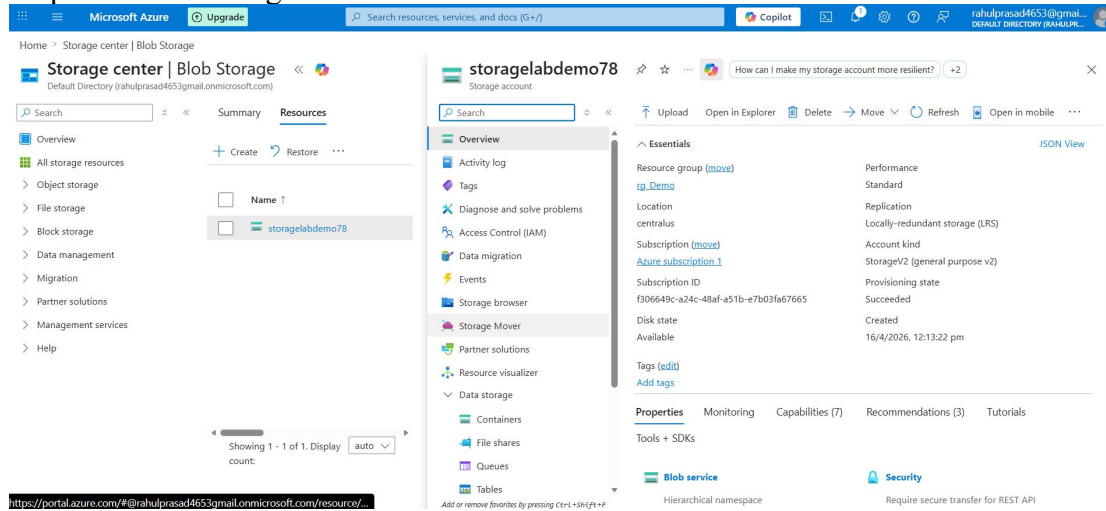


Day - 83

Step 1: Create Storage and Resource



Home > Storage center | Blob Storage

Storage center | Blob Storage

Search resources, services, and docs (G+)

Overview

All storage resources

Object storage

File storage

Block storage

Data management

Migration

Partner solutions

Management services

Help

Summary

Resources

storagelabdemo78

storagelabdemo78

Storage account

Overview

Activity log

Tags

Diagnose and solve problems

Access Control (IAM)

Data migration

Events

Storage browser

Storage Mover

Partner solutions

Resource visualizer

Data storage

Containers

File shares

Queues

Tables

Essentials

Resource group (move)

Location

Subscription (move)

Subscription ID

Disk state

Performance

Standard

Replication

Locally-redundant storage (LRS)

Account kind

StorageV2 (general purpose v2)

Provisioning state

Succeeded

Created

16/4/2026, 12:13:22 pm

Tags (edit)

Add tags

Properties

Monitoring

Capabilities (7)

Recommendations (3)

