

# **ORACLE 1Z0-068**

Oracle Database RAC and Grid Infrastructure Administration Certification Questions & Answers

Exam Summary – Syllabus – Questions

1Z0-068

Oracle Certified Expert Oracle Database 12c RAC and Grid Infrastructure

Administrator

90 Questions Exam – Section 1 - 60%, Section 2 - 45%, Section 3 - 33% Cut Score – Duration of 140 minutes



## **Table of Contents:**

Know Your 1Z0-068 Certification Well:	2
Oracle 1Z0-068 Database RAC and Grid Infrastructure Administration Certification Details:	2
1Z0-068 Syllabus:	3
Oracle Database 12c: RAC Administration  Oracle Database 12c: Grid Infrastructure Administration  Automatic Storage Management (ASM) Administration	5
Oracle 1Z0-068 Sample Questions:	
Study Guide to Crack Oracle Database RAC and Grid Infrastructure Administration 1Z0-068 Exam:	.11



### Know Your 1Z0-068 Certification Well:

The 1Z0-068 is best suitable for candidates who want to gain knowledge in the Oracle Database 12c. Before you start your 1Z0-068 preparation you may struggle to get all the crucial Database RAC and Grid Infrastructure Administration materials like 1Z0-068 syllabus, sample questions, study guide.

But don't worry the 1Z0-068 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the 1Z0-068 syllabus?
- How many questions are there in the 1Z0-068 exam?
- Which Practice test would help me to pass the 1Z0-068 exam at the first attempt?

Passing the 1Z0-068 exam makes you Oracle Certified Expert Oracle Database 12c RAC and Grid Infrastructure Administrator. Having the Database RAC and Grid Infrastructure Administration certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

# Oracle 1Z0-068 Database RAC and Grid Infrastructure Administration Certification Details:

Exam Name	Oracle Database 12c - RAC and Grid Infrastructure Administration
Exam Code	1Z0-068
Exam Price	USD \$245 (Pricing may vary by country or by localized currency)
Duration	140 minutes
Number of Questions	90
Passing Score	Section 1 - 60% Section 2 - 45% Section 3 - 33%
Format	Multiple Choice Questions (MCQ)



Recommended Training	Oracle Certified Expert, Oracle Database 12c: RAC and Grid Infrastructure Administrator Oracle Database 12c: ASM Administration Oracle Database 12c: Clusterware Administration Oracle Database 12c: RAC Administration Oracle Database Learning Subscription
Schedule Exam	Pearson VUE
Sample Questions	Oracle Certified Expert Oracle Database 12c RAC and Grid Infrastructure Administrator (OCE)
Recommended Practice	1Z0-068 Online Practice Exam

# 1Z0-068 Syllabus:

Oracle Database 12c: RAC Administration	
	- Explain the principles and purposes of clusters
Grid Infrastructure	- Describe the Oracle Clusterware architecture
	- Describe how Grid Plug and Play affects Clusterware
RAC Databases and	- Describe the benefits of Oracle RAC
Architecture	- Explain the necessity of global resources
	- Describe global cache coordination
	- Install the Oracle database software
Installing and Configuring	- Create a cluster database
Oracle RAC	- Perform post-database-creation tasks
	- Convert a single instance Oracle database to RAC
Administering Oracle RAC	- Use Enterprise Manager Cluster Database pages
	- Define redo log files in a RAC environment
	- Define undo tablespaces in a RAC environment
	- Start and stop RAC databases and instances
	- Modify initialization parameters in a RAC environment
Managing Pagkup and	- Configure the RAC database to use ARCHIVELOG mode
Managing Backup and Recovery for RAC	and the fast recovery area
	- Configure RMAN for the RAC environment
Managing Global Resources	- Explain the need for global concurrency control
	- Describe the Global Resource Directory
	- Explain how global resources are managed
	- Explain global enqueue and instance lock management
	- Explain global buffer cache management



Identify DAC anasi	fic tuning components
	fic tuning components
	ecific wait-events, global enqueues and
system statistics	at common DAC tuning practices
RAC Database Monitoring - Implement the mos	
	Itabase Performance pages
	Workload Repository (AWR) in RAC
	abase Diagnostic Monitor (ADDM) in
RAC	DAG
	nage services in a RAC environment
Managing High - Use services with o	
AVAIIADIIITY OF Services	he Database Resource Manager
- Use services with t	
	aggregation and tracing
	de connect-time load balancing and
failover	
	ide connect-time load balancing
	ncing Advisory (LBA)
	s of Fast Application Notification (FAN)
Applications - Configure server-s	
	er- and client-side ONS
	rent Application Failover (TAF)
	ent types of patches
Upgrading and Patching - Plan for rolling patch	ches and rolling updates
Oracle RAC - Install a patchset w	vith the Oracle Universal Installer (OUI)
utility	
- Install a patch with	the opatch utility
- Perform an online	database migration
- Add an Oracle RA0	C One Node database to an existing
Managing Oracle RAC cluster	
One Node - Convert an Oracle	RAC One Node database to a RAC
database	
- Use DBCA to conv	ert a single-instance database to a RAC
One Node database	
Using Oracle Database - Explain the purpos	e and benefits of using QoS
Quality of Service - Describe the comp	onents of QoS
Management (QoS) - Explain the operati	on of QoS
Using Multitenant - Describe the multit	enant architecture in RAC and non-RAC
Architecture in a RAC environments	
Environment - Create a RAC mult	itenant container database (CDB)



