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Topic 1, Contoso Pharmaceuticals

Background

Contoso Pharmaceuticals distributes specialty pharmaceuticals, ingredients, and raw materials throughout North America

a. The company has 33 offices and 12 warehouses across the US, Mexico, and Canada. As their customers' needs grow in sophistication, Contoso wants to delight customers with breakthrough products, exceptional service, and on-time delivery of materials. They want to automate time consuming and manual processes that are prone to error. Contoso wants to consolidate and automate ordering and fulfillment processes.

- The company has a fleet of 500 delivery trucks. The company has 150 drivers and uses third-party contractors to deliver goods.
- The company has 400 warehouse workers and 30 finance clerks.
- Contoso has 85 sales representatives and 50 customer service representatives. Sales representatives spend most of their time on the road visiting customers or prospects.
- The IT department consists of four system administrators and six system analysts.

Current environment

Overview

Contoso Pharmaceuticals has a custom enterprise resource management (ERP) system. It is difficult to integrate other applications and services with the system. Office staff manually key in purchase orders, customer orders, and invoices after they receive a scan or hard copy of an agreement.

Applications

- The company uses a custom supplier management system named SMSApps that runs on each user's workstation. The system is costly to run and maintain. SMSApp does not have an API.
- Sales representatives manage customer requests by using Dynamics 365 Sales.
- Contoso has Microsoft Power Platform development, user acceptance testing (UAT), and production environments.
- Administrators create one Accounts Payable (AP) mailbox for each environment to support testing.
- The use of a DLP policy and Desktop Flow development is specified as part of the automation requirements.

Business process

1. Sales representatives create quotes by using a Microsoft Word document template. The template allows representatives to include product quantity, and cost estimation details that will be needed to fulfil an order. The

representative converts quotes to a PDF file and emails the file to the customer for approval.

2. The sales representative alerts the finance team about the new order and emails the finance team a copy of the quote for processing.

3. The finance team prints the quote and manually creates a purchase order (PO) into SMSApp to request materials from a known and trusted vendor.

4. The SMSApp distributes the PO to stakeholders. The system sends a copy to a shared finance team mailbox.

5. Once a PO is fulfilled by a vendor, the system sends an email to the finance mailbox. The finance team releases an order to the warehouse.

6. Materials are shipped from the vendor to one of Contoso's warehouses. Warehouse workers enter key information from the waybill into SMSApp. The materials are unloaded and racked in the warehouse until they are shipped to customers.

7. Upon checking for new daily orders in SMSApp, they see an open order is pending that is awaiting the newly received materials.

8. The Warehouse worker loads an order onto a truck for delivery and marks the order as complete in SMSApp.

9. Sales representatives provide fulfillment status and tracking information for orders.

10. A finance clerk prepares an invoice and sends the invoice to the customer by email. The clerk sends a copy of the email to the shared AP mailbox.

11. The AP team monitors the shared mailbox to confirm that the customer has paid the invoice.

Requirements

Functional requirements

- Large volume orders must be processed before other orders.
- Invoices must be cross-checked with received items against packing slip for shipments.
- The finance team must be able to analyze patterns in transactional data to conduct fraud prevention activities.
- You must automate the process of entering data about incoming orders into SMSApp.
- The solution must follow the principle of least privilege.

Purchase Order Quantity flow

- You must create an unmanaged solution to update purchase order details in SMSApp. The flow must use a manual trigger.

- Members of Accounts Payable team will be testers for the solution. They must be able to access the Purchase Order Quantity flow.

Flow for processing invoice data

- You must create a flow to monitor the AP mailbox. When an invoice arrives as an attachment in the inbox, the flow must automatically process the invoice data by using a form processing model. The flow must cross-check the received items against the packing slip.

- You must use different Accounts Payable email addresses for development user acceptance testing (UAT), and production environments.

- You must use an environment variable to represent the Accounts Payable mailbox for the environment in use.

- You must be able to use the environment variable across multiple cloud flows, a custom connector, and a canvas app.

Technical requirements

- Users must only be allowed to connect to and access systems that are required for the employee to perform required job tasks.

- All automation flows must be either co-owned or shared between staff.

- All employees must be able to access the new environment to build personal productivity automations.

- You must distribute the workload for desktop flows to optimize productivity.

Monitor flows

- All data extracted from Invoices should be stored in a custom Dataverse entity. Only employees who are part of Finance role should be able to edit all Invoice data but must be prevented from creating or deleting one.

Issues

Invoice data

All users report that they can see and modify invoice data.

New environment

- The IT department creates a new environment. A user creates a cloud flow named FlowA in the environment that triggers a desktop flow. A user reports that the cloud flow does not trigger the desktop flow to run.

- Microsoft Dataverse is not provisioned in the new environment. You attempt to create a Desktop flow in the default environment but receive a Dataverse error message and cannot proceed.

Data entry automation flow

An administrator runs a new desktop flow in the development environment to automate data entry into SMSApp. The flow automatically reverts to a suspended state.

Order fulfillment flow

You must automate the customer communication process by using an unattended desktop flow. The flow must check the fulfillment status of each active order in SMSApp. If an order is fulfilled, the flow must send the customer an email that includes tracking information for their order.

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 Power Automate Management connector is assigned to the Business category.

Answer: B

Explanation:

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 need to configure the flow for processing invoices that arrive in the AP mailbox. Which three elements should you use? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Document type
- B. Location
- C. Pages
- D. AI model
- E. Form type
- F. Form

Answer: B, C, D

Explanation:

To configure a flow for processing invoices that arrive in an email, you need to use three elements: document type, AI model, and form type.

Document type specifies what kind of document you want to process, such as invoices, receipts, or business cards.

AI model determines how the document data will be extracted and analyzed, such as using a prebuilt model or a custom model.

Form type defines how the extracted data will be mapped to a table in Dataverse, such as using a standard form or a custom form.

Question: 3

You need to implement security to resolve the invoice data issue

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

NOTE: Each correct selection is worth one point.

- A. Clear the Create and Delete permissions. Set the Read permission and Write permission values to Organization.
- B. Select the Finance role, select Custom Entities and navigate to the table.
- C. In Microsoft Power Platform admin center, navigate to the Users section.
- D. In Microsoft Power Platform admin center, navigate to the Security roles section.
- E. Clear the Create and Delete permissions. Set the Read permission and Write permission values to Business unit.
- F. Select the Finance role select Core Records, and then navigate to the table.

Answer: BDE

Explanation:

To implement security to resolve the invoice data issue, you need to perform three actions:

In Microsoft Power Platform admin center, navigate to the Security roles section. This is where you can manage the security roles for your environment and assign them to users or teams.

Select the Finance role, select Custom Entities and navigate to the table. This is where you can configure the access level for each entity in your environment based on your security role.

Clear the Create and Delete permissions. Set the Read permission and Write permission values to Business unit. This will restrict users with this role from creating or deleting records in this table, but allow them to read or write records within their business unit.

Question: 4

HOTSPOT

You need to configure the solution.

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

NOTE: Each correct selection is worth one point.

Answer Area	Option
Requirement Automate the SMSApp data entry process.	Action Workflow Desktop flow Mobile task flow
Handle invoices sent to the Accounts payable mailbox.	When a folder is created When an item is created When a new email arrives When a new email arrives in a shared mailbox
Implement the order process.	Workflows Instant flows Business rules Business process flows

Explanation:

Answer Area

Requirement

Automate the SMSApp data entry process.

Handle invoices sent to the Accounts payable mailbox.

Implement the order process.

Answer:

Option

Action

Workflow

Desktop flow

[MnhilP task fl^w)

When a folder is created

When an item is created

~~When a nau. email arrive~~

[when a new email arrives in a shared mailbox J

Workflows

Instant flows

Business rules

Business process flows3

Question: 5

You need to resolve the fulfillment status flow issue.

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

NOTE: Each correct selection is worth one point.

- A. Ensure that the flow instance does not remain in the queue for more than three hours.
- B. Ensure that all users are signed out from the target machine.
- C. Use different local Windows accounts for all machines.
- D. Ensure that the flow is not using elevated privileges.
- E. Trigger the flow by using an on-premises data gateway.

Answer: B, C, E

Explanation:

To resolve the fulfillment status flow issue, you need to perform three actions:

Ensure that all users are signed out from the target machine. [This will prevent any interference or interruption from other users who might be logged in to the same machine where the desktop flow is running1.](#)

Use different local Windows accounts for all machines. [This will ensure that each machine has a unique identity and credentials for running desktop flows1.](#)

Ensure that the flow is not using elevated privileges. [This will avoid any security risks or errors that might occur when running desktop flows with administrator rights1.](#)

Question: 6

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.

Answer Area

J*TM*

Cause

New environment

Flow checker did not run.
Admin mode is turned on.
Admin mode is turned off.
A connector was added to a DLP policy.

FlowA

The user is in the wrong environment.
The user does not have the correct permissions.

Dataverse error

There is no Microsoft Dataverse database provisioned.
The user did not sign into Power Automate by using a Microsoft work account Microsoft Dataverse was not shared with the user from the development environment

Answer:

Explanation:

Answer Area

Issue Cause

New environment
Flow checker did not run IAdminmode is mined o-ia
Admin mode is turned off
A connector was added to a DLP policy

FlowA

The user is in the wrong environment
The user does not have the correct permissions.

Dataverse error
There is no Microsoft Dataverse database provisioned.
The user did not sign into Power Automate Irv using a Microsoft work account .
Pyticrosoft Dataverse was not shared with the user from the development environmpnLI

Question: 7

You need to configure permissions for the Purchase order quantity flow. Which permission should you assign?

- A. Co-owner
- B. Run-only user
- C. Owner
- D. User

Answer: B

Explanation:

To configure permissions for the Purchase order quantity flow, you should assign the run-only user permission to the finance clerk. This will allow them to run the flow without being able to edit or share it¹. The other permissions are not suitable for this scenario because:

Co-owner permission would give the finance clerk full access to edit, share, and delete the flow, which is not necessary or desirable¹.

Owner permission would transfer the ownership of the flow to the finance clerk, which would remove your access and control over it¹.

User permission would not allow the finance clerk to run the flow at all, only to view it¹.

Question: 8

You need to ensure that the solution uses the correct accounts payable mailbox. Which three actions should you perform?

Each correct answer part of the solution, NOTE: Each correct selection is worth one point.

- A. Set the current value for the accounts payable mailbox in the environment.
- B. Set the default value for the accounts payable mailbox in the environment.
- C. Turn off and then turn on the cloud flows.
- D. Use separate environment variables for the cloud flow and the canvas app.
- E. Use one environment variable for both the cloud flows and the canvas app.

Answer: ACE

Explanation:

To ensure that the solution uses the correct accounts payable mailbox, you need to perform three actions:

Set the current value for the accounts payable mailbox in the environment. [This will update the value of the environment variable that stores the email address of the accounts payable mailbox1.](#)

Turn off and then turn on the cloud flows. [This will refresh the cloud flows and make them use the updated value of the environment variable1.](#)

Use one environment variable for both the cloud flows and the canvas app. [This will ensure consistency and avoid duplication of data across different components of your solution1.](#)

Question: 9

DRAG DROP

You need to implement a solution to manage the priority of incoming orders.

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.

Actions

Answer area

Edit the desktop flow.

Edit the cloud flow.

Modify the **Run a flow built with Power Automate for desktop** action.

Change the desktop flow's priority to High.

Set the priority value based on the volume for an order.

Set the desktop flow's queue order based on the volume for an order.

Select the desktop flow and then select **Move to top**.



Answer:

Explanation:

Edit the cloud flow.

Modify the Run a flow built with Power Automate for desktop action.

Set the priority value based on the volume for an order.

To implement a solution to manage the priority of incoming orders, you need to perform three actions in sequence:

Edit the cloud flow that triggers the desktop flow. This is where you can define the logic for setting the priority value based on the volume for an order¹.

Modify the Run a flow built with Power Automate for desktop action in the cloud flow. This is where you can pass the priority value as a parameter to the desktop flow¹.

Set the priority value based on the volume for an order in the desktop flow. This is where you can use the priority value as a dynamic content to determine how the desktop flow will run on the target machine¹.

Topic 2, City Power and Light

Background

City Power and Light is one of the biggest energy companies in North America

a. They extract, produce and transport oil. The company has more than 50 offices and 100 oil extraction facilities throughout the United States, Canada, and Mexico. They use railways, trucks, and pipelines to move oil and gas from their facilities.

The company provides the following services:

- Produce oil from oil sands safely, responsibly, and reliably

- Refine crude oil into high-quality products
- Develop and manage wind power facilities.
- Transport oil to different countries/regions.

City Power and Light uses various Microsoft software products to manage its daily activities and run its machine-critical applications.

Requirements

ManagePipelineMaintenanceTasks

A user named Admin1 creates a cloud flow named ManagePipelineMaintenanceTasks. Admin1

applies a data loss prevention (DLP) policy to the flow. Admin shares the flow with a user named PipelineManager1 as co-owner. You must determine the actions that PipelineManager can perform.

MaintenanceScheduler

You create a cloud flow that uses a desktop flow. The desktop flow connects to third-party services to fetch information. You must not permit the desktop flow to run for more than 20 minutes.

You must configure sharing for MatinenanceScheduler to meet the following requirements:

- User1 must be able to work with you to modify the desktop flow.
- User2 must be able to access and review the run history for the flow.
- You must grant User3 permissions to run but not modify the desktop flow.

ERPDataOperations flow

City Power and light uses an enterprise resource planning (ERP) system. The ERP system does not have an API.

Each day the company receives an email that contains an attachment. The attachment lists orders from the company's rail transportation partners. You must create an automation solution that reads the contents of the email and writes records to the ERP system. The solution must pass credentials from a cloud flow to a desktop flow.

RailStatusUpdater

City Power and Light actively monitors all products in transit. You must create a flow named RailStatusUpdater that manages communications with railways that transport the company's products. RailStatusUpdater includes five desktop flow actions.

You must run the desktop flows in attended mode during testing. You must run the desktop flows in unattended mode after you deploy the solution. You must minimize administrative efforts.

Packaging

You must package the automations in a solution. All required components must be included in the solution.

Issues

ProductionMonitor flow

You create a cloud flow named ProductionMonitor which uses the Manually trigger a flow trigger.

You plan to trigger ProductionMonitor from a cloud flow named ProdManager.

You add a Run a Child flow action in ProdManager to trigger ProductionMonitor. When you attempt to save ProdManager the following error message displays:



CapacityPlanning flow

Developers within the company use cloud flows to access data from an on-premises capacity planning system.

You observe significant increases to the volume of traffic that the on-premises data gateway processes each day. You must minimize gateway failures.

DataCollector flow

You have a desktop flow that interacts with a web form. The flow must write data to several fields on the form.

You are testing the flow. The flow fails when attempting to write data to any field on the web form.

RailStatusUpdater flow

The RailStatusUpdater flow occasionally fails due to machine connection errors. You can usually get the desktop flow to complete by resubmitting the cloud flow run. You must automate the retry process to ensure that you do not need to manually resubmit the cloud flow when machine connection errors occur.

Question: 10

HOTSPOT

You need to configure the solution for the ERPDataOperations flow.

Which configuration values should you use? To answer, select the appropriate options in the answer area,

NOTE: Each correct selection is worth one point.

Answer Area

Configuration setting

Type of trigger to use

Type of variables to use in the desktop flow to access credentials

When a new email arrives

When a new event is created

When a new row is created or modified

Set
Input

Output

Compose

Answer:

Explanation:

Answer Area

Configuration setting

Type of trigger to use

When a new email arrives When a new events is created
When a new row is created or modified When a new item
is created or modified

Type of variables to use in the desktop flow to access
credentials

Set
Input Output Compose

Question: 11

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.

Answer: B

Explanation:

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.

Question: 12

You need to identify the actions that PipelineManager1 can perform.

Which three actions can PipelineManager1 perform? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Override the DLP policy.
- B. Modify or delete a flow.
- C. Modify the owner's connection credentials.
- D. View the run history.
- E. Set the cloud flow priority.
- F. Add or remove other owners.

Answer: BDE

Explanation:

According to the scenario, PipelineManager1 is an owner of the RailStatusUpdater cloud flow. As an owner, PipelineManager1 can perform various actions on the flow, such as modifying or deleting it, viewing its run history, and adding or removing other owners. However, PipelineManager1 cannot override the DLP policy, modify the owner's connection credentials, or set the cloud flow priority, as these actions require higher permissions or roles.

Question: 13

You need to configure the desktop action for the MaintenanceScheduler cloud flow. Which two actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Select machine settings in Power Automate for desktop.
- B. Select the Timeout property and update the duration to PT20M.
- C. Select the Timeout property and update the duration to P20M.
- D. Launch Power Automate for desktop.
- E. Navigate to Desktop flow action settings in the cloud flow.

Answer: A, B

Explanation:

According to the scenario, you want to configure the desktop action to run on any available machine in a machine group and to time out after 20 minutes if no machine is available. To do this, you need to select machine settings in Power Automate for desktop and choose a machine group as the target device for your desktop action. Then, you need to select the Timeout property and update the duration to PT20M, which stands for 20 minutes in ISO 8601 format. You do not need to launch Power Automate for desktop or navigate to Desktop flow action settings in the cloud flow, as these steps are not relevant for configuring the desktop action. You also do not need to select C as an answer, as P20M is not a valid ISO 8601 duration format.

Question: 14

You need to address the issue with the capacity planning flow. What should you do?

- A. Increase the CPU and memory of the machine on which the gateway is hosted.
- B. Create a gateway cluster.
- C. Configure the system to send alerts when the gateway fails.
- D. Create a machine group and add machines to the group to handle requests.

Answer: B

Explanation:

According to the scenario, the capacity planning flow fails when the gateway is offline. To avoid this issue, you can create a gateway cluster that consists of two or more gateways that share the same configuration and data sources. This way, if one gateway is offline, another gateway in the cluster can handle the requests and ensure high availability for your flow.

