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Question: 480

How can JumpCloud's Policy Engine be leveraged to enhance security?

- A. By providing real-time monitoring of system health and performance
- B. By enforcing device compliance policies, such as requiring disk encryption
- C. By automating the provisioning and deprovisioning of user accounts
- D. By offering a cloud-hosted alternative to traditional RADIUS servers

Answer: B

Explanation: The JumpCloud Policy Engine allows you to define and enforce device compliance policies, which can significantly enhance the security of your environment.

Question: 481

What is the purpose of the "User Portal" feature in JumpCloud?

- A. To provide a centralized repository of pre-configured applications.
- B. To enable multi-factor authentication for user logins.
- C. To enforce security policies and compliance requirements across the organization.
- D. To allow users to access and manage their own account settings and

resources.

Answer: D

Explanation: The "User Portal" feature in JumpCloud allows users to access and manage their own account settings and resources, such as changing their password, updating their profile information, and requesting access to applications.

Question: 482

What is the purpose of the JumpCloud mobile app?

- A. The JumpCloud platform does not have a mobile app
- B. The mobile app is used to provide secure remote access to user devices
- C. The mobile app is used to manage user accounts and device policies
- D. The mobile app is used to access the JumpCloud web-based console

Answer: D

Explanation: The JumpCloud mobile app allows IT administrators to access the JumpCloud web-based console and perform various management tasks on-the-go, improving productivity and responsiveness.

Question: 483

What is the primary purpose of the JumpCloud Remote Support feature?

- A. To enable secure remote access and control of managed devices
- B. All Other Options
- C. To integrate with external remote support or remote desktop tools

D. To provide a centralized platform for IT support and troubleshooting

Answer: B

Explanation: The JumpCloud Remote Support feature serves multiple purposes, including enabling secure remote access and control of managed devices, providing a centralized platform for IT support and troubleshooting, and integrating with external remote support or remote desktop tools to enhance the overall remote support capabilities.

Question: 484

What is the primary purpose of the JumpCloud Application Gallery?

A. A and C

B. To showcase JumpCloud's latest product updates and features

C. To allow administrators to upload custom applications for users to access

D. To provide a centralized library of pre-configured applications for single sign-on

Answer: A

Explanation: The JumpCloud Application Gallery serves two main purposes: it provides a centralized library of pre-configured applications for single sign-on, and it allows administrators to upload custom applications for users to access.

Question: 485

Which JumpCloud feature allows you to configure and enforce password policies across your organization?

- A. Multi-factor authentication
- B. Conditional access policies
- C. Password management
- D. Single sign-on (SSO)

Answer: C

Explanation: The password management feature in JumpCloud enables you to set and enforce password policies, including password complexity requirements, expiration, and password history, ensuring consistent password security standards across your user base.

Question: 486

What are the key capabilities of the JumpCloud Patch Management feature? (Select all that apply)

- A. Automated patch deployment to Windows and macOS devices
- B. Ability to create custom patch policies
- C. Integration with third-party patch management solutions
- D. Granular control over patch deployment scheduling
- E. Comprehensive reporting on patch compliance and status
- F. Support for Linux operating systems

Answer: A, B, D, E

Explanation: The key capabilities of the JumpCloud Patch Management feature include automated patch deployment to Windows and macOS devices, the ability to create custom patch policies, granular control over patch deployment scheduling, and comprehensive reporting on patch compliance and status. It does not natively integrate with third-party patch management solutions or support Linux operating systems.

Question: 487

How can JumpCloud's Directory Platform help organizations enhance the security of their cloud infrastructure?

- A. All Other Options
- B. Conditional access policies based on user, device, and location-based risk factors
- C. Comprehensive logging and monitoring of user and resource access activities
- D. Unified identity and access management across cloud and on-premises resources

Answer: A

Explanation: The JumpCloud Directory Platform can help organizations enhance the security of their cloud infrastructure by offering unified identity and access management, conditional access policies based on user, device, and location-based risk factors, and comprehensive logging and monitoring of user and resource access activities.

Question: 488

Which JumpCloud feature allows you to centrally manage and enforce device security policies?

- A. Directory Insights
- B. Conditional Access
- C. Device Management
- D. Multi-Factor Authentication

Answer: C

Explanation: JumpCloud's Device Management feature enables centralized management and enforcement of security policies for enrolled devices.

Question: 489

What is the purpose of JumpCloud's Policies feature?

- A. To provide remote access and control over user devices
- B. To enable single sign-on (SSO) for web applications
- C. To apply configuration settings and security controls to systems connected to your JumpCloud Directory
- D. To monitor and report on user activity and resource access

Answer: C

Explanation: JumpCloud's Policies feature allows you to apply configuration settings and security controls to the systems connected to your JumpCloud Directory, ensuring consistent compliance and security across your environment.

Question: 490

How does JumpCloud handle the integration of on-premises applications?

