

PL-500^{Q&As}

Microsoft Power Automate RPA Developer

Pass Microsoft PL-500 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/pl-500.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

You are developing a flow that interacts with a Microsoft Dataverse table named Account. The table includes the following columns:

Name	Data type	Description
websiteurl	URL	
crabd_triggerflow	Choice	Option 1 text: Yes Option 1 value: 126690000 Option 2 text: No Option 2 value: 126690001

The flow must only trigger when a record is added to the Accounts table and the following conditions are met:

1.

the websiteurl field is set to https://microsoft.com

2.

the crabd.triggerflow field is set to Yes

You need to configure the flow trigger.

Which trigger condition expression should you use?

A. `@and(equals(triggerOutputs()?['body/crabd_triggerflow'], '126690000'), equals(triggerOutputs()?['body/websiteurl'], 'https://microsoft.com'))`

B. `@and(equals(triggerOutputs()?['body/crabd_triggerflow'], 126690001), equals(triggerOutputs()?['body/websiteurl'], 'https://microsoft.com'))`

C. `@or(equals(triggerOutputs()?['body/crabd_triggerflow'], 126690000), equals(triggerOutputs()?['body/websiteurl'], 'https://microsoft.com'))`

D. `@or(equals(triggerOutputs()?['body/crabd_triggerflow'], '126690001'), equals(triggerOutputs()?['body/websiteurl'], 'https://microsoft.com'))`

Correct Answer: A

QUESTION 2**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.

Hot Area:

Answer Area

Requirement

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

Correct Answer:

Answer Area

Requirement

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 3

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.

Correct Answer: B

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 4

Answer Area

Scripting action feature

Scripting action component or output

Scripting action type

	▼
Run JavaScript Function on webpage	
Run Python script	
Run PowerShell script	
Run VBScript	

Field retrieved by the script

	▼
Address	
Document	
Children	
InnerText	

Variable produced

	▼
Result	
PowershellOutput	
JavascriptOutput	
ScriptError	

DRAG DROP

You are developing automation solutions for a company.

You plan to use Process advisor to gain a better understanding of business processes.

You need to select the process types to use to meet the company's requirements.

Which process types should you use? To answer, drag the appropriate process types to the correct requirements. Each process 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:

Process types

Process mining

Task mining

Answer Area

Requirement

Process type

Identify and eliminate unnecessary process tasks.

Process type

Reduce total process time.

Process type

Automate tasks that will accelerate processes and reduce human error.

Process type

Correct Answer:

Process types

Process mining

Task mining

Answer Area

Requirement

Process type

Identify and eliminate unnecessary process tasks.

Task mining

Reduce total process time.

Process mining

Automate tasks that will accelerate processes and reduce human error.

Task mining

<https://learn.microsoft.com/en-us/power-automate/process-advisor-overview>

QUESTION 5

HOTSPOT

You need to determine the causes for the reported issues.

What are the causes? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Issue	Cause
New environment	Flow checker did not run.
	Admin mode is turned on.
	Admin mode is turned off.
	A connector was added to a DLP policy.
FlowA	The user is in the wrong environment.
	The user does not have the correct permissions.
Dataverse error	There is no Microsoft Dataverse database provisioned.
	The user did not sign into Power Automate by using a Microsoft work account.
	Microsoft Dataverse was not shared with the user from the development environment.

Correct Answer:

Issue	Cause
New environment	Flow checker did not run.
	Admin mode is turned on.
	Admin mode is turned off.
	A connector was added to a DLP policy.
FlowA	The user is in the wrong environment.
	The user does not have the correct permissions.
Dataverse error	There is no Microsoft Dataverse database provisioned.
	The user did not sign into Power Automate by using a Microsoft work account.
	Microsoft Dataverse was not shared with the user from the development environment.

QUESTION 6

DRAG DROP

You need to add a policy to the Fraud custom connector.

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.

Select and Place:

Actions	Answer Area
Select the EscalateForFraud operation.	
Update the connector.	
Add an override query parameter for the physical address.	
Add an override query parameter for the full name.	
Create a new custom connector and add the policy template.	
Select the Set query string parameter template.	
Create a new policy template within the custom connector.	

