

DUMPS ARENA

Microsoft Power Automate RPA Developer

Microsoft PL-500

Version Demo

Total Demo Questions: 10

Total Premium Questions: 113

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

Topic Break Down

Topic	No. of Questions
Topic 1, Contoso Pharmaceuticals	8
Topic 2, City Power and Light	10
Topic 3, Mix Questions	95
Total	113

QUESTION NO: 1

You develop automation solutions for a company.

When a new record is added to a Microsoft Dataverse table, the solution must add the contents of the record to a Microsoft Word Online (Business) template. The solution must convert the template to a PDF document and email the PDF document to a stakeholder.

You need to design the solution.

Which three actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Use the Convert Word Document to PDF and Send an email actions in a cloud flow.
- B. Use the Convert Word Document to PDF and Send an email actions in a desktop flow.
- C. Use the Populate a Microsoft Word Online (Business) template action in a desktop flow.
- D. Use the Populate a Microsoft Word Online (Business) template action in a cloud flow.
- E. Create a cloud flow that uses the When a row is added or modified trigger in Microsoft Dataverse.

ANSWER: A D E**QUESTION NO: 2**

A client would like you to create a custom connector. You need to configure the connector. Which element is required?

- A. API Key
- B. On-premises data gateway
- C. Power Automate per user license
- D. JSON sample for request
- E. Power Automate per flow license

ANSWER: A**QUESTION NO: 3 - (DRAG DROP)**

A company stores confidential documents in a SharePoint document library.

A developer must create an automation solution in a default environment that processes documents from the SharePoint library and uploads approved documents to Azure File Storage for archiving purposes. The automation must meet the following requirements:

- Prevent modification or deletion of approved documents from Azure File Storage.
- Prevent sharing of documents from SharePoint or Azure File Storage.

You need to configure a data loss prevention (DLP) policy.

Which five 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.

Actions	Answer Area
Set the policy scope to Exclude certain environments and add the default environment.	
Add the SharePoint and Approvals connectors to the Business category. Add the Azure File Storage connector to the Blocked category.	
Configure Azure File Storage connector actions.	
Set the policy scope to Add multiple environments and add the default environment.	
Add the SharePoint, Azure File Storage, and Approvals connectors to the Business category.	
Add the SharePoint, Azure File Storage, and Approvals connectors to the Non-business category.	
Confirm and save the policy.	
Create a new data policy in the Microsoft Power Platform admin center.	

ANSWER:

Actions	Answer Area
Set the policy scope to Exclude certain environments and add the default environment.	Create a new data policy in the Microsoft Power Platform admin center.
Add the SharePoint and Approvals connectors to the Business category. Add the Azure File Storage connector to the Blocked category.	Set the policy scope to Exclude certain environments and add the default environment.
Configure Azure File Storage connector actions.	Add the SharePoint and Approvals connectors to the Business category. Add the Azure File Storage connector to the Blocked category.
Set the policy scope to Add multiple environments and add the default environment.	Configure Azure File Storage connector actions.
Add the SharePoint, Azure File Storage, and Approvals connectors to the Business category.	Confirm and save the policy.
Add the SharePoint, Azure File Storage, and Approvals connectors to the Non-business category.	
Confirm and save the policy.	
Create a new data policy in the Microsoft Power Platform admin center.	

Explanation:

Answer Area

Create a new data policy in the Microsoft Power Platform admin center.

Set the policy scope to **Exclude certain environments** and add the default environment.

Add the SharePoint and Approvals connectors to the Business category. Add the Azure File Storage connector to the Blocked category.

Configure Azure File Storage connector actions.

Confirm and save the policy.

QUESTION NO: 4

You plan to use a cloud flow.

The flow must be contained within a solution.

You need to add the cloud flow to a solution.

Solution; Create a scheduled cloud flow outside of a solution. Add the cloud flow into a managed solution.

Does the solution meet the goal?

