

1Z0-034^{Q&As}

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QUESTION 1

You are managing an Oracle Database 11g instance with ASM storage. You lost an ASM disk group DATA. You have RMAN backup of data as well as ASM metadata backup. You want to re-create the missing disk group by using the ASMCMD md_restore command.

Which of these methods would you use to achieve this? (Choose all that apply.)

- A. Restore the disk group with the exact configuration as the backed-up disk group, using the same disk group name, same set of disks, failure group configurations, and data on the disk group.
- B. Restore the disk group with the exact configuration as the backed-up disk group, using the same disk group name, same set of disks, and failure group configurations.
- C. Restore the disk group with changed disk group specification, failure group specification, disk group name, and other disk attributes.
- D. Restore metadata in an existing disk group by passing the existing disk group name as an input parameter.

Correct Answer: BCD

QUESTION 2

Which two statements are true about the duplexing of the backups taken by RMAN?

- A. It's only supported for the backups performed on the tape
- B. It is not supported for backup operations that produce image copies
- C. Duplex backups need a parallelism for the device to be equal to number of copies
- D. Duplex backups can be performed to either disk or tape, but cannot be performed on tape and disk simultaneously

Correct Answer: BD

QUESTION 3

Which two statements are true about setting the FAST_START_MTTR_TARGET initialization parameter to a nonzero value?

- A. The MTTR advisor will be disabled.
- B. Automatic checkpoint tuning will be enabled.
- C. The value for the LOG_CHECKPOINT_INTERVAL initialization parameter will be override the value for FAST_START_MTTR_TARGET.
- D. The time taken to recover the instance after the crash is always exactly the same as the value given for the FAST_START_MTTR_TARGET initialization parameter.

Correct Answer: BC

QUESTION 4

View Exhibit1 to examine the CRS11G disk group when all the disks are online. View Exhibit2 to examine the CRS11G disk group when one disk is offline.

Why is the rebalancing not performed and the content of the disk group not empty in Exhibit2?

ASM-disk-group-1 (exhibit):

General | Performance | Templates | Files | Access Control | Volumes

General | **Current Disk Group Usage (GB)** | **Disk Group D**

Name: **CRS11G**
 State: **MOUNTED**
 Redundancy: **NORMAL**
 Total Size (GB): **4**
 Pending Operations: **0**
 Allocation Unit (MB): **1**

Advanced Attributes [Edit]

Database Compatibility: **11.1.0.0.0**
 ASM Compatibility: **11.2.0.0.0**
 ASM Volume Compatibility:
 Disk Repair Time (Hours): **3.6**

Member Disks

View: [By Disk] [Go]

[Res ze] [Online] [Offline] [Recover Bad Blocks] [Remove]

Select All | Select None

Select	Disk	Failure Group	Path	Library	Read/Write Errors	State	Mode	Size (GB)	Used (GB)	Us
<input type="checkbox"/>	CRS11G_0000	CRS11G_0003	/dev/oracle/vot_sh1_1122	SYSTEM	0	NORMAL	✓	1.00	0.24	
<input type="checkbox"/>	CRS11G_0001	CRS11G_0001	/dev/oracle/vot_ve1_1123	SYSTEM	0	NORMAL	✓	1.00	0.24	
<input type="checkbox"/>	CRS11G_0002	CRS11G_0002	/dev/oracle/vot_ve1_1191	SYSTEM	0	NORMAL	✓	1.00	0.24	
<input type="checkbox"/>	CRS11G_0003	CRS11G_0003	/dev/oracle/vot_sh2_0287	SYSTEM	0	NORMAL	✓	1.00	0.20	

✓ Online ✗ Offline

ASM-disk-group-2 (exhibit): A. Because the disk group is created with NORMAL redundancy

General Performance Templates Files Access Control Volumes

General Current Disk Group Usage (GB) Disk Group D

Name **CRS11G**
 State **MOUNTED**
 Redundancy **NORMAL**
 Total Size (GB) **4**
 Pending Operations **0**
 Allocation Unit (MB) **1**

Free(3.09) 77%
 Internal(0.91) 23%

Advanced Attributes Edit

Database Compatibility **11.1.0.0.0**
 ASM Compatibility **11.2.0.0.0**
 ASM Volume Compatibility
 Disk Repair Time (Hours) **3.6**

Member Disks

View By Disk Go

Resize Online Offline Recover Bad Blocks Remove

Select All | Select None

Select	Disk	Failure Group	Path	Library	Read/Write Errors	State	Mode	Size (GB)	Used (GB)	Us
<input type="checkbox"/>	CRS11G_0000	CRS11G_0000	/dev/oracle/vot_sh1_1122	SYSTEM	0	NORMAL	✓	1.00	0.24	
<input type="checkbox"/>	CRS11G_0001	CRS11G_0001		SYSTEM	0	NORMAL	✗	1.00	0.24	
<input type="checkbox"/>	CRS11G_0002	CRS11G_0002	/dev/oracle/vot_ve1_1191	SYSTEM	0	NORMAL	✓	1.00	0.24	
<input type="checkbox"/>	CRS11G_0003	CRS11G_0003	/dev/oracle/vot_sh2_0287	SYSTEM	0	NORMAL	✓	1.00	0.20	

✓ Online ✗ Offline

- B. Because the disk repair time attribute is set to a nonzero value
- C. Because the mirrored extents cannot be rebalanced across the other three disks
- D. Because the other three disks have 60% free space, the disk rebalancing is delayed

Correct Answer: B

QUESTION 5

In one of your online transaction processing (OLTP) applications, table keys are frequently updated and queries performed using many different operators.

In addition, reports are generated using complex joins with non-equality operators. What table organization is the best for this workload?

- A. heap table
- B. object table
- C. external table
- D. sorted hash clustered table
- E. global temporary table
- F. hash clustered table

Correct Answer: B

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