200 XP

Knowledge check - Create a storage account

3 minutes

Check your knowledge

- 1. Suppose you have two video files stored as blobs. One of the videos is business-critical and requires a replication policy that creates multiple copies across geographically diverse datacenters. The other video is non-critical, and a local replication policy is sufficient. Which of the following options would satisfy both data diversity and cost sensitivity consideration.
 - Create a single storage account that makes use of Local-redundant storage (LRS) and host both videos from here.
 - Create a single storage account that makes use of Geo-redundant storage (GRS) and host both videos from here.
 - Create two storage accounts. The first account makes use of Georedundant storage (GRS) and hosts the business-critical video content. The second account makes use of Local-redundant storage (LRS) and hosts the non-critical video content.
- **2.** The name of a storage account must be:
 - O Unique within the containing resource group.
 - O Unique within your Azure subscription.
 - O Globally unique.
- 3. In a typical project, when would you create your storage account(s)?
 - O At the beginning, during project setup.
 - O After deployment, when the project is running.
 - \bigcirc At the end, during resource cleanup.

Check your answers