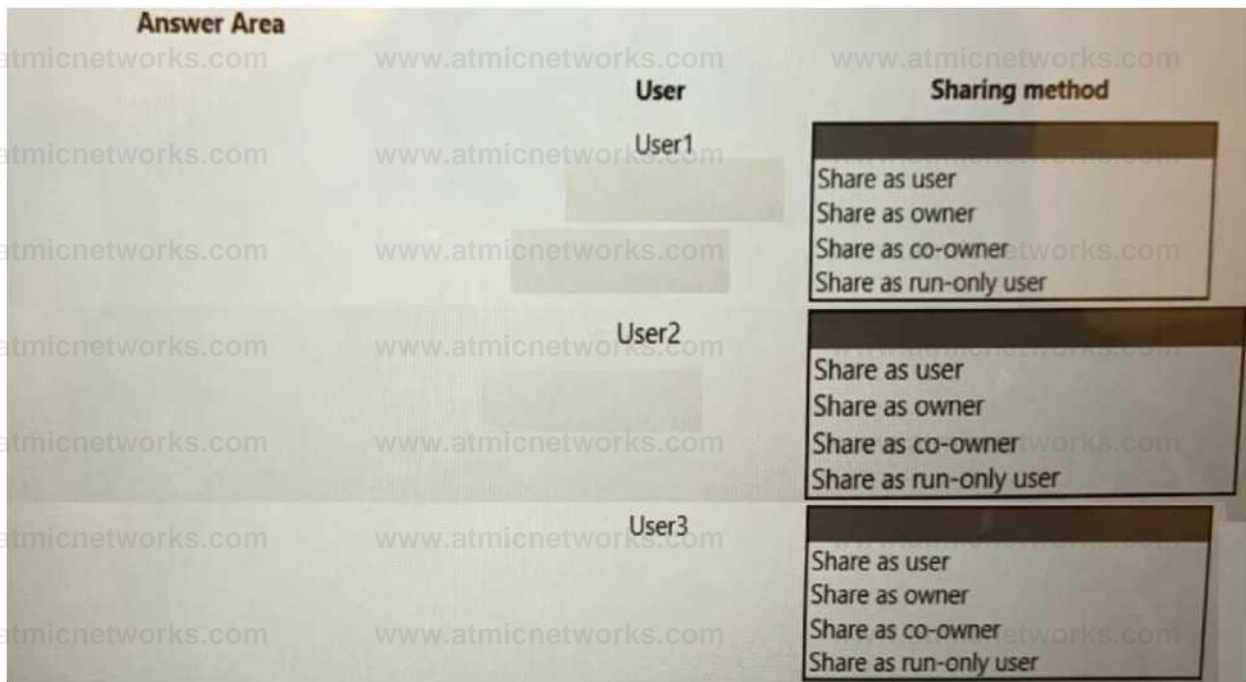
Question: 15

HOTSPOT

You need to configure sharing for MaintenanceScheduler.

Which sharing methods should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



Answer:

Explanation:

User 1: Share as owner

User 2: Share as co-owner

User 3: Share as run only user

According to the scenario, you want to share the MaintenanceScheduler cloud flow with three users who have different roles and permissions. To do this, you can use the following sharing methods:

Share as owner: This method allows you to add another user as an owner of the cloud flow, who can view, edit, run, and manage the flow. You can use this method to share the cloud flow with User 1, who is a senior maintenance manager and needs full access to the flow.

Share as co-owner: This method allows you to add a SharePoint list as a co-owner of the cloud flow, so that anyone who has edit access to the list also has edit access to the flow. You can use this method to share the cloud flow with User 2, who is a maintenance manager and needs to edit the flow. You can add the SharePoint list that User 2 has access to as a co-owner of the flow.

Share as run only user: This method allows you to grant run-only permissions to another user for the cloud flow, who can only run the flow manually or view its run history. You can use this method to share the cloud flow with User 3, who is a maintenance technician and needs to run the flow on demand.

Question: 16

HOTSPOT

You need to troubleshoot the issue saving ProdManager.

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
You can resolve the issue by adding the current user as a co-owner of ProductionMonitor.	
You can resolve the error by using the Connection References page to add missing embedded connection references to ProductionMonitor.	
You can resolve the issue by changing the value of the Run only users setting for ProductionMonitor from Connections used to Provided by run-only user	

Answer:

Explanation:

No, Yes, No

According to the scenario, you are unable to save ProdManager because it uses a connection reference that is missing from ProductionMonitor. To resolve this issue, you can use the Connection Reference page to add the missing embedded connection references to ProductionMonitor. This way, you can ensure that both cloud flows use the same connection reference and avoid errors.

Adding the current user as a co-owner of ProductionMonitor will not resolve the issue, because coowners cannot

modify the connections or connection references used by a cloud flow. Changing the value of the Run only users setting for ProductionMonitor will also not resolve the issue, because this setting only affects how run-only users can access connections when they run a cloud flow manually.

Question: 17

You need to resolve the issue reported with the RailStatusUpdater flow.

What are two possible ways to achieve the goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Put the desktop flow action into a Do until loop. Run until the desktop flow is successful.
- B. Call a separate child cloud flow to perform the desktop flow a second time.
- C. Create a duplicate action for the desktop flow and configure the duplicate action to run if the first desktop flow action fails.
- D. Create a duplicate action for the desktop flow to run after the first desktop flow.

Answer: AC

Explanation:

According to the scenario, the RailStatusUpdater flow sometimes fails because of network issues that prevent it from running a desktop flow on a machine. To resolve this issue, you can use one of these two methods:

Put the desktop flow action into a Do until loop that runs until the desktop flow is successful. This way, the cloud flow will retry running the desktop flow until it succeeds or reaches a maximum number of attempts.

Create a duplicate action for the desktop flow and configure the duplicate action to run if the first desktop flow action fails. This way, the cloud flow will have a second chance to run the desktop flow if the first attempt fails.

Question: 18

You need to package the automations. What should you do?

- A. Show dependencies within the solution.

- B. Remove unmanaged layers.
- C. Add required components to each item within the solution.
- D. Add existing components to the solution.

Answer: C

Explanation:

According to the scenario, you want to package all your automations into a single solution that can be easily deployed across environments. To do this, you need to add existing components to the solution, such as cloud flows, desktop flows, connections, and custom connectors. This way, you can bundle all your related resources into one package and export or import it as needed.

Question: 19

You need to resolve the issue with the DataCollector flow.

What are two possible ways to achieve the goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point

- A. Add an If web page contains action to determine whether a field exists and write data only when true.
- B. Configure the Populate text field on a web page actions to continue running the flow in case of ERROR.
- C. Replace the Populate text field on a web page action with the Send keys action to write data.
- D. Remove the Focus text field on a web page actions that precede actions which write data to text fields.
- E. Modify selectors to ensure that field attributes are mapped correctly.

Answer: C, D

Explanation:

According to the scenario, the DataCollector flow sometimes fails because some fields on web pages are missing or have different attributes than expected. To resolve this issue, you can use one of these two methods:

Add an If web page contains action before each Populate text field on a web page action to determine whether a field exists on the web page and write data only when true. This way, you can avoid errors caused by missing fields.

Modify selectors for each Populate text field on a web page action to ensure that field attributes are mapped correctly and match those on web pages. This way, you can avoid errors caused by mismatched attributes.

Topic 3, Woodgrove Bank

Woodgrove Bank is a large, member-owned bank in the United States Woodgrove Bank provides financial products with low customer fees and direct customer service.

Woodgrove Bank has 177 branches across the United States with 5,000 branch staff and supervisors serving over 750,000 members The primary languages used by most members include English and Spanish when interacting with customer service representatives. The Woodgrove Bank headquarters is in California and has 450 office workers. The office workers include financial advisors, customer service representatives, finance clerks, and IT personnel.

Bank applications

- An application named Banker Desktop. The branch employees use this desktop app to review business transactions and to perform core banking updates.
- An application named Member Management System. This application is a custom customer relationship management (CRM) that integrates with other systems by using an API interface.
- An application named Fraud Finder. This application is a mission-critical, fraud management application that runs on the employees' desktops. The bank has experienced challenges integrating the application with other systems and is expensive to support,
 - SharePoint Online provides an employee intranet as well as a member document management system that includes policies, contracts, statements, and financial planning documents.
 - Microsoft Excel is used to perform calculations and run macros. Branch employees may have multiple Microsoft Excel workbooks open on their desktop simultaneously.

Bank devices

- All supervisors are provided with a mobile device that can be used to access company email and respond to approval requests.
- All branch employees and supervisors are provided with a Windows workstation.

New member environment

Woodgrove Bank requires new members to sign up online to start the onboarding process. The bank requires some manual steps to be performed during the onboarding process.

First step:

- Members complete an online Woodgrove Bank document and email the PDF attachment to the bank's shared mailbox for processing.

Second step:

- Members are asked to provide secondary identification to their local branch, such as a utility bill, to validate their physical address.
- Branch staff scan the secondary identification in English or Spanish using optical character recognition (OCR) technology.

Third step:

- A branch supervisor approves the members' application from their mobile device.
- Only supervisors are authorized to complete application approvals. Fourth step:
- Data that is received from applications must be validated to ensure it adheres to the bank's naming standards.

The bank has the following requirements for the members' data:

- New members must be enrolled by using the document automation solution New members must be enrolled by using the document automation.
- Member data is subject to regulatory requirements and should not be used for non-business purposes.
- A desktop workflow is required to retrieve member information from the Member Management System on-demand or by using a cloud flow.

Bank fees

The process for calculating bank fees include:

- using a shared Excel fee workbook with an embedded macro, and
- an attended desktop flow that is required to automate the fee workbook process. The flow should open an Excel workbook and calculate the members' fees based on the number of products.

Fraud detection

The bank has the following requirements to minimize fraud:

- Branch employees must use the Fraud Finder application during onboarding to validate a member's identity with other third-party systems.
- Branch employees must be able to search for a member in the Fraud Finder application by using a member's full name or physical address.

- If fraudulent activity is identified, a notification with member details must be sent to the internal fraud investigation team.

Technical

The bank has the following technical requirements:

Flows

- The Fraud Finder application uses a custom connector with Power Automate to run fraud checks
- The application approval process triggers a cloud flow, then starts an attended desktop flow on the branch employee's workstation and completes the approval.
- The banker desktop flow runs using the default priority.
- An IT administrator is the co-owner of The banker desktop flow.
- The IT department will be installing the required OCR language packs.
- The Extract text with OCR action is used to import the members' secondary identification

Member Management System

- A secure Azure function requires a subscription key to retrieve members' information.
- Production flows must connect to the Member Management System with a custom connector. The connector uses the Azure function to perform programmatic retrievals, creates, and updates.
- The host URL has been added to the custom connector as a new pattern.
- A tenant-level Microsoft Power Platform data loss prevention (DIP) policy has been created to manage the production environment
- A developer creates a desktop flow to automate data entry into a test instance of the Member Management System.
- A developer creates an on-demand, attended desktop flow to connect to a data validation site and retrieve the most current information for a member.

Banker desktop application

- A banker desktop flow is required to update the core banking system with other systems.
- When a transaction is complete, the branch employee submits the request by using a submit button.
- After submitting the request, an instant cloud flow calls an unattended desktop flow to complete the core banking update.
- The banker desktop flow must be prioritized for all future transactions.

Deployment & testing

- Development data must be confined to the development environment until the data is ready for user acceptance testing (UAT).
- The production environment in SharePoint Online must connect to the development instance of the Member Management System.
- Developers must be able to deploy software every two weeks during a scheduled maintenance window.
- The banker desktop flow must continue to run during any planned maintenance.
- The fraud custom connector requires a policy operation named EscalateForFraud with a parameter that uses the members' full name in the request.

Scalability

- The bank requires a machine group to distribute the automation workload and to optimize productivity.
- The IT administrator needs to silently register 20 new machines to Power Automate and then add them to the machine group.

Security

- The IT administrator uses a service principal account for machine connection.
- The IT administrator has the Desktop Flow Machine Owner role.

Issues

A branch staff member reports the document automation solution is not processing new members' data and emails are not being sent for approvals.

An IT administrator reports that the banker desktop flow has become unresponsive from data that is queued in another flow.

Question: 20

You need to install Windows updates on the desktop flow machines. What should you do?

- Set the machine group in maintenance mode.
- Enable maintenance mode on all machines.
- Disable the banker desktop cloud flow.
- Enable maintenance mode on each machine separately.
- Update the connected environment on the running machines.

Answer: A

Explanation:

Question: 21

You need to resolve the document processing issue.
Which two components should you verify? Each correct answer presents part of the solution.

NOTE Each correct selection is worth one point.

- A. The document processor flow is turned on.
- B. The email importer flow is set to include attachments.
- C. The document automation validator flow includes business logic
- D. The shared mailbox is set in the email importer flow.

Answer: A, D

Explanation:

Question: 22

You need to create the custom connector that will be used to retrieve member information.

Which authentication option should you use?

- A. API key
- B. No authentication
- C. OAuth2.0
- D. Basic
- E. Windows

Explanation:

Answer: C

Question: 23

DRAG DROP

You need to create the desktop flow to calculate a member's fees.

Which four steps should you perform in sequence? To answer, move the appropriate steps from the list of steps to the answer area and arrange them in the correct order.

Steps

Answer Area

Select the JavaScript output variable.

Select Nest under a new Microsoft Excel process.

Use the Launch Excel action to open the Microsoft Excel We.

Add a Run Excel macro action and specify the macro

Attach to the running instance of Microsoft Excel.

Open the workbook and record the counter macro.

Add a new worksheet to the Microsoft Excel workbook.

Select Load add-ins and macros



Answer:

Explanation:

Steps

Answer Area

Select the JavaScript output variable.

Select Nest under a new Microsoft Excel process.

Use the Launch Excel action to open the Microsoft Excel We.

Add a Run Excel macro action and specify the macro

1 Attach to the running instance of Microsoft Excel.

2 Open the workbook and record the counter macro.

3 Add a new worksheet to the Microsoft Excel workbook.

4 Select Load add-ins and macros



Question: 24

You need to set up a policy for the developer to perform desktop flow testing.

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

NOTE; Each correct selection is worth one point.

- A. Create a tenant-level Microsoft Power Platform data loss prevention (DLP) policy.
- B. Add the custom connector to the Non-business connector group.
- C. Create a Microsoft Power Platform data loss prevention (DLP) policy in the development environment.

D. Add the custom connector to the Business connector group.

E. Move the SharePoint connector to the Non-business connector group.

Answer: C, E

Explanation:

Question: 25

HOTSPOT

You need to identify which automation technology to use for the application approval process.

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

NOTE: Each correct selection is worth one point.

Answer Area

Requirement

Solution

Trigger the cloud flow.

instant flow

instant flow

scheduled flow automated flow desktop flow

Desktop flow connection.

supervisor's registered machine group

supervisor's registered machine

supervisor's registered machine group 1

branch shared machine supervisor's mobile

device

Run the desktop flow.

authenticated and locked

authenticated and unlocked

authenticated and locked

unauthenticated

authenticated school account and locked

Answer:

Explanation:

Answer Area

Requirement

Solution

Trigger the cloud flow.

instant flow

Desktop flow connection.

supervisor's registered machine group

Run the desktop flow.

authenticated and locked

Question: 26

You need to resolve the banker desktop flow issue

Which two actions should you do? Each correct answer presents a complete solution.

NOTE; Each correct selection is worth one point.

- A. Perform a process mining trace on the flow.
- B. Cancel the parent flow run.
- C. Use the Move to top action
- D. Change the connector priority to high.

Answer: C,
D

Explanation:

Question: 27

HOTSPOT

You need to identify the values or the behavior for the pattern added to the tenant Microsoft Power Platform data loss prevention (DIP) policy.

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

NOTE: Each correct selection is worth one point.

Answer Area

DIP policy pattern

Pattern order number

- One
- Two
- Three

Pattern data group

- Business
 - Non-business
 - Business
 - Blocked
 - Ignore
- Connector will connect to business and non-business data
 - Connector will connect to business and non-business data
 - Connector will not connect to any data
 - An environment-level DLP policy is created
 - Only business data is allowed

Behavior when using the default pattern rule

Answer:

Explanation:

DLR policy pattern	DLP policy value or behavior
Pattern order number	One
Pattern data group	Business
Behavior when using the default pattern rule	Connector will connect to business and non-business data

Answer Area

Question: 28

DRAG DROP

You need to configure the machine deployment for the IT administrator.

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.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Actions

Answer Area

- Add the new machines in the Power Automate machine runtime.
- Add the machine group and enable maintenance mode.
- Perform a machine group certificate renewal.
- Create the machine group in the Power Automate portal.
- Use register operation to register the new machines.
- Add the machines to the machine group by using the join group operation.



Answer:

Explanation:

Actions

Answer Area

- Add the new machines in the Power Automate machine runtime.
- Add the machine group and enable maintenance mode.
- Perform a machine group certificate renewal.

- 1 Create the machine group in the Power Automate portal.
- 2 Use register operation to register the new machines.
- 3 Add the machines to the machine group by using the join group operation.



Question: 29

HOTSPOT

You need to implement the scripting action for the Member Management System flow.

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

NOTE: Each correct selection is worth one point

Answer Area

Scripting action feature

Scripting action type

Field retrieved by the script

Variable produced

Scripting action component or output

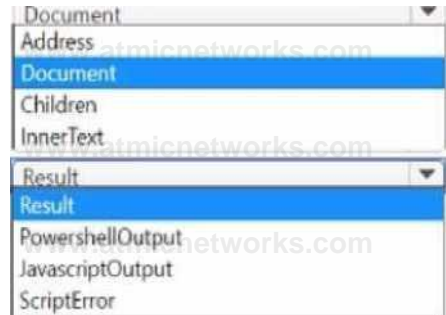
Run JavaScript Function on webpage

Run JavaScript Function on webpage

Run Python script

Run PowerShell script

Run VBScript



Answer:

Explanation:

Answer Area

Scripting action feature

Scripting action type

Field retrieved by the script

Variable produced

Scripting action component or output

Run JavaScript Function on webpage

Document

Result

Question: 30

DRAG DROP

You need to add a policy to the Fraud custom connector.

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

Answer Area

Select the Set query string parameter template

Add an override query parameter for the physical address.

Create a new custom connector and add the policy template.

Create a new policy template within the custom connector.

Select the EscalateForFraud operation.

Add an override query parameter for the full name.

Update the connector.



Answer:

Explanation:

Actions

Select the Set query string parameter template.

Add an override query parameter for the physical address.

Answer Area

Create a new custom connector and add the policy template.

2 Create a new policy template within the custom connector.

3 Select the EscalateForFraud operation.

1 Add an override query parameter for the full name.

Update the connector.

