# **DP200 - Implementing a Data Platform Solution**

## Lab 8 – Securing Azure Data Platforms

### Exercise 3: Securing Storage Accounts and Data Lake Storage

You have been approached by your in-house web developer to help her to give access to a third-party web design company to the web images that are in the awsastudxx storage account. As a senior data engineer within AdventureWorks, what steps would you need to take to ensure this can happen while apply the correct due diligence.

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| Step # | High level step |
| 1 | In Microsoft Edge, click on the Azure portal tab, click **Resource** **groups**, and then click **awrgstudxx**, and then click on **awdlsstudxx**, where **xx** are your initials. |
| 2 | In the **awdlsstudxx** blade, click on **Shared Access Signature.** |
| 3 | Configure the appropriate security and setting for the **Shared Access Signature** |
| 4 | Click on **Generate SAS and connection string** |
| 5 | Collect the connection strings and securely transfer it to the third-party web company. |