

Pass Guaranteed Quiz Unparalleled Microsoft - PL-500 - Microsoft Power Automate RPA Developer Valid Exam Labs



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Microsoft PL-500 Certification Exam is a rigorous exam that tests the skills and knowledge of candidates in various areas. PL-500 exam covers topics such as creating and managing flows, building custom connectors, designing and developing RPA solutions, and managing Power Automate environments. Candidates are required to have a deep understanding of these areas to pass the exam.

Microsoft PL-500, also known as the Microsoft Power Automate RPA Developer exam, is designed to test an individual's knowledge on automating business processes using Microsoft Power Automate. Microsoft Power Automate RPA Developer certification exam is intended for individuals who are interested in becoming proficient in Robotic Process Automation (RPA) and automating business processes. Microsoft Power Automate RPA Developer certification exam measures a candidate's ability to design, develop, and maintain Power Automate workflows to enhance business productivity.

The PL-500 Exam is intended for individuals who have experience in RPA and Microsoft Power Automate. PL-500 exam is designed to test the candidates on their understanding of the Power Automate platform and its various features, such as connectors, triggers, actions, and templates. PL-500 exam also covers topics such as security, compliance, and governance, which are essential for any RPA implementation.

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Microsoft Power Automate RPA Developer Sample Questions (Q15-Q20):

NEW QUESTION # 15

You are designing automation solutions that interact with a desktop application.


You need to select the appropriate UI automation action for each business requirement.

Which automation action should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Requirement	UI automation action
Retrieve the state from a checkbox in the desktop application.	<ul style="list-style-type: none">Get selected checkboxes in windowGet details of a UI element in windowGet selected radio button in windowExtract data from window
Bring the desktop application to the foreground.	<ul style="list-style-type: none">Focus windowGet details of windowGet details of a UI element in windowSet window state
Suspend a process until a specific window opens.	<ul style="list-style-type: none">Wait for windowWait for window contentSet window stateTerminate process

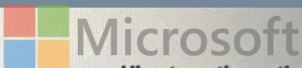


Answer:

Explanation:

Answer Area


Requirement	UI automation action
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Explanation:

Answer Area

Requirement	UI automation action
Retrieve the state from a checkbox in the desktop application.	<ul style="list-style-type: none">Get selected checkboxes in windowGet details of a UI element in windowGet selected radio button in windowExtract data from window
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Suspend a process until a specific window opens.	<ul style="list-style-type: none">Wait for windowWait for window contentSet window stateTerminate process



NEW QUESTION # 16

You are designing automation processes.

You need to configure the run mode for each automation scenario.

Which run modes should you use? To answer, drag the appropriate run modes to the correct scenarios. Each run 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.

Run modes	Answer Area	Run mode
<input type="text" value="Attended"/>	Scenario Automate the transfer of data from a file you save locally in an active user session to an application installed on your machine.	<input type="text" value="Run mode"/>
<input type="text" value="Unattended"/>	Run 10 credit card checks in parallel in a system without API.	<input type="text" value="Run mode"/>
	Trigger an automation to update data in a customer relationship management app after an approval process completes.	<input type="text" value="Run mode"/>

Answer:

Explanation:

Run modes	Answer Area	Run mode
<input type="text" value="Attended"/>	Scenario Automate the transfer of data from a file you save locally in an active user session to an application installed on your machine.	<input type="text" value="Attended Run mode"/>
<input type="text" value="Unattended"/>	Run 10 credit card checks in parallel in a system without API.	<input type="text" value="Unattended Run mode"/>
	Trigger an automation to update data in a customer relationship management app after an approval process completes.	<input type="text" value="Unattended Run mode"/>

NEW QUESTION # 17

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.

Answer Area

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

Answer:

Explanation:

Answer Area



Scenario

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

Access a CSV file from a local drive.

Send an email that includes a CSV file attachment.

Technology

▼
Cloud flow Desktop flow File system connector Outlook connector
▼
SharePoint connector OneDrive connector File system connector Outlook connector
▼
SharePoint connector OneDrive connector File system connector Outlook connector

Explanation:

Answer Area



Scenario

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

Access a CSV file from a local drive.

Send an email that includes a CSV file attachment.