Tutorials

Tools & SDKs

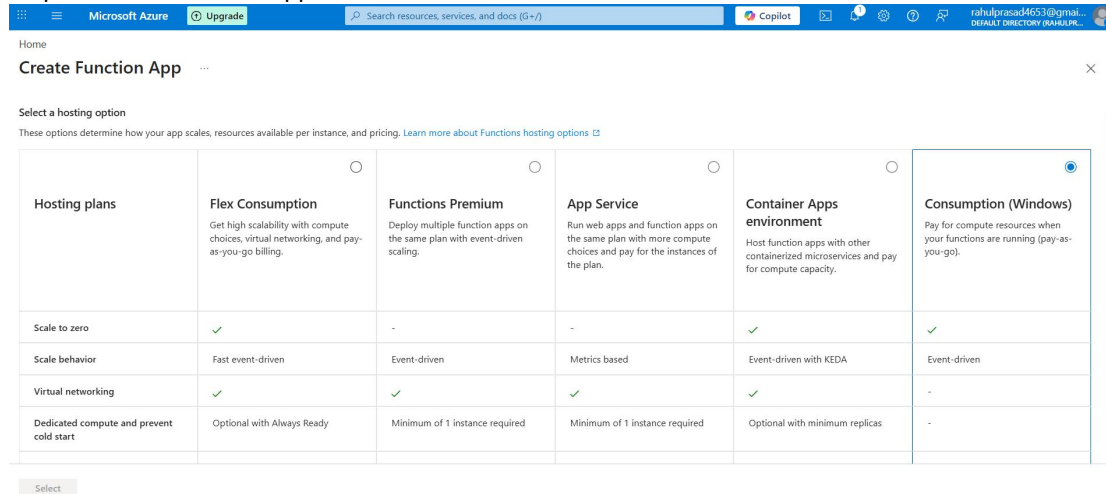
Blob service

Security

Hierarchical namespace

Require secure transfer for REST API

Step 2: Create Function App



Home

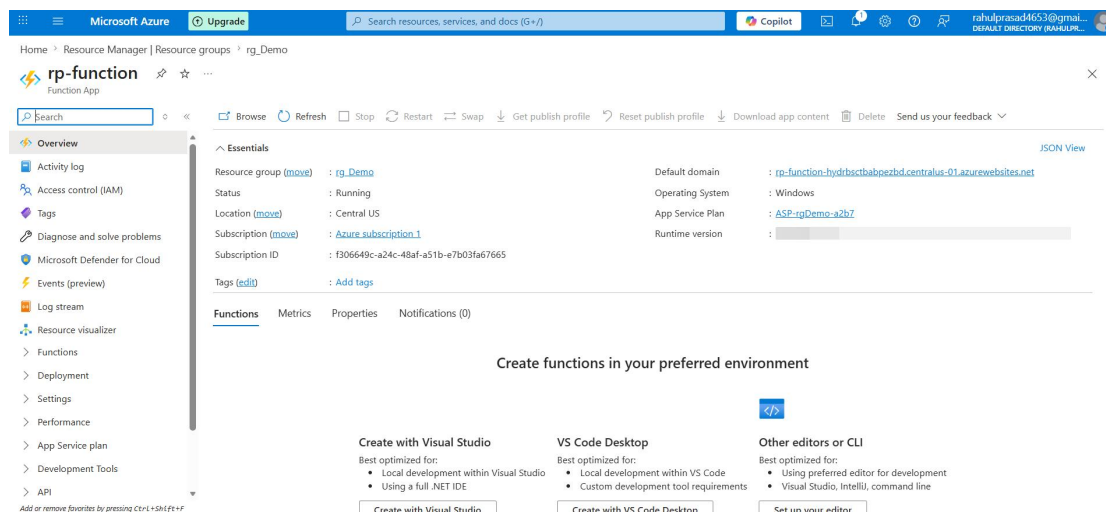
Create Function App

Select a hosting option

These options determine how your app scales, resources available per instance, and pricing. [Learn more about Functions hosting options](#)

Hosting plans	Flex Consumption	Functions Premium	App Service	Container Apps environment	Consumption (Windows)
Scale to zero	✓	-	-	✓	✓
Scale behavior	Fast event-driven	Event-driven	Metrics based	Event-driven with KEDA	Event-driven
Virtual networking	✓	✓	✓	✓	-
Dedicated compute and prevent cold start	Optional with Always Ready	Minimum of 1 instance required	Minimum of 1 instance required	Optional with minimum replicas	-

Select



Home > Resource Manager | Resource groups > rg_Demo

rp-function

Function App

Search resources, services, and docs (G+)

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Microsoft Defender for Cloud

Events (preview)

Log stream

Resource visualizer

Functions

Deployment

Settings

Performance

App Service plan

Development Tools

API

Essentials

Resource group (move)

Status

Location (move)

Subscription (move)

Subscription ID

Tags (edit)

