

100% Money Back
Guarantee

Vendor:Microsoft

Exam Code:PL-500

Exam Name:Microsoft Power Automate RPA
Developer

Version:Demo

QUESTION 1

You need to identify the cause for the SMSApp data entry issue.

What is the root cause?

- A. The DLP policy that contains the desktop flow connector was deleted.
- B. The default policy group is set to Blocked.
- C. The desktop flow was not shared with the finance clerk.
- D. The scope of the DLP policy was changed to exclude the development environment
- E. The Power Automate Management connector is assigned to the Business category.

Correct Answer: B

According to the scenario, the SMSApp data entry issue occurred after a DLP policy change that excluded the development environment from its scope. This means that any desktop flow that uses connectors in the development environment will be blocked by the DLP policy¹. Therefore, the root cause of the issue is option D.

QUESTION 2

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

QUESTION 3

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 4

HOTSPOT

A company develops an automation solution.

You need to manage the flows. To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Requirement	Action
You must run one specific flow from the queue after a flow which is currently running completes.	<ul style="list-style-type: none"> In the desktop flow queue, select move to top. In the desktop flow queue, change the priority. In the cloud flow, change the priority for the desktop flow action to High.
You develop an automation. The automation must run at high priority each time it runs.	<ul style="list-style-type: none"> In the Desktop flow runs page, change the priority. In the Desktop flow run queue, change the priority. In the cloud flow, change the priority for the desktop flow action to High.

Correct Answer:

Requirement	Action
You must run one specific flow from the queue after a flow which is currently running completes.	<ul style="list-style-type: none"> In the desktop flow queue, select move to top. In the desktop flow queue, change the priority. In the cloud flow, change the priority for the desktop flow action to High.
You develop an automation. The automation must run at high priority each time it runs.	<ul style="list-style-type: none"> In the Desktop flow runs page, change the priority. In the Desktop flow run queue, change the priority. In the cloud flow, change the priority for the desktop flow action to High.

QUESTION 5

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 an 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 6

You have a desktop flow that interacts with a desktop-based application. You plan to enter data into each field by using the Send keys action.

You test the flow. The Send keys action runs successfully but the input fields are empty.

You need to add a step before the Send keys action to resolve the issue.

Which two steps can you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Use the Wait for window action.
- B. Set the key state.
- C. Use the Focus window action.
- D. Set the window state.
- E. Use the Wait for mouse action

Correct Answer: AC

QUESTION 7

HOTSPOT

You need to determine the causes for the reported issues.

What are the causes? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

User	Sharing method
User1	<ul style="list-style-type: none">Share as userShare as ownerShare as co-ownerShare as run-only user
User2	<ul style="list-style-type: none">Share as userShare as ownerShare as co-ownerShare as run-only user
User3	<ul style="list-style-type: none">Share as userShare as ownerShare as co-ownerShare as run-only user

Correct Answer:

User	Sharing method
User1	<ul style="list-style-type: none"> Share as user Share as owner Share as co-owner Share as run-only user
User2	<ul style="list-style-type: none"> Share as user Share as owner Share as co-owner Share as run-only user
User3	<ul style="list-style-type: none"> Share as user Share as owner Share as co-owner Share as run-only user

QUESTION 8

A Power Automate developer created the following script for the Member Management System desktop flow:

```

DF01 function ExecuteScript(){
DF02     document.GetElementsByClassName("address")[0].children[0].innerText
DF03 }

```

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 9

HOTSPOT

You need to design automation solutions for a company.

What should you implement? To answer, select the appropriate configuration in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Scenario	Technology
Sign into a web application that does not have an API and download a CSV file.	<ul style="list-style-type: none"> Cloud flow Desktop flow File system connector Outlook connector
Access a CSV file from a local drive.	<ul style="list-style-type: none"> SharePoint connector OneDrive connector File system connector Outlook connector
Send an email that includes a CSV file attachment.	<ul style="list-style-type: none"> SharePoint connector OneDrive connector File system connector Outlook connector

Correct Answer:

Scenario

Sign into a web application that does not have an API and download a CSV file.

Technology

- Cloud flow
- Desktop flow
- File system connector
- Outlook connector

Access a CSV file from a local drive.

- SharePoint connector
- OneDrive connector
- File system connector
- Outlook connector

Send an email that includes a CSV file attachment.

- SharePoint connector
- OneDrive connector
- File system connector
- Outlook connector

QUESTION 10

DRAG DROP

You are developing automation solutions for a company.

You need to use an environment variable in a cloud flow.

Which three 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

Add an environment variable to a solution.

Create a cloud flow in a solution.

Navigate to <https://flow.microsoft.com>.

Navigate to <https://admin.powerplatform.com>.

Select the desired environment variable.

Answer Area

Three empty green rectangular boxes for providing an answer.

Correct Answer:

The image shows a screenshot of a Power Automate interface. At the top, there is a section titled "Actions" with a light beige background. It contains three action cards: "Add an environment variable to a solution.", "Navigate to https://flow.microsoft.com.", and a third card that is mostly blank. Below this is a blue section titled "Answer Area". It contains three action cards, each with a green bar underneath it, indicating they are selected: "Navigate to https://admin.powerplatform.com.", "Create a cloud flow in a solution.", and "Select the desired environment variable."

QUESTION 11

You develop a desktop flow. The flow performs five actions in sequence.

If an error occurs, you must restart the flow from the first action. You add the five actions to an On block error action.

You need to configure error handling.

Which two actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Change the exception handling mode to Go to the beginning of the block.
- B. Select Continue flow run.
- C. Select Throw error.
- D. Change the exception handling mode to Go to next action.
- E. Configure an On error condition for the first action.

Correct Answer: AB

QUESTION 12

You need to configure the RailStatusUpdater cloud flow. What should you do?

- A. Create a JavaScript function to update the run mode values of each action within the desktop flow.
- B. Create an environment variable. Update each desktop flow action to read the variable.
- C. Manually update each desktop flow action to change the run mode.
- D. Create a desktop flow to update the run mode values of each action within the cloud flow.

Correct Answer: B

According to the scenario, you want to run the desktop flow actions in unattended mode when the cloud flow is triggered by a schedule, and in attended mode when the cloud flow is triggered manually. To achieve this, you can create an environment variable that stores the run mode value (attended or unattended) and use it as an input for each desktop flow action. This way, you can change the run mode value dynamically without having to manually update each action.