Technology

▼
Cloud flow Desktop flow File system connector Outlook connector
▼
SharePoint connector OneDrive connector File system connector Outlook connector
▼
SharePoint connector OneDrive connector File system connector Outlook connector

NEW QUESTION # 18

You are developing an automation solution for a bank. The solution will use a cloud flow and a desktop flow. The cloud flow retrieves sensitive information from Azure Key Vault and must pass the information to the desktop flow. You configure a Get secret action as shown in the Get secret exhibit. (Click the Get Secret tab.)

Get secret

Recurrence

Microsoft

Settings for 'Get secret'

Secure Inputs
Secure inputs of the operation.
Secure Inputs On

Secure Outputs
Secure outputs of the operation and references of output properties.
Secure Outputs Off

Asynchronous Pattern
With the asynchronous pattern, if the remote server indicates that the request is accepted for processing with a 202 (Accepted) response, the Logic Apps engine will keep polling the URL specified in the response's location header until reaching a terminal state.
Asynchronous Pattern On

Automatic decompression
Automatically decompress gzip response.
Automatic decompression On

Timeout
Limit the maximum duration an asynchronous pattern may take. Note: this does not alter the request timeout of a single request.
Duration ⓘ

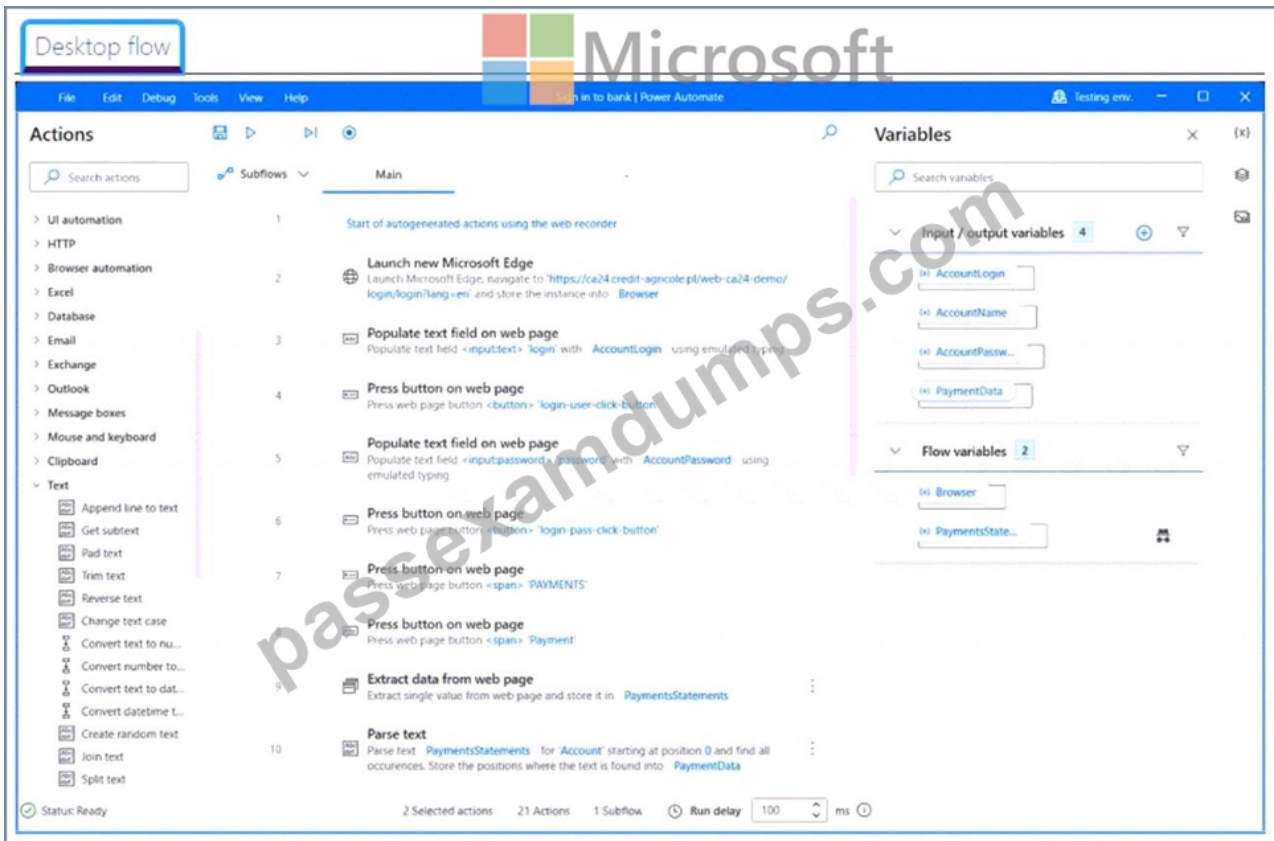
Retry Policy
A retry policy applies to intermittent failures, characterized as HTTP status codes 408, 429, and 5xx, in addition to any connectivity exceptions. The default is an exponential interval policy set to retry 4 times.
Type