Default domain

Operating System

App Service Plan

Runtime version

rp-function-hydrbctbapoezbd.centralus-01.azurewebsites.net

Windows

ASP-rgDemo-a2b7

Create functions in your preferred environment

Create with Visual Studio

VS Code Desktop

Other editors or CLI

Best optimized for:

- Local development within Visual Studio
- Using a full .NET IDE

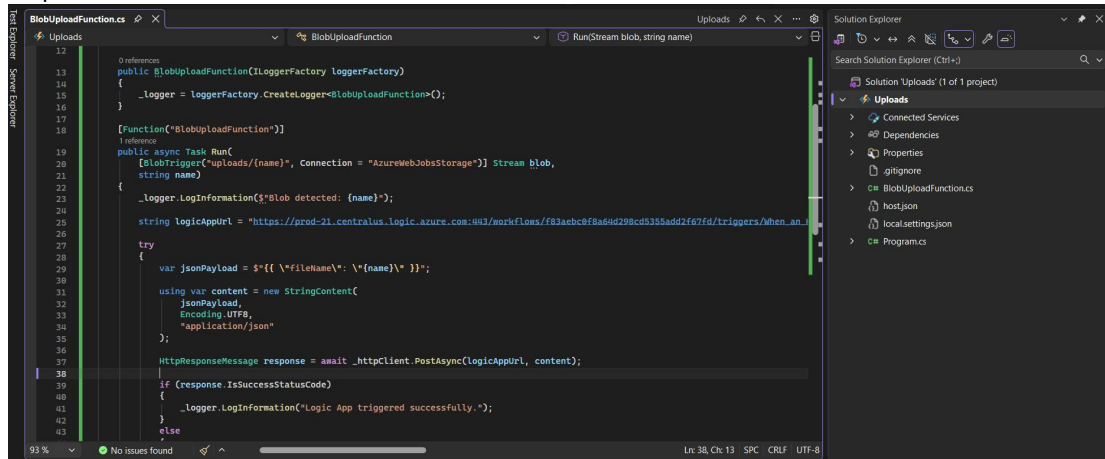
Best optimized for:

- Local development within VS Code
- Custom development tool requirements

Best optimized for:

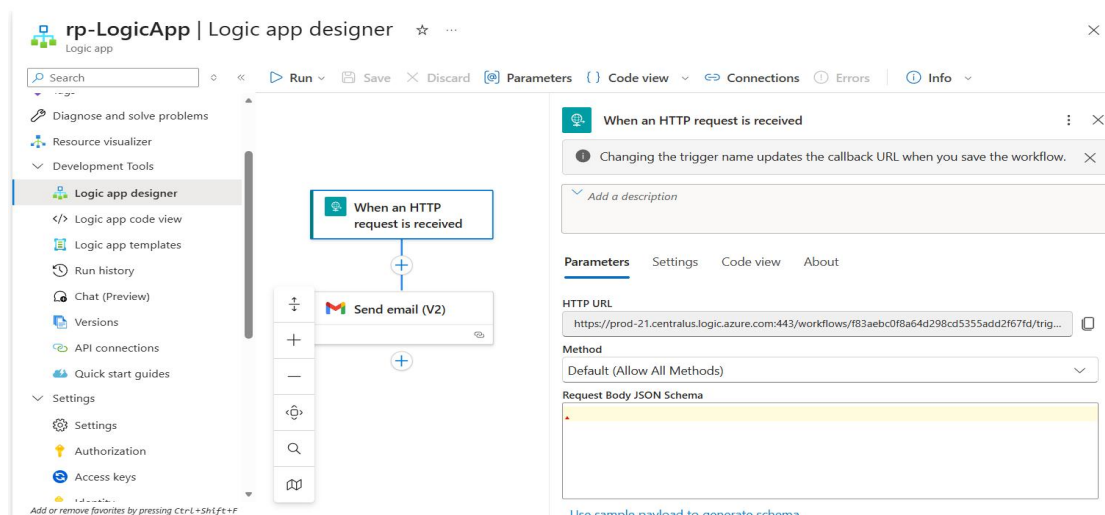
- Using preferred editor for development
- Visual Studio, Intelli, command line

