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### **Product Questions: 76 Version: 8.0 Question: 1**

What is the most effective way to compare all the geometries in one layer to all the geometries in another?

- A. usingSDO\_CROSS
- B. usingSDO\_RELATE
- C. usingSDO\_JOIN
- D. usingSDO\_LAYER
- E. usingSDO\_UNION

Answer: B

Question: 2

In the following SQL statement:

What syntax should follow if you want to build each partitions index later for better manageability?

- A. DUMMY
- B. UNUSABLE
- C. INITIALIZE
- D. ALL
- E. CASCADE

Answer: B

Question: 3

Which statement is true about the networks managed by the Oracle Spatial Network Data Model?

- A. A link connects two or more nodes.
- B. In a directed network, all links can be traversed in both directions.
- C. A link can have the same node as start end nodes.
- D. A node must be connected to at least two links.

Answer: C

Explanation:

Question: 4

Which statement correctly defines the corresponding Open Geospatial Consortium (OGC) Web Services standards?

- A. Web Map Service (WMS) enables browsing and querying against catalog servers. Web Feature Service (WFS) enables geocoding, routing, and usage of mapping and directory services. OpenGIS Location Service (OpenLS) enables access, search, and modification of geospatial features. Catalog Service for the Web (CSW) enables requests and delivery of maps.
- B. CSW enables browsing and querying against catalog servers. WMS enables access, search, and modification of geospatial features. OpenLS enables geocoding, routing, and usage of mapping and directory services. WFS enables requests and delivery of maps.
- C. WFS enables access, search, and modification of geospatial features. CSW enables browsing and querying against catalog servers. WMS enables requests and delivery of maps. OpenLS enables geocoding, routing, and usage of mapping and directory services.
- D. WFS enables access, search, and modification of geospatial features. CSW enables browsing and querying against catalog servers. WMS enables requests and modification of maps. OpenLS enables geocoding, routing, and usage of mapping and directory services.

Answer: C

Question: 5

The match mode for a geocoding operation determines how closely the attributes of an input address must match the data stored in the geocoder schem

a. Which MATCHMODE attribute would you use so that the geocoder can deliver results despite any discrepancies in the input address?

- A. RELAX\_ALL
- B. EXACT
- C. RELAX\_BASE\_NAME
- D. DEFAULT
- E. Null

Answer: D

Question: 7

Which command will combine two simple overlapping polygons (geom1 and geom2) into a single geometry that excludes the overlapped region?

- A. SDO\_GEOM.SDO\_EXCLUDE(geom1, geom2, .05)
- B. SDO\_GEOM.SDO\_INTERSECTION(geom1, geom2, .05)
- C. SDO\_GEOM.SDO\_UNION(geom1, geom2, .05)
- D. SDO\_GEOM.SDO\_XOR(geom1, geom2, .05)
- E. SDO\_GEOM.SDO\_AGGR\_UNION(geom1, geom2, .05)
- F. SDO\_GEOM.SDO\_DIFFERENCE(geom1, geom2, .05)

Answer: D

Question: 8

Identify the partitioning type that is supported in Oracle Spatial.

- A. HASH
- B. RANGE
- C. INTERVAL
- D. LIST
- E. COMPOSITE

Answer: B

Question: 9

How is the outer ring rotation defined?

- A. counterclockwise
- B. clockwise
- C. does not matter
- D. depending on the type of polygons

Answer: A

Question: 10

To convert an SDO\_GEOMETRY object to a GML object, special consideration must be given to the SDO\_GEOMETRY object that is to be converted. Which operation should be completed before SDO\_UTIL.TO\_GMLGEOMETRY is used?

- A. All geometries should be converted to LRS geometries.
- B. All points should be labeled.
- C. Circular arcs and circles should be densified.
- D. The SRID in user\_sdo\_geom\_metadata should be updated to 54004.
- E. All polygons with holes should be removed.

Answer: C