



PL-200^{Q&As}

Microsoft Power Platform Functional Consultant

Pass Microsoft PL-200 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/pl-200.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 need to assign 10 percent of the Qualification records to the QV queue through table configuration by using a Power Automate flow. What should you do?

- A. Create an autonumber column on the Qualification table and assign its qualification records if the number cleanly divides by 10.
- B. Create a calculated column on the Service Request table that sums the number of qualification records, generates a random number between zero and the number from the new field, and assigns each qualification record if the number generated is 10 percent or less of the value of the new field.
- C. Create a roll-up column on the Service Request table that is the count of qualification records, generates a random number between zero and the number from the new field, and assigns each qualification record if the number generated is 10 percent or less of the value of the new field.
- D. Create an autonumber column on the Service Request table and assign its qualification records if the number cleanly divides by 10.

Correct Answer: A

QUESTION 2

A Company plans to send escalation emails to all customers with overdue invoices. You are creating a Microsoft Power Automate flow to determine whether to send an escalation email.

The system must send an alert for all invoices that are seven days or more overdue.

You need to configure the flow.

Which expression should you use?

A. `TriggerEmail() = 'OverdueDate' >= 7;`

B. `'OverdueDate' >= '7'?'TriggerEmail()':false`

C. `@GreaterOrEquals(TriggerEmail()?['OverdueDate']: '7')`

A. Option A

B. Option B

C. Option C

Correct Answer: C



equals(triggerOutputs())?['body/PDFStatus/Value\\'],\\'Ready to Generate\\')

Reference: <https://evolvous.com/microsoft-power-automate-trigger-condition/>

QUESTION 3

A customer tracks events by using a custom entity.

The custom entity includes a custom field for the venue of the events. The customer must be able to display the events by venue in a calendar.

You need to ensure that all events display by venue in the calendar.

To which component should you add a control?

- A. Form
- B. view
- C. Field
- D. Chart

Correct Answer: B

If you use unified interface, you can display any record in a calendar view via the calendar control.

1.

Go to Settings->Customization->Customize the System

2.

Open the configuration for the entity that you want to use the calendar control (Opportunities in our example)

3.

Click the View tab

4.

Click "Add Control" and select the calendar control.

5.

Click the dot for every interface from which you want the calendar control to be available.

Reference: <https://crmtipoftheday.com/1206/view-any-dynamics-365-record-on-a-calendar/>

QUESTION 4

You create a Power Apps app for Microsoft Teams using Microsoft Dataverse for Teams. Users report that they are unable to view the app in Teams. You need to ensure that users can access the app. What should you do?



- A. Share the app with a security group by using the Maker portal.
- B. Share the app with a security group in Teams.
- C. Request that a tenant administrator pin the app to the app bar in Teams.
- D. Publish the app by using the Maker portal.
- E. Share the app with individual users by using the Maker portal.

Correct Answer: C

When you create a Power Apps app for Microsoft Teams using Microsoft Dataverse for Teams, the app needs to be added to the app bar in Teams before it can be accessed by users. This can only be done by a tenant administrator. To ensure that users can access the app, you would need to request that the tenant administrator pin the app to the app bar in Teams. Sharing the app with a security group by using the Maker portal (A) or in Teams (B) would allow users in that group to access the app, but they would still need to be able to find and open the app. Here are some references from Microsoft that may be helpful in understanding how to make Power Apps app available in Teams: Microsoft docs: Add a Power Apps app to a Microsoft Teams channel Microsoft docs: Pin a Power Apps app to the app bar in Microsoft Teams Microsoft docs: Distribute Power Apps for Microsoft Teams

QUESTION 5

HOTSPOT

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.

Hot Area:



Test the chatbot with unlicensed internal users ▼
Use the demo website
Share the chatbot to each user individually
Share the chatbot to a security group containing all users

Allow other licensed internal users to edit the chatbot ▼
Share the chatbot to each user individually
Share the chatbot a security group containing all users
Deploy the chatbot to Microsoft Teams in your tenant

Deploy the chatbot to production for public consumption ▼
Embed the chatbot code in an iFrame on your company's public website
Deploy the chatbot to Microsoft Teams in your tenant
Deploy the chatbot to AppSource

Correct Answer:



Test the chatbot with unlicensed internal users ▼
Use the demo website
Share the chatbot to each user individually
Share the chatbot to a security group containing all users

Allow other licensed internal users to edit the chatbot ▼
Share the chatbot to each user individually
Share the chatbot a security group containing all users
Deploy the chatbot to Microsoft Teams in your tenant

Deploy the chatbot to production for public consumption ▼
Embed the chatbot code in an iFrame on your company's public website
Deploy the chatbot to Microsoft Teams in your tenant
Deploy the chatbot to AppSource

[Latest PL-200 Dumps](#)

[PL-200 VCE Dumps](#)

[PL-200 Practice Test](#)