	<ul> <li>Create a pluggable database (PDB) in a RAC CDB</li> <li>Use the default CDB and PDB services</li> <li>Create PDB services to associate PDB services with server pools</li> <li>Drop a PDB from a RAC CDB</li> </ul>	
Oracle Database 12c: Grid Infrastructure Administration		
Introduction to Clusterware	<ul> <li>Explain the principles and purposes of clusters</li> <li>Describe Cluster hardware best practices</li> <li>Describe how Grid Plug and Play affects Clusterware</li> </ul>	
Oracle Clusterware Architecture	<ul><li>Explain the Oracle Clusterware architecture</li><li>Describe Oracle Clusterware startup details</li></ul>	
Flex Clusters	<ul><li>Explain the Flex Cluster architecture and components</li><li>Describe the effect of node failure in a Flex Cluster</li></ul>	
Grid Infrastructure Installation Planning and Pre-Tasks	<ul> <li>Plan for Grid Infrastructure installation</li> <li>Verify system and network requirements</li> <li>Install required OS packages</li> <li>Set kernel parameters</li> <li>Create groups and users</li> <li>Create directories</li> <li>Configure shell limits</li> </ul>	
Grid Infrastructure Installation	<ul><li>Install Grid Infrastructure</li><li>Verify the installation</li><li>Configure ASM disk groups</li></ul>	
Managing Cluster Nodes	<ul><li>Perform the prerequisite steps to extend a cluster</li><li>Use addNode.sh to add a node to a cluster</li><li>Delete a node from a cluster</li></ul>	
Traditional Clusterware Management	<ul> <li>Perform day to day Clusterware administration tasks</li> <li>Perform Oracle Cluster Registry (OCR) backup and recovery</li> <li>Manage network settings</li> <li>Explain the scope and capabilities of what-if command evaluation</li> </ul>	
Policy-Based Cluster Management	<ul> <li>Explain the architecture and components of policy-based cluster management</li> <li>Administer server categorization</li> <li>Administer a policy set</li> <li>Activate a policy</li> </ul>	



for a table a grand over the control of the
f patches and upgrades available
thes and rolling upgrades
versions with the active version
ith the Oracle Universal Installer (OUI)
the opatch utility
Clusterware log files and use
ebugging
level debugging
lava-based tools
racle Cluster Registry (OCR) file
ailability components of Oracle
aged and administration-managed
on Virtual IP (VIP)
resources
ent (ASM) Administration
tic Storage Management (ASM)
onents of ASM
nitialization parameters for ASM
nces and associated processes
nces using the V\$ASM dynamic
ices dailing the various dynamic
ices daing the various dynamic
ecture and components of Flex ASM
ecture and components of Flex ASM
ecture and components of Flex ASM
ecture and components of Flex ASM e Flex ASM ASM disk groups f an existing ASM disk group
ecture and components of Flex ASM e Flex ASM ASM disk groups
ecture and components of Flex ASM e Flex ASM ASM disk groups f an existing ASM disk group
ecture and components of Flex ASM e Flex ASM ASM disk groups f an existing ASM disk group aintenance tasks on ASM disk groups
ecture and components of Flex ASM e Flex ASM ASM disk groups f an existing ASM disk group aintenance tasks on ASM disk groups
ecture and components of Flex ASM e Flex ASM ASM disk groups f an existing ASM disk group aintenance tasks on ASM disk groups hance and scalability considerations for



	and managed
	- Describe and manage disk group templates
	- Administer ASM Dynamic Volume Manager
Administering Oracle	- Manage ASM volumes
CloudFS	- Implement ASM Cluster File System (ACFS)
	- Use ACFS snapshots
	- Configure ACFS auditing
	- Implement ACFS encryption
Oracle CloudFS Advance	- Configure and manage ACFC replication
Topics	- Implement ACFS tagging
	- Describe the ASCF plug-in architecture
	- Configure High Availability NFS

# Oracle 1Z0-068 Sample Questions:

#### Question: 1

You are managing a policy-managed three-instance RAC database. You ran database ADDM for the database and noticed gc current block congested and gc cr block congested waits.

