



# PL-500<sup>Q&As</sup>

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

#### DRAG DROP

You plan to create a Microsoft Visio process diagram.

You need to create the diagram and then export the diagram as a Power Automate flow.

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

Map shapes to flow actions.

Create the diagram by using standard flowchart shapes.

Select **Prepare to Export** in the toolbar

Name the flow and select **Create Flow**.

Select **Export to Flow**.

Create the diagram by using BPMN shapes.

## Answer Area

Correct Answer:



## Actions

Create the diagram by using standard flowchart shapes.

## Answer Area

Create the diagram by using BPMN shapes.

Select **Prepare to Export** in the toolbar

Map shapes to flow actions.

Select **Export to Flow**.

Name the flow and select **Create Flow**.

## QUESTION 2

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 3

You are developing a desktop flow.

You need to include an IF statement that contains AND logic within the flow.

Which expression should you use for the IF statement?

- A. 

```
IF $'' '%IsEmpty(Variable1)% AND %IsEmpty(Variable2)%'' = $'' 'True''
```
- B. 

```
IF IsEmpty(IsEmpty(Variable1) AND IsEmpty(Variable2))
```
- C. 

```
IF IsEmpty(Variable1 AND Variable2)
```
- D. 

```
IF (IsEmpty(Variable1) OR IsEmpty(Variable2)) = $'' 'True''
```
- E. 

```
IF (IsEmpty(Variable1) AND IsEmpty(Variable2)) = $'' 'True''
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D
- E. Option E

Correct Answer: C

### QUESTION 4

DRAG DROP

You plan to implement a data loss prevention (DLP) policy for a production environment.

You need to define the policy.

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**

Define the scope and add all environments to the policy.

Classify and assign connectors.

Review and create the policy.

Define the scope and add the environment to the policy.

Name the policy.

Add new tenant rules.

**Answer Area**

Four empty green rectangular boxes for writing the answer.

Correct Answer:



**Actions**

Define the scope and add all environments to the policy.

Add new tenant rules.

**Answer Area**

Name the policy.

Classify and assign connectors.

Define the scope and add the environment to the policy.

Review and create the policy.

To create a DLP policy, you need to follow these steps1:

Name the policy.

Classify and assign connectors.

Define the scope and add the environment to the policy. (This step doesn't apply to environment-level policies)

Review and create the policy.

## QUESTION 5

### HOTSPOT

You are developing automation solutions for a company.

You need to select the appropriate error handling action for the following scenarios. 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

### Scenario

A desktop flow with multiple actions tries to launch Microsoft Excel with a blank workbook. The process fails.

	▼
Configure run after only.	
Handle the error within the action only.	
Handle the error within the On block error only.	
Handle the error within the On block error or within the action.	

A desktop flow with multiple actions tries to sign into a website by using the Chrome browser. The process occasionally fails.

	▼
Configure run after only.	
Handle the error within the action only.	
Handle the error within the On block error only.	
Handle the error within the On block error or within the action.	

A cloud flow must update a Boolean variable when a specific action fails.

	▼
On block error	
Configure run after	
Action-level error handling	

Correct Answer:





## Answer Area

### Scenario

A desktop flow with multiple actions tries to launch Microsoft Excel with a blank workbook. The process fails.

Configure run after only.
Handle the error within the action only.
Handle the error within the On block error only.
Handle the error within the On block error or within the action.

A desktop flow with multiple actions tries to sign into a website by using the Chrome browser. The process occasionally fails.

Configure run after only.
Handle the error within the action only.
Handle the error within the On block error only.
Handle the error within the On block error or within the action.

A cloud flow must update a Boolean variable when a specific action fails.

On block error
Configure run after
Action-level error handling