Module 7: Storing and Consuming Files from Azure Storage

Lab: Storing Generated Documents in Azure Storage Blobs

Exercise 1: Implementing Azure Storage Blobs

Task 1: Sign in to the Azure Portal

- 1. On the Start screen, click the **Internet Explorer** tile.
- 2. Go to https://portal.azure.com
- 3. Type the email address of your Microsoft account.
- 4. Click Continue.
- 5. Type the password for your Microsoft account.
- 6. Click Sign In.

Task 2: Create a container by using the Portal

- 1. In the navigation pane on the left side of the screen, scroll down, and then click More Services.
- 2. In the **Browse** blade that displays, click **Storage accounts**.
- 3. In the **Storage accounts** blade that displays, view the list of Storage instances.
- 4. In the list of Storage instances, locate the storage account with the prefix stor20532.
- 5. Click the name of the storage account to go to its dashboard.
- 6. In the **stor20532[Your Name Here]** blade that displays, click the **Blobs** tile.
- 7. In the **Blob service** blade that displays, view the list of your containers.
- 8. At the top of the blade, click the **Container** button.
- 9. In the **New container** blade that displays, perform the following steps:
 - a. In the **Name** box, type **example**.
 - b. In the Access Type list, select Container.
 - c. Click the **Create** button to create your container.

Task 3: Obtain the Storage Account connection string

- 1. In the **Storage account** blade, record the name of your *storage account*.
- 2. Click the **Settings** button at the top of the blade.
- 3. In the **Settings** section, select the **Access keys** option.
- 4. In the **Access keys** blade, locate a key that you wish to use.

Note: you can use any of the keys listed for this lab.

- 5. For the access key you selected, click the three ellipsis (...) button to the right of the key. Once clicked, select the **View connection string** option.
- 6. In the View connection string dialog, record your connection string for the access key you selected.

Note: This connection string will be used in various parts of this lab.

Example: DefaultEndpointsProtocol=https;AccountName={your storage account};AccountKey=ODQYiL8AJuqxDYnwA54u88KRHN3JayY/ns+hfjAiBqHXjDd4xQRflzAYG2SQ9ZJr yDLFUD5hSc6Yk8m3L02D2w==;

Task 4: Add and access blob files in your container

On the Start screen, locate and click the Visual Studio 2015 tile.

Note: You might have to use the down arrow to locate the Visual Studio 2015 tile on your Start screen.

- 2. On the View menu, click Cloud Explorer.
- 3. Expand the **Storage Accounts** node.

Note: If you have not previously indicated that you want Visual Studio to remember your credentials, you will be prompted to enter your Microsoft account username and password to continue.

- 4. Expand the **stor20532[Your Name]** account node under the **Storage** node.
- 5. Expand the **Blob Containers** node under your storage account's node.
- 6. Double-click example.
- 7. In the **example [Container]** tab, click the *Upload Blob* button.

Note: The icon on the upload button includes an arrow that is pointing upward to a horizontal line.

8. In the **Upload New File** dialog box, perform the following steps:

- a. Click the Browse button.
- b. Go to the (F):\Mod07\LabFiles\Starter\ directory.
- c. Click the **samplefile** text document.
- d. Click Open.
- e. Leave the folder option set to it's default (blank) value.
- e. Click the **OK** button to complete the dialog.
- 9. Switch to the **Internet Explorer** window.
- 10. In a new tab, type the following URL by replacing **[storage account]** with the name of your storage account:

https://[storage account].blob.core.windows.net/example/samplefile.txt

Note: In Visual Studio, you can also right click the samplefile.txt file and select **Copy URL** and paste it in your new tab.

11. Verify that the text **This is your sample file!** displays in the browser.

Results: After completing this exercise, you will have created a blob container by using the Portal and viewed the blobs in the container.

Exercise 2: Populating the Container with Files and Media

Task 1: Open the blob helper in the Web App worker project

- 1. On the Start screen, click the **Desktop**.
- 2. On the taskbar, click **File Explorer**.
- 3. In the Libraries window, go to Allfiles (F):\Mod07\Labfiles\Starter\Contoso.Events, and then double-click Contoso.Events.sln.
- 4. In the **Solution Explorer** pane, expand the **Roles** solution folder.
- 5. In the Solution Explorer pane, expand the **Contoso.Events.Worker** project.
- 6. Double-click the **BlobStorageHelper.cs** file.

