

Original PL-200 Questions - PL-200 Certification Dump



MICROSOFT PL-200 CERTIFICATION: QUESTIONS, SYLLABUS AND EXAM DETAILS

Microsoft PL-200 Exam



EDUSUM.COM
Get complete detail on PL-200 exam guide to crack Microsoft Power Platform Functional Consultant. You can collect all information on PL-200 tutorial, practice test, books, study material, exam questions, and syllabus. Firm your knowledge on Microsoft Power Platform Functional Consultant and get ready to crack PL-200 certification. Explore all information on PL-200 exam with number of questions, passing percentage and time duration to complete test.

BTW, DOWNLOAD part of DumpsReview PL-200 dumps from Cloud Storage: <https://drive.google.com/open?id=1hEiWZDyuL0zF12xUJ8lrXowa84WzmBve>

The Microsoft Power Platform Functional Consultant PL-200 exam is a valuable credential that will assist you to advance your career. To pass the PL-200 exam is not an easy job. It always gives tough times to their candidates. The best PL-200 Exam Preparation strategy along with the DumpsReview PL-200 exam practice test questions can help you to crack the Microsoft PL-200 exam easily.

Creating and managing Power Automate

This section checks one's knowledge of the creation of flows, design and management of business flows, and building UI flows. Under this domain, applicants should master the logic control implementation, learn about the types of flow components, parallel branches configuration, the addition of action steps and workflows to the business process flow, and defining use cases when it comes to UI flows, to name a few.

>> Original PL-200 Questions <<

Correct Original PL-200 Questions Offers Candidates Accurate Actual Microsoft Microsoft Power Platform Functional Consultant Exam Products

The PL-200 Learning Materials of us are pass guaranteed and money back guaranteed. Since the PL-200 exam dumps are of high accuracy and high quality, and it can ensure you pass the exam successfully. We also give you any help you want, if you need any help or you have any questions, just contact us without any hesitation, we will do all we can to help you pass the exam. Just have a

try, and you will benefit a lot.

Microsoft PL-200 exam, also known as the Microsoft Power Platform Functional Consultant exam, is a certification exam that is designed for individuals who want to demonstrate their expertise in using the Microsoft Power Platform to solve business problems. PL-200 exam measures the candidate's ability to create and configure Power Platform solutions, including Power Apps, Power Automate, Power BI, and Power Virtual Agents. Passing PL-200 Exam validates the candidate's skills in developing custom applications, automating workflows, and analyzing data using the Power Platform.

Microsoft Power Platform Functional Consultant Sample Questions (Q240-Q245):

NEW QUESTION # 240

You need to design the guest check-in solution.

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

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

Canvas app,

Power Apps mobile app

<https://docs.microsoft.com/en-us/power-apps/maker/canvas-apps/offline-apps>

NEW QUESTION # 241

You create a canvas app that uses data from a Microsoft SQL Server database.

You use a dataflow to move some of the data from the database to Microsoft Dataverse. Users will filter the data by using the app.

You need to filter data in the dataflow and in the canvas app.

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

Answer:

Explanation:

Explanation:

First Box: Power Query

To filter data in a dataflow, you should use Power Query. Power Query is a data connection tool that is part of the Microsoft Power Platform, which allows you to connect to various data sources, transform, and load data into other applications such as Power BI, Excel, and Dataverse. It is a functional, case-sensitive, and data-transformation language that enables you to discover, connect, combine, and refine data sources to meet your business intelligence needs.

Power Query allows you to filter data by using its built-in functions and operators. You can filter data by using the filter, sort, and group by functions, as well as by using custom formulas and conditions. You can also use the advanced editor to write complex queries using M code, which is the underlying language used by Power Query.

Reference: <https://docs.microsoft.com/en-us/power-query/>

<https://docs.microsoft.com/en-us/power-query/transform/filter-rows-by-condition>

2nd Box: Power Fx

To filter data in a canvas app, you should use Power Fx. Power Fx is a no-code, low-code, and code-based platform that enables you to build custom business logic and automate workflows in your Power Platform apps. It allows you to create custom formulas and expressions in the app using a functional language, which allows you to filter data in the app.

