



Oracle Real Application Clusters 11g Release 2 and Grid Infrastructure Administration

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QUESTION 1

Assume that you want to make a connection to the ERP service associated with a newly created RAC database called PROD on a cluster called cluster01 that consists of three nodes: node1, node2, and node3. Which two connect strings are correctly configured to connect to the ERP service?

```
A. ERP=(DESCRIPTION = (LOAD_BALANCE=on ) (ADDRESS
=(PROTOCOL=TCP)(HOST=cluster01-scan)(PORT=1521)) (CONNECT_DATA= ( SERVICE_NAME=ERP)))
```

```
B. ERP= (DESCRIPTION= (LOAD_BALANCE=on ) (ADDRESS=(PROTOCOL=TCP)(HOST=node1-vip)(PORT=1521)) (ADDRESS=(PROTOCOL=TCP)(HOST=node2-vip)(PORT=1521)) (CONNECT_DATA=(SERVICE_NAME=ORCL)))
```

C. ERP=(DESCRIPTION= (LOAD_BALANCE=on) (ADDRESS=(PROTOCOL=TCP)(HOST=cluster01-scan1)(PORT=1521)) (ADDRESS= (PROTOCOL=TCP)(HOST=cluster01-scan2)(PORT=1521)) (ADDRESS=(PROTOCOL=TCP) (HOST=cluster01-scan3)(PORT=1521)) (CONNECT_DATA=(SERVICE_NAME=ERP)))

D. url="jdbc:oracle:thin:@(DESCRIPTION= (LOAD_BALANCE=on) (ADDRESS=(PROTOCOL=TCP)(HOST=cluster01-scan)(PORT=1521))) (CONNECT DATA= (SERVICE NAME=ERP)))"

Correct Answer: AD

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ERP=(DESCRIPTION= ## Using the SCAN ## (LOAD_BALANCE=on) (ADDRESS-(PROTOCOL-TCP)(HOST-cluster01-scan)(PORT-1521)) (CONNECT_DATA=(SERVICE_NAME=ERP)))

 ERP=(DESCRIPTION=
 ## Using VIPs ##

 (LOAD_BALANCE=on)
 (ADDRESS=(PROTOCOL=TCP)(HOST=node1-vip)(PORT=1521))

 (ADDRESS=(PROTOCOL=TCP)(HOST=node2-vip)(PORT=1521))
 (ADDRESS=(PROTOCOL=TCP)(HOST=node3-vip)(PORT=1521))

 (ADDRESS=(PROTOCOL=TCP)(HOST=node3-vip)(PORT=1521))
 (CONNECT_DATA=(SERVICE_NAME=ERP)))

 url="jdbc:oracle:oci:@ERP"
 ## Thick JDBC ##

url="jdbc:oracle:thin:@(DESCRIPTION= ## Thin JDBC ## (LOAD_BALANCE=on) (ADDRESS=(PROTOCOL=TCP)(HOST=cluster01-scan)(PORT=1521))) (CONNECT_DATA=(SERVICE_NAME=ERP)))"

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QUESTION 2

The DBA has executed the command:

srvctl add service -d PROD -s BATCH -g SP2 -c singleton -y manual What is the result of this command?

A. Creates a singleton service named batch using the server pool sp2 with a manual service management policy.

B. Creates a singleton service named batch for the prod database by using only server pool SP2 with a manual service management policy.

C. Creates a singleton service named batch, which runs by default in the prod database by using the server pool SP2 with a manual service management policy, but can fail over to other databases.

D. Creates a singleton service, which is only used for batch workloads for the prod database by using only server pool sp2 with a manual service management policy.

Correct Answer: B

srvctl add service

Adds services to a database and assigns them to instances. If you have multiple instances of a cluster database on the same node, then always use only one instance on that node for all of the services that node manages.

Option	Description
-d db unique name	Unique name for the database.
-s service_name	The service_name.service_domain should be unique within the cluster unless
you want to spread co	nnections across
55 <u>P</u>	multiple databases that offer the same service. If you do specify the service domain as part of the service name (such as sales foo com), then the DB_DOMAIN database attribute is appended to the service name.
-c {UNIFORM SINGL	
	UNIFORM (offered on all instances in the server pool) or
	SINGLETON (runs on only one instance at a time).
	Notes:
	This option is available only with Oracle RAC and only for policy-managed
	databases.
	For policy-managed Oracle RAC One Node databases, all services must be SINGLETON.
-g server_pool	The name of a server pool used when the database is policy managed.
	Note: This option is available only with Oracle RAC and only for policy-managed
	databases.
-y {AUTOMATIC MAI	
	If AUTOMATIC (the default), then the service is automatically started upon restart of the database, either by a planned restart (with SRVCTL) or after a failure. Automatic restart is also subject to the service role, however (the -I option).
	If MANUAL, then the service is never automatically restarted upon planned restart of the database (with SRVCTL). A MANUAL setting does not prevent Oracle Clusterware from monitoring the service when it is running and restarting it if a failure occurs.

