



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

Microsoft Power Platform Developer

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## QUESTION 1

You need to assign security roles to groups of users.

Which security roles should you use?

To answer, drag the appropriate security types to the correct roles. Each security 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.

Select and Place:

Security types	Answer Area	
	Role	Security type
Environment Maker	Intern	Security type
System Administrator	Manager	Security type
Common Data Service User	Sales representative	Security type
System Customizer		

Correct Answer:

Security types	Answer Area	
	Role	Security type
	Intern	Environment Maker
	Manager	System Administrator
System Customizer	Sales representative	Common Data Service User

Scenario:

The company identifies the following job roles:



Role	Tasks
Sales representative	These users will enter data into Dynamics 365 Customer Service.
Intern	These users will create Power Apps apps, and connectors, and create Power Automate flows.
Manager	These users will add users, assign security roles, and manage data storage.

You must grant users the minimum permissions required to perform their job tasks.

Intern: Environment Maker

Environment Maker: Can create new resources associated with an environment, including apps, connections, custom APIs, gateways, and flows using Microsoft Power Automate.

However, this role doesn't have any privileges to access data within an environment.

Manager: System Administrator:

System Administrator: Has full permission to customize or administer the environment, including creating, modifying, and assigning security roles. Can view all data in the environment.

Sales representative: Common Data Service User

Basic User/ Common Data Service User: Read (self), Create (self), Write (self), Delete (self)

Can run an app within the environment and perform common tasks for the records that they own.

## QUESTION 2

You need to resolve the address validation API error. Which method should you use to connect?

- A. an Azure function triggered by a webhook
- B. JavaScript code
- C. a custom connector used in a cloud flow
- D. a plug-in attached to a custom action called from JavaScript

Correct Answer: C

\* Issues. Address verification

Users report that the address verification API returns the following error message: The Same Origin Policy disallows reading the remote resource.

\* Cross-origin resource sharing (CORS) is disabled for all three APIs.

## QUESTION 3

HOTSPOT



You need to select visualization components.

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

NOTE: Each correct selection is worth one point.

Hot Area:

## Answer Area

Requirement	Component
Mailing list opt-in/opt-out	<div><div></div><div>▼</div></div>
	Flip switch
	Linear gauge
	Radial knob
Number of store visits	<div><div></div><div>▼</div></div>
	Linear gauge
	Flip switch
	Pen control
Purpose of visit	<div><div></div><div>▼</div></div>
	Linear gauge
	Flip switch
	Radial knob
	Option set

Correct Answer:



## Answer Area

Requirement	Component
Mailing list opt-in/opt-out	<div><div></div><div>▼</div><div>Flip switch</div><div>Linear gauge</div><div>Radial knob</div><div>Linear slider</div></div>
Number of store visits	<div><div></div><div>▼</div><div>Linear gauge</div><div>Flip switch</div><div>Pen control</div><div>Input mask</div></div>
Purpose of visit	<div><div></div><div>▼</div><div>Linear gauge</div><div>Flip switch</div><div>Radial knob</div><div>Option set</div></div>

Scenario: Customer satisfaction surveys are recorded with Microsoft Forms Pro.

Box 1: Flip switch

The flip switch is like an on/off switch, providing a choice between two values.

Box 2: Linear gauge

The linear gauge lets your users input numerical values by dragging a slider instead of typing in the exact quantity. The slider provides whole number input and display only. Use this control for any numerical and money columns.

Box 3: Option set

The choice control presents a set of options for your users to choose from when entering data.

You can customize forms (main, quick create, and quick view) and email templates by adding multi-select columns that are called Choices. When you add a choices column, you can specify multiple values that will be available for users to select. When users fill out the form they can select one, multiple, or all the values displayed in a drop-down list.

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/model-driven-apps/additional-controls-for-dynamics-365-for-phones-and-tablets>



#### QUESTION 4

You need to modify Microsoft flow to resolve CustomerCs issue. What should you do? What should you do?

- A. Add a configure run that is set to is successful.
- B. Add a data operation that specifies the false conditions.
- C. Add a condition containing approval hierarchy.
- D. Add a timeout setting to the approval flow.

Correct Answer: D

Scenario: CustomerC requested additional information from the parts department through the customer survey and has not received a response one week later.

Imagine having a process where you want to give someone a couple of days to reply to an approval. If that someone doesn't respond in time, you want to assign a new approval to another person or group of people. To achieve this you can

set the timeout in the action settings.

Reference:

<https://www.o365dude.com/2018/06/02/timeout-flow-approvals/>

#### QUESTION 5

##### HOTSPOT

You are developing a Power Platform solution. You plan to add three buttons to a form. The buttons have the following requirements:

Button	Requirement
Button1	Add the current date and time to the form when the button is selected.
Button2	Apply conditional logic to change the form color based on the option selected in the Title field.
Button3	Ensure that the word Emergency is entered as "Emergency".

You need to complete each button's action.

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

NOTE: Each correct selection is worth one point.

Hot Area:

**Button1** ▼

Today() only

Now() only

Today() or Now()

**Button2** ▼

Switch() only

IF() only

Switch() or IF()

**Button3** ▼

IsMatch(TextInput1.Text,"emergency",Contains)

IsMatch(TextInput1.Text,"emergency",Contains&amp;IgnoreCase)

IsMatch(TextInput1.Text."emergency".Contains)or

IsMatch(TextInput1.Text,"emergency",Contains&amp;IgnoreCase)

Correct Answer:



Button1 ▼	
Today() only	
Now() only	
Today() or Now()	

  

Button2 ▼	
Switch() only	
IF() only	
Switch() or IF()	

  

Button3 ▼	
IsMatch(TextInput1.Text,"emergency",Contains)	
IsMatch(TextInput1.Text,"emergency",Contains&IgnoreCase)	
IsMatch(TextInput1.Text,"emergency".Contains)or	
IsMatch(TextInput1.Text,"emergency",Contains&IgnoreCase	

Box 1: Now() only.

The Now function returns the current date and time as a date/time value.

Box 2: Switch() or IF()

If and Switch functions in Power Apps determines whether any condition in a set is true (If) or the result of a formula matches any value in a set (Switch) and then returns a result or executes an action.

Box 3: isMatch( TextInput1.Text,"emergency",Contains and IgnoreCase ) Example: IsMatch( TextInput1.Text, "hello", Contains and IgnoreCase ) Tests whether the user's input contains the word "hello" (case insensitive).

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