

Pass Guaranteed Quiz C_AIG_2412 - Newest Guaranteed SAP Certified Associate - SAP Generative AI Developer Success



SAP CERTIFICATION

What's more, part of that DumpsQuestion C_AIG_2412 dumps now are free: <https://drive.google.com/open?id=1gabIG7cr5QKZNctDVpUXk5n6xYQZkISL>

In modern society, whether to obtain C_AIG_2412 certification has become a standard to test the level of personal knowledge. Many well-known companies require the C_AIG_2412 certification at the time of recruitment. Whether you're a student or a white-collar worker, you're probably trying to get the certification in order to get more job opportunities or wages. If you are one of them, our C_AIG_2412 Exam Guide will effectively give you a leg up.

According to personal propensity and various understanding level of exam candidates, we have three versions of C_AIG_2412 practice materials for your reference. Here are the respective features and detailed disparities of our C_AIG_2412 practice materials. Pdf version- it is legible to read and remember, and support customers' printing request, so you can have a print and practice in papers. Software version-It support simulation test system, and times of setup has no restriction. Remember this version support Windows system users only. App online version-Be suitable to all kinds of equipment or digital devices. Be supportive to offline exercise on the condition that you practice it without mobile data.

>> **Guaranteed C_AIG_2412 Success** <<

Types of Real SAP C_AIG_2412 Exam Questions

The C_AIG_2412 certification is the best proof of your ability. However, it's not easy for those work officers who has less free time to prepare such an C_AIG_2412 exam, and people always feel fear of the unknown thing and cannot handle themselves with a sudden change. However, our C_AIG_2412 Exam Questions can stand by your side. And we are determined to devote ourselves to serving you with the superior C_AIG_2412 study materials. You can have a try on the free demo of our C_AIG_2412 exam questions, you can understand in detail and make a choice.

SAP Certified Associate - SAP Generative AI Developer Sample Questions (Q65-Q70):

NEW QUESTION # 65

You want to assign urgency and sentiment categories to a large number of customer emails. You want to get a valid json string output for creating custom applications. You decide to develop a prompt for the same using generative AI hub.

What is the main purpose of the following code in this context?

```
prompt_test = ""Your task is to extract and categorize messages. Here are some examples:
```

```
{{?technique_examples}}
```

```
Use the examples when extract and categorize the following message:
```

```
{{?input}}
```

```
Extract and return a json with the following keys and values:
```

```
- "urgency" as one of {{?urgency}}
```

```
- "sentiment" as one of {{?sentiment}}
```

```
"categories" list of the best matching support category tags from: {{?categories}} Your complete message should be a valid json string that can be read directly and only contains the keys mentioned in t
```

```
import random
random.seed(42)
k = 3
examples = random
```

```
sample(dev_set, k)
example_template = ""<example> {example_input} examples
```

```
\n--\n'.join([example_template.format(example_input=example["message"], example_output=json.dumps(example["f_test =
```

```
partial(send_request, prompt=prompt_test, technique_examples=examples, **option_lists)
response =
```

```
f_test(input=mail["message"])]
```

- A. Generate random examples for language model training
- B. Preprocess a dataset for machine learning
- C. Evaluate the performance of a language model using few-shot learning
- D. Train a language model from scratch

Answer: C

NEW QUESTION # 66

Which of the following sequence of steps does SAP recommend you use to solve a business problem using generative AI hub?

- A. Create a basic prompt in SAP AI Launchpad
 - *Enhance the prompts
 - *Create a baseline evaluation method for the simple prompt
 - *Evaluate various models for the problem using generative-ai-hub-sdk
 - *Scale the solution using generative-ai-hub-sdk
- B. Create a basic prompt in SAP AI Launchpad
 - *Scale the solution using generative-ai-hub-sdk
 - *Create a baseline evaluation method for the simple prompt
 - *Enhance the prompts
 - *Evaluate various models for the problem using generative-ai-hub-sdk
- C. Create a basic prompt in SAP AI Launchpad
 - *Evaluate various models for the problem using generative-ai-hub-sdk
 - *Scale the solution using generative-ai-hub-sdk
 - *Create a baseline evaluation method for the simple prompt
 - *Enhance the prompts.

