



PL-600^{Q&As}

Microsoft Power Platform Solution Architect

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QUESTION 1

DRAG DROP

You are a Microsoft Power Platform architect reviewing requirements for an online shopping app.

You need to identify requirement types for the app.

How should you categorize the requirements? To answer, drag the appropriate types to the correct requirements. Each 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.

Select and Place:

Categories

Functional

Non-functional

Answer Area

Requirement

The app must automatically send a confirmation email to a customer when they place an order.

Credit card numbers must be encrypted.

Category

Correct Answer:



Categories

Answer Area

Requirement

The app must automatically send a confirmation email to a customer when they place an order.

Credit card numbers must be encrypted.

Category

Functional

Non-functional

Explanation:

Box 1: Functional Functional requirements describe what the solution needs to do or its behaviors. Box 2: Non-functional

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://learn.microsoft.com/en-us/training/modules/work-with-requirements/3-functional-requirements>

<https://learn.microsoft.com/en-us/training/modules/work-with-requirements/4-non-functional-requirements>

QUESTION 2

DRAG DROP

A company uses Microsoft Power Platform solutions.

The company plans to set up application lifecycle management (ALM) capabilities to store the solutions in source control, which will be used to automate the release process.

You need to set up the initial ALM infrastructure to store the solutions in source control.

Which four actions should you perform in sequence?

To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:



Actions

Create a Release pipeline.

Run the pipeline.

Create an Export pipeline.

Add a task for Microsoft Power Platform Import Solution.

Install the Microsoft Power Platform Build Tools.

Create an Azure DevOps Project.

Steps

1

2

3

4

Correct Answer:



Actions

Create a Release pipeline.

Run the pipeline.

Steps

1 Create an Azure DevOps Project.

2 Install the Microsoft Power Platform Build Tools.

3 Create an Export pipeline.

4 Add a task for Microsoft Power Platform Import Solution.

Explanation:

Step 1: Create an Azure DevOps Project.

If you're using the segmented code component solution project, you can build the project inside an Azure DevOps Pipeline (using Microsoft Power Platform Build Tools) or GitHub Pipeline (using GitHub Actions for Microsoft Power Platform).

Step 2 Install the Microsoft Power Platform Build Tools.

After installation, all tasks included in the Microsoft Power Platform Build Tools will be available to add into any new or existing pipeline.



Note: Use Microsoft Power Platform Build Tools to automate common build and deployment tasks related to apps built on Microsoft Power Platform.

Microsoft Power Platform Build Tools tasks can be used along with any other available Azure DevOps tasks to compose your build and release pipelines. Pipelines that teams commonly put in place include Initiate, Export from Dev, Build, and

Release.

Microsoft Power Platform Build Tools are a collection of Power Platform–specific Azure DevOps build tasks that eliminate the need to manually download custom tooling and scripts to manage the application lifecycle of apps built on Microsoft

Power Platform. The tasks can be used individually to perform a task, such as importing a solution into a downstream environment, or used together in a pipeline to orchestrate a scenario such as "generate a build artifact", "deploy to test", or

"harvest maker changes."

Step 3: Create a Release pipeline.

Create a DevOps pipeline to export your completed unmanaged solution to a managed solution.

Step 4: Add a task for Microsoft Power Platform Import Solution

Solution tasks

This set of tasks can automate solution actions. The environment tasks outlined later in this section that create, copy, or restore an environment will overwrite the service connections with the newly created environments. This makes it

possible to perform solution tasks against environments that are created on demand.

Power Platform Import Solution

Imports a solution into a target environment.

Incorrect:

*

Create an Export pipeline.

*

Run the pipeline.

Reference: <https://learn.microsoft.com/en-us/power-platform/alm/new-project-alm> <https://learn.microsoft.com/en-us/power-platform/alm/devops-build-tools>

QUESTION 3

HOTSPOT

An animal welfare organization wants to track the movement of wolf packs in a region. Cameras at specific locations capture images when motion is detected within the camera sensor range. Staff upload the images manually to a shared



drive and then analyze the images.

The organization wants to automate image capture and analysis. The organization has the following requirements:

1.
Save captured images in an appropriate location.
2.
Analyze saved images by using an image recognition process.
3.
Display data in real-time dashboards.

