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**IBM**

**C1000-120**

*IBM Security Verify SaaS v1 Administrator*

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**Question: 331**

Which of the following actions is essential when creating a new custom admin role in IBM Security Verify to ensure it aligns with best practices?

- A. Granting all permissions by default to avoid future issues
- B. Involving stakeholders to define the specific responsibilities and permissions required
- C. Using the role for multiple unrelated functions to maximize efficiency
- D. Allowing the role to modify its own permissions without approval

Answer: B

Explanation: Involving stakeholders to define specific responsibilities and permissions ensures that the new custom admin role aligns with best practices and organizational needs.

**Question: 332**

In the context of audit event analysis, which of the following metrics would be least relevant when determining the security posture of an organization?

- A. Number of successful logins
- B. Frequency of password changes
- C. Average session duration
- D. Number of help desk tickets

Answer: D

Explanation: While help desk tickets can indicate user issues, they are not a direct measure of the security posture compared to metrics like logins, password changes, and session durations.

**Question: 333**

When considering the implications of importing users into the cloud directory, which of the following aspects should be taken into account to maintain data integrity?

- A. User attributes must be validated and mapped correctly during import.
- B. The source system must be completely decommissioned.
- C. All user passwords must be reset immediately after import.
- D. Imported users should not have any historical data transferred.

Answer: A

Explanation: Validating and correctly mapping user attributes during import is essential to maintain data integrity and ensure users are set up properly in the new system.

**Question: 334**

When managing application roles within IBM Security Verify, which of the following strategies can help

mitigate the risk of privilege creep over time?

- A. Focusing only on new role creation without reviewing existing roles
- B. Allowing users to retain roles indefinitely
- C. Assigning the same role to all users
- D. Regularly auditing roles and their assigned permissions

Answer: D

Explanation: Regularly auditing roles and their assigned permissions helps identify and mitigate privilege creep, ensuring that users only retain the necessary access for their current responsibilities.

**Question: 335**

In the context of user consent management, what is the critical difference between explicit consent and implied consent in IBM Security Verify?

- A. Explicit consent requires a verbal agreement, while implied consent does not
- B. Explicit consent is documented, while implied consent is based on user behavior
- C. Implied consent is considered more reliable than explicit consent
- D. Explicit consent is optional, while implied consent is mandatory

Answer: B

Explanation: Explicit consent is documented and requires an affirmative action from the user, while implied consent is inferred from the user's behavior or actions, making it less reliable.

**Question: 336**

Which protocol is primarily designed to facilitate interoperability between identity systems and is widely used for user provisioning and management in cloud applications?

- A. SAML
- B. OAuth 2.0
- C. OpenID Connect
- D. SCIM

Answer: D

Explanation: SCIM (System for Cross-domain Identity Management) is specifically designed for automating the exchange of user identity information between identity domains or IT systems.

**Question: 337**

When running an account synchronization task, which potential issue should be monitored to ensure data integrity between the identity provider and the target application?

- A. Network latency during synchronization
- B. User attribute mismatches
- C. Role changes in the source directory
- D. Frequency of synchronization tasks

Answer: B

Explanation: User attribute mismatches can lead to inconsistencies between the identity provider and the target application, affecting access rights and compliance.

**Question: 338**

Which of the following reporting features allows administrators to receive alerts based on specific metrics or thresholds set within IBM Security Verify?

- A. Scheduled Reports
- B. Automated Alerts
- C. Dynamic Reporting
- D. Custom Dashboards

Answer: B

Explanation: Automated Alerts enable administrators to receive notifications when specific metrics or thresholds are met, facilitating timely responses to potential security issues.

**Question: 339**

When modifying the user interface of IBM Security Verify, which of the following practices should be followed to ensure that changes are effective and beneficial?

- A. Implementing changes without testing them with actual users
- B. Making drastic changes without considering user familiarity
- C. Gathering feedback from users after changes are made to assess effectiveness
- D. Avoiding any changes to maintain consistency with previous versions

Answer: C

Explanation: Gathering feedback from users after changes are made is essential to assess the effectiveness of modifications and ensure that they enhance the user experience.

**Question: 340**

Which of the following scenarios would necessitate the use of the Implicit Grant type in OAuth 2.0?

- A. A client-side web application that cannot keep client secrets secure.

