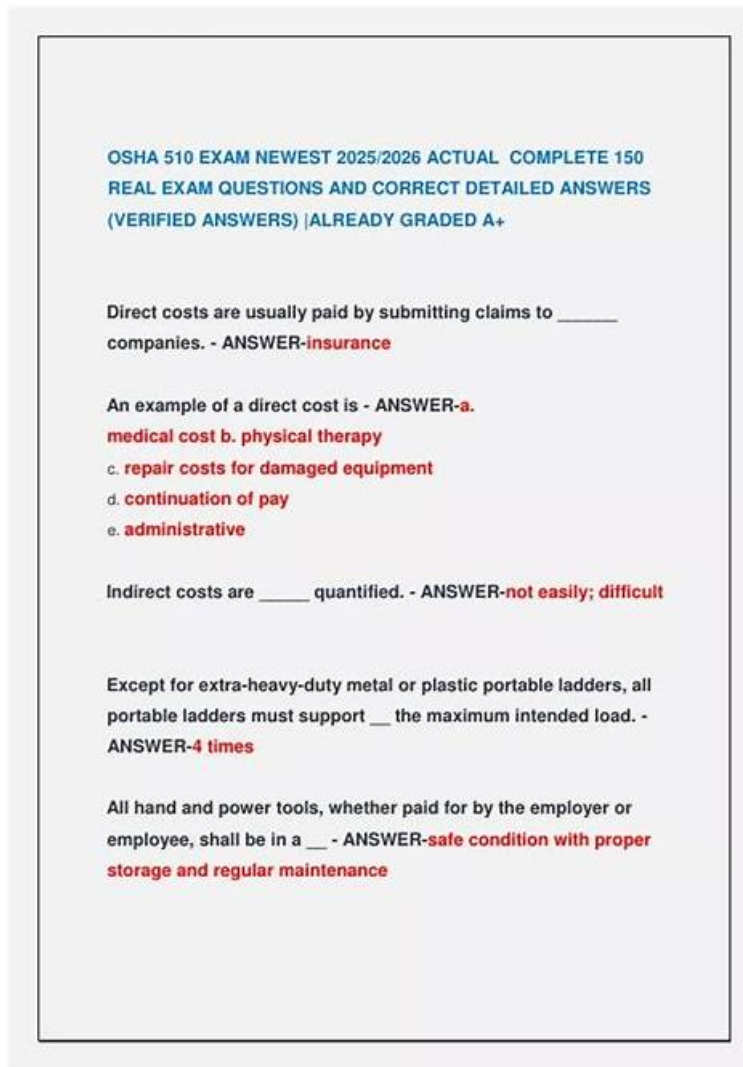


# Verified AT-510 New Real Exam & Leader in Qualification Exams & 100% Pass-Rate Updated AT-510 Demo



OSHA 510 EXAM NEWEST 2025/2026 ACTUAL COMPLETE 150  
REAL EXAM QUESTIONS AND CORRECT DETAILED ANSWERS  
(VERIFIED ANSWERS) |ALREADY GRADED A+

Direct costs are usually paid by submitting claims to \_\_\_\_\_ companies. - ANSWER-insurance

An example of a direct cost is - ANSWER-a.  
medical cost b. physical therapy  
c. repair costs for damaged equipment  
d. continuation of pay  
e. administrative

Indirect costs are \_\_\_\_\_ quantified. - ANSWER-not easily; difficult

Except for extra-heavy-duty metal or plastic portable ladders, all portable ladders must support \_\_\_ the maximum intended load. - ANSWER-4 times

All hand and power tools, whether paid for by the employer or employee, shall be in a \_\_\_ - ANSWER-safe condition with proper storage and regular maintenance

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## AI CERTs AI+ Network Examination Sample Questions (Q41-Q46):

### NEW QUESTION # 41

(In Cisco Packet Tracer, after connecting two networks with static routes, which command verifies that PCs on different networks can communicate?)

- A. ip route.
- B. show ip protocols.
- C. show running-config.
- D. ping [Destination IP Address].

**Answer: D**

Explanation:

The ping [Destination IP Address] command is the correct and most reliable method to verify communication between PCs on different networks in Cisco Packet Tracer. AI+ Network lab documentation highlights ping as a Layer 3 connectivity test that confirms end-to-end reachability across routed networks.