Task 2: Add Word documents to the container after they are created

- In the BlobStorageHelper class, find the method with the following signature: public Uri CreateBlob(MemoryStream stream, string eventKey)
- 2. Remove the following single line of code in the class:

return null:

3. At the end of the **CreateBlob** method and before the closing curly bracket, create a new **CloudBlobContainer** for the **signin** container.

CloudBlobContainer container = _blobClient.GetContainerReference("signin");

4. Call the **CreatelfNotExists** method of the *CloudBlobContainer* variable to ensure that the container exists:

container.CreateIfNotExists();

5. At the end of the **CreateBlob** method and before the closing curly bracket, create a new variable named *blobName*:

string blobName;

Use the String.Format static method to create a string, and then assign the string to the blobName variable:

blobName = String.Format("{0}_SignIn_{1:ddmmyyyss}.docx", eventKey, DateTime.UtcNow);

7. At the end of the **CreateBlob** method and before the closing curly bracket, create a block blob reference by using the **GetBlockBlobReference** method and the *blobName* variable as the parameter:

ICloudBlob blob = container.GetBlockBlobReference(blobName);

8. Use the **Seek** method of the *MemoryStream* variable to set the position of the stream to the beginning and offset the position by the value of **0**:

stream.Seek(0, SeekOrigin.Begin);

9. Use the **UploadFromStream** method of the **ICloudBlob** interface to upload the stream to the referenced blob:

blob.UploadFromStream(stream);

10. At the end of the **CreateBlob** method and before the closing curly bracket, add the following statement: return blob.Uri;

Results: After completing this exercise, you will have used the Azure Storage SDK to manage blobs and containers in your storage account.

Exercise 3: Retrieving Files and Media from the Container

Task 1: Download documents from blob storage and stream to the client

- 1. In the **Solution Explorer** pane, expand the **Shared** solution folder.
- 2. In the Solution Explorer pane, expand the Contoso. Events. View Models project.
- 3. Double-click the **DownloadViewModel.cs** file.
- 4. In the **DownloadViewModel** class, find the method with the following signature:

public async Task<DownloadPayload> GetStream()

5. Remove the following single line of code in the class:

return await Task.FromResult<DownloadPayload>(null);

6. At the end of the **GetStream** method and before the closing curly bracket, create a new **CloudBlobClient** variable for the _storageAccount variable:

CloudBlobClient blobClient = _storageAccount.CreateCloudBlobClient();

7. Create a new **CloudBlobContainer** instance for the **signin** container by using the *CloudBlobClient* variable:

CloudBlobContainer container = blobClient.GetContainerReference("signin");

8. Call the **CreatelfNotExists** method of the *CloudBlobContainer* variable to ensure that the container exists:

container.CreateIfNotExists();

9. At the end of the **GetStream** method and before the closing curly bracket, create a block blob reference by using the **GetBlockBlobReference** method and the _blobId variable as the parameter:

ICloudBlob blob = container.GetBlockBlobReference(_blobId);

10. Use the **OpenReadAsync** method of the *ICloudBlob* variable to create a **Stream** and store it in a variable:

Stream blobStream = await blob.OpenReadAsync():

11. At the end of the **GetStream** method and before the closing curly bracket, create a new instance of the **DownloadPayload** class:

DownloadPayload payload = new DownloadPayload();

12. Assign the **Stream** variable to the **DownloadPayload** variable's **Stream** property:

payload.Stream = blobStream;

13. Assign the *ICloudBlob* variable's **Properties.ContentType** value to the *DownloadPayload* variable's **ContentType** property:

payload.ContentType = blob.Properties.ContentType;

14. Return the *DownloadPayload* variable:

return payload;

Task 2: Generate the Test Data

- 1. In the **Solution Explorer** pane, expand the **Shared** solution folder.
- 2. In the Solution Explorer pane, expand the Contoso. Events. Data. Generation project.
- 3. Locate and open the **app.config** file in the project.
- 4. Within the **app.config** file, locate the following configuration setting:

<add key="StorageConnectionString" value="UseDevelopmentStorage=true" />

- 5. Update the setting by replacing the value of the **value** attribute (currently *UseDevelopmentStorage=true*) with your *Storage Account's* connection string.
- 6. In the **Solution Explorer** pane, right-click the **Contoso.Events.Data.Generation** project, point to **Debug**, and then click **Start New Instance**.

