



# 1Z0-074<sup>Q&As</sup>

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### QUESTION 1

Which two statements are true about a band join? (Choose two.)

- A. The optimizer always uses the smaller of the two row sources to build a hash table on the join key.
- B. It returns rows for SQL statements that contain an equijoin.
- C. It is a non-equijoin in which the key values in one data set must fall within the specified range of the second data set.
- D. For each row in the first row source, Oracle probes the second row source for matching rows and joins them.
- E. The SQL runtime engine avoids unnecessary scanning of rows that fall outside the defined ranges.

Correct Answer: CE

Reference: <https://docs.oracle.com/en/database/oracle/oracle-database/12.2/tgsql/joins.html#GUID24F34188-110F-4245-9DE7-43954092AFE0>

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### QUESTION 2

Identify two operations for which the bkup\_api utility can be used. (Choose two.)

- A. to define the retention period for backups
- B. to define which system files are backed up
- C. to define which database configuration files are backed up
- D. to define the cycle period for backups
- E. to define the frequency of automatic backups

Correct Answer: AD

Reference: [https://docs.oracle.com/en/cloud/cloud-at-customer/exadata-cloud-at-customer/exacc/customize-backup-configuration-using-bkup\\_api.html](https://docs.oracle.com/en/cloud/cloud-at-customer/exadata-cloud-at-customer/exacc/customize-backup-configuration-using-bkup_api.html)

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### QUESTION 3

You log in to the ORCL database as SYSTEM and successfully execute these two blocks of code:



```
BEGIN
```

```
DBMS_REDACT.ADD_POLICY (object_schema => 'HR',  
    object_name => 'EMP'  
    policy_name => 'REDACT_EMP',  
    column_name => 'SALARY',  
    function_type => DBMS_REDACT.FULL,  
    expression => '1=1');
```

```
END;
```

```
BEGIN
```

```
DBMS_REDACT.ALTER_POLICY (object_schema => 'HR',  
    object_name => 'EMP',  
    policy_name => 'REDACT_EMP',  
    action => DBMS_REDACT.ADD_COLUMN,  
    column_name => 'LAST_NAME',  
    expression => 'SYS_CONTEXT(''USERENV'', ''SESSION_USER'')!  
= ''SCOTT''');
```

```
END;
```

The SCOTT user has the SELECT privilege on HR.EMP.

Which statement is true about queries by non-DBA users with the SELECT privilege on HR.EMP?

- A. All their queries display blanks for LAST\_NAME and the true contents of the SALARY column.
- B. Only SCOTT'S queries display the true contents of the SALARY column and blanks for LAST\_NAME.
- C. All their queries display blanks for LAST\_NAME and zeroes for SALARY.
- D. Only SCOTT'S queries display the true contents of the SALARY and LAST\_NAME columns.
- E. Only SCOTT'S queries display zero for SALARY and the true contents of the LAST\_NAME column.

Correct Answer: A

#### QUESTION 4

You receive complaints about poor performance in an Oracle 12c database while long running queries execute. You



must obtain statistics such as elapsed time, CPU time, number of reads and writes, I/O wait time, and other wait times for each step of each execution plan to help diagnose the problem during query execution. How would you achieve this?

- A. by viewing Active Reports for that time period
- B. by enabling SQL trace for each query
- C. by running the Automatic Workload Repository (AWR) report for that time period
- D. by running the Active Session History (ASH) report for that time period
- E. by enabling tracing for sessions that run these queries

Correct Answer: E

Reference: [https://docs.oracle.com/database/121/TDPPT/tdppt\\_realtime.htm#TDPPT034](https://docs.oracle.com/database/121/TDPPT/tdppt_realtime.htm#TDPPT034)

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#### QUESTION 5

Identify two types of files that are generated by the Pre-Upgrade Information tool as part of the database upgrade prerequisite checks? (Choose two.)

- A. expdp scripts to export database objects belonging to the SYS schema
- B. a log file containing a list of pre-upgrade patches to be applied
- C. RMAN database backup scripts
- D. a log file with tool recommendations and requirements
- E. pre- and post-upgrade fixup scripts

Correct Answer: DE

Reference: <https://docs.oracle.com/en/database/oracle/oracle-database/12.2/upgrd/using-preupgradeinformation-tool-for-oracle-database.html#GUID-C0219AF1-AD43-4097-B358-E53E48958647>

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