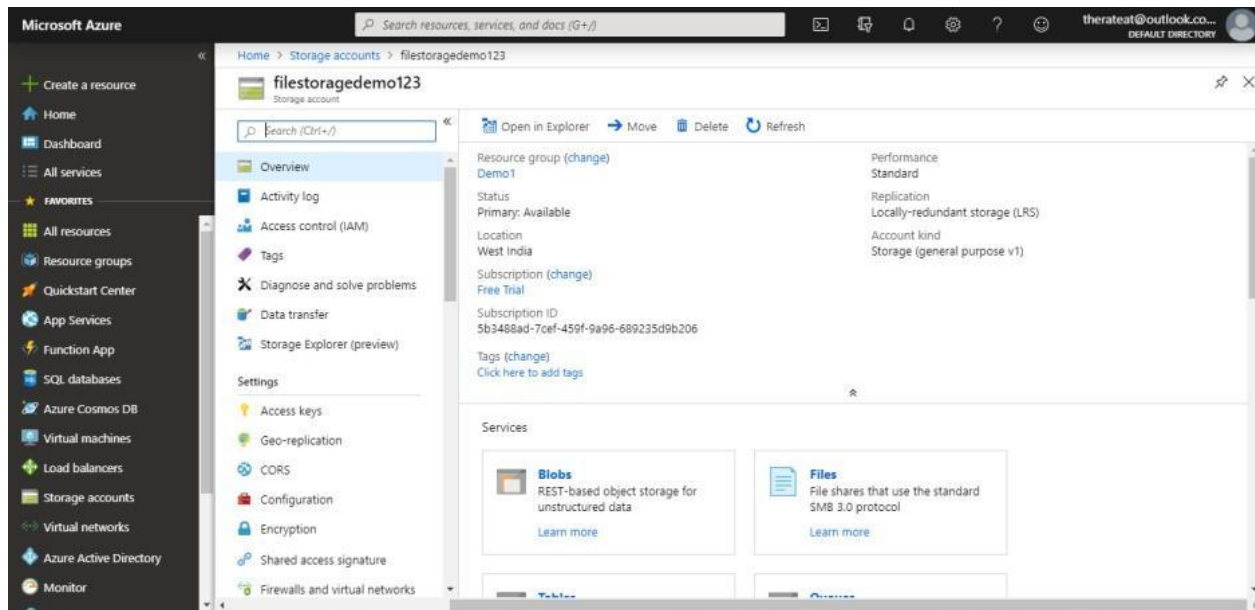


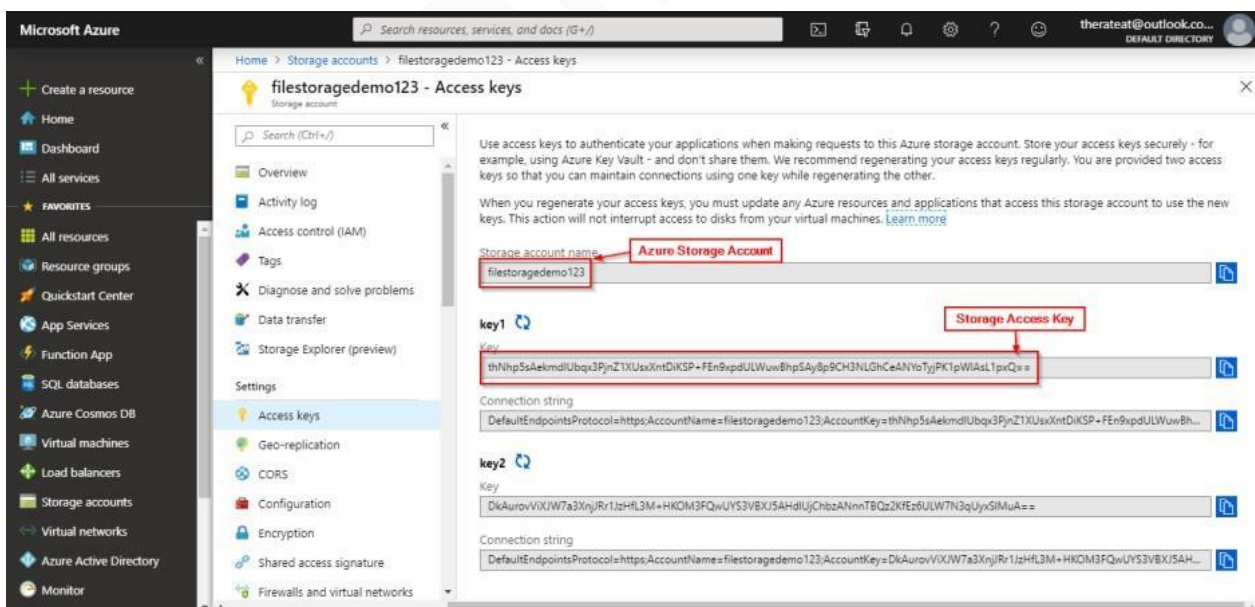


Module 3: Hands-On: Using Storage Queues

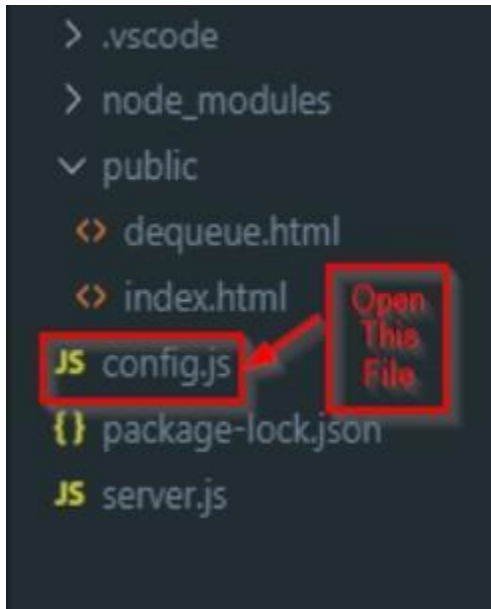
Step 1: Open Storage Account



Step 2: In the Settings section click on Access Keys



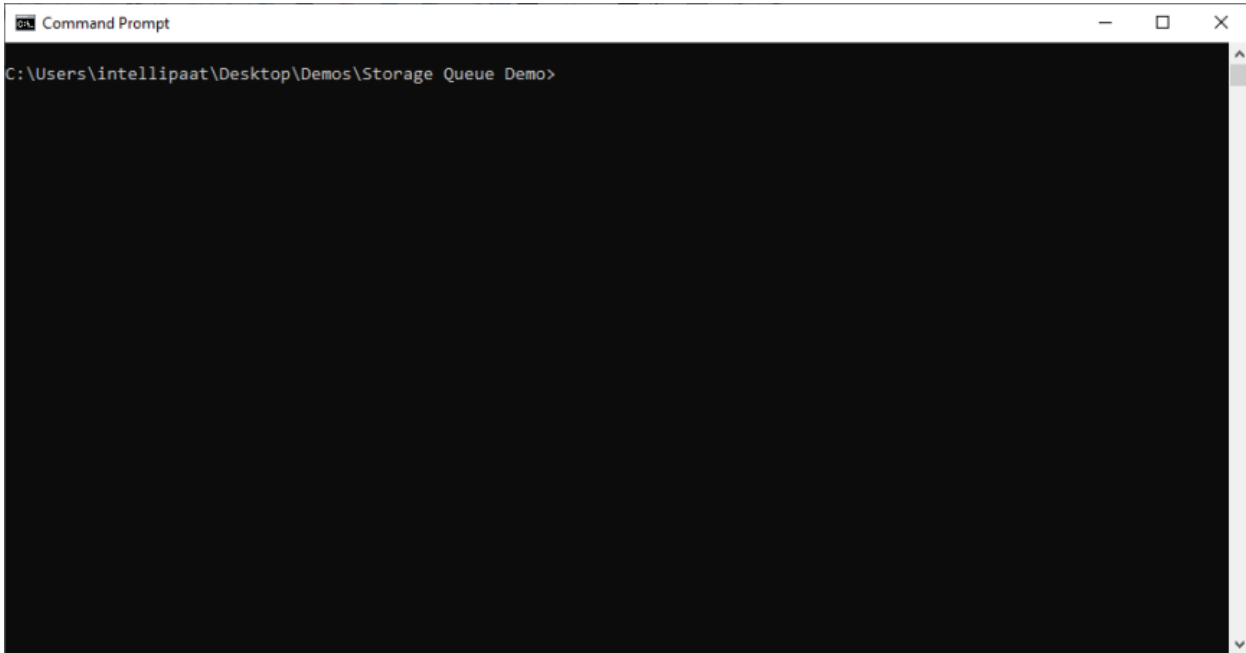
Step 3: Open the config.js file in the sample app



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

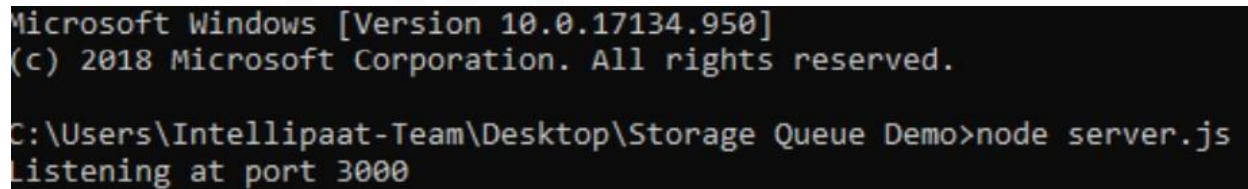
```
JS config.js > ...
  module.exports = {
    queueName: 'sample',
    azureStorageAccount: 'filestoragedemo123',
    azureStorageAccessKey: 'thNhp5sAekmdlUbqx3PjnZ1XUsxXntDiKSP+FEn9xpdULWuwBhpSAy8p9CH3NLGhCeANYoTyjPK1pWLasL1pxQ==
5  };
```

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



```
Command Prompt
C:\Users\intellipaas\Desktop\Demos\Storage Queue Demo>
```

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\Intellipaas-Team\Desktop\Storage Queue Demo>node server.js
Listening at port 3000
```

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

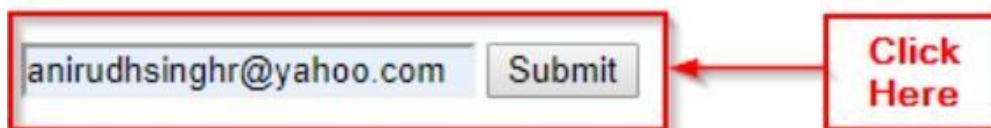


Push to storage queues

Pop Message From Queue

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

Push to storage queues



Pop Message From Queue