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Our Microsoft Power Platform Functional Consultant (PL-200) exam questions are being offered in three easy-to-use and compatible formats. These Microsoft Power Platform Functional Consultant (PL-200) exam dumps formats offer a user-friendly interface and are compatible with all devices, operating systems, and browsers. The DumpsActual Microsoft Power Platform Functional Consultant (PL-200) PDF questions file contains real and valid Microsoft PL-200 exam questions that assist you in PL-200 exam dumps preparation and boost the candidate's confidence to pass the challenging Microsoft Power Platform Functional Consultant (PL-200) exam easily.

## Configuring the Common Data Service

The content for this topic revolves around managing existing data models, creating and managing processes, configuring the Common Data Service settings as well as security settings. Here, one should be skilled in designing new entities and field along with modifying current ones, creating alternate keys, performing the implementation of the business rule logic, auditing configuration, as well as working with hierarchy security.

Microsoft PL-200 (Microsoft Power Platform Functional Consultant) Certification Exam is designed for professionals who want to become certified in designing, implementing, and maintaining Microsoft Power Platform solutions. PL-200 exam is a part of the Microsoft Power Platform certification track, which is intended for individuals who want to build and manage business applications using Microsoft Power Platform technologies.

>> **PL-200 Practice Mock** <<

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The PL-200 Certification is designed for professionals who want to enhance their career prospects by demonstrating their expertise in working with the Microsoft Power Platform. It is an excellent certification for individuals who want to work as functional consultants or business analysts, helping organizations to improve their business processes and drive digital transformation. Microsoft Power Platform Functional Consultant certification is also suitable for professionals who are already working with the Microsoft Power Platform and want to validate their skills and knowledge.

## Microsoft Power Platform Functional Consultant Sample Questions (Q273-Q278):

NEW QUESTION # 273

A company uses Power Apps and Power Automate.  
 There is an issue with the existing flow in the test environment. Development changes are allowed in the test environment.  
 You need to troubleshoot the issue with the flow.  
 Which command should you use? To answer, select the appropriate options in the answer area.  
 NOTE: Each correct selection is worth one point.

Action	Command
Enable changes to the flow.	<div> <div>Add existing</div> <div>Remove</div> <div>Edit</div> <div>Turn off</div> </div>
Enable changes to the object.	<div> <div>Edit</div> <div>Publish</div> <div>Turn off</div> </div>

Answer:

Explanation:

Action	Command
Enable changes to the flow.	<div> <div>Add existing</div> <div>Remove</div> <div>Edit</div> <div>Turn off</div> </div>
Enable changes to the object.	<div> <div>Edit</div> <div>Publish</div> <div>Turn off</div> </div>

Explanation

Graphical user interface, text, application Description automatically generated

Action	Command
Enable changes to the flow.	<div> Add existing  Remove  Edit  Turn off </div>
Enable changes to the object.	<div> Edit  Publish  Turn off </div>

#### NEW QUESTION # 274

You are a Dynamics 365 Customer Engagement administrator. You create workflows to automate business processes. You need to configure a workflow to meet the following requirements:

- \* Be triggered when a condition is met.
- \* Run immediately.
- \* Perform an action when a condition is met.

How should you configure the workflow? To answer, select the appropriate configuration in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area	Workflow Requirement	Configuration Option
	Be triggered when a condition is met.	<input type="checkbox"/> Publish workflow. <input type="checkbox"/> Subject contains data. <input type="checkbox"/> Trigger when a Microsoft Flow button is pressed.
	Run immediately.	<input type="checkbox"/> Approve the workflow. <input type="checkbox"/> Configure the workflow to run now. <input type="checkbox"/> Configure child workflow to run now.
	Perform an action when a condition is met.	<input type="checkbox"/> Send an email. <input type="checkbox"/> View chart. <input type="checkbox"/> Update a security role.

Answer:

Explanation:

Answer Area	Workflow Requirement	Configuration Option
	Be triggered when a condition is met.	<input checked="" type="checkbox"/> Publish workflow. <input type="checkbox"/> Subject contains data. <input type="checkbox"/> Trigger when a Microsoft Flow button is pressed.
	Run immediately.	<input type="checkbox"/> Approve the workflow. <input checked="" type="checkbox"/> Configure the workflow to run now. <input type="checkbox"/> Configure child workflow to run now.
	Perform an action when a condition is met.	<input checked="" type="checkbox"/> Send an email. <input type="checkbox"/> View chart. <input type="checkbox"/> Update a security role.

Explanation:

- 1) Be triggered when a condition is met - Subject contains data
- 2) Run Immediately - Configure the workflow to run now
- 3) Perform an action when a condition is met - send an email



### NEW QUESTION # 275

You are designing an app for a bank.

You must create entities for the app and configure relationships between entities:

Entity	Requirements
LoanApplicant	This entity represents a person who is applying for a loan. The entity must contain an attribute named Email. This attribute must provide look-up for the name of the applicant.
Loan	This entity represents a loan application. Loan applicants may apply for one loan per application. Loan applicants may have more than one active application.
Property	This entity represents the property that the applicant intends to purchase.

Which relationship types should you use? To answer, drag the appropriate relationship types to the correct requirements. Each relationship 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.

Relationship types	Answer Area	Requirement	Relationship type
1 : N		The email attribute of the Loan Applicant entity must provide a look-up to the contact name and email.	
N : N		Loan applicants can apply for one type of loan per application. Applicants can have more than one application.	
N : 1		Loans must be applied for for a single property.	

