## ISLEVER

# 1Z0-878

Oracle Solaris 10 System Administrator Certified Professional Exam, Part II

**DEMO** 

https://www.islever.com/1z0-878.html

https://www.islever.com/oracle.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

Note: The answer is for reference only, you need to understand all guestion.

**QUESTION 1** 

Swap space in Solaris 10 OS is managed by the swapfs file system.

Which two statements accurately describe swapfs? (Choose two.)

A. The swap file system consists only of swap slices and swap files.

B. The swap file system might consist of physical RAM, swap slices, and swap files.

C. The swap slices and swap files managed by swapfs need to be twice as large as physical RAM on

the system.

D. The swapfs provides virtual swap space addresses, thus decreasing the need for physical swap

on systems with large, available memory.

E. The swapfs provides real physical swap space addresses in response to swap space reservation

requests.

Answer: BD

**QUESTION 2** 

The system administrator has placed several entries in the direct map of a Solaris 10 OS machine that is configured to use local files..

Which three features are direct map entries? (Choose three.)

A. Direct maps can always be browsed.

B. Direct maps specify relative paths only.

C. Direct maps specify the absolute path of the mount point.

D. A /- entry in the master map defines a mount point for direct maps.

E. A master map that is a local file can only have one direct map entry.

F. The directory specified in the map entry can be mounted from a comma-separated list of servers.

**Answer: CDF** 

**QUESTION 3** 

if your system uses a large number of mirrors, make sure that you have an adequate number of state databases. If you create too few state database replicas, performance could be negatively impacted.

What is the recommended number of state database replicas for mirrored volumes?

1

1

- A. At least two state database replicas per RAID-1 volume.
- B. At least three state database replicas per RAID-1 volume.
- C. One state database replicas per RAID-1 volume.
- D. At least five state database replicas per RAID-1 volume.

#### Answer: A

### **QUESTION 4**

Which two commands list the profiles assigned to user fred? (Choose two.)

- A. profiles fred
- B. profiles -I fred
- C. profiles -list fred
- D. grep -w fred /etc/security/prof\_attr
- E. grep -w fred /etc/securfity/policy.conf

#### Answer: AB

#### **QUESTION 5**

How many data sources can be specified in the Name Service Switch file for each of the data types?

(Choose two.)

- A. only one
- B. a minimum of two
- C. a minimum of one
- D. a maximum of four
- E. a maximum depending on the data type
- F. a maximum depending on the system type

#### Answer: CE

### **QUESTION 6**

Which two statements about the relationship between NIS master servers and NIS slave servers are true? (Choose two.)

- A. Load balancing capabilities within NIS can be achieved by configuring at least one slave server on each subnet.
- B. Clients cannot bind across subnets, therefore you must provide a slave server on each subnet

bound to a master server.

- C. Only one master server can be configured, but it can support multiple slave servers and clients.
- D. There can be an unlimited number of slave servers and clients on a subnet, but there must be a master server on each subnet.

Answer: AC

#### **QUESTION 7**

You are troubleshooting an LDAP problem for a client. Which command can be used to provide extensive status information for troubleshooting?

- A. Idaplist
- B. Idapclient
- C. ldap\_cachemgr
- D. Idapstatus

Answer: C

#### **QUESTION 8**

Select the answer that best describes the four LDAP update operations?

- A. Add, Delete, Create, Remove
- B. Create, Delete, Modify, Rename
- C. Add, Delete, Modify, Create
- D. Create, Delete, Bind, Modify

Answer: B

#### **QUESTION 9**

Which answer best describes the LDAP bind operation?

- A. Create a LDAP search operations and authenticates the operation
- B. Create a new directory entry, provides a DN and authenticates
- C. Creates a RDN entry in the Server for a directory and authenticates
- D. Authenticates a client to the server, provides a DN

Answer: D

3