Power Fx can be used to create custom formulas and expressions in the app which can filter data in the app by using its built-in functions and operators. You can filter data by using the filter, sort, and group by functions, as well as by using custom formulas and conditions. You can also use the advanced editor to write complex queries using Power Fx code.

Reference: <https://docs.microsoft.com/en-us/power-apps/maker/canvas-apps/power-fx-formulas>

NEW QUESTION # 242

You have a business process flow (BPF) that interacts with the Account entity.

You configure a new version for the BPF and add a new stage at the beginning.

You need to identify the impact of the new version on the existing account records.

What is the outcome in each scenario? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Reference:

<https://docs.microsoft.com/en-us/dynamics365/customerengagement/on-premises/customize/business-process-flows-overview>

NEW QUESTION # 243

You have a canvas app.

The canvas app must store data in a variable that is available only to the current screen.

You need to create the variable.

Which two functions should you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. **Navigate**
- B. **SaveData**
- C. **UpdateContext**
- D. Set
- E. Collect

Answer: A,C

Explanation:

B . UpdateContext function can be used to create a variable that is only available to the current screen. This function takes in an object that defines the variable and its initial value, and updates the context of the current screen with that variable. Reference:

<https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/functions/function-updatecontext> C . Set function can be used to assign a value to a variable. The Set function sets a variable to a specified value, which is useful when you need to update the value of a variable. Reference: <https://docs.microsoft.com/en-us/powerapps/maker/canvas-apps/functions/function-set>

NEW QUESTION # 244

A company uses Power Apps with Microsoft Dataverse.

The company enables auditing on the Dataverse database. The company tenant reaches the maximum storage capacity.

You need to delete some auditing data.

Which three deletion options should you use? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. **between two specified dates**
- B. **older than a specified date**
- C. by column
- D. **by table**
- E. by record

Answer: A,B,D

Explanation:

Explanation

A: Deleting by table allows you to select specific tables in the Dataverse database for which you want to delete the auditing data.

This can be done by going to the Power Apps portal, navigating to the Data tab, and selecting the table for which you want to delete the auditing data. You can then select the specific auditing data you want to delete and click the "Delete" button. This is useful if you want to only delete auditing data for specific tables and not for the entire database. Reference:

<https://docs.microsoft.com/en-us/power-platform/admin/data/data-management-auditing#delete-audit-logs>

C: Deleting between two specified dates allows you to select a range of dates within which the auditing data will be deleted. This can be done by going to the Power Apps portal, navigating to the Data tab, and selecting the "Audit" option. From there, you can select the "Delete" button, and select the "Between two dates" option.

Then you can specify the start and end date for which you want to delete the auditing data. This is useful if you want to delete auditing data for a specific time period and not for the entire database. Reference:

<https://docs.microsoft.com/en-us/power-platform/admin/data/data-management-auditing#delete-audit-logs>

E: Deleting older than a specified date allows you to select a specific date, and any data older than that date will be deleted. This can be done by going to the Power Apps portal, navigating to the Data tab, and selecting the "Audit" option. From there, you can select the "Delete" button, and select the "Older than a specified date" option. Then you can specify the date for which you want to delete the auditing data. This is useful if you want to delete auditing data that is older than a certain date and not for the entire database.

Reference:

<https://docs.microsoft.com/en-us/power-platform/admin/data/data-management-auditing#delete-audit-logs> It's always good to have a backup of Data before deletion and also check the retention period of the data you want to delete.

NEW QUESTION # 245

• • • • •

PL-200 Certification Dump: <https://www.dumpsreview.com/PL-200-exam-dumps-review.html>

P.S. Free & New PL-200 dumps are available on Google Drive shared by DumpsReview: <https://drive.google.com/open?id=1hEjWZDyuL0zF12xUJ8lrXowa84WzmBve>