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□ For 'RAS_Config_A', instrument the 'generate_answer' function with structuremet (spen_type=lign=Attributes_Spen_type_Lign=Attributes_Spen_type
Enable cross-region inference using the CONTON NUMBERS CROSS INSTITUTE parameter to ensure both filama3.1-85 and mistral-75 models are available, as this directly enables the comparison feature within AI Observability.
Instrument the context retrieval component in both configurations with processing from type-flowester-studies, fourtype, 45 th (1974), 50 allow for the calculation of context_relevance* metrics for each, which can then be used in comparable evaluations.
Create separate runs (using with year) with distinct
 Focus solely on 'prompt_tokens' and 'completion_tokens' via the 'CORTEX_FUNCTIONS_QUERY_USAGE_HISTORY' view, as these metrics provide the most direct comparison of LLM performance for RAG applications.

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Snowflake SnowPro® Specialty: Gen AI Certification Exam Sample Questions (Q299-Q304):

NEW QUESTION #299

A developer has successfully created a Cortex Search Service named within knowledge_base. Services based on a large repository of technical product manuals. They now need to query this service to find sections discussing 'troubleshooting network issues' specifically for products tagged as 'ModelX', returning only the 3 most relevant results and including the 'manual_title' and 'section id' in the output. Which of the following SQL commands correctly performs this query?

```
SELECT SNOWFLAKE.CORTEX.SEARCH_QUERY('product_manuals_search_service', 'roubleshooting network issues', 'product_tag = ModelX', 3, manual_title, section_id');

CALL knowledge_base.services.product_manuals_search_service!SEARCH_RECORDS(query => 'troubleshooting network issues', 'product_tag = ModelX', 3, manual_title, section_id');

SELECT SEARCH_SERVICE_PREVIEW('knowledge_base.services.product_manuals_search_service!SEARCH_RECORDS(query => 'troubleshooting network issues', filter_by => 'product_tag : ModelX'', result_limit => 3, return_columns => ARRAY_CONSTRUCT('manual_title', 'section_id'));

SELECT SEARCH_SERVICE_PREVIEW('knowledge_base.services.product_manuals_search_service', 'query="troubleshooting network issues" AND roduct_tag="ModelX"', 'manual_title, section_id', 3);

SELECT SNOWFLAKE.CORTEX.SEARCH_PREVIEW(service => 'product_manuals_search_service', config => JSON_BUILD_OBJECT('query', 'troubleshooting network ssues', 'columns', ARRAY_CONSTRUCT('manual_title', 'section_id'), 'filter', OBJECT_CONSTRUCT('@eq', OBJECT_CONSTRUCT('product_tag', 'ModelX')), limit' 3}).
```

- A. Option B
- B. Option E
- C. Option D
- D. Option C
- E. Option A

Answer: E

Explanation:

Option A is the correct syntax for querying a Cortex Search Service using the preview function, as per the provided sources. It correctly specifies the fully qualified service name, and passes a JSON string as the second argument containing the query, columns to retrieve filter condition using the geq operator, and the limit. Options B, C, D, and E use incorrect function names, parameter formats, or JSON structures for the SEARCH_PREVIEW function as defined. Specifically, SEARCH_PREVIEW expects the second argument to be a JSON "string", not a JSON object directly from JSON_BUILD_OBJECT or other SQL function calls without explicit string conversion.

NEW QUESTION #300

A security administrator needs to manage access to Snowflake Cortex LLM functions and models, and ensure compliant usage across different regions for various teams. Which configuration options and parameters are relevant for these requirements?

- The cortex_models_allowlist account parameter can be configured by accountADMIN to explicitly permit or restrict specific LLMs for use with functions like omplete and try_complete.
- To enable cross-region inference for Cortex LLM functions, the CORTEX_ENABLED_CROSS_REGION parameter must be configured to ANY_REGION or specify supporter enables.
- Snowflake's privacy principles state that customer data used with Cortex LLM functions is typically anonymized and used to generally improve model erformance for all users.
- 3 Snowflake Cortex provides a contex security level parameter to define global security settings for all LLM interactions, including automatic PII masking
 - A. Option C
 - B. Option B
 - C. Option E
 - D. Option D
 - E. Option A

Answer: A,B,E

Explanation:

Option A is correct: The CORTEX_USER database role includes the privileges that allow users to call Snowflake Cortex Al functions.

Option B is correct: The CORTEX_MODELS_ALLOW_IST parameter can be used by an ACCOUNTAGE IN to restrict which specific LLMs can be used with functions such as COMPLETE and TRY_COMPLETE, as well as the Cortex LLM REST AFI and Cortex LLM Playground. Option C is correct: The CORTEX_ENABLED_CROSS_REGION parameter allows inference requests to be processed in a different region from the default, and it can be set to ANY_REGION or a list of supported regions. Option D is incorrect. Showlake explicitly states that customer data is not used to train or fine-tune models made available to other customers. Option E is incorrect as there is no mention of a CORTEX_SECURITY_LEVEL parameter for global security settings or automatic PII masking in the provided sources.

NEW QUESTION #301

A project team is preparing to deploy a Document AI solution to process scanned customer feedback forms. They have created a dedicated role, 'customer feedback _ processor', and successfully granted it the SNOWFLAKE.

DOCUMENT_INTELLIGENCE_CREATOR database role. The environment consists of 'feedback database, 'forms schema' schema, and 'ai workload warehouse. However, when the attempts to prepare a Document AI model build in Snowsight, they encounter a 'permission denied' error. Which of the following missing 'USAGE' grants could be the direct cause of this error?

