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## Juniper Mist AI, Professional (JNCIP-MistAI) Sample Questions (Q12-Q17):

### NEW QUESTION # 12

What is the primary function of Apstra within Juniper's data center architecture?

- A. Enforces endpoint firewalls
- **B. Provides AI-driven data center intent-based networking**
- C. Manages PoE budgets across campuses
- D. Controls SD-WAN tunnels

**Answer: B**

Explanation:

Apstra is Juniper's intent-based networking platform for data centers. It abstracts the desired state (intent) and ensures the infrastructure behaves accordingly, with continuous validation and closed-loop automation.

### NEW QUESTION # 13

What is the role of Mist Edge in Access Assurance?

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

**Answer: A**

Explanation:

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.

### NEW QUESTION # 14

What is a key difference between Apstra and traditional data center management?

- A. Traditional DCs use only wireless switches
- B. Apstra uses VLANs only
- C. Apstra relies on manual provisioning
- D. Apstra provides closed-loop automation based on intent

**Answer: D**

Explanation:

Unlike traditional systems that require manual provisioning and auditing, Apstra automates configuration, monitoring, and correction based on intent-defined policies and state validation.

### NEW QUESTION # 15

Which component of Routing Assurance validates configuration consistency across routers?

- A. Configuration Drift Detection
- B. Routing Policy Checker
- C. Marvis Edge Engine
- D. EVPN Instance Validator

**Answer: A**

Explanation:

Routing Assurance detects configuration drifts across routing devices and compares intended vs. running configurations to ensure consistency. It proactively prevents misconfiguration issues.

### NEW QUESTION # 16

What is the purpose of assigning switch profiles in Wired Assurance?

- A. To manage routing tables
- B. To enforce IPS policies
- C. To apply standardized port configs
- D. To extend VLANs across buildings

**Answer: C**

Explanation:

Switch profiles are used to apply consistent port configurations across similar switch models or roles. They ensure uniform behavior, which simplifies operations and provisioning.

### NEW QUESTION # 17



