



PL-600^{Q&As}

Microsoft Power Platform Solution Architect

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QUESTION 1

You need to recommend a solution for creating the initial inspection checklists. What should you recommend?

- A. Power Apps Maker portal
- B. Dataverse for Teams
- C. Power Apps Studio
- D. Data Migration utility

Correct Answer: B

Scenario: Standardized checklists must be stored in the solution for use by inspectors. A copy must be created when a new inspection is initiated.

Dataverse for Teams - built on Microsoft Dataverse - provides relational data storage, rich data types, enterprise-grade governance, and one-click solution deployment to the Microsoft Teams app store.

Dataverse for teams table creation has all of the things that are great about Microsoft Lists, without the major downsides.

Reference:

<https://docs.microsoft.com/en-us/powerapps/teams/create-table>

QUESTION 2

You need to recommend an authentication solution for the planned implementation of Dynamics 365. What should you include in the recommendation?

- A. Use synchronized identities.
- B. Use the Office 365 tenant for Dynamics 365 Customer Service.
- C. Create a new tenant for Dynamics 365 Customer Service.
- D. Use federated identities

Correct Answer: A

Scenario: Ensure that employees can sign in to all Microsoft apps by using one set of credentials per employee.

Synchronized identity. Synchronize on-premises directory objects with Microsoft 365 and manage your users on-premises. You can also synchronize passwords so that the users have the same password on-premises and in the cloud, but

they will have to sign in again to use Microsoft 365.

Incorrect Answers:

D: The benefit of federation is a single sign-on experience across Dynamics 365 Customer Engagement (on-premises)



and Dynamics 365 Customer Engagement (on-premises) systems. This type of identity management is useful for large corporations that have hundreds or thousands of established users.

Reference: <https://docs.microsoft.com/en-us/power-platform/admin/manage-user-account-synchronization>

QUESTION 3

You need to recommend a reporting solution for the organization.

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

NOTE: Each correct selection is worth one point.

- A. AI Builder
- B. SQL Server Reporting Services (SSRS)
- C. Dynamics 365
- D. Power BI

Correct Answer: BC

Scenario:

1.
The reporting and analytics team must be able to create reports that include data from all facilities and all workers.

2.
Management reports must present an overview of the entire organization. Other reports may be limited to specific offices.

B: Power Apps apps can include reports that provide useful business information to the user. These reports are based on SQL Server Reporting Services and provide the same set of features that are available for typical SQL Server Reporting Services reports.

C: Microsoft Dynamics 365 online and Model-Driven PowerApps offers several advanced reporting options. Advanced reports are often necessary when business requirements demand complex calculations, returning multiple data sets, grouping large sets of data based on rules, and retrieving data from different data sources.

Incorrect Answers:

D: Scenario: Users cannot view Power BI reports within the Power Platform apps.

Note: Power BI enables data insights and better decision-making, while Power Apps enables everyone to build and use apps that connect to business data. Using the Power Apps visual, you can pass context-aware data to a canvas app, which updates in real time as you make changes to your report.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/model-driven-apps/add-reporting-to-app> <https://powerusers.microsoft.com/t5/Building-Power-Apps/Creating-SSRS-Report-for-Model-Driven-PowerApps/td-p/621866>



<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/powerapps-custom-visual>

QUESTION 4

DRAG DROP

You need to recommend methods for assigning security to each group of users.

What should you recommend? To answer, drag the appropriate methods to the correct groups of users. Each method 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.

Select and Place:

Methods	Answer Area	
	Group of users	Method
Dataverse Application User	Full-time employees	Method
Power Platform Local Business Owner Team	Automation	Method
Azure Active Directory B2B Guest Access	Corporate governance auditing team	Method
Azure Active Directory Security Group Team		

Correct Answer:

Methods	Answer Area	
	Group of users	Method
Dataverse Application User	Full-time employees	Power Platform Local Business Owner Team
	Automation	Azure Active Directory Security Group Team
	Corporate governance auditing team	Azure Active Directory B2B Guest Access

Box 1: Power Platform Local Business Owner Team

Owner team: An owner team owns records and has security roles assigned to the team. A user's privileges can come from their individual security roles, those of the teams that they're part of or the ones they inherit. A team has full access

rights on the records that the team owns. Team members are added manually to the owner team.

Scenario: Employee authentication with the existing system is provided by an on-premises Active Directory instance that is linked to Azure Active Directory.

Box 2: Azure Active Directory Security Group Team



An Azure Active Directory (Azure AD) group team. Similar to owner team, an Azure AD group team can own records and can have security roles assigned to the team.

Note: The administration of app and data access for Microsoft Dataverse has been extended to allow administrators to use their organization's Azure Active Directory (Azure AD) groups to manage access rights for licensed Dataverse users.

Box 3: Azure Active Directory B2B Guest Access

An Azure AD B2B collaboration user is an external user, typically from a partner organization, that you invite to sign into your Azure AD organization using their own credentials. This B2B collaboration user (also generally referred to as a guest

user) can then access the apps and resources you want to share with them. A user object is created for the B2B collaboration user in the same directory as your employees. B2B collaboration user objects have limited privileges in your

directory by default, and they can be managed like employees, added to groups, and so on.

Scenario: Before First Up signs a contract to place workers at a client company, a member of the audit team visits the company and interviews company management. Audit members use different types of devices including Android and iOS

devices. First Up has no plans to require the use of a single type of device.

Reference:

<https://docs.microsoft.com/en-us/power-platform/admin/manage-group-teams>

<https://docs.microsoft.com/en-us/azure/active-directory/external-identities/user-properties>

QUESTION 5

You are designing an integration between an Azure SQL database and a model-driven app.

You have the following requirements:

Audit updates to the data.

Assign security role access to tables at the user level.

Assign security role access to tables at the organization level.

Enable change tracking.

Add and update data.

You need to implement virtual tables.

Which two requirements can you meet by using virtual tables? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

A. Enable change tracking.



- B. Assign security role access to tables at the user level.
- C. Add and update data.
- D. Assign security role access to tables at the organization level.
- E. Audit updates to the data.

Correct Answer: BC

Explanation:

C: Virtual tables enable integrating data from external data sources by seamlessly representing that data as tables in Microsoft Dataverse, without data replication. Solutions, apps, flows, and more can use virtual tables as if they were native Dataverse tables. Virtual tables allow for full create, read, update, and delete privileges unless the data source they're connecting to specifically forbids it

B: The connector permissions enforce the ability for organizational users to access and operate on the virtual table. The connection can be shared with one user or can be shared with the entire organization. This allows users to access and operate virtual tables using a shared connection. By using security roles, virtual table access can be restricted to a specific set of users within your organization. You can even specify which roles have create, read, update, or delete privileges in this way.

Reference: <https://learn.microsoft.com/en-us/power-apps/maker/data-platform/create-virtual-tables-using-connectors>

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