Question: 31

You need to choose the two optical character recognition (OCR) engines that are able to extract text from the members' secondary identification.

Which two OCR technologies achieve this goal? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Windows engine
- B. IBM Cognitive Services
- C. Google Tesseract engine
- D. Azure Cognitive Services

Answer: C, D

Explanation:

Topic 4, First Up Consultants

First Up Consultants is a professional services organization headquartered in Europe, with offices in North America. The company supports small- to medium-sized and enterprise organizations with a range of information technology, project management change management, and finance management consultancy

needs. The organization employs 500 full-time consultants and engages with over 1,000 external contractors to support the delivery of its various projects.

The company has been using Microsoft Power Platform for several years and currently has the following implemented:

- A model-driven app named Project Planning Application that is used by the project management office (PMO) team within the company to plan, schedule and collate information for each client project. The application supports the following functionality areas:
 - o Storage for project-level information, such as start date, end date and client data.
 - o A series of inputs to capture detailed information for statements of work as part of a standard document format. This information is manually entered by the PMO team.
 - o Information regarding internal and external consultants is stored within a custom table called Resources
 - o Information within the Resources table regarding full-time consultants is typically populated manually by the PMO team. For external consultants, the company regularly attends industry events and collates business cards for potential new employees or external contractors. Information regarding these individuals is then manually entered into the application. The PMO team then asks suitable candidates to complete an application form in Microsoft Word standard format and upload it via a secure URL. Again, the PMO team then manually enters the data into Project Planning Application.
- A canvas app named Time Entry Application is used by the employees and external contractors to capture the time worked on projects. The application has been configured with the following defined controls:
 - o dpStartDate: A date picker control to indicate the start date of the time entry.
 - o dpEndOate: A date picker control to indicate the end date of the time entry.
 - o inpDescription: A control used to indicate the type of activity and project worked on.
- A mobile app stores the current user's email address as part of a variable called varUserName

The company uses Microsoft SharePoint on premises to store all sensitive documents. Company policy mandates that all client-related documents are stored within this environment only.

The company uses SAP as its back-end accounting system. The company maintains separate SAP

systems in each legal jurisdiction where it is based. The system is relied upon for the following critical business processes:

- External contractors working on a project send their invoices to a dedicated mailbox that is monitored by the company's accounting team. The accounting team must then manually process these invoices into SAP at the end of each month. Due to the number of external contractors, hundreds of invoices must be processed monthly.

• Basic API access for the SAP system is provided via a mixture of native application APIs and a middleware Simple Object Access Protocol (SOAP) API hosted on premises. The middleware API supports the ability to post time entries against the relevant projects in any SAP system by specifying the system and client ID as a query parameter in the URL. The middleware API was developed several years ago, and the source code is no longer available. Data is returned in XML format, which can then be analyzed further.

• When a project enters the closure phase, members of the PMO team need to navigate to SAP, enter some details, and then capture information from a PDF that is generated and opened on the screen, such as the final settlement amount. This information is then manually entered into Project Planning Application.

The company maintains a separate system containing detailed profile information regarding internal employees. The PMO team currently manually enters information from this system into the Resources table. Developers in the company have created a modern REST API for this system, which is actively maintained. The system contains highly sensitive personal information (PI) regarding each employee.

The company has several on-premises Windows environments that it has identified as suitable for usage because they exist within the same physical network as SAP and the middleware API. These environments must be patched regularly, and all activities targeting these environments must be automated.

• Rather than manually populating the statement of work information, users should place it in a SharePoint folder for this information to be extracted and mapped to the correct inputs.

• A new automation is required to integrate with the profile information system. Because the company plans to consume this data in several ways, a streamlined mechanism for working with the API is required to improve reusability.

• An automation is required to handle the project closure steps in SAP and to store the relevant information from SAP into the app.

• Once a new candidate uploads a completed application form, information from the form should be copied automatically into Project Planning Application.

• Time Entry Application needs to be extended to integrate alongside SAP, ensuring postings for time entries are processed successfully. When a time entry is submitted, the entry should be posted automatically to SAP.

• Time entries must always be submitted with relevant text that indicates the type of activity and project worked on.

• The automation should be able to detect and handle any errors that occur when posting individual time entries.

• Invoices sent to the account's mailbox must be processed automatically and created as invoices within SAP.

- Invokes sent to the account's mailbox must be processed automatically and created as invoices within SAP.
- All automation activities should run without disruption during an outage or a patching cycle.
- Use of username and password credentials should be avoided.
- Automations should not rely on human intervention to execute.
- Use of public cloud file services should be restricted.
- Where possible, ISON should be the preferred format when transferring data.
- Users within the PMO team report that it takes many hours to put the data from each business card into the system.
- You create the automation to process the time entries, called Submit Time Entry, and add it to the application. Users report issues with the formula used to connect to the automation.
- During a monthly patch cycle, IT support team members cannot identify the correct steps to patch the machine without disrupting any automation.
- While performing an audit of the new solution during the test phase, the company's information security team identifies that users can freely save client confidential documents to OneDrive for Business.
- When creating the automation for the project closure process, you discover that some of the required information needs to be exported via the SAP GUI and extracted from a comma-separated value (CSV) file.
- When building the automation for the profile information system, you identify that all requests into the API will fail unless the following HTTP header value is specified;
 - o Accept: application/son

Question: 32

DRAG DROP

You need to build the automation for Time Entry Application.

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	Steps to automate Time Entry Application
Create a desktop flow.	
Use a HTTP POST action.	
Use a custom connector.	
Create a cloud flow.	
Define input parameters using Ask in Power Apps.	
Use the SAP ERP connector.	
Use the Call SAP function (V2).	

Answer:

Explanation:

Actions	Steps to automate Time Entry Application
Create a desktop flow.	1 Create a cloud flow.
Use a HTTP POST action.	2 Define Input parameters using Ask in Power Apps
Use a custom connector.	3 Use the SAP ERP connector.
	4 Use the Call SAP function (V2)

Question: 33

DRAG DROP

You need to recommend a solution to address the requirements and issues.

Which feature should you recommend? To answer, move the appropriate feature to the coned requirement or issue. You may use each feature once, more than once, or not at all. You may need to move the split bar between panes or scroll to view content

NOTE: Each correct selection is worth one point.

Features

- Invoice processing model
- Business card reader model
- Document processing model
- Document Automation Toolkit

Features to address requirements or issues

- Requirement or Issue invoice processing Industry events automation
- Statements of work
- Application form

Feature

Answer

Explanation:

Features

- Invoice processing model
- Business card reader model
- Document processing model
- Document Automation Toolkit

Features to address requirements or issues

Requirement or Issue	Feature
invoice processing industry events automation	Invoice processing model
Statements of work	Document Automation Toolkit
Application form	Document processing model
	Document processing model

Question: 34 HOTSPOT

You need to resolve the issue with the IT support team.

Where should you direct them to resolve the problem? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Where to direct the IT support team

Steps to follow

Place to navigate to

Feature

Microsoft Power Automate maker portal

Local machine

Microsoft Power Apps maker portal

Microsoft Power Platform admin center

Microsoft Power Automate maker portal

Modify the flow in Microsoft Power Automate for desktop.

Disable the flow.

Place the machine in maintenance mode.

Modify the flow in Microsoft Power Automate for desktop.

Place the machine group in maintenance mode.

Answer

Explanation:

Where to direct the IT support team

Steps to follow

Place to navigate to
Action

Feature

Microsoft Power Automate (maker portal)
Modify the flow in Microsoft Power Automate from desktop.

Question: 35

You need to determine the formula to use for the time entry posting automation.

Which formula should you use?

A.

Submit Time Entry Run(dpStartDate.SelectedDate, dpEndDate.SelectedDate, inotDescriptionText)

B.

Submit Time Entry .Run(dpStartDate.InputTextPlaceholder, dpEndDate InputTextPlaceholder, inptDescription.Text)

C.

Submit Time Entry .Run(dpStartDateInputTextPlaceholder, dpEndDate InputTextPlaceholder, vatUserHame)

D.

Submit Time Entry .Run(dpStartDate.SelectedDate, dpEndDateSelectedDate, vatUserName)

Answer: A

Explanation:

Question: 36

DRAG DROP

You need to determine the correct group for each connector used in the automations.

Which groups should you use? To answer, move the appropriate connector to the correct group. You

may use each group once, more than once, or not at all. You may need to move the split bar between panes or scroll to view content

NOTE: Each correct selection is worth one point.

Groups	Connector groups	Connector	Group
Business		SharePoint	
Non-business		OneDrive for Business	
Blocked			Profile information

Answer

Explanation:

Groups	Connector groups	Connector	Group
Business		SharePoint	Business
Non-business		OneDrive for Business	Business
Blocked			Non business

Question: 37

You need to determine the correct action to use for the time entry automation.

Which action should you use?

- A. invoke SOAP web service
- B. HTTP
- C. Invoke web service
- D. HTTP with Azure AD

Answer: A

Explanation:

Question: 38

You need to identify the components required to deploy the automation for Project Planning Application.

Which three components should you identify? Each correct answer presents part of the solution.

NOTE: Each coned selection is worth one point.

- A. Username
- B. Application ID
- C. Tenant ID
- D. Password
- E. Client secret

Answer: B, C, E

Explanation:

Question: 39

DRAG DROP

You need to implement the expressions for the Time Entry Application automation.

Which expressions should you use to address the requirements and issues? To answer, move the appropriate expression to the correct requirement or issue. You may use each expression once, more than once, or not at all. You may need to move the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Expressions

json() split() xpath()
coalesce()

Expressions for automation

Requirement or Issue

Convert XML to JSON
Convert CSV to an array
Extract query parameters from a URL
Extract property from an XML document

Answer:

Expressions

E: json() split() xpath()
coalesce()

Expressions for automation

Requirement or Issue

Expression

Convert XML to JSON jsonQ
Convert CSV to an array. spHttp
Extract query parameters from a URL splitfl
Extract property from an XML document xpath()

Question: 40

You need to recommend a solution for the project closure steps.

Which solution should you recommend?

- A. Document Automation Toolkit
- B. Classic workflow
- C. Cloud flow
- D. Desktop flow

Answer: C

Explanation:

Question: 41

You need to resolve the issue with the profile information system automation.

What should you do? you recommend?

- A. Set HTTP host URL
- B. Define a data loss prevention policy.
- C. Define a policy.
- D. Create custom code.
- E. Set query string parameter

Answer: A

Explanation:

Topic 5, Mix Questions

Question: 42

You create an unattended Office 365 automation. The automation stops running.

You suspect that the runtime identity used by the automation caused the automation to stop running. Which two issues can the runtime identity cause in this scenario? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. The automation is attempting to open files that cannot be opened or edited based on per-user access permissions
- B. The automation is not set up to handle an additional sign-in UI element.
- C. The unattended automation process suppressed an alert that was generated.
- D. The location of a specific user interface element has changed.

Answer: AB

Explanation:

Question: 43

HOTSPOT

A company has a customer relationship management (CRM) app installed on a machine.

Each month an employee signs into the machine by using their Azure Active Directory (Azure AD) account to generate a financial statement for each account in a list of accounts. The list of accounts is stored in Microsoft Dataverse. The employee must send each customer their statements by using Office 365 Outlook.

You need to develop a solution to automate the task.

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

Answer Area

Requirement

Trigger the solution using a schedule.

Action

Create a cloud flow that uses a manual trigger.
Create a cloud flow that uses a schedule trigger.
Create a desktop flow and use Windows Task Scheduler to trigger it.
Create a desktop flow and trigger it manually.

Access the list of accounts.

Use the Relate rows action in a cloud flow

Use the List rows action in a cloud flow.
Use the List rows present in a table action in a cloud flow.
Use the Get a row action in a cloud flow.

Launch the CRM app,

Use the Start service action in a desktop flow.
Use the Run application action in a desktop flow.
Use the Run a flow built with Power Automate for desktop action in a cloud flow.
Use the Run desktop flow action in a desktop flow.

Generate a statement for each account.

Use the Apply to each action in a cloud flow. Use the For each action in a desktop flow. Use the Next loop action in a desktop flow. Use the Go to action in a desktop flow.

Send an email with an attachment.

Use the Send email action in a desktop flow.
Use the Send an email action in a cloud flow.
Use the Send Exchange email message action in a desktop flow.

Explanation:

Answer:

Answer Area

Requirement

Trigger the solution using a schedule.

Action

Create a cloud flow that uses a manual trigger **Create** a cloud flow that uses a schedule trigger **J** Create a desktop flow and use Windows Task Scheduler to trigger it. Create a desktop flow and trigger it manually.

Access the list of accounts.

Use the Relate rows action in a cloud flow.

Use the List rows action in a cloud flow

Use the list rows present in a table action in a cloud flow | **Use** the Get a row action in a cloud flow **J**

Launch the CRM app.

Rise the Run application action in a desktop flow **1**

Use the Run desktop flow action in a desktop flow.

Generate a statement for each account

1 **Use** the for each action in a desktop flow **J** Use the Next loop action in a desktop flow Use the Go to action in a desktop flow.

Send an email with an attachment.

Use the Send email action in a desktop flow **How** **Use** the send an email action in a cloud flow, Use the Send Exchange email message action in a desktop flow Use the Send email message through Outlook action in a desktop flow

Question: 44

HOTSPOT

You create an environment for a company. You need to configure security to meet the company's requirements and follow the principle of least privilege. Which security roles should you assign? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Requirement

A user must be able to register new machines in the environment.

A user must be able to share their machine with another user.

A user must be able to run desktop flows on a registered machine.

A user must be able to create a machine group and add machines to the machine group.

Explanation:

Answer Area

Requirement

A user must be able to register new machines in the environment.

A user must be able to share their machine with another user.

A user must be able to run desktop flows on a registered machine.

A user must be able to create a machine group and add machines to the machine group.

Security role

Environment Maker
Desktop Flows Machine Owner

Environment Maker
Desktop Flows Machine User
Desktop Flows Machine User Can Share

Environment Maker
Desktop Flows Machine User

Environment Maker
Desktop Flows Machine User
Desktop Flows Machine Owner

Security role

Answer:

Environment Maker
Desktop Flows Machine Owner

Environment Maker
Desktop Flows Machine User
Desktop Flows Machine User Can Share

Environment Maker
Desktop Flows Machine User
Desktop Flows Machine User Can Share

Environment Maker
Desktop Flows Machine User
Desktop Flows Machine Owner

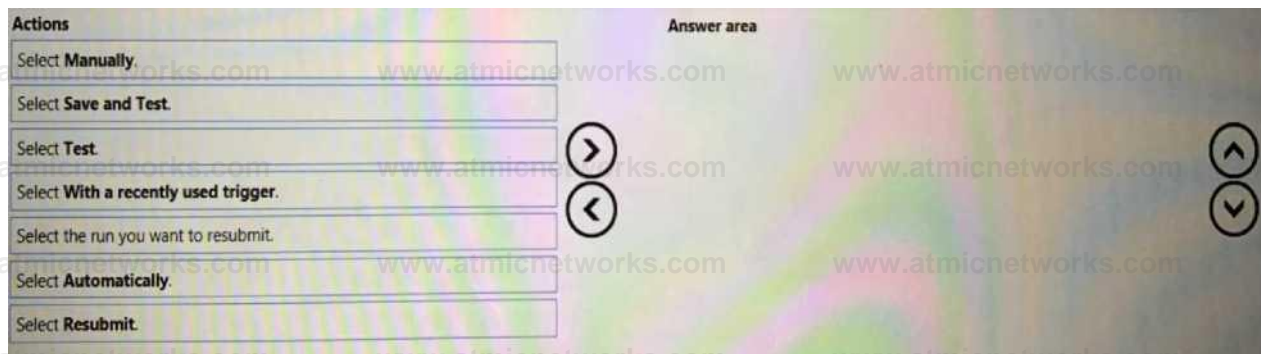
Question: 45

DRAG DROP

You are editing a cloud flow in the Power Automate flow designer.

You need to resubmit the most recent trigger.

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.



Answer:

Explanation:

Answer Area

- Select the run you want to resubmit.
- Select **Test**.
- Select **Automatically**.
- Select **With a recently used trigger**.
- Select **Save and Test**.

Question: 46

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.

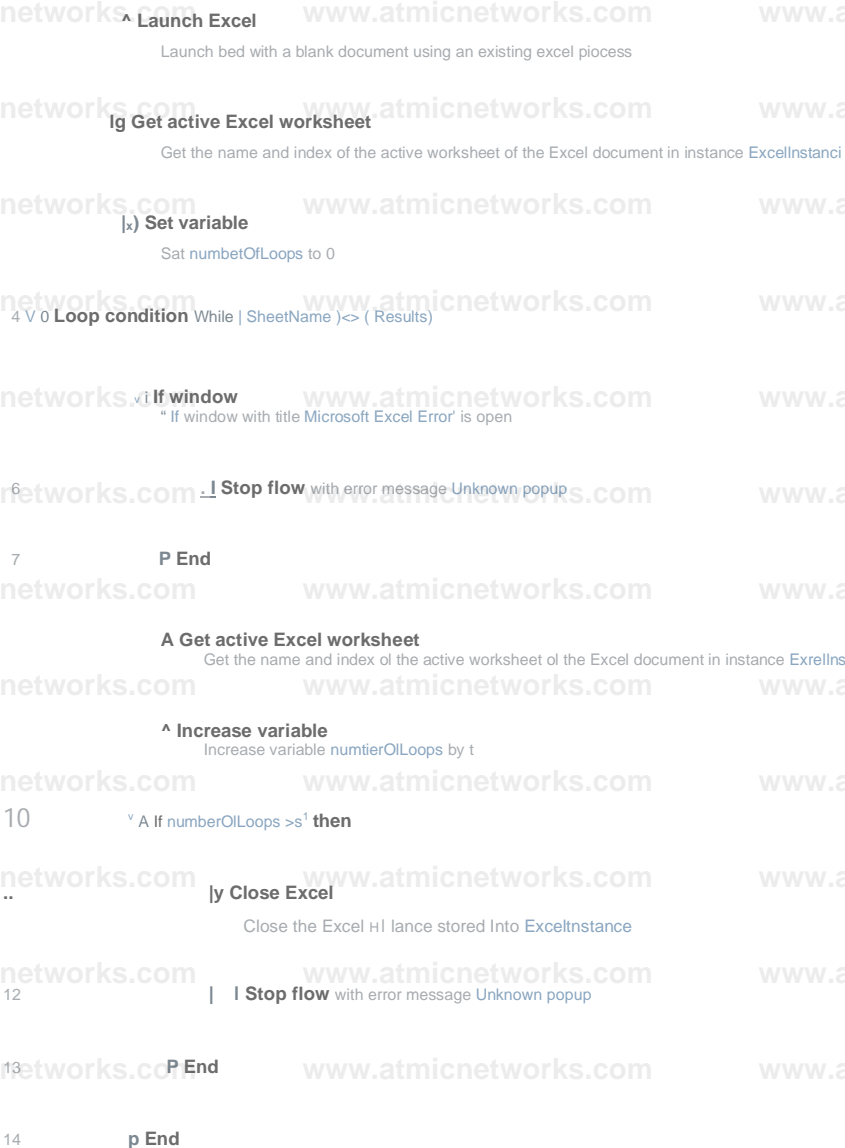
Answer: B

Explanation:

Question: 47

HOTSPOT

You create the following flow:



Use the drop-down menus to select the answer choice that answers each question based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Answer Area

Questions

What does the icon to the left of line 2 represent?

