



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.geekcert.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 develop a desktop flow. The flow performs five actions in sequence.

If an error occurs, you must restart the flow from the first action. You add the five actions to an On block error action.

You need to configure error handling.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Change the exception handling mode to Go to the beginning of the block.
- B. Select Continue flow run.
- C. Select Throw error.
- D. Change the exception handling mode to Go to next action.
- E. Configure an On error condition for the first action.

Correct Answer: AB

QUESTION 2

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>

QUESTION 3

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 4

HOTSPOT

You are performing machine registration for your environment and assigning security roles to users.

Several Power Automate desktop flows will run across several machines.

You must restrict which users on the team can register, share, and modify the machines.

You need to assign permissions to users by using out-of-the-box desktop flow security roles.

Which security role should you use for each action? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Action

Security role

Register a machine.

	▼
Basic user	
Service reader	
Desktop flow machine owner	
Desktop flows runtime application user	

Edit machine details.

	▼
Desktop flow machine owner	
Desktop flows machine user	
Desktop flows machine user can share	
Desktop flows runtime application user	

Share a machine group.

	▼
Basic user	
Desktop flows machine user	
Desktop flows machine user can share	
Desktop flows runtime application user	



Correct Answer:

Answer Area

Action

Security role

Register a machine.

	▼
Basic user	
Service reader	
Desktop flow machine owner	
Desktop flows runtime application user	

Edit machine details.

	▼
Desktop flow machine owner	
Desktop flows machine user	
Desktop flows machine user can share	
Desktop flows runtime application user	

Share a machine group.

	▼
Basic user	
Desktop flows machine user	
Desktop flows machine user can share	
Desktop flows runtime application user	

QUESTION 5

DRAG DROP

You need to create the desktop flow to calculate a member's fees.

Which four steps should you perform in sequence? To answer, move the appropriate steps from the list of steps to the answer area and arrange them in the correct order.

Select and Place:



Steps

Select the JavaScript output variable.

Add a new worksheet to the Microsoft Excel workbook.

Select Nest under a new Microsoft Excel process.

Select Load add-ins and macros.

Use the Launch Excel action to open the Microsoft Excel file.

Attach to the running instance of Microsoft Excel.

Add a Run Excel macro action and specify the macro.

Open the workbook and record the counter macro.

Answer Area



Correct Answer:

Steps

Select the JavaScript output variable.

Add a new worksheet to the Microsoft Excel workbook.

Attach to the running instance of Microsoft Excel.

Open the workbook and record the counter macro.

Answer Area

Use the Launch Excel action to open the Microsoft Excel file.

Select Nest under a new Microsoft Excel process.

Select Load add-ins and macros.

Add a Run Excel macro action and specify the macro.



[PL-500 PDF Dumps](#)

[PL-500 VCE Dumps](#)

[PL-500 Practice Test](#)