You need to recommend the correct technology for the requirements.

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

Technology option

Save captured images in an appropriate location.

	▼
Business process flow	
Desktop flow	
Instant cloud flow	
Automated cloud flow	

Analyze saved images by using an image recognition process.

	▼
Instant cloud flow and AI Builder	
Automated cloud flow and AI Builder	
Desktop flow and AI Builder	

Display data in real-time dashboards.

	▼
Dynamics 365 interactive experience dashboard	
Model-driven app dashboard with native graphs	
Model-driven app dashboard with Power BI	

Correct Answer:



Answer Area

Requirement

Technology option

Save captured images in an appropriate location.

	▼
Business process flow	
Desktop flow	
Instant cloud flow	
Automated cloud flow	

Analyze saved images by using an image recognition process.

	▼
Instant cloud flow and AI Builder	
Automated cloud flow and AI Builder	
Desktop flow and AI Builder	

Display data in real-time dashboards.

	▼
Dynamics 365 interactive experience dashboard	
Model-driven app dashboard with native graphs	
Model-driven app dashboard with Power BI	

Box 1: Automated cloud flow.

Create a cloud flow when you want your automation to be triggered either automatically, instantly, or via a schedule.

Automated flows: Create an automation that is triggered by an event such as arrival of an email from a specific person, or a mention of your company in social media.

Incorrect Answers:

1.

Business process flows provide a guide for people to get work done.

2.

Desktop flows are used to automate tasks on the Web or the desktop.

3.

Instant flows: Start an automation with a click of a button. Wide range of tasks such as requesting an approval, an action in Teams or SharePoint.

Box 2: Desktop flow and AI Builder Desktop flows are used to automate tasks on the Web or the desktop. Using Power Automate Desktop you can automate tasks on the desktop as well as the Web. Box 3: Model-driven app dashboard with Power BI



The Power BI cloud service works with Microsoft Dataverse apps to provide a self-service analytics solution. Power BI automatically refreshes the app's data displayed.

Reference: <https://docs.microsoft.com/en-us/power-automate/flow-types> <https://docs.microsoft.com/en-us/powerapps/maker/model-driven-apps/use-power-bi>

QUESTION 4

DRAG DROP

A company plans to import one million records of legacy data into Microsoft Power Platform. You configure the solution in a test environment by using custom tables modeled to new business processes. You load the legacy data into the custom tables.

You monitor the test environment during the test uploads and sequence the data loads only outside of business hours.

You need to determine how to deploy all the components and legacy data into production.

Which three actions should you perform in sequence?

To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:



Actions

Import the solution in the production environment.

Create an incremental refresh schedule.

Update the production connection information.

Add dataflows to the solution.

Create a data integration project.

Steps

Correct Answer:



Actions

Update the production connection information.

Create a data integration project.

Steps

Create an incremental refresh schedule.

Add dataflows to the solution.

Import the solution in the production environment.

Reference: <https://learn.microsoft.com/en-us/power-query/dataflows/incremental-refresh>

QUESTION 5

You are creating a scope of work document for a solution. You have the following requirements:

1.
Track support cases, first response time, and resolution time.
2.
Include a chat-like interface that allows managers to check the status of cases with minimal manual searching.



3.

Allow cases to have multiple different priority levels.

You need to include the required Dynamics 365 and Microsoft Power Platform components.

Which two components should you include? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

A. Dynamics 365 Customer Service

B. Power Virtual Agents

C. Power BI

D. Dynamics 365 Customer Voice

Correct Answer: AB

Power Virtual Agents lets you create powerful chatbots that can answer questions posed by your customers, other employees, or visitors to your website or service. Use Dynamics 365 Customer Service to:

1.

Track customer issues through cases

2.

Record all interactions related to a case

3.

Share information in the knowledge base

4.

Create queues and route cases to the right channels

5.

Create and track service levels through service-level agreements (SLAs)

6.

Define service terms through entitlements

7.

Manage performance and productivity through reports and dashboards

8.

Create and schedule services

9.



Participate in chats 10. Manage conversations across channels

Reference: <https://docs.microsoft.com/en-us/power-virtual-agents/fundamentals-what-is-power-virtual-agents>

<https://docs.microsoft.com/en-us/dynamics365/customer-service/overview>

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