



PL-600^{Q&As}

Microsoft Power Platform Solution Architect

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QUESTION 1

You are designing a Power Platform solution.

During quality assurance testing the API limits are reached.

You need to identify and resolve the issue.

Which two actions should you recommend? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Allocate Microsoft Dataverse capacity add-on subscriptions.
- B. Use the out-of-the-box User Summary report from the Reports section of the solution's model-driven app.
- C. Review the Home tab Dataverse analytics dashboard.
- D. In the Power Platform admin center, review the Usage section of the Power Apps analytics dashboard.
- E. In the Power Platform admin center, review the Runs section of the Power Automate analytics dashboard.

Correct Answer: AC

A: When users exceed their limits, administrators can see this in the admin center (see below). You can do either one of the following:

1.

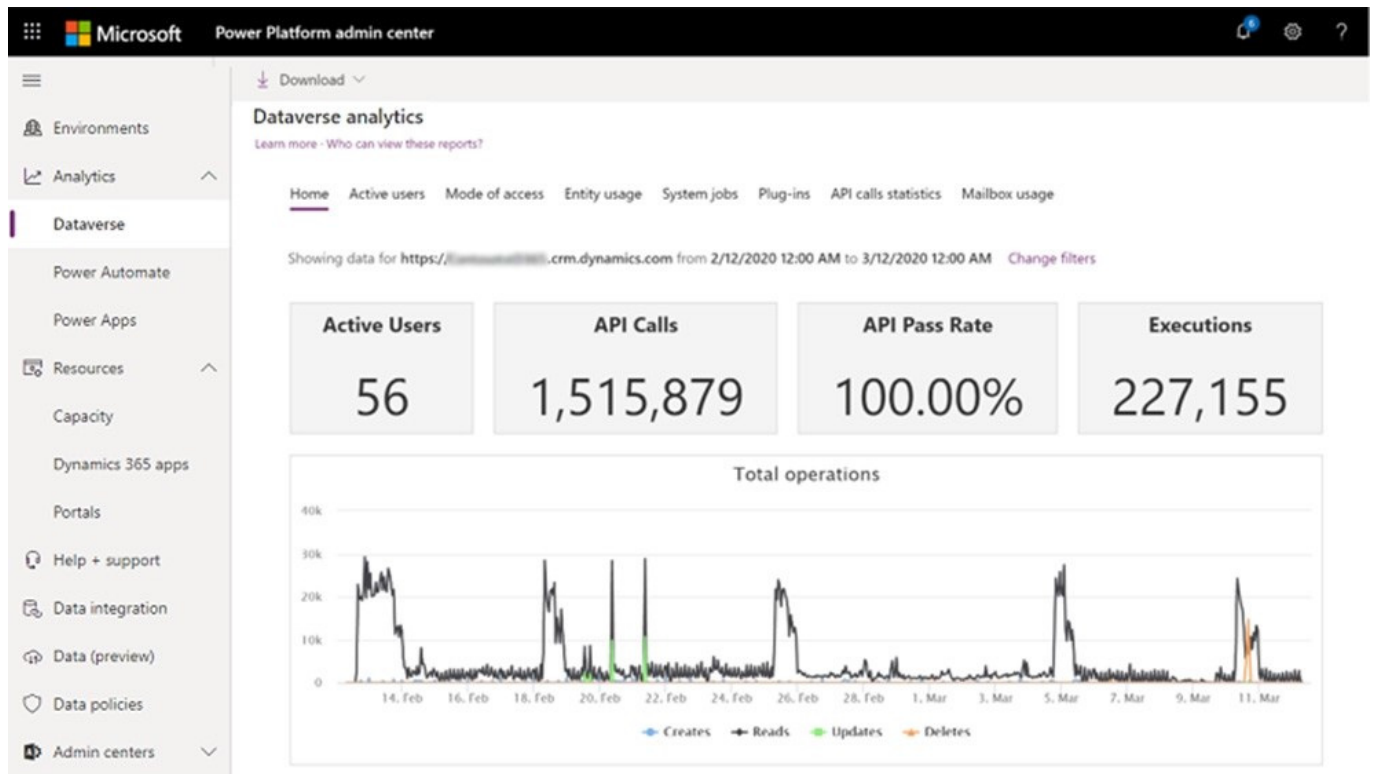
Adjust the app or flow to use fewer API requests

2.

Purchase the Power Apps and Power Automate capacity add-on for your organization.

C: Home (default) Dashboard.

This is the default dashboard that provides information on the number of active Dataverse users, storage usage, the most active workflows, and more.



API Calls: API Calls Number of API calls that were made by the Dataverse environment for the selected time period.

Reference: <https://docs.microsoft.com/en-us/power-platform/admin/api-request-limits-allocations>
<https://docs.microsoft.com/en-us/power-platform/admin/analytics-common-data-service>

QUESTION 2

You are designing a Microsoft Power Platform solution to help a company manage sales leads. The solution has the following requirements:

1.

