



# TruSecure

TU0-001 Exam

**TruSecure ICSA Certified Security Associate Exam**

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**Question: 1.**

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Which is the best example of "The Principle of Least Privilege"?

- A. Users can access their own files.
- B. Users cannot access their own files.
- C. No one can come into a network from the outside.
- D. The number of users with system administrator privileges is minimized.

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**Answer: D**

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**Question: 2.**

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Which is an example of synergistic security (defense in depth)?

- A. two firewalls in parallel for redundancy
- B. a firewall in series with a screening router
- C. having different types of firewalls on a network
- D. security controls that cover inside abuse, hacking, viruses, and downtime

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**Answer: B**

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**Question: 3.**

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What is true about one-time passwords?

- A. They are frequently token based.
- B. They do not really improve security.
- C. They allow a user to log in with any password, but only once.
- D. They require a user to change their password after every login.

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**Answer: A**

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**Question: 4.**

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What most effectively prevents IP address spoofing?

- A. personal firewall
- B. Network Address Translation
- C. egress filtering at the router
- D. IP addresses created by a DHCP server

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**Answer: C**

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**Question: 5.**

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Which document is used by employers to explain what employees can do with office computers?

- A. Security Policy
- B. File Permissions
- C. Access Control List
- D. Acceptable Use Policy

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**Answer: D**

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**Question: 6.**

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Which three procedures are critical to maintaining an effective security policy? (Choose three.)

- A. test
- B. patch
- C. install
- D. backup

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**Answer: ABD**

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**Question: 7.**

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The documents meant to explain allowed and denied behavior to end users should \_\_\_\_\_

- A. describe the security countermeasures in place
- B. describe the consequences of breaking the rules
- C. describe the enterprise's assets being protected
- D. be flexible enough to allow users to access personal email accounts

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**Answer: B**

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**Question: 8.**

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You know of a simple, inexpensive, non-infringing security control. It would protect your sensitive transaction server and its information from about 70-80% of the most common and persistent malicious hacking attacks. The use of this control in conjunction with other control would \_\_\_\_\_.

- A. make sense as a synergistic control
- B. suggest a lack of understanding of defense in depth
- C. be insufficient because it would fail 20-30% of the time
- D. make sense as the primary control for the threat category
- E. represent a lack of sound security architecture and design

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**Answer: A**

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**Question: 9.**

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Your network administrator is a significant contributor to a major new product launch from your software company. You have just been informed that he is being terminated. What should his manager do?

- A. go to his desk, tell him he is immediately terminated, and escort him out
- B. call him to your office, tell him he is immediately terminated, and escort him out
- C. call him to your office, give him a two-week termination notice, and let him return to work
- D. change all of the passwords and when asked why he cannot log in explain that he is being terminated
- E. go to his desk, tell him he will be terminated after the software launch, and remove his remote access privileges

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**Answer: B**

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**Question: 10.**

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Your organization stores sensitive medical records on a centrally managed database. Most employees need access to different parts of this information. Access control rules are in place to allow appropriate access to the information. What is most likely to have the largest protective benefit in preventing an employee from gaining information the employee does not have the authority to access?

- A. very strong, random passwords
- B. aggressive network segmentation using switches instead of hubs
- C. hardening the system against common hacking tools and attacks
- D. password protected screen savers with timeouts installed on desktops
- E. aggressive use of internal firewalls to separate populations of users according to job function

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**Answer: D**

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**Question: 11.**

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How do you most effectively prevent social engineering attacks?

- A. You log requests for sensitive data.
- B. You never divulge sensitive data to anyone.
- C. You authenticate requests for sensitive data.
- D. You do not accept outside requests for sensitive data.

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**Answer: C**

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**Question: 12.**

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What is the most likely source of social engineering attacks?

- A. office employees
- B. maintenance workers
- C. hackers in foreign countries
- D. purported IT support people on the phone

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**Answer: D**

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