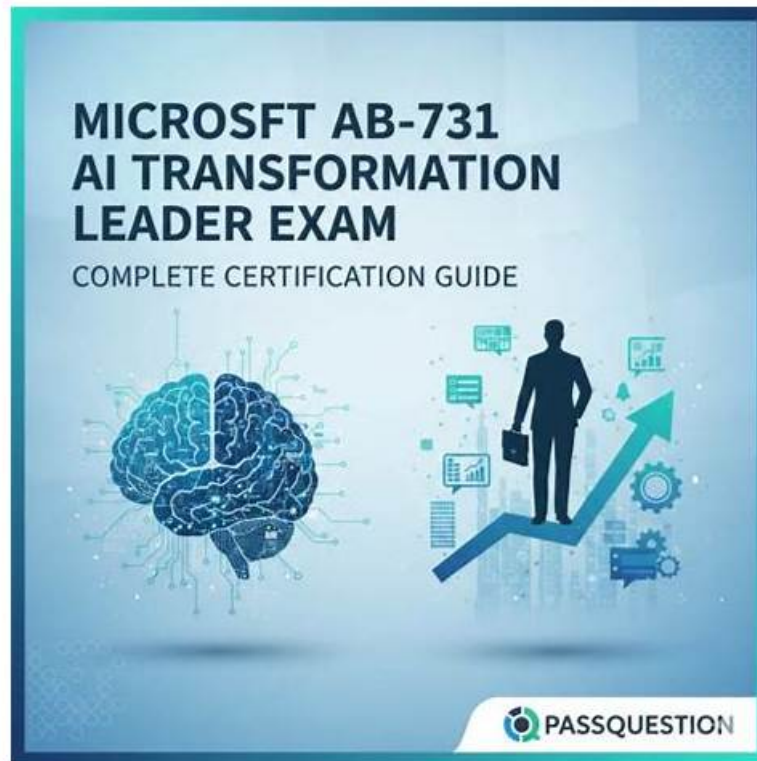


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Microsoft AI Transformation Leader Sample Questions (Q58-Q63):

NEW QUESTION # 58

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is

worth one point

Answer:

Explanation:

Explanation:

- * For a user to access organizational data from a mobile device, the user needs a Microsoft 365 Copilot license. No
- * To reason over your organizational data by using Microsoft Graph, you need a Microsoft 365 Copilot license. Yes
- * To use the Analyst agent, you need a Microsoft 365 Copilot license. Yes Top of Form Bottom of Form The key distinction here is between Copilot Chat capabilities available with a standard Microsoft 365 subscription and the full Microsoft 365 Copilot add-on that enables richer, in-context experiences grounded in organizational data.

Mobile access to organizational data does not inherently require a Microsoft 365 Copilot license. Microsoft's Microsoft 365 Copilot app (and related mobile experiences) can provide Copilot Chat for work/school accounts with a Microsoft 365 license, so simply accessing organizational content on a mobile device is not the same as having the paid Copilot add-on. The statement claims a Copilot license is required just to access org data from mobile, which is too broad-there are mobile Microsoft 365 apps that access org data without the Copilot add-on.

Reasoning over organizational data via Microsoft Graph is a core value proposition of Microsoft 365 Copilot.

Microsoft documents explain that Microsoft 365 Copilot connects LLMs to your organization's content and context through Microsoft Graph and generates responses "anchored" in organizational data. That deeper integration is tied to the Microsoft 365 Copilot experience (an add-on license).

Analyst is a "reasoning agent" within Microsoft 365 Copilot and Microsoft states that users with a Microsoft 365 Copilot license can use Analyst (with defined usage limits). Therefore, the Analyst agent requires the Microsoft 365 Copilot license.

NEW QUESTION # 59

Your company plans to use an AI-powered solution to analyze customer feedback for insights related to future product designs. You need to mitigate the privacy risks associated with the solution. What is the best approach to achieve the goal? Select the BEST answer.