- A. JumpCloud does not support the integration of on-premises applications
- B. JumpCloud requires manual configuration for each on-premises application
- C. JumpCloud provides a directory extension to integrate on-premises applications
- D. JumpCloud integrates with on-premises directory services like Active Directory

Answer: C

Explanation: JumpCloud provides a directory extension that allows IT administrators to integrate on-premises applications with the JumpCloud platform, enabling centralized user management and access control.

Question: 491

What is the primary function of the JumpCloud Agent?

- A. To provide remote access to user devices
- B. To enforce security policies on user devices
- C. To synchronize user and group information between JumpCloud and on-premises directories
- D. To enable multi-factor authentication for user access

Answer: B

Explanation: The JumpCloud Agent is a software component installed on user devices to enforce security policies and maintain device compliance with organizational standards.

Question: 492

What is the purpose of JumpCloud's command policy feature?

- A. To monitor and control the installation of software on managed systems
- B. To enforce password complexity requirements for user accounts
- C. To manage user permissions and role-based access controls

D. To enable secure remote access to managed systems

Answer: A

Explanation: The purpose of JumpCloud's command policy feature is to monitor and control the installation of software on managed systems. Command policies allow administrators to create and deploy scripts or commands to systems, enabling them to manage software installation, configuration, and other system-level tasks.

Question: 493

Which of the following JumpCloud features can help organizations enhance the security of remote access to systems and resources?

- A. Secure Shell (SSH) key management
- B. All Other Options
- C. Multifactor authentication (MFA) for privileged access
- D. Virtual Private Network (VPN) integration

Answer: B

Explanation: JumpCloud offers a range of features, including secure shell (SSH) key management, virtual private network (VPN) integration, and multifactor authentication (MFA) for privileged access, that can help organizations enhance the security of remote access to systems and resources.

Question: 494

Which of the following is a supported method for deploying the JumpCloud Agent?

- A. All Other Options
- B. Automated deployment using a software distribution tool
- C. Self-installation by end-users
- D. Manual installation on each device

Answer: A

Explanation: JumpCloud supports multiple methods for deploying the agent, including manual installation, automated deployment using software distribution tools, and self-installation by end-users, allowing for flexibility in your deployment approach.

Question: 495

Which JumpCloud feature can be used to create custom reports and dashboards?

- A. Reporting
- B. All Other Options
- C. Insights
- D. Analytics

Answer: B

Explanation: JumpCloud provides several features that can be used to create custom reports and dashboards, including Reporting, Analytics, and Insights. These features allow administrators to generate and customize reports on various aspects of the JumpCloud environment, such as user and system activity, access logs, and security-related metrics.

Question: 496

What is the recommended approach for managing user accounts in JumpCloud?

- A. Import user accounts from a directory service like Active Directory or LDAP
- B. Manually create and update user accounts in the JumpCloud console
- C. Use the JumpCloud API to programmatically manage user accounts
- D. All Other Options

Answer: A

Explanation: JumpCloud recommends importing user accounts from a directory service like Active Directory or LDAP to manage user accounts efficiently at scale. This approach allows you to leverage your existing directory infrastructure and automate user provisioning and deprovisioning.

Question: 497

What is the recommended approach for managing device enrollment and compliance in JumpCloud?

- A. Manually enroll devices in the JumpCloud console
- B. Use JumpCloud Policies to automate device enrollment and configuration
- C. Leverage the JumpCloud API to programmatically manage device lifecycle
- D. All Other Options

Answer: B

Explanation: The recommended approach for managing device enrollment and compliance in JumpCloud is to use the Policies feature. Policies allow you to

define and automatically deploy device configurations, security controls, and enrollment processes, ensuring consistent management across your fleet of managed devices.

Question: 498

How can you use JumpCloud's system commands to automate software deployment across your organization's systems?

- A. Create custom scripts to install or update software
- B. Schedule system commands to run at specific intervals
- C. All Other Options
- D. Target system commands to specific groups of systems

Answer: C

Explanation:

JumpCloud's system commands feature allows you to automate software deployment across your organization's systems in various ways. You can create custom scripts to install or update software, schedule system commands to run at specific intervals, and target system commands to specific groups of systems, all through a centralized platform.

Question: 499

Which of the following is a supported authentication protocol for JumpCloud RADIUS?

- A. CHAP

- B. MS-CHAP v2
- C. All Other Options
- D. EAP-TTLS

Answer: C

Explanation: JumpCloud RADIUS supports a variety of authentication protocols, including CHAP, MS-CHAP v2, and EAP-TTLS, providing flexibility in your wireless access control implementation.

Question: 500

Which of the following JumpCloud features allows you to manage access to systems, applications, and other resources based on user roles and permissions?

- A. User groups
- B. System groups
- C. All Other Options
- D. Access policies

Answer: D

Explanation:

JumpCloud's access policies feature enables you to manage user access to various resources, such as systems, applications, and directories, based on their role and assigned permissions. This allows for granular control over who can access what within your organization.

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