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NEW QUESTION: 1

What happens if Access Assurance fails to authenticate a client?

- A. Client is always disconnected
- B. Client is given full access by default
- C. Guest fallback policy can be applied
- D. Static IP is assigned

Answer: (SHOW ANSWER)

If Access Assurance fails to authenticate a client, it can apply a fallback policy (e.g., limited guest access) based on predefined rules. This ensures continuity with restricted access.

NEW QUESTION: 2

Which Mist solution provides port-level insights for connected wired clients?

- A. Access Assurance
- B. Wired Assurance
- C. Secure Edge
- D. Port Authentication Manager

Answer: B (LEAVE A REPLY)

Wired Assurance delivers real-time port-level analytics for wired clients, allowing visibility into traffic, errors, and power usage. It is not involved in access control or security.

NEW QUESTION: 3

Which protocol is primarily used by Juniper SD-WAN for control plane operations?

- A. OSPF
- B. BGP-LS
- C. TCP over TLS
- D. Secure Vector Routing (SVR)

Answer: D (LEAVE A REPLY)

Juniper's SD-WAN solution uses Secure Vector Routing (SVR) for control and data plane communications. It securely distributes routes and policies across WAN Edge devices.

NEW QUESTION: 4

Which two services are part of Juniper's Routing Assurance offering? (Choose two.)

- A. Route simulation
- B. Wi-Fi onboarding
- C. Peer state monitoring
- D. Switch stacking

Answer: (SHOW ANSWER)

Routing Assurance includes features like route simulation for intent verification and peer state monitoring for dynamic protocols. Wi-Fi and stacking are not its primary domains.

NEW QUESTION: 5

What is the function of the Apstra Intent Graph?

- A. Maps wireless client onboarding
- B. Represents the desired state of the data center fabric
- C. Logs all firewall rule updates
- D. Converts VRF to VLAN

Answer: B (LEAVE A REPLY)

The Intent Graph is a visual representation of how the data center is intended to operate, including connectivity, protocols, and services. It helps track compliance to the intended network behavior.

NEW QUESTION: 6

Which tool is essential for calling Juniper Mist's API endpoints effectively?

- A. Git
- B. Curl
- C. Docker
- D. Kubernetes

Answer: B (LEAVE A REPLY)

NEW QUESTION: 7

What functionality does Marvis provide for Routing Assurance?

- A. Assigns OSPF priorities
- B. Suggests fixes for routing misconfigurations
- C. Detects DHCP server failures
- D. Provides cable diagnostics

Answer: B (LEAVE A REPLY)

Marvis can interpret routing telemetry data and offer suggestions to resolve misconfigurations, especially for BGP or OSPF. It does not handle physical layer diagnostics or DHCP monitoring.

NEW QUESTION: 8

What is a key outcome of using Wireless Assurance's AI-driven insights?

- A. Creation of physical network topologies
- B. Reduction in manual ticket resolution
- C. Improvement in routing table distribution
- D. Faster cable replacement planning

Answer: B (LEAVE A REPLY)

Wireless Assurance uses AI to detect and suggest solutions for Wi-Fi issues, reducing the manual workload on IT teams and accelerating issue resolution through automation.

NEW QUESTION: 9

Which two routing protocols are monitored under Routing Assurance? (Choose two.)

- A. BGP
- B. SMTP
- C. OSPF
- D. RIPv1

Answer: A,C (LEAVE A REPLY)

Routing Assurance monitors dynamic routing protocols like OSPF and BGP for health, topology changes, and SLA violations. SMTP is a mail protocol and RIPv1 is outdated.

NEW QUESTION: 10

What is the function of Wireless Assurance onboarding SLE?

- A. To measure software update time
- B. To assess client authentication time
- C. To monitor RF interference
- D. To report PoE consumption

Answer: (SHOW ANSWER)

The onboarding SLE tracks how quickly and successfully clients connect to the network, including DNS, DHCP, and authentication stages. It ensures a smooth initial experience for users.

NEW QUESTION: 11

What role does Marvis play in Wired Assurance workflows?

- A. Acts as a switch controller
- B. Orchestrates campus routing
- C. Uses AI to assist troubleshooting
- D. Pushes firmware to switches

Answer: C (LEAVE A REPLY)

Marvis provides AI-driven troubleshooting for Wired Assurance by interpreting telemetry and logs.

It suggests root causes and recommends actions but does not act as a switch controller.

NEW QUESTION: 12

Which metrics are monitored by SD-WAN to determine path performance?

- A. BGP AS path length
- B. CPU temperature
- C. Latency, jitter, and packet loss
- D. DNS TTL values

Answer: (SHOW ANSWER)

SD-WAN solutions track link metrics such as latency, jitter, and packet loss to choose optimal paths for application traffic. These are critical for maintaining user experience.

NEW QUESTION: 13

What problem does Apstra's rollback mechanism help solve?

- A. DNS poisoning
- B. Policy violation due to misconfigurations
- C. High CPU usage on switches
- D. Link-level jitter

Answer: B (LEAVE A REPLY)

Apstra supports rollback to a previously known good state if a configuration causes an intent violation. This helps quickly restore network compliance and availability.