Answer: A

Explanation:

SAP recommends the following sequence of steps to effectively solve a business problem using the Generative AI Hub:

1. Create a Basic Prompt in SAP AI Launchpad:

* Initiation: Begin by formulating a simple prompt within SAP AI Launchpad to address the business problem. This serves as the foundation for subsequent refinements.

2. Enhance the Prompts:

* Refinement: Iteratively improve the initial prompt to better capture the nuances of the business problem, ensuring clarity and relevance.

3. Create a Baseline Evaluation Method for the Simple Prompt:

* Establish Metrics: Develop an evaluation framework to assess the performance of the prompt, setting a baseline for comparison as enhancements are made.

4. Evaluate Various Models for the Problem Using generative-ai-hub-sdk:

* Model Assessment: Utilize the generative-ai-hub-sdk to test different large language models (LLMs) against the refined prompt, identifying the model that delivers optimal results.

5. Scale the Solution Using generative-ai-hub-sdk:

* Deployment: Once the optimal model and prompt are determined, employ the generative-ai-hub-sdk to scale the solution, integrating it into the business workflow for widespread application.

Conclusion:

Following this structured approach ensures a methodical development and deployment of AI-driven solutions, enhancing their effectiveness in addressing specific business challenges.

NEW QUESTION # 67

Which of the following is a principle of effective prompt engineering?

- A. Use precise language and providing detailed context in prompts.
- B. Write vague and open-ended instructions to encourage creativity.
- C. Keep prompts as short as possible to avoid confusion.
- D. Combine multiple complex tasks into a single prompt.

Answer: A

Explanation:

Effective prompt engineering is crucial for guiding AI models to produce accurate and relevant outputs.

1. Importance of Precision and Context:

* Clarity: Using precise language in prompts minimizes ambiguity, ensuring the AI model comprehends the exact requirements.

* Detailed Context: Providing comprehensive context helps the model understand the background and nuances of the task, leading to more accurate and tailored responses.

2. Best Practices in Prompt Engineering:

* Specificity: Clearly define the desired outcome, including any constraints or specific formats required.

* Instruction Inclusion: Incorporate explicit instructions within the prompt to guide the model's behavior effectively.

* Avoiding Ambiguity: Steer clear of vague or open-ended language that could lead to varied interpretations.

3. Benefits of Effective Prompt Engineering:

* Enhanced Output Quality: Well-crafted prompts lead to responses that closely align with user expectations.

* Efficiency: Reduces the need for iterative refinements, saving time and computational resources.

NEW QUESTION # 68

What are some characteristics of the SAP generative AI hub? Note: There are 2 correct answers to this question.

- A. It provides instant access to a wide range of large language models (LLMs).
- B. It only supports traditional machine learning models.
- C. It operates independently of SAP's partners and ecosystem.
- D. It ensures relevant, reliable, and responsible business AI.

Answer: A,D

NEW QUESTION # 69

What is the goal of prompt engineering?

- A. To optimize hardware performance for AI computations
- B. To craft inputs that guide AI systems in generating desired outputs
- C. To replace human decision-making with automated processes
- D. To develop new neural network architectures for AI models

Answer: B

NEW QUESTION # 70

.....

If you care about your certification C_AIG_2412 exams, our C_AIG_2412 test prep materials will be your best select. We provide free demo of our C_AIG_2412 training materials for your downloading before purchasing complete our products. Demo questions

Valid C_AIG_2412 Dumps: https://www.dumpsquestion.com/C_AIG_2412-exam-dumps-collection.html

Editors of large sites should be jumping for joy C_AIG_2412 over this, If the bug system is not accessible to everyone on the team via their native platforms, it risks not being used by those who C_AIG_2412 Related Certifications would rather not boot into one of the operating systems that the bug system does support.

So we must squeeze time to learn and become better, Make sure to C_AIG_2412 Exam Cram go through all the modes of our practice test software so it can become a lot easier for you to succeed in the real exam.

[illegible]

myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

BONUS!!! Download part of DumpsQuestion C_AIG_2412 dumps for free: <https://drive.google.com/open?id=1gabIG7cr5QKZNctDVpUXk5n6xYQZkISL>