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# **IBM**

## **C1000-129**

**IBM Security Verify Access V10.0 Deployment**



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### **Product Version**

- ✓ Up to Date products, reliable and verified.
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# Latest Version: 6.0

## Question: 1

Which protocol does IBM Security Verify Access support that provides Windows desktop single sign-on?  
Response:

- A. NTLM
- B. RADIUS
- C. Kerberos
- D. Shibboleth

**Answer: C**

## Question: 2

As part of user registration through the SCIM API, Alex wants to ensure that the `user_name` attribute can be set only once. Which attribute mode allows this requirement to be enforced?

Response:

- A. `UserWrite`
- B. `ReadWrite`
- C. `Immutable`
- D. `AdminWrite`

**Answer: C**

## Question: 3

IBM Security Verify Access is configured to use the IBM Security Directory Server with forms-based login for user authentication. What are the three primary sizing considerations for the IBM Directory Server scenario?

Response:

- A. Authentication rate
- B. High volume database
- C. Session management server database
- D. IBM Security Verify Access data model
- E. DB2 high availability and disaster recovery
- F. Size and number of LDAP attributes inserted in the credential

**Answer: A,D,F**

## Question: 4

Why are multiple IP addresses in an IBM Security Verify Access appliance recommended?

Response:

- A. To assure correct routing of requests
- B. To make the appliance easier to configure and manage
- C. To clearly and securely separate management traffic from runtime traffic
- D. To prevent congestion when communication is restricted to a single IP address

**Answer: C**

## Question: 5

Which core IBM Security Verify Access capability is supported for basic users?

Response:

- A. Failover cookies
- B. Per-user password policy
- C. Global sign-on (GSO) lockbox
- D. Access control lists (ACL) for individual users

**Answer: A**

## Question: 6

When performing an IBM Security Verify Access firmware update in a clustered environment, which node should be upgraded first?

Response:

- A. The tertiary master
- B. The primary master
- C. Any restricted nodes
- D. The secondary master

**Answer: B**

## Question: 7

Which user name must be used to log in to the local administrator account when using external LDAP management authentication?

Response:

- A. admin@isva
- B. admin@local
- C. admin@internal
- D. admin@appliance

**Answer: B**

## Question: 8

Complex authentication scenarios based on custom conditions can be implemented in Advanced Access Control. To add a branching workflow to a policy, a Decision can be added to the policy workflow steps. Select three references a Decision can contain.

Response:

- A. Risk profile
- B. API contract
- C. URI mapping
- D. Mapping rule
- E. Template page
- F. List of branches

**Answer: D,E,F**

## Question: 9

What is the purpose of adding a branching decision to an Advanced Access Control authentication policy?

Response:

- A. It allows a decision point to be included in an authentication policy.
- B. It allows an authentication mechanism to use multiple different template files.
- C. It allows one authentication mechanism to call another authentication mechanism.
- D. It allows an authentication policy to use multiple instances of the same authentication mechanism.

**Answer: A**

## Question: 10

Which two capabilities are part of the Advanced Access Control offering?

Response:

- A. SAML authentication
- B. Application firewall
- C. Security Token Service
- D. Advanced authentication service
- E. API protection (OAuth and OIDC)

**Answer: D,E**

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