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# MA0-150

McAfee Certified Assessment Specialist - Network

**DEMO** 

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#### **Topic 1, Volume A**

#### **QUESTION NO: 1**

An attacker has compromised a Linux/Unix host and discovers a suspicious file called "password" that has no file extension. What command can be used to determine the filetype?

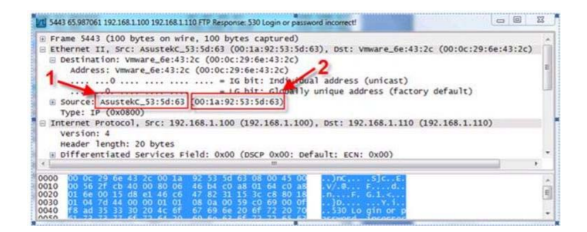
- A. filetype
- B. file
- C. filer
- D. fileext

**Answer: B** 

**Explanation:** 

#### **QUESTION NO: 2**

Below is a packet capture from Wireshark showing 2 equivalent MAC address in the Source field. Box 1 shows "Asustek..." while Box 2 shows "00:1a:92...".



- -Wireshark can determine these are equivalent because MAC addresses can be mapped to
- A. Operating systems (and variants)
- B. Computer names
- C. RFCs
- D. Vendors

Answer: D Explanation:

#### **QUESTION NO: 3**

What is the correct syntax to query under which service a user account is running?

- A. sc.exe \\192.168.1.1 qc <service>
- **B.** sc.exe \\192.168.1.1 <service>
- **C.** net start \\192.168.1.1 qc
- **D.** net start W192.168.1.1

Answer: A Explanation:

#### **QUESTION NO: 4**

What file indicates and controls where system logs are stored?

- A. pam.conf
- B. smb.conf
- C. authlog.conf
- D. syslog.conf

Answer: D Explanation:

### QUESTION NO: 5

The command "grep password \*" searches for

- A. The word "password" in all files in the current directory.
- **B.** The character "\*" in the file "password".
- **C.** The word "password" in all files in the current directory and all subdirectories.
- **D.** All passwords in the file named "\*".

Answer: A Explanation:

#### **QUESTION NO: 6**

The following output is generated from cat /etc/shadow:

root:\$6\$GkfJ0/H/ \$IDtJEzDO1vh7VyDG5rnnLLMXwZl.cikulTg4wtXjq98Vlcf/PA2D1QsT7 VHSsu46B/od4IJlqENMtc8dSpBEa1:14592:0:99999:7::: daemon:x:14592:0:99999:7::: bin:x:14592:0:99999:7:::

What hashing algorithm is used to protect the root password?

- A. Crypt (DES)
- B. MD5
- C. Blowfish
- D. SHA

Answer: D Explanation:

#### **QUESTION NO: 7**

In computer security, a small piece of code that acts as a payload in which an attacker can control a remote machine is called

- A. A buffer overflow.
- B. A NOP sled.
- C. Shell code.
- D. Stack overflow.

Answer: C Explanation:

#### **QUESTION NO: 8**

A person connects to a web application via a mobile device. What request header name can this application use determine which device the person is using?

- A. Referer
- B. User agent