

DEP-2025 Sample Questions - DEP-2025 Test Cram



BTW, DOWNLOAD part of PDF4Test DEP-2025 dumps from Cloud Storage: https://drive.google.com/open?id=1iojPkeUIHH_Mh5_EQmZxLPR_mJRLGUpX

If you purchasing our DEP-2025 simulating questions, you will get a comfortable package services afforded by our considerate after-sales services. We respect your needs toward the useful DEP-2025practice materials by recommending our DEP-2025 Guide preparations for you. And we give you kind and professional supports by 24/7, as long as you can have problems on our DEP-2025 study guide, then you can contact with us.

Apple DEP-2025 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Plan a Deployment: This section of the exam measures the skills of an MDM Specialist and covers the purpose and function of Apple’s built-in MDM framework. It evaluates the foundational understanding needed to support the deployment of Apple devices at scale using MDM protocols and tools.
Topic 2	<ul style="list-style-type: none">• Device Enrollment: This section of the exam measures the skills of an MDM Specialist and covers the three main enrollment methods for Apple devices, their core concepts, and their properties. It prepares candidates to make appropriate choices based on organizational needs.

Topic 3	<ul style="list-style-type: none"> • Manage Content and Data Flow: This section of the exam measures the skills of an IT Administrator and covers app distribution methods including managed, custom, and proprietary apps. It focuses on content purchasing and delivery through Apple Business or School Manager.
Topic 4	<ul style="list-style-type: none"> • Apple Business Manager and Apple School Manager: This section of the exam measures the skills of an MDM Specialist and covers managing connections to resellers and managing device suppliers. It emphasizes the use of Apple Business Manager or School Manager to streamline large-scale deployments.
Topic 5	<ul style="list-style-type: none"> • Device Setup: This section of the exam measures the skills of an MDM Specialist and covers strategies and use cases for managing Setup Assistant via MDM. It also covers the configuration of enrollment-related settings and pane options.
Topic 6	<ul style="list-style-type: none"> • Prepare Your Environment: This section of the exam measures the skills of an IT Administrator and covers the important factors involved in evaluating and preparing the environment for a successful MDM implementation. It emphasizes strategic planning before rollout.
Topic 7	<ul style="list-style-type: none"> • Device Security: This section of the exam measures the skills of an MDM Specialist and covers encryption on Apple platforms, FileVault operations, and the importance of key management. It focuses on protecting sensitive data on managed devices.
Topic 8	<ul style="list-style-type: none"> • Identity Services: This section of the exam measures the skills of an MDM Specialist and covers supported identity services on Apple devices, including Platform SSO and Single Sign-On, helping users manage secure access and authentication.
Topic 9	<ul style="list-style-type: none"> • Device Configuration: This section of the exam measures the skills of an IT Administrator and covers declarative configuration properties and how they relate to the device enrollment type. It ensures that configurations align with organizational needs.
Topic 10	<ul style="list-style-type: none"> • Network Integration: This section of the exam measures the skills of an IT Administrator and covers assessing network responsiveness and device connectivity. It also covers wireless auto-join behavior on Apple devices and ensures strong network coverage.
Topic 11	<ul style="list-style-type: none"> • Software Updates: This section of the exam measures the skills of an MDM Specialist and covers update management strategies using MDM. It includes handling deadlines, updating behavior, and ensuring that updates are properly delivered and installed.

>> DEP-2025 Sample Questions <<

DEP-2025 Test Cram, DEP-2025 Valid Exam Question

In recent years, the market has been plagued by the proliferation of learning products on qualifying examinations, so it is extremely difficult to find and select our DEP-2025 study materials in many similar products. However, we believe that with the excellent quality and good reputation of our study materials, we will be able to let users select us in many products. Our study materials allow users to use the DEP-2025 research material for free to help users better understand our products better. Even if you find that part of it is not for you, you can still choose other types of learning materials in our study materials.

Apple Deployment and Management Exam Sample Questions (Q240-Q245):

NEW QUESTION # 240

What must you download from Apple Business Manager and then upload to MDM to configure Managed Distribution of apps?

- A. A private key certificate
- B. A device token
- C. A public key certificate
- **D. A content token**

Answer: D

Explanation:

A content token links app licenses to MDM for distribution. The Apple Business Manager User Guide states, "To configure Managed Distribution, download the content token from Apple Business Manager and upload it to your MDM server. This token authorizes the MDM to manage and distribute apps to enrolled devices." Options B, C, and D are unrelated to app distribution.

Reference:

Apple Business Manager User Guide, "Apps and Books" section.

Mobile Device Management Protocol Reference, "App Management" section.

NEW QUESTION # 241

Which feature in macOS allows IT administrators to manage software updates?

- A. System Preferences
- B. Apple Configurator
- C. MDM
- D. Terminal

Answer: C

Explanation:

Mobile Device Management (MDM) solutions provide IT administrators with the ability to manage software updates on macOS devices remotely. Through MDM, administrators can defer updates, enforce specific versions, or schedule installations, ensuring compliance and security across an organization's fleet. Apple Configurator (option A) is primarily for iOS/iPadOS/tvOS devices, not macOS update management. System Preferences (option C) allows individual users to manage updates locally, not administrators remotely.

Terminal (option D) can script updates but lacks the centralized control of MDM. The MDM Protocol Reference details MDM's software update management capabilities for macOS.

Reference: MDM Protocol Reference (Section: Software Update Management).

NEW QUESTION # 242

Which type of network uses individual user credentials or device- and/or user-based certificates to control who or which devices can use the network?

