

AWS Python Deployment

Session 2 — Serverless Deployment

AmaliTech · Python Chapter

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Before You Start

What you need on your laptop

- An AWS account where you can create resources
- A web browser to use the AWS Management Console
- A terminal on **Ubuntu Linux** (every shell command works as-is)
- Python 3.12 installed for local testing
- A free GitHub account (for Section A only)

What we will deploy

Three serverless mini-projects, each shorter and simpler than Session 1's:

- **Demo 1:** a single Lambda function exposed through API Gateway — a "hello" API
- **Demo 2:** an event-driven image thumbnailer (S3 -> Lambda -> S3)
- **Demo 3:** a complete CRUD REST API backed by DynamoDB

We use the **AWS Management Console** for every step. All resources go in `eu-west-1` (Ireland).

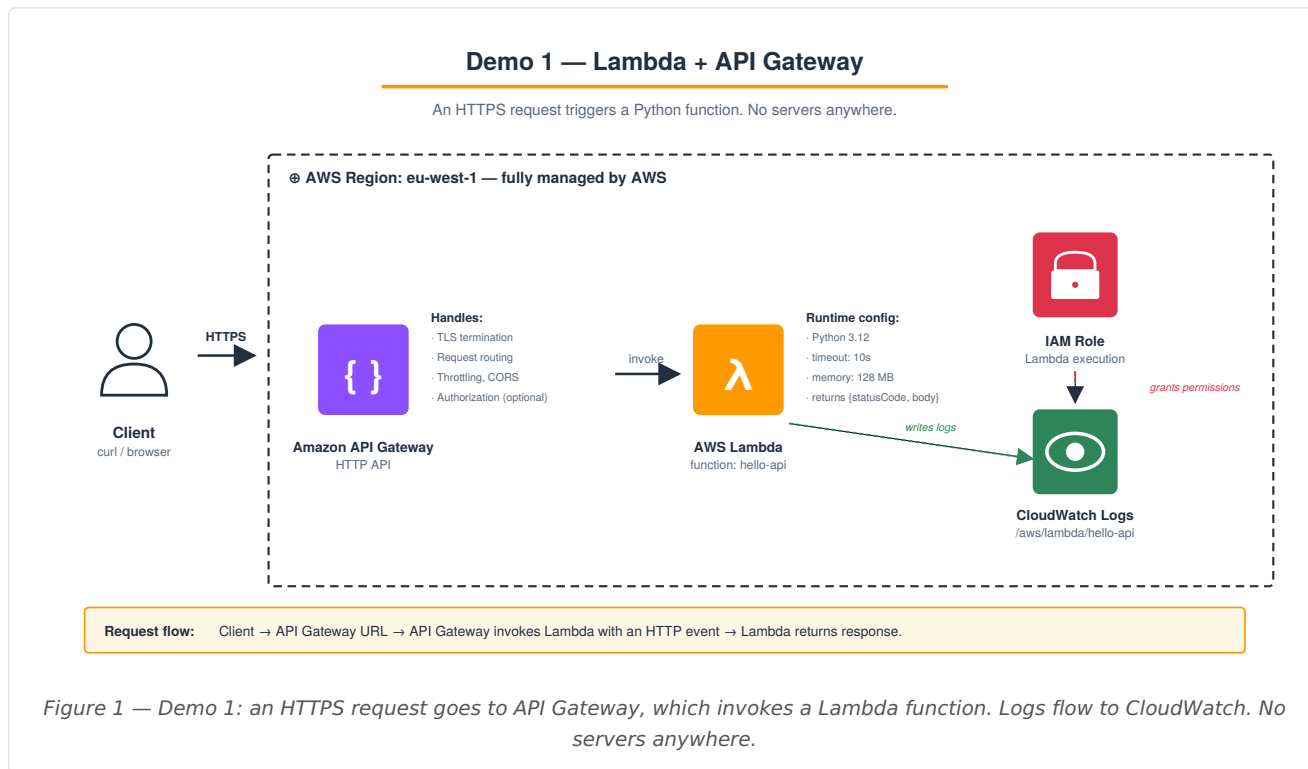
Tip: tag every resource with `Project = python-chapter-demo` so cleanup is easy. Most "Create..." forms have a Tags section near the bottom.