Correct Answer:

Actions	Answer Area
	Create a new policy template within the custom connector.
	Select the Set query string parameter template.
Add an override query parameter for the physical address.	Select the EscalateForFraud operation.
	Add an override query parameter for the full name.
Create a new custom connector and add the policy template.	Update the connector.

QUESTION 7

HOTSPOT

You develop automation solutions for a company.

You need to configure variables for a cloud flow solution.

Which types of variables should you use for each type of data? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Requirement

Store a list of names in JSON format.

Solution

	▼
Object	
Float	
Integer	
Array	

Store the URL for a website.

	▼
Object	
String	
Float	
Integer	
Array	

Store a date using the following pattern: yyyy-MM-dd.

	▼
Object	
String	
Float	
Integer	
Array	

Store a price for product.

	▼
Object	
String	
Float	
Integer	
Array	

Correct Answer:

Answer Area

Requirement

Solution

Store a list of names in JSON format.

	▼
Object	
Float	
Integer	
Array	

Store the URL for a website.

	▼
Object	
String	
Float	
Integer	
Array	

Store a date using the following pattern: yyyy-MM-dd.

	▼
Object	
String	
Float	
Integer	
Array	

Store a price for product.

	▼
Object	
String	
Float	
Integer	
Array	

QUESTION 8

HOTSPOT

You need to troubleshoot the issue saving ProdManager.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Statement	Yes	No
You can resolve the issue by adding the current user as a co-owner of ProductionMonitor.	<input type="radio"/>	<input type="radio"/>
You can resolve the error by using the Connection References page to add missing embedded connection references to ProductionMonitor.	<input type="radio"/>	<input type="radio"/>
You can resolve the issue by changing the value of the Run only users setting for ProductionMonitor from Connections used to Provided by run-only user .	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Statement	Yes	No
You can resolve the issue by adding the current user as a co-owner of ProductionMonitor.	<input type="radio"/>	<input checked="" type="radio"/>
You can resolve the error by using the Connection References page to add missing embedded connection references to ProductionMonitor.	<input checked="" type="radio"/>	<input type="radio"/>
You can resolve the issue by changing the value of the Run only users setting for ProductionMonitor from Connections used to Provided by run-only user .	<input type="radio"/>	<input checked="" type="radio"/>

According to the scenario, you are unable to save ProdManager because it uses a connection reference that is missing from ProductionMonitor. To resolve this issue, you can use the Connection References page to add the missing

embedded connection references to ProductionMonitor. This way, you can ensure that both cloud flows use the same connection reference and avoid errors.

Adding the current user as a co-owner of ProductionMonitor will not resolve the issue, because co-owners cannot modify the connections or connection references used by a cloud flow. Changing the value of the Run only users setting for

ProductionMonitor will also not resolve the issue, because this setting only affects how run-only users can access connections when they run a cloud flow manually.

QUESTION 9

HOTSPOT

A company develops an automation solution.

You need to manage the flows. To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Requirement

You must run one specific flow from the queue after a flow which is currently running completes.

	▼
In the desktop flow queue, select move to top.	
In the desktop flow queue, change the priority.	
In the cloud flow, change the print for the desktop flow action to High.	

You develop an automation. The automation must run at high priority each time it runs.

	▼
In the Desktop flow runs queue, select move to top.	
In the Desktop flow run queue, change the priority.	
In the cloud flow, change the print for the desktop flow action to High.	

Correct Answer:

Answer Area

Requirement

You must run one specific flow from the queue after a flow which is currently running completes.

- In the desktop flow queue, select move to top.
- In the desktop flow queue, change the priority.
- In the cloud flow, change the print for the desktop flow action to High.

You develop an automation. The automation must run at high priority each time it runs.

- In the Desktop flow runs queue, select move to top.
- In the Desktop flow run queue, change the priority.
- In the cloud flow, change the print for the desktop flow action to High.

QUESTION 10

You need to resolve the issue reported with the RailStatusUpdater flow.

What are two possible ways to achieve the goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Put the desktop flow action into a Do until loop. Run until the desktop flow is successful.
- B. Call a separate child cloud flow to perform the desktop flow a second time.
- C. Create a duplicate action for the desktop flow and configure the duplicate action to run if the first desktop flow action fails.
- D. Create a duplicate action for the desktop flow to run after the first desktop flow.