- B. A server-side application requiring user authentication.
- C. A desktop application needing secure API access.
- D. A mobile application using refresh tokens for long-lived sessions.

Answer: A

Explanation: The Implicit Grant type is suitable for client-side applications that cannot securely store client secrets, allowing them to obtain access tokens directly from the authorization endpoint.

**Question: 341**

Which of the following options best describes how to manage groups within IBM Security Verify effectively?

- A. Groups should only contain users from the same department.
- B. Group memberships can be dynamic based on user attributes.
- C. All users must belong to at least two groups at all times.
- D. Groups are static and cannot be modified after creation.

Answer: B

Explanation: Effective group management allows for dynamic group memberships based on user attributes, enabling more flexible access control.

**Question: 342**

For organizations utilizing MaaS360 with IBM Security Verify, which integration feature is critical for ensuring that mobile devices comply with corporate security policies before accessing sensitive applications?

- A. Device tracking without user consent
- B. Conditional access policies based on device compliance
- C. Allowing any device to access corporate applications
- D. Manual verification of devices by IT staff

Answer: B

Explanation: Conditional access policies based on device compliance are essential for ensuring that only devices meeting corporate security standards can access sensitive applications.

**Question: 343**

In the context of user access lifecycle management, which approach is most effective in handling access for temporary employees?

- A. Creating a separate access policy specifically for temporary employees
- B. Granting full access to all systems

- C. Allowing temporary employees to self-provision access
- D. Requiring temporary employees to go through the standard onboarding process

Answer: A

Explanation: Creating a separate access policy for temporary employees ensures that their access is managed effectively and securely, tailored to their short-term role.

**Question: 344**

When adding a new user attribute in IBM Security Verify, which of the following steps is essential to ensure that the attribute is correctly utilized by applications?

- A. Defining the attribute in the SCIM configuration
- B. Setting the attribute to be read-only
- C. Making the attribute mandatory for all users
- D. Limiting the visibility of the attribute to admins only

Answer: A

Explanation: Defining the new attribute in the SCIM configuration ensures that it is correctly utilized and recognized by the applications that interact with IBM Security Verify.

**Question: 345**

To effectively protect access to operating systems through IBM Security Verify, which of the following configurations would be most beneficial in minimizing unauthorized access attempts?

- A. Implementing user training on password creation
- B. Setting up multifactor authentication coupled with logging and monitoring
- C. Enforcing a strict user access policy without exception
- D. Allowing users to access the system from any device without restrictions

Answer: B

Explanation: Multifactor authentication, combined with logging and monitoring, provides a robust approach to securing access to operating systems by minimizing unauthorized access attempts through layered security.

**Question: 346**

When integrating a federated identity source into IBM Security Verify, which of the following steps is essential to ensure successful authentication and user management?

- A. Disable all other identity sources.
- B. Configure the appropriate federation settings and mappings.
- C. Ensure that the federated identity source is on the same network as IBM Security Verify.

D. Only allow users from the federated identity source to access the platform.

Answer: B

Explanation: Configuring the appropriate federation settings and mappings is crucial for successful integration, as it defines how user identities are authenticated and managed.

**Question: 347**

In scenarios where user lifecycle management is critical, what is the primary purpose of running account synchronization between source systems and IBM Security Verify?

- A. To delete all inactive users
- B. To ensure that user attributes remain consistent across systems
- C. To create backup copies of user data
- D. To increase system performance

Answer: B

Explanation: Running account synchronization ensures that user attributes are consistent across systems, which is vital for maintaining accurate user information and access rights.

**Question: 348**

When establishing a connection between an on-prem identity source and IBM Security Verify, which of the following is a recommended practice for ensuring secure data transmission?

- A. Utilizing outdated encryption methods
- B. Implementing TLS/SSL for data transmission
- C. Configuring data transmission over an unsecured channel
- D. Relying solely on IP whitelisting for security

Answer: B

Explanation: Implementing TLS/SSL for data transmission is crucial to protect sensitive data and ensure secure communication between the on-prem identity source and the cloud environment.

**Question: 349**

In the context of IBM Security Verify, which of the following is NOT a valid application type when configuring an application?

- A. Web Application
- B. Native Application
- C. Federated Application

## D. Database Application

Answer: D

Explanation: "Database Application" is not a recognized application type in IBM Security Verify configurations; the valid types include Web, Native, and Federated applications.



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