



IBM

A2150-537

Accessment: IBM Tivoli Directory Server V6.3 Implementation

Answer: D

QUESTION: 164

If conflict resolution is enabled in a replication topology and a conflict occurs, what can be done to find more information about the conflict?

- A. enable audit logging
- B. review the db2cli.log
- C. review the lostandfound.log
- D. collect an ascii server trace

Answer: C

QUESTION: 165

Given this replication agreement only, what can be identified about server1?

```
dn: cn=server1:3389,cn=server2:4389,ibm-replicaGroup=default,O=SAMPLE
ibm-replicaconsumerid: 40caebc0-01e1-102e-8d89-8732c6578572
ibm-replicationonhold: FALSE
ibm-replicacredentialsdn: cn=mycreds,cn=replication,cn=localhost
ibm-replicaurl: ldap://server1:3389
objectclass: ibm-replicationagreement
objectclass: top
cn: server1:3389
```

- A. It is a supplier.
- B. It is a gateway.
- C. It is a forwarder.
- D. It is a consumer.

Answer: D

QUESTION: 166

Given this subentry, what can be determined about server1?

```
dn: cn=server1:389,ibm-replicaGroup=default,o=sample
objectclass: ibm-replicasubentry
objectclass: top
ibm-replicaserverid: 40caebc0-01e1-102e-8d89-8732c6578572
ibm-replicationserverismaster: TRUE
cn: server1:389
```

- A. It is member of the dynamic group ibm-replicator.
- B. It is a replica in the o=sample replication topology.
- C. It is a supplier in the o=sample replication topology.
- D. It is a consumer for the o=sample replication topology.

Answer: C

QUESTION: 167

An IBM Tivoli Directory Server V6.3 server was recently configured for SSL communication. To test the server configuration the administrator performs this search from the local client using the server's keyfile and encounters the following error:

```
==> idslsapsearch -p 636 -D cn=root -w secret -K /home/sslserverkey.kdb -P serverpwd -s base -b "o=sample"
objectclass=*
ldap_ssl_client_init failed! rc == 113, failureReasonCode == 202
Keyring file open error
```

What should the administrator do to correct or learn more about the failure?

- A. enable audit logging
- B. review the ibmslapd.log
- C. change the keyfile password
- D. verify the location and permissions of the keyfile

Answer: D

QUESTION: 168

An IBM Tivoli Directory Server (ITDS) administrator recently configured an ITDS V6.3 server for SSL communication. When an SSL search is performed from the local client using the server's keyfile, this error is observed. ==> idslsapsearch -Z -p 636 -D cn=root -w secret -K /home/ssl/serverkey.kdb -s base -b "o=sample" objectclass=*ldap_ssl_client_init failed! rc == 113, failureReasonCode == 408Bad keyfilepassword What should the administrator do to correct or learn more about the error?

- A. enable Audit logging
- B. collect a GSKit trace
- C. collect a dynamic ascii server trace
- D. check to see if a keystash file is present in the keyfiles home directory

Answer: D

QUESTION: 169

What are two valid methods for viewing the certificates contained in a CMS keyfile?
(Choose two.)

- A. collect a GSKit trace
- B. use the gskcapicmd command to list the certificates
- C. open the keyfile with the ikeyman and browse the certificates
- D. use the IBM Tivoli Directory Server Web Administration Tool to browse the certificates
- E. use the IBM Tivoli Directory Server Instance Administration Tool to view the certificates

Answer: B, C

QUESTION: 170

When installing IBM Tivoli Directory Server V6.3 (ITDS) using native installation methods what is the correct order to install ITDS and co-requisite products to prevent failure?

- A. GSKit, DB2, ITDS
- B. ITDS, DB2, GSKit
- C. DB2, ITDS, GSKit
- D. GSKit, ITDS, DB2

Answer: A

QUESTION: 171

On AIX, Linux, and Solaris systems, where are the IBM DB2 install logs located from an IBM Tivoli Directory Server V6.3 ISMP installation of IBM DB2?

- A. /tmp
- B. /var/idsldap/V6.3/
- C. /opt/IBM/ldap/V6.3
- D. <instance home>/idsslapd-<instance name>/logs/

Answer: B

QUESTION: 172

If an error is encountered during an installation of IBM Tivoli Directory Server V6.3, what should be done to learn more about the failure?

- A. review the ldapinst.log
- B. review the idstools.log

- C. review the idsinstall.log
- D. review the ibmslapd.log

Answer: A

QUESTION: 173

An IBM Tivoli Directory Server (ITDS) administrator recently pointed a new application to an ITDS V6.3 server in their development environment. While running some performance tests, slow response times are identified. What should be collected / reviewed to learn more about the performance issue? (Choose three.)

- A. review the db2cli.log
- B. review the ibmslapd.log
- C. review the lostandfound.log
- D. enable dynamic binary server tracing
- E. enable Performance Auditing and rerun the test
- F. review the ITDS V6.3 Performance Tuning and Capacity planning guide

Answer: B, E, F

QUESTION: 174

What does this IBM Tivoli Directory Server search do?`idsldapsearch -h <hostName>-p <port> -D <adminDN> -w ? -s base -b cn=monitor objectclass=*`

- A. It provides information about the CPU usage.
- B. It provides statistical information about the DB2 database performance.
- C. It provides information on how many monitor threads are currently running.
- D. It provides statistical information about the ITDS server that can be used to monitor performance.

Answer: D

QUESTION: 175

What are three tools / logs used to learn more about the performance of an IBM Tivoli Directory Server V6.3environment? (Choose three.)

- A. audit.log
- B. db2cli.log
- C. rootDSE search
- D. performance tracing
- E. cn=monitor search

F. cn=perftune search

Answer: A, D, E

QUESTION: 176

An administrator is using the Configuration Tool to configure an IBM Tivoli Directory Server V6.3 database and the process is interrupted by a segmentation fault. When the administrator tries to restart the process, this message is displayed: Task is already running. What should be done to correct this?

- A. stop the process and restart the Configuration Tool
- B. manually delete the ~<idsslapd-instance_name> directory
- C. stop the process and restart the instance administration tool
- D. manually delete all of the *.dat and *.stat files in the ~<idsslapd-instance_name>/tmp directory

Answer: D

QUESTION: 177

An error is encountered while running the IBM Tivoli Directory Server V6.3 idscfgdb utility to create and configure an IBM DB2 database. What can be done to learn more about the failure?

- A. review the db2cli.log
- B. review the db2cli.mds.log
- C. collect an ascii server trace
- D. rerun the command with the -d <debug level>

Answer: D

QUESTION: 178

When configuring an IBM Tivoli Directory Server instance, what is the minimum space requirement needed to create and configure the IBM DB2 database?

- A. 1 GB
- B. 40 MB
- C. 80 MB
- D. 320 MB

Answer: C

QUESTION: 179

Which operating system requires tuning kernel parameters to configure IBM Tivoli Directory Server V6.3?

- A. Solaris 10
- B. IBM AIX V5.3
- C. IBM AIX V6.1
- D. Windows Server 2003

Answer: A

QUESTION: 180

A customer is looking to export data in LDIF format. The LDIF data is only to include the entries of objectclass inetOrgPerson, in the o=acme subtree. There should be about 1000 entries. Which utility will accomplish this?

- A. db2dump
- B. idsexport
- C. idsdb2ldif
- D. idsldapsearch

Answer: D

Download Full Version From <https://www.certkillers.net>



DON'T KNOW
OR NO PREFERENCE

Pass your exam at First Attempt....Guaranteed!