

Exam : SUN 310-012

**Title : Sun Certified System
Administrator For Solaris 8
Part 2**

Version : Demo

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1. The action field in the syslogd configuration file may contain which two types of entry? (Choose two.)

- A. a host name prefixed with @
- B. a list of user email addresses
- C. the full path name to a file or device file
- D. a pipe sign (|) followed by a command to which the message output is piped

Answer: AC

2. Which three are message severity entries used in the syslogd configuration file? (Choose three.)

- A. lpr
- B. alert
- C. cron
- D. mark

Answer: ABC

3. Given this entry from the /etc/syslog.conf file:

```
mail.debug ifdef ('LOGHOST', /var/adm/authlog.current, @loghost)
```

Which statement about syslogd behavior is true if a remote host is aliased as loghost?

- A. The messages will be logged in /var/adm/authlog.current.
- B. The messages will be remotely logged in /var/adm/authlog.current.
- C. The messages will be forwarded to the syslogd on the remote host loghost and not recorded locally.
- D. The messages will be logged locally in /var/adm/authlog.current and forwarded to by the loghost.

Answer: A

4. You want to enable the logging of every failed login attempt. To do this you must change the syslogd configuration file from its installation defaults.

Which facility should you change?

- A. auth
- B. kern
- C. user
- D. notice
- E. emerg
- F. daemon

Answer: A

5. You have written a start script to launch application XXX when the system starts. You decide to add a command to the script. If the application does not launch, it logs a message with syslogd with the appropriate severity.

Which command accomplishes this?

- A. logger XXX failed to start

- B. syslog -s 7 XXX failed to start
- C. logger -p user.err XXX failed to start
- D. logger -F user -s err XXX failed to start
- E. echo XXX failed to start, severity=7 >>/var/adm/messages

Answer: C

6. Which two statements about the m4 macro processor are true? (Choose two.)
- A. The ifdef statement makes it possible to log messages remotely.
 - B. Use of the ifdef statement makes remote logging of messages impossible.
 - C. Lines containing the ifdef statement are passed directly to syslogd for processing.
 - D. The m4 processor passes any line with syntax it does not recognize directly to syslogd.
 - E. Lines which do not contain recognized m4 syntax are ignored by the m4 processor and consequently do not reach syslogd.
 - F. The m4 processor processes lines containing the ifdef statement, passing only the results to syslogd.

Answer: EF

7. Which three functions can syslogd perform? (Choose three.)
- A. writing messages to the system log
 - B. forwarding messages to a list of users.
 - C. forwarding input from root to the user's processes
 - D. forwarding messages to the syslogd on another host on the network
 - E. writing IPC messages to the processes that are generating errors rapidly
 - F. interrupting processes that are producing errors above a pre-configured threshold

Answer: ABC

8. Which NIS system(s) contains the original ASCII files that are used to generate the NIS maps?
- A. NIS client only
 - B. NIS slave server only
 - C. NIS master server only
 - D. NIS master server and NIS slave server

Answer: C

9. Which process or daemon is executed by the /usr/lib/netsvc/yp/ypstart script on an NIS client?
- A. ypxfrd
 - B. ypbind
 - C. ypserv
 - D. rpc.yppasswdd

Answer: B

10. During the first build of a new NIS map, the slave servers do not know of its existence, so the push

process attempt fails, What can you do to recover from this problem?

- A. You transfer the source files from the NIS master to the NIS slave and execute a mark on the NIS slave.
- B. You interrupt the build process with a Control-C, and push all of the maps from the master server at once using the ypinit -s command.
- C. You put the build process into background processing mode, add an empty map to the slave server, and foreground the build process to continue the build.
- D. You interrupt the build process with a Control-C when the push process hangs, and execute the ypxfr command on the map from the slave server(s) to complete the build process.

Answer: D

11. Which command is used to manually pull individual NIS maps from the NIS master?

- A. ypxfr
- B. ypcat
- C. ypserv
- D. yppush

Answer: A

12. While configuring NIS on a system, you execute the command string:

```
#domainname testlab.Region.Org.COM
```

Which two statements about this command string are true? (Choose two.)

- A. The server's name is testlab, and it resides on the region.org.com domain.
- B. Executing this command populates the /etc/defaultdomain file with the domain name.
- C. The domain name is case sensitive, and must be configured exactly as specified on the command-line
- D. The domain name is the entire character string testlab.Region.Org.COM, and no DNS domain is specified.

Answer: CD

13. Which three commands manually pull only the hosts maps from the NIS master to the NIS Slave?

(Choose two.)

- A. cd/var/yp; make
- B. ypinit -s nis_master
- C. /usr/lib/netsvc/yp/ypxfr/etc/hosts
- D. /usr/lib/netsvc/yp/ypxfr hosts.byaddr
- E. /usr/lib/netsvc/yp/ypxfr host.byname

Answer: BD

14. Which three daemons are executed by the /usr/lib/netsvc/yp/ypstart script on an NIS master server?

(Choose three.)

- A. ypcat

- B. ypbind
- C. ypinit
- D. ypserv
- E. ypxfrd

Answer: ABC

15. You are using CacheFS for a number of your shared directories and need to check if logging has been enabled for /usr/share/main.

Which command would check if it was enabled?

- A. cachefslog /usr/share/man
- B. cfsadmin -l /usr/share/man
- C. cachefslog -f /usr/share/man
- D. cachefslog -l /usr/share/man

Answer: A

16. Which command creates a log called /var/home_cache.log and initiates logging for the /export/home file system which is being cached?

- A. cachefslog /var/home_cache.log
- B. cachefslog -h /var/home_cache.log
- C. cachefswssize /var/home_cache.log
- D. cachefslog -f /var/home_cache.log /export/home
- E. cachefslog -s /var/home_cache.log /export/home

Answer: D

17. Which command configures the cache /export/home_cache that should be used when caching the /export/home file system?

- A. cfsadmin -l /export/home_cache
- B. cfsadmin -p /export/home_cache
- C. cfsadmin -c /export/home_cache
- D. cfsadmin -m /export/home_cache
- E. cachefslog -c /export/home_cache

Answer: C

18. Which command should be used to manually invoke a consistency check and perform any necessary updates on a cacheFS file system?

- A. cfsadmin -c
- B. cfsadmin -d
- C. cfsadmin -s
- D. cachefsstat -z

E. cache swsize -s

Answer: C

19. What must be done before you run the command to check the integrity of the cached system /export/home_cache?

- A. delete the cache
- B. check the cache statistics
- C. obtain the cache ID number
- D. unmount the cached file system
- E. adjust the working set size of the cache
- F. find all backup superblock numbers for the file system

Answer: D

20. Which two statements about naming services are true? (Choose two.)

- A. Naming services provide a means for centralizing commonly used data.
- B. Naming services provide a means of keeping commonly used data consistent across large networks.
- C. Naming services allow user's files to be held centrally, while logging into different systems on the network
- D. Naming services provide a means of making the system less dependent on the network for functionality

Answer: AB

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