What are two possible reasons for these wait events?

- a) The wait events indicate a delay in processing has occurred in the Global Cache Services (GCS), which is usually caused by high load.
- b) The wait times indicate that the blocks must wait after initiating a gc block request, for the round trip from the start of the wait until the blocks arrive.
- c) The wait events indicate that there is block contention resulting in multiple requests for access to local blocks.
- d) The wait events indicate that the local instance making the request for current or consistent read blocks was waiting for logical I/O from its own buffer cache at the same time.

Answer: a, b



#### Question: 2

Which two tasks must be performed before launching the Oracle universal installer to install Oracle Database Software for RAC?

- a) ssh user equivalence for the Oracle software owner must be configured on all cluster nodes.
- b) Grid infrastructure must be installed on all cluster nodes where the Database software will be installed.
- c) ssh user equivalence for the Oracle software owner must be configured on all cluster nodes where the Database Software will be installed.
- d) Grid infrastructure must be installed on all cluster nodes.
- e) The Clusterware stack must be up on all cluster nodes.

Answer: d, e

#### Question: 3

A Java application using thick JDBC connections will soon be deployed, and you must configure a RAC database to support highly available connections.

Broken connections must be re-established as quickly as possible. Which feature will support this requirement?

- a) Fast Connection Failover (FCF) with Transparent Application Failover (TAF)
- b) Transparent Application Failover (TAF)
- c) Transparent Application Failover (TAF) using Fast Application Notification (FAN)
- d) Fast Connection Failover (FCF)

Answer: d

#### Question: 4

Which statement is true concerning the installation of an Oracle Grid Infrastructure 12c patchset and its status during the installation?

- a) Some grid infrastructure patchsets may not be installed in a rolling fashion.
- b) They can be applied in-place.
- c) When performing rolling patches, crsctl query crs softwareversion always displays the lowest version of the software running anywhere in the cluster
- d) When performing rolling patches, the VIPs for the node being patched are relocated to another node.

Answer: d



#### Question: 5

Which three statements are true about services and the Resource Manager?

- a) The Resource Manager can manage the relative priority of services within an instance by binding services directly to consumer groups if services are mapped to consumer groups by the DBA.
- b) When a client connects using a service, the service can be mapped to a consumer group, enabling the Resource Manager to manage work requests by service in the order of their importance.
- c) The srvctl utility is used to map services to consumer groups.
- d) The Resource Manager offers benefits In managing workloads because priority is given to business functions rather than the sessions that support those business functions.

Answer: a, b, d

#### Question: 6

When creating an Oracle Cluster database using DBCA the "Memory size (SGA and PGA)" field is supplied on value of 2000 MB.

Identify the default block Size used for the database.

- a) 2 KB
- b) 4 KB
- c) 8 KB
- d) 16 KB
- e) 32 KB

Answer: c

#### Question: 7

The database administrator is tasked with creating an ASM disk group. Exadata is not being used. If failure groups are not specified when creating an ASM disk group containing 10 disks, how many failure groups are automatically created?

- a) one
- b) two
- c) five
- d) ten

Answer: d



#### Question: 8

Which three statements define a cluster?

- a) is a group of independent, but interconnected computers that act as a single system
- b) can be deployed to increase availability and performance
- c) can be deployed to balance a dynamically changing workload
- d) should appear to an application as multiple servers

Answer: a, b, c

#### Question: 9

Which two utilities support the "what-if" command evaluation?

- a) asmcmd
- b) ocrconfig
- c) oifcfg
- d) crsctl
- e) srvctl

Answer: d, e

#### Question: 10

Which two network addresses are required to be static, non-dhcp addresses when using the Grid Naming?

- a) GNS VIP Address
- b) SCAN VIP Address
- c) Node VIP Address
- d) Node Public Address
- e) Node Private Address

Answer: a, d



# Study Guide to Crack Oracle Database RAC and Grid Infrastructure Administration 1Z0-068 Exam:

- Getting details of the 1Z0-068 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the 1Z0-068 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Oracle provided training for 1Z0-068 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the 1Z0-068 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on 1Z0-068 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

### Reliable Online Practice Test for 1Z0-068 Certification

Make DBExam.com your best friend during your Oracle Database 12c - RAC and Grid Infrastructure Administration exam preparation. We provide authentic practice tests for the 1Z0-068 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual 1Z0-068 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the 1Z0-068 exam.

Start Online Practice of 120-068 Exam by visiting URL

https://www.dbexam.com/oracle/1z0-068-oracle-database-12c-rac-andgrid-infrastructure-administration