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Title : Understanding Cisco

Cybersecurity

**Fundamentals** 

Version: DEMO

- 1. Which definition of a fork in Linux is true?
- A. daemon to execute scheduled commands
- B. parent directory name of a file path name
- C. macros for manipulating CPU sets
- D. new process created by a parent process

Answer: D

- 2. Which identifier is used to describe the application or process that submitted a log message?
- A. action
- B. selector
- C. priority
- D. facility

Answer: D

Explanation:

Reference: https://www.tutorialspoint.com/unix/unix-system-logging.htm

- 3. Which protocol is expected to have a user agent, host, and referrer header in a packet capture?
- A. NTP
- B. HTTP
- C. DNS
- D. SSH

Answer: B

- 4. Which evasion method involves performing actions slower than normal to prevent detection?
- A. traffic fragmentation
- B. tunneling
- C. timing attack
- D. resource exhaustion

Answer: C Explanation:

Reference: https://books.google.by/books?id=KlwLSddtAWsC&pg=PA58&lpg=PA58&dq=timing+attack +performing+actions+slower+than+normal+to+prevent+detection&source=bl&ots=9qu7ywV-mX&sig=\_9lwcDDq-WNaYlEeP7VkR0MPAOE&hl=en&sa=X&redir\_esc=y#v=onepage&q=timing%20attack %20performing%20actions%20slower%20than%20normal%20to%20prevent%20detection&f=false

- 5. Which type of attack occurs when an attacker is successful in eavesdropping on a conversation between two IP phones?
- A. replay
- B. man-in-the-middle
- C. dictionary
- D. known-plaintext

Answer: B