



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.passapply.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.

You need to debug the flow.

Which three tools can you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Static results
- B. Run from here
- C. Breakpoints
- D. Configure run after
- E. Run next action

Correct Answer: BCE

QUESTION 2

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 3

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

UserB report that the flow fails. An alert indicated that the path to the file does not exist. You confirm that the file is present on userB\\s desktop.

You need to resolve the issue.

What should UserB Do?

- A. Delete and recreate the file.
- B. Change access rights for the file to allow read operations for the PAD process.
- C. Change the location of the file to a specific path that is not dependent on the signed-in user.
- D. Modify the action to retry if the process cannot find the file.

Correct Answer: C

QUESTION 4

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

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

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 5

DRAG DROP

You are developing desktop flows for a company.

You need to use Recorder to record steps that you are performing in target applications.



Which recording modes will Recorder use? To answer, drag the appropriate recording modes to the correct target applications. Each recording mode 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:

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**.