Uploading Files to S3 Using API Gateway via Lambda Function:

[] Create a s3 bucket.

Steps to Create to Lambda Function:

- [] Navigate to lambda console
- [] Create an AWS Lambda function with Python 3.10.
- [] Once lambda is created. Add Below Code and Deploy.
- [] On the Configuration tab, choose General configuration, and then choose Edit. Set Timeout to 10 seconds and then choose Save

```
import json
import boto3
import base64
import uuid
from datetime import datetime
def lambda handler(event, context):
    # Initialize S3 client
   S3 = boto3.client("s3")
   # Get file content from event
    get_file_content = event["content"]
    # Decode the base64 encoded content
    decode_content = base64.b64decode(get_file_content)
   # Generate a unique file name using UUID and timestamp
    unique file name = f"data {uuid.uuid4()}.txt"
    # Upload the file to S3 with the unique name
    s3_upload = S3.put_object(Bucket="filesuploding", Key=unique_file_name,
Body=decode content)
   # Return success message with the new file name
    return {
        'statusCode': 200,
        'body': json.dumps(f'The Object {unique file name} is uploaded
successfully!')
```

[] delete the previous one and update to a new one.

```
import json
import boto3
import base64

def lambda_handler(event, context):
    S3 = boto3.client("s3")
    get_file_content = event["content"]
    decode_content = base64.b64decode(get_file_content)
    s3_upload =

S3.put_object(Bucket="filesuploding",Key="data.txt",Body=decode_content)

# TODO implement
    return {
        'statusCode': 200,
        'body': json.dumps('The Object is Uploaded successfully!')
    }
```

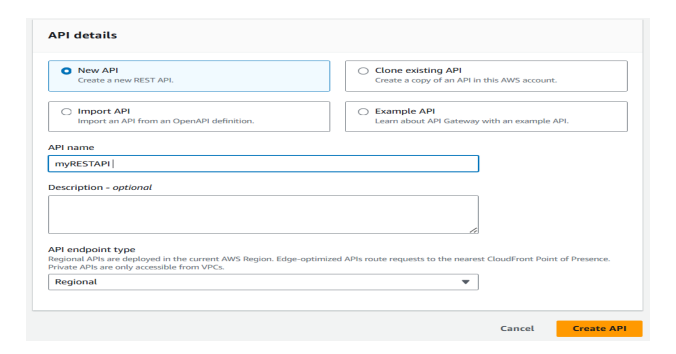
[] add permission to lambda role, i.e. s3 full access and API gateway (go to IAM, select role, choose which we create lambda add the permissions)

Steps to Create to Rest API in Api gateway:

- [] Navigate to Api gateway console.
- [] Click on Create new Api.
- [] Choose Api type as Rest API and click on Build.



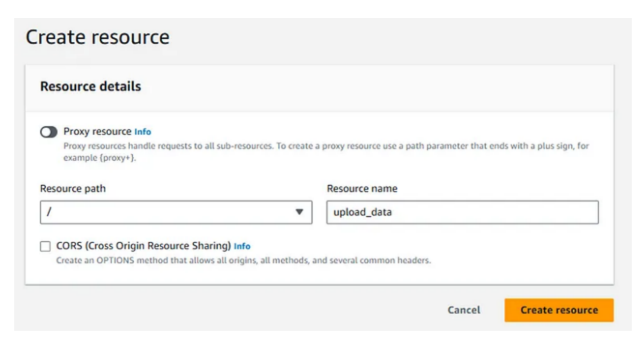
[] Select as New Api, Enter Api name, Description(optional), Api Endpoint type as "Regional" and Click on Create Api.



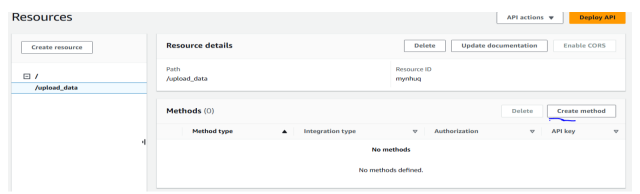
[] Once api is created successfully, Click on Create resource.



