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Passing the Microsoft PL-400 Exam is part of the prerequisites that you need to meet in order to obtain the Microsoft Certified: Power Platform Developer Associate certification. This path is perfect for those individuals who have a desire for developing, designing, and securing Microsoft Power Platform solutions. Typically, the applicants for this test are those specialists who work with Application Functional Consultants, Developer Solution Architects, and IT Administrators.

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Prerequisites for the Microsoft PL-400 Exam:

The following prerequisites to take the PL-400 Exam

- Basic knowledge of the Windows operating system, software development techniques, and Microsoft Visual Studio. Effectively using Windows Explorer and Computer Management is recommended. Extend your knowledge by visiting this website.
- Candidates should have a minimum of one year of experience with the related technologies, either through education or work experience. Displayed experience may not consist entirely of the job function for which you are taking the certification exam.
- Experience with individual technologies that are required for the public exams within the Microsoft Power Platform Developer exam blueprint. Technicians and professionals who have experience integrating individual technologies might be able to work through this exam more quickly.
- Candidates must be at least 18 years old before they can participate in an exam. Anyone below 18 years of age is not

allowed to participate in any Microsoft Certification Exams. Assessment is made by the Microsoft Certification Program Team.

- Basic knowledge of programming concepts, such as variables, operators, and control structures. Networks, programming, and systems programming concepts are beneficial too. Policy management is also a plus. Flow control is crucial for creating highly reliable, predictable applications.

Microsoft Power Platform Developer Sample Questions (Q361-Q366):

NEW QUESTION # 361

You manage two Microsoft Power Platform managed solutions.

You must update the solutions and import them into an environment that has no customizations.

Solution A

* Changes the length of the name column to 75

* Adds the categoryid column at the top of the Account Information section of the Account form Solution B

* Changes the length of the name column to 100

* Adds the territoryid column at the top of the Account Information section of the Account form Solution A must be imported before Solution B.

You need to determine what state the components are in after importing the solutions.

Which effect does each component exhibit? To answer select the appropriate options in the answer area.

Answer Area

Component	Effect
Column	Length is 100. Length is 75. Length is 100. Length is unchanged.
Form	Both columns appear in the Account Information section. Both columns appear in the Account Information section. Only the territoryid column appears in the Account Information section. Both columns are added to the Conflicts tab.

Answer:

Explanation:

Answer Area

Component	Effect
Column	Length is 100. Length is 75. Length is 100. Length is unchanged.
Form	Both columns appear in the Account Information section. Both columns appear in the Account Information section. Only the territoryid column appears in the Account Information section. Both columns are added to the Conflicts tab.

Explanation:

Answer Area

Component	Effect
Column	Length is 100.
Form	Both columns appear in the Account Information section.

NEW QUESTION # 362

You are a Power Platform developer.

Users report several access issues.

You need to resolve the user access issues.

What should you use? To answer, drag the appropriate security options to the correct scenarios. Each security option 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.

Security options	Answer Area	Issues	Security option
DLP policy		A user is not able to sign into a Power Apps app from home.	Security option
GDPR compliance		A user is not able to use a social media connector in a flow that uses the Microsoft Teams connector.	Security option
Conditional access		A user is not able to forward email messages to an address in another domain.	Security option
Exfiltration blocking			

Answer:

Explanation:

Security options	Answer Area	Issues	Security option
DLP policy		A user is not able to sign into a Power Apps app from home.	Conditional access
GDPR compliance		A user is not able to use a social media connector in a flow that uses the Microsoft Teams connector.	DLP policy
Conditional access		A user is not able to forward email messages to an address in another domain.	Exfiltration blocking
Exfiltration blocking			

Reference:

<https://docs.microsoft.com/en-us/power-platform/admin/restrict-access-online-trusted-ip-rules>

<https://docs.microsoft.com/en-us/power-platform/admin/wp-data-loss-prevention>

<https://docs.microsoft.com/en-us/power-platform/admin/wp-data-loss-prevention>

<https://docs.microsoft.com/en-us/power-platform/admin/block-forwarded-email-from-power-automate>

<https://docs.microsoft.com/en-us/power-platform/admin/block-forwarded-email-from-power-automate>

NEW QUESTION # 363

You are developing a new Power Apps Component Framework (PCF) control.

The control must be deployed to a development environment by using the Power Apps CLI and a new solution.

You need to deploy the PCF control.

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

Actions	Answer area
Add a solution reference to the project.	
Build the project and solution.	
Create a solution.	
Deploy the solution.	