Response

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.

Explanation:

Answer:

Answer Area

Questions

What does the icon to the left of line 2 represent?

Response

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.

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: 48

You develop a desktop flow.

You need to debug the flow.

Which three tools can you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Static results
- B. Run from here
- C. Breakpoints
- D. Configure run after

E. Run next action

Answer: BCE

Explanation:

Question: 49

You are developing a desktop flow that reads data from a table in a Microsoft Excel workbook. You need to read the cell in the fourth row and first column of the table. Which two expressions can you use? Each correct answer presents a complete solution.

NOTE: Each correct answer is worth one point.

- A. %ExcelData[1][4]%
- B. %ExcelData[4][0]%
- C. %ExcelData['Column1'][4]%
- D. %ExcelData[4]['Column1']%

Answer: A, D

Explanation:

Question: 50

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.

Answer: AB

Explanation:

Question: 51

DRAG DROP

You create a Microsoft Power Platform solution. You create variables to define input values for the flow. You export the solution as managed and import the solution into a user acceptance testing (UAT) environment.

The flow in the UAT environment is still using the values from the development (DEV) environment.

You need to resolve the issue.

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

Turn the flow off and then on again.

Select Current value and then select Remove from this solution.

Delete the solution from the DAT environment.

Export and reimport the solution.

Select Current value and then select Remove from environment.

In the UAT environment, navigate to the solution and edit the details for each environment variable.

In the DEV environment navigate to the solution and edit the details for each environment variable.

Answer Area



Answer:

Explanation:

Answer Area

Delete the solution from the UAT environment

In the DEV environment navigate to the solution and edit the details for each environment variable.

Select Current value and then select Remove from environment

Export and reimport the solution

Question: 52

You must create new flows within a solution and import existing flows into the solution. You need to configure the solution.

Which three actions can you perform? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. Create the flows within the solution to automatically create connection references.
- B. Select connections for connection references when you import solutions into an environment.
- C. Add an existing connection reference into the solution in the same environment.
- D. Add credential information to each connection reference.
- E. Modify each trigger and action when you add a flow into the solution to use connection references instead of connections.

Answer: ABE

Explanation:

Question: 53

You have a flow that interacts with different SharePoint sites. You add the flow to a solution.

You redeploy the solution to production each time you make a change to the flow. You do not want to change the SharePoint site URL every time you redeploy the solution.

You need to configure the solution. Which solution component should you use?

- A. Environment variable
- B. Web resource
- C. Managed identity
- D. Connection reference

Answer: D

Explanation:

Question: 54

DRAG DROP

You plan to create a Microsoft Visio process diagram.

You need to create the diagram and then export the diagram as a Power Automate 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 the diagram by using BPMN shapes.

Create the diagram by using standard flowchart shapes.

Name the flow and select **Create Flow**.

Map shapes to flow actions.

Select **Prepare to Export** in the toolbar.

Select **Export to Flow**

Explanation:



Answer Area

Answer Area

Create the diagram by using BPMN shapes.

Select **Prepare to Export** in the toolbar

Map shapes to flow actions.

Select **Export to Flow**

Name the flow and select **Create Flow**

Answer:

Question: 55

HOTSPOT

You create the following flow:



[Edit in advanced mode](#)

[Change limits](#)



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

NOTE: Each correct selection is worth one

Questions	Response
What does the value 3 in the Count property represent?	<p>The do until action will retry up to three times if there are any failures.</p> <p>The do until actions must succeed three times before moving on to the next action.</p>
What does the value PT15M in the Timeout property represent?	<p>The do until must run for a minimum of 15 minutes.</p> <p>The flow cannot exceed 15 minutes of total run time.</p> <p>The do until will time out when it reaches 15 minutes.</p>

Answer:

Explanation:

Answer Area

Questions

Response

What does the value 3 in the Count property represent?

do until action will retry up to three times if there are any tailored new dll until STOW HUM TORU IIIIW III lift wait iwwilll UH 16 next action,

What does the value PTISM in the Timeout property represent?

The dp until must run for a minimum of 15 minutes
The llnr.mnni rawrt ft minutes of lnr.l run time.
(jjijdojnliDwHHlmroutavhe^ljeach^

Question: 56


DRAG DROP

A company has a customer relationship management (CRM) application that runs on a virtual machine (VM) in Azure.

The solution must automatically extract common invoice data from documents sent as email attachments and save the data to the company's CRM application.

You need to design the solution.

In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Define input variables in the desktop flow.	
Create an instance of the Invoice processing AI Builder model	
Define the logic in the desktop flow to write data to the CRM.	
Create a cloud flow that extracts information from the model and triggers the desktop flow.	
Create a desktop flow.	

Answer:

Explanation:

Answer Area

Create a desktop flow.

Define input variables in the desktop flow.

Define the logic in the desktop flow to write data to the CRM.

Create a cloud flow that extracts information from the model and triggers the desktop flow.

Question: 57

You have an automation solution that uses a desktop flow. The flow reads data from a file that is stored on a user's machine and writes the data to an application. You import the solution to an environment that is connected to another user's machine.

The user reports that the flow fails. An alert indicates that the path to a file does not exist. You confirm that the file is present on the user's desktop. You need to resolve the issue. What should you do?

- A. Move the file to the user's documents folder.
- B. Move the file to the user's OneDrive storage.
- C. Delete and recreate the file.
- D. Change the location of the file to a specific path that is not dependent on the signed-in user.

Answer: A

Explanation:

Question: 59

HOTSPOT

You are creating an automation for a company. When a new record is created in a Microsoft Dataverse table, the automation must add the same data to an enterprise resource planning (ERP) system. The ERP system does not have an API.

You need to create the automation solution.

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

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Answer Area

Requirement	Solution
-------------	----------

Trigger an automation to run when the new record is created.

Desktop flow
Model-driven app

Add the data to the ERP system.

Cloud flow
Desktop flow
Model-driven app

Question: 60

A company uses Microsoft 365 apps. You are building a flow that is triggered when a new email arrives.

If an email message contains a Microsoft Excel workbook attachment the solution must post the Excel data to an external customer relationship management (CRM) system that runs on a user's workstation. The CRM system is not accessible by using an API.

You need to design the solution.

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

NOTE: Each correct selection is worth one point.

- A. Create a desktop flow.
- B. Create desktop flow and define an input variable of type file.
- C. Implement the Retrieve email messages action from a desktop flow.
- D. Implement the When a new email arrives trigger in a cloud flow.
- E. Implement the Create file action from the OneDrive connector in a cloud flow.

Answer: BDE

Explanation:

Question: 61

DRAG DROP

A company publishes a list of contacts each day as an HTML table on a web page. The company has a customer relationship management (CRM) application that runs on employee desktop devices.

You need to implement an RPA solution that reads data from the HTML table and create records in the CRM application.

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.

The screenshot shows an interface with two main sections: 'Actions' and 'Answer area'. The 'Actions' section contains five items:

- Launch a new web browser instance.
- Use the Get details of element on web page action to read data from the HTML table into a variable.
- Use the Run application action to start the CRM application.
- Use the Extract data from web page action to read data from the HTML table into a variable.
- Use a dynamic selector to save data from the HTML table into a variable.
- Use a For each loop to write data from the variable to the CRM application.

Between the 'Actions' and 'Answer area' sections, there are two circular arrows: a right-pointing arrow above a left-pointing arrow. The 'Answer area' is currently empty.

Answer:

Explanation:

Answer Area

- Launch a new web browser instance.
- Use the Extract data from web page action to read data from the HTML table into a variable.
- Use the Run application action to start the CRM application.
- Use a For each loop to write data from the variable to the CRM application.

Question: 62

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:

- the websiteurl field is set to https://microsoft.com
- 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'))`

Answer: A

Explanation:

Question: 63

You are creating a solution that will use a Choice field for approvals.

You need to ensure that other users can use the Choice field with their Microsoft Dataverse tables.

What should you use?

- A. Environment variable
- B. Local choice
- C. Global choice

Answer: C

Explanation:

Question: 64

HOTSPOT

You develop automation solutions for a company.
You need to configure variables for a cloud flow solution.

Which types of variables should you use for each type of data? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Requirement	Variable type
Store a list of names in JSON format.	<input type="checkbox"/> Object <input type="checkbox"/> Float <input type="checkbox"/> Integer <input type="checkbox"/> Array
Store the URL for a website.	<input type="checkbox"/> Object <input type="checkbox"/> String <input type="checkbox"/> Float <input type="checkbox"/> Integer <input type="checkbox"/> Array
Store a date using the following pattern: yyyy-MM-dd.	<input type="checkbox"/> Object <input type="checkbox"/> String <input type="checkbox"/> Float <input type="checkbox"/> Integer <input type="checkbox"/> Array
Store a price for a product.	<input type="checkbox"/> Object <input type="checkbox"/> String <input type="checkbox"/> Float <input type="checkbox"/> Integer <input type="checkbox"/> Array

Answer:

Answer Area

Requirement

Solution

Store a list of names in JSON format.

Object
Integer [Array]

Store the URL for a website.

Object (String)
Float Integer Array

Store a date using the following pattern: yyyy-MM-dd.

Object [String]
Float Integer Array

Store a price for product.

Object String [Float]
Integer Array

Question: 65
HOTSPOT

You are developing automation solutions for a company.

You need to select the components to use for each scenario. You must minimize development efforts. Which methods should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



Scenario

Query items from a SharePoint list.

Share methods from a third-party REST API with an organization.

Call a Microsoft Graph API endpoint using application permissions.

Component

- Built-in connector
- Custom connector HTTP connector
- Azure API Management

- Built-in connector
- Custom connector HTTP connector
- Browser automation

- Built-in connector
- Custom connector HTTP connector
- Azure API Management

Answer:

Explanation:

Answer Area

Scenario

Query items from a SharePoint list

Share methods from a third-party REST API with an organization. Built-in connector

Call a Microsoft Graph API endpoint using application permissions. connector

Component

- Built-in connector
- Custom connector HTTP connector
- Azure API Management

- Custom connector [HTTP connector]
- Browser automation

- Built-in connector

- Custom connector
- HTTP connector Azure API Management

Question: 66
HOTSPOT

You are developing a cloud flow.

The flow must be able to query several Azure endpoints and must use standard actions where possible.

You need to configure the flow.

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

NOTE: Each correct selection is worth one point.

Answer Area

Requirement

Issue POST requests to the Microsoft Graph API by using application permissions.

Issue GET requests to the Microsoft Graph API by using delegated permissions.

Issue POST requests to Office 365 Management APIs by using delegated permissions.

Issue GET requests to the SharePoint REST API by using delegated permissions.

Issue POST requests to SharePoint REST API by using application permissions.

Action

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint
Office 365 groups send an HTTP request

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint
Office 365 groups send an HTTP request

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint
Office 365 groups send an HTTP request

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint
Office 365 groups send an HTTP request

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint
Office 365 groups send an HTTP request

Answer:

Explanation:

Answer Area

Requirement

Action

Issue POST requests to the Microsoft Graph API by using application permissions.

HTTP
HTTP with Azure AD^
Send an HTTP request to SharePoint Office 365 groups send an HTTP request

V

Issue GET requests to the Microsoft Graph API by using delegated permissions.

____ V
HTTP~
HTTP with Azure AD
Send an HTTP request to SharePoint Office 365 groups send an HTTP request

Issue POST requests to Office 365 Management APIs by using delegated permissions.

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint Office 365 groups send an HTTP request j

V

Issue GET requests to the SharePoint REST API by using delegated permissions.

HTTP with Azure AD
Send an HTTP request to SharePoint Office 365 groups send an HTTP request

Issue POST request to SharePoint REST API by using application permissions.

HTTP
HTTP with A7lire An
Send an HTTP request to SharePoint J
Office 365 groups send an HTTP request

Question: 67

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.

Answer:

Explanation:

Answer Area

Navigate to fitpsi#M^^

Create a cloud flow in a solution.

Select the desired environment variable.

Question: 68

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 order.

The screenshot shows a drag-and-drop interface. On the left, under the heading "Actions", there is a list of five actions in rectangular boxes:

- 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.

To the right of these actions are two circular arrows: a right-pointing arrow (>) and a left-pointing arrow (<). On the far right, there is a section labeled "Answer Area".

Answer:

Explanation:

Question: 69

HOTSPOT

You develop automation solutions for a company.

You need to share the solutions with other users.

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

NOTE: Each correct selection is worth one point.

Answer Area Flow type

Action

Power Automate portal only
Power Automate Desktop only
Either Power Automate portal or Power Automate for desktop

Desktop flow

Power Automate portal only
Power Automate Desktop only
Either Power Automate portal or Power Automate for desktop

Answer:

Explanation:

Answer Area

Flow type Action

Cloud flow

Power Automate portal only

Power Automate Desktop only
Either Power Automate portal or Power Automate for desktop

Desktop flow

Power Automate portal only

Power Automate Desktop only
Either Power Automate portal or Power Automate for desktop

Question: 70

HOTSPOT

You develop automation solutions for a company.

You need to package the solutions.

What should you use? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Answer Area

Requirement

managed	<input type="checkbox"/>
unmanaged	<input type="checkbox"/>

managed	<input type="checkbox"/>
unmanaged	<input type="checkbox"/>

Solution type

Share the solution with a colleague who uses a personal development environment.

Deploy the final solution to a production environment and prevent further development.

Answer Area

Requirement

Share the solution with a colleague who uses a personal development environment.

Deploy the final solution to a production environment and prevent further development.

Solution type

managed	<input checked="" type="checkbox"/>
unmanaged	<input type="checkbox"/>

managed	<input type="checkbox"/>
unmanaged	<input checked="" type="checkbox"/>

Answer:

Explanation:

Question: 71

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.

Answer: BC

Explanation:

Question: 72

HOTSPOT

You are developing a new release for an automation solution.

You need to use the right feature.

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

NOTE: Each correct selection is worth one point.

Answer Area

Scenario

Upgrade a single cloud flow from a solution.

Action

Clone a patch.
Clone a solution.
Export as managed solution.
Export as unmanaged solution.

Release a new major version of a solution.

Clone a patch.
Clone a solution.
Export as managed solution.
Export as unmanaged solution.

Synchronize solution components between development and production environments.

Update.
Upgrade.
Import as managed solution.
Import as unmanaged solution.

Overwrite a solution in a production environment.

Update.
Upgrade.
Import as managed solution.
Import as unmanaged solution.

Answer:

Explanation:

Answer Area

Scenario

Upgrade a single cloud flow from a solution.

[Clone a patch] Clone a solution. Export as managed solution. Export as unmanaged solution.

Release a new major version of a solution.

Clone a patch.
[Clone a solution,]
Export as managed solution.
Export as unmanaged solution.

Synchronize solution components between development and production environments.

Update.
Upgrade.
Import as managed solution.
[import as unmanaged solution.]

Overwrite a solution in a production environment.

Update.
[Upgrade.]
Import as managed solution.
Import as unmanaged solution.

Question: 73

DRAG DROP

You deploy a cloud flow to a production environment. You make changes to the cloud flow in a development environment

You import the updated solution to the production environment. You observe that the cloud flow is not updated.

You need to resolve the issue.

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.

Answer:

Explanation:

Answer Area

Question: 74

DRAG DROP

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 area



Answer:

Explanation:

Answer Area

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

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 machine to the group

Update the cloud flow connection

Question: 75

DRAG DROP

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.

Process types	Requirement	Process type
Process mining	Identify and eliminate unnecessary process tasks.	Process type
Task mining	Reduce total process time.	Process type
	Automate tasks that will accelerate processes and reduce human error.	Process type

Answer:

Explanation:

Answer Area

Requirement

Process type

Identify and eliminate unnecessary process tasks.

Task mining

Reduce total process time.

Process mining

Automate tasks that will accelerate processes and reduce human error.

Task mining

<https://learn.microsoft.com/en-us/power-automate/process-advisor-overview>

Question: 76

You develop a Microsoft Power Platform solution for a client.

You must test the solution in a user acceptance testing (UAT) environment before deploying the solution to production. You must ensure that the configurations for the UAT and production environments are identical. You must minimize administrative effort.

You need to ensure that the environments are identical.

Which Microsoft Power Platform feature should you use?

- A. Copy environment
- B. Edit environment properties
- C. Move environment
- D. Reset environment
- E. Restore environment

Answer: A

Explanation:

Question: 77

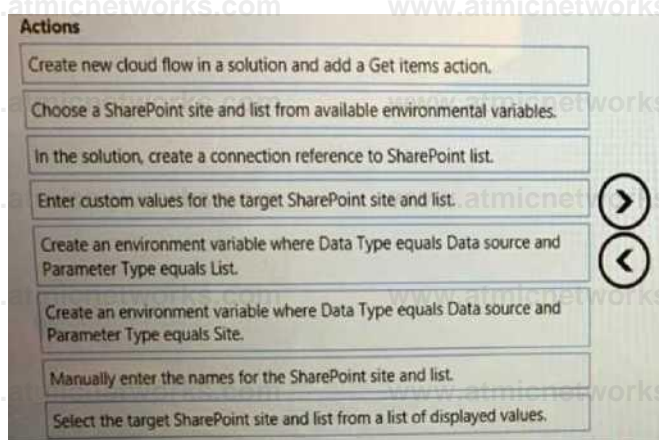
DRAG DROP

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.