What "serverless" means

You upload code. AWS runs it on demand. You never log into a server. You pay only for actual execution time — when no one uses the system, you pay zero.

Demo 1 — Your First Lambda + API Gateway

Goal: a public HTTPS endpoint that runs a Python function. No EC2, no operating system, no scaling configuration.



The project structure

Just one Python file. No virtual env, no `requirements.txt` — this Lambda has no external dependencies.

```
hello-api/  
└─ lambda_function.py
```

Step 1.1 — Write the function locally

```
mkdir hello-api  
cd hello-api
```

File: `lambda_function.py`

```

import json
import datetime

def lambda_handler(event, context):
    """The entrypoint Lambda calls for every request."""
    # API Gateway sends the request details inside `event`
    method = event.get("requestContext", {}).get("http", {}).get("method", "GET")
    name = event.get("queryStringParameters", {}).get("name", "World") \
        if event.get("queryStringParameters") else "World"

    body = {
        "message": f"Hello, {name}!",
        "method": method,
        "served_at": datetime.datetime.utcnow().isoformat() + "Z"
    }

    return {
        "statusCode": 200,
        "headers": {"Content-Type": "application/json"},
        "body": json.dumps(body)
    }

```

What is `event`? It is a dictionary containing everything about the request: HTTP method, path, query string, headers, body. The exact shape depends on what triggers the Lambda — for API Gateway HTTP APIs, it follows [this schema](#).

What is `context`? Information about the *Lambda runtime itself* — function name, remaining time, request ID. We rarely use it for simple functions.

Step 1.2 — Test the function locally

We can invoke the handler directly with a fake event:

File: `test_local.py`

```

import json
from lambda_function import lambda_handler

# Fake event matching API Gateway's HTTP API v2 shape
fake_event = {
    "requestContext": {"http": {"method": "GET"}},
    "queryStringParameters": {"name": "Ghana"}
}

response = lambda_handler(fake_event, None)
print("Status code:", response["statusCode"])
print("Body:", json.loads(response["body"]))

```

Run it:

```
python test_local.py
```

You should see:

```
Status code: 200
Body: {'message': 'Hello, Ghana!', 'method': 'GET', 'served_at': '...'}
```

Local test passed.

Step 1.3 — Package the function for upload

Lambda accepts a `.zip` of the function code. With no external dependencies, it is one file.

```
zip hello-api.zip lambda_function.py
ls -lh hello-api.zip
```

Step 1.4 — Create the Lambda function in the Console

In the AWS Console:

1. Make sure the Region in the top-right is **eu-west-1**
2. Search for **Lambda** -> open it
3. Click **Create function** (orange button, top right)
4. Choose **Author from scratch**
5. Function name: `hello-api`
6. Runtime: **Python 3.12**
7. Architecture: **x86_64**
8. Permissions: leave **Create a new role with basic Lambda permissions** (Lambda creates an IAM role for us that allows writing to CloudWatch Logs)
9. **Create function**

You land on the function page. Now upload our code:

1. Scroll to the **Code source** section
2. **Upload from** -> **.zip file** -> **Upload** -> select `hello-api.zip` -> **Save**

The file appears in the editor. Verify the **Handler** (top right of Code source panel) is `lambda_function.lambda_handler`. This tells Lambda: "in the file `lambda_function.py`, call the function `lambda_handler`."

Step 1.5 — Test the function from the Console

1. Click the **Test** tab (top of the Code source area)
2. Event name: `simple-event`
3. Event JSON: paste this:

```
{
  "requestContext": {"http": {"method": "GET"}},
  "queryStringParameters": {"name": "AmaliTech"}
}
```

4. **Save -> Test**

You should see green "Execution result: succeeded" and a JSON response containing `Hello, AmaliTech!`.
Lambda just ran our Python code in the cloud.

