

# 2026 Newest 100% Free DEP-2025–100% Free Exam Training | Test DEP-2025 Book



BONUS!!! Download part of Exam4Labs DEP-2025 dumps for free: [https://drive.google.com/open?id=1jfo\\_92gwn0ywKSKm22OeZzflHyD5F-v9](https://drive.google.com/open?id=1jfo_92gwn0ywKSKm22OeZzflHyD5F-v9)

All of the traits above are available in this web-based DEP-2025 practice test of Exam4Labs. The main distinction is that the Apple DEP-2025 online practice test works with not only Windows but also Mac, Linux, iOS, and Android. Above all, taking the DEP-2025 web-based practice test while preparing for the examination does not need any software installation. Furthermore, MS Edge, Internet Explorer, Opera, Safari, Chrome, and Firefox support the web-based Apple DEP-2025 practice test of Exam4Labs.

## Apple DEP-2025 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• Device Support: This section of the exam measures the skills of an IT Administrator and covers troubleshooting Mac startup, recovery, and password reset processes using macOS Recovery. It ensures support professionals can maintain and restore device functionality.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 6	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 7	<ul style="list-style-type: none"> <li>• <b>Device Security:</b> 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.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>• <b>Planning Device Ownership and Enrollment:</b> 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.</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>• <b>Software Updates:</b> 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.</li> </ul>
Topic 10	<ul style="list-style-type: none"> <li>• <b>Prepare Your Environment:</b> 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.</li> </ul>

>> DEP-2025 Exam Training <<

## 100% Pass 2026 Apple DEP-2025: Apple Deployment and Management Exam Accurate Exam Training

Do not waste further time and money, get real Apple DEP-2025 pdf questions and practice test software, and start Apple DEP-2025 test preparation today. Exam4Labs will also provide you with up to 365 days of free Apple Deployment and Management Exam exam questions updates, It will just need to take one or two days to practice Apple DEP-2025 Test Questions and remember answers. You will free access to our test engine for review after payment.

### Apple Deployment and Management Exam Sample Questions (Q211-Q216):

#### NEW QUESTION # 211

What happens if your Automated Device Enrollment profile is configured to skip the creation of a local macOS account?

- A. The user is notified their Mac is partially set up, and they must erase and start again
- **B. The user logs in using a network account or another account created outside of Setup Assistant**
- C. The setup process fails
- D. The user's Managed Apple Account is used as a local account

**Answer: B**

Explanation:

Skipping local account creation requires alternative login. The macOS Deployment Reference states, "If ADE skips local account creation, users must log in with a network account or another pre-existing account created outside Setup Assistant." Option C is incorrect as Managed Apple IDs don't become local accounts.

Reference:

macOS Deployment Reference, "ADE Configuration" section.

Apple Platform Deployment Guide, "Account Setup" section.

#### NEW QUESTION # 212

You manage the content caching server for your organization. You want the content caching server to cache only software and app updates. Which option should you choose from the Cache menu?

- A. All Content
- **B. Only Shared Content**
- C. All Updates
- D. Only iCloud Content

**Answer: B**

Explanation:

"Only Shared Content" caches updates. The macOS Deployment Reference states, "Selecting 'Only Shared Content' in the Cache menu ensures the content caching server caches software and app updates, excluding iCloud data." Option D isn't a real setting.

References:

macOS Deployment Reference, "Content Caching" section.

Apple Platform Deployment Guide, "Caching Settings" section.

### NEW QUESTION # 213

Which feature can you use with Shared iPad?

- A. Continuity Camera
- B. Sidecar
- C. Universal Control
- D. AirDrop

**Answer: D**

Explanation:

AirDrop works with Shared iPad. The iOS Deployment Reference states, "Shared iPad supports features like AirDrop that don't require a single user's Apple ID, unlike Continuity features such as Universal Control or Sidecar." Reference:

iOS Deployment Reference, "Shared iPad Features" section.

Apple Platform Deployment Guide, "Shared iPad" section.

### NEW QUESTION # 214

What is the maximum number of enrollment profiles that can be on a managed device?

- A. One
- B. Two
- C. Three
- D. Unlimited

**Answer: A**

Explanation:

Apple's MDM architecture only allows one enrollment profile per managed device. Apple Learning makes clear that a device can be managed by only one MDM server at a time. This enrollment profile defines the server connection, authentication, and management relationship. Attempting to install another enrollment profile overwrites the existing one, ensuring there is no conflict or dual management. While devices may have multiple configuration profiles for settings, restrictions, or certificates, the enrollment profile itself is unique.

This ensures clear accountability and prevents devices from being subject to conflicting MDM commands.

Options suggesting two or three enrollment profiles, or unlimited enrollment, do not align with Apple's management model.

References: Apple Platform Deployment - "Enrollment profiles in MDM."

### NEW QUESTION # 215

What's the most commonly deployed authentication technology that both AD and SSO use?

- A. MSCHAPv2
- B. OAuth
- C. SAML
- D. Kerberos

**Answer: D**

Explanation:

Kerberos is the most widely deployed authentication technology used by both Active Directory (AD) and single sign-on (SSO) systems in enterprise environments. It provides secure, ticket-based authentication, allowing users to access multiple services with a single set of credentials. AD relies on Kerberos as its default protocol, and Apple's SSO integration with AD leverages Kerberos for seamless authentication on macOS and iOS. MSCHAPv2 (option B) is used in VPNs, not broadly in AD or SSO. OAuth (option

