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IBM A1000-129

Assessment: IBM Security Verify Access V10.0 Deployment



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Question: 1

Which activity is performed first during the planning phase of a Verify Access deployment?

- A. Selecting the hardware platform
- B. Conducting a planning workshop and gathering requirements
- C. Installing the appliance software
- D. Configuring load balancers

Answer: B

Explanation:

The initial step is to hold a planning workshop to collect functional and non-functional requirements before any technical decisions are made.

Question: 2

When sizing the IBM Directory Server component, which metric is most critical?

- A. Number of SSL certificates stored
- B. Authentication request rate per second
- C. Size of the operating system disk image
- D. Number of virtual CPUs allocated

Answer: B

Explanation:

The directory's capacity is driven primarily by the authentication request rate, which determines CPU, memory, and LDAP indexing needs.

Question: 3

Which Verify Access offering provides API protection with OAuth 2.0 and OIDC?

- A. Web Reverse Proxy
- B. Advanced Access Control (AAC)
- C. Federation
- D. API Protection

Answer: D

Explanation:

The API Protection offering adds OAuth 2.0 and OIDC capabilities specifically for securing API endpoints.

Question: 4

In a multi-region deployment, which topology ensures that management traffic is isolated from runtime traffic?

- A. Single IP address for all traffic
- B. Separate virtual IPs for management and runtime interfaces
- C. Using the same VLAN for both traffic types
- D. Placing the appliance behind a single firewall rule

Answer: B

Explanation:

Distinct IP addresses allow firewall rules and network segmentation to keep management traffic separate from user traffic.

Question: 5

Which authentication method is for desktop SSO using SPNEGO?

- A. Forms authentication
- B. Kerberos
- C. RADIUS
- D. SAML

Answer: B

Explanation:

SPNEGO leverages Kerberos tickets to achieve transparent single sign-on for Windows desktops.

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