1Z0-068^{Q&As}

Oracle Database 12c: RAC and Grid Infrastructure Administration

Pass Oracle 1Z0-068 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/1z0-068.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

Examine this tnsnames entry from a RAC configuration using a SCAN listener:

HR=(DESCRIPTION=

(LOAD_BALANCE = on)

(ADDRESS=(PROTOCOL=TCP)(HOST=cluster01-scan)(FORT=1521)) (CONNECT_DATA=(SERVICE_NAME=HRSRV)))

Which two statements are true about clients using this entry to connect? (Choose two.)

A. The host name in the tnsnames entry must be changed if nodes are added or removed from the Cluster.

B. Clients using EZConnect can benefit from connect time load balancing because the tnsnames entry refers to a SCAN listener.

C. Client connection requests are automatically balanced across all IP addresses defined for the SCAN.

D. A client connection request is received by a SCAN listener that creates the connection to the least- loaded database instance.

E. Client connection requests are automatically failed over to another SCAN listener if the chosen SCAN listener is not available.

Correct Answer: BD

Section: (none)

QUESTION 2

Which four statements are true concerning the upgrading of Oracle Grid Infrastructure 12c?

A. The ORACLE_HOME environment variable must be set to the Grid Infrastructure home directory in the installation owner\\'s environment.

B. The upgrade must be done in-place.

C. The upgrade must be done out of place.

D. Upgrade validation may be done using the Oracle Universal Installer which in turn invokes the built-in cluster verification utility.

E. The cluster verification utility cluvfy.sh can verify that the cluster is ready for an upgrade.

F. The ORACLE_SID environment variable must be set to the SID of the ASM instance in the installation owner\\'s environment.

G. The cluster verification utility cluvfy.sh can generate fixup scripts to run on all nodes of the cluster.

Correct Answer: ACEG

Leads4Pass

Section: (none)

References: https://docs.oracle.com/database/121/CWLIN/procstop.htm#CWLIN422

QUESTION 3

View the Exhibit.

	and an and the second second		Ci	reate Disk Gro	quo	and the second second	Service Theory	and the second second	×
skG	roup Name	SALES							
	lundancy	C		15. 11 A					-
	undancy is achieved by s	toring multipl	copies of the dat	a on different fa	ulure aroups	Normal redunda	ncy needs di	isks from at least	
two o	different failure groups,	and high redu							
01	High Normal Exte	ernal (None)			相關目的同				11
Sele	ct Member Disks							*****	
	how Eligible O Show Al	1							
-									
	rum failure groups are u patibility of 11.2 or high		oting files in exter	nded clusters ar	nd do not con	tain any user dat	a. They requi	ire ASM	
Joing	-	iei.	-	,					_
Г	Disk Path		Header Status	Disk Name		Failure Group	Quorum		
무	/dev/asmdisk2p2		CANDIDATE		2761				
-	/dev/asmdisk2p3		CANDIDATE		2761				
-	/dev/asmdisk2p4		CANDIDATE		2761		1		
	//dev/asmdisk2p4				2761		II		
The (:: If you do not see the d Disk Discovery Path limi	its set of disks	i believe are availa			Path and read/w			_
The (:: If you do not see the d	its set of disks	i believe are availa			Path and read/v		ions on the disks. isk Discovery Path	_
The (Disk	:: If you do not see the d Disk Discovery Path limi	its set of disks	i believe are availa			Path and read/w			_
The Disk Disk Disk An al	:: If you do not see the d Disk Discovery Path limi Discovery Path:/dev/as	its set of disks imdisk ^a e fundamental	i believe are availa considered for dis unit in which cont	scovery.	isk Discovery		Change D	isk Discovery Path	0
The (Disk Disk An al AUs.	:: If you do not see the d Disk Discovery Path limi Discovery Path:/dev/as k Group Attributes Ilocation unit (AU) is the	its set of disks imdisk ^a e fundamental	i believe are availa considered for dis unit in which cont	scovery.	isk Discovery		Change D	isk Discovery Path	0
The I Disk Disk An al AUs. Alloc	:: If you do not see the d Disk Discovery Path limi Discovery Path:/dev/as k Group Attributes Illocation unit (AU) is thi The AU size cannot be	its set of disks imdisk* e fundamental modified later	i believe are availa considered for dis unit in which cont	scovery. iguous disk spa	isk Discovery ace is allocate	d to ASM files. AS	Change D	isk Discovery Path size is a multiple	0
The (Disk Disk An al AUs, Alloc Speci	:: If you do not see the d Disk Discovery Path limi Discovery Path:/dev/as k Group Attributes Ilocation unit (AU) is th The AU size cannot be cation Unit Size (NB)	its set of disks imdisk* e fundamental modified later	i believe are availa considered for dis unit in which cont M, Database and A	scovery. iguous disk spa	isk Discovery ace is allocate	d to ASM files. AS	Change D	isk Discovery Path size is a multiple	0
The I Disk Disk An al AUs. Alloc Speci	:: If you do not see the d Disk Discovery Path limi Discovery Path:/dev/as k Group Attributes Illocation unit (AU) is the The AU size cannot be cation Unit Size (NB) ify minimum software v	its set of disks imdisk* e fundamental modified later 1	i believe are availa considered for dis unit in which cont M, Database and A	scovery. iguous disk spa	isk Discovery ace is allocate	d to ASM files. AS	Change D	isk Discovery Path size is a multiple	0
The (Disk Disk An al AUS. Alloc Speci ASM Datal	: If you do not see the d Disk Discovery Path limi Discovery Path:/dev/as k Group Attributes Ilocation unit (AU) is the The AU size cannot be cation Unit Size (NB) ify minimum software v Compatibility	its set of disks imdisk* e fundamental modified later 1	i believe are availa considered for dis unit in which cont M, Database and A	scovery. iguous disk spa	isk Discovery ace is allocate	d to ASM files. AS	Change D	isk Discovery Path size is a multiple	0
The I Disk Disk An al AUS. Alloc Speci ASM Datab	:: If you do not see the d Disk Discovery Path limi Discovery Path:/dev/as k Group Attributes Illocation unit (AU) is the The AU size cannot be cation Unit Size (NB) ify minimum software v Compatibility base Compatibility	its set of disks imdisk* e fundamental modified later 1 * ersions for AS 12 1.0 0.0	i believe are availa considered for dis unit in which cont M, Database and A	scovery. iguous disk spa .SM volumes thi	isk Discovery ace is allocate	d to ASM files. AS oup need to be c	Change D M file extent om patible v/	isk Discovery Path size is a multiple	0

