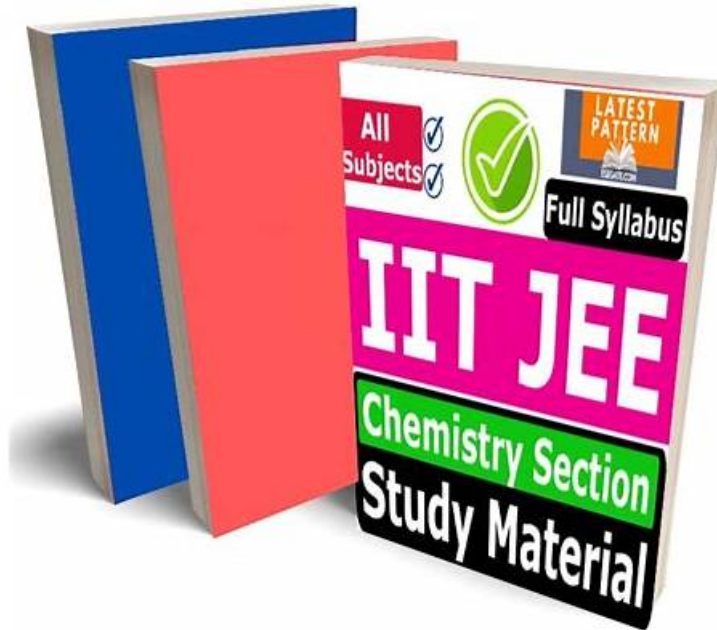


# Best 1Z1-182 Study Material - Latest 1Z1-182 Exam Topics



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## Oracle 1Z1-182 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Automated Maintenance: This section measures the skills of Database Administrators in describing automated maintenance tasks within Oracle databases. It focuses on applying automated features to streamline routine maintenance activities.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Describe Oracle Database Architecture: This section of the exam measures the skills of Database Administrators and System Architects in understanding the Oracle database architecture. It covers the configurations of Oracle database instances, memory structures like SGA and PGA, and process structures such as background processes. It also explains the logical and physical database structures, including datafiles, control files, and redo log files.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Introduction to Performance: This section evaluates the expertise of Performance Analysts in summarizing Oracle database performance management techniques. It includes measuring database performance using SQL execution plans, directives, and advisors to ensure optimal system efficiency.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Introduction to Auditing: This domain tests the abilities of Compliance Specialists in implementing database auditing practices. It includes creating, modifying, and maintaining auditing policies while applying value-based auditing techniques like Fine-Grained Auditing (FGA).</li></ul>

Topic 5	<ul style="list-style-type: none"> <li>• Moving Data: This section evaluates the expertise of Data Migration Specialists in moving data within Oracle databases. It includes using external tables, executing Oracle Data Pump operations, and distinguishing SQL*Loader commands for importing data efficiently.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>• Managing Storage: This section tests the knowledge of Storage Engineers in managing storage features such as resumable space allocation, segment space-saving, and block space management. It also includes defining segment characteristics to optimize storage utilization.</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>• Displaying Creating and Managing PDBs: This section assesses the knowledge of Cloud Database Architects in creating pluggable databases (PDBs) from seeds or other techniques. It also covers modifying PDB modes and attributes to meet specific application requirements.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>• Configuring Oracle Net Services: This section measures the skills of Network Administrators and Database Administrators in configuring Oracle Net Services. It includes identifying administration components, describing connection methods, and ensuring seamless communication between clients and databases.</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>• Managing Tablespaces and Datafiles: This section assesses the abilities of Storage Administrators in creating, modifying, and describing tablespaces. It also covers recognizing data storage requirements and understanding datafile placement for efficient storage management.</li> </ul>
Topic 10	<ul style="list-style-type: none"> <li>• Employ Oracle-Supplied Database Tools: This section evaluates the abilities of Database Engineers and Support Specialists in identifying and using Oracle-supplied tools for managing databases. It focuses on leveraging tools to monitor, troubleshoot, and optimize database performance effectively.</li> </ul>

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## Latest 1Z1-182 Exam Topics - Reliable 1Z1-182 Mock Test

The GetValidTest team regularly updates the 1Z1-182 exam pdf format to make sure that applicants receive the most up-to-date Oracle 1Z1-182 exam questions. Additionally, our 1Z1-182 PDF is designed to be user-friendly and accessible on any smart device, which means that students can prepare for the 1Z1-182 from anywhere, at any time.

