. Client Insights uses machine learning to automatically detect, identify, and classify devices on the network, such as IoT devices, BYOD devices, or rogue devices. Client Insights also provides behavioral analytics and anomaly detection to monitor device performance and security posture.

Client Insights helps network administrators gain visibility into the device landscape, enforce granular access policies, and troubleshoot issues faster. References:

<https://www.arubanetworks.com/products/network-management-operations/central/netconductor/> Cloud Auth matches with Enables frictionless onboarding of end users and client devices either through MAC address-based authentication or through integrations with common cloud identity stores Cloud Auth is a solution component of NetConductor that enables frictionless onboarding of end users and client devices either through MAC address-based authentication or through integrations with common cloud identity stores. Cloud Auth is a cloud-native network access control (NAC) solution that is delivered via Aruba Central. Cloud Auth allows network administrators to define user and device groups, assign roles and policies, and enforce access control across wired and wireless networks. Cloud Auth supports MAC authentication for devices that do not support 802.1X, as well as integrations with cloud identity providers such as Azure AD, Google Workspace, Okta, etc. References:

<https://www.arubanetworks.com/products/network-management-operations/central/netconductor/> The Fabric Wizard matches with Simplifies the creation of the overlays using an intuitive graphical user interface and automatic generation of configuration instructions that are pushed to switches and gateways The Fabric Wizard is a solution component of NetConductor that simplifies the creation of the overlays using an intuitive graphical user interface and automatic generation of configuration instructions that are pushed to switches and gateways. The Fabric Wizard is a tool that allows network administrators to design, deploy, and manage overlay networks using VXLAN and EVPN protocols. The Fabric Wizard provides a graphical representation of the network topology, devices, and links, and allows users to drag and drop virtual components such as VRFs, VLANs, and subnets. The Fabric Wizard also generates the configuration commands for each device based on the user input and pushes them to the switches and gateways via Aruba Central. References:

<https://www.arubanetworks.com/products/network-management-operations/central/netconductor/> Policy Manager matches with Defines user and device groups and creates the associated traffic routing and access enforcement rules for the physical network Policy Manager is a solution component of NetConductor that defines user and device groups and creates the associated traffic routing and access enforcement rules for the physical network. Policy Manager is a tool that allows network administrators to create and manage network policies based on user and device identities, roles, and contexts. Policy Manager uses Group Policy Identifier (GPID) to carry policy information in traffic for in-line enforcement. Policy Manager also integrates with Cloud Auth, ClearPass, or third-party solutions to provide flexible network access control. References:

<https://www.arubanetworks.com/products/network-management-operations/central/netconductor/>

• • • • •

HPE7-A01 Dumps Free Download: <https://www.prepawaypdf.com/HP/HPE7-A01-practice-exam-dumps.html>

It makes sense that these restrictions are in place, Just feel rest assured to buy our HPE7-A01 study guide, which definitely will be the best choice for you, If our payment gateway judges that there might be some possibility HPE7-A01 of Credit Card Fraud, you will receive a mail inquiring about the information of your credit card.

But facing with more strong competition in the society HPE7-A01 Exam Fees and IT industry, the skill you've mastered is not enough for the change and development.

- [illegible]

BONUS!!! Download part of PrepAwayPDF HPE7-A01 dumps for free: https://drive.google.com/open?id=1ahpHNn6Nn_OmVNC_4jS_4WPpF_jomvD4