



Microsoft Power Platform Solution Architect

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QUESTION 1

You are designing a Power Platform solution.

You need to identify the non-functional requirements for the organization.

Which three non-functional requirements should you identify? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. business rules to identify top customers
- B. customer maintenance procedures
- C. usability of business process flows
- D. time-to-load forms
- E. solution regulatory compliance

Correct Answer: BDE

Non-functional requirements capture the elements that users might not directly care about but are important to support the proposed architecture and operational viability of the solution. Non-functional requirements often influence user adoption and perceived satisfaction with the solution.

Examples of common non-functional requirement types include:

Availability Compliance/regulatory Data retention/residency Performance (response time, and so on) Privacy Recovery time Security Scalability

Reference: https://docs.microsoft.com/en-us/learn/modules/work-with-requirements/4-non-functional-requirements

QUESTION 2

A company is implementing Dynamics 365 Sales.

The company has turned off out-of-the-box quote calculations in order to implement its own custom calculations.

When users update a line item on a quote, they expect to see an updated total for the quote in real time. Users are reporting inconsistent behavior, with some aggregations taking up to two hours.

You review the system design and notice many asynchronous workflows.

You need to recommend a solution to enable the calculation in real time.

Which two options should you recommend? Each answer presents a complete solution.

NOTE: Each correct selection is worth one point.

A. Consolidate asynchronous workflow into a single real-time workflow.

B. Consolidate multiple asynchronous workflows into a single asynchronous workflow.



- C. Implement a business process flow to replace the existing workflows.
- D. Convert the asynchronous workflows to a synchronous plug-in.

Correct Answer: AB

QUESTION 3

HOTSPOT

A company plans to transition from an existing proprietary solution to a Power Platform solution. The company is consolidating data from several sources.

The company reports the following data quality issues with the existing solution:

Users often encounter a character limit when entering data.

The database includes multiple instances of duplicate records.

You need to recommend solutions to ensure that the data quality issues are not present in the Power Platform solution.

What should you recommend? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



Answer Area

Requirement

Scope

Portal users must only see the notes for the cases that they manage.

	▼
Self	
Parent	
Contact	
Account	t

Portal users must only see cases that are submitted by their colleagues.

	▼
Self	
Global	
Contact	
Account	

Correct Answer:



Answer Area

Requirement

Scope

Portal users must only see the notes for the cases that they manage.



Portal users must only see cases that are submitted by their colleagues.

Accour	u
	V
Self	
Global	
Contac	ct
Accourt	nt

Box 1: Define the data type and format for each column Increase the data type size of the column.

Box 2: Define and implement duplicate detection rules

Reference: https://docs.microsoft.com/en-us/power-platform/admin/set-up-duplicate-detection-rules-keep-data-clean

QUESTION 4

A large company experiences high staff turnover rates. As a result, the company must add or remove multiple system user accounts daily.

You need to recommend a security concept which will facilitate complex security profiles to entities for large groups of users across the Power Apps and Dynamics 365 applications.

What should you recommend?

- A. Hierarchy security
- B. Field-level security
- C. User access management
- D. Team privileges
- Correct Answer: D



User and team management is the area of Microsoft Dataverse where you can create and maintain user accounts and profiles.

A user is any person who works for a business unit who uses Dataverse. Each user has a user account. A team is a group of users. Teams let users across an organization collaborate and share information.

Note: Why use Dataverse?

1.

Easy to secure - Data is securely stored so that users can see it only if you grant them access. Role- based security allows you to control access to tables for different users within your organization.

2.

Data from your Dynamics 365 applications is also stored within Dataverse, allowing you to quickly build apps that use your Dynamics 365 data and extend your apps with Power Apps.

Reference: https://docs.microsoft.com/en-us/powerapps/developer/data-platform/user-team-entities https://docs.microsoft.com/en-us/powerapps/maker/data-platform/data-platform-intro

QUESTION 5

You need to create an Agent security role.

Which three actions should you recommend? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

A. Add security to the seat entity and assign users to the Agents role.

- B. Add security to the Core Records and assign users to the Customer Service Representative role.
- C. Copy the Microsoft Dataverse Basic User role.
- D. Rename the Customer Service Representative role to Agents.
- E. Copy the Customer Service Representative role.
- F. Name the new role Agents.

Correct Answer: BEF

Scenario: The security rule for agents must contain the privileges in the default Customer Service Representative security role.

Create a security role by Copy Role:

Step 1 (E): Copy the Customer Service Representative role.

Step 2 (F): Select the New Role Name.

Step 3: (B): When Copying Role is complete, navigate to each tab, ie Core Records, Business Management, Customization, etc.



Set the privileges on each tab.

Reference:

https://docs.microsoft.com/en-us/power-platform/admin/create-edit-security-role

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