

CFR-310^{Q&As}

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QUESTION 1

A security investigator has detected an unauthorized insider reviewing files containing company secrets. Which of the following commands could the investigator use to determine which files have been opened by this user?

- A. ls
- B. lsof
- C. ps
- D. netstat

Correct Answer: B

Reference: <https://books.google.com.pk/books?id=sxr50lxP27ACandpg=PA49andlpg=PA49anddq=linux+commands+could+the+investigator+use+to+determine+which+files+have+been+opened+by+this+userandsource=blandots=RUG5bOAhGEandsig=ACfU3U3qv3h4lGh1GQP6mdNly1RZHSPDgandhl=enandsa=Xandved=2ahUKEwiNpPeambbpAhVmx4UKHVt5CeIQ6AEwAHoECBMQAQ#v=onepageanddq=linux%20commands%20could%20the%20investigator%20use%20to%20determine%20which%20files%20have%20been%20opened%20by%20this%20userandf=false>

QUESTION 2

Which of the following is susceptible to a cache poisoning attack?

- A. Domain Name System (DNS)
- B. Secure Shell (SSH)
- C. Hypertext Transfer Protocol Secure (HTTPS)
- D. Hypertext Transfer Protocol (HTTP)

Correct Answer: A

Reference: <https://www.sciencedirect.com/topics/computer-science/cache-poisoning-attack>

QUESTION 3

Detailed step-by-step instructions to follow during a security incident are considered:

- A. Policies
- B. Guidelines
- C. Procedures
- D. Standards

Correct Answer: C

QUESTION 4

Which common source of vulnerability should be addressed to BEST mitigate against URL redirection attacks?

- A. Application
- B. Users
- C. Network infrastructure
- D. Configuration files

Correct Answer: A

Reference: <https://blog.qualys.com/securitylabs/2016/01/07/open-redirection-a-simple-vulnerabilitythreatens-your-web-applications>

QUESTION 5

Which of the following would MOST likely make a Windows workstation on a corporate network vulnerable to remote exploitation?

- A. Disabling Windows Updates
- B. Disabling Windows Firewall
- C. Enabling Remote Registry
- D. Enabling Remote Desktop

Correct Answer: D

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