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## CompTIA A+ Certification Exam: Core 2 Sample Questions (Q148-Q153):

### NEW QUESTION # 148

A utility failure causes a workstation to immediately shut down. Which of the following would help prevent this from reoccurring?

- A. Redundant PSU
- B. Line voltage regulator
- C. Uninterruptible power supply
- D. Surge suppressor

Answer: C

Explanation:

A "utility failure" implies a power interruption (brownout/blackout). The device that prevents an immediate shutdown during an outage is a UPS. Quentin Docter explains that a UPS stores energy in batteries and "if the power fails, the batteries can power the computer for a period of time so that the administrator can then safely power it down." He further notes UPS devices also protect against "power sags and even power outages" and may work with operating systems to shut down safely and automatically. Mike Meyers' Lab Manual echoes the same: a UPS "continues to supply AC power to your computer during both brownouts and blackouts via a battery that is charged from the AC current." A surge suppressor is mainly for voltage spikes, not sustained backup power. A redundant PSU helps only if one PSU fails inside the system, and Docter explicitly states it "can't keep the system up and running if there is a power outage." Therefore, the best answer is B.

#### NEW QUESTION # 149

An end user sees frequent onscreen messages from a retail site they visited a week ago. A technician investigates and determines that the pop-up blocker is turned on. Which of the following should the technician do next?

- A. Uninstall and reinstall the browser
- B. Reset the browser to its default settings
- C. Turn off notifications in the browser
- D. Clear the browser cache

**Answer: C**

Explanation:

The correct answer is B. Turn off notifications in the browser, because the described behavior matches browser notification abuse, not traditional pop-ups. Modern browsers allow websites to request permission to send notifications. If a user previously allowed notifications from a retail site, the site can continue sending onscreen alerts even when pop-up blockers are enabled.

According to the Quentin Docter - CompTIA A+ Complete Study Guide, browser notification permissions are separate from pop-up blocking settings. Pop-up blockers prevent new browser windows or tabs from opening, but they do not block push notifications that were previously approved by the user. These notifications can persist long after visiting a site.

The Travis Everett & Andrew Hutz - All-in-One Exam Guide explains that one of the first troubleshooting steps for repeated browser messages is to review and disable site notification permissions. This directly targets the root cause without affecting browser configuration or user data.

The Mike Meyers / Mark Soper Lab Manual reinforces that resetting or reinstalling the browser is an excessive step unless configuration corruption is suspected. Clearing cache removes stored files but does not revoke notification permissions.

Because the messages originate from previously allowed browser notifications, the most appropriate and targeted fix is to disable notifications in the browser, making B the correct answer.

#### NEW QUESTION # 150

A technician verifies that a malware incident occurred on some computers in a small office. Which of the following should the technician do next?

- A. Educate the end users
- B. Update the anti-malware and scan the computers
- C. Quarantine the infected systems
- D. Disable System Restore

**Answer: C**

Explanation:

Once a malware incident has been confirmed, the immediate next step is to contain the threat. Quarantining infected systems prevents the malware from spreading to other devices and isolates the malicious code for further analysis or remediation.

B). Educating end users is important but occurs later in the incident response process.

C). Disabling System Restore is part of cleanup, not containment.

D). Updating and scanning should occur after the system is quarantined to prevent further infection or spread.

Reference:

CompTIA A+ 220-1102 Objective 2.5: Given a scenario, detect, remove, and prevent malware using appropriate tools and methods.

Study Guide Section: Malware removal best practices - Step 2: Quarantine the infected system

### NEW QUESTION # 151

A company wants to reduce the negative ecological impacts of its business and has decided to hire an e-waste company to dispose of equipment. Which of the following should the e-waste company provide the business?

- **A. Certification of destruction**
- B. Non-disclosure agreement
- C. Shredding/drilling
- D. Low-level formatting

**Answer: A**

Explanation:

When disposing of e-waste, it is important to ensure that the data on the equipment is securely destroyed and that the disposal process complies with environmental regulations.

Non-disclosure agreement: Relates to confidentiality, not disposal.

Certification of destruction: The correct document verifying that the equipment has been disposed of in accordance with regulations and standards, ensuring data is irretrievably destroyed.

Low-level formatting: A method to wipe data but does not guarantee compliance with e-waste disposal regulations.

Shredding/drilling: Physical destruction methods that might be used, but certification of destruction is the documentation needed.

### NEW QUESTION # 152

Which of the following should be used to verify the integrity of a downloaded patch?

- A. Private browsing
- B. Trusted plug-ins
- C. Secure DNS
- **D. Hashing**

**Answer: D**

Explanation:

To verify integrity, you must confirm the file you downloaded matches the vendor's original file and hasn't been altered in transit or replaced by malware. Quentin Docter explains the best preventive measure is to create a Secure Hash Algorithm (SHA) hash of the executable and store it separately; before running the installer, "run the hashing against the install and check its signature. If the signature matches, then the installer has not been tampered with." The All-in-One Exam Guide reinforces that verifying installers "always involves one or more cryptographic techniques such as hashing and/or code signing," and defines a checksum /hash as a cryptographic "digital fingerprint" you can recompute after downloading to confirm the fingerprints match. Mike Meyers' Lab Manual states the same action step: if you manually download an installer, "verify its code signature or use hashing to confirm the installer you downloaded matches the checksums published by the vendor." Private browsing and Secure DNS do not validate file integrity, and trusted plug-ins are unrelated. Hence, Hashing (C) is correct.

### NEW QUESTION # 153

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