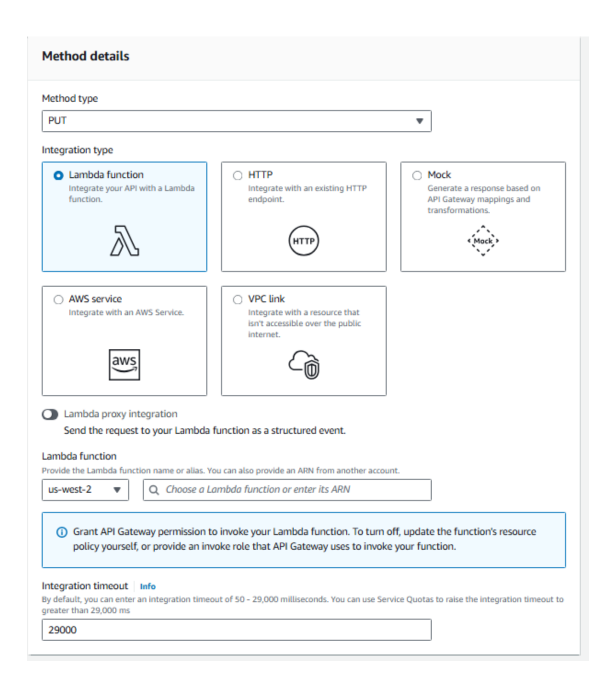
[] Enter Resource name (eg: upload_data) and Click on create resource.



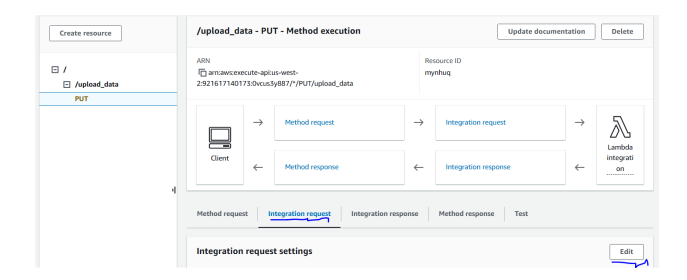
[] Once a resource is created, Click on Create Method.



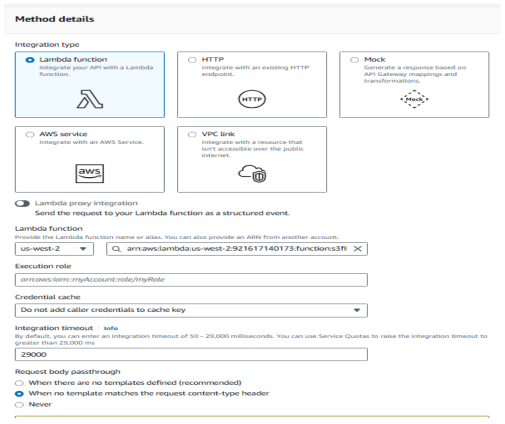
[] Select Method type as Put, Integration Type as "Lambda function", Lambda Function as function created in Step and Click on Create Method.

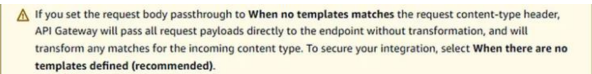


[] After method is created, in Integration Request tab, click on Edit



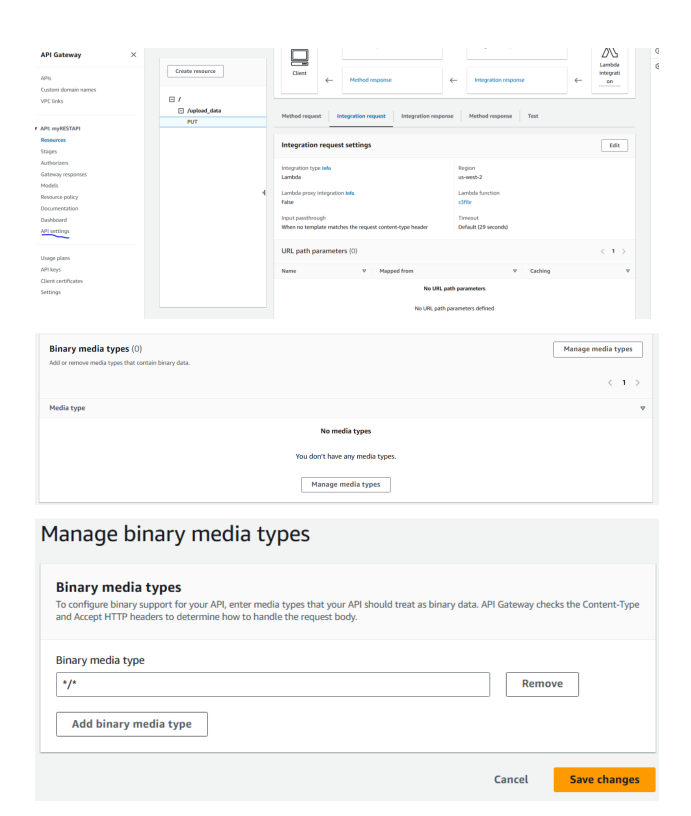
[] Select Request body passthrough as "When no template matches the request content-type header". In Mapping Template, add mapping template, enter Content type as "application/pdf and Template body as below and Click on Save.