Ensure that users follow a predefined sales process regardless of the device that employees use to access the app.

2.

Respond to sales events by using organization-defined best practices.

You need to recommend a component for the app.

What should you recommend?

- A. Power Automate cloud flow
- B. Business process flow
- C. Power Automate desktop flow
- D. Playbook



Correct Answer: B

You can help ensure that people enter data consistently and follow the same steps every time they work with a customer by creating a business process flow. For example, you might want to create a business process flow to have everyone handle customer service requests the same way, or to require that people get approval for an invoice before submitting an order. Business process flows use the same underlying technology as other processes, but the capabilities that they provide are very different from other features that use processes.

Reference: <https://docs.microsoft.com/en-us/power-automate/business-process-flows-overview>

QUESTION 3

A company plans to automate the expense approval process.

Users currently enter data into an on-premises SQL Server database.

You need to allow users to submit expenses from mobile devices.

Solution: Create a canvas app for expense data entry. Install the Power Automate app in Microsoft Teams. Create a cloud flow for approval to add data to the SQL Server database.

Does the solution meet the goal?

A. Yes

B. No

Correct Answer: B

Explanation:

Need an on-premises data gateway.

Correct solution: Create a canvas app for expense data entry. Install an on-premises gateway. Create a cloud flow for approval and to add data to the SQL Server database.

The on-premises data gateway acts as a bridge. It provides quick and secure data transfer between on-premises data, which is data that isn't in the cloud, and several Microsoft cloud services. These services include Power BI, Power Apps,

Power Automate, Azure Analysis Services, and Azure Logic Apps.

Power Automate is a service that you can use to automate repetitive tasks to bring efficiencies to any organizations. You can create cloud flows, desktop flows, or business process flows.

Reference:

<https://learn.microsoft.com/en-us/data-integration/gateway/service-gateway-onprem>

<https://learn.microsoft.com/en-us/power-automate/flow-types>

QUESTION 4



HOTSPOT

A company plans to create a Power Platform solution that integrates with Dynamics 365 Sales.

The solution must meet the following requirements:

Connect directly with a Microsoft Azure SQL database as an external data source at run time where specific data is available in the Dynamics 365 Sales solution without the need for data replication.

An external system needs to send data to the company's Dynamics 365 Sales solution.

You need to recommend the most suitable solution to integrate Dynamics 365 Sales with both systems.

What should you recommend? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.

Hot Area:

Solutions

Masking rules

Field-level security

Hierarchical security

Answer Area

Data quality item

Phone numbers must contain only numbers.

Account financial totals are secured for only authorized users to access.

Users must be able to view their records and managers must be able to view records for their team.

Solution

Correct Answer:



Solutions

Answer Area

Data quality item

Phone numbers must contain only numbers.

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Solution

Field-level security

Hierarchical security

Masking rules

Box 1: Use Virtual tables

A virtual entity is a custom entity in Dynamics 365 Customer Engagement (on-premises) that has fields containing data from an external data source. Virtual entities appear in your app to users as regular entity records, but contain data that is

sourced from an external database, such as an Azure SQL Database. Records based on virtual entities are available in all clients including custom clients developed using the Dynamics 365 Customer Engagement Web Services.

Box 2: Use Dynamics 365 Web API.

Dynamics 365 Web Services API: Many times, straight database-to-database integrations aren't a possibility. In these cases, the development of a solution may depend on utilization of the Dynamics 365 Customer Engagement web services

API (Application Programming Interface).

Reference:

<https://docs.microsoft.com/en-us/dynamics365/customerengagement/on-premises/customize/create-edit-virtual-entities>

QUESTION 5

You are designing a new Microsoft Power Platform solution for a wedding organizer company.

The company uses a third-party application and plans to migrate the data into Microsoft Dataverse for the new solution. The third-party application has an API that can be connected to programmatically for data migration purposes.



You need to migrate the unique IDs belonging to the records from the third-party application.

Which two Microsoft Dataverse column types should you use to store this information?

Each correct answer presents a complete solution.

- A. Plain Text
- B. Text Area
- C. Float
- D. Unique Identifier
- E. Rich Text
- F. Lookup

Correct Answer: DF

Explanation:

D: All Microsoft Dataverse table rows have unique identifiers defined as GUIDs. These are the primary key for each table. When you need to integrate with an external data store, you might be able to add a column to the external database tables to contain a reference to the unique identifier in Dataverse. This allows you to have a local reference to link to the Dataverse row. However, sometimes you can't modify the external database. With alternate keys you can now define a column in a Dataverse table to correspond to a unique identifier (or unique combination of columns) used by the external data store.

F: You should be aware of the following constraints when creating alternate keys:

Valid columns in key table definitions

Only columns of the following types can be included in alternate key table definitions: Decimal Number Whole Number Single line of text Date Time *-> Lookup Option Set

Reference: <https://learn.microsoft.com/en-us/power-apps/developer/data-platform/define-alternate-keys-entity>

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