Answer:

Explanation:

Create a new cloud flow in a solution and add a Get items action.

In the solution, create an environment variable where Data Type equals Data source and Parameter Type equals Site. This will store the SharePoint site URL as a variable.

In the solution, create another environment variable where Data Type equals Data source and Parameter Type equals List. This will store the SharePoint list name as a variable.

Choose a SharePoint site and list from available environmental variables in the Get items action. You can use the parameters function to reference the variables by name.

Enter custom values for the target SharePoint site and list in each environment where you deploy the

flow. You can do this while importing the solution or by editing the environment variables.

Question: 78

HOTSPOT

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.

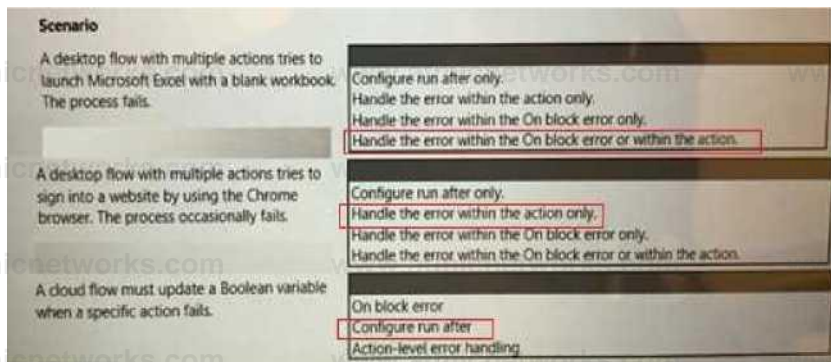
Configure run after only.
Handle the error within the action only.
Handle the error within the On block error only.
Handle the error within the On block error or within the action.

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

On block error
Configure run after
Action-level error handling

Answer:

Explanation:



Scenario A: Handle the error within the On block error or within the action. For desktop flows, you can use the On block error option to handle errors for a group of actions or a single action within the block. Alternatively, you can use the Configure run after option to handle errors for a single action only.

Scenario B: Handle the error within the action only. For desktop flows, you can use the Configure run after option

[to handle errors for a single action only](#). [This option allows you to specify what actions should run after a failure, a timeout, or a skip](#). You can use this option to retry the action or perform some other logic.

[Scenario C: Configure run after For cloud flows, you can use the Configure run after option to handle errors for a single action only](#). [This option allows you to specify what actions should run after a failure, a timeout, or a skip](#).

You can use this option to update a variable or perform some other logic.

Question: 79

You are developing a desktop flow.

You need to include an IF statement that contains AND logic within the flow.

Which expression should you use for the IF statement?

