

Day83 - Azure Functions + Logic App

Email Notification

Scenario: When a file is uploaded to Azure Blob Storage:

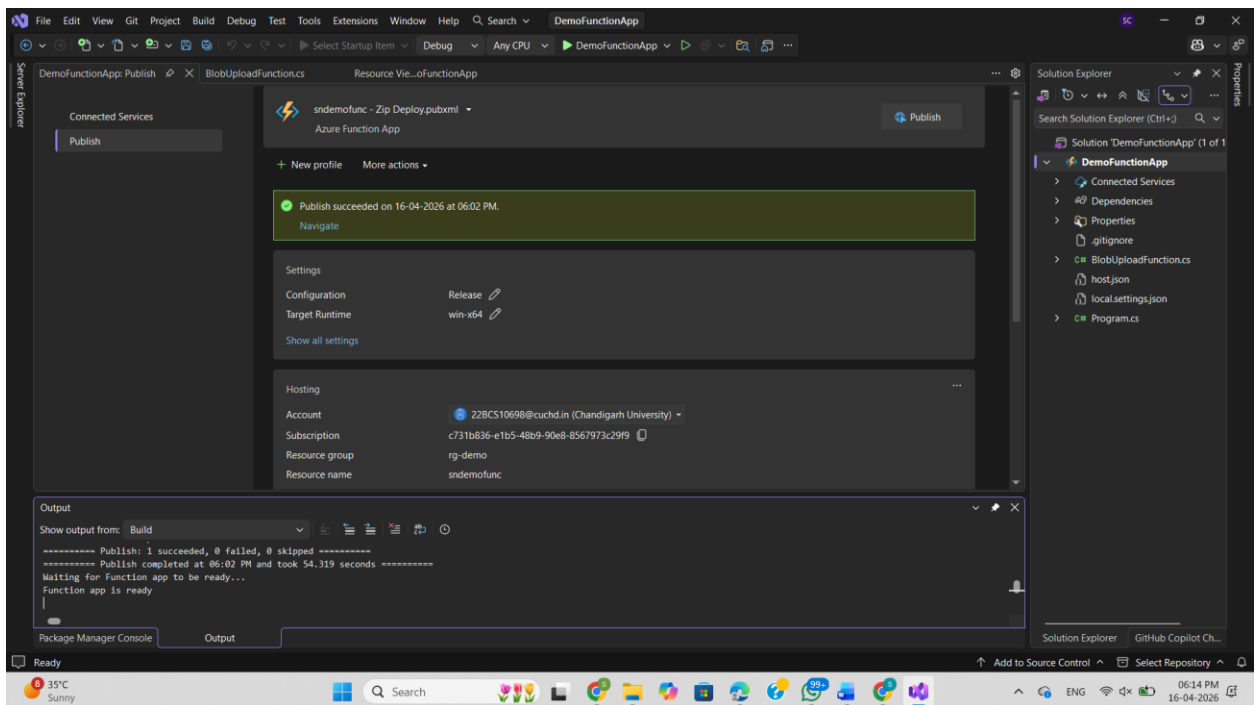
1. Azure Function is triggered
2. Function sends event/data to Logic App
3. Logic App sends an email notification

Services Used

- Azure Storage Account
- Azure Blob Storage
- Azure Functions
- Azure Logic Apps
- Office 365 Outlook Connector / Gmail

