

## Exam : PL-900

# Title:Microsoft Power PlatformFundamentals

## Version : DEMO

1. This question requires that you evaluate the BOLD text to determine if it is correct.

You have a Power Apps app. You create a new version of the app and then publish the new version. A customer goes through the process of restoring the previous version of the app. In the Version tab for the app, you will see two versions of the app.

Review the underlined text. If it makes the statement correct, select "No change is needed." If the statement is incorrect, select the answer choice that makes the statement correct.

A. No change is needed.

- B. one
- C. three
- D. four

#### Answer: C

#### Explanation:

Restore a canvas app to a previous version in PowerApps.

- 1. Open powerapps.com, and then click or tap Apps in the left navigation bar.
- 2. Near the right edge, click or tap the info icon for the app that you want to restore.

3. Click or tap the Versions tab, and then click or tap Restore for the version that you want to restore.

PowerApps keeps a version history of your apps.

VERSION	MODIFIED	MODIFIED BY	POWERAPPS RELEASE (?)	PUBLISHED	COMMENT	
2	8/20/2018 2:24:29 PM	Firstname Lastname	3.18081.19	Live		
1	7/9/2018 10:55:48 AM	Firstname LastName	3.18071.36		C Restore	🕅 Delete

#### 4. In the confirmation dialog box, click or tap Restore. A new version is added to your list.

Details •	Share • Version	is • Settings • —	Analytics (preview)			
PowerApps	eeps a version history of yo	our apps.				
VERSION	MODIFIED	MODIFIED BY	POWERAPPS RELEASE (?)	PUBLISHED COMME	NT	
3	8/20/2018 2:41:30 PM	Firstname Lastname	3.18071.36		1 Publish	this version
2	8/20/2018 2:24:29 PM	Firstname Lastname	3.18081.19	Live	C Restore	Delete
1	7/9/2018 10:55:48 AM	Firstname Lastname	3.18071.36		C) Restore	Delete

Reference: https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/restore-an-app

2.A company uses Dynamics 365 Sales. The company uses a browser-based app named Sales Hub. You need ensure that users can access data from mobile devices.

Which app should users install?

- A. Dynamics 365 Remote Assist
- B. Dynamics 365 Finance
- C. Dynamics 365 Business Central
- D. Dynamics 365 for Phones

#### Answer: D

#### Explanation:

Use the Dynamics 365 for phones and Dynamics 365 for tablets apps for your sales, customer service, field service, and other tasks when you're on the go. With one download from your app store, you'll automatically have access to all the apps you need for your role. You will see apps with the new Unified Interface on your mobile device.

Reference: https://docs.microsoft.com/en-us/dynamics365/mobile-app/dynamics-365-phones-tablets-users-guide

3. You are a customer service manager.

You need to implement a Power Apps portal that allows customers to submit cases.

Which type of data source is used?

- A. Dynamics 365 Connector
- B. Microsoft SharePoint
- C. Microsoft Azure Storage
- D. Common Data Service

#### Answer: B

#### Explanation:

SharePoint can be set up to setup customer feedback.

Note: The PowerApp uses Finance and Operations connector to grab sales order information and SharePoint connector to connect and write the data to SharePoint list.

Reference: https://powerapps.microsoft.com/en-us/blog/scenario-2-collect-customer-feedback-in-sharepoint-after-order-delivery/

#### 4.HOTSPOT

You create a user-owned custom entity by using Common Data Service.

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
You can change the entity ownership from User to	0	0
Organization-owned.		
You can create a business rule for a custom entity that can	0	0
be used in a Flow.		
Answer:		

### **Answer Area**

	Statement	Yes	No
You can change the	e entity ownership from User to	0	0
Organization-owne	d.	-	•
	usiness rule for a custom entity that can	0	0
be used in a Flow.		U	•
Explanation:			
Box 1: No			
Common Data Service su	pports two types of record ownership. Organizatior	n owned, and	d User or Team
owned. This is a choice th	at happens at the time the entity is created and ca	n't be chang	ed.
Box 2: Yes			
By combining conditions a	nd actions, you can do any of the following with bu	isiness rules	:
Set field values			
Clear field values			
Set field requirement leve	S		
Show or hide fields			
Enable or disable fields			
Validate data and show er	-		
	endations based on business intelligence.		
Reference: https://docs.m	icrosoft.com/en-us/power-platform/admin/wp-secur	ity-cas	
5.DRAG DROP			
You need to explain the m	ajor components of the Common Data Model (CDN	M) and their	functions.
Match each term to its def	inition.		
Instructions: To answer, di	ag the appropriate term from the column on the lef	t to its defini	tion on the right
Each term may be used o	nce, more than once, or not at all. Each correct ma	tch is worth	one point.
NOTE: Each correct selec	tion is worth one point.		
Tools	Answer Area		
Entities	Purpose		Tool
Data compactore	Helps jumpstart application development by		Tool
Data connectors	leveraging business logic, security, and integrations.	is.	
Common Data Service	A set of records used to store data.	1	Tool
Common Data Model		l	
Microsoft Power Platform			
Workflows			
Answer:			

TOOIS	Answer Area	
Entities	Purpose	Tool
Data connectors	Helps jumpstart application development by leveraging business logic, security, and integrations.	Microsoft Power Platform
Common Data Service	A set of records used to store data.	Entities
Common Data Model	]	
Microsoft Power Platform	]	
Workflows		

#### Explanation:

Toole

Box 1: Microsoft Power Platform

Power Platform combines the robust power of PowerApps, PowerBI, and Microsoft Flow into one powerful business application platform – providing quick and easy app building and data insights. Each component of the Microsoft Power Platform is built on the Common Data Service for Apps. Each component is dynamic by itself, but brilliant and masterful when combined.

The Microsoft Power platform brings all your data together into a common data model.

Ancinan Anon

Box 2: Entities

An entity is a set of records used to store data, similar to how a table stores data within a database. Reference:

https://community.dynamics.com/365/b/encloud9dynamicss365crm/posts/an-introduction-to-the-microsoft-power-platform

https://docs.microsoft.com/en-us/powerapps/maker/common-data-service/data-platform-intro