A)

```
IF '$' %IsEmpty(Variable1) AND %IsEmpty(Variable2)' *' - '$' True
```

B)

```
IF IsEmpty(IsEmpty(Variable)) AND IsEmpty(Variable2))
```

C)

```
IF IsEmpty(Variable1 AND Variable2)
```

D)

```
IF (IsEmpty(Variable1) OR IsEmpty(Variable2)) ■ $ True
```

E)

```
IF (IsEmpty(Variable1) AND IsEmpty(Variable2)) » '$' True'
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Answer: C

Explanation:

Question: 80

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		
Scenario	Requirement	Action
You have a desktop flow that is currently in queue.	You must ensure that the flow is the next flow to run.	Move to the top Change the priority Cancel and resubmit the flow
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.	Change the priority Move to the top Created a scheduled trigger

Answer:

Explanation:

Scenario

You have a desktop flow that is currently in queue

Requirement

You must ensure that the flow runs on the needed flow



Change the priority
Move to the top

You have a virtual machine that runs on a desktop flow. You must ensure that the virtual machine has the needed desktop flows.

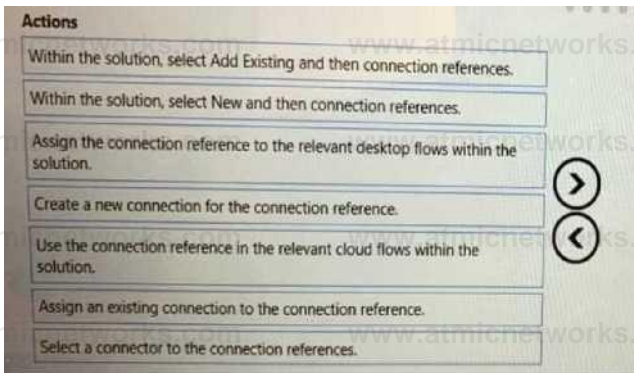
Question: 81

DRAG DROP

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.



Answer:

Explanation:

Answer Area

Within the solution select New and then connection references

Assign an exiting connection to the connection reference

Use the connection reference in the relevant cloud flows within the solution

Assign the connection reference in the relevant desktop (flows within the solution, _____)

Question: 82

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.

Answer: DE

Explanation:

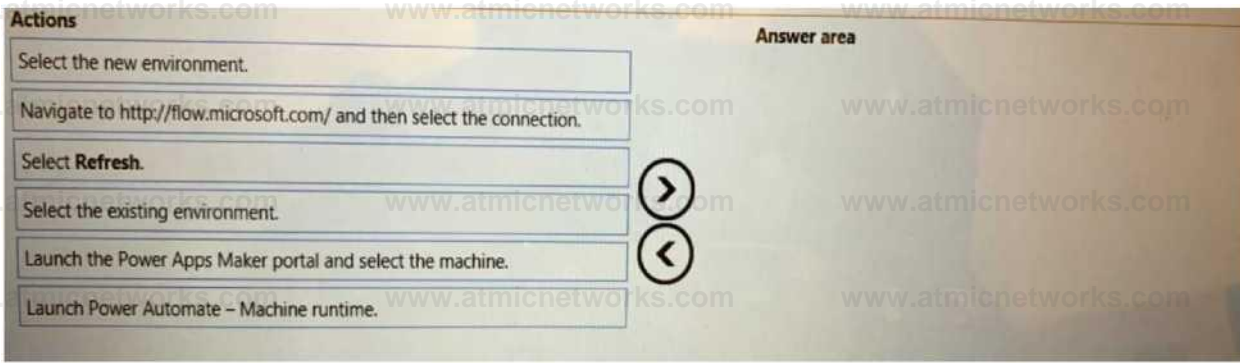
Question: 83

DRAG DROP

You have a machine that runs an automation solution.

You need to move the machine to a different environment.

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.



Answer:

Explanation:

Answer Area

I launch the Power Apps Maker portal and select the machine

Launch Power Automate - Machine runtime

Select the new environment

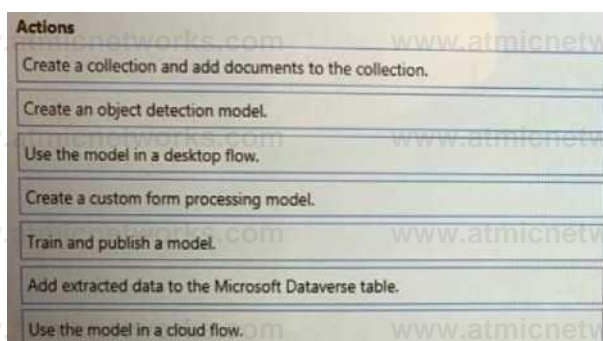
Question: 84

DRAG DROP

You are designing an automation that processes information from documents attached to emails.

You need to extract data from the attachments and insert the data into a custom Microsoft Dataverse table.

Which five actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer



Answer:

Explanation:

Answer Area

Create a custom form processing model

I Create a collection and add documents to the collection

Train and publish a model.

Use the model in a cloud flow.

Add extracted data to the Microsoft Dataverse table.

Question: 85

DRAG DROP

A company plans to implement AI models to perform business processes.

You need to determine whether to use prebuilt or custom AI models.

Which type of model should you use for each scenario? To answer, drag the appropriate model types to the correct scenarios. Each model 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.

Model types
Prebuilt
Custom

Answer Area

Scenario

Extract information from a receipt.

Detect spam emails.

Identify the language used in a text document.

Extract information from tax documents.

Model type

Model type

Model type

Model type

Model type

Answer:

Explanation:

Answer

Scenario

Extract information from a receipt.

Detect spam emails.

Identify the language used in a text document.

Extract information from tax documents.

Model type

Prebuilt
Custom
Prebuilt
Custom

Question: 86

You have a Microsoft Dataverse table in a solution.

You delete fields from the table.

You need to automatically delete the fields from the Microsoft Dataverse table when you import the updated solution into a target environment

Which import option should you use?

- A. Stage for upgrade
- B. Update
- C. Upgrade

Answer: A

Explanation:

Question: 87

You are trying to record the process that a hospitality facility uses to check in patients. You need to identify bottlenecks and variations in the process. What should you use?

- A. Process Advisor

B. Flow checker

C. AI Builder

D. Solution checker

Answer: A

Explanation:

Question: 88

DRAG DROP

You plan to implement a data loss prevention (DLP) policy for a production environment.

You need to define the policy.

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

- Define the scope and add all environments to the policy.
- Classify and assign connectors.
- Review and create the policy.
- Define the scope and add the environment to the policy.
- Name the policy.
- Add new tenant rules.

Answer area

Answer:

Explanation:

[To create a DLP policy, you need to follow these steps1:](#)

Name the policy.

Classify and assign connectors.

Define the scope and add the environment to the policy. (This step doesn't apply to environment level policies)

Review and create the policy.

Question: 89

HOTSPOT

You develop Power Automate flows for a company. You need to help users locate and run the flows. Where should you direct users to find the flows? To answer NOTE: Each correct selection is worth one point.

Answer Area

Requirement

Value

You select the **Send a copy** button from the flow portal to send the flow to a business user group.

the Solutions page
the Shared with me tab of the My flows page
the Shared with me tab of the Templates page

You select the **Share** button from the portal to share the flow with business users.

the Solutions page
the Shared with me tab of the My flows page
the Shared with me tab of the Templates page

Answer:

Explanation:

Answer Area

Requirement

Value

You select the **Send a copy** button from the flow portal to send the flow to a business user group.

the Solutions page
the shared with me tab of the My flows page
the Shared with me tab of the Templates page

You select the **Share** button from the portal to share the flow with business users.

the Solutions page
the shared with me tab of the flows page
the Shared with me tab of the Templates page

Question: 90

DRAG DROP

You develop a desktop flow for a company.

You need to ensure that another user can modify the flow.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the order.

Add people and select the co-owner access type.

Actions

Select a flow and select **Share**.

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

Launch Power Automate for desktop.

Add people and select the user access type.

Answer area

1	
2	
3	

The answer area consists of three numbered boxes (1, 2, 3) arranged vertically. To the left of the boxes are two circular arrows: a right-pointing arrow above a left-pointing arrow. To the right of the boxes are two circular arrows: an up-pointing arrow above a down-pointing arrow.

Answer:

Explanation:

Navigate to <https://flow.microsoft.com> and sign in with your organization premium account.

Select a flow and select Share.

Add people and select the co-owner access type.

Question: 91

DRAG DROP

A user is evaluating the capabilities of both process mining and task mining.

You need to determine when you should use process mining or task mining.

Which Process advisor capability should you use? To answer, drag the appropriate capabilities to the correct requirements. Each capability 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.

Capabilities

Area

Answer

Process mining

Requirement

See the actual steps used to perform a process.

Reduce process time by evaluating event data from a system of record.

Understand what employees do while performing each task.

Identify the most common actions based on user interactions.

Capability

Task mining

Explanation:

Answer

Area

Requirement

See the actual steps used to perform a process

Reduce process time by evaluating event data from a system of record.

Understand what employees do while performing each task.

Identify the most common actions based on user interactions.

Capability

Process mining

Process mining

Task mining

Task mining

Answer:

Question: 92

DRAG DROP

You develop automation solutions for a company. The company does not permit changes to a deployed solution in user acceptance testing (UAT) a environments.

You need to package the solutions.

Which type of solutions should you create? To answer, drag the appropriate solution types to the correct requirements. Each solution type may be used once, more the 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.

Solution types

Unmanaged

Managed

Answer Area

Requirement

Deploy a solution to a source control system.

Deploy a solution to a user acceptance testing (UAT) environment.

Deploy a solution to a production environment

Deploy a solution to another development environment.

Solution type

Empty box for solution type selection.

Explanation:

Answer Area

Requirement

Deploy a solution to a source control system.

Deploy a solution to a user acceptance testing (UAT) environment.

Deploy a solution to a production environment

Deploy a solution to another development environment

Solution type

Unmanaged

Managed

Managed

Unmanaged

Answer:

Question: 93

HOTSPOT

You are developing a cloud flow.

The flow must be able to query several Azure endpoints and must use standard actions where possible.

You need to configure the flow.

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

NOTE: Each correct selection is worth one point.

Answer Area

Requirement

Action

Issue POST requests to the Microsoft Graph API by using application permissions.

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint Office 365 groups send an HTTP request

V

Issue GET requests to the Microsoft Graph API by using delegated permissions.

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint Office 365 groups send an HTTP request

Issue POST requests to Office 365 Management APIs by using delegated permissions.

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint Office 365 groups send an HTTP request

V

Issue GET requests to the SharePoint REST API by using delegated permissions.

HHP
HTTP with Azure AD
Send an HTTP request to SharePoint Office 365 groups send an HTTP request

Issue POST request to SharePoint REST API by using application permissions.

HTTP
HTTP with Azure AD
Send an HTTP request to SharePoint Office 365 groups send an HTTP request

V

Answer:

Explanation:

http

http with azure AD

http with azure ad

http with azure ad

http request to sharepoint.

Question: 94

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.

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.

Explanation:

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

Answer:

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

Question: 95

You are developing an RPA solution that requires browser automation. You are testing the flow. You observe that the flow does not interact with web page elements in Microsoft Edge. You need to troubleshoot the issue. What should you do?

- A. Enable error handling on the action to retry on failure.
- B. Ensure the UI flows/Selenium extension is downloaded and enabled in Microsoft Edge.
- C. Open Power Automate machine runtime and select Troubleshoot
- D. Ensure the Power Automate for desktop browser extension is downloaded and enabled in Microsoft Edge.

Answer: D

Explanation:

[This action is necessary because browser automation actions require a browser extension to communicate with the web browser1. The UI flows/Selenium extension is compatible with Microsoft Edge and can be downloaded from here3.](#) You also need to enable the extension in Microsoft Edge by following these steps:

Open Microsoft Edge and select Settings and more > Extensions.

Find the UI flows/Selenium extension and turn on the toggle switch next to it.

Restart Microsoft Edge.

Question: 96

HOTSPOT

You are designing automation processes for a company.

You need to select the appropriate action for each automation scenario.

Which actions should you perform? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Requirement

Automate keyboard input and mouse movements for a product ordering website that does not have an API.

Automate a process for a desktop application that provides an API with authenticated access.

Automate keyboard input and mouse movements for a desktop application.

Action

Add an HTTP trigger.
Create a custom connector.
Create a desktop flow.

Create and run a dataflow.
Create a custom connector.
Create and run a Dataverse view.
Create a desktop flow.

Create a custom connector.
Create a cloud flow.
Create a desktop flow.

Answer:

Explanation:

Answer Are*

Requirement

Automate keyboard input and mouse movements for a product ordering website that does not have an API.

Automate a process for a desktop application that provides an API with authenticated access.

Automate keyboard input and mouse movements for a desktop application.

Create a custom connector.

Action

Add an HTTP trigger

[Create a custom connector](#)

[Create a desktop flow.](#)

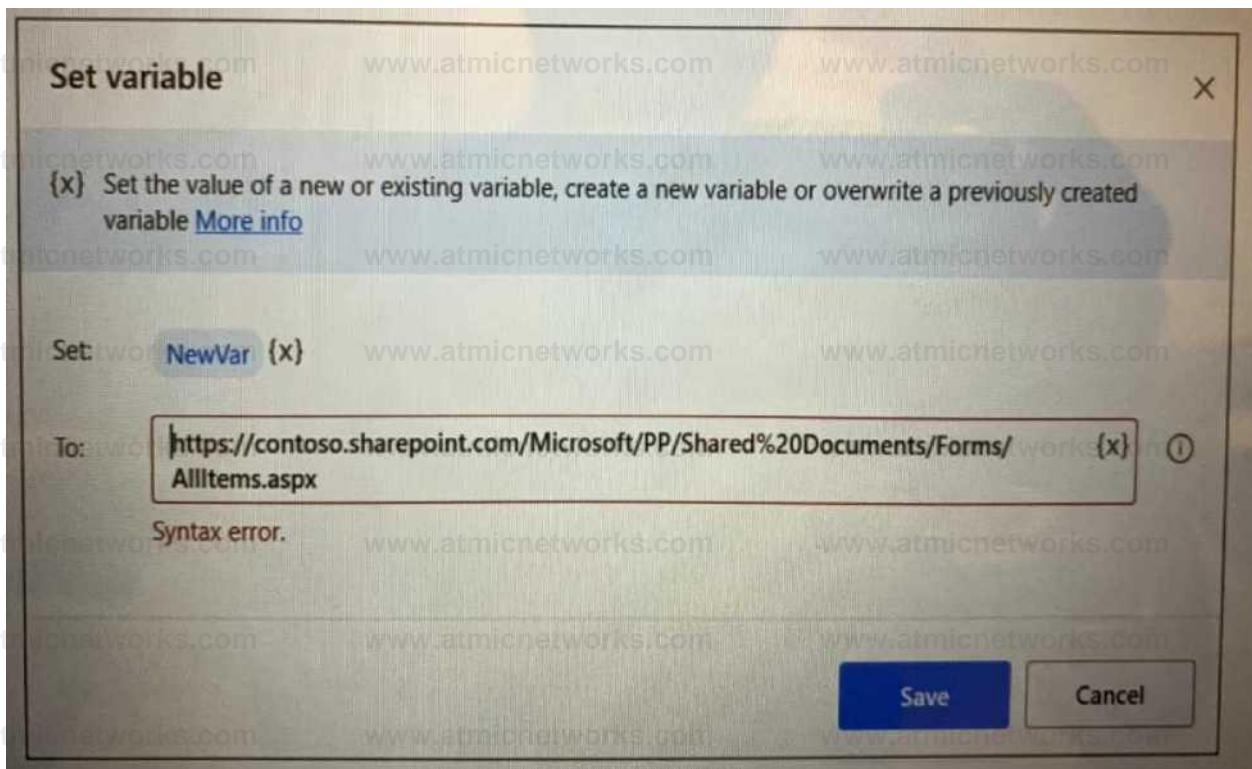
[Create and run a dataflow \[Create a custom connector?\]](#)

Create and run a Dataverse view.

Create a desktop flow

Question: 97

You create a variable named NewVar as shown in the configuration screen below.



You attempt to set the value of NewVar to the following URL:

<https://contoso.sharepoint.com/Microsoft/PP/Shared%20Documents/Forms/AllItems.aspx>

The Set variable page alerts you that there is a syntax error. You need to resolve the issue. What should you do?

- A. Escape the percent sign (%) with a back slash (\%).
- B. Replace the percent sign (%) with two percent signs (%%).
- C. Replace the forward slash characters (/) with two forward slash characters (//).
- D. Escape the forward slash characters (/) with a back slash (\).

Answer: B

Explanation:

Question: 98

DRAG DROP

You are developing desktop flows for a company.

You need to use Recorder to record steps that you are performing in target applications.

Which recording modes will Recorder use? To answer, drag the appropriate recording modes to the correct target applications. Each recording 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.

Recording modes Answer Area

- Standard
- Image based
- Web

- Target application
- Web browser
- iFrame within a web browser
- Java applet
- Windows application

Recording mode

Answer:

Explanation:

Answer Area

- Target application
- Web browser
- iFrame within a web browser
- Java applet
- Windows application

Recording mode

Standard

Web

Image based

Standard

Question: 99

DRAG DROP

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

Attended
Unattended

Answer Area

Scenario	Run mode
Automate the transfer of data from a file you save locally in an active user session to an application installed on your machine.	Run mode
Run 10 credit card checks in parallel in a system without API.	Run mode
Trigger an automation to update data in a customer relationship management app after an approval process completes.	Run mode

Answer:

Explanation:

Answer Area

Scenario

Automate the transfer of data from a file you save locally in an active user session to an application installed on your machine

Run 10 credit card checks in parallel in a system without API.

Trigger an automation to update data in a customer relationship management app after an approval process completes.

Run mode

Attended
Unattended
Unattended

Question: 100

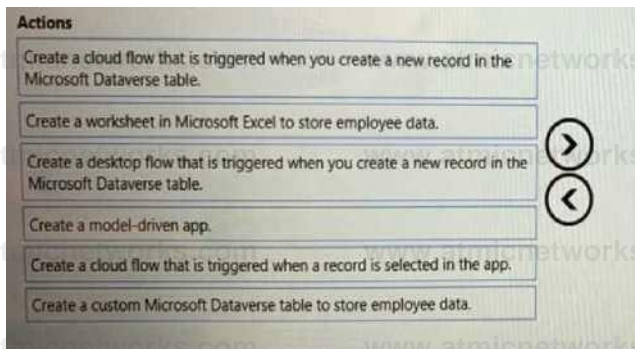
DRAG DROP

A company hires you to develop a solution that helps the company manage new hires. Users will enter information about the new employee into an app and the app will save the information to a database.

The app must be simple to use and must rely on a data model. You must implement a workflow that automatically notifies the IT department when new employee records are created in the database.

You need to create the solution.

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.



Answer:

Explanation:

Answer Ar»»

Create a model driven app.

Create a custom Microsoft Dataverse table to store employee data

Create a cloud flow that is triggered when you create a new record in the Microsoft Dataverse table

Question: 102

HOTSPOT

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.

Requirement	UI automation action
Retrieve the state from a checkbox in the desktop application.	<input type="checkbox"/> Get selected checkboxes in window <input type="checkbox"/> Get details of a UI element in window <input type="checkbox"/> Get selected radio button in window <input type="checkbox"/> Extract data from window
Bring the desktop application to the foreground.	<input type="checkbox"/> Focus window <input type="checkbox"/> Get details of window <input type="checkbox"/> Get details of a UI element in window <input type="checkbox"/> Set window state
Suspend a process until a specific window opens.	<input type="checkbox"/> Wait for window <input type="checkbox"/> Wait for window content <input type="checkbox"/> Set window state <input type="checkbox"/> Terminate process

Answer:

Explanation:

Answer Area

Requirement

Retrieve the state from a checkbox in the desktop application.

Bring the desktop application to the foreground.

Suspend a process until a specific window opens.

UI automation action

Selected checkboxes in window Get details of a UI element in window Get selected radio button in window Extract data from window

Focus window Get details of a UI element in window Set window state

Wait for window Wait for window content Set window state Terminate process

Wait for window

Wait for window content

Set window state

Terminate process

Question: 103

DRAG DROP

You are developing automation solutions.

You need to select solution components for each scenario.

Which solution components should you use? To answer, drag the appropriate solution components to the correct requirements. Each solution component 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 drag-and-drop interface with two main panes: "Solution components" on the left and "Answer Area" on the right. The "Solution components" pane contains five items: "Process advisor", "AI Builder", "Desktop flow", "Cloud flow", and "Flow checker". The "Answer Area" pane contains a table with two columns: "Requirement" and "Solution component". The "Requirement" column lists three scenarios: "Create a flow that runs on a schedule.", "Sign into a website that does not have an API.", and "Analyze bottlenecks in a process." The "Solution component" column contains three empty boxes labeled "Solution component".

Requirement	Solution component
Create a flow that runs on a schedule.	Solution component
Sign into a website that does not have an API.	Solution component
Analyze bottlenecks in a process.	Solution component

Answer:

Explanation:

Answer Area

Requirement

Solution components

Create a flow that runs on a schedule.

Cloud flow

Sign into website that does not have an API.

Desktop flow

Analyze bottlenecks in a process.

Process advisor

Question: 104

DRAG DROP

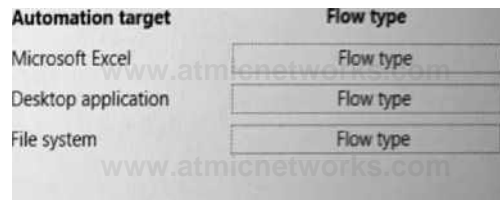
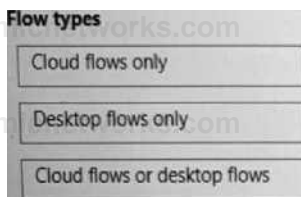
You are developing automation solutions for a company.

You need to select the applicable flow type to automate the following tools and technologies:

- Microsoft Excel
- Desktop application
- File system

Which flow types should you use? To answer, drag the appropriate flow types to the correct automation targets. Each flow 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.



Answer:

Explanation:

Answer Area

Automation target

Flow type

Microsoft Excel

Desktop flows only

Desktop application

Desktop flows only

File system

Cloud flows or desktop flows

Question: 105

You create several desktop flows. Each flow will run on a single user's device.

You need to determine how Power Automate will orchestrate the flows.

Which three rules will Power Automate apply? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. All the flows are run simultaneously.
- B. The first flow runs on the target device based on the priority and the time requested.
- C. The remaining flows are queued.
- D. The first flow runs on the target device based on Next to run status and time requested.
- E. The next flow will run when each run completes based on the priority and the time requested.
- F. The first and last flows run based on the priority and the time requested.

Answer: BCE

Explanation:

Question: 106

You develop automation solutions for a company.

When a new record is added to a Microsoft Dataverse table, the solution must add the contents of

the record to a Microsoft Word Online (Business) template The solution must convert the template to a PDF document and email the PDF document to a stakeholder.

You need to design the solution.

Which three actions should you perform? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Use the Convert Word Document to PDF and Send an email actions in a cloud flow.
- B. Use the Convert Word Document to PDF and Send an email actions in a desktop flow.
- C. Use the Populate a Microsoft Word Online (Business) template action in a desktop flow.
- D. Use the Populate a Microsoft Word Online (Business) template action in a cloud flow.
- E. Create a cloud flow that uses the When a row is added or modified trigger in Microsoft Dataverse.

Answer: A, C, D

Explanation:

Question: 107

A client would like you to create a custom connector. You need to configure the connector. Which element is required?

- A. API Key
- B. On-premises data gateway
- C. Power Automate per user license
- D. JSON sample for request
- E. Power Automate per flow license

Answer: A

Explanation:

Question: 108

DRAG DROP

A company has an unattended cloud flow solution. The solution includes a desktop flow that runs on a virtual machine.

The company reports that the cloud flow processes more transactions per day than the planned capacity.

You need to scale the solution to keep up with demand.

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

- Provision virtual machines.
- Register the machines to the correct environment by using flow.microsoft.com.
- Add the machines to a machine group.
- Register the machines to the correct environment by using the machine runtime application.
- Update the machine connections to target the machine group in the cloud flow.
- Update the machine connections to target the machine group in the desktop flow.

Answer Area

Answer:

Explanation:

Answer Area

- Provision virtual machines.
- Register the machines to the correct environment by using the machine runtime application.
- Add the machines to a machine group.
- Update the machine connections to target the machine group in the cloud flow.

Question: 109

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:

- Prevent modification or deletion of approved documents from Azure File Storage.
- 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.

Actions

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.

Set the policy scope to **Add multiple environments** and add the default environment.

Add the SharePoint, Azure File Storage, and Approvals connectors to the **Business** category.

Add the SharePoint, Azure File Storage, and Approvals connectors to the **Non-business** category.

Confirm and save the policy.

Create a new data policy in the Microsoft Power Platform admin center.

Answer Area

Answer:

Explanation:

Answer Area

Create a new data policy in the Microsoft Power Platform admin center.

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: 110

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.

Requirement
Upgrade a solution to the latest version. Delete any components from the previous version that do not exist in the new version.
Upgrade a solution to the latest version. Retain all components from the previous version.
Replace a solution with the latest version. Retain all components from the previous version.

Answer:

Explanation:

Answer Area

Requirement

Patch type

Upgrade a solution to the latest version. Delete any components from the previous version that do not exist in the new version.

Upgrade a solution to the latest version. Retain all components from the previous version.

Replace a solution with the latest version. Retain all components from the previous version.

Upgrade

Update previous

Stage for upgrade

Question: 111

You create a process map by using Process advisor. You plan to create a cloud flow based on the process map. You need to develop the cloud flow.

Which two Process advisor features can you use? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. Automatically build a cloud flow based on the process map.
- B. Recommend automation opportunities based on the process map

C. Suggest input variables to use in the cloud flow.

D. Suggest connectors to use in the cloud flow.

Answer: AD

Explanation:

Question: 112

HOTSPOT

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



Secure Inputs

Secure inputs of the operation.

Secure Inputs

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

On decompression

Timeout

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

Duration Example: P1D

Retry Policy

A retry policy applies to intermittent failures, characterized as HTTP status codes 408,429, and Sxx, in

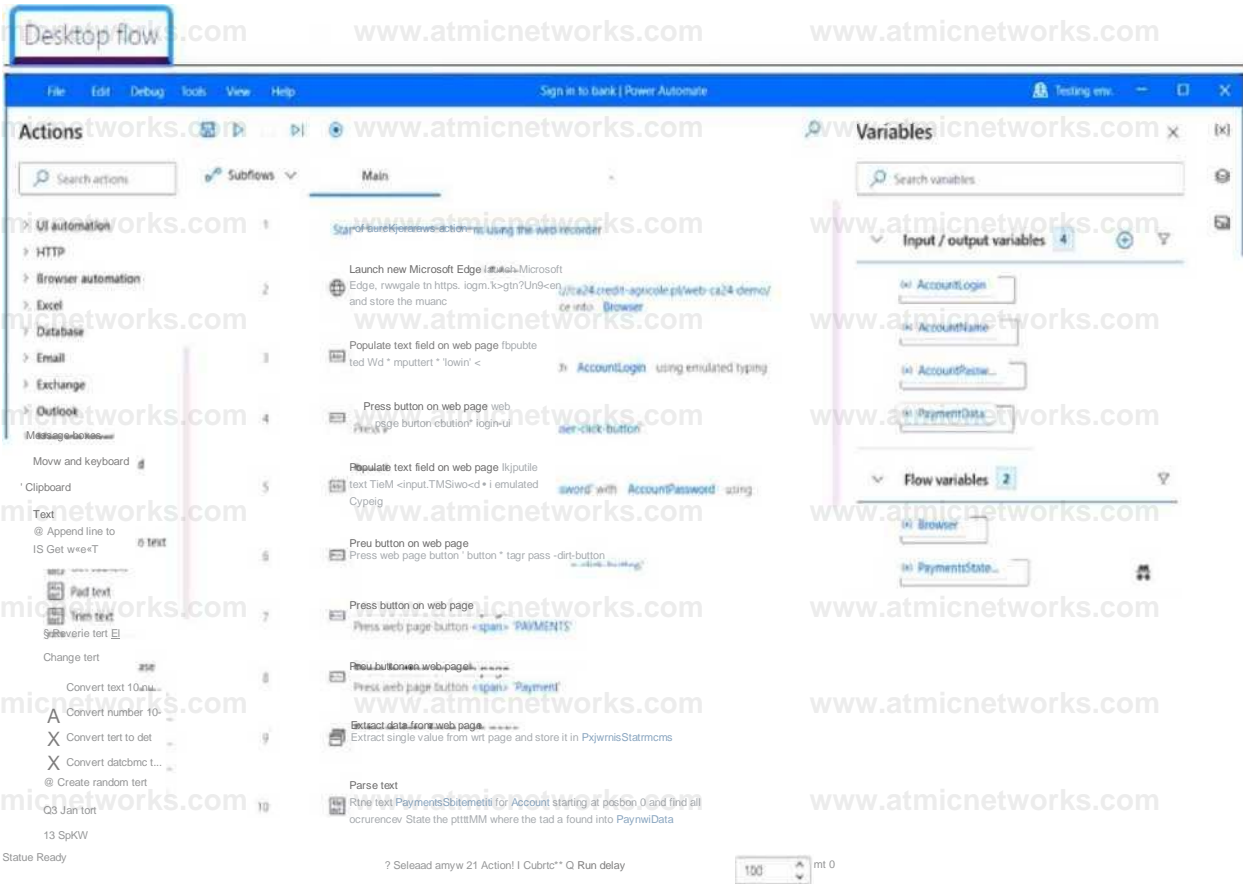
addition to any connectivity exceptions. The default is an exponential interval policy set to retry 4 times.

Type

Tracked Properties



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.	<input type="radio"/>	<input type="radio"/>
The desktop flow is configured to protect account login and password data.	<input type="radio"/>	<input type="radio"/>
Data extracted by the desktop flow is visible to users.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

No. output is not secure.

No. variable should be marked as sensitive.

Yes. variable not marked as sensitive.

Question: 113

HOTSPOT

You are developing a custom connector.

You need to create the definition for the connector.

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

NOTE: Each correct selection is worth one point.

Answer Area

Scenario

Define operations that users can perform.

Define actions that will be invoked by events.

Change the host URL for specific actions.

Extract data from responses by using regex expressions.

Feature

Code
Action
Policy
Trigger

Code
Action
Policy
Trigger

Code
Action
Policy
Trigger

Code
Action
Policy
Trigger

Answer:

Explanation:

Answer Area

Scenario

Feature

Define operations that users can

Code

[Action]

Policy

Trigger

Define actions that will be invoked by events.

Code

Action

Policy

trigger

Change the host URL for specific actions.

Code

Action

[Policy |

Trigger

Extract data from responses by using regex expressions.

[Code]

Action

Policy

Trigger

Question: 114

You are designing a user interface automation that uses a Power Automate for desktop flow.

The solution must allow you to use wildcard characters including question marks and asterisks to define a window

You need to select the window mode for the automation.

Which window mode should you use?

A. By window UI element

- B. By title and/or class
- C. By window instance/handle
- D. By variable

Answer: D

Explanation:

Question: 115

HOTSPOT

A developer creates a desktop flow.

You need to debug the flows.

Which debugging tools should you use? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one

Answer Area	Scenario	Debugging tool
	Run each action and then pause the flow after the action completes. Open the variables pane to check a value before continuing the flow.	<ul style="list-style-type: none"> Run delay Find in code Run from here Run next action
	Automatically stop the flow at a specific action.	<ul style="list-style-type: none"> Pause Run delay Stop flow Breakpoint
	Define the time that the flow pauses after running each action.	<ul style="list-style-type: none"> Run delay Run from here Run next action Wait for process

Answer:

Explanation:

Answer Area

Scenario

Debugging tool

Run each action and then pause the flow after the action completes. Open the variables pane to check a value before continuing the flow.

Run delay Find in code Run from here

Run next actionj

Automatically stop the flow at a specific action.

Pause

Run delay Stop flow

[WiTOR]

Define the time that the flow pauses after running each action.

[Run delay]

Run from here Run next action Wait for process

Question: 116

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.

Answer Area

Requirement

You must run one specific flow from the queue after a flow which is currently running completes.

You develop an automation. The automation must run at high priority each time it runs.

Action

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 iation to High,

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.

Answer:

Explanation:

Answer Area

Requirement

You must run one specific How from the queue after a flow which is currently running completes

You develop an automation. The automation must run at high priority each time it tuns.

Action

In the desktop flow queue select move to top.

In the desktop flow queue, change the priority. In the cloud flow, change the print for the desktop flow action to High.

In the Desktop flow tuns queue, select move to top.

In the Cloud flow, change the print for the desktop flow action to High,

Question: 117

DRAG DROP

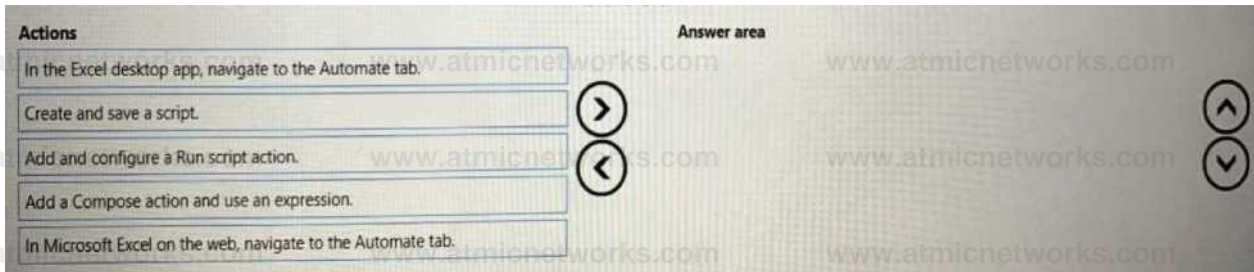
You are developing automation solutions for a company.

You need to use Microsoft Office scripts in a cloud flow to calculate the number of business days between two dates.

Which three actions should you perform in sequence?

To order, answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Answer:



Explanation:

Answer Area

In Microsoft Excel on the web, navigate to the Automate tab.

Add and configure a Run script action.

Create and save a script.

Question: 118

You are developing automation solutions that process sensitive employee data for a company. You plan to implement the sensitive variables feature in Power Automate for desktop.

What are three characteristics of the sensitive variables feature? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. You can reference and manipulate variables that are marked as sensitive from within desktop flows.
- B. You can view the value of variables marked as sensitive within desktop flow logs by using the Microsoft Power Platform admin center.
- C. Sensitive variables are not visible within desktop flow logs in the Power Automate portal.
- D. You can mark any variable as sensitive.
- E. Only variables that are passwords can be marked as sensitive.

Answer: ACD

Explanation:

Question: 119

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

Answer: B

Explanation:

Question: 120

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 a scheduled cloud flow outside of a solution. Add the cloud flow into a managed solution.

Does the solution meet the goal?

A. Yes

B. No

Answer: B

Explanation:

Question: 121

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

Answer: A

Explanation:

Question: 122

You are developing a solution for a medical practice. The solution must use an artificial intelligence (AI) model to evaluate medical X-ray images and detect broken bones.

You need to create the AI model for the solution.

Solution: Use Azure Computer Vision to create the model.

Does the solution meet the goal?

A. Yes

B. No

Answer: A

Explanation:

Question: 123

You are developing a solution for a medical practice. The solution must use an artificial intelligence (AI) model to evaluate medical X-ray images and detect broken bones.

You need to create the AI model for the solution.

Solution: Use Azure machine learning to create the model.

Does the solution meet the goal?

A. Yes

B. No

Answer: B

Explanation:

Question: 124

You are developing a solution for a medical practice. The solution must use an artificial intelligence (AI) model to evaluate medical X-ray images and detect broken bones.

You need to create the AI model for the solution.

Solution: Use Visual Studio to create the model.

Does the solution meet the goal?

A. Yes

B. No

Answer: A

Explanation:

Question: 125

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;

