

# Free PDF 2026 AT-510: Useful AI+ NetworkExamination Answers Real Questions

## PSI NATIONAL REAL ESTATE ONLINE PRACTICE EXAM QUESTIONS AND CORRECT ANSWERS | VERIFIED ANSWERS | LATEST EDITION 2024

A home buyer is obtaining a fully amortized loan in the amount of \$140,000. The savings and loan will give him the loan for 15 years at 5% or for 30 years at 6%. To the nearest dollar, what is the difference between the monthly payments for these two loans? (BE SURE TO USE THE AMORTIZATION TABLE.) -----CORRECT ANSWER-----\$267

Which of these Federal laws regulates the advertisement of a lender's credit terms (rates, payment, etc.)? -----CORRECT ANSWER-----Regulation Z.

The FHA functions MOST like -----CORRECT ANSWER-----an insurance company.

An equal housing opportunity notice MUST be -----CORRECT ANSWER-----displayed in the brokerage office.

Why was the Jones vs. Mayer decision of 1968 important? -----CORRECT ANSWER-----By upholding the Civil Rights Act of 1866, the Supreme Court removed all exceptions to racial discrimination in housing.

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## AI CERTs AI+ NetworkExamination Sample Questions (Q50-Q55):

NEW QUESTION # 50

(In GNS3, what command would you use on Router1 to test connectivity with Router2 after configuring a serial link?)

- A. ping [Router2\_IP\_Address]
- B. show ip interface brief
- C. configure terminal
- D. traceroute [Router1\_IP\_Address]

**Answer: A**

Explanation:

The ping [Router2\_IP\_Address] command is the correct method to test connectivity between Router1 and Router2 after configuring a serial link in GNS3. AI+ Network lab guidelines identify ping as the primary Layer 3 verification tool used to confirm successful IP communication between network devices.

After configuring IP addresses, encapsulation, and clocking on a serial interface, ping sends ICMP Echo Request packets to the destination router. Receiving Echo Reply messages confirms that the serial link is operational, routing is correct, and no Layer 1 or Layer 2 issues exist.

Other commands serve different purposes. show ip interface brief displays interface status but does not test packet flow. traceroute is used to analyze multi-hop paths, not direct link validation. configure terminal enters configuration mode and is unrelated to testing connectivity.

AI+ Network hands-on labs consistently instruct learners to verify link-level and network-level connectivity using ping immediately after configuration changes.

## NEW QUESTION # 51

(What distinguishes Kubernetes in the orchestration of containerized applications?)

- A. It restricts workloads to a single server for improved performance.
- B. It uses YAML files for device-level configuration tasks.
- C. It requires manual intervention to balance workloads across nodes.
- D. **It automates deployment and scaling while managing container lifecycles.**

**Answer: D**

Explanation:

Kubernetes is distinguished by its ability to fully automate the deployment, scaling, and lifecycle management of containerized applications. According to AI+ Network advanced networking documentation, Kubernetes operates as a container orchestration platform that abstracts infrastructure complexity and ensures applications remain available, scalable, and resilient.

Kubernetes continuously monitors the state of containers and nodes, automatically restarting failed containers, rescheduling workloads when nodes go down, and scaling applications up or down based on demand. This self-healing and auto-scaling capability eliminates the need for manual workload balancing, which is a major advantage in dynamic, cloud-native environments. While Kubernetes does use YAML files, these are not for device-level configurations but for declarative application definitions. It also supports distributed workloads across multiple nodes and clusters, rather than restricting applications to a single server. AI+ Network materials emphasize Kubernetes as a foundational technology for microservices, multi-cloud deployments, and AI-driven infrastructure due to its automation-first design.

## NEW QUESTION # 52

(What is the purpose of VLANs in a network?)

- A. To provide internet access to all connected devices.
- B. **To logically divide a physical network into isolated segments.**
- C. To enhance physical connectivity between devices.
- D. To replace the need for network switches and routers.

**Answer: B**

Explanation:

Virtual Local Area Networks (VLANs) are used to logically divide a single physical network into multiple isolated broadcast domains. According to AI+ Network foundational documentation, VLANs allow network administrators to group devices based on function, department, or security requirements rather than physical location.

By segmenting a network logically, VLANs improve security by limiting broadcast traffic and reducing the scope of potential attacks.

Devices in different VLANs cannot communicate directly without routing, which allows administrators to enforce access control policies. VLANs also enhance performance by reducing unnecessary broadcast traffic across the entire network.

VLANs do not enhance physical connectivity, provide internet access by themselves, or replace networking hardware. Instead, they work in conjunction with switches and routers to create scalable, secure, and efficient network architectures. AI+ Network materials consistently identify VLANs as a core technique for network segmentation and traffic management.

### NEW QUESTION # 53

(Which scenario best exemplifies SDN's programmability in cloud networks?)

- A. Managing network devices with proprietary APIs.
- B. Automating legacy hardware configurations.
- C. Defining traffic flows using a centralized controller.
- D. Deploying additional physical servers to improve capacity.

**Answer: C**

Explanation:

Software-Defined Networking (SDN) programmability is best exemplified by defining traffic flows through a centralized controller. AI+ Network documentation explains that SDN separates the control plane from the data plane, allowing centralized controllers to programmatically define how traffic is handled across the network.

In cloud environments, this programmability enables administrators to dynamically control routing, segmentation, quality of service, and security policies using software rather than manual device-by-device configuration. Centralized controllers provide a global view of the network, allowing consistent and automated policy enforcement.

Adding physical servers addresses capacity but not network programmability. Proprietary APIs reduce interoperability, which contradicts SDN's vendor-agnostic goals. Automating legacy hardware may improve efficiency but does not demonstrate SDN's core principle of centralized, software-driven control. AI+ Network frameworks consistently identify centralized traffic flow definition as the clearest example of SDN programmability.

### NEW QUESTION # 54

(Scenario: A multinational corporation faces an issue where employees working remotely often connect to corporate resources using unsecured devices. Despite enforcing strong password policies, they still encounter breaches due to compromised endpoints. The security team needs a strategy to ensure only compliant devices can access sensitive resources while minimizing user disruption. Question: What approach should the corporation adopt to resolve this issue?)

- A. Enforce stricter password policies to enhance user authentication security.
- B. Deploy network segmentation to isolate critical resources from remote access.
- C. Restrict remote access entirely to prevent breaches from unsecured devices.
- D. Implement Zero Trust Architecture to verify user and device compliance.

**Answer: D**

Explanation:

Implementing a Zero Trust Architecture (ZTA) is the most effective approach for securing access from remote and potentially unsecured devices. AI+ Network security documentation explains that Zero Trust operates on the principle of "never trust, always verify," requiring continuous validation of both user identity and device posture before granting access.

Unlike traditional perimeter-based security, Zero Trust evaluates device compliance factors such as operating system health, patch status, and endpoint security controls. Access is granted dynamically and contextually, minimizing disruption while significantly reducing risk. Even authenticated users are restricted to least- privilege access.

Stricter passwords alone do not address compromised endpoints, and completely restricting remote access harms productivity. Network segmentation helps limit damage but does not verify endpoint integrity. AI+ Network frameworks clearly identify Zero Trust as the preferred model for modern, distributed workforces.

### NEW QUESTION # 55

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