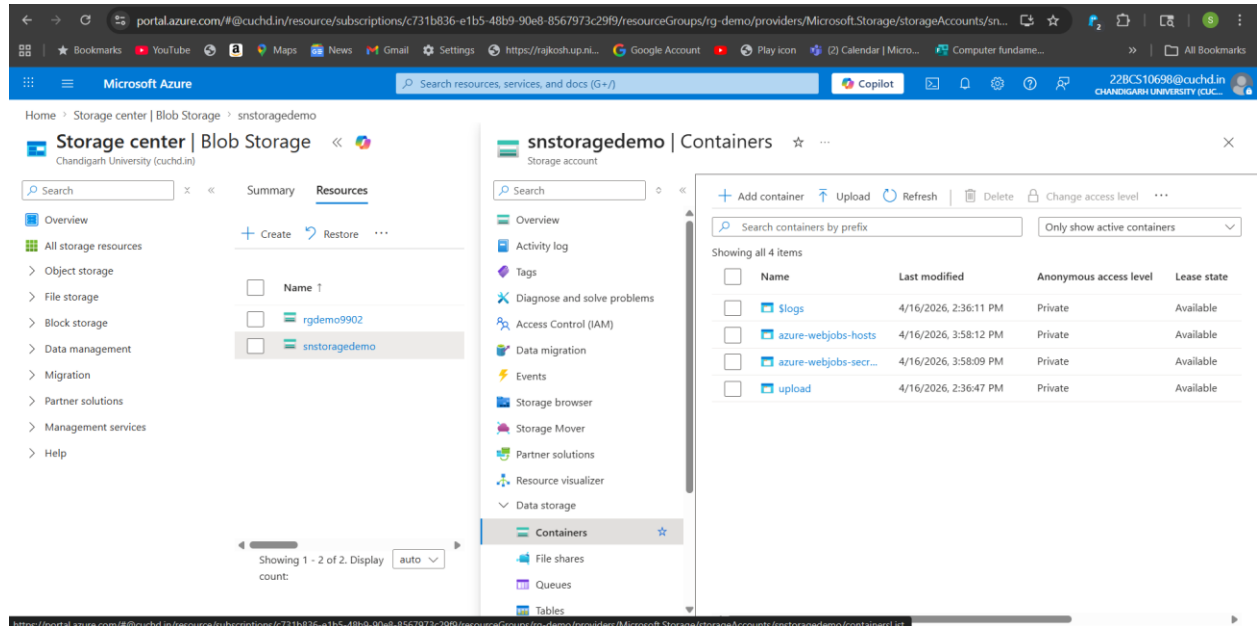
Step 1: Publish the Azure Function App from Visual Studio. Verify the publish succeeded message.

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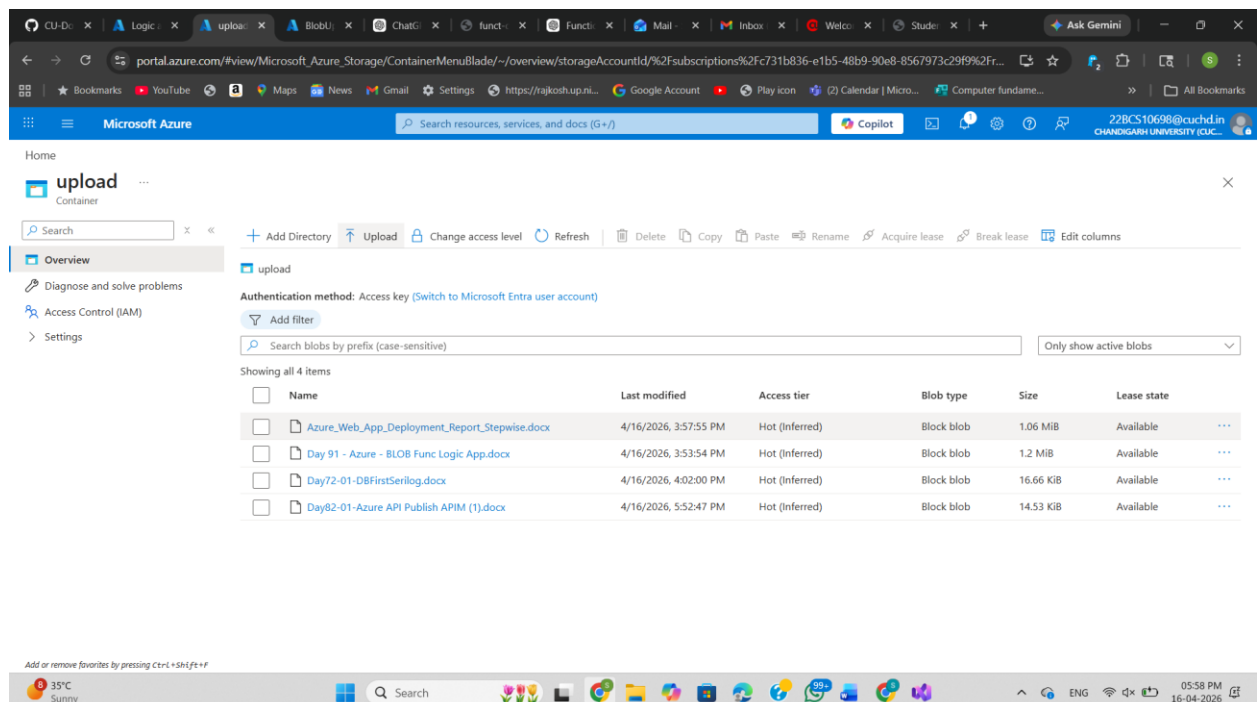
Step 2: Open Azure Storage Account and go to Containers. Create/open the upload container.