- A. Yes
- B. No

ANSWER: B**QUESTION NO: 5**

You need to identify the actions that PipelineManager1 can perform.

Which three actions can PipelineManager1 perform? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Override the DLP policy.
- B. Modify or delete a flow.
- C. Modify the owner's connection credentials.
- D. View the run history.
- E. Set the cloud flow priority.
- F. Add or remove other owners.

ANSWER: B D F**Explanation:**

According to the scenario, PipelineManager1 is an owner of the RailStatusUpdater cloud flow. As an owner, PipelineManager1 can perform various actions on the flow, such as modifying or deleting it, viewing its run history, and adding or removing other owners. However, PipelineManager1 cannot override the DLP policy, modify the owner's connection credentials, or set the cloud flow priority, as these actions require higher permissions or roles.

QUESTION NO: 6 - (DRAG DROP)

You are developing automation solutions.

You need to select solution components for each scenario.

Which solution components should you use? To answer, drag the appropriate solution components to the correct requirements. Each solution component 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.

Solution components	Requirement	Solution component
Process advisor	Create a flow that runs on a schedule.	Solution component
AI Builder	Sign into a website that does not have an API.	Solution component
Desktop flow	Analyze bottlenecks in a process.	Solution component
Cloud flow		
Flow checker		

ANSWER:

Solution components	Requirement	Solution component
Process advisor	Create a flow that runs on a schedule.	Cloud flow
AI Builder	Sign into a website that does not have an API.	Desktop flow
Desktop flow	Analyze bottlenecks in a process.	Process advisor
Cloud flow		
Flow checker		

Explanation:

Requirement	Solution components
Create a flow that runs on a schedule.	Cloud flow
Sign into website that does not have an API.	Desktop flow
Analyze bottlenecks in a process.	Process advisor

QUESTION NO: 7 - (HOTSPOT)

You are developing a cloud flow.

The flow must be able to query several Azure endpoints and must use standard actions where possible.

You need to configure the flow.

Which actions should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Requirement	Action
Issue POST requests to the Microsoft Graph API by using application permissions.	<input type="checkbox"/> HTTP <input type="checkbox"/> HTTP with Azure AD <input type="checkbox"/> Send an HTTP request to SharePoint <input type="checkbox"/> Office 365 groups send an HTTP request
Issue GET requests to the Microsoft Graph API by using delegated permissions.	<input type="checkbox"/> HTTP <input type="checkbox"/> HTTP with Azure AD <input type="checkbox"/> Send an HTTP request to SharePoint <input type="checkbox"/> Office 365 groups send an HTTP request
Issue POST requests to Office 365 Management APIs by using delegated permissions.	<input type="checkbox"/> HTTP <input type="checkbox"/> HTTP with Azure AD <input type="checkbox"/> Send an HTTP request to SharePoint <input type="checkbox"/> Office 365 groups send an HTTP request
Issue GET requests to the SharePoint REST API by using delegated permissions.	<input type="checkbox"/> HTTP <input type="checkbox"/> HTTP with Azure AD <input type="checkbox"/> Send an HTTP request to SharePoint <input type="checkbox"/> Office 365 groups send an HTTP request
Issue POST requests to SharePoint REST API by using application permissions.	<input type="checkbox"/> HTTP <input type="checkbox"/> HTTP with Azure AD <input type="checkbox"/> Send an HTTP request to SharePoint <input type="checkbox"/> Office 365 groups send an HTTP request

ANSWER:

Requirement	Action
Issue POST requests to the Microsoft Graph API by using application permissions.	HTTP HTTP with Azure AD Send an HTTP request to SharePoint Office 365 groups send an HTTP request
Issue GET requests to the Microsoft Graph API by using delegated permissions.	HTTP HTTP with Azure AD Send an HTTP request to SharePoint Office 365 groups send an HTTP request
Issue POST requests to Office 365 Management APIs by using delegated permissions.	HTTP HTTP with Azure AD Send an HTTP request to SharePoint Office 365 groups send an HTTP request
Issue GET requests to the SharePoint REST API by using delegated permissions.	HTTP HTTP with Azure AD Send an HTTP request to SharePoint Office 365 groups send an HTTP request
Issue POST requests to SharePoint REST API by using application permissions.	HTTP HTTP with Azure AD Send an HTTP request to SharePoint Office 365 groups send an HTTP request

Explanation:

Answer Area

Requirement	Action
Issue POST requests to the Microsoft Graph API by using application permissions.	HTTP HTTP with Azure AD Send an HTTP request to SharePoint Office 365 groups send an HTTP request
Issue GET requests to the Microsoft Graph API by using delegated permissions.	HTTP HTTP with Azure AD Send an HTTP request to SharePoint Office 365 groups send an HTTP request
Issue POST requests to Office 365 Management APIs by using delegated permissions.	HTTP HTTP with Azure AD Send an HTTP request to SharePoint Office 365 groups send an HTTP request
Issue GET requests to the SharePoint REST API by using delegated permissions.	HTTP HTTP with Azure AD Send an HTTP request to SharePoint Office 365 groups send an HTTP request
Issue POST request to SharePoint REST API by using application permissions.	HTTP HTTP with Azure AD Send an HTTP request to SharePoint Office 365 groups send an HTTP request

QUESTION NO: 8

You need to address the issue with the capacity planning flow. What should you do?

- A. Increase the CPU and memory of the machine on which the gateway is hosted.
- B. Create a gateway cluster.
- C. Configure the system to send alerts when the gateway fails.
- D. Create a machine group and add machines to the group to handle requests.

ANSWER: B

Explanation:

According to the scenario, the capacity planning flow fails when the gateway is offline. To avoid this issue, you can create a gateway cluster that consists of two or more gateways that share the same configuration and data sources. This way, if one gateway is offline, another gateway in the cluster can handle the requests and ensure high availability for your flow.

QUESTION NO: 9 - (HOTSPOT)

You are designing automation solutions that interact with a desktop application.

You need to select the appropriate UI automation action for each business requirement.

Which automation action should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Requirement	UI automation action
Retrieve the state from a checkbox in the desktop application.	<ul style="list-style-type: none"> Get selected checkboxes in window Get details of a UI element in window Get selected radio button in window Extract data from window
Bring the desktop application to the foreground.	<ul style="list-style-type: none"> Focus window Get details of window Get details of a UI element in window Set window state
Suspend a process until a specific window opens.	<ul style="list-style-type: none"> Wait for window Wait for window content Set window state Terminate process

ANSWER:

Requirement	UI automation action
Retrieve the state from a checkbox in the desktop application.	<ul style="list-style-type: none"> Get selected checkboxes in window Get details of a UI element in window Get selected radio button in window Extract data from window
Bring the desktop application to the foreground.	<ul style="list-style-type: none"> Focus window Get details of window Get details of a UI element in window Set window state
Suspend a process until a specific window opens.	<ul style="list-style-type: none"> Wait for window Wait for window content Set window state Terminate process

Explanation:

Answer Area

Requirement	UI automation action
Retrieve the state from a checkbox in the desktop application.	<ul style="list-style-type: none">Get selected checkboxes in windowGet details of a UI element in windowGet selected radio button in windowExtract data from window
Bring the desktop application to the foreground.	<ul style="list-style-type: none">Focus windowGet details of windowGet details of a UI element in windowSet window state
Suspend a process unit a specific window opens.	<ul style="list-style-type: none">Wait for windowWait for window contentSet window stateTerminate process

QUESTION NO: 10

You develop a desktop flow.

You need to debug the flow.

Which three tools can you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Static results
- B. Run from here
- C. Breakpoints
- D. Configure run after
- E. Run next action

ANSWER: B C E