 Microsoft

Answer:

Explanation:

Answer Area

Create a solution
Add a solution reference to the project
Build the project and solution
Deploy the solution.

- 1 - Create a solution
- 2 - Add a solution reference to the project
- 3 - Build the project and solution
- 4 - Deploy the solution.

Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/component-framework/import-custom-controls>

NEW QUESTION # 364

You are designing an integration between Dataverse and an external application. The external application processes thousands of records per day.

Record processing volumes vary throughout the day. Extremely high processing volumes may occur and may exceed the Dataverse service protection API limits.

You need to implement each service protection limit that is enforced.

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

NOTE: Each correct selection is worth one point.

Service Protection Limit**Implementation**

Number of requests

Number per user over a sliding window of time
Number per environment over a sliding window of time
Number per user per 24-hour period
Number per environment per 24-hour period

Combined execution time

Combined time per user over a sliding window of time
Combined time per user over a fixed window of time
Combined time per environment over a sliding window of time
Combined time per environment over a fixed window of time

Concurrent requests

Fixed number per user
Fixed number per tenant
Fixed number per application
Fixed number per environment

Answer:

Explanation:

Service Protection Limit	Implementation				
Number of requests	<table border="1"><tr><td>Number per user over a sliding window of time</td></tr><tr><td>Number per environment over a sliding window of time</td></tr><tr><td>Number per user per 24-hour period</td></tr><tr><td>Number per environment per 24-hour period</td></tr></table>	Number per user over a sliding window of time	Number per environment over a sliding window of time	Number per user per 24-hour period	Number per environment per 24-hour period
Number per user over a sliding window of time					
Number per environment over a sliding window of time					
Number per user per 24-hour period					
Number per environment per 24-hour period					
Combined execution time	<table border="1"><tr><td>Combined time per user over a sliding window of time</td></tr><tr><td>Combined time per user over a fixed window of time</td></tr><tr><td>Combined time per environment over a sliding window of time</td></tr><tr><td>Combined time per environment over a fixed window of time</td></tr></table>	Combined time per user over a sliding window of time	Combined time per user over a fixed window of time	Combined time per environment over a sliding window of time	Combined time per environment over a fixed window of time
Combined time per user over a sliding window of time					
Combined time per user over a fixed window of time					
Combined time per environment over a sliding window of time					
Combined time per environment over a fixed window of time					
Concurrent requests	<table border="1"><tr><td>Fixed number per user</td></tr><tr><td>Fixed number per tenant</td></tr><tr><td>Fixed number per application</td></tr><tr><td>Fixed number per environment</td></tr></table>	Fixed number per user	Fixed number per tenant	Fixed number per application	Fixed number per environment
Fixed number per user					
Fixed number per tenant					
Fixed number per application					
Fixed number per environment					

Explanation:

Box 1: Number per user over a sliding window of time

Service protection API limits are enforced based on three facets:

- * The number of requests sent by a user.
- * The combined execution time required to process requests sent by a user.
- * The number of concurrent requests sent by a user.

The following table describes the default service protection API limits enforced per web server:

Measure	Description	Limit per web server
Number of requests	The cumulative number of requests made by the user.	6000 within the 5 minute sliding window
Execution time	The combined execution time of all requests made by the user.	20 minutes (1200 seconds) within the 5 minute sliding window
Number of concurrent requests	The number of concurrent requests made by the user	52



Box 2: Combined time per user over a sliding window of time

Box 3: Fixed number per user

Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/data-platform/api-limits>

NEW QUESTION # 365

You create a Power Platform solution to track purchasing requirements for bills of material (BOMs) and their subcomponents. The solution must meet the following requirements:

Ensure that the BOMs are enabled to include the necessary subcomponents.

Report changes to the BOMs or their sub-components that are made by engineers.

You need to configure the solution.

What should you do to meet each requirement? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Requirement	Action
Ensure the BOMs can include necessary subcomponents.	<ul style="list-style-type: none"> Configure entity relationships. Configure Quick View. Configure environment variables.
Report who changed the BOM records and when the changes were made.	<ul style="list-style-type: none"> Configure entity change tracking. Configure entity auditing. Configure environment variables.

Answer:

Explanation:

Requirement	Action
Ensure the BOMs can include necessary subcomponents.	<ul style="list-style-type: none">Configure entity relationships.Configure Quick View.Configure environment variables.
Report who changed the BOM records and when the changes were made.	<ul style="list-style-type: none">Configure entity change tracking.Configure entity auditing.Configure environment variables.

Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/data-platform/use-change-tracking-synchronize-data-external-systems>

NEW QUESTION # 366

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