



# PL-400<sup>Q&As</sup>

Microsoft Power Platform Developer

## Pass Microsoft PL-400 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/pl-400.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





### QUESTION 1

You are developing a Power Platform solution for a medical practice. You create a custom table named Doctors to record details about the doctors who work at the medical practice.

You must be able to attach a PDF copy of a doctor's medical license to the row for each doctor.

You need to configure the table.

What should you do?

- A. Create a Power Automate flow to add attachments.
- B. Navigate to Table options and enable attachments.
- C. Navigate to Column options and enable attachments.
- D. Create relationships between the Doctor table and the Notes table.

Correct Answer: C

A file column is used for storing file data up to a specified maximum size. A custom or customizable table can have zero or more file columns plus a notes (annotation) collection with zero to one attachment in each note.

Reference: <https://docs.microsoft.com/en-us/powerapps/developer/data-platform/file-attributes>

---

### QUESTION 2

#### DRAG DROP

You are creating technical designs for several complex business processes.

You need to implement custom business logic based on the requirements.

Which implementation methods should you use? To answer, drag the appropriate implementation methods to the correct requirements. Each implementation method 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.

Select and Place:



**Implementation methods**

- Business rule
- JavaScript code
- Power Automate flow
- Plug-in

**Answer Area**

Requirement	Implementation method
Access current and new values when data is updated.	
Run on a schedule.	

Correct Answer:

**Implementation methods**

- 
- JavaScript code
- 
- Plug-in

**Answer Area**

Requirement	Implementation method
Access current and new values when data is updated.	Business rule
Run on a schedule.	Power Automate flow

Box 1: Business rule

You can create business rules and recommendations to apply logic and validations without writing code or creating plug-ins. Business rules provide a simple interface to implement and maintain fast-changing and commonly used rules.

By combining conditions and actions, you can do any of the following with business rules:

1.  
Set column values
2.  
Clear column values
3.  
Set column requirement levels
- 4.



Show or hide columns

5.

Enable or disable columns

6.

Validate data and show error messages

Create business recommendations based on business intelligence.

Box 2: Power Automate flow

You can create a cloud flow that performs one or more tasks (such as sending a report in email):

1.

Once a day, an hour, or a minute

2.

On a date that you specify After a number of days, hours, or minutes that you specify

---

### QUESTION 3

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 designing a one-way integration from the Microsoft Dataverse to another system.

You must use an Azure Function to update the other system. The integration must send only newly created records to the other system. The solution must support scenarios where a component of the integration is unavailable for more than a

few seconds to avoid data loss.

You need to design the integration solution.

Solution: Register a service endpoint in the Dataverse instance that connects to an Azure Service Bus queue.

Create and register an Azure-aware plug-in that uses the service endpoint.

Register a step on the plug-in that runs asynchronously on the record's Create message and in the post-operation stage.

Configure the Azure Function to process records as they are added to the queue.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: A



Plug-ins are one of two methods used to initiate posting the message containing the data context to the Azure Service Bus, the other method being a custom workflow activity.

Note: Microsoft Dataverse supports integration with Azure.

For the Dataverse and Azure connection to work, there must be at least one solution in an Azure Service Bus solution account, where the solution contains one or more service endpoints.

For a queue endpoint contract, a listener doesn't have to be actively listening.

Reference:

<https://docs.microsoft.com/en-us/powerapps/developer/common-data-service/azure-integration>

---

#### QUESTION 4

##### HOTSPOT

A training company implements a Common Data Service (CDS) environment. The company has created and stores information about courses in a custom entity.

A Power Automate flow must be created whether a course has been created that starts within the next seven days and must be accurate to the minute.

You need to define an expression that meets the requirements.

Which functions should you use for the expression? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:



### Answer Area

	▼	(
less		
ticks		
triggerBody		
getFutureTime		

	▼	(formatDateTime (
less		
ticks		
triggerBody		
getFutureTime		

	▼	()?['new coursedate'],
less		
ticks		
triggerBody		
getFutureTime		

'yyyy-MM-ddTHH:MM:ssZ')) ,

	▼	(
less		
ticks		
triggerBody		
getFutureTime		

	▼	(7, 'Day'))
less		
ticks		
triggerBody		
getFutureTime		

)

Correct Answer:



## Answer Area

```

(
  less
  ticks
  triggerBody
  getFutureTime
)
(formatDateTime(
  ticks
  triggerBody
  getFutureTime
) ? [ 'new coursedate' ],
'yyyy-MM-ddTHH:MM:ssZ' ) ,
(
  ticks
  triggerBody
  getFutureTime
) (7, 'Day')
)

```

Box 1: less

less checks whether the first value is less than the second value. Return true when the first value is less, or return false when the first value is more. Box 2 : ticks ticks(timestamp: string) - Returns the number of ticks (100 nanoseconds interval) since 1 Jan 1601 00:00:00 UT

Syntax: ticks(\\')

Box 3: triggerBody

triggerBody returns a trigger's body output at runtime.

Box 4: ticks

Box 5: getFutureTime

getFutureTime return the current timestamp plus the specified time units.

Syntax: getFutureTime(, , ?)

Reference:

<https://docs.microsoft.com/en-us/azure/logic-apps/workflow-definition-language-functions-reference>

## QUESTION 5



You need to configure the trigger for account records.

Which expression should you use?

- A. ADDWEEKS(1, CreatedOn)
- B. ADDDDAYS(10, CreateOn)
- C. SUBTRACTDAYS(10, Now())
- D. DIFFINDAYS(CreatedOn, now())
- E. DIFFINWEEKS(now, 1)

Correct Answer: D

Scenario: A trigger must be created that changes the Priority field to 1 in the Account record 10 days after an Account record is created.

DIFFINDAYS (date and time, date and time): Returns the difference in days between two Date and Time fields. If both dates and times fall on the same day, the difference is zero.

Note: Whenever we talk about history, the bone of contention are the below four fields:

1.

CreatedOn

2.

ModifiedOn

3.

CreatedBy

4.

ModifiedBy

Reference:

<https://docs.microsoft.com/en-us/dynamics365/customerengagement/on-premises/customize/define-calculated-fields>

[PL-400 PDF Dumps](#)

[PL-400 VCE Dumps](#)

[PL-400 Braindumps](#)