

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.certbus.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

DRAG DROP

You are setting up a data loss prevention (DLP) policy for an environment. The default policy group is set to Non-business.

You must configure the following apps in the policy:

1.

AppA will be used for tracking business-sensitive data.

2.

AppB will be deployed in six months and must be automatically added to the published policy.

3.

AppC uses a custom connector. The connector uses personal data for testing. When testing is complete, the connector will connect to business-sensitive data.

You need to select the appropriate policy for each app.

Which policy should you use for each app? To answer, drag the appropriate policies to the correct apps. Each app 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:

Policies

- Blocked
- Business data
- Default group
- Move to business

Answer Area

App	Policy
AppA	<input type="text"/>
AppB	<input type="text"/>
AppC	<input type="text"/>

Correct Answer:

Policies

Business data

Answer Area

App	Policy
AppA	Move to business
AppB	Default group
AppC	Blocked

QUESTION 2

HOTSPOT

You develop automation solutions for a company.

You need to share the solutions with other users.

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

Flow type	Action
Cloud flow	<div style="border: 1px solid #ccc; padding: 2px;"><div style="text-align: right; font-size: 0.8em;">▼</div><div style="padding: 2px;">Power Automate portal only</div><div style="padding: 2px;">Power Automate Desktop only</div><div style="padding: 2px;">Either Power Automate portal or Power Automate for desktop</div></div>
Desktop flow	<div style="border: 1px solid #ccc; padding: 2px;"><div style="text-align: right; font-size: 0.8em;">▼</div><div style="padding: 2px;">Power Automate portal only</div><div style="padding: 2px;">Power Automate Desktop only</div><div style="padding: 2px;">Either Power Automate portal or Power Automate for desktop</div></div>

Correct Answer:

Answer Area

Flow type	Action
Cloud flow	<div style="border: 1px solid #ccc; padding: 2px;"><div style="text-align: right; font-size: 0.8em;">▼</div><div style="padding: 2px; background-color: #e0f2f1;">Power Automate portal only</div><div style="padding: 2px;">Power Automate Desktop only</div><div style="padding: 2px;">Either Power Automate portal or Power Automate for desktop</div></div>
Desktop flow	<div style="border: 1px solid #ccc; padding: 2px;"><div style="text-align: right; font-size: 0.8em;">▼</div><div style="padding: 2px; background-color: #e0f2f1;">Power Automate portal only</div><div style="padding: 2px;">Power Automate Desktop only</div><div style="padding: 2px;">Either Power Automate portal or Power Automate for desktop</div></div>

QUESTION 3

You are developing an RPA solution that requires browser automation. You are testing the flow. You observe that the flow does not interact with web page elements in Microsoft Edge. You need to troubleshoot the issue. What should you do?

- A. Enable error handling on the action to retry on failure.
- B. Ensure the UI flows/Selenium extension is downloaded and enabled in Microsoft Edge.
- C. Open Power Automate machine runtime and select Troubleshoot
- D. Ensure the Power Automate for desktop browser extension is downloaded and enabled in Microsoft Edge.

Correct Answer: D

QUESTION 4

You are designing a user interface automation that uses a Power Automate for desktop flow.

The solution must allow you to use wildcard characters including question marks and asterisks to define a window

You need to select the window mode for the automation.

Which window mode should you use?

- A. By window UI element
- B. By title and/or class
- C. By window instance/handle
- D. By variable

Correct Answer: B

Windows title/class accept Text Value and wildcard like ?/* could be used <https://learn.microsoft.com/en-us/power-automate/desktop-flows/actions-reference/uiautomation#focuswindowbase>

QUESTION 5

DRAG DROP

You are developing automation solutions for a company.

You need to select the applicable flow type to automate the following tools and technologies:

1.

Microsoft Excel

2.

Desktop application

3.

File system

Which flow types should you use? To answer, drag the appropriate flow types to the correct automation targets. Each flow 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:

Flow types

Cloud flows only

Desktop flows only

Cloud flows or desktop flows

Answer Area

Automation target

Flow type

Microsoft Excel

Flow type

Desktop application

Flow type

File system

Flow type

Correct Answer:

Flow types

Cloud flows only

Desktop flows only

Cloud flows or desktop flows

Answer Area

Automation target

Flow type

Microsoft Excel

Cloud flows or desktop flows

Desktop application

Desktop flows only

File system

Cloud flows or desktop flows

QUESTION 6

You need to install Windows updates on the desktop flow machines. What should you do?

- A. Set the machine group in maintenance mode.
- B. Enable maintenance mode on all machines.
- C. Disable the banker desktop cloud flow.
- D. Enable maintenance mode on each machine separately.
- E. Update the connected environment on the running machines.

Correct Answer: A

QUESTION 7

DRAG DROP

You need to configure the machine deployment for the IT administrator.

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.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Select and Place:

Actions	Answer Area
Add the new machines in the Power Automate machine runtime.	
Create the machine group in the Power Automate portal.	
Add the machines to the machine group by using the join group operation.	➤
Perform a machine group certificate renewal.	➤
Add the machine group and enable maintenance mode.	
Use register operation to register the new machines.	














Correct Answer:

Actions	Answer Area
Add the new machines in the Power Automate machine runtime.	Use register operation to register the new machines.
	Create the machine group in the Power Automate portal.
	➤ Add the machines to the machine group by using the join group operation.
	➤
Perform a machine group certificate renewal.	
Add the machine group and enable maintenance mode.	

