# 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.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

Leads4Pass

800,000+ Satisfied Customers



### **QUESTION 1**

HOTSPOT

You are automating a form on a website. The website uses the following HI ML markup to define each field on the form:

```
<div _ngcontent-c1="" class="col s6 m6 16">
    <div class="ng-invalid ng-dirty ng-touched">
        <label>Field1</label><input ng-reflect-name="labelField1" class="ng-pristine ng-invalid ng-touched">
        </div>
    </div>
```

The label for each field is unique in the form.

You need to write data to the form.

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

Hot Area:

Statement	Yes	No
You configure the following selector: input[ng-reflect-name="labelField1"] The automation will add data to the form.	0	0
You configure the following selector: div:has(label:contains("Field1")) > input The automation will add data to the form.	0	0
You add the Run JavaScript function on web page action to the flow:	0	0
<pre>function ExecuteScript() {     \$("div:contains('Field1') &gt; input")     .val("Field's 1 value")</pre>		
}		

Correct Answer:

Statement	Yes	No
You configure the following selector: input[ng-reflect-name="labelField1"] The automation will add data to the form.	0	0
You configure the following selector: div:has(label:contains("Field1")) > input The automation will add data to the form.	0	0
You add the Run JavaScript function on web page action to the flow:	0	0
<pre>function ExecuteScript() {     \$("div:contains('Field1') &gt; input")     .val("Field's 1 value")</pre>		
}		

### **QUESTION 2**

HOTSPOT

You create the following flow:

x} Initialize vari	The states					0	
Name	success	100		242	No. No.	Sources.	18
Туре	Boolean			-	-		~
alue	1. 10	ilse ×					
Do until			*				
Success x		is equal to	1	~	fe true x		
Edit in advanced mo	de						
Change limits ^							
Count							
3	Same State	Figure 1			ALL DEST		
Timeout		20		in the	A STATE OF	0,	1000
and the second designed and the second	and the second s	and the second se		the state of the s			-

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Hot Area:

### What does the value 3 in the Count property represent?

The do until action will retry up to three times if there are any failures. The do until actions must succeed three times before moving on to the next action.

What does the value PT15M in the Timeout property represent?

The do until must run for a minimum of 15 minutes. The flow cannot exceed 15 minutes of total run time. The do until will time out when it reaches 15 minutes.

Correct Answer:

What does the value 3 in the Count property represent?

The do until action will retry up to three times if there are any failures. The do until actions must succeed three times before moving on to the next action.

What does the value PT15M in the Timeout property represent?

The do until must run for a minimum of 15 minutes. The flow cannot exceed 15 minutes of total run time. The do until will time out when it reaches 15 minutes.

### **QUESTION 3**

HOTSPOT

You create the following flow:

1	7	Launch Excel Launch Excel with a blank document using an existing excel process
z		Get active Excel worksheet Get the name and index of the active workdinet of the Devel document is extense. Coolinstance
	())	Set variable Set reamberOff.cops to 0
	-0	Loop condition White ( Sheethame ) <> (Beachi)
*		A If window with title "Mkrough Extel - Envir" & open
-		Stop flow with error message "Unicricien popula"
		and the second se
7		P <sup>2</sup> End
7		Get active Excel worksheet Get the name and index of the active worksheet of the Escal decument in instance Escalinatance
		Get active Excel worksheet
7 8 8		Get active Excel worksheet Get the name and index of the active worksheat of the Eacel document in instance (Excellentence)
7 8 30 11		Get active Excel worksheet Get the name and index of the active worksheet of the Escal document in instance Escalberance Increase variable Increase variable numberOfLags by 1
7 8 50 11		Get active Excel worksheet Get the name and index of the active worksheet of the faced decrament in instance (facebratence) Increase variable Increase variable numberOfflaces by 1 A If numberOfflaces == 1 then Close Excel
		<ul> <li>Get active Excel worksheet Get the name and index of the active worksheat of the Excel decrament in instance. Excelosioners</li> <li>Increase variable increase variable numberOfflage by 1</li> <li>If numberOfflage we 3 then</li> <li>Close Excel Gave the Excelimitance scored into Excellentance</li> </ul>

### Hot Area:

Questions	Response
What does the icon to the left of line 2 represent?	The inclusion in the code
	There is a breakpoint in the code. The action processes sensitive data.
	The action includes action-level error handling.
When will the loop condition at line 4 initialize?	
	When the name of the active Excel worksheet is Results.
	When the name of the active Excel worksheet is anything other than Results.
At which point will the flow stop?	
	A user opens another Excel window on their desktop.
	The number of iterations through the loop equals or exceeds five.

Correct Answer:

Questions	Response
What does the icon to the left of line 2 represent?	
	There is a breakpoint in the code. The action processes sensitive data.
	The action includes action-level error handling.
When will the loop condition at line 4 initialize?	
	When the name of the active Excel worksheet is Results.
	When the name of the active Excel worksheet is anything other than Results.
At which point will the flow stop?	
	A user opens another Excel window on their desktop.
	The number of iterations through the loop equals or exceeds five.

### **QUESTION 4**

You are preparing to share a desktop flow. You need to share the flow with another user. Which two methods can you use? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. Share the desktop flow by using the Microsoft Power Platform admin center.
- B. Share the desktop flow by using the Power Automate portal. Grant the user permissions to access the flow.
- C. Export a solution that contains the desktop flow and provide the solution to the user.
- D. Create a managed solution that contains the desktop flow and share the solution with another user.

Correct Answer: BC

### **QUESTION 5**

You plan to use a cloud flow.

The flow must be contained within a solution.

You need to add the cloud flow to a solution.

Solution: Add an existing cloud flow from a managed solution to a new unmanaged solution.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B



PL-500 PDF Dumps

PL-500 Study Guide

PL-500 Braindumps