7. Wait for debugging to complete (when the console window closes).

Task 3: Download generated sign-in sheets from the blob storage

- 1. In the **Solution Explorer** pane, right-click the **Contoso.Events** solution, and then click **Properties**.
- 2. Navigate to the **Startup Project** section located under the **Common Properties** header.
- 3. In the Startup Project section, locate and select the Multiple startup projects option.
- 4. Within the **Multiple startup projects** table, perform the following actions:
 - a. Locate the Contoso. Events. Web entry and change it's Action from None to Start.
 - b. Locate the Contoso. Events. Management entry and change it's Action from None to Start.
 - c. Locate the **Contoso.Events.Worker** entry and change it's *Action* from **None** to **Start**.
- 5. Click the **OK** button to close the *Property* dialog.
- 6. In the **Solution Explorer** pane, expand the **Administration** solution folder.
- 7. In the Solution Explorer pane, expand the Contoso. Events. Management project.
- 8. Locate and open the **web.config** file in the project.
- 9. Within the web.config file, locate the following configuration setting: <add key="Microsoft.WindowsAzure.Storage.ConnectionString" value="UseDevelopmentStorage=true" /</p>
- 10. Update the setting by replacing the value of the **value** attribute (currently *UseDevelopmentStorage=true*) with your *Storage Account's* connection string.
- 11. In the **Solution Explorer** pane, expand the **Roles** solution folder.
- 12. In the **Solution Explorer** pane, expand the **Contoso.Events.Web** project.
- 13. Locate and open the web.config file in the project.
- 14. Within the **web.config** file, locate the following configuration setting:
 - <add key="Microsoft.WindowsAzure.Storage.ConnectionString" value="UseDevelopmentStorage=true" / >
- 15. Update the setting by replacing the value of the **value** attribute (currently *UseDevelopmentStorage=true*) with your *Storage Account*'s connection string.
- 16. In the **Solution Explorer** pane, expand the **Contoso.Events.Worker** project.
- 17. Locate and open the **app.config** file in the project.
- 18. Within the app.config file, locate the following configuration setting:
 <add name="AzureWebJobsStorage" connectionString="UseDevelopmentStorage=true" />
- 19. Update the setting by replacing the value of the **connectionString** attribute (currently *UseDevelopmentStorage=true*) with your *Storage Account's* connection string.
- 20. Within the app.config file, locate the following configuration setting:
 <add name="AzureWebJobsDashboard" connectionString="UseDevelopmentStorage=true" />
- 21. Update the setting by replacing the value of the **connectionString** attribute (currently *UseDevelopmentStorage=true*) with your *Storage Account's* connection string.

- 22. Within the **app.config** file, locate the following configuration setting:
 - <add key="StorageConnectionString" value="UseDevelopmentStorage=true" />
- 23. Update the setting by replacing the value of the **value** attribute (currently *UseDevelopmentStorage=true*) with your *Storage Account's* connection string.
- 24. On the **Debug** menu, click **Start Debugging**.
- 25. On the home page for the **Contoso Events Administration** web application, click the button to view the list of events.
- 26. Click the **Sign-In Sheet** button for any event in the list.
- 27. View the sign-in page that notifies you that a sign-in sheet is being generated.
- 28. Wait for one to two minutes, and then refresh the sign-in sheet page.
- 29. Click **Sign-In Sheet** to download the sign-in sheet from the server.

Results: After completing this exercise, you will have downloaded blobs from your storage account by using the Azure Storage SDK.

Exercise 4: Specifying Permissions for the Container

Task 1: Modify Container Access using Cloud Explorer

- 1. On the desktop, click the Contoso. Events Visual Studio 2015 window.
- 2. On the **Debug** menu, click **Stop Debugging**.
- 3. On the **View** menu, click **Cloud Explorer**.
- 4. Expand the **Storage Accounts** node.
- 5. Expand the node for the storage account used in this lab under the **Storage Accounts** node.
- 6. Expand the Blob Containers node under the node stor20532[Your Name Here].
- 7. Select the **signin** container, and then click **Properties Tab** below.
- 8. In the **Properties** pane, locate **Public Read Access**.
- 9. Ensure that the value of the **Public Read Access** property is set to **Off**.

