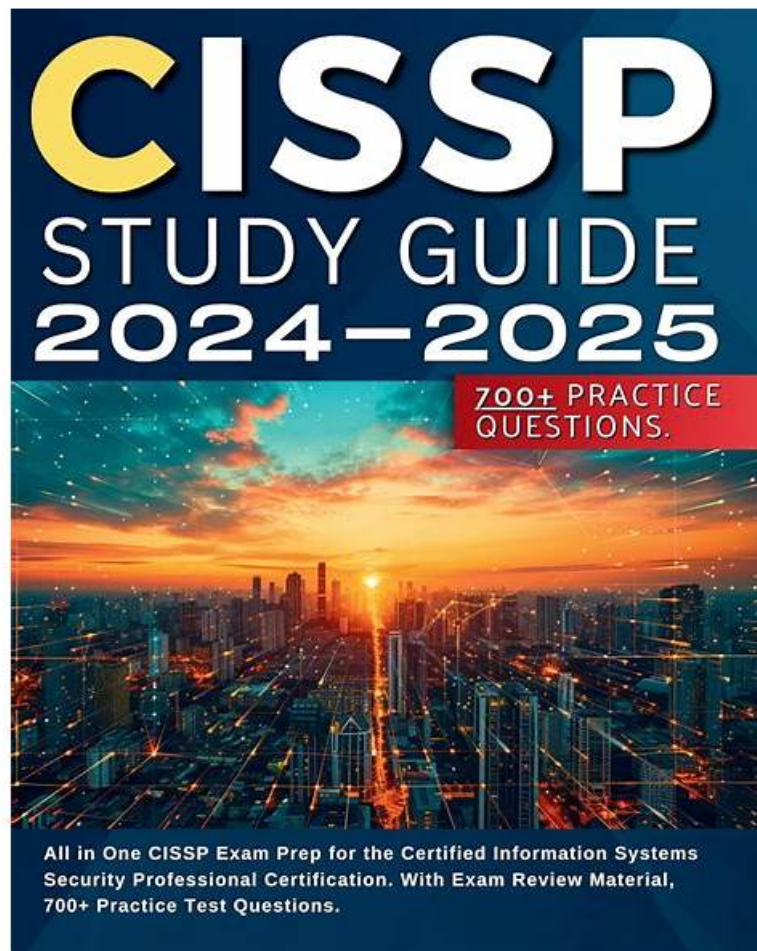


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NEW QUESTION # 854

Which of the following would an attacker BEST be able to accomplish through the use of Remote Access Tools (RAT)?

- A. Detect further compromise of the target
- B. Destabilize the operation of the host
- C. Reduce the probability of identification
- **D. Maintain and expand control**

Answer: D

NEW QUESTION # 855

Which statement below is NOT correct about reviewing user accounts?

- A. User account reviews can examine conformity with the concept of least privilege.
- B. User account reviews may be conducted on an application-by-application basis.
- C. User account reviews may be conducted on a system-wide basis.
- **D. User account reviews cannot be conducted by outside auditors.**

Answer: D

Explanation:

It is necessary to regularly review user accounts on a system. Such reviews may examine the levels of access each individual has, conformity with the concept of least privilege, whether all accounts are still active, whether management authorizations are up-to-date, or whether required training has been completed, for example. These reviews can be conducted on at least two levels: on an application-by-application basis or on a systemwide basis. Both kinds of reviews can be conducted by, among others, in-house systems personnel (a self-audit), the organizations internal audit staff, or external auditors.

Source: National Institute of Standards and Technology, An Introduction to Computer Security: The NIST Handbook Special Publication 800-12.

NEW QUESTION # 856

Which backup method listed below will probably require the backup operator to use the most number of tapes for a complete system restoration, if a different tape is used every night in a five-day rotation?

- A. Ad Hoc Backup Method
- **B. Incremental Backup Method**
- C. Full Backup Method
- D. Differential Backup Method

Answer: B

Explanation:

Most backup methods use the Archive file attribute to determine whether the file should be backed up or not. The backup software determines which files need to be backed up by checking to see if the Archive file attribute has been set, and then resets the Archive bit value to null after the backup procedure. The Incremental

Backup

Method backs up only files that have been created or modified since the last backup was made, because the Archive file attribute is reset. This can result in the backup operator needing several tapes to do a complete restoration, as every tape with changed files as well as the last full backup tape will need to be restored.

* a Full or Complete backup backs up all files in all directories stored on the server regardless of when the last backup was made and whether the files have already been backed up. The Archive file attribute is changed to mark that the files have been backed up, and the tapes or tapes will have all data and applications on it. It's an incorrect answer for this question, however, as it's assumed answers Differential Backup Method and Incremental Backup Method will additionally require differential or incremental tapes.

* the Differential Backup Method, backs up only files that have been created or modified since the last backup was made, like an incremental backup. However, the difference between an incremental backup and a differential backup is that the Archive file attribute is not reset after the differential backup is completed, therefore the changed file is backed up every time the differential backup is run. The backup set grows in size until the next full backup as these files continue to be backed up during each subsequent differential backup, until the next complete backup occurs. The advantage of this backup method is that

the backup operator should only need the full backup and the one differential backup to restore the system.

Table shows these three backup methods.

Exhibit:

image008

Answer "Ad Hoc Backup Method" is a distracter.

NEW QUESTION # 857

The concept that all accesses must be mediated, protected from modification, and verifiable as correct is the concept of

- A. Security kernel
- B. Secure state
- C. Secure model
- D. Security locking

Answer: A

Explanation:

A security kernel is defined as the hardware, firmware, and software elements of a trusted computing base that implements the reference monitor concept. A reference monitor is a system component that enforces access controls on an object. Therefore, the reference monitor concept is an abstract machine that mediates all access of subjects to objects. The Security Kernel must: Mediate all accesses Be protected from modification Be verified as correct. -Ronald Krutz The CISSP PREP Guide (gold edition) pg 262

NEW QUESTION # 858

What security model is dependant on security labels?

- A. Non-discretionary access control
- B. Discretionary access control
- C. Label-based access control
- D. Mandatory access control

Answer: D

Explanation:

With mandatory controls, only administrators and not owners of resources may make decisions that bear on or derive from policy. Only an administrator may change the category of a resource, and no one may grant a right of access that is explicitly forbidden in the access control policy. This kind of access control method is based on Security labels. It is important to note that mandatory controls are prohibitive (i.e., all that is not expressly permitted is forbidden).