- A. Delete all the feedback data immediately after analysis.
- B. Limit privacy reviews to the final stage of the AI project lifecycle.
- C. Ensure that feedback is attributable to the customer so that it can be deleted upon request.
- **D. Anonymize the source data to remove customer Personally Identifiable Information (PII) from the feedback.**

Answer: D

Explanation:

The strongest privacy risk mitigation for analyzing customer feedback is to minimize personal data exposure while preserving the analytical value of the text. A is best because anonymizing (or de-identifying) the dataset removes direct identifiers (names, emails, phone numbers, addresses, account IDs) and reduces the likelihood of privacy breaches, unauthorized re-identification, or inadvertent leakage in model outputs. This aligns with privacy-by-design and the general principle of data minimization: only retain the information necessary for the business purpose.

B is usually impractical and undermines business value and auditability; organizations often need retention windows for validation, traceability, and improvement. C is not the best privacy mitigation: keeping data attributable to individuals increases privacy exposure; while deletion-on-request is important for compliance, it's not the primary mechanism to reduce privacy risk during analysis. D is explicitly poor practice; privacy reviews should occur throughout the lifecycle (requirements, design, data acquisition, testing, deployment, monitoring), not only at the end. Therefore, anonymizing/removing PII at the source is the best first-line approach.

NEW QUESTION # 60

Your company purchases Microsoft 365 Copilot for its sales department. The sales department needs to find and summarize information across internal documents quickly. From which two data sources can the sales department obtain results by default? (Select TWO.)

- A. Microsoft Sway
- **B. Microsoft SharePoint**
- C. an on-premises file share
- **D. Microsoft OneDrive**

- E. a custom customer relationship management (CRM) system

Answer: B,D

Explanation:

By default, Microsoft 365 Copilot is grounded in your organization's Microsoft 365 data through Microsoft Graph, and it respects the user's existing permissions. For "find and summarize information across internal documents," the most direct default document repositories in Microsoft 365 are SharePoint (team sites and shared libraries) and OneDrive (a user's work files). That is why C (Microsoft SharePoint) and D (Microsoft OneDrive) are the correct selections. Microsoft explicitly describes Copilot as accessing organizational content via Microsoft Graph, including user documents and related work content.

The other options are not "by default" sources. A (on-premises file share) is not automatically part of Microsoft Graph unless you integrate/migrate content or use connectors to make it discoverable in Microsoft

365 experiences. B (custom CRM) similarly requires an integration approach (for example, Microsoft 365 Copilot connectors / Graph connectors) to index and expose that data for Copilot to use. E (Microsoft Sway) is not a primary default content source for Copilot's document grounding and is not typically referenced as a core internal document repository compared to SharePoint/OneDrive.

So, for immediate, out-of-the-box internal document discovery and summarization within Microsoft 365, SharePoint + OneDrive are the default answer.

NEW QUESTION # 61

DRAG DROP - Match the Microsoft responsible AI principles to the appropriate descriptions. NOTE: Each correct match is worth one point.

Answer:

Explanation:

Explanation:

Answer Area

* Protect personal information and apply strong safeguards to keep data secure. Answer: Privacy and security

* Make AI solutions understandable by explaining how and why decisions are made. Answer:

Transparency

* Design AI solutions that are accessible to people of all abilities and experiences. Answer: Inclusiveness

* Involve human oversight in the control of AI solutions. Answer: Accountability Microsoft's Responsible AI principles provide a practical framework for building and deploying trustworthy AI systems.

Privacy and security is the principle focused on protecting personal information and ensuring strong safeguards-such as least privilege access, encryption, DLP controls, secure storage, and auditing-so data remains protected throughout collection, processing, and usage.

Transparency is about making AI systems understandable. This includes communicating when AI is being used, explaining system capabilities and limitations, and providing clarity on how outputs are produced (for example, what data sources are used, what assumptions apply, and why certain recommendations are generated). Transparency reduces confusion and helps users calibrate trust appropriately.

Inclusiveness ensures AI solutions are designed to benefit people of diverse abilities, backgrounds, and experiences. Practically, this includes accessibility (assistive technologies, readable outputs), inclusive UX design, and testing across diverse user groups so the solution does not exclude or disadvantage certain populations.

Accountability emphasizes that humans and organizations remain responsible for AI outcomes. Involving human oversight is a direct expression of accountability: setting governance, defining who owns decisions, establishing escalation paths, and ensuring there are controls for review, intervention, and correction when AI outputs are unsafe or incorrect.

NEW QUESTION # 62

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 AI Search
- **B. Azure Document Intelligence in Foundry Tools**
- C. Azure Vision in Foundry Tools

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