Correct Answer: AC

According to the scenario, the RailStatusUpdater flow sometimes fails because of network issues that prevent it from running a desktop flow on a machine. To resolve this issue, you can use one of these two methods:

1.

Put the desktop flow action into a Do until loop that runs until the desktop flow is successful. This way, the cloud flow will retry running the desktop flow until it succeeds or reaches a maximum number of attempts.

2.

Create a duplicate action for the desktop flow and configure the duplicate action to run if the first desktop flow action fails. This way, the cloud flow will have a second chance to run the desktop flow if the first attempt fails.

QUESTION 11

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.

Correct Answer: BDF

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 12

DRAG DROP

You create a solution within a Microsoft Power Platform environment. The environment includes all connections required for the solution.

You need to create a connection reference for the flows.

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 order.

Select and Place:

Actions

Within the solution, select New and then connection references.

Select a connector to the connection references.

Use the connection reference in the relevant cloud flows within the solution.

Assign an exiting connection to the connection reference.

Assign the connection reference to the relevant desktop flows within the solution.

Within the solution, select Add Existing and then connection references.

Create a new connection for the connection reference.

Answer Area

Correct Answer:

Actions

Assign the connection reference to the relevant desktop flows within the solution.

Within the solution, select Add Existing and then connection references.

Create a new connection for the connection reference.

Answer Area

Within the solution, select New and then connection references.

Select a connector to the connection references.

Assign an exiting connection to the connection reference.

Use the connection reference in the relevant cloud flows within the solution.

QUESTION 13

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.

Select and Place:

Solution component

Process advisor

Cloud flow

AI Builder

Flow checker

Desktop flow

Answer Area

Requirement

Create a flow that runs on a schedule.

Sign into website that does not have an API.

Analyze bottlenecks in a process.

Solution components

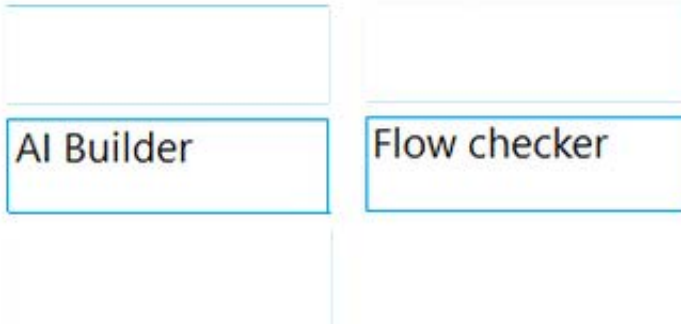
Solution component

Solution component

Solution component

Correct Answer:

Solution component



Answer Area

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 14

You develop a Microsoft Power Platform solution for a client.

You must test the solution in a user acceptance testing (UAT) environment before deploying the solution to production.

You must ensure that the configurations for the UAT and production environments are identical.

You must minimize administrative effort.

You need to ensure that the environments are identical.

Which Microsoft Power Platform feature should you use?

- A. Copy environment
- B. Edit environment properties
- C. Move environment

D. Reset environment

E. Restore environment

Correct Answer: A

QUESTION 15**HOTSPOT**

You are designing automation processes for a company.

You need to select the appropriate action for each automation scenario.

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

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Requirement

Automate keyboard input and mouse movements for a product ordering website that does not have an API.

▼

- Add an HTTP trigger.
- Create a custom connector.
- Create a desktop flow.

Automate a process for a desktop application that provides an API with authenticated access.

▼

- Create and run a dataflow.
- Create a custom connector.
- Create and run a Dataverse view.
- Create a desktop flow.

Automate keyboard input and mouse movements for a desktop application.

▼

- Create a custom connector.
- Create a cloud flow.
- Create a desktop flow.

Correct Answer:

Answer Area

Requirement

Automate keyboard input and mouse movements for a product ordering website that does not have an API.

▼

- Add an HTTP trigger.
- Create a custom connector.
- Create a desktop flow.**

Automate a process for a desktop application that provides an API with authenticated access.

▼

- Create and run a dataflow.
- Create a custom connector.**
- Create and run a Dataverse view.
- Create a desktop flow.

Automate keyboard input and mouse movements for a desktop application.

▼

- Create a custom connector.
- Create a cloud flow.
- Create a desktop flow.**