QUESTION 8

HOTSPOT

You create the following flows:

-  **Get current date and time**
Retrieve the current datetime and store it into `CurrentDateTime`
-  **Launch new Microsoft Edge**
Launch Microsoft Edge, navigate to 'https://www.google.ca/?gws_rd=ssl' and store the instance into `Browser`
-   **Launch Excel**
Launch Excel with a blank document using an existing excel process
-   **Get active Excel worksheet**
Get the name and index of the active worksheet of the Excel document in instance `ExcelInstance`
-   **Launch Excel**
Launch Excel with a blank document using an existing excel process
-  **Focus window**
Focus window with title `"Microsoft Edge"`
-  **Set window state**
Set the state of window with title `"Microsoft Edge"` to `Maximized`
-  **Get active Excel worksheet**
Get the name and index of the active worksheet of the Excel document in instance `ExcelInstance2`
-   **Send keys**
Send the following keystrokes: `{Control}(R)` to the foreground window

Use the drop-down menus to select the answer choice that answers each question based on the information presented in the graphic. NOTE: Each correct selection is worth one point.

Hot Area:

Which line contains a breakpoint?

1
2
3
4
5

To which window does the action at step 9 send keystrokes?

the Edge window launched in step 2
the Excel instance launched in step 3
the Excel instance launched in step 5

Correct Answer:

Which line contains a breakpoint?

1
2
3
4
5

To which window does the action at step 9 send keystrokes?

the Edge window launched in step 2
the Excel instance launched in step 3
the Excel instance launched in step 5

QUESTION 9

You need to configure the flow for processing invoices that arrive in the AP mailbox.

Which three elements should you use?

Each correct answer presents part of the solution. NOTE:Each correct selection is worth one point.

- A. Document type
- B. Location
- C. Pages
- D. AI model
- E. Form type
- F. Form

Correct Answer: ACD

When you add a Predict action to cloud flow, you can configure the Model, Document type, Document, and Pages. Location is not a property.

QUESTION 10

HOTSPOT

A developer creates a desktop flow.

You need to debug the flows.

Which debugging tools 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

Scenario

Run each action and then pause the flow after the action completes. Open the variables pane to check a value before continuing the flow.

Automatically stop the flow at a specific action.

Define the time that the flow pauses after running each action.

Debugging tool

	▼
Run delay	
Find in code	
Run from here	
Run next action	

	▼
Pause	
Run delay	
Stop flow	
Breakpoint	

	▼
Run delay	
Run from here	
Run next action	
Wait for process	

Correct Answer:

Answer Area

Scenario

Run each action and then pause the flow after the action completes. Open the variables pane to check a value before continuing the flow.

Automatically stop the flow at a specific action.

Define the time that the flow pauses after running each action.

Debugging tool

	▼
Run delay	
Find in code	
Run from here	
Run next action	

	▼
Pause	
Run delay	
Stop flow	
Breakpoint	

	▼
Run delay	
Run from here	
Run next action	
Wait for process	

QUESTION 11

DRAG DROP

You deploy a cloud flow to a production environment. You make changes to the cloud flow in a development environment

You import the updated solution to the production environment. You observe that the cloud flow is not updated.

You need to resolve the issue.

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

Remove all unmanaged layers.

Remove all dependencies.

Select the cloud flow that was upgraded.

In the production environment, navigate to the solution contents.

Show dependencies.

In the development environment, navigate to the solution contents.

Show solution layers.

Answer Area

Correct Answer:

Actions

Remove all dependencies.

Show dependencies.

In the development environment, navigate to the solution contents.

Answer Area

In the production environment, navigate to the solution contents.

Select the cloud flow that was upgraded.

Show solution layers.

Remove all unmanaged layers.

QUESTION 12

DRAG DROP

You are developing automation solutions for a company.

You need to use an environment variable in a cloud flow.

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

Create a cloud flow in a solution.

Navigate to <https://admin.powerplatform.com>.

Add an environment variable to a solution.

Select the desired environment variable.

Navigate to <https://flow.microsoft.com>.

Answer Area

Correct Answer:

Actions

Navigate to <https://admin.powerplatform.com>.

Add an environment variable to a solution.

Answer Area

Navigate to <https://flow.microsoft.com>.

Create a cloud flow in a solution.

Select the desired environment variable.

QUESTION 13

A company uses activity logging to measure performance for invoice processing.

Users report that the data analytics department takes too long to manually analyze data. The company requires an automatic process to speed up activity log analysis and provide insights.

You need to select the Microsoft Power Platform feature to meet the company requirement.

Which feature should you select?

- A. Power Automate for cloud
- B. Process mining

- C. Task mining
- D. Power Automate for desktop

Correct Answer: B

QUESTION 14

You have an automation solution that uses a desktop flow. The flow reads data from a file that is stored on a user's machine and writes the data to an application. You import the solution to an environment that is connected to another user's

machine.

The user reports that the flow fails. An alert indicates that the path to a file does not exist.

You confirm that the file present on the user's desktop.

You need to resolve the issue.

What should you do?

- A. Use the Get Windows environment variable action to read the USERNAME environment variable and use the value in the path to the user's desktop.
- B. Change access rights for the file to allow read operations for the PAD process.
- C. Move the file to the user's OneDrive storage.
- D. Change the access rights for the file to allow read operations for the current user.

Correct Answer: A

QUESTION 15

You need to configure the desktop action for the MaintenanceScheduler cloud flow. Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Select machine settings in Power Automate for desktop.
- B. Select the Timeout property and update the duration to PT20M.
- C. Select the Timeout property and update the duration to P20M.
- D. Launch Power Automate for desktop.
- E. Navigate to Desktop flow action settings in the cloud flow.

Correct Answer: BE

<https://learn.microsoft.com/en-us/power-platform-release-plan/2020wave2/power-automate/ui-flows-execute-powershell-exe-commands>

[PL-500 VCE Dumps](#)

[PL-500 Exam Questions](#)

[PL-500 Braindumps](#)