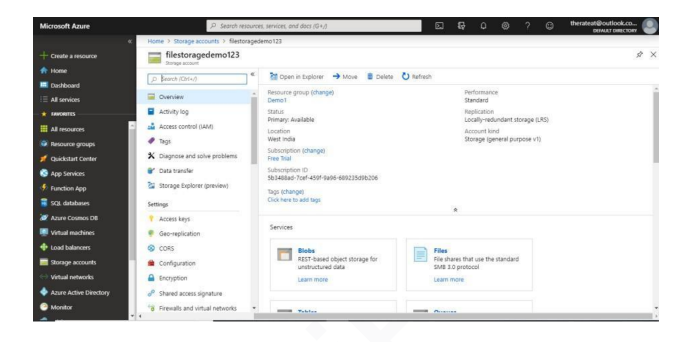


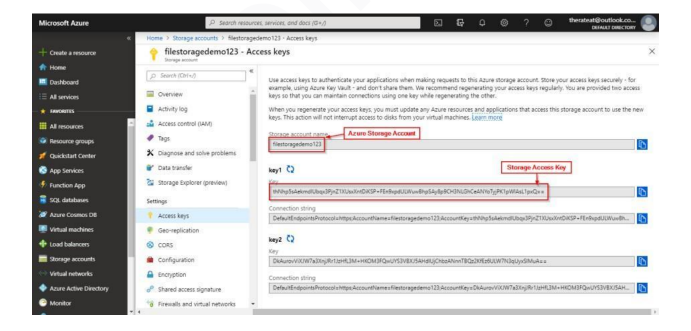
Module 3: Hands-On: Using Storage Queues



Step 1: Open Storage Account



Step 2: In the Settings section click on Access Keys





Step 3: Open the config.js file in the sample app



Step 4: Replace queueName with the name of your queue (if you have not queue automatically for you), then it created created will be azureStorageAccount value your storage account to name, and azureStorageAccessKey to the access key of your storage account



Step 5: Open Command Prompt or Terminal and navigate to the folder with sample code



Step 6: Enter the following command: 'node server.js', and start our application server

```
Microsoft Windows [Version 10.0.17134.950]
(c) 2018 Microsoft Corporation. All rights reserved.
C:\Users\Intellipaat-Team\Desktop\Storage Queue Demo>node server.js
Listening at port 3000
```



Step 7: In your browser go to http://localhost:3000



Step 8: In the app enter data in the text field and press submit to enter data in the queue



Pop Message From Queue

Get Queue Message