## Oracle Database 23ai Administration Associate Sample Questions (Q63-Q68):

### NEW QUESTION # 63

Which of the following ALTER SYSTEM statements can be run from within a pluggable database (PDB)?

- A. ALTER SYSTEM FLUSH BUFFER\_CACHE
- B. ALTER SYSTEM ENABLE / DISABLE RESTRICTED SESSION
- C. ALTER SYSTEM CHECKPOINT
- D. ALTER SYSTEM SWITCH LOGFILE

**Answer: B,C**

Explanation:

- A .True. Local checkpoints are allowed in PDBs.
- B .False. Buffer cache is CDB-level.
- C .False. Log switching is CDB-level.
- D .True. Restricted session can be toggled per PDB.

### NEW QUESTION # 64

Which two statements are true about Fine-Grained Auditing (FGA)?

- A. FGA policies by default can be created by a schema owner on an object in their schema.

- B. FGA policies can only be created by a user with SYSDBA privilege.
- C. FGA policies can be created by a user having granted the CREATE\_FGA\_POLICY role.
- D. FGA policies can be created by a user having EXECUTE privilege on the DBMS\_FGA package.
- E. FGA policies can be created by a user having the AUDIT\_ADMIN privilege.

**Answer: D,E**

Explanation:

- A .False. Schema owners need EXECUTE on DBMS\_FGA.
- B .False. Not limited to SYSDBA.
- C .True. AUDIT\_ADMIN includes FGA creation rights.
- D .False. No such role exists.
- E .True. DBMS\_FGA.ADD\_POLICY requires this privilege.

#### NEW QUESTION # 65

Which four statements are true about the Oracle Server architecture?

- A. The buffer cache and the redo log buffer are held in the large pool.
- B. A person or program can have more than one session with an instance by logging in with the same user.
- C. A connection represents the state of a user's login to an instance.
- D. A person or program can have more than one session with an instance by logging in with different users.
- E. A session represents the state of a user's login to an instance.
- F. Each server process or background process has their own Program Global Area (PGA).

**Answer: B,D,E,F**

Explanation:

- A .True. Multiple sessions with different users are possible.
- B .False. Buffer cache and redo log buffer are in SGA, not large pool.
- C .True. Session tracks login state.
- D .True. Each process has its own PGA.
- E .False. Connection is the network link; session is the state.
- F .True. Same user can have multiple sessions (e.g., via different terminals).

#### NEW QUESTION # 66

Which three statements are true about Automatic Diagnostic Repository (ADR)?

- A. It is only used for Oracle database diagnostic information.
- B. It can be used for the problem diagnosis of a database when that database's instance is down.
- C. It is a file-based repository held outside any database.
- D. It is held inside an Oracle database schema.
- E. The ADR base is specified in the DIAGNOSTIC\_DEST database parameter.

**Answer: B,C,E**

Explanation:

- A .True. ADR is a file system directory structure (e.g., /u01/app/oracle/diag), external to the database.
- B .False. ADR also stores diagnostics for non-database components (e.g., ASM, listener).
- C .False. It's file-based, not schema-based.
- D .True. ADR logs (e.g., alert logs, trace files) are accessible even if the instance is down.
- E .True. DIAGNOSTIC\_DEST sets the ADR base directory.

#### NEW QUESTION # 67

Which statement is true about the PDB\_DBA role granted to a local user during the creation of a new PDB?

- A. No privileges are provided with the PDB\_DBA role.
- B. The role has the privileges to create and manage users within the PDB.
- C. The role has the privileges to administer the PDB.

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