

Reliable DEP-2025 Test Tips - Dump DEP-2025 Check



BTW, DOWNLOAD part of CramPDF DEP-2025 dumps from Cloud Storage: <https://drive.google.com/open?id=1Q25qbmAEWtQlfrQaOGWCPwZkPQeJCSmE>

Our website are specialized in offering customers with reliable Apple braindumps and study guide, which written by a team of IT experts and certified trainers who enjoy great reputation in the IT field. All DEP-2025 Test Questions are created based on the real test and followed by valid test answers and explanations. We guarantee you get high passing score with our DEP-2025 exam prep.

CramPDF will provide you with a standard, classified, and authentic study material for all the IT candidates. Our experts are trying their best to supply you with the high quality DEP-2025 training pdf which contains the important knowledge required by the actual test. The high quality and valid DEP-2025 study torrent will make you more confidence in the real test. Additionally, you will get the updated Apple vce dumps within one year after payment. With the updated DEP-2025 study material, you can successfully pass at first try.

>> **Reliable DEP-2025 Test Tips** <<

Dump DEP-2025 Check, Latest DEP-2025 Test Pass4sure

We can claim that prepared with our DEP-2025 study materials for 20 to 30 hours, you can easy pass the DEP-2025 exam and get your expected score. Also we offer free demos of our DEP-2025 exam questions for you to check out the validity and precise of our DEP-2025 Training Materials. Just come and have a try! You will be surprised to find the high accuracy of our DEP-2025 training material. And as our high pass rate of DEP-2025 practice braindump is 99% to 100%, you will pass the exam easily.

Apple DEP-2025 Exam Syllabus Topics:

| Topic | Details |
|---------|---|
| Topic 1 | <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 2 | <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 3 | <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. |
| Topic 4 | <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 5 | <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 6 | <ul style="list-style-type: none"> • Planning Device Ownership and Enrollment: This section of the exam measures the skills of an IT Administrator and covers enrollment planning strategies based on ownership models. It focuses on data separation and appropriate deployment paths based on user and organizational requirements. |
| Topic 7 | <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 8 | <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 9 | <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. |

Apple Deployment and Management Exam Sample Questions (Q44-Q49):

NEW QUESTION # 44

You're adding a user to Apple Business Manager. Which roles give the new user the ability to add Locations?

- A. Device Enrollment Manager and Location Manager
- B. Device Enrollment Manager and Content Manager
- C. Administrator and Location Manager
- **D. Administrator and People Manager**

Answer: D

Explanation:

Administrator and People Manager roles can add Locations. The Apple Business Manager User Guide states, "Users with the Administrator or People Manager roles have permissions to add and manage Locations in Apple Business Manager." Option D's "Location Manager" isn't a standard role.

Reference:

Apple Business Manager User Guide, "Roles and Permissions" section.

Apple Platform Deployment Guide, "User Management" section.

NEW QUESTION # 45

Which type of enrollment separates personal and managed data on BYOD devices?

- **A. User Enrollment**
- B. Device Enrollment
- C. Automated Device Enrollment

Answer: A

Explanation:

User Enrollment is designed for Bring Your Own Device (BYOD) scenarios, separating personal and managed data on the device. It uses a Managed Apple ID to apply organizational policies (e.g., managed apps) while leaving personal data (e.g., photos, personal apps) untouched, leveraging a cryptographic separation. Automated Device Enrollment (option A) is for organization-owned devices with full control, not BYOD. Device Enrollment (option B) applies to organization-owned or manually enrolled devices without inherent data separation. The Apple Platform Deployment Guide details User Enrollment's privacy-focused approach for BYOD. Reference: Apple Platform Deployment Guide (Chapter: User Enrollment).

NEW QUESTION # 46

Which feature of an MDM solution gives you the ability to integrate with internal tools and custom automations?

- **A. A robust Application Programming Interface (API)**
- B. Integration with Apple's Global Service Exchange (GSX)
- C. Support for the latest Apple MDM framework features
- D. Support for Automated Device Enrollment or zero-touch deployment

Answer: A

Explanation:

Apple emphasizes that modern MDM solutions must be extensible, and the primary way this is achieved is through a robust Application Programming Interface (API). APIs allow administrators and developers to automate device actions, integrate with existing IT service management systems (like ServiceNow), or build custom workflows. For example, an organization can script automated assignment of devices, license tracking, or compliance reporting. While Automated Device Enrollment and MDM frameworks provide device management capabilities, they are not the integration points for custom automation. GSX integration is used by resellers and service providers, not directly for IT automation. Therefore, APIs are the feature that enable deep integration with internal enterprise systems and advanced automation.

References: Apple Platform Deployment - "Extend MDM with APIs and custom automation."

NEW QUESTION # 47

Which type of 802.1X configuration allows Mac computers to connect to Wi-Fi before login and user authentication after login?

- A. System+Login Window Mode
- **B. System+User Mode**
- C. System Mode
- D. User Mode

Answer: B

Explanation:

System+User Mode supports pre- and post-login connectivity. The Apple Platform Deployment Guide states, "System+User Mode for 802.1X allows a Mac to connect to Wi-Fi using system credentials before login and switches to user credentials after login, ensuring network access at all stages." Option B is not a standard term, C requires login first, and D uses only system credentials.

References:

Apple Platform Deployment Guide, "802.1X Authentication" section.
macOS Deployment Reference, "Network Configuration" section.

NEW QUESTION # 48

Which portal should educational institutions use to manage student devices?

- A. Managed Apple ID portal
- **B. Apple School Manager**
- C. Apple Business Manager
- D. Apple Configurator

Answer: B

Explanation:

Apple School Manager (ASM) is the dedicated portal for educational institutions to manage student devices, staff accounts, and content like apps and books. It supports features like Shared iPad and integration with classroom tools, tailored for education.

Apple Business Manager (option A) is for businesses, not schools.

Apple Configurator (option B) is a tool for manual device setup, not a management portal. There's no standalone "Managed Apple ID portal" (option D); Managed Apple IDs are managed within ASM. The Apple Platform Deployment Guide specifies ASM for educational device management.

Reference: Apple Platform Deployment Guide (Chapter: Apple School Manager).