When static routes are configured, routing tables may appear correct, but actual packet delivery must still be validated. The ping command sends ICMP Echo Request packets from the source device to the destination IP address and expects Echo Replies in return. A successful response confirms that routing, addressing, interface configuration, and Layer 2/Layer 3 operations are functioning correctly across the network path.

Other options only provide indirect information. show running-config displays configuration settings but does not validate traffic flow. ip route shows routing table entries, confirming that routes exist, but not that hosts can communicate. show ip protocols only lists routing protocol information and is not relevant for testing static route connectivity.

AI+ Network practical labs consistently emphasize ping as the primary verification tool after routing changes, making option D the correct answer.

### NEW QUESTION # 42

(How does Gemini's multimodal AI ecosystem support networking innovations?)

- A. By configuring virtual devices in simulated topologies.
- B. By analyzing traffic logs for detecting network anomalies.
- C. By enforcing compliance using predefined policy templates.
- D. By integrating text, images, and code to develop advanced solutions.

**Answer: D**

Explanation:

Gemini's multimodal AI ecosystem supports networking innovations by integrating text, images, and code into a unified intelligence framework. AI+ Network documentation describes multimodal AI as a system capable of processing and correlating multiple data types simultaneously, enabling richer context and more advanced problem-solving.

In networking, this integration allows engineers to analyze configuration files (text), network diagrams (images), and automation scripts (code) together. For example, Gemini can interpret topology diagrams alongside device configurations to recommend optimizations, detect inconsistencies, or generate automation workflows. This significantly accelerates network design, troubleshooting, and innovation.

Unlike tools focused on log analysis or compliance enforcement, Gemini's strength lies in cross-domain reasoning, enabling AI-assisted decision-making across planning, implementation, and optimization stages.

AI+ Network materials emphasize multimodal AI as a key enabler of next-generation intelligent networks, where insights are derived holistically rather than from isolated data sources.

### NEW QUESTION # 43

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

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

**Answer: D**

#### 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 # 44

(What does a cookbook define in Chef's configuration process?)

- A. Metadata storage for verifying configuration changes.
- B. Resources and the sequence of their application on nodes.
- C. Communication protocols between servers and nodes.
- D. Environment variables for physical and virtual machines.

#### Answer: B

#### Explanation:

In Chef's configuration management process, a cookbook defines the resources and the sequence in which they are applied to nodes. AI+ Network automation documentation explains that cookbooks are the fundamental building blocks of Chef, containing recipes, attributes, templates, and files required to configure systems consistently.

Recipes within a cookbook specify what resources are needed—such as packages, services, files, and users—and the order in which they should be executed. This ensures predictable and repeatable configuration across large-scale infrastructures. Chef follows a declarative approach, meaning the desired system state is defined, and Chef enforces that state automatically.

Cookbooks do not define communication protocols or environment variables directly, nor are they limited to metadata storage. AI+ Network orchestration principles emphasize Chef cookbooks as essential for scalable automation, compliance enforcement, and infrastructure-as-code practices.

#### NEW QUESTION # 45

(Scenario: A video streaming platform experiences congestion during prime-time hours, resulting in buffering issues for users. It requires a solution to distribute server loads efficiently while maintaining a seamless viewing experience for users.

Question: Which solution should the platform implement?)

- A. Manual server allocation to manage high-demand streams.
- B. AI-based load balancing to reroute traffic dynamically.
- C. Fixed bandwidth assignment for all user connections.
- D. Increased server count without traffic optimization.

#### Answer: B

#### Explanation:

AI-based load balancing is the most effective solution for managing congestion and ensuring a seamless video streaming experience. AI+ Network documentation explains that AI-driven load balancers analyze real-time traffic patterns, user demand, server health, and network conditions to dynamically route traffic to optimal resources.

Unlike static or manual allocation methods, AI-based systems adapt instantly to spikes in demand, such as prime-time viewing hours. This ensures that no single server becomes overloaded while others remain underutilized. AI-driven rerouting reduces latency, prevents buffering, and improves overall Quality of Experience (QoE) for users.

Simply increasing server count without intelligent traffic distribution does not guarantee performance improvements and often leads to inefficiencies. Fixed bandwidth assignments fail to accommodate fluctuating demand, and manual intervention is too slow for real-time environments. AI+ Network best practices clearly position AI-based load balancing as a critical technology for scalable, high-performance content delivery platforms.

## NEW QUESTION # 46

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