Task 2: Generate temporary SAS tokens by using the SDK

- 1. In the **Solution Explorer** pane, expand the **Shared** solution folder.
- 2. In the Solution Explorer pane, expand the Contoso. Events. View Models project.
- 3. Double-click the **DownloadViewModel.cs** file.
- 4. In the **DownloadViewModel** class, find the method with the following signature: public async Task<string> GetSecureUrl()
- 5. Remove the single line of code in the class:

return await Task.FromResult<string>(String.Empty);

6. At the end of the **GetSecureUrl** method and before the closing curly bracket, create a new **CloudBlobClient** for the _storageAccount variable.

CloudBlobClient blobClient = _storageAccount.CreateCloudBlobClient();

7. Create a new CloudBlobContainer for the signin container by using the CloudBlobClient variable.

CloudBlobContainer container = blobClient.GetContainerReference("signin");

8. Call the **CreatelfNotExists** method of the *CloudBlobContainer* variable to ensure that the container exists:

container.CreateIfNotExists();

 At the end of the GetSecureUrl method and before the closing curly bracket, create a new instance of the SharedAccessBlobPolicy class:

SharedAccessBlobPolicy blobPolicy = new SharedAccessBlobPolicy();

10. Set the *SharedAccessBlobPolicy* variable's **SharedAccessExpiryTime** property to 15 minutes from the current time:

blobPolicy.SharedAccessExpiryTime = DateTime.Now.AddHours(0.25d);

11. Set the *SharedAccessBlobPolicy* variable's **Permissions** property to **SharedAccessBlobPermissions.Read**:

blobPolicy.Permissions = SharedAccessBlobPermissions.Read;

12. At the end of the **GetSecureUrl** method and before the closing curly bracket, create a new instance of the **BlobContainerPermissions** class:

BlobContainerPermissions blobPermissions = new BlobContainerPermissions();

13. Add the newly created **SharedAccessBlobPolicy** to the *BlobContainerPermissions* variable's **SharedAccessPolicy** with the key "**ReadBlobPolicy**":

blobPermissions.SharedAccessPolicies.Add("ReadBlobPolicy", blobPolicy);

14. Set the *BlobContainerPermissions* variable's **PublicAccess** property to **BlobContainerPublicAccessType.Off**:

blobPermissions.PublicAccess = BlobContainerPublicAccessType.Off;

15. At the end of the **GetSecureUrl** method and before the closing curly bracket, call the asynchronous **SetPermissionsAsync** method of the *CloudBlobContainer* variable by using the *BlobContainerPermissions* variable as the parameter:

await container.SetPermissionsAsync(blobPermissions);

16. Invoke the **GetSharedAccessSignature** method of the *CloudBlobContainer* variable by using a new instance of the **SharedAccessBlobPolicy** class as the first parameter and the "**ReadBlobPolicy**" key as the second parameter:

string sasToken = container.GetSharedAccessSignature(new SharedAccessBlobPolicy(), "ReadBlobPolicy");

17. At the end of the **GetSecureUrl** method and before the closing curly bracket, create a block blob reference by using the **GetBlockBlobReference** method and the _blobId variable as the parameter:

- ICloudBlob blob = container.GetBlockBlobReference(_blobId);
- 18. Take the **Uri** property of the *ICloudBlob* variable and store it in a new *Uri* variable.
 - Uri blobUrl = blob.Uri;
- 19. At the end of the **GetSecureUrl** method and before the closing curly bracket, concatenate the **AbsoluteUri** of the *Uri* variable and the sasToken variable:
 - string secureUrl = blobUrl.AbsoluteUri + sasToken;
- 20. Return the string variable as the result of the method:
 - return secureUrl:

Task 3: Download documents from a protected container by using the SAS token

- On the **Debug** menu, click **Start Debugging**.
- 2. On the home page for the **Contoso Events Administration** web application, click the button to view the list of events.
- 3. Click the **Sign-In Sheet** button for any event in the list.
- 4. View the sign-in page which notifies you that a sign-in sheet is being generated.
- 5. Wait for one or two minutes, and then refresh the sign-in sheet page.
- 6. Click Sign-In Sheet to download the sign-in sheet from the server by using the blob Url.
- 7. Close the **Internet Explorer** application.
- 8. Close the Contoso. Events Visual Studio application.

Results: After completing this exercise, you will have modified the permissions of the containers and generated SAS tokens for the containers.

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