DP-200 Session02 Questions - 11 Feb. 2021

- 1. How can I invalidate storage account SAS tokens?
 - a. Define a stored access policy for a service SAS. Stored access policies give you the option to revoke permissions for a service SAS without having to regenerate the storage account keys. Set the expiration on these very far in the future (or infinite) and make sure it's regularly updated to move it farther into the future.
 - b. See <u>Grant limited access to data with shared access signatures</u> (SAS) Azure Storage | Microsoft Docs
- 2. RBAC for Azure storage. Can I assign permissions to users and groups in Azure Storage Account?
 - a. See Access control lists in Azure Data Lake Storage Gen2 | Microsoft Docs
- 3. How can I find the right throughput (RUs) for my Cosmos DB instance? Any tool to help?
 - a. Use Cosmos DB Capacity Planner tool. See <u>Azure Cosmos DB</u>
 <u>Capacity Calculator</u>
- 4. Can I setup private endpoints for Azure Event Hubs?
 - a. Yes. See <u>Integrate Azure Event Hubs with Azure Private Link Service</u> Azure Event Hubs | Microsoft Docs