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Step 3: Upload files into the upload container. Uploaded files are stored as blobs.

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Step 4: Open Function App > BlobUploadFunction > Invocations. Confirm the function triggered successfully after upload.

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The screenshot shows the 'Invocations' tab for the 'BlobUploadFunction' in the Azure portal. The page displays a summary of invocation counts and a table of recent invocations.

Summary:

- Success count: 5 (Last 30 days)
- Error count: 0 (Last 30 days)

Recent Invocations Table:

Date	Status	Result Code	Duration (ms)	Operation ID
4/16/2026, 6:03:24 PM	Success	0	140	8f0aa38a4164407178f884a665e5d2da
4/16/2026, 6:02:24 PM	Success	0	816	f9cd4568fb759913ba11196dfca913e1
4/16/2026, 6:02:24 PM	Success	0	856	9fc53dbca23859c27b89e5fd19b8da9
4/16/2026, 6:02:23 PM	Success	0	894	7fd015f9a768b3bd4fe5114f0103f460
4/16/2026, 6:02:23 PM	Success	0	912	ec5ca18e0aa52624e74cc17baa0f53bd

Step 5: Open Logic App Designer. Flow contains HTTP Request trigger and Send Email action.

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The screenshot shows the Logic App Designer interface in the Azure portal. The flow is named 'demologic' and contains two steps: 'When an HTTP request is received' (trigger) and 'Send email (V2)' (action).

Flow Diagram:

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graph TD; Trigger[When an HTTP request is received] --> Action[Send email (V2)];
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Step 6: Check Run History. Successful runs confirm Logic App executed correctly.

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The screenshot shows the Microsoft Azure portal interface. On the left, the 'Logic apps' section is expanded, showing the 'demologic' app. The main pane displays the 'Run history' for this app. The history table shows several successful runs with a status of 'Succeeded'.

Status	Start time	Identifier	Duration	Static Results
Succeeded	16/04/2026, 18:03	0858425264081210228531...	1.34 Seconds	
Succeeded	16/04/2026, 18:02	0858425264140677200205...	1.34 Seconds	
Succeeded	16/04/2026, 18:02	0858425264140679104149...	1.74 Seconds	
Succeeded	16/04/2026, 18:02	0858425264140688217048...	1.88 Seconds	
Succeeded	16/04/2026, 18:02	0858425264140693381046...	1.7 Seconds	
Succeeded	16/04/2026, 16:01	0858425271401954227919...	2.12 Seconds	
Succeeded	16/04/2026, 15:55	0858425271774658031165...	1.12 Seconds	

Step 7: Check inbox. Email notification is received with uploaded file details.

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The screenshot shows a Gmail inbox. The selected email is titled 'New File Uploaded: Day82-01-Azure API Publish APIM (1).docx'. It is from 'shashankchauhan0160@gmail.com' and is addressed 'to me'. The email body states: 'A new file has been uploaded to Blob Storage. File Name: Day82-01-Azure API Publish APIM (1).docx'. At the bottom, there are buttons for 'Reply', 'Forward', and a smiley face icon.

Conclusion

This automation successfully monitors Blob Storage uploads, triggers serverless processing using Azure Functions, and sends notifications through Logic Apps.