```
69 {
10   "type": "object",
11   "properties": {
12     "customerName": {
13       "type": [
14         "string",
25         "null"
16       ]
17     },
18     "customerNumber": {
19       "type": "integer"
20     },
21     "customerPhones": {
22       "type": "array",
23       "minitems": 1,
24       "items": {
25         "type": "string"
26       }
27     }
28   }
29 }
```

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

Statements

Yes

No

The expression `empty(body('Parse_JSON').customerNumber)` returns true.

The expression `concat(body('Parse_JSON').customerName, '-', body('Parse_JSON').customerNumber)` returns 10091.

The expression `equals(body('Parse.JSON')?.customerphones[2], '')` returns true.

The expression `int(body('Parse_JSON')?[*customerPhones][0])` returns 114456129.

Answer:

Explanation:

no. correct. customerName are empty or null

no. returns :10091

Yes. customerPhones[2] array index out of bound

yes correct

Question: 126

You are creating a cloud flow that will use two Update Row actions to interact with Microsoft Dataverse. Neither of these actions are dependent on each other. You must minimize the amount of processing time required to complete the flow. You need to implement the actions in the cloud flow.

Solution: Create a do until loop.

Does the solution meet the goal?

A. Yes

B. No

Answer: B

Explanation:

Question: 127

You are creating a cloud flow that will use two Update Row actions to interact with Microsoft Dataverse. Neither of these actions are dependent on each other. You must minimize the amount of processing time required to complete the flow. You need to implement the actions in the cloud flow.

Solution: Create two sequential Update Row actions.

Does the solution meet the goal?

A. Yes

B. No

Answer: B

Explanation:

Question: 128

You are creating a cloud flow that will use two Update Row actions to interact with Microsoft Dataverse.

Neither of these actions are dependent on each other.

You must minimize the amount of processing time required to complete the flow.

You need to implement the actions in the cloud flow.

Solution: Create a switch condition.

Does the solution meet the goal?

A. Yes

B. No

Answer: B

Explanation:

Question: 129

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are creating a cloud flow that will use two Update Row actions to interact with Microsoft Dataverse.

Neither of these actions are dependent on each other.

You must minimize the amount of processing time require to complete the flow.

You need to implement the actions in the cloud flow.

Solution: Create a parallel branch for the two Update Row actions.

Does the solution meet the goal?

A. Yes

B. No

Answer: A

Explanation:

Question: 130

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might

have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are developing a solution for a medical practice. The solution must use an artificial intelligence (AI) model to evaluate medical X-ray images and detect broken bones.

You need to create the AI model for the solution.

Solution: Use AI Builder to create the model.

Does the solution meet the goal?

A. Yes

B. No

Answer: B

Explanation:

Question: 131

You have an automation solution that uses a desktop flow. The flow reads data from a file that is stored on a user's machine and writes the data to an application. You import the solution to an environment that is connected to another user's machine.

The user reports that the flow fails. An alert indicates that the path to a file does not exist. You confirm that the file present on the user's desktop.

You need to resolve the issue.

What should you do?

- A. Use the Get Windows environment variable action to read the USERNAME environment variable and use the value in the path to the user's desktop.
- B. Change access rights for the file to allow read operations for the PAD process.
- C. Move the file to the user's OneDrive storage.
- D. Change the access rights for the file to allow read operations for the current user.

Answer: B

Explanation:

Question: 132

HOTSPOT

You create a solution that includes a Power Automate cloud flow and desktop flow. You observe the following issues with the solution:

- A single Power Automate cloud flow action has a long run time.
- The Power Automate desktop flow encounters an error.

You need to debug the solution.

Which debug features should you use? To answer, select the appropriate options in the answer area.

Answer Area

Debug feature

Long run time for a single cloud flow action

Retry policy

Run from here

Breakpoints

Get last error

Breakpoints

Run subflow

On block error



Answer:

Explanation:

Answer Area

Issue	Debug feature
Long run time for a single cloud flow action.	Timeout
Most recent error in the desktop flow	Get last error

Question: 133

DRAG DROP

You are setting up a data loss prevention (DLP) policy for an environment. The default policy group is set to Non-business.

You must configure the following apps in the policy:

- AppA will be used for tracking business-sensitive data.
- AppB will be deployed in six months and must be automatically added to the published policy.
- AppC uses a custom connector. The connector uses personal data for testing. When testing is complete, the connector will connect to business-sensitive data.

You need to select the appropriate policy for each app.

Which policy should you use for each app? To answer, drag the appropriate policies to the correct apps. Each app 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.

Answer:

Explanation:

Policies

Blocked
Business data
Default group
Move to business

App	Policy
AppA	Move to business
AppB	Default group

Question: 134

HOTSPOT

You create the following flow.

g Get current date and time

Retrieve the current datetime and store it into CurrentDateTsne

Launch new Microsoft Edge

Launch Microsoft Edge navigate to https://www.google.com/gws.rd=ss! and store the instance into

TJ Launch Excel

Launch Excel with a blank document using an existing excel process

A Get active Excel worksheet

Get the name and index of the active worksheet of the Excel document in instance ExcellInstance

2] Launch Excel

launch Excel with a blank document using an existing excel process

Focus window

Focus window with title -Microsoft Edge

M Set window state

Set the state of window with title -Microsoft Edge to Maximized

Get active Excel worksheet

Get the name and index of the active worksheet of the Excel document in instance fxcetInstance?

Send keys

Send the following keystrokes: |Control| (R) to the foreground window

Use the drop-down menus to select the answer choice that answers each question based on the information presented in the graphic. NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Which line contains a breakpoint?

4

To which window does the action at step 9 send the Edge window launched in step 2 keystrokes?

Question: 135

DRAG DROP

A company plans to use Microsoft Power Platform

The company requires multiple test environments for users. The company wants to ensure that the Microsoft Power Platform environments are appropriate for the following cases:

- UserA wants to test Microsoft Power Platform features for a limited time.
- UserB wants to test solutions.

You need to select the environment type for each use case.

Which environment types should you select? To answer, drag the appropriate environment type to the correct scenarios. Each environment 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.

Environment types

- Trial (standard)
- Microsoft Dataverse for Teams
- Sandbox
- Production

Answer Area

Scenario	Environment type
Test features for a limited time.	
Test solutions.	

5

Answer:

Explanation:

Environment types

- Trial (standard)
- Microsoft Dataverse for Teams
- Sandbox
- Production

Answer Area

Scenario	Environment type
Test features for a limited time.	Trial (standard)
Test solutions.	Sandbox

Question: 136

You have an automation solution that uses a desktop flow. The flow reads data from a file that is

stored on UserA's machine and writes data to an application. You import the solution to an environment that is connected to UserA's machine.

UserB report that the flow fails. An alert indicated that the path to thee the file does not exist. You conform that the file is present on userB's desktop.

You need to resolve the issue.

What should UserB Do?

- A. Delete and recreate the file.
- B. Change access rights for the file to allow read operations for the PAD process.
- C. Change the location of the file to a specific path that is not dependent on the signed-in user.
- D. Modify the action to retry if the process cannot find the file.

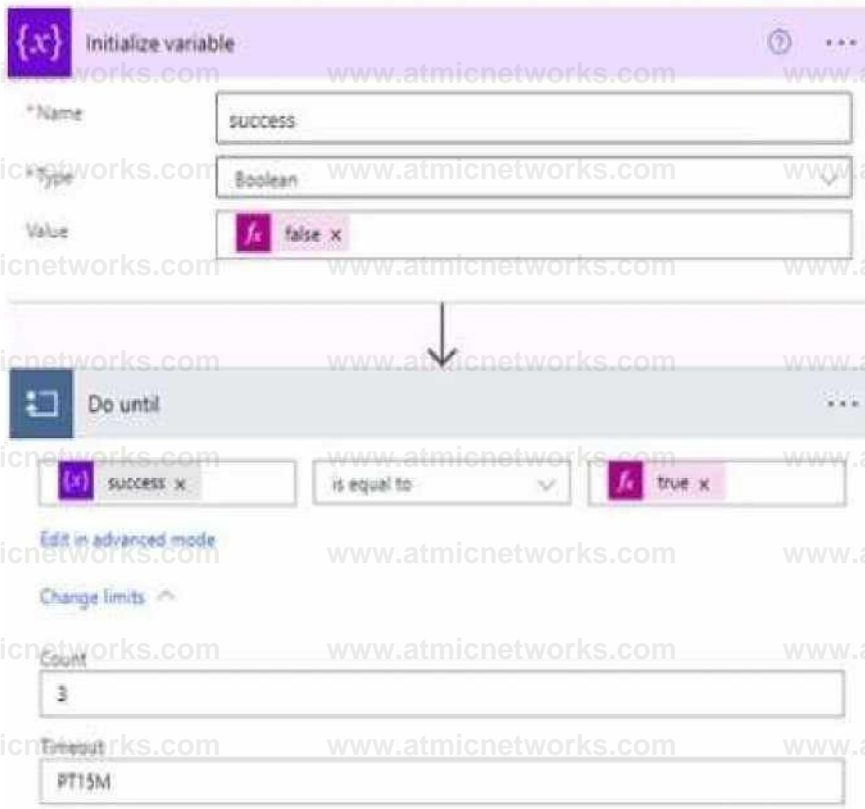
Answer: C

Explanation:

Question: 137

HOTSPOT

You create the following flow:



Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Answer Area

Questions

What does the value 3 in the Count property represent?

What does the value PT15 M in the Timeout property represent?

Response

- The do until action will retry up to three times if there are any failures.
- 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.
- The do until will time out when it reaches 15 minutes.
- The do until must tun 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.

Answer:

Explanation:

Answer Area

Questions

What does the value 3 in the Count property represent?

What does the value PT15M in the Timeout property represent?

Response

- The do until action will retry up to three times if there are any failures.
- The do until will time out when it reaches 15 minutes.

Question: 138

You are developing a power Automate desktop flow to process documentation. The flow has a variable bank account numbers.

Users are able to view bank account number while the flow is tested.

You need to ensure the bank account number are not visible in the flow.

What should you do?

- A. Mark variables produced as disabled.
- B. Mark the variable as sensitive.
- C. Turn on Secure input in a cloud flow.
- D. Change the external name.

Answer: B

Explanation:

Question: 139

DRAG DROP

You are designing a desktop automation solution.

You must ensure that the automation includes error handling. The solution requires the following logic:

If an action fail in the automation, the flow must be redirected to a different flow.

If a group of action often fail, a specific procedure must occur.

You need to select the error handling method to use for each requirement.

Which error handling method or configuration should use select? To answer, the appropriate error handling method or configuration to the requirement. Each error handling method or configuration may be used 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.

Error handling methods/configuration

- Implement block-level handling.
- Retry the action.
- Continue the flow run.
- Run a subflow.

Requirement

if an action fails, reject the flow to a different flow. If a group of actions often fails, a specific procedure must occur

Answer Area

Error handling method/configuration

Answer:

Explanation:

Error handling methods/configurations

- Implement block-level handling.
- Retry the action.
- Continue the flow run.
- Run a subflow.

Answer Area

Requirement

if an action fails, reject the flow to a different flow.
if a group of actions often fails, a specific procedure must occur.

Error handling method/configuration

- Run a subflow.
- Implement block-level handling.

Question: 140

You are using the Microsoft Power Apps maker portal to begin deployment of a solution. You are preparing for deployment of updates from a test environment to production.

You need to deploy the solution.

Which three actions should you perform? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Set the solution version.
- B. Create the environment
- C. Delete the solution.
- D. Apply the solution upgrade.
- E. Import the solution.

Answer: A, D, E

Explanation:

Question: 141

DRAG DROP

A company has a business-critical desktop flow that runs on a single Windows 10 machine. The number of daily runs for the flow has significantly increased recently.

Users report that The time required for the flow to complete is no longer acceptable.

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

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

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

Create a new connection in the cloud flow to use the first machine in the group which will be used as the orchestrator.

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

Provision new Windows 10 machines and install Power Automate for desktop on each machine.

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.

Update the cloud flow connection.

Answer area



Answer:

Explanation:

Actions

- Create a new group in the Power Automate portal and add all machines to the group.
- Launch Power Automate for desktop on one machine and add the machine to a group.
- Create a new connection in the cloud flow to use the first machine from the group which will be used as the orchestrator.
- Launch the Power Automate machine runtime on one machine and add the machine to a group.

Answer area

- Provision new Windows 10 machines and install Power Automate for desktop on each machine
- 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.
- Update the cloud flow connection.

Question: 142 HOTSPOT

You are performing machine registration for your environment and assigning security roles to users.

Several Power Automate desktop flows will run across several machines.

You must restrict which users on the team can register, share, and modify the machines.

You need to assign permissions to users by using out-of-the-box desktop flow security roles.

Which security role should you use for each action? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

Action	Security role
Register a machine	<input type="checkbox"/> Desktop flow machine owner <input type="checkbox"/> Basic user <input type="checkbox"/> Service reader <input type="checkbox"/> Desktop flow machine owner <input type="checkbox"/> Desktop flows runtime application user
Edit machine details.	<input type="checkbox"/> Desktop flow machine owner <input type="checkbox"/> Desktop flow machine user <input type="checkbox"/> Desktop flows machine user can share <input type="checkbox"/> Desktop flows runtime application user
Share a machine group.	<input type="checkbox"/> Desktop flows machine user can share <input type="checkbox"/> Basic user <input type="checkbox"/> Desktop flows machine user <input type="checkbox"/> Desktop flows machine user can share <input type="checkbox"/> Desktop flows runtime application user

Answer:

Explanation:

Answer Area

Action

Security role

Register a machine.

Desktop flow machine owner

Edit machine details.

Desktop flow machine owner

Share a machine group.

Desktop flows machine user can share

Question: 143

HOTSPOT

You are developing automation for an application.

You plan to use the application on legacy desktop applications and browser applications.

You need to select the appropriate scripting language based on the requirements.

Which scripting language 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

Automate SAP.

Automate website.

Create new scheduled task on Windows.

Silently run console application.

Explanation:

Answer Area

Requirement

Automate SAP.

Automate website.

Create new scheduled task on Windows.

Silently run console application.

Scripting language action

HSSMH^M

Run JavaScript function on webpage

Run PowerShell script

Run Python script

Sun JavaScript

Run VBScript

Run JavaScript function on webpage

Run PowerShell script

FfIRWS^B

Run PowerShell script

Run VBScript

Run JavaScript function on webpage

W'lliWrWirL^H

Run JavaScript

Run VBScript

Run JavaScript function on webpage

Run Python script

Run DOS command

Answer:

Question: 144

DRAG DROP

You design an attended Power Automate desktop flow that updates orders in an older enterprise resource planning (ERP) system.

A warehouse supervisor enters the order status and fulfilment date when an order is fulfilled.

The flow must be installed on a desktop computer in the warehouse and triggered by using a shortcut.

You need to configure the flow to deploy and run.

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.

Action!

- Copy the environment URL.
- Dismiss the External Invocation warning message.
- Create a run URL.
- Enter the order status and fulfillment date values when prompted.
- Create the desktop shortcut for the flow.
- Launch the flow using the desktop shortcut.



Answer:

Explanation:

Actions

- Copy the environment URL.
- Dismiss the External invocation warning message.

Answer area

- 1 Create a run URL
- 2 Enter the order status and fulfillment date values when prompted
- 3 Create the desktop shortcut for the flow.
- 4 Launch the flow using the desktop shortcut.



Question: 145

HOTSPOT

A company runs a process that includes multiple applications and departments.

The process contains several constraints and could be more efficient.

You need to understand the process and identify problems.

Which feature should you use for each scenario? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Scenario

Discover automation opportunities in the organization.

Understand what employees do

Group similar steps for better readability.

Connect to get live data from data source

Feature



Answer:

Explanation:

Scenario

Discover automation opportunities in the organization.

Understand what employees do

Group similar steps for better readability

Connect to get live data from data source

Feature

Process mining

Task mining

Activity

Action

Question: 146

You manage the machines used for Power Automate for desktop automations.

You create machine groups to organize the machines.

Users must perform automations on the machines.

You need to share the machine groups with the users.

Which portal or application should you select?

- A. Power Automate for desktop app
- B. Power Automate machine runtime app
- C. Power Automate portal
- D. Microsoft Power Platform admin center portal

Answer: C

Explanation:

Question: 147

You are creating a custom connector to support invoice automation. You connect a Power Automate.

How to the custom connector and successfully authenticate?

When you test the flow, you observe that several actions are missing from the custom connector.

You need to update the custom connector settings.

What should you do?

- A. Set the action visibility option to None.
- B. Change the connection name.
- C. Change the parameter drop-down type to Static.
- D. Add an action description value.
- E. Set the action visibility option to Internal.

Answer: A

Explanation:

Question: 148

You are developing a Power Automate desktop flow to process thousands of product data sheets. The data sheets reside in an older desktop application. Each data sheet is the same format and contains a product image and description field.

You need to extract the product image and description from each product sheet and add those elements to

a table in Microsoft Dataverse.

Which two Power Automate Desktop automation capabilities should you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Change the focus to a text field in a window.
- B. Capture an image.
- C. Wait for window content to appear or clear from a window.
- D. Get UI element details in a window.
- E. Extract text by using optical character recognition (OCR)

Answer: D, E

Explanation:

Question: 149

DRAG DROP

A company uses an enterprise resource planning (ERP) system. The ERP system has an API.

The company requires a custom connector for the ERP system.

You need to create the custom connector.

In which order should you perform the actions? To answer, move all actions from the list of actions to

the answer area and arrange them in the correct order.

Actions

Enter name and host details.
Identify authentication type.
Define actions and triggers.
Test the connection.

Answer area



Explanation:

Actions

Answer:

Answer area	
1	Enter name and host details.
2	Identify authentication type.
3	Define actions and triggers.
4	Test the connection.

Question: 150

You create a custom connector that retrieves data from an API.

The host URL of the API requires a connection with a dynamic subdirectory path.

You need to ensure the custom connectors requests are completed successfully.

Which two features should you use? Each correct answer presents a part of the solution.

NOTE: Each correct selection is worth one point.

- A. Define a base URL
- B. Use references
- C. Use custom code
- D. Define a policy

Answer: A, C

Question: 151

DRAG DROP

A company is using SAP in a data center. The SAP environment uses the default configuration.

The company plans to automate the creation of vendors in SAP after data is approved in a SharePoint list

You need to recommend a solution for the automation.

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.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

- Artiom
- Create an instant cloud flow
 - Create a desktop flow
 - Configure an on-premvm data gateway
 - Record steps m SAP
 - Configure an SAP EPP connection
 - Create an automated cloud flow
 - Adda Call SAP function (V2) action
 - Register a machine

Answer Area



Answer:

Explanation:

Actions	Answer Area
Create an instant cloud flow	1 Configure an SAP ERP connection
Create a desktop flow	2 Create an automated cloud flow
Configure an on-premises data gateway	3 Add a Call SAP function (V2) action
Record steps in SAP	4 Register a machine



Question: 152

You are implementing a Power Automate cloud flow that submits invoice information using a custom connector action.

You observe that the custom connector action sometimes results in an error. You want the system to

send you an email to alert you when the custom connector action throws an error.

You need to make sure the send email action is triggered only when the custom connector action fails.

What should you do?

- A. Create a terminate action and set the status to Cancelled
- B. Create a terminate action set the status to Failed and set an error code.
- C. Set the Configure run after action to has timed out
- D. Set the Configure run after action to has failed
- E. Set the Configure run after action to is skipped

Answer: D

Question: 153

DRAG DROP

You need to create several desktop flow processes on the same application.

Each process uses different sign-in data.

You need to create and use a standalone sign-in process.

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

Create sign-in actions in each process.

Add Run desktop flow action in each process.

Create sign-in process.

Define input variables.

Set input variables.

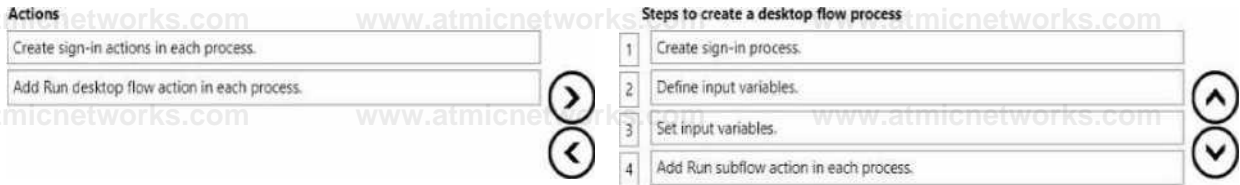
Add Run subflow action in each process.

Steps to create a desktop flow process



Answer:

Explanation:



Question: 154

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

A procurement department is using email to collect large volumes of quotes from vendors. Data from quotes, including vendor data and quote terms, must be stored in Microsoft Dataverse. You need to create a solution to automate the process.

Solution: Cloud flow using the Extract most relevant words and phrases from text AI Builder model.

Does the solution meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Question: 155

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

A procurement department is using email to collect large volumes of quotes from vendors.

Data from quotes, including vendor data and quote terms, must be stored in Microsoft Dataverse.

You need to create a solution to automate the process.

Solution: Extract custom information from documents AI Builder model

Does the solution meet the goal?

A. Yes

B. No

Answer: A

Explanation:

Question: 156

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

A procurement department is using email to collect large volumes of quotes from vendors.

Data from quotes, including vendor data and quote terms, must be stored in Microsoft Dataverse.

You need to create a solution to automate the process.

Solution: Cloud flow using the Extract information from invoices AI Builder model

Does the solution meet the goal?

A. Yes

B. No

Answer:

A

Explanation:

Question: 157

DRAG DROP

You are building an approval process for business travel.

The approval process must meet the following requirements:

- The solution must be deployed to the production environment. The human resources (HR) system uses a different login and password for test and production.
- The process must assign an approval task by using the system account.
- After the approval process is approved, it must create an entry in the on-premises HR system and create an entry in the requestor manager's calendar.
- The approval process must be triggered whenever an employee places a new travel request on a Microsoft SharePoint list.

You need to recommend the approach to configure authentication and credentials.

Which features should you recommend? To answer, move the appropriate features to the correct requirements. You may use each feature once, more than once, or not at all. You may need to move the split bar between panes or scroll to view content

NOTE: Each correct selection is worth one point.

Features

- ☰ Azure Key Vault
- ☰ Connection reference
- ☰ Service principal

Authentication and credential configuration

Requirement

HR system credentials

Approvals

Calendar entries

Travel requests

Feature

Answer:

Explanation:

Features

Authentication and credential configuration

Azure Key Vault

Requirement

Feature

HR system credentials

Service principal

Connection reference

Approvals

Azure Key Vault

Service principal

Calendar entries

Connection reference

Travel requests

Service principal

Question: 158

DRAG DROP

You create an automated flow to update a Microsoft SharePoint Online list based on an update that occurs in Microsoft Dataverse. The flow runs approximately 20 times per day.

Users report that the workflow does not complete successfully.

You need to update the flow to ensure that the automation runs once only.

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.

Steps required to ensure an automation connecting to Answer Area SharePoint Online executes a single run at a given time.

•; Edit a cloud flow.

•• Edit a desktop flow.

:: Set Degree of Parallelism to 20.

:: Modify the trigger settings

:: Enable Concurrency Control.

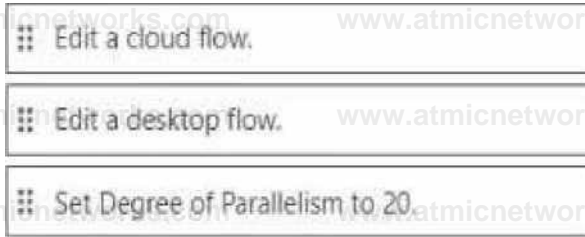
:: Modify the action settings.

:: Set Degree of Parallelism to 1

Answer:

Explanation:

Steps required to ensure an automation connecting to SharePoint Online executes a single run at a given time.



Answer Area

- 1 :: Modify the trigger settings
- 2 •• Enable Concurrency Control.
- 3 :• Modify the action settings.
- 4 :: Set Degree of Parallelism to 1

Question: 159

You are developing a single automation that involves a custom connector. The custom connector works with an on-premises system. No other developers or business users require access to the automation.

You need to finalize the automation.

What should you do?

- A. Deploy the on-premises data gateway in standard mode.
- B. Use a desktop flow.
- C. Deploy the on-premises data gateway in personal mode.
- D. Use a business process flow.

Answer: C

Explanation:

Question: 160

You create a custom connector outside of a solution in your development environment. The custom connector includes custom code.

You plan to deploy the custom connector to another environment by first adding it to a solution.

When you deploy the solution, the custom code is not deployed successfully.

You need to resolve the issue with the custom code.

What should you do?

- A. Deploy the solution as unmanaged.
- B. Deploy the solution as managed.
- C. Publish the connector in the development environment.
- D. Import a new solution with the custom connector.

Answer: A

Explanation:

Question: 161

HOTSPOT

You are creating a custom selector for a Microsoft Excel workbook by using a Power Automate desktop flow.

Selector builder

Selectors	Used	Attribute	Operator	Value
2 <input checked="" type="checkbox"/> Pane 'Budget2022'	<input checked="" type="checkbox"/>	Class	Equal to	XLDESK
3 <input checked="" type="checkbox"/> Pane 'Sheet Budget'	<input type="checkbox"/>	Enabled	Equal to	True
4 <input checked="" type="checkbox"/> DataGrid 'Grid'	<input type="checkbox"/>	Id	Equal to	
5 <input checked="" type="checkbox"/> Table 'BudgetData'	<input type="checkbox"/>	Name	Equal to	
6 <input checked="" type="checkbox"/> Data Item "'A' 3'	<input type="checkbox"/>	Ordinal	Equal to	1
	<input type="checkbox"/>	Process	Equal to	EXCEL

