will deploy several Azure app services and Azure SQL databases.

You need to recommend a solution to report the costs for each department to deploy the app services and the databases. The solution must provide a consolidated view for cost reporting that displays cost broken down by department.

Solution: Create a separate resource group for each department. Place the resources for each department in its respective resource group.

Does this meet the goal?

A. Yes

B. No

# Correct Answer: B Explanation:

Instead create a resources group for each resource type. Assign tags to each resource group. Note: Tags enable you to retrieve related resources from different resource groups. This approach is helpful when you need to organize resources for billing or management.

### Reference:

https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-using-tags

#### **QUESTION 34**

Your company has an app named App1 that uses data from the on-premises Microsoft SQL Server databases shown in the following table.

Name	Size
DB1	450 GB
DB2	250 GB
DB3	300 GB
DB4	50 GB

App1 and the data are used on the first day of the month only. The data is not expected to grow more than 3% each year.

The company is rewriting App1 as an Azure web app and plans to migrate all the data to Azure.

You need to migrate the data to Azure SQL Database. The solution must minimize costs.

Which service tier should you use?

- A. vCore-based Business Critical
- B. vCore-based General Purpose
- C. DTU-based Standard
- D. DTU-based Basic

**Correct Answer:** C **Explanation:** 

DTU-based Standard supports databases up to 1 TB in size.

Reference:

https://docs.microsoft.com/en-us/azure/azure-sql/database/service-tiers-dtu

## **QUESTION 35**

Your company plans to publish APIs for its services by using Azure API Management.

You discover that service responses include the AspNet-Version header.

You need to recommend a solution to remove AspNet-Version from the response of the published APIs.

What should you include in the recommendation?

- A. a new product
- B. a modification to the URL scheme
- C. a new policy
- D. a new revision

Correct Answer: C Explanation:

https://docs.microsoft.com/en-us/azure/api-management/transform-api

## **QUESTION 36**

You have data files in Azure Blob Storage.

You plan to transform the files and move them to Azure Data Lake Storage.

You need to transform the data by using mapping data flow.

Which service should you use?

- A. Azure Data Box Gateway
- B. Azure Databricks
- C. Azure Data Factory
- D. Azure Storage Sync

# **Correct Answer:** C **Explanation:**

You can use Copy Activity in Azure Data Factory to copy data from and to Azure Data Lake Storage Gen2, and use Data Flow to transform data in Azure Data Lake Storage Gen2.

#### Reference

https://docs.microsoft.com/en-us/azure/data-factory/connector-azure-data-lake-storage

## **QUESTION 37**

DRAG DROP

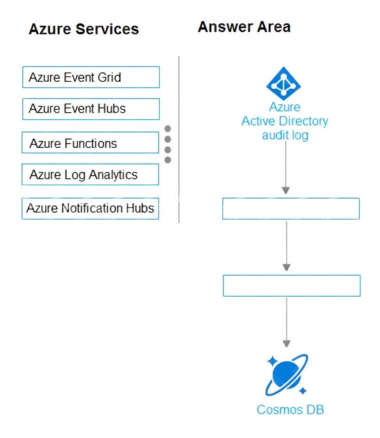
You need to design an architecture to capture the creation of users and the assignment of roles.

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The captured data must be stored in Azure Cosmos DB.

Which Azure services should you include in the design? To answer, drag the appropriate services to the correct targets. Each service 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.

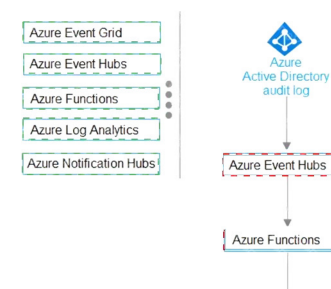
NOTE: Each correct selection is worth one point.



**Correct Answer:** 

### **Azure Services**

## **Answer Area**



## **QUESTION 38**

You have an Azure subscription that contains a custom application named Application was developed by an external company named fabric, Ltd. Developers at Fabrikam were assigned role-based access control (RBAV) permissions to the Application components. All users are licensed for the Microsoft 365 E5 plan.

You need to recommends a solution to verify whether the Faricak developers still require permissions to Application1. The solution must the following requirements.

- To the manager of the developers, send a monthly email message that lists the access permissions to Application1.
- If the manager does not verify access permission, automatically revoke that permission.
- Minimize development effort.

What should you recommend?

- A. In Azure Active Directory (AD) Privileged Identity Management, create a custom role assignment for the Application1 resources
- B. Create an Azure Automation runbook that runs the Get-AzureADUserAppRoleAssignment cmdlet
- C. Create an Azure Automation runbook that runs the Get-AzureRmRoleAssignment cmdlet
- D. In Azure Active Directory (Azure AD), create an access review of Application1

# **Correct Answer**: D **Explanation**:

https://docs.microsoft.com/en-us/azure/active-directory/governance/manage-user-access-with-access-reviews

Azure Active Directory (Azure AD) access reviews enable organizations to efficiently manage

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group memberships, access to enterprise applications, and role assignments. User's access can be reviewed on a regular basis to make sure only the right people have continued access. Have reviews recur periodically: You can set up recurring access reviews of users at set frequencies such as weekly, monthly, quarterly or annually, and the reviewers will be notified at the start of each review. Reviewers can approve or deny access with a friendly interface and with the help of smart recommendations.

Why are access reviews important?

"Azure AD enables you to collaborate with users from inside your organization and with external users. Users can join groups, invite guests, connect to cloud apps, and work remotely from their work or personal devices. The convenience of using self-service has led to a need for better access management capabilities."

### **QUESTION 39**

HOTSPOT

You plan to deploy the backup policy shown in the following exhibit.

