- Open the Web.config file.
- Update settings in the <appSettings> section.

```
<add key="devdayssa_AzureStorageConnectionString" value="[storageAccountName]" />
<add key="tableName" value="[tablename]" />
<add key="uri" value="[Resource_URI]"/>
<add key="authenticationKey" value="[Resource_Key]"/>
<add key="databaseId" value="[DatabaseId_name]"/>
<add key="collectionId" value="[CollectionId_name]"/>
<add key="containerName" value="[containername]" />
<add key="queueName" value="[queueName]" />
<add key="ServiceBusConnectionString" value="[ConnectionString]"/>
<add key="ServiceBusQueue" value="[QueueName]"/></add key="ServiceBusQueue" value="[QueueName]"/>
```

• Where:

- o [storageAccountName] is storage account connection string.
- o [tablename] is the name of the table in the storage account.
- o [Resource_URI] is the URI of the Cosmos DB
- [Resource_Key] is the Key whether primary or secondary, but make sure is a Read-write key.
- o [DatabaseId_name] is the Cosmos database name.
- o [CollectionId_name] is the Cosmos collection name.
- o [containername] is the storage account container.
- o [queueName] is the storage account queue name.
- o [ConnectionString] is the service bus connection string.
- o [QueueName] is the service bus queue name.