- A. WPA2 Enterprise network
- B. Provisioning network
- C. WPA2 Personal network

Answer: A

Explanation:

WPA2 Enterprise networks utilize individual user credentials (e.g., username and password) or device- and/or user-based certificates for authentication, typically via protocols like EAP-TLS or PEAP, integrated with a RADIUS server. This provides granular control over network access, ideal for organizational settings. A provisioning network (option A) is a temporary network for device setup, not a security standard. WPA2 Personal (option B) uses a shared passphrase, lacking individual authentication. The Apple Platform Deployment Guide specifies WPA2 Enterprise for secure, user-specific network access in managed environments.

Reference: Apple Platform Deployment Guide (Chapter: Network Security).

NEW QUESTION # 243

Your organization set up a Wi-Fi network SSID with support for the fastest connection options for its devices.

Your organization's iPad devices connect to 2.4GHz frequency instead of 5GHz or 6GHz. What is the most likely reason?

- A. The 2.4GHz signal is significantly stronger.
- B. The Wi-Fi network is using 40MHz wide channels.
- C. The SSID has 802.11r enabled for 2.4GHz.
- D. iPad devices prefer 2.4GHz Wi-Fi.

Answer: A

Explanation:

Apple devices do not prioritize Wi-Fi bands based solely on speed potential; they select based on signal strength and stability. Apple Learning clarifies that if the 2.4GHz signal is significantly stronger than available 5GHz or 6GHz options, iPad devices will connect to 2.4GHz despite it being slower. This band penetrates walls and travels farther, so it often appears stronger in coverage tests. Options like 40MHz channels or 802.11r affect performance and roaming but do not explain why devices prefer one band over another. Apple recommends optimizing wireless deployments by balancing transmit power, disabling legacy rates if possible, and using band steering on enterprise-grade wireless controllers. The most direct explanation is signal strength dominance at 2.4GHz.

References: Apple Platform Deployment - "Wi-Fi roaming and band selection in Apple devices."

NEW QUESTION # 244

Which Apple technology can an identity provider (IdP) use to implement modern authentication protocols for iPhone, iPad, and Mac?

- A. Profile Manager
- B. Enrollment single sign-on (SSO)
- C. Ticket Viewer
- D. Single sign-on (SSO) extensions

Answer: D

Explanation:

Apple provides Single Sign-On (SSO) extensions as the modern method for integrating iOS, iPadOS, and macOS with identity providers. These extensions support standards such as OAuth 2.0 and OpenID Connect, enabling secure and seamless authentication across enterprise apps. Apple Learning materials emphasize that SSO extensions replace legacy solutions like Kerberos plug-ins, providing developers and IT admins with a consistent way to federate identity. Unlike Enrollment SSO, which is used only during enrollment, the broader SSO extensions function across apps and system services. This enables enterprises to deliver a unified authentication experience, reducing password prompts and ensuring security compliance.

References: Apple Platform Deployment - "Single sign-on extensions for iOS, iPadOS, and macOS."

NEW QUESTION # 245

.....

They all got benefits from DEP-2025 certification and now they are DEP-2025 certification holders. You can also become part of this skilled and qualified community. To do this you just need to pass the Apple DEP-2025 certification exam. Are you ready for this? Do you want to become a Apple Deployment and Management Exam certified? If your answer is positive then we assure you that you are at the right place. Register yourself for Apple Deployment and Management Exam (DEP-2025) certification exam and download the PDF4Test DEP-2025 exam practice questions and start preparation right now.

DEP-2025 Test Cram: <https://www.pdf4test.com/DEP-2025-dump-torrent.html>

- DEP-2025 Braindump Free Practice Test DEP-2025 Fee Practice Test DEP-2025 Fee Search on ⇒ www.examcollectionpass.com ⇐ for ⇒ DEP-2025 to obtain exam materials for free download Exam DEP-2025 Reference
- 100% Pass Apple - DEP-2025 - Apple Deployment and Management Exam Pass-Sure Sample Questions Search for ⇒ DEP-2025 on ➔ www.pdfvce.com immediately to obtain a free download Practice Test DEP-2025 Fee
- Realistic DEP-2025 Sample Questions - Apple Deployment and Management Exam 100% Pass Quiz Enter ☀: www.testkingpass.com ☀: and search for 【 DEP-2025 】 to download for free Dumps DEP-2025 Vce
- Pass Guaranteed 2026 Efficient DEP-2025: Apple Deployment and Management Exam Sample Questions Download ⇒ DEP-2025 for free by simply entering ▶ www.pdfvce.com ◀ website DEP-2025 Certification Practice
- Latest DEP-2025 Real Test DEP-2025 Certification Practice DEP-2025 Braindump Free Search for 「 DEP-2025 」 and download it for free on ⇒ www.verifiedumps.com website Detailed DEP-2025 Study Plan
- 100% Pass Quiz 2026 Apple DEP-2025: High Hit-Rate Apple Deployment and Management Exam Sample Questions Download ⇒ DEP-2025 for free by simply searching on ☀: www.pdfvce.com ☀: Exam DEP-2025 Reference
- DEP-2025 Sample Questions | Valid DEP-2025 Test Cram: Apple Deployment and Management Exam 100% Pass Open website 「 www.testkingpass.com 」 and search for DEP-2025 for free download Real DEP-2025 Torrent
- Pass Guaranteed 2026 Efficient DEP-2025: Apple Deployment and Management Exam Sample Questions Go to website www.pdfvce.com open and search for ➤ DEP-2025 to download for free Latest DEP-2025 Real Test

