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QUESTIONS & ANSWERS  
**DEMO VERSION**  
*(LIMITED CONTENT)*

# Question 1

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Question Type: MultipleChoice

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Case Study: Mix Questions

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## Mix Questions

### AB-100 Mix Questions IN THIS CASE STUDY

A company has a Microsoft Dynamics 365 Sales environment that has Microsoft Copilot enabled.

You need to customize Copilot by tailoring how opportunity summaries are generated or how they are presented to users.

Solution: You add the opportunity summary widget to the Opportunity form. Does this meet the goal?

#### Options:

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A- Yes

B- No

#### Answer:

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B

#### Explanation:

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Adding the opportunity summary widget to the Opportunity form can make the summary visible in the user interface, but it does not tailor how the summary is generated, nor does it meaningfully customize its presentation logic beyond placement.

The question asks whether this meets the goal of customizing Copilot by tailoring:

how opportunity summaries are generated, or

how they are presented to users

Simply placing the widget on the form is more of a UI inclusion step than a true customization of Copilot summary behavior or rendering logic.

## Question 2

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Question Type: MultipleChoice

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Case Study: Mix Questions

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### Mix Questions

#### AB-100 Mix Questions IN THIS CASE STUDY

A company has a Microsoft Dynamics 365 Sales environment that has Microsoft Copilot enabled.

You need to customize Copilot by tailoring how opportunity summaries are generated or how they are presented to users.

Solution: You configure AI Builder lead scoring models to influence opportunity summaries. Does this meet the goal?

#### Options:

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A- Yes

B- No

#### Answer:

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B

#### Explanation:

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AI Builder lead scoring models are used to score and prioritize leads. They do not control how opportunity summaries in Dynamics 365 Sales Copilot are generated or displayed.

The requirement is specifically about customizing:

how opportunity summaries are generated, or

how they are presented to users

Configuring a lead scoring model affects lead qualification insights, not Copilot's opportunity summary generation or presentation layer.

## Question 3

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Question Type: DragDrop

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## Mix Questions

### AB-100 Mix Questions IN THIS CASE STUDY

A company plans to implement an AI business solution for a consumer goods company.

You need to create agents that meet the following requirements:

- \* Orchestrate the sales order fulfillment and shipping of goods to customers.
- \* Analyze historical data and trends to replenish stock.

Which type of agent should you use for each requirement? To answer, drag the appropriate agent types to the correct requirements. Each agent type may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.



#### Answer:

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See the Answer in the Premium Version!

## Question 4

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Question Type: MultipleChoice

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Case Study: Mix Questions

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## Mix Questions

### AB-100 Mix Questions IN THIS CASE STUDY

A company has an Azure environment that supports multiple business units.

The company plans to implement an AI solution that will perform sentiment analysis on customer product reviews. You need to evaluate the potential cost of the solution to support return on AI investment (ROAI) analysis. What should you use?

#### Options:

- A- Total Cost of Ownership (TCO) Calculator
- B- Azure Reservations
- C- Azure pricing calculator

## Answer:

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C

## Explanation:

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The requirement is to evaluate the potential cost of an AI solution before deployment so the company can support a return on AI investment (ROAI) analysis.

The correct choice is C. Azure pricing calculator.

Why C is correct: The Azure pricing calculator is used to estimate the expected cost of Azure services before implementation. For an AI solution such as sentiment analysis on customer product reviews, it helps estimate likely spending across the relevant Azure components and usage patterns. That makes it the right tool for cost forecasting as part of ROAI planning.

Why the other options are not correct:

A. Total Cost of Ownership (TCO) Calculator TCO is mainly used to compare broader infrastructure costs, often for migration or environment-level cost comparisons, not detailed service pricing estimation for a planned Azure AI solution.

B. Azure Reservations Reservations are a purchasing/discount mechanism, not the primary tool for estimating potential solution cost.

D. Azure Monitor Azure Monitor tracks operational metrics and runtime health after deployment; it is not used for pre-deployment cost estimation.

## Question 5

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Question Type: MultipleChoice

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Case Study: Mix Questions

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## Mix Questions

### AB-100 Mix Questions IN THIS CASE STUDY

A company has a Microsoft Power Platform solution that contains the following components:

- \* Microsoft Dataverse tables
- \* A Microsoft Power BI workspace named WS1
- \* A canvas app named App1 that uses Dataverse

\* A Power BI semantic model that connects to Dataverse by using DirectQuery

You plan to use generative AI to provide answers to queries based on a subset of corporate data

a. You need to ensure that the data is available as a grounding data source for AI systems. What should you do?

### Options:

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- A- Export the semantic model.
- B- Share WS1.
- C- Populate a Dataverse table.
- D- Endorse the semantic model.

### Answer:

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D

### Explanation:

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The goal is to use generative AI to answer questions based on a subset of corporate data, and to ensure that this data is available as a grounding data source.

The solution includes:

Dataverse tables

a Power BI workspace

a canvas app

a Power BI semantic model using DirectQuery to Dataverse

The best action is D. Endorse the semantic model.

Why D is correct:

Endorsing a semantic model makes it a trusted, discoverable enterprise data asset

It is the appropriate step when you want approved corporate data to be used reliably by downstream AI and analytics experiences

It fits the requirement of exposing a curated subset of data as a grounding source rather than duplicating or manually exporting it

Why the other options are not correct:

A. Export the semantic model Exporting does not make it a governed grounding source.

B. Share WS1 Sharing the workspace grants access, but it does not establish the semantic model itself as the trusted data source for grounding.

C. Populate a Dataverse table The data already exists and is modeled through the semantic layer; creating another table is unnecessary for this requirement.

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