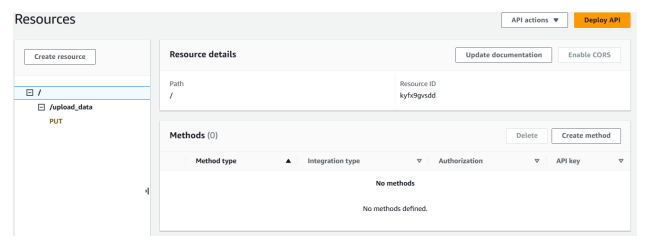


▶ URL path parameters	
► URL query string parameters	
▶ URL request headers parameters	
▼ Mapping templates	
Content type	
application/pdf	Remove
Generate template	
•	
Template body	
<pre>1 v { 2 "content": "\$input.body" 3 }</pre>	
[]{ "content": "\$input.body"	

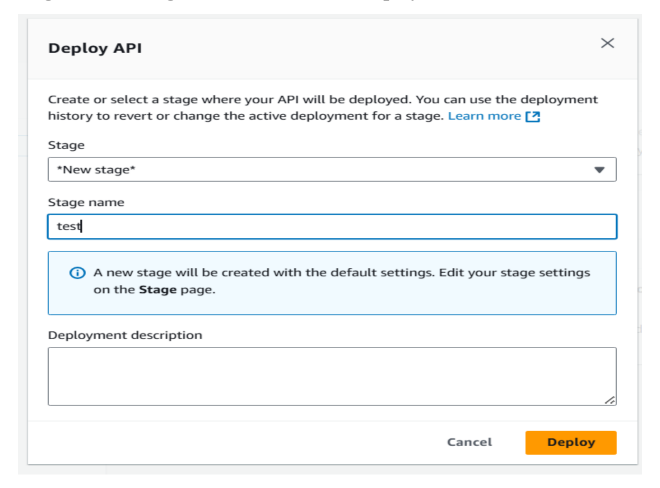
In the left panel choose Api Settings. In the Binary Media Types, select manage media type, section choose Add Binary Media Type. Add the string \star/\star and click Save changes.



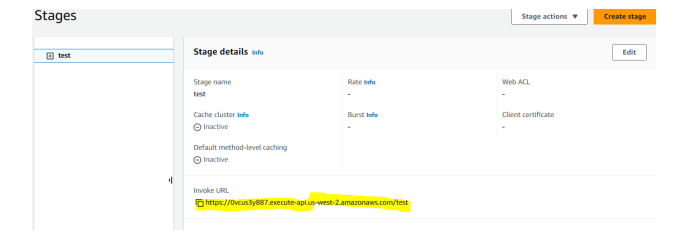
[] Click on Deploy Api. We see a small pop up



[] If you are deploying Api for the first time, choose stage as *New stage*, Enter Stage name and Click on Deploy.

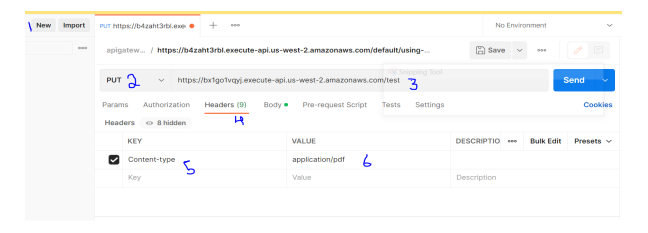


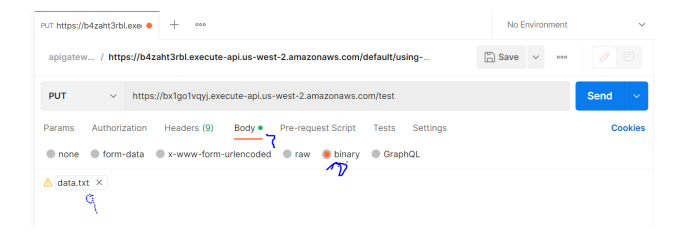
[] Once its deployed, it redirects to stage page, where we can see invoke url. Copy the Invoke Url.



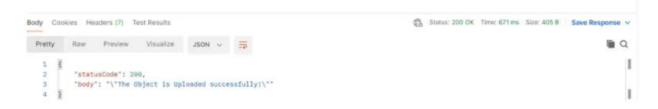
Test the API:

- [] We can use Postman to test the connectivity.
- 1. in new select HTTPS
- 2. Choose Put
- 3. paste the URL
- 4. select Header
- 5. Content-type
- 6. application/pdf
- 7.select body
- 8.select Binary
- 9.upload files and Click on Send.





[] we will get output.



[] check the s3 bucket.