Step 3: Create a Azure Function

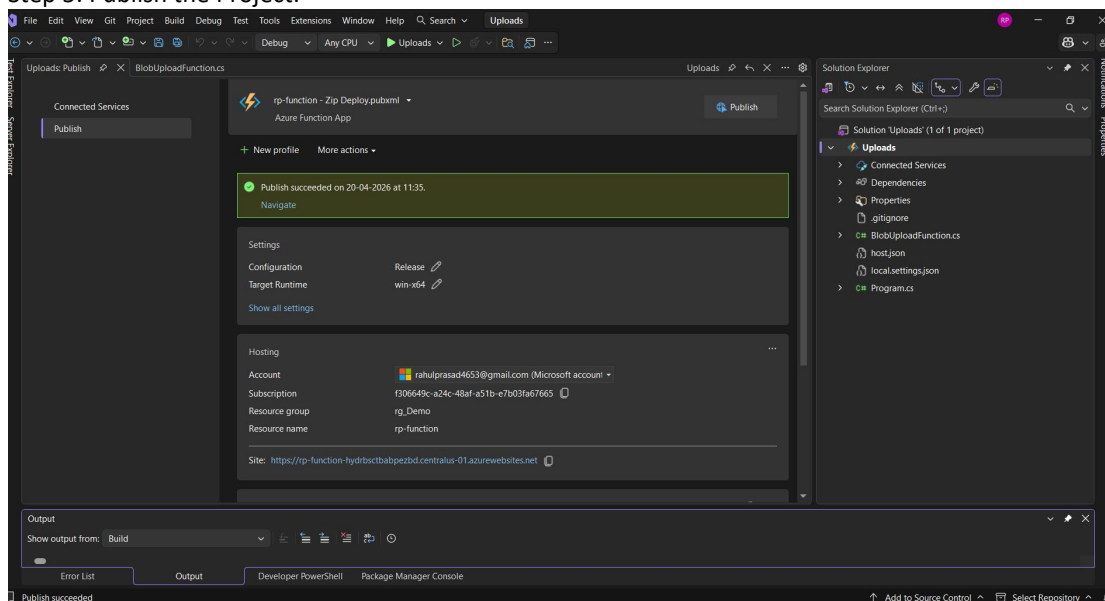


```
12
13 public BlobUploadFunction(ILoggerFactory loggerFactory)
14 {
15     _logger = loggerFactory.CreateLogger<BlobUploadFunction>();
16 }
17
18 [Function("BlobUploadFunction")]
19 public async Task Run(
20     [BlobTrigger("uploads/{name}", Connection = "AzureWebJobsStorage")] Stream blob,
21     string name)
22 {
23     _logger.LogInformation($"{Blob detected: {name}}");
24     string logicAppUrl = "https://prod-21.centralus.logic.azure.com:443/workflows/f83aebc0f8a64d298cd5355add2f67fd/triggers/when_an_b
25
26     try
27     {
28         var jsonPayload = $"{{ \"fileName\": \"{name}\" }}";
29         using var content = new StringContent(
30             jsonPayload,
31             Encoding.UTF8,
32             "application/json"
33         );
34         HttpResponseMessage response = await _httpClient.PostAsync(logicAppUrl, content);
35     }
36     if (response.IsSuccessStatusCode)
37     {
38         _logger.LogInformation("Logic App triggered successfully.");
39     }
40     else
41     {
42     }
43 }
```