Which three statements are true? (Choose three.)

- A. The three listed disks may have previously belonged to a disk group.
- B. The three listed disks may already be members of an existing disk group.
- C. To allow an 11g R2 database to use this disk group, ASM Compatibility must be 11.2 or lower.

Leads4Pass

- D. The COMPATIBLE parameter of any database client using this disk group can be less than or equal to 12.1.
- E. ADVM compatibility can be set greater than or equal to 11.2 without changing the value of ASM compatibility.
- F. The three listed disks are have definitely not been provisioned using ASMLIB.

Correct Answer: ADE

Section: (none)

QUESTION 4

Which three statements are true about Oracle Enterprise Manager Topology Viewer?

A. It displays which listeners listen on behalf of which instances.

- B. It displays the relationship between targets of different target types in a cluster.
- C. It displays the status of all cluster components.
- D. It displays the status of Pluggable Databases (PDBs) in a multitenant container database (CDB).
- E. It displays the relationship between clustered ASM and cluster databases if the database is stored in ASM.
- F. It displays the type of network used by RAC database instance.

Correct Answer: ABE

Section: (none)

Using the topology view you can quickly see the components that comprise your cluster database environment, such as database instances, listeners, Oracle ASM instances, hosts, and interfaces.

Note: Enterprise Manager provides a Topology Viewer which is a graphical representation of routing relationships across targets, components and elements. You can easily determine how requests are routed across components. For

example, you can see how requests are routed from Oracle Web Cache, to Oracle HTTP Server, to a Managed Server, to a data source.

The Topology Viewer allows you to view the relationships between components, nodes, or objects within different Oracle applications. References: https://docs.oracle.com/database/121/TDPRC/racmon2.htm#TDPRC350

QUESTION 5

Examine the output of the asmcmd and srvct1 commands:

Leads4Pass https://www.leads4pass.com/1z0-068.html 2024 Latest leads4pass 1Z0-068 PDF and VCE dumps Download

\$ asmcmd showclustermode ASM cluster: Flex mode enabled \$ srvctl status asm -detail ASM is running on host01, host02, host03 ASM is enabled. \$ srvctl config asm ASM home: /u01/app/12.1.0/grid Password file: +DATA/orapwASM ASM listener: LISTENER ASM instance count: 3

You execute this command:

\$ srvctl modify asm ?ount 2

All databases on the cluster are running from Oracle 12c homes.

Which statement is true about the outcome of this command?

A. One ASM instance is shut down and the instance count is reduced by one.

Cluster ASM listener: ASMNET1LSNR_ASM

B. ASM instances continue running on all three nodes until all database instances connected to one of the ASM instances shut down.

C. The command fails because one ASM instance must be shut down manually before executing the command.

D. The command fails because the instance count cannot be reduced to less than the minimum value of 3.

Correct Answer: D

Section: (none)

<u>1Z0-068 PDF Dumps</u>

1Z0-068 Exam Questions

1Z0-068 Braindumps