Step 1.6 — Add an API Gateway HTTP API in front

The Lambda works but is not reachable from the internet yet. We need an HTTPS endpoint.

In the AWS Console:

1. Search for **API Gateway** -> open it
2. **Create API** -> on the **HTTP API** tile click **Build**
3. **Integrations:** click **Add integration** -> **Lambda**
 - Lambda function: select `hello-api`
 - Version: `2.0`
4. API name: `hello-api`
5. **Next**
6. **Configure routes:**
 - Method: `ANY`
 - Resource path: `/hello`
 - Integration target: `hello-api`
7. **Next**
8. **Define stages:** leave the default `$default` stage with auto-deploy on
9. **Next -> Create**

You will see the **Invoke URL** at the top, like `https://abc123xyz.execute-api.eu-west-1.amazonaws.com`. Copy it.

Step 1.7 — Test the live endpoint

From your laptop:

```
API_URL=https://<your-invoke-url>

# Default name
curl "$API_URL/hello"

# Pass a name
curl "$API_URL/hello?name=Ghana"
```

You should see the JSON greeting come back. **Your Python function is live on the public internet, with HTTPS, with no server.**

Step 1.8 — Inspect the logs

Every `print()` and every uncaught exception goes to CloudWatch Logs automatically.

1. In the Lambda Console, open `hello-api`
2. **Monitor** tab -> **View CloudWatch logs**
3. Click the most recent log stream
4. You see your function's stdout, plus AWS-added lines for start/end of each invocation