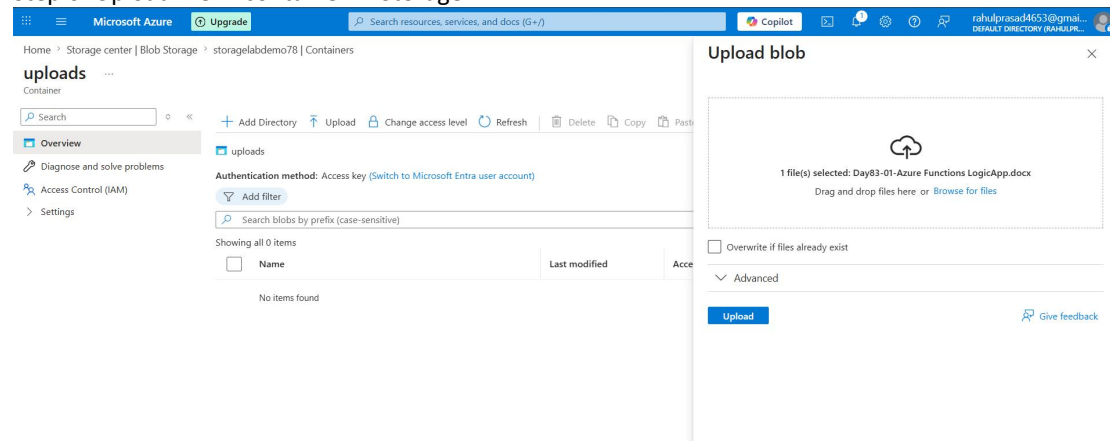
Step 4: Paste the HTTP string:



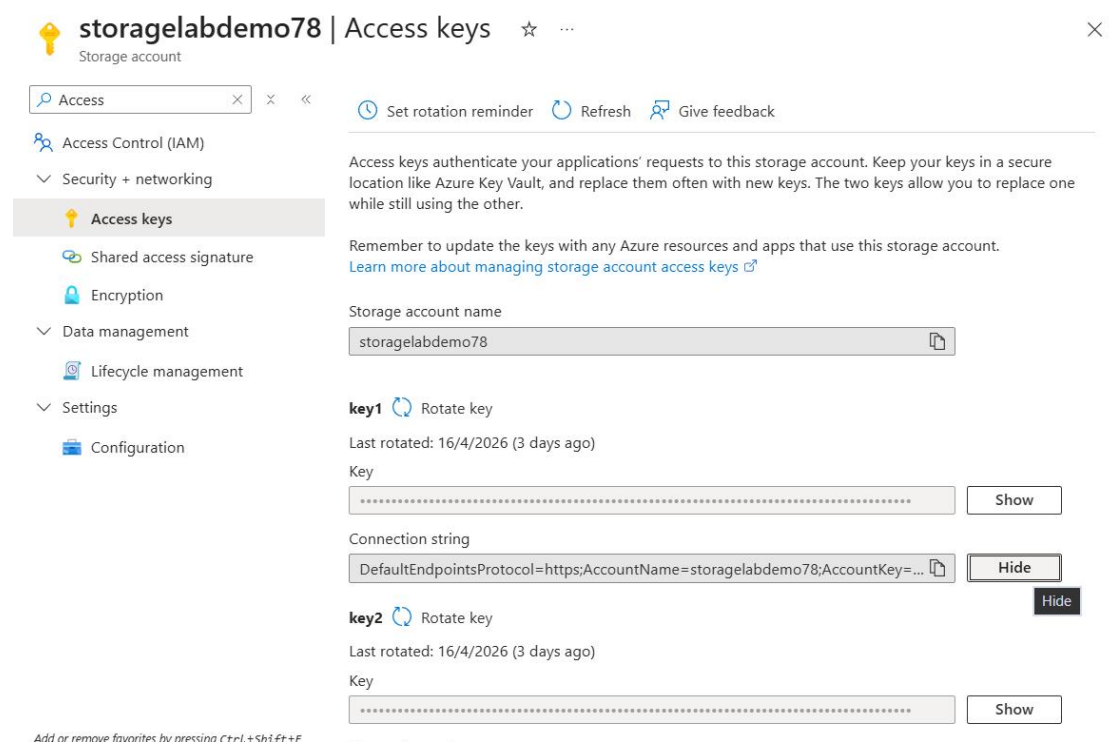
Step 5: Publish the Project:



Step 6: Upload file in container in Storage



Step 7: Connection String



Step 8: We got the email

