

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.pass2lead.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

DRAG DROP

You are implementing a model-driven app to support a new line of business.

There are several places where automated business logic must be applied.

You need to determine how to apply the business logic.

Which method should you use? To answer, drag the appropriate methods to the appropriate business logic statements. Each 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:

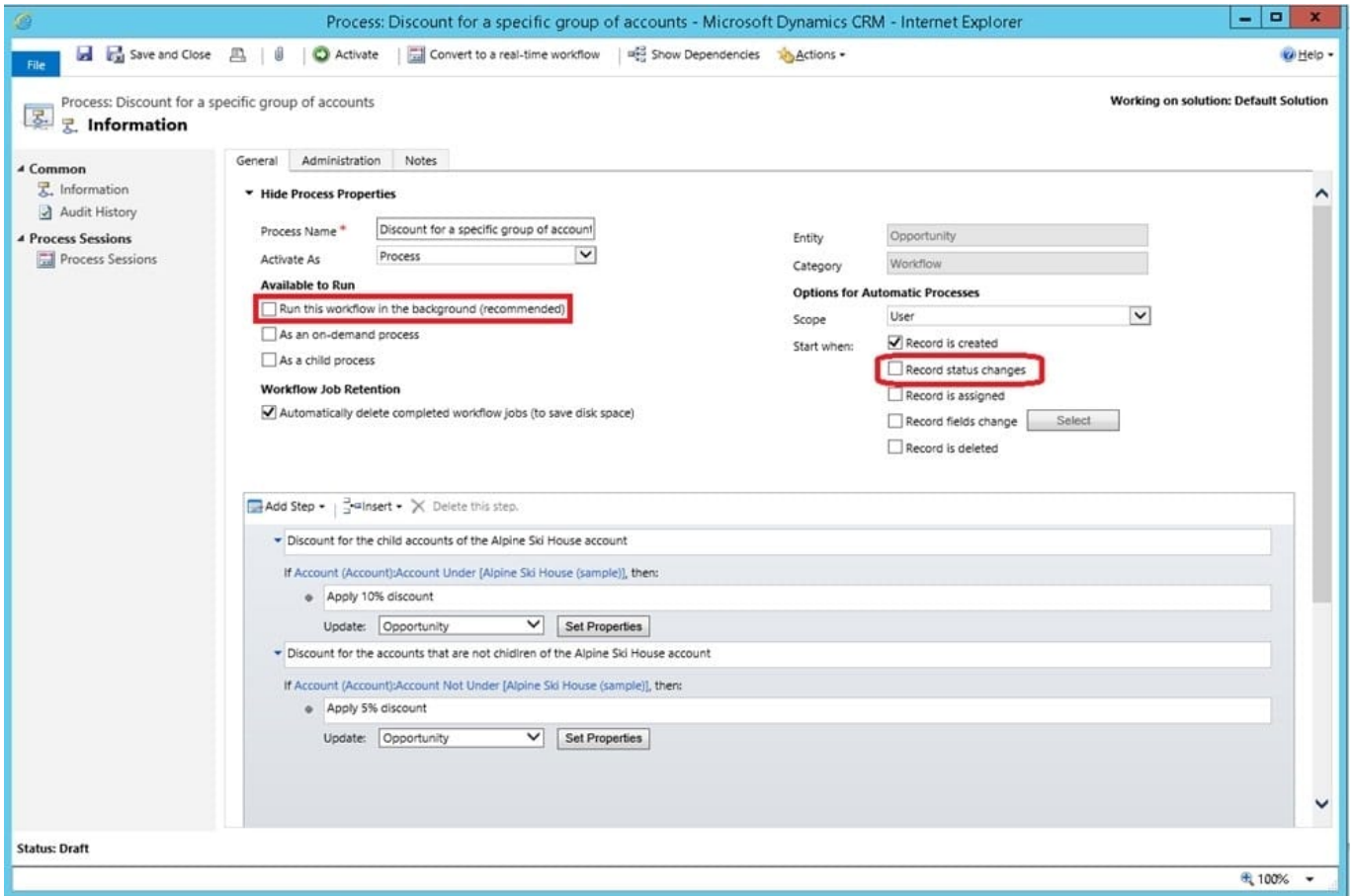
Methods	Answer Area								
<input type="text" value="Business rule"/>	<table border="1"><thead><tr><th>Business logic</th><th>Method</th></tr></thead><tbody><tr><td>Make a field read only until a predetermined value is exceeded.</td><td><input type="text" value="Method"/></td></tr><tr><td>Automatically send an email when a record's status is changed to deactivated.</td><td><input type="text" value="Method"/></td></tr><tr><td>Use the previous value of a field when the value is automatically updated as part of the</td><td><input type="text" value="Method"/></td></tr></tbody></table>	Business logic	Method	Make a field read only until a predetermined value is exceeded.	<input type="text" value="Method"/>	Automatically send an email when a record's status is changed to deactivated.	<input type="text" value="Method"/>	Use the previous value of a field when the value is automatically updated as part of the	<input type="text" value="Method"/>
Business logic	Method								
Make a field read only until a predetermined value is exceeded.	<input type="text" value="Method"/>								
Automatically send an email when a record's status is changed to deactivated.	<input type="text" value="Method"/>								
Use the previous value of a field when the value is automatically updated as part of the	<input type="text" value="Method"/>								
<input type="text" value="Real-time workflow"/>									
<input type="text" value="Power Automate instant flow"/>									

Correct Answer:

Methods	Answer Area								
<input type="text"/>	<table border="1"><thead><tr><th>Business logic</th><th>Method</th></tr></thead><tbody><tr><td>Make a field read only until a predetermined value is exceeded.</td><td><input type="text" value="Business rule"/></td></tr><tr><td>Automatically send an email when a record's status is changed to deactivated.</td><td><input type="text" value="Real-time workflow"/></td></tr><tr><td>Use the previous value of a field when the value is automatically updated as part of the</td><td><input type="text" value="Power Automate instant flow"/></td></tr></tbody></table>	Business logic	Method	Make a field read only until a predetermined value is exceeded.	<input type="text" value="Business rule"/>	Automatically send an email when a record's status is changed to deactivated.	<input type="text" value="Real-time workflow"/>	Use the previous value of a field when the value is automatically updated as part of the	<input type="text" value="Power Automate instant flow"/>
Business logic	Method								
Make a field read only until a predetermined value is exceeded.	<input type="text" value="Business rule"/>								
Automatically send an email when a record's status is changed to deactivated.	<input type="text" value="Real-time workflow"/>								
Use the previous value of a field when the value is automatically updated as part of the	<input type="text" value="Power Automate instant flow"/>								
<input type="text"/>									
<input type="text"/>									

Box 1: Business rule By combining conditions and actions, you can do any of the following with business rules: NSE5_FSM-5.2 Set column values Clear column values Set column requirement levels Show or hide columns Enable or disable columns Validate data and show error messages Create business recommendations based on business intelligence.

Box 2: Real-time workflow Real-time workflows:



Box 3: Power Automate instant flow

Instant Flows don't have a trigger in the same way as the Automated flow. Instead, they are triggered manually or on-demand, such as a user clicking a Flow button in the mobile app.

QUESTION 2

You are a Dynamics 365 Customer Service system administrator.

Your organization does not permit the use of custom code for solutions.

You need to create a view that can be viewed by all users in an organization.

Where should you create the view?

- A. Microsoft Excel template
- B. Entities component of a solution
- C. Microsoft Visual Studio
- D. Templates area

Correct Answer: B

Entity: Refers to a table in Dataverse. Table and entity are often used interchangeably for data access.

Edit public views through tables

In the solution create a new table or find an existing table that where the public views need to be edited.

Expand Data, select Tables, select the table you want, and then select the Views area.

On the toolbar, select Add view. Add view to table

On the Create a view dialog, enter a name and, optionally, a description, and then select Create.

Reference: <https://docs.microsoft.com/en-us/power-apps/maker/model-driven-apps/create-edit-views-app-designer>

QUESTION 3

HOTSPOT

You create a desktop flow to interact with a certification authority's website.

You need to get data in and out of the desktop flow.

How should you set up the input and output parameters?

To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

Hot Area:

Parameter direction

Inbound

Configuration

Copy and paste qualification data into the desktop flow.

Run a cloud flow from the Dataverse qualification record to send data to the desktop flow.

Connect by using the Dataverse connector from the desktop flow and retrieve the qualification data.

Parameter direction

Outbound

Configuration

Copy and paste the verification data into the qualification record.

Send data from the desktop flow to a cloud flow to update the qualification record.

Connect by using the Dataverse connector from the desktop flow and the qualification record

Correct Answer:

Parameter direction

Inbound

Configuration

Copy and paste qualification data into the desktop flow.
Run a cloud flow from the Dataverse qualification record to send data to the desktop flow.
Connect by using the Dataverse connector from the desktop flow and retrieve the qualification data.

Parameter direction

Outbound

Configuration

Copy and paste the verification data into the qualification record.
Send data from the desktop flow to a cloud flow to update the qualification record.
Connect by using the Dataverse connector from the desktop flow and the qualification record

QUESTION 4

You need to embed the business card solution in the check-in app. What should you use?

- A. Input control
- B. Custom component
- C. Button control
- D. AI Builder component

Correct Answer: D

AI Builder provides two kinds of Power Apps components. Choose your component based on the models you want to use. Components that use prebuilt AI models that are ready to use right away:

1.
Business card reader (canvas app)
2.
Business card reader (model-driven app)
- 3.

Receipt processor (canvas app)

4.

Text recognizer (canvas app)

Scenario: Current environment. Marketing: At the check-in counter, the guests can drop their business cards into a bowl for a chance to win an all-inclusive weekend stay at the resort. The resort uses the business card information to send announcements about promotions and upcoming events.

QUESTION 5

A company uses Microsoft Teams. You plan to create a Power Apps app for Microsoft Teams.

You need to determine the environment that will be used by the app.

Which environment will the app use?

- A. An existing Dataverse environment that you select.
- B. An existing Dataverse for Teams environment that you select.
- C. A Dataverse environment that is automatically created for the team.
- D. A Dataverse for Teams environment that is automatically created for the team.

Correct Answer: D

The Dataverse for Teams environment is automatically created for the selected team when you create an app or bot in Microsoft Teams for the first time or install a Power Apps app from the app catalog for the first time. The Dataverse for Teams environment is used to store, manage, and share team-specific data, apps, and flows. Each team can have one environment, and all data, apps, bots, and flows created with the Power Apps app inside a team are available from that team's Dataverse for Teams database.

Reference: <https://docs.microsoft.com/en-us/power-platform/admin/about-teams-environment>

[PL-200 PDF Dumps](#)

[PL-200 VCE Dumps](#)

[PL-200 Practice Test](#)