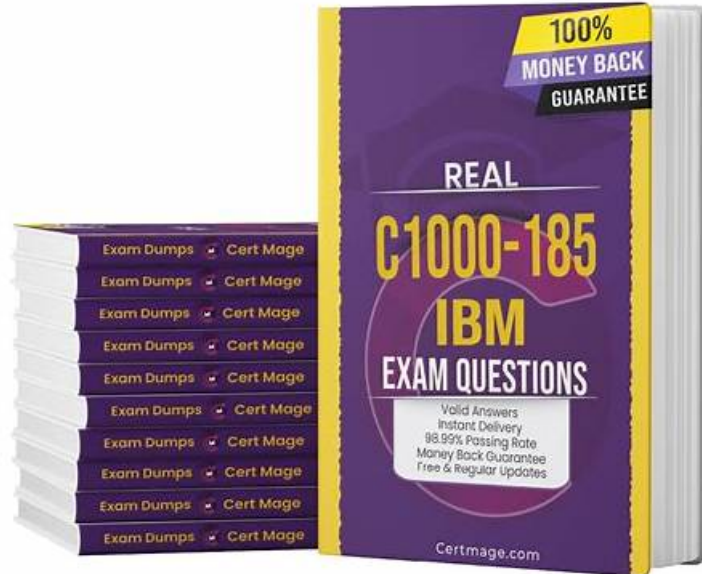


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IBM watsonx Generative AI Engineer - Associate Sample Questions (Q20-Q25):

NEW QUESTION # 20

You are developing a Retrieval-Augmented Generation (RAG) system to enhance the responses of a legal chatbot by integrating it with a vast legal document repository. You are using LangChain to build the pipeline, Watson ML for model hosting, and

Elasticsearch as your document store.

What would be the most appropriate approach for combining these components into a RAG pipeline?

- A. Use LangChain to pre-process documents -> Use Elasticsearch for model storage -> Use Watson ML to retrieve documents and generate responses.
- B. Use Elasticsearch for document retrieval -> Use LangChain to encode the documents -> Generate the response using Watson ML.
- **C. Use LangChain to chain together query encoding, document retrieval from Elasticsearch, and Watson ML for response generation.**
- D. Use Watson ML for document retrieval and response generation -> Use Elasticsearch to store model responses -> Use LangChain for chaining the responses together.

Answer: C

NEW QUESTION # 21

When deploying a machine learning model in a highly regulated industry (e.g., healthcare or finance), which strategy is most effective to ensure ongoing model performance while adhering to AI governance standards?

- **A. Implement a model performance monitoring framework with fairness and bias detection metrics**
- B. Perform real-time continuous training of the model using live data from the production environment
- C. Deploy the model with hard-coded rules to ensure it does not drift from expected behavior
- D. Ensure model interpretability is maximized by simplifying the architecture to a linear model

Answer: A

NEW QUESTION # 22

Your team is responsible for deploying a generative AI system that will interact with customers through automated chatbots. To improve the quality and consistency of responses across different queries and customer profiles, the team has developed several prompt templates. These templates aim to standardize input to the model, ensuring that outputs are aligned with business objectives. However, the team is debating whether using these prompt templates will provide tangible benefits in the deployment.

What is the primary benefit of deploying prompt templates in this AI system?

- A. Reducing the overall inference time by streamlining the input-output process for the model, ensuring faster responses.
- B. Enhancing the model's ability to generalize across unseen data by training it specifically on the variations included in the prompt template.
- **C. Enabling more predictable and consistent outputs across different inputs, aligning the model's responses more closely with the business goals.**
- D. Improving the scalability of the system by allowing the model to handle more diverse inputs without requiring additional fine-tuning.

Answer: C

NEW QUESTION # 23

In the context of AI governance, what is the most important aspect of managing model performance in a production environment to ensure compliance with regulatory and ethical guidelines?

- A. Maximizing the number of datasets the model is trained on to cover more use cases
- B. Minimizing the model's inference time to optimize user experience
- **C. Ensuring traceability of model decisions and providing auditability for each inference**
- D. Deploying the model only in secure, on-premises environments to prevent data breaches

Answer: C

NEW QUESTION # 24

You are building a RAG system in IBM WatsonX for a legal document retrieval platform. The platform deals with highly structured legal texts and unstructured client queries. Your task is to ensure that both structured documents and unstructured queries can be

efficiently retrieved using vector embeddings generated by the system.

Which of the following actions will help you optimize the generation of vector embeddings to support accurate retrieval in the RAG system, considering the diverse data types? (Select two)

- A. Fine-tune the embedding model on legal text data to ensure embeddings capture the specific structure and semantics of the documents.
- B. Rely on pre-trained general-purpose embeddings without any domain-specific adaptation, as they provide broad coverage across many industries.
- C. Use a separate embedding model for legal documents and client queries to account for differences in data structure.
- D. Generate embeddings for legal documents at the sentence level rather than the document level, as this increases precision in retrieval.
- E. Ensure that embeddings for legal documents are based solely on the document metadata, as it contains the most important information.

Answer: A,C

NEW QUESTION # 25

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