Tracked Properties

Done Cancel

Trigger Power Automate Desktop

You configure the desktop flow as shown in the Desktop flow exhibit. (Click the Desktop flow tab.)



You need to ensure that no one can preview sensitive information by viewing the cloud flow or desktop flow run details. For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Answer Area

Statement

Yes **No**

The Get Secret action is configured to protect sensitive data in the cloud flow.

The desktop flow is configured to protect account login and password data.

Data extracted by the desktop flow is visible to users.

Answer:

Explanation:

Statement

Yes

No

The Get Secret action is configured to protect sensitive data in the cloud flow.

The desktop flow is configured to protect account login and password data.

Data extracted by the desktop flow is visible to users.

Explanation:

No. output is not secure.

No. variable should be marked as sensitive.

Yes. variable not marked as sensitive.

NEW QUESTION # 19

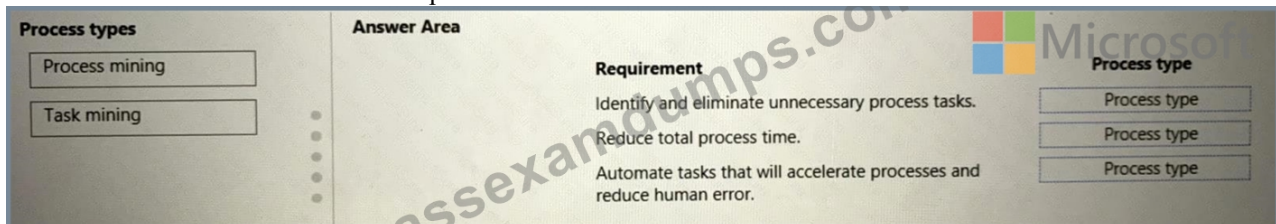
You are developing automation solutions for a company.

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.

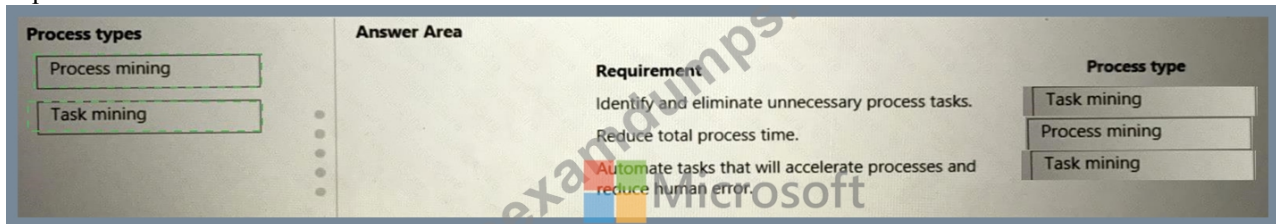
NOTE: Each correct selection is worth one point.



The screenshot shows the Microsoft Process Advisor interface. On the left, under 'Process types', there are two boxes: 'Process mining' and 'Task mining'. On the right, under 'Requirement', there are three items: 'Identify and eliminate unnecessary process tasks.', 'Reduce total process time.', and 'Automate tasks that will accelerate processes and reduce human error.'. On the far right, under 'Process type', there are three empty boxes labeled 'Process type'. A vertical list of dots is positioned between the 'Process types' and 'Requirements' sections.

Answer:

Explanation:



The screenshot shows the Microsoft Process Advisor interface with the correct answer. In the 'Process types' section, 'Process mining' and 'Task mining' are both highlighted with a green dashed border. In the 'Requirement' section, the text 'Automate tasks that will accelerate processes and reduce human error.' is highlighted in red. In the 'Process type' section, the three boxes now contain 'Task mining', 'Process mining', and 'Task mining' from top to bottom.

Explanation

Graphical user interface, text, application Description automatically generated