```
> pane[Class="XLDESK"] > pane[Class="ExcelGrid"][Id$="Budget2022.xlsx"] > pane[Id@="Budget[0-9]*"] > datagrid[Id="Grid"] > table[Name^="BudgetData"] > dataitem[Id="%A"+RowIdx%]
```

Custom

Update **Cancel**

Use the dropdown menus to select the answer choice that answers each question based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Answer Area

Questions

Respo

A user accidentally changes the name of the Microsoft Excel file to Final_Budget2022.xlsx. Will the selector still work?

No
Yes
No
Yes
Yes
No

A Microsoft Excel file contains a worksheet with the name Budget. Will the selector be able to find the worksheet?

Which value will be extracted by using this selector?

Jk2il!!£liilLild£^^

The value from cell A3

The value of a cell where the ID equals ARow

The value of any cell defined

The value of any cell defined by the

Update the table name in line 5

Update both the pane ID in line 3 and table r

Update the pane ID in line 3,

Update the table name in line 5

A user needs to change the name of a table to Budget2022 in a sheet. Which part of the selector must the user modify?

Answer:

Explanation:

Answer Area

Questions

Respo

A user accidentally changes the name of the Microsoft Excel file to Final Budget2022-xlsx. Will the selector still work?

No

A Microsoft Excel file contains a worksheet with the name Budget. Will the selector be able to find the worksheet?

Yes

Which value will be extracted by using this selector?

The value of any cell defined by RowIdx vai

A user needs to change the name of a table to Budget2022 in a sheet. Which part of the selector must the user modify?

Update the table name in line 5

Question: 162

DRAG DROP

You are working on an automation solution that uses multiple approval stages.

You observe that each approval stage has the same logic. You build a dedicated child flow that

handles a single approval step.

When you try to save the parent flow, it displays the following error: 'Action Run_a_Child_Flow' has defined a child flow that contains 'run-only user' connections. Update the child flow for action Run_a_Child_Flow' to not use 'run-only user' connections."

You need to fix the solution to be able to save the parent flow.

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. Steps to save the parent flow.

Steps to save the parent flow

Answer Area

• Select Use this connection for each connection.

:: Save the parent flow

| :: Select Provided by run-only user for each connection

:: Invite the parent flow owner as the run-only user

| :: Share the child flow with the parent flow owner

| :: Open child flow details, I _____

:: Edit Run only users

| :: Add the child flow to the solution

Explanation:

Steps to save the parent flow

Answer Area

:: Select Use this connection for each connection.

1 :: Share the child flow v

:: Save the parent flow

2 :: Open child flow detai

:: Select Provided by run-only user for each connection

3 :: Edit Run only users.

:: Invite the parent flow owner as the run-only user

4 :: Add the child flow to

Question: 163

You are building automations within Microsoft Power Platform for Contoso.

The automations have the following key requirements:

- A single parent automation is already configured. The automation must be used to trigger an additional child automation.
- The parent automation already exists within the ContosoAutomations solution. The existing child automation is outside of the solution.
- All automations must be deployed together.
- No dependency on physical compute environments is allowed.

You need to configure the automations.

What should you do?

- A. Use a connection reference.
- B. Delete the parent flow. Recreate it outside of the solution.
- C. Delete the child flow. Recreate it in the ContosoAutomations solution.
- D. Remove the parent flow from the ContosoAutomations solution.

Answer: A

Explanation:

Question: 164

DRAG DROP

A company is evaluating AI capabilities in Microsoft Power Platform. The company requires fulfillment of the following tasks:

- Scan and extract handwritten receipts from customers into text values.
- Analyze customer feedback for negative sentiments. If negativity reaches a specified threshold, generate text for an email to send to the customer.
- When analyzing an image, identify the number of times a product contains the company name.
- Analyze and automatically summarize all customer feedback statements received during a timeframe.

You need to recommend the capability to use for each requirement.

Which features should you recommend? To answer, move the appropriate AI capabilities to the correct requirements. You may use each AI capability once, more than once, or not at all. You may need to move the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

AI capabilities

- Custom prompts
- Object detection
- Text recognition
- Sentiment analysis

List of requirements relating to AI

- Requirement
Scan handwritten receipts.
- Generate an automated response from negative feedback.
- Count company product references.
- Summarize customer feedback

Answer:

Explanation:

AI capabilities

- Custom prompts
- Object detection
- Text recognition
- Sentiment analysis

- Requirement
Scan handwritten receipts.
- Generate an automated response from negative feedback.
- Count company product references
- Summarize customer feedback

List of requirements relating to AI

AI capability

- Text recognition
- Sentiment analysis
- Object detection
- Custom prompts

Question: 165

DRAG DROP

You create a solution that uses a custom connector to call an external API. The API has a test and production instance.

The connector must use the API instance related to the environment where it is deployed.

You need to configure the custom connector.

In which order should you perform the actions? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Steps to create and configure a parameterized custom connector

Answer Area

1. Create environment variables to store the host URL and authentication details

2. Create a custom connector

3. Set up the General tab by using environment variables

4. Set up the Authentication by using environment variables

5. Set the current values of the environment variables

Answer:

Explanation:

Steps to create and configure a parameterized custom connector

Answer Area

1. Create environment variables to store the host URL and authentication details

2. Create a custom connector.

3. Set up the General tab by using environment variables.

4. Set up the Authentication by using environment variables.

5. Set the current values of the environment variables.

Question: 166

You are creating an automation that must copy a file from an on-premises shared folder to a Microsoft SharePoint library.

The automation must be triggered after a file is created in the shared folder.

You need to create the automation.

Which two features must you use to achieve this goal? Each correct answer presents part of the solution.

Choose two.

NOTE: Each correct selection is worth one point.

- A. Desktop flow
- B. Cloud flow
- C. Machine registration
- D. On-premises data gateway

Answer: A, D

Explanation:

Question: 167

A list of accounts pending payment is generated from SAP as a Microsoft Excel file on a local machine.

Data must be converted into JSON format for a bulk upload to a customer relationship management (CRM) system.

You need to recommend a solution.

Which solution should you recommend?

- A. Run script action.
- B. Get selected cell range from Excel worksheet action.
- C. Run Excel macro action.
- D. Run VBScript action.
- E. Read from Excel worksheet action.

Answer: E

Explanation:

Question: 168

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear on the review screen.

You are building an RPA for a web application. The automation populates and submits a form.

You observe that the Submit button required for form submission is sometimes located on the second page. When the Submit button is on the first page, it functions as a Next button with a different ID, depending on the selections made in the form.

You need to configure a UI element for the Submit button that works in both scenarios.

Solution: Use the Repair feature.

Does the solution meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Question: 169

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

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When the Submit button is on the first page, it functions as a Next button with a different ID, depending on the selections made in the form.

You need to configure a UI element for the Submit button that works in both scenarios.

Solution: Use the Create a copy feature.

Does the solution meet the goal?

- A. Yes
- B. No

Answer: B

Explanation:

Question: 170

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear on the review screen.

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You observe that the Submit button required for form submission is sometimes located on the second page.

When the Submit button is on the first page, it functions as a Next button with a different ID, depending on the selections made in the form.

You need to configure a UI element for the Submit button that works in both scenarios.

Solution: Use the Selector with recapture feature.

Does the solution meet the goal?

- A. Yes

B. No

Answer: B

Explanation:

Question: 171

You are implementing an automation that involves a publicly accessible external API. The API is hosted on the Microsoft Azure platform and requires Basic authentication. Automations must execute without reliance on additional infrastructure. You need to connect with and perform actions against the external API.

Solution: Create a desktop flow. Use an HTTP action.

Does the solution meet the goal?

A. Yes

B. No

Answer: B

Question: 172

You are implementing an automation that involves a publicly accessible external API. The API is hosted on the Microsoft Azure platform and requires Basic authentication. Automations must execute without reliance on additional infrastructure. You need to connect with and perform actions against the external API.

Solution: Install the on-premises gateway. Create a custom connector and enable it for the gateway.

Does the solution meet the goal?

A. Yes

B. No

Answer: B

Question: 173

You are implementing an automation that involves a publicly accessible external API. The API is hosted on the Microsoft Azure platform and requires Basic authentication. Automations must execute without reliance on additional infrastructure. You need to connect with and perform actions against the external API.

Solution: Create a cloud flow. Use the HTTP with Microsoft Entra ID connector. Does the solution meet the goal?

A. Yes

B. No

Answer: B