

# DEP-2025 Kostenlos Downladen & DEP-2025 Fragen&Antworten



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Hohe Effizienz ist genau das, was unsere Gesellschaft von uns fordern. Die in der IT-Branche arbeitende Leute haben bestimmt das erfahren. Möchten Sie so schnell wie möglich die Zertifikat der Apple DEP-2025 erwerben? Insofern Sie uns finden, finden Sie doch die Methode, mit der Sie effektiv die Apple DEP-2025 Prüfung bestehen können. Die Technik-Gruppe von uns Fast2test haben seit einigen Jahren große Menge von Prüfungsunterlagen der Apple DEP-2025 Prüfung systematisch gesammelt und analysiert. Außerdem haben Sie insgesamt 3 Versionen hergestellt. Damit können Sie sich irgendwo und irgendwie auf Apple DEP-2025 mit hoher Effizienz vorbereiten.

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## Die seit kurzem aktuellsten Apple DEP-2025 Prüfungsunterlagen, 100% Garantie für Ihen Erfolg in der Apple Deployment and Management Exam Prüfungen!

Fast2test ist eine erstklassig Website zur Apple DEP-2025 Zertifizierungsprüfung. Die Produkte von Fast2test helfen denjenigen, die keine umfassenden IT-Kenntnisse besitzen, die Apple DEP-2025 Prüfung zu bestehen. Wenn Sie die Produkte von Fast2test in den Warenkorb schicken, würden Sie viel Zeit und Energie ersparen. Die Apple DEP-2025 Schulungsunterlagen von Fast2test werden von den Fachleuten tiefintensiv bearbeitet. Die allen sind von guter Qualität.

### Apple DEP-2025 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<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>
Thema 2	<ul style="list-style-type: none"> <li>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.</li> </ul>

Thema 3	<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>
Thema 4	<ul style="list-style-type: none"> <li>• <b>Apple Configurator:</b> This section of the exam measures the skills of an IT Administrator and covers the usage of Apple Configurator in enrollment, supervision, and deployment of Apple devices. It includes an overview of its features and setup processes.</li> </ul>
Thema 5	<ul style="list-style-type: none"> <li>• <b>Device Enrollment:</b> 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.</li> </ul>
Thema 6	<ul style="list-style-type: none"> <li>• <b>Device Configuration:</b> 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.</li> </ul>
Thema 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>
Thema 8	<ul style="list-style-type: none"> <li>• <b>Plan a Deployment:</b> 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>
Thema 9	<ul style="list-style-type: none"> <li>• <b>Apple Business Manager and Apple School Manager:</b> 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>

## Apple Deployment and Management Exam DEP-2025 Prüfungsfragen mit Lösungen (Q46-Q51):

### 46. Frage

Which two payloads do you need to connect Apple devices to 802.1X networks? (Select two)

- A. Encryption
- B. Identity
- C. Network
- D. Certificates
- E. Trust

**Antwort: C,D**

Begründung:

Connecting Apple devices to enterprise-grade 802.1X networks requires delivering specific payloads through MDM. Apple Learning details that an MDM profile must include a Network payload to define the SSID, authentication method, and connection settings. Additionally, devices need trusted certificates to authenticate with the RADIUS server, making the Certificates payload essential. The Certificates payload ensures the device can validate the server's identity and provide the client certificate if needed. Trust and Identity payloads are not standalone for Wi-Fi; they are part of certificate configuration within the Certificates payload. Encryption is a property of the authentication method, not a payload. Thus, the required payloads for reliable 802.1X deployment are Network and Certificates, ensuring devices connect securely without requiring end-user configuration. References: Apple Platform Deployment - "Configure Wi-Fi and 802.1X with MDM."

### 47. Frage

Your organization is buying books through Apple Business Manager. Which of these is an assignment criteria for books?

- A. Shared iPad devices
- B. iPhone and iPad devices

- C. Mac computers
- **D. Users with a Managed Apple Account**

**Antwort: D**

Begründung:

Apple Business Manager allows organizations to purchase and distribute books (such as textbooks or reference material) using the Apps and Books section. Apple Learning states that books can only be assigned to users, not to devices. Specifically, the users must have a Managed Apple Account in order to receive the content.

Unlike apps, which can be assigned either to users or devices, books are linked to the individual account. This ensures that digital rights management (DRM) is preserved while also protecting user access. Books cannot be assigned directly to iPhones, iPads, or Macs as standalone hardware, nor can they be tied to Shared iPad device pools. Therefore, the correct assignment criteria for books in Apple Business Manager is Managed Apple Account users.

References: Apple Business Manager User Guide - "Distribute books to users with Managed Apple Accounts."

#### 48. Frage

Which two enrollment types result in cryptographic separation of organization Calendar and personal Calendar data on iPhone and iPad devices?

- A. Account-driven Device Enrollment
- B. Profile-driven User Enrollment
- C. Automated Device Enrollment
- **D. Automated User Enrollment**
- **E. Account-driven User Enrollment**

**Antwort: D,E**

Begründung:

Apple introduced User Enrollment to support BYOD (Bring Your Own Device) scenarios. In both Account-driven User Enrollment and Automated User Enrollment, data separation is cryptographically enforced between organizational and personal data. Apple Learning emphasizes that apps like Calendar, Contacts, Notes, and Mail can store both personal and work accounts, but the data is kept in separate containers that cannot interact. For example, an organization's managed calendar events cannot be copied into a user's personal calendar. This guarantees user privacy while protecting organizational data. Automated Device Enrollment, by contrast, fully manages the device and does not enforce the same cryptographic separation.

Profile-driven User Enrollment is deprecated in favor of account-driven. The key principle here is that User Enrollment modes create strong boundaries between personal and managed data.

References: Apple Platform Deployment - "User Enrollment and data separation on iOS and iPadOS."

#### 49. Frage

What should you do to ensure that Apple devices can access APNs and other Apple services on your organization's network?

- A. Deploy devices with an SSO payload that are configured to allow access to Apple's network
- B. Configure all devices to auto-establish secure VPN access to Apple's network
- C. Set up your network to work with Bonjour so that devices can connect to APNs and Apple services
- **D. Adjust network configurations on web proxies or firewall ports to allow access to Apple's network**

**Antwort: D**

Begründung:

To ensure Apple devices can access APNs and other Apple services (e.g., App Store, iCloud), network configurations must allow outbound traffic to Apple's network, specifically the 17.0.0.0/8 IP block on TCP port 5223 (with 443 as a fallback). This requires adjusting firewalls or web proxies to permit this traffic, as many organizational networks restrict outbound connections. VPN access (option A) is unnecessary and impractical for all devices. SSO payloads (option B) manage authentication, not network access to Apple services. Bonjour (option D) is for local device discovery, not APNs connectivity. The Apple Platform Deployment Guide provides these network requirements.

Reference: Apple Platform Deployment Guide (Chapter: Network Requirements for Apple Services).

#### 50. Frage

