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QUESTION 1

A company has activated auditing on all of their systems. The default destination directory for the audit trail is /var/audit on each system. In the past few weeks, they had problems with one of the systems acting as a print server. A user sent a large print job, which caused /var on the print server to become full. As a result, auditing was no longer working. They changed the /etc/security/audit_control file to include a second destination directory (using the dir: keyword). When will the audit subsystem switch from the first directory to the second configured directory?

- A. after 24 hours
- B. when the first directory is full
- C. depends on the configuration of /etc/logadm.conf
- D. when the first directory has less than minfree percent free
- E. auditd will use both directories in round-robin and switch after writing a complete audit event record.

Correct Answer: D

QUESTION 2

An application file system stores unchanging data only. How should this file system be mounted defensively in /etc/vfstab?

- A. /dev/dsk/c0t3d0s6 /dev/rdsk/c0t3d0s6 /data ufs 2 yes ro,nosuid,anon=0
- B. /dev/dsk/c0t3d0s6 /dev/rdsk/c0t3d0s6 /data ufs 2 yes nodevices,noexec,ro
- C. /dev/dsk/c0t3d0s6 /dev/rdsk/c0t3d0s6 /data ufs 2 yes nosuid,noxattr,noexec
- D. /dev/dsk/c0t3d0s6 /dev/rdsk/c0t3d0s6 /data ufs 2 yes noexec,nosuid,nodevices

Correct Answer: B

QUESTION 3

Click the Exhibit button.



```
header, 94, 2, old
stime(2),, firewall, 2005-05-05 10:30:00.009
+02:00
subject, foo, root, root, root, root, 9846, 114185
1209,8342 23 localhost
use of privilege, successful use
priv.sys time
return, success, 0
header, 99, 2, open (2)
read.write,,firewall,200
10:30:00.010 +02:00
path./stc/passwd
                             , root, 9846, 114185
subject, foo, root, 🙉
1209,8342 23 local
return, success
header, 94, 2
stime (2) 7 ftrewall, 2006-06-09 17:25:00.004
+02:30
subject, foo, root, root, root, root, 9848, 114185
1209,8342 23 localhost
use of privilege, successful use of
priv.sys time
return, success, 0
```

You notice that the following line has been added to /etc/passwd: admin:x:0:0:

Administrator:/:/bin/sh To figure out when this file was changed, you look at the file creation date, but based on that information, the file hasn\\'t been touched since the system was installed. You look at the audit logs for this system and find the three records that are shown in the Exhibit. What happened?

- A. User root changed /etc/passwd and set the date of that file to 05/05/05.
- B. User root changed /etc/passwd after setting the system date to 05/05/05.
- C. User foo used su to become root, changed /etc/passwd, and set the date of that file to 05/05/05.
- D. User foo used su to become root and changed /etc/passwd after setting the system date to 05/05/05.

Correct Answer: D

QUESTION 4

The svcs output of a system lists this service: legacy_run Jan_30 lrc:/etc/rc3_d/S52imq lf the system administrator wants this service to be disabled permanently, which action needs to be taken?

A. /etc/init.d/imq stop



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- B. /etc/init.d/imq disable
- C. svcadm disable lrc:/etc/rc3_d/S52imq
- D. The system administrator can NOT disable any services which are started through legacy /etc/init.d scripts.
- E. The system administrator needs to inspect the start script and check for a service-specific way to disable the service.

Correct Answer: E

QUESTION 5

A Solaris 10 system has IP Filter enabled and configured. A section of the /etc/ipf/ipf.conf configuration file is reported below: block return-rst in quick proto tcp from any to any port = 23 flags S block return-icmp (port-unr) in proto udp from any to any port > 3000 Which two statements are true? (Choose two.)

- A. The system blocks TCP RST packets.
- B. The system will block incoming telnet connections and returns a TCP RST packet.
- C. The system will block all incoming echo requests and replies with an ICMP port unreachable packet.
- D. The system does NOT return ICMP-type packets for UDP incoming connections received on ports greater than 3000.
- E. The system will block and replay with an ICMP port unreachable packet to UDP connections received for ports greater than 3000.

Correct Answer: BE

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