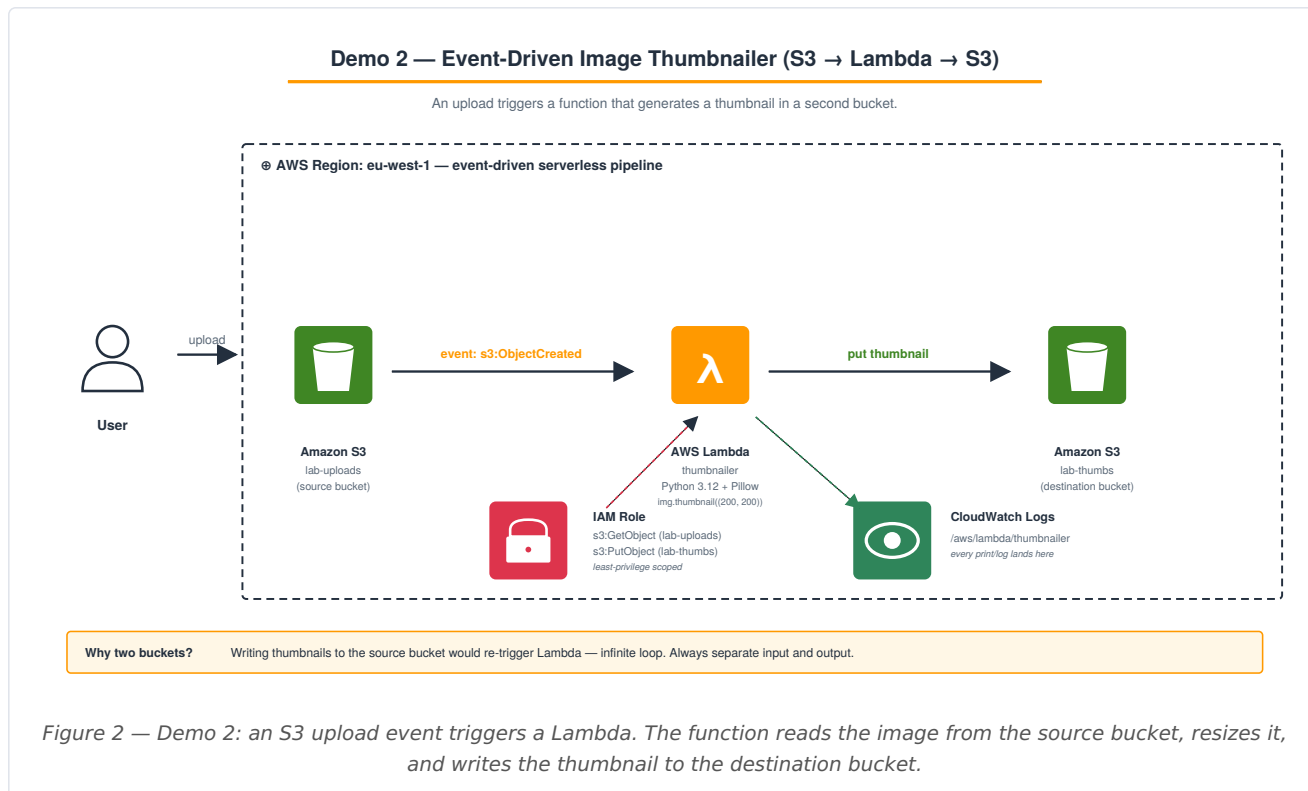
What we built in Demo 1

A public Python API. Total cost so far: \$0.00. Lambda's free tier covers 1 million invocations per month.

Keep this Lambda — we will not need it for Demo 2 or 3, but you can delete it during Cleanup.

Demo 2 — Event-Driven Image Thumbnailer

Goal: when someone uploads an image to an S3 bucket, a Lambda automatically generates a 200x200 thumbnail in a second bucket. No HTTP, no API — pure event-driven serverless.



The project structure

This Lambda has a real Python dependency (**Pillow**, the image library), so the zip is more than one file.

```
thumbnailer/
├─ lambda_function.py    # The thumbnail code
└─ build/                # We pip-install Pillow here, then zip it
```

Step 2.1 — Write the function

```
cd ~ # or wherever you keep projects
mkdir thumbnailer
cd thumbnailer
```

File: `lambda_function.py`

```

import os
import boto3
from PIL import Image
from io import BytesIO

s3 = boto3.client("s3")
DEST_BUCKET = os.environ["DEST_BUCKET"]
THUMB_SIZE = (200, 200)

def lambda_handler(event, context):
    # S3 events can contain multiple records; iterate over each
    for record in event["Records"]:
        src_bucket = record["s3"]["bucket"]["name"]
        src_key = record["s3"]["object"]["key"]

        print(f"Processing s3://{src_bucket}/{src_key}")

        # 1. Download the image bytes from the source bucket
        obj = s3.get_object(Bucket=src_bucket, Key=src_key)
        image_bytes = obj["Body"].read()

        # 2. Resize using Pillow
        with Image.open(BytesIO(image_bytes)) as img:
            img.thumbnail(THUMB_SIZE)
            buffer = BytesIO()
            # Preserve format (JPEG, PNG, etc.)
            fmt = img.format or "JPEG"
            img.save(buffer, format=fmt)
            buffer.seek(0)

        # 3. Upload the thumbnail to the destination bucket
        dst_key = f"thumb-{src_key}"
        s3.put_object(
            Bucket=DEST_BUCKET,
            Key=dst_key,
            Body=buffer,
            ContentType=obj["ContentType"]
        )
        print(f"Wrote thumbnail to s3://{DEST_BUCKET}/{dst_key}")

    return {"status": "ok"}

```

Why `os.environ["DEST_BUCKET"]` ? We pass the destination bucket name as a **Lambda environment variable** — that way the code stays the same even if the bucket name changes.

Why iterate over `event["Records"]` ? S3 can batch multiple object events into one invocation. Always handle the list, not just `[0]`.

