

# The best way to Prepare Exam With Apple Apple-Device-Support Exam Dumps



DOWNLOAD the newest PDFVCE Apple-Device-Support PDF dumps from Cloud Storage for free:  
<https://drive.google.com/open?id=1kR7n2c22RMasejM6pIMpfsFnHPmc1TE5>

PDFVCE presents you with their effective Apple Apple-Device-Support exam dumps as we know that the registration fee is very high (from \$100-\$1000). PDFVCE product covers all the topics with a complete collection of actual Apple-Device-Support exam questions. We also offer free demos and up to 1 year of free Apple Dumps updates. So, our Apple Apple-Device-Support prep material is the best to enhance knowledge which is helpful to pass Apple Device Support Exam (Apple-Device-Support) on the first attempt.

Though there are three different versions of our Apple-Device-Support practice guide to cater to all needs of our worthy customers: the PDF, Software and APP online. I love the Software version the most. The software version of our Apple-Device-Support exam questions can be used in the Windows system, which is designed by the experts from our company. The functions of the software version are very special. For example, the software version of our Apple-Device-Support Learning Engine can simulate the real exam environment.

>> **Reliable Apple-Device-Support Test Review** <<

## Dumps Apple-Device-Support Free & Apple-Device-Support Free Dumps

For the Apple-Device-Support learning materials of our company, with the skilled experts to put the latest information of the exam together, the test dumps is of high quality. We have the reliable channels to ensure that the Apple-Device-Support Learning Materials you receive are the latest on. We also have the professionals to make sure the answers and questions are right. Therefore just using the Apple-Device-Support at ease, you won't regret for this.

## Apple Device Support Exam Sample Questions (Q206-Q211):

### NEW QUESTION # 206

How can you control who can discover your iPhone or iPad when it's within AirDrop range?

- A. Require a verification code from the other device in Password & Security settings.
- **B. Set AirDrop to Contacts Only.**
- C. Turn off AirDrop in Privacy settings.

**Answer: B**

Explanation:

According to the Apple Device Support Reference Materials, you can control who can discover your iPhone or iPad when it's within AirDrop range by setting AirDrop to Contacts Only<sup>1</sup>. This means that only people in your Contacts app can see your device and send you content via AirDrop. You can also set AirDrop to Receiving Off, which means that no one can see your device or send you content via AirDrop<sup>1</sup>. The other two options, B and C, are not correct because they are not related to AirDrop settings. Requiring a verification code from the other device in Password & Security settings is a feature that helps you sign in to your Apple

ID account on a new device<sup>2</sup>. Turning off AirDrop in Privacy settings is not possible, as AirDrop is not listed under Privacy settings<sup>3</sup>. References: 1: How to use AirDrop on your iPhone or iPad - Apple Support, Section "How to adjust AirDrop settings". 2: Sign in with your Apple ID - Apple Support, Section "Use a verification code with two-factor authentication". 3: Privacy settings on iPhone - Apple Support

#### NEW QUESTION # 207

Which macOS Recovery feature is available ONLY on Mac computers with Apple silicon from the macOS Recovery Utilities menu in macOS?

- A. Recovery diagnostics
- **B. Share disk**
- C. Startup Security Utility
- D. Recovery log

**Answer: B**

Explanation:

Share disk is a macOS Recovery feature that allows you to share the internal storage of your Mac with Apple silicon as an external drive with another Mac. This feature is useful for transferring files between two Macs, or for troubleshooting issues with your Mac with Apple silicon. Share disk is only available on Mac computers with Apple silicon, and it requires a Thunderbolt or USB cable to connect the two Macs. To use Share disk, you need to start up your Mac with Apple silicon in macOS Recovery, then choose Utilities > Share Disk. On the other Mac, you can access the shared disk from the Finder or Disk Utility. References: = Use macOS Recovery on a Mac with Apple silicon, How to access macOS Recovery on Apple Silicon M1 Mac, Apple Silicon Macs to Feature New Boot and Recovery Interface, New Mac ..., How to Enter Recovery Mode on a Mac with Apple Silicon

#### NEW QUESTION # 208

Select three responses.

Which three conditions might require you to enter your passcode instead of using Face ID?

- **A. The passcode hasn't been used to unlock the device in the last six and a half days and Face ID hasn't unlocked the device in the last 4 hours.**
- **B. The device has just been turned on or restarted.**
- C. The passcode has been entered incorrectly 5 times.
- **D. The device hasn't been unlocked for more than 48 hours.**
- E. The device was in sleep for more than 8 hours.

**Answer: A,B,D**

Explanation:

Face ID is a biometric authentication method that allows you to securely unlock your iPhone or iPad, authenticate purchases, sign in to apps, and more, all with just a glance. However, there are situations where Face ID is not permitted and you need to enter your passcode instead. According to the Apple Device Support Reference Materials<sup>1</sup>, these situations include:

\* The device has just been turned on or restarted.

\* The user hasn't used their passcode or password to unlock their device for 156 hours (six and a half days), and the user hasn't used a biometric to unlock their device in 4 hours.

\* The device hasn't been unlocked for more than 48 hours.

Therefore, the correct answer is C, D, and E.

References:

\* Face ID, Touch ID, passcodes, and passwords

#### NEW QUESTION # 209

How many days do you have to recover deleted files from iCloud Drive?

- **A. 0**
- B. 1
- C. 2
- D. 3

**Answer: A**

**NEW QUESTION # 210**

Match the user types on the left to the descriptions on the right by dragging the responses to the correct target areas. Responses may be used once, more than once, or not at all.

- Group

---

- Guest

---

- Standard

---

- Sharing Only

---

- Administrator

---

- System Administrator (root)

Answer Area

- A special account with which anyone with physical access to a Mac can log in

---

- An account with which you can share files with someone on a different computer, but not log in to a Mac

---

- A user account that can perform tasks that require greater privileges than an administrator user account

---

- A user account that can add and manage other users, install apps, and change settings that affect all users on a Mac

---

- A user account that has full control over its own home folder and can install apps in it and has read access to most items, preferences, and apps

**Answer:**

Explanation:

- Group

---

- Guest

---

- Standard

---

- Sharing Only

---

- Administrator

---

- System Administrator (root)

Answer Area

- Guest A special account with which anyone with physical access to a Mac can log in

---

- Sharing Only An account with which you can share files with someone on a different computer, but not log in to a Mac

---

- System Administrator (root) A user account that can perform tasks that require greater privileges than an administrator user account

---

- Administrator A user account that can add and manage other users, install apps, and change settings that affect all users on a Mac

---

- Standard A user account that has full control over its own home folder and can install apps in it and has read access to most items, preferences, and apps