Oracle?Real Application Clusters Administration and Deployment Guide 11g Release 2 (11.2)



QUESTION 3

Which two statements are true about instance recovery in a RAC environment?

A. Parallel instance recovery will work even if the recovery_parallelism initialization parameter set to 0 or 1.

B. Increasing the size of the default buffer cache can speed up instance recovery because instance recovery may use as much as 50 percent of the default buffer cache for recovery buffers.

C. The fast_start_mttr_target initialization parameter includes both instance startup and recovery time.

D. The fast__start_mttr_target initialization parameter specifies only the instance recovery time.

Correct Answer: BD

Many sites run with too few redo logs that are too small. Small redo logs cause system check- points to continuously put a high load on the buffer cache and I/O system. If there are too few redo logs, then the archive cannot keep up, and the

database will wait for the archive process to catch up. With the Fast-Start Fault Recovery feature, the FAST_START_MTTR_TARGET initialization parameter simplifies the configuration of recovery time from instance or system failure.

FAST_START_MTTR_TARGET specifies a target for the expected mean time to recover (MTTR), that is, the time (in seconds) that it should take to start up the instance and perform cache recovery.

Oracle Database Performance Tuning Guide

QUESTION 4

I he ASM instance in your environment can support databases from version 10.2.0.4 through 11.2.0.1 You want to use all ASM functionality possible for each database, including OCR and voting files In the ASM. What is the proper setting for the ASM diskgroup attribute on diskgroups being used by all the instances?

A. Set compatible.asm to 11.2 and compatible.rdbms to 10.2

B. Set compatible.asm to 10.2 and compatible.rdbms to 10.2

- C. Set compatible.asm to 11.2 and compatible.rdbms to 11.2
- D. Set compatible.asm to 10.2 and compatible.rdbms to 11.2

Correct Answer: A

Disk Group Compatibility Attributes COMPATIBLE.ASM The value for the disk group COMPATIBLE.ASM attribute determines the minimum software version for an Oracle ASM instance that can use the disk group. This setting also affects the format of the data structures for the Oracle ASM metadata on the disk. The format of other file contents is determined by Oracle ASM Dynamic Volume Manager (Oracle ADVM) and the database instance.

For Oracle ASM in Oracle Database 11g, 10.1 is the default setting for the COMPATIBLE.ASM attribute when using the SQL CREATE DISKGROUP statement, the ASMCMD mkdg command, and Oracle Enterprise Manager Create Disk Group page. When creating a disk group with ASMCA, the default setting is 11.2.

COMPATIBLE.RDBMS The value for the disk group COMPATIBLE.RDBMS attribute determines the minimum



COMPATIBLE database initialization parameter setting for any database instance that is allowed to use the disk group. Before advancing the COMPATIBLE.RDBMS attribute, ensure that the values for the COMPATIBLE initialization parameter for all of the databases that access the disk group are set to at least the value of the new setting for COMPATIBLE.RDBMS.

For example, if the COMPATIBLE initialization parameters of the databases are set to either 11.1 or 11.2, then COMPATIBLE.RDBMS can be set to any value between 10.1 and 11.1 inclusively. Oracle?Automatic Storage Management Administrator\\'s Guide 11g Release 2 (11.2)

QUESTION 5

You are managing RAC database with policy managed services. The database is started by using an SPILE. Which two statements are true regarding initialization parameters In a RAC environment?

A. All initialization parameters must have identical settings on all instances.

B. All instances in the cluster database use the same SPFILE.

C. To change values for initialization parameters for an instance, you must log in to that instance.

D. All initialization parameters for all instances can be changed from any instance In a RAC database.

Correct Answer: BD

RAC Initialization Parameter Files

An SPFILE is created if you use the DBCA.

The SPFILE must be created in an ASM disk group or a cluster file system file.

All instances use the same SPFILE.

If the database is created manually, create an SPFILE from a PFILE.

SPFILE Parameter Values and RAC

You can change parameter settings using the ALTER SYSTEM SET command from any instance

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