

更に上のクオリティ
更に上のサービス!

問題集

ITEXAMPASS

<https://www.itexampass.jp>



1年で無料進級することに提供する

Exam : SVC-19A

**Title : Apple Service
Fundamentals Exam**

Version : DEMO

1.Examine the image.



Which feature in macOS is opened by clicking on this dock icon?

- A. System Preferences
- B. Launchpad
- C. Finder
- D. Spotlight

Answer: B

Explanation:

Reference: <https://support.apple.com/en-us/HT202635>

2.Technician Tommy is replacing a logic board on a Mac mini.

Which of the following should he hold when handling the logic board?

- A. Any components
- B. The heat sinks
- C. The connectors
- D. The edges of the logic board

Answer: D

Explanation:

Reference: <https://www.ifixit.com/Guide/Mac+mini+Late+2014+Logic+Board+Replacement/33077>

3.DRAG DROP

has an Apple Watch and recently purchased an iPhone XR. He would like to use the Apple watch and the data on the old iPhone with the iPhone XR. Place the following steps in the correct order to accomplish his goal.

Use the arrow buttons to move the steps from the column on the left to the area on the right and arrange the order.

Answer Area

Steps

Setup new iPhone with restore backup option.

Update old iPhone to latest iOS and watchOS

Keep Apple Watch close to iPhone. Open the Apple Watch app on your new iPhone.

Check your Health and Activity settings, then backup your old iPhone.

Correct order

Answer:

Answer Area

Steps

Setup new iPhone with restore backup option.

Update old iPhone to latest iOS and watchOS

Keep Apple Watch close to iPhone. Open the Apple Watch app on your new iPhone.

Check your Health and Activity settings, then backup your old iPhone.

Correct order

Check your Health and Activity settings, then backup your old iPhone.

Update old iPhone to latest iOS and watchOS

Setup new iPhone with restore backup option.

Keep Apple Watch close to iPhone. Open the Apple Watch app on your new iPhone.

4.Which of the following is a valid ESD safety precaution?

- A. You should place ESD-sensitive circuits on top of metal work surfaces.
- B. Keep ion generators away from circuit board or assembly containing ESD-sensitive circuits.
- C. Do not wear polyester clothing while working on ESD sensitive components.
- D. Always handle logic board by grasping the heat sinks.

Answer: C

Explanation:

Reference: <http://www.peachpit.com/articles/article.aspx?p=759704>

5.A computer service technician says, "I don't use ESD precautions and have never had a problem." Which of the following is the correct response to this statement?

- A. ESD damage may not appear immediately.
- B. ESD happens only to inexperienced technicians.
- C. ESD only occurs in very rare circumstances.

D. ESD damage is really not as bad as everyone thinks.

Answer: C

Explanation:

Reference:

<https://electronics.stackexchange.com/questions/2945/should-i-be-worried-about-electro-staticdischarge>