Answer:

Explanation:

Relationship types	Answer Area	Requirement	Relationship type
1 : N		The email attribute of the Loan Applicant entity must provide a look-up to the contact name and email.	N : 1
N : N		Loan applicants can apply for one type of loan per application. Applicants can have more than one application.	N : N
N : 1		Loans must be applied for for a single property.	N : 1

Explanation:

Text Description automatically generated

Requirement	Relationship type
The email attribute of the Loan Applicant entity must provide a look-up to the contact name and email.	N : 1
Loan applicants can apply for one type of loan per application. Applicants can have more than one application.	N : N
Loans must be applied for for a single property.	N : 1

Box 1: N:1

You add a lookup column with a many-to-one relationship.

Box 2: N:N

Box 3: N:1

Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/data-platform/data-platform-entity-lookup>

### NEW QUESTION # 276

You create a new Power Virtual Agents chatbot for an organization.

Testing and production deployment of the chatbot are not complete.

You need to ensure that appropriate users can access the chatbot.

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

NOTE: Each correct selection is worth one point.

Requirement	Method
Test the chatbot with unlicensed internal users	<div>▼</div> <div>Use the demo website</div> <div>Share the chatbot to each user individually</div> <div>Share the chatbot to a security group containing all users</div>
Allow other licensed internal users to edit the chatbot	<div>▼</div> <div>Share the chatbot to each user individually</div> <div>Share the chatbot to a security group containing all users</div> <div>Deploy the chatbot to Microsoft Teams in your tenant</div>
Deploy the chatbot to production for public consumption	<div>▼</div> <div>Embed the chatbot code in an IFrame on your company's public website</div> <div>Deploy the chatbot to Microsoft Teams in your tenant</div> <div>Deploy the chatbot to AppSource</div>

Answer:

Explanation:

Requirement	Method
Test the chatbot with unlicensed internal users	<div>▼</div> <div>Use the demo website</div> <div>Share the chatbot to each user individually</div> <div>Share the chatbot to a security group containing all users</div>
Allow other licensed internal users to edit the chatbot	<div>▼</div> <div>Share the chatbot to each user individually</div> <div>Share the chatbot to a security group containing all users</div> <div>Deploy the chatbot to Microsoft Teams in your tenant</div>
Deploy the chatbot to production for public consumption	<div>▼</div> <div>Embed the chatbot code in an IFrame on your company's public website</div> <div>Deploy the chatbot to Microsoft Teams in your tenant</div> <div>Deploy the chatbot to AppSource</div>

Explanation:

Requirement	Method
Test the chatbot with unlicensed internal users	<div>▼</div> <div>Use the demo website</div> <div>Share the chatbot to each user individually</div> <div>Share the chatbot to a security group containing all users</div>
Allow other licensed internal users to edit the chatbot	<div>▼</div> <div>Share the chatbot to each user individually</div> <div>Share the chatbot to a security group containing all users</div> <div>Deploy the chatbot to Microsoft Teams in your tenant</div>
Deploy the chatbot to production for public consumption	<div>▼</div> <div>Embed the chatbot code in an IFrame on your company's public website</div> <div>Deploy the chatbot to Microsoft Teams in your tenant</div> <div>Deploy the chatbot to AppSource</div>

Box 1: Use the demo website

When publishing the bot to the web, you can publish to a prebuilt demo website (which you can use to share the bot with your teammates and stakeholders) and to your own live website.

Box 2: Share the chatbot to a security group containing all users.

A license for each user, also known as a "per user license" (or "Power Virtual Agent User License" as referred to on the Microsoft 365 admin center), should be assigned to individual users who need access to create and manage chatbots.

To simplify user license management, you can assign licenses to an Azure Active Directory (Azure AD) security group.

Box 3: Embed the chatbot code in an IFrame on your company's public website. You can add your bot to a live website as an IFrame. Your live website can be a customer-facing external website or an internal site, like a SharePoint or Yammer site.

Reference:

<https://docs.microsoft.com/en-us/power-virtual-agents/publication-connect-bot-to-web-channels>

<https://docs.microsoft.com/en-us/power-virtual-agents/requirements-licensing>

### NEW QUESTION # 277

You are a Dynamics 365 help desk administrator.

You need to create a dashboard that displays information on help desk cases that are handled each week.

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

NOTE: Each correct selection is worth one point.

Answer Area

Requirement

Component type

Add a tag chart by using opened cases.

System chart  
Personal chart  
Area chart

Add a stacked column chart shared with your team.

System chart  
Personal chart  
Area chart

Add a Microsoft Power BI visualization.

System chart  
Personal chart  
Area chart

Add a chart from a view that a user creates.

System chart  
Personal chart  
Area chart

Add a doughnut chart that shows cases by owner.

System chart  
Personal chart  
Area chart

Answer:

Explanation:

Answer Area

Requirement

Component type

Add a tag chart by using opened cases.

Add a stacked column chart shared with your team.

Add a Microsoft Power BI visualization.

Add a chart from a view that a user creates.

Add a doughnut chart that shows cases by owner.

System chart  
Personal chart  
Area chart

System chart  
Personal chart  
Area chart

System chart  
Personal chart  
Area chart

System chart  
Personal chart  
Area chart

System chart  
Personal chart  
Area chart

Explanation:

System

Personal

Personal

Personal

System

<https://docs.microsoft.com/en-us/dynamics365/customer-engagement/basics/add-edit-power-bi-visualizations-da>

### NEW QUESTION # 278

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