

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

HOTSPOT

You are developing a cloud flow.

You write expressions for the following JSON object. (Line numbers are included for reference only.)

```
01 {
02   "customerNumber": 10091,
03   "customerPhones": [
04     "011-2345213",
05     "0114456129"
06   ]
07 }
```

The flow parses JSON data by using the following schema; 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:

Statements	Yes	No
The expression <code>empty(body('Parse_JSON')['customerName'])</code> returns true.	<input type="radio"/>	<input type="radio"/>
The expression <code>concat(body('Parse_JSON').customerName, ': ', body('Parse_JSON').customerNumber)</code> returns 10091.	<input type="radio"/>	<input type="radio"/>
The expression <code>equals(body('Parse_JSON')?.customerPhones[2], '')</code> returns true.	<input type="radio"/>	<input type="radio"/>
The expression <code>int(body('Parse_JSON')?['customerPhones']?[1])</code> returns 114456129.	<input type="radio"/>	<input type="radio"/>

Correct Answer:

Statements	Yes	No
The expression <code>empty(body('Parse_JSON')['customerName'])</code> returns true.	<input checked="" type="radio"/>	<input type="radio"/>
The expression <code>concat(body('Parse_JSON').customerName, ': ', body('Parse_JSON').customerNumber)</code> returns 10091.	<input checked="" type="radio"/>	<input type="radio"/>
The expression <code>equals(body('Parse_JSON')?.customerPhones[2], '')</code> returns true.	<input checked="" type="radio"/>	<input type="radio"/>
The expression <code>int(body('Parse_JSON')?['customerPhones']?[1])</code> returns 114456129.	<input type="radio"/>	<input checked="" type="radio"/>

QUESTION 2

You are creating automation solutions for a company. You create a cloud flow that includes a Scope action. What is the purpose of the Scope action?

- A. Run a group of actions based on conditional input.
- B. Group actions together and ensure that all actions succeed or fail as a group.
- C. Run a group of actions based on input from a switch statement
- D. Terminate a flow run.

Correct Answer: B

QUESTION 3

DRAG DROP

You manage automation solutions for a company.

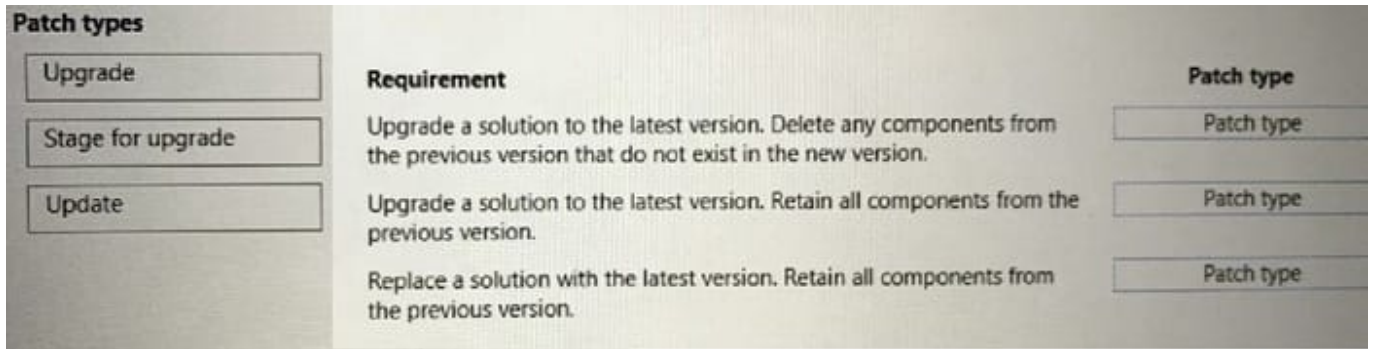
You need to select the appropriate patch type for each scenario.

Which patch types should you use? To answer, drag the appropriate patch types to the correct requirements. Each patch type may be used once, more than once, or not at all. You may need to drag the bar between panes or scroll to view

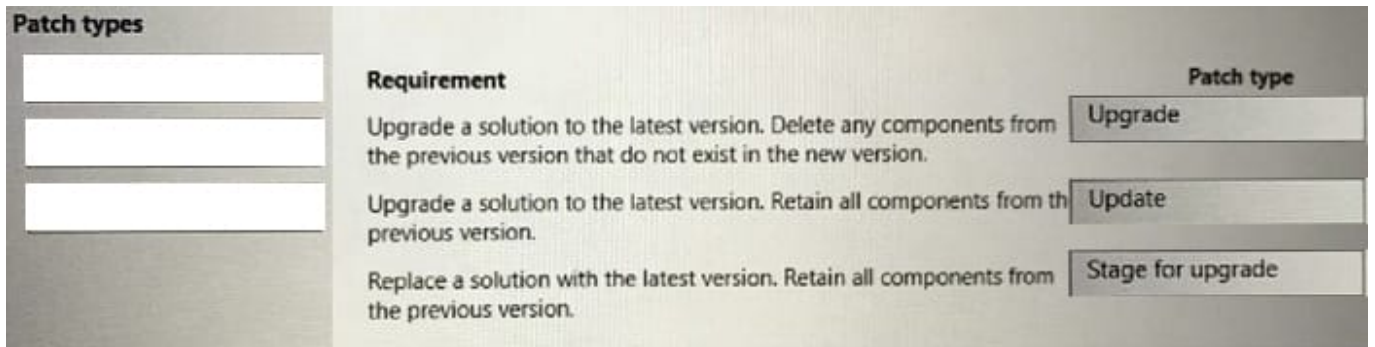
content.

NOTE: Each correct selection is worth one point.

Select and Place:



Correct Answer:



QUESTION 4

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: Create an instant cloud flow outside of a solution. Add the cloud flow into a new unmanaged solution.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

QUESTION 5

You are developing a flow that interacts with a Microsoft Dataverse table named Account. The table includes the following columns:

Name	Data type	Description
websiteurl	URL	
crabd_triggerflow	Choice	Option 1 text: Yes Option 1 value: 126690000 Option 2 text: No Option 2 value: 126690001

The flow must only trigger when a record is added to the Accounts table and the following conditions are met:

1.

the websiteurl field is set to https://microsoft.com

2.

the crabd.triggerflow field is set to Yes

You need to configure the flow trigger.

Which trigger condition expression should you use?

A. `@and(equals(triggerOutputs()?[\body/crabd_triggerflow\], \126690000\), equals(triggerOutputs()?[\body/websiteurl\], \https://microsoft.com\))`

B. `@and(equals(triggerOutputs()?[\body/crabd_triggerflow\], 126690001), equals(triggerOutputs()?[\body/websiteurl\], \https://microsoft.com\))`

C. `@or(equals(triggerOutputs()?[\body/crabd_triggerflow\], 126690000), equals(triggerOutputs()?[\body/websiteurl\], \https://microsoft.com\))`

D. `@or(equals(triggerOutputs()?[\body/crabd_triggerflow\], \126690001\), equals(triggerOutputs()?[\body/websiteurl\], \https://microsoft.com\))`

Correct Answer: A

[Latest PL-500 Dumps](#)

[PL-500 Practice Test](#)

[PL-500 Braindumps](#)