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### Oracle AI Vector Search Professional Sample Questions (Q40-Q45):

#### NEW QUESTION # 40

You want to quickly retrieve the top-10 matches for a query vector from a dataset of billions of vectors, prioritizing speed over exact accuracy. What is the best approach?

- A. Exact similarity search with a high target accuracy setting
- B. Exact similarity search using flat search

- C. Relational filtering combined with an exact search
- **D. Approximate similarity search with a low target accuracy setting**

**Answer: D**

Explanation:

For speed over accuracy with billions of vectors, approximate similarity search (ANN) with a low target accuracy setting (B) (e.g., 70%) uses indexes like HNSW or IVF, probing fewer vectors to return top-10 matches quickly. Exact flat search (A) scans all vectors, too slow for billions. Relational filtering with exact search (C) adds overhead without speed gains. Exact search with high accuracy (D) maximizes precision but sacrifices speed. Oracle's documentation recommends ANN for large-scale, speed-focused queries.

#### NEW QUESTION # 41

Which is a characteristic of an approximate similarity search in Oracle Database 23ai?

- A. It compares every vector in the dataset
- **B. It trades off accuracy for faster performance**
- C. It always guarantees 100% accuracy
- D. It is slower than exact similarity search

**Answer: B**

Explanation:

Approximate similarity search (ANN) in Oracle 23ai (B) uses indexes (e.g., HNSW, IVF) to trade accuracy for speed, returning near-matches faster by not comparing all vectors. Exact search compares every vector (A), not ANN. It doesn't guarantee 100% accuracy (C); that's exact search. It's faster, not slower (D), than exact search due to indexing. Oracle's documentation defines ANN's speed-accuracy trade-off as its hallmark.

#### NEW QUESTION # 42

What happens when querying with an IVF index if you increase the value of the NEIGHBOR\_PARTITIONS probes parameter?

- **A. More partitions are probed, improving accuracy, but also increasing query latency**
- B. The number of centroids decreases
- C. Accuracy decreases
- D. Index creation time is reduced

**Answer: A**

Explanation:

The NEIGHBOR\_PARTITIONS parameter in Oracle 23ai's IVF index controls how many partitions are probed during a query. Increasing this value examines more clusters, raising the probability of finding relevant vectors, thus improving accuracy (recall). However, this increases computational effort, leading to higher query latency—a classic ANN trade-off. The number of centroids (A) is fixed during index creation and unaffected by query parameters. Accuracy does not decrease (B); it improves. Index creation time (C) is unrelated to query-time settings. Oracle's documentation on IVF confirms that NEIGHBOR\_PARTITIONS directly governs this accuracy-latency balance.

#### NEW QUESTION # 43

A database administrator wants to change the VECTOR\_MEMORY\_SIZE parameter for a pluggable database (PDB) in Oracle Database 23ai. Which SQL command is correct?

- A. ALTER DATABASE SET VECTOR\_MEMORY\_SIZE=1G SCOPE=VECTOR
- B. ALTER SYSTEM SET VECTOR\_MEMORY\_SIZE=1G SCOPE=SGA
- **C. ALTER SYSTEM SET VECTOR\_MEMORY\_SIZE=1G SCOPE=BOTH**
- D. ALTER SYSTEM RESET VECTOR\_MEMORY\_SIZE

**Answer: C**

Explanation:

VECTOR\_MEMORY\_SIZE in Oracle 23ai controls memory allocation for vector operations (e.g., indexing, search) in the SGA. For a PDB, ALTER SYSTEM adjusts parameters, and SCOPE=BOTH (A) applies the change immediately and persists it across restarts (modifying the SPFILE). Syntax: ALTER SYSTEM SET VECTOR\_MEMORY\_SIZE=1G SCOPE=BOTH sets it to 1 GB. Option B (ALTER DATABASE) is invalid for this parameter, and SCOPE=VECTOR isn't a valid scope. Option C (SCOPE=SGA) isn't a scope value; valid scopes are MEMORY, SPFILE, or BOTH. Option D (RESET) reverts to default, not sets a value. In a PDB, this must be executed in the PDB context, not CDB, and BOTH ensures durability-key for production environments where vector workloads demand consistent memory.

#### NEW QUESTION # 44

What is the primary purpose of the DBMS\_VECTOR\_CHAIN.UTL\_TO\_CHUNKS package in a RAG application?

- A. To generate vector embeddings from a text document
- B. To load a document into the database
- C. To convert a document into a single, large text string
- D. To split a large document into smaller chunks to improve vector quality by minimizing token truncation

**Answer: D**

Explanation:

In Oracle Database 23ai, the DBMS\_VECTOR\_CHAIN package supports Retrieval Augmented Generation (RAG) workflows by providing utilities for vector processing. The UTL\_TO\_CHUNKS function specifically splits large documents into smaller, manageable text chunks. This is critical in RAG applications because embedding models (e.g., BERT, ONNX models) have token limits (e.g., 512 tokens). Splitting text minimizes token truncation, ensuring that each chunk retains full semantic meaning, which improves the quality of subsequent vector embeddings and search accuracy. Generating embeddings (A) is handled by functions like VECTOR\_EMBEDDING, not UTL\_TO\_CHUNKS. Loading documents (B) is a separate process (e.g., via SQL\*Loader). Converting to a single text string (D) contradicts the chunking purpose and risks truncation. Oracle's documentation on DBMS\_VECTOR\_CHAIN emphasizes chunking for optimizing vector quality in RAG.

#### NEW QUESTION # 45

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