

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

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:

1.

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

2.

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.

Select and Place:

Actions

Confirm and save the policy.

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

Set the policy scope to **Add multiple environments** and add the default environment.

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

Add the SharePoint, Azure File Storage, and Approvals connectors to the Non-business category.

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.

Answer Area

Five empty green rectangular boxes for providing the answer.

Correct Answer:

Actions

Confirm and save the policy.

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

Set the policy scope to **Add multiple environments** and add the default environment.

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

Add the SharePoint, Azure File Storage, and Approvals connectors to the Non-business category.

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.

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.

Confirm and save the policy.

QUESTION 2

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 Add Existing and then connection references.
- Within the solution, select New and then connection references.
- Assign the connection reference to the relevant desktop flows within the solution.
- Create a new connection for the connection reference.
- Use the connection reference in the relevant cloud flows within the solution.
- Assign an existing connection to the connection reference.
- Select a connector to the connection references.

Answer Area

Four empty slots for placing the selected actions.

Correct Answer:

Actions

- Within the solution, select Add Existing and then connection references.
- Within the solution, select New and then connection references.
- Assign the connection reference to the relevant desktop flows within the solution.
- Create a new connection for the connection reference.
- Use the connection reference in the relevant cloud flows within the solution.
- Assign an existing connection to the connection reference.
- Select a connector to the connection references.

Answer Area

- Within the solution, select New and then connection references.
- Assign an existing connection to the connection reference.
- Use the connection reference in the relevant cloud flows within the solution.
- Assign the connection reference to the relevant desktop flows within the solution.

QUESTION 3

You create a custom connector that retrieves data from an API.

The host URL of the API requires a connection with a dynamic subdirectory path.

You need to ensure the custom connector's requests are completed successfully.

Which two features should you use? Each correct answer presents a part of the solution.

NOTE: Each correct selection is worth one point.

- A. Use references
- B. Define a base URL

- C. Define a policy
- D. Use custom code

Correct Answer: AB

QUESTION 4

You are developing a solution for a medical practice. The solution must use an artificial intelligence (AI) model to evaluate medical X-ray images and detect broken bones.

You need to create the AI model for the solution.

Solution: Use Azure machine learning to create the model.

Does the solution meet the goal?

- A. Yes
- B. No

Correct Answer: B

QUESTION 5

You need to resolve the issue with the DataCollector 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. Add an If web page contains action to determine whether a field exists and write data only when true.
- B. Configure the Populate text field on a web page actions to continue running the flow in case of error.
- C. Replace the Populate text field on a web page action with the Send keys action to write data.
- D. Remove the Focus text field on a web page actions that precede actions which write data to text fields.
- E. Modify selectors to ensure that field attributes are mapped correctly.

Correct Answer: AE

According to the scenario, the DataCollector flow sometimes fails because some fields on web pages are missing or have different attributes than expected. To resolve this issue, you can use one of these two methods:

1.

Add an If web page contains action before each Populate text field on a web page action to determine whether a field exists on the web page and write data only when true. This way, you can avoid errors caused by missing fields.

2.

Modify selectors for each Populate text field on a web page action to ensure that field attributes are mapped correctly and match those on web pages. This way, you can avoid errors caused by mismatched attributes.

[PL-500 PDF Dumps](#)

[PL-500 Practice Test](#)

[PL-500 Exam Questions](#)