- A.
 GRANT USAGE ON SCHEMA forms_schema TO ROLE customer_feedback_processor;
- B.
 GRANT CREATE SNOWFLAKE.ML.DOCUMENT_INTELLIGENCE ON SCHEMA forms_schema TO ROLE customer_feedback_processor;
- C.
 GRANT OPERATE ON WAREHOUSE ai_workload_wh TO ROLE customer_feedback_processor;
- D GRANT USAGE ON WAREHOUSE ai_workload_wh TO ROLE customer_feedback_processor;
- E.

GRANT USAGE ON DATABASE feedback_db TO ROLE customer_feedback_processor;

Answer: A,D,E

Explanation:

To prepare a Document AI model build, the role requires specific privileges in addition to the SNOWFLAKE.DOCUMENT_INTELLIGENCE_CREATOR database role. These include "USAGE" on the database, "USAGE" on the schema, 'USAGE' on the virtual warehouse, and 'OPERATE' on the virtual warehouse. Options A, B, and E represent the missing 'USAGE' grants that would directly lead to a 'permission denied' error when trying to prepare a Document AI model build. Option C grants 'OPERATE' on the warehouse, which is necessary but not a 'USAGE' privilege. Option D grants 'CREATE SNOWFLAKE.ML.DOCUMENT_INTELLIGENCE', which is also a required privilege for model build creation but not a 'USAGE' grant.

NEW QUESTION #302

An AI developer is building a Snowflake data pipeline to prepare unstructured data for a RAG application. The pipeline involves extracting text, splitting it into chunks, generating embeddings, and then indexing for Cortex Search. Considering the role of helper functions like SNOWFLAKE.CORTEX.SPLIT_TEXT_RECURSIVE_CHARACTER

, which of the following statements accurately describes its typical operational placement and interaction within this Gen AI pipeline?

- A. It is typically applied after an embedding function (e.g.,
- B. The function's recursive nature enables it to automatically detect and correct factual inconsistencies or 'hallucinations' present in the original large text documents before they are embedded.
- C. Its output, consisting of smaller text chunks, serves as the direct input for text embedding functions that then convert these chunks into vector representations for semantic indexing.
- D. It replaces the need for
- E. It is a post-processing step for LLM-generated responses, used to break down long answers into digestible paragraphs for user display in chat interfaces.

Answer: C

Explanation:

Option B is correct.

SPLIT TEXT RECURSIVE CHARACTER

is a helper function used to divide large text documents into smaller chunks. These smaller text chunks are then processed by embedding functions, such as



, to create vector embeddings that are subsequently used for indexing and semantic search in RAG applications. Option A is incorrect because text splitting (chunking) happens *before* embedding generation, not after, as it prepares the raw text for vectorization. Option C is incorrect; COUNT_TOKENS is a separate helper function specifically designed to return the token count of input text. SPLIT TEXT RECURSIVE CHARACTER does not implicitly provide token counts for its output chunks. Option D is incorrect; the function's purpose is text splitting, not hallucination detection or correction, which pertains to LLM output quality. Option E is incorrect; while LLM responses might be formatted, the primary role of SPLIT TEXT RECURSIVE CHARACTER is in preparing input documents for RAG, not post-processing LLM outputs for display.

NEW QUESTION #303

A data scientist, 'DI DEV', has been granted the

SNOWFLAKE. DOCUMENT INTELLIGENCE database role. They are trying to create a new Document Al model build in Snowsight within 'doc ai db.dev schema', using 'dev wh' as the compute warehouse. They have already run the following commands as ACCOUNTADMIN: GRANT USAGE ON DATABASE doc_ai_db TO ROLE DI_DEV; GRANT USAGE ON SCHEMA dev_schema TO ROLE DI_DEV;

GRANT USAGE ON WAREHOUSE dev_wh TO ROLE DI_DEV; GRANT CREATE SNOWFLAKE.ML.DOCUMENT_INTELLIGENCE ON SCHEMA dev_schema TO ROLE DI_DEV;

snowflake GRANT CREATE MODEL ON SCHEMA dev_schema TO ROLE DI_DEV; Despite these grants, 'DI DEV' still receives a 'permission denied' error when attempting to "prepare" the Document AI model build

in Snowsight. Which 'single missing privilege' is the most likely direct cause of this specific error for Document AI model build preparation?

TABLES IN SCHEMA dev_schema TO ROLE DI_DEV; GRANT OPERATE ON WAREHOUSE dev wh TO ROLE DI DEV; GRANT CREATE STAGE ON SCHEMA dev_schema TO ROLE DI_DEV;

Answer: B

Explanation:

To prepare a Document AI model build, a role requires specific privileges in addition to the
'SNOWFLAKE.DOCUMENT_INTELLIGENCE_CREATOR' database role. These include 'USAGE' on the database, 'USAGE' on the warehouse,
'OPERATE' on the warehouse, 'CREATE SNOWFLAKE.ML.DOCUMENT_INTELLIGENCE' on the schema, and 'CREATE MODEL' on the
schema. The scenario describes a situation where all these privileges seem to be granted except for 'OPERATE' on the virtual warehouse. The
'OPERATE' privilege is essential for managing the operational state of the warehouse, such as suspending or resuming it, which is necessary for
Document AI tasks to run. Option A ('CREATE STAGE') is needed for creating processing pipelines but not strictly for preparing the model build
itself. Options B, D, and E are not direct requirements for preparing a Document AI model build.

NEW QUESTION #304

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