Step 2.2 — Test locally with Pillow installed

```

# Create a venv and install Pillow + boto3
python3 -m venv venv
source venv/bin/activate
pip install Pillow boto3

```

We cannot fully test without an S3 bucket, but we can verify the imports and Pillow:

File: `test_local.py`

```
from PIL import Image
print("Pillow version:", Image.__version__)
# Smoke test: open and resize a tiny image
img = Image.new("RGB", (1000, 1000), color="orange")
img.thumbnail((200, 200))
print("Resized to:", img.size)
```

Run:

```
python test_local.py
# Expect: Pillow version: 10.x.x and Resized to: (200, 200)
```

Step 2.3 — Package the function with Pillow inside

Lambda needs Pillow bundled into the zip. Because your Ubuntu laptop is `x86_64` (same architecture as Lambda's default runtime), we can install Pillow directly with `pip` and bundle it.

```
# Create a build folder and install Pillow into it
mkdir -p build
pip install Pillow -t build/

# Copy the function code into the build folder
cp lambda_function.py build/

# Zip everything from the build folder
cd build
zip -r ../thumbnailer.zip .
cd ..

ls -lh thumbnailer.zip
```

Note: if your laptop is ARM (Apple Silicon, Raspberry Pi, etc.) and the Lambda is x86, this trick fails — Pillow contains compiled C code. In that case, build inside a Linux x86 container: `docker run --rm --platform linux/amd64 -v "$PWD/build":/var/task public.ecr.aws/sam/build-python3.12 pip install Pillow -t /var/task`

Step 2.4 — Create the two S3 buckets

In the AWS Console:

1. S3 -> Create bucket

2. Bucket name: `lab-uploads-<your-initials>-<random-number>` (must be globally unique, e.g. `lab-uploads-cnm-9472`)

3. AWS Region: `eu-west-1`

4. Leave defaults (Block public access stays on)

5. Tags: `Project = python-chapter-demo`

6. Create bucket

Then **repeat** with a second bucket: `lab-thumbs-<your-initials>-<random-number>`

Why two buckets? If thumbnails went back into the source bucket, each `put_object` would trigger Lambda again — **infinite loop**. Source and destination must be different.

Step 2.5 — Create an IAM role for the Lambda

The Lambda needs permission to read from source bucket and write to destination bucket.

In the AWS Console:

1. **IAM -> Roles -> Create role**
2. Trusted entity: **AWS service**
3. Use case: **Lambda -> Next**
4. Permissions: attach `AWSLambdaBasicExecutionRole` (only — we add the S3 permissions inline next)
5. Role name: `ThumbnailerLambdaRole`
6. **Create role**

Now add an inline policy for the buckets:

1. Open `ThumbnailerLambdaRole` -> **Add permissions -> Create inline policy**
2. Click the **JSON** tab and paste:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "s3:GetObject",
      "Resource": "arn:aws:s3:::lab-uploads-<your-suffix>/*"
    },
    {
      "Effect": "Allow",
      "Action": "s3:PutObject",
      "Resource": "arn:aws:s3:::lab-thumbs-<your-suffix>/*"
    }
  ]
}
```

Replace `<your-suffix>` with your actual bucket suffixes.

3. **Next -> Policy name:** `ThumbnailerS3Access` -> **Create policy**

Why "least-privilege"? This role can read from exactly one bucket and write to exactly one bucket. If our function code were ever exploited, the attacker could not delete other buckets, list other resources, or do anything else.

Step 2.6 — Create the Lambda function

In the AWS Console:

1. Lambda -> Create function

2. Function name: `thumbnailer`

3. Runtime: **Python 3.12**

4. **Change default execution role** -> **Use an existing role** -> select `ThumbnailerLambdaRole`

5. Create function

Upload our zip:

6. **Code source** -> **Upload from** -> **.zip file** -> select `thumbnailer.zip` -> **Save**

Set the environment variable:

7. **Configuration** tab -> **Environment variables** -> **Edit** -> **Add environment variable**:

- Key: `DEST_BUCKET`
- Value: `lab-thumbs-<your-suffix>`