NEW QUESTION: 14

Which data does Wireless Assurance collect for anomaly detection?

- A. Client application data
- B. DHCP and DNS stats
- C. RF signal metrics
- D. Switch port errors

Answer: C (LEAVE A REPLY)

Wireless Assurance collects real-time RF metrics, including signal strength, noise, SNR, and interference, to detect wireless anomalies. It does not focus on switch-level data or client app behavior.

NEW QUESTION: 15

Which capability helps Wireless Assurance reduce Mean Time to Repair (MTTR)?

- A. Radio Resource Management
- B. Virtual AP tunneling
- C. Dynamic RF planning

D. Root cause identification

Answer: (SHOW ANSWER)

Wireless Assurance uses machine learning to analyze failures and identify the root cause rapidly.

This directly contributes to reducing MTTR for Wi-Fi-related issues.

NEW QUESTION: 16

Which dashboard allows viewing site-wide wireless health KPIs in Mist?

A. Site Performance

B. Site Map

C. SLE Overview

D. Topology

Answer: C (LEAVE A REPLY)

The SLE Overview dashboard aggregates key metrics across the wireless infrastructure, such as onboarding time, throughput, and signal quality. It helps visualize client experience at a site level.

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NEW QUESTION: 17

What is the role of Marvis in SD-WAN monitoring?

A. Encrypts MPLS circuits

B. Performs AI-driven troubleshooting for WAN links

C. Applies dynamic IPsec configuration

D. Hosts web-based configuration UI

Answer: (SHOW ANSWER)

Marvis uses telemetry and AI models to monitor and troubleshoot SD-WAN performance, helping identify link issues, congestion, or path flaps. It is not used for encryption or hosting UI.

NEW QUESTION: 18

When automating configuration templates in Juniper Mist using Python, which library would you use to parse and manage YAML files containing network configurations?

A. TensorFlow

- B. PyYAML
- C. Pandas
- D. JSON

Answer: (SHOW ANSWER)

NEW QUESTION: 19

Which SLE metric might be used in Access Assurance to evaluate onboarding time?

- A. Time to first DHCP lease
- B. Route convergence
- C. TCP retransmissions
- D. Number of BGP AS paths

Answer: A (LEAVE A REPLY)

Access Assurance evaluates user onboarding using metrics like DHCP success, authentication time, and role assignment delays. Routing metrics like AS paths or TCP retransmissions are unrelated.

NEW QUESTION: 20

Which Mist tool would help visualize switch-level anomalies across time?

- A. Anomaly Timeline
- B. Port Inspector
- C. Marvis Dashboard
- D. Device Inventory

Answer: A (LEAVE A REPLY)

The Anomaly Timeline provides a historical view of abnormalities on switches, helping administrators track trends and identify recurring issues. Port Inspector offers real-time snapshots instead.

NEW QUESTION: 21

Which aspect of SD-WAN does Application-Aware Routing impact?

- A. Firewall logging
- B. DNS redirection
- C. Path selection based on app performance
- D. VRF segmentation

Answer: C (LEAVE A REPLY)

Application-Aware Routing (AAR) dynamically routes application traffic based on real-time link performance (jitter, latency, loss). It ensures critical apps use the best path.

NEW QUESTION: 22

Which two operations are automated by Apstra in the data center? (Choose two.)

- A. Auto firmware updates of access points
- B. Underlay and overlay configuration

- C. Intent rollback
- D. NAT traversal

Answer: B,C (LEAVE A REPLY)

Apstra automates both the configuration of underlay/overlay networking and rollback in case of a policy violation. It does not manage AP firmware or NAT-specific functions.

NEW QUESTION: 23

Which two data types are collected by Wired Assurance? (Choose two.)

- A. Port utilization metrics
- B. Wireless signal strength
- C. MAC address authentication
- D. Switch health telemetry

Answer: A,D (LEAVE A REPLY)

Wired Assurance gathers switch health data, such as temperature, CPU, memory, and port-level metrics like utilization and errors. Wireless signal strength is managed under Wireless Assurance.

NEW QUESTION: 24

During routine monitoring, a network administrator notices an unusual spike in traffic that could potentially degrade network performance. What Day 2 operational tools should they use to analyze and mitigate this issue?

- A. Performance monitoring tools and predictive analytics.
- B. Advanced security firewalls and intrusion prevention systems.
- C. Additional server hardware to handle increased loads.
- D. Public relations tools to manage external communications.

Answer: A (LEAVE A REPLY)

NEW QUESTION: 25

What is the role of Mist Edge in Access Assurance?

- A. Hosts the routing table
- B. Acts as the AAA server
- C. Extends policy enforcement to campus network
- D. Performs MAC learning

Answer: C (LEAVE A REPLY)

Mist Edge acts as a policy enforcement point in distributed enterprise networks, bringing Mist cloud policies to the wired and wireless edge. It doesn't host routing or perform AAA directly.

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