

Exam AB-731 Objectives Pdf, Test AB-731 Practice



BTW, DOWNLOAD part of UpdateDumps AB-731 dumps from Cloud Storage: https://drive.google.com/open?id=1L5KeRIQE695WC30-MnpVGU_XV-z_2MVs

Our AB-731 exam torrent has a high quality that you can't expect. I think our AI Transformation Leader prep torrent will help you save much time, and you will have more free time to do what you like to do. I can guarantee that you will have no regrets about using our AB-731 Test Braindumps. When the time for action arrives, stop thinking and go in, try our AB-731 exam torrent, you will find our products will be a very good choice for you.

In addition to the advantages of high quality, our AB-731 study materials also provide various versions. In order to meet your personal habits, you can freely choose any version within PDF, APP or PC version. Among them, the PDF version is most suitable for candidates who prefer paper materials, because it supports printing. If you want to use our AB-731 Study Materials on your phone at any time, then APP version is your best choice as long as you have browsers on your phone.

>> Exam AB-731 Objectives Pdf <<

Test AB-731 Practice, Exam AB-731 Online

If candidates want to obtain certifications candidates should notice studying methods. If you do not want to purchase our Microsoft AB-731 new exam bootcamp materials and just want to study yourself, willpower is the most important. Passing so many exams is really not easy. Reasonable studying methods and relative work experience make you half the work with double the results. AB-731 New Exam Bootcamp materials will be a shortcut for you.

Microsoft AI Transformation Leader Sample Questions (Q20-Q25):

NEW QUESTION # 20

Your company receives thousands of scanned invoices each month.

You need to recommend an AI solution that can automatically extract key details, such as invoice numbers, vendor names, and total amounts.

What is the best solution to recommend? More than one answer choice may achieve the goal.

Select the BEST answer.

- **A. Azure Document Intelligence in Foundry Tools**
- B. Azure Vision in Foundry Tools
- C. Azure AI Search
- D. Azure Machine Learning

Answer: A

NEW QUESTION # 21

You have a historical dataset that contains 1,000 records.

You need an AI solution that can analyze the data to identify patterns and predict future outcomes.

What should you include in the solution?

- A. Azure Document Intelligence in Foundry Tools
- B. Microsoft Foundry
- **C. Azure Machine Learning**
- D. Azure Content Understanding in Foundry Tools

Answer: C

Explanation:

The primary Microsoft AI solution designed to analyze large, historical datasets (thousands of records), identify complex patterns, and predict future outcomes is Azure Machine Learning, specifically utilizing Automated Machine Learning (AutoML).

Reference:

<https://vslive.com/blogs/mshq-news-and-events/2025/04/azure-ml.aspx>

NEW QUESTION # 22

Your company plans to use generative AI to help build a website that will showcase various existing products.

Which capability best describes a benefit of using generative AI for this project? Select the BEST answer.

- **A. creating product descriptions based on product specifications**
- B. analyzing product sales to identify patterns and trends
- C. translating product descriptions into a different language
- D. designing a new product based on customer requirements

Answer: A

Explanation:

For a product showcase website, the highest-impact, most directly relevant generative AI benefit is content creation at scale - producing consistent, high-quality product copy quickly. Option D matches a core generative AI capability: turning structured inputs (specifications such as dimensions, materials, features, compatibility, and use cases) into natural-language descriptions that are readable, persuasive, and formatted for web publishing. This accelerates catalog onboarding, reduces manual writing effort, and helps maintain a consistent tone and structure across thousands of SKUs.

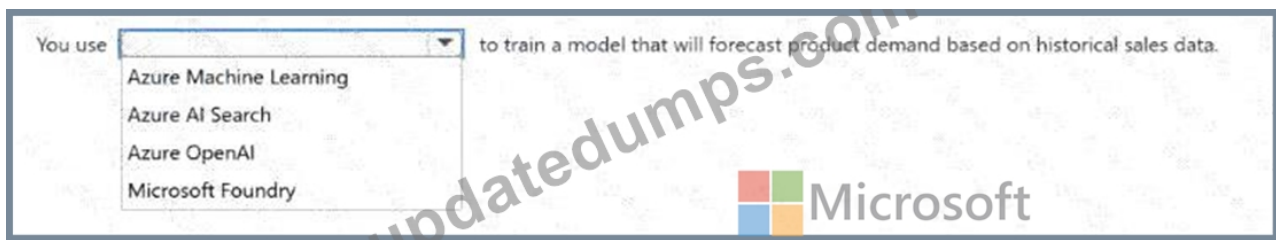
Option A (translation) is also something generative AI can do, but it is a narrower, secondary capability compared to the primary website need: generating product copy from specs. Option B is predictive/analytical AI rather than generative content creation.

Option C is plausible in ideation, but the scenario is about showcasing existing products, not inventing new ones. Therefore, D is the best answer because it aligns directly with the project's core workflow (product specs # publishable descriptions) and delivers measurable business value through speed, consistency, and reduced content production costs.

NEW QUESTION # 23

HOTSPOT - Select the answer that correctly completes the sentence.

You use _____ to train a model that will forecast product demand based on historical sales data.



Answer:

Explanation:



Explanation:

Azure Machine Learning

Forecasting product demand from historical sales data is a predictive analytics / machine learning use case.

It typically requires selecting an appropriate forecasting approach (for example, regression, tree-based methods, or time-series models), preparing and splitting historical data, training and validating the model, tuning hyperparameters, and then deploying the model for ongoing inference. The Microsoft service designed to support that end-to-end ML lifecycle is Azure Machine Learning, which is why it correctly completes the sentence.

Azure Machine Learning provides the tooling and infrastructure to: manage datasets, run training jobs on scalable compute, track experiments, compare model performance, register models, and operationalize them through managed endpoints and pipelines. This makes it well-suited for iterative forecasting work, where you may retrain on new data regularly, monitor drift, and update models as product lines, promotions, or seasonality patterns change.

The other options do not directly fit "train a model" for forecasting. Azure AI Search is an indexing/retrieval service used to search and ground generative AI responses, not for training predictive models. Azure OpenAI provides access to large language and multimodal models for generative tasks (drafting, summarizing, Q & A) and is not the primary platform for building classical forecasting models. Microsoft Foundry is a broader platform experience for building and governing AI apps and agents, but the specific service for training a forecasting model on historical sales data is Azure Machine Learning.

NEW QUESTION # 24

Which statement accurately describes the difference between a pretrained generative AI model and a fine-tuned generative AI model?

- A. A pretrained model is optimized for a specific task, while a fine-tuned model is designed for general-purpose use.
- B. A pretrained model requires labeled data, while a fine-tuned model does not.
- C. A pretrained model is faster to train than a fine-tuned model because the pretrained model uses fewer parameters.
- **D. A pretrained model is trained on broad datasets, while a fine-tuned model is adapted to perform well on a narrower, domain-specific dataset.**

Answer: D

Explanation:

A pretrained generative AI model is trained initially on a large, broad, and diverse dataset so it learns general language (or multimodal) patterns and capabilities. Fine-tuning then takes that pretrained base and performs additional training on a smaller, task- or domain-specific dataset to specialize behavior- improving performance for a particular use case, tone, style, or domain knowledge representation. That is exactly what option C states, making it the correct answer.

Option A is incorrect because both pretraining and fine-tuning may use labeled or unlabeled data depending on the technique; the distinction is not "labeled vs. unlabeled." Option B is incorrect because a pretrained model is not "faster to train" due to fewer parameters; pretraining is typically the most compute-intensive phase precisely because it's done at large scale, while fine-tuning is smaller but still trains the same model architecture. Option D is reversed: the pretrained model is the general-purpose foundation, while the fine-tuned model is the specialized variant for a specific task or dataset.

NEW QUESTION # 25

.....

