



Free Questions for PL-500 by dumpssheet

Shared by Bennett on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: OrderList


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.

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:

Assign the coding to a function that the relevant code is written in the solution.

Question 2

Question Type: Hotspot

You develop automation solutions for a company.

You need to implement actions to meet the company's requirements.

What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Answer:	Scenario	Requirement
	You have a desktop flow that is currently in queue.	You must ensure that the flow is the next flow to run.

Question 3

Question Type: Hotspot	You have a business-critical desktop flow that runs on a virtual machine. The virtual machine also handles multiple ad-hoc desktop flows.	You must ensure that the business-critical flow runs when it is needed.
-------------------------------	---	---

You are developing automation solutions for a company.

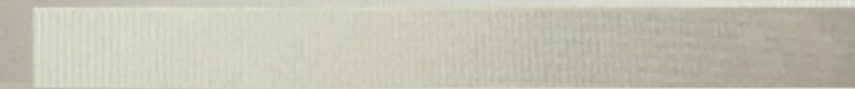
You need to select the appropriate error handling action for the following scenarios. Which actions should you use? To answer, select the appropriate options in the answer area.

a. NOTE: Each correct selection is worth one point.

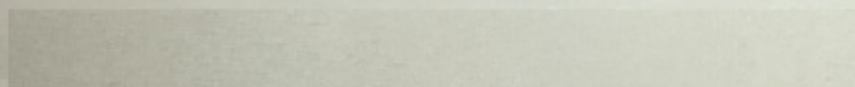
Answer Area

Scenario

A desktop flow with multiple actions tries to launch Microsoft Excel with a blank workbook. The process fails.



A desktop flow with multiple actions tries to sign into a website by using the Chrome browser. The process occasionally fails.



A cloud flow must update a Boolean variable when a specific action fails.

Configure run after only.
Handle the error within the action only.
Handle the error within the On block error handling.
Handle the error within the On block error handling.

Configure run after only.
Handle the error within the action only.
Handle the error within the On block error handling.
Handle the error within the On block error handling.

On block error handling
Configure run after
Action-level error handling

Answer:

Question 4

Question Type: OrderList

You are preparing to create a cloud flow that queries data from a SharePoint list.


You must use different SharePoint lists for the test and production environments.

You need to configure the flow to select the correct SharePoint list for the environment where you deploy the flow.

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.

Actions

- Create new cloud flow in a solution and add a Get items action.
- Choose a SharePoint site and list from available environmental variables.
- In the solution, create a connection reference to SharePoint list.
- Enter custom values for the target SharePoint site and list.
- Create an environment variable where Data Type equals Data source and Parameter Type equals List.
- Create an environment variable where Data Type equals Data source and Parameter Type equals Site.
- Manually enter the names for the SharePoint site and list.
- Select the target SharePoint site and list from a list of displayed values.



Answer:

Create an environment variable where Data Type equals Data source and Parameter Type equals Site.

Question 5

Question Type: DragDrop

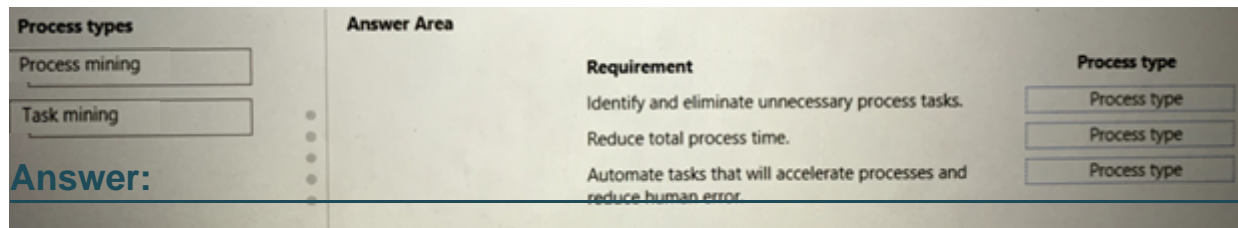
You are developing automation solutions for a company.

You plan to use Process advisor to gain a better understanding of business processes.

You need to select the process types to use to meet the company's requirements.

Which process types should you use? To answer, drag the appropriate process types to the correct requirements. Each process type 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.



The screenshot shows a user interface for selecting process types. On the left, under the heading "Process types", there are two buttons: "Process mining" and "Task mining". Below these is a blue "Answer:" label. In the center, under the heading "Requirement", there are three text boxes: "Identify and eliminate unnecessary process tasks.", "Reduce total process time.", and "Automate tasks that will accelerate processes and reduce human error.". On the right, under the heading "Process type", there are three buttons, each labeled "Process type". A vertical line separates the "Process types" and "Process type" columns, and a horizontal line is at the bottom of the interface.

Question 6

Question Type: OrderList

A company has a business-critical desktop flow that runs on a single machine. The number of daily runs for the flow has significantly increased recently.

You need to scale the solution.

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 correct order.

Actions

Update the cloud flow connection.

Sign into a machine and launch the Power Automate portal. Add the current machine to an existing group.

Sign into every other machine and add the machines to the group.

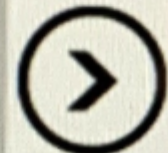
Launch the Power Automate machine runtime on one machine and add the machine to a group.

Provision new machines and install Power Automate for desktop on each machine.

Launch Power Automate for desktop on one machine and add the machine to a group.

Create a new group in the Power Automate portal and add all machines to the group.

Answer



Answer:

Sign in the cloud file management tool. Provide a name for the group for each machine to an existing group.

To Get Premium Files for PL-500 Visit

<https://www.p2pexams.com/products/pl-500>

For More Free Questions Visit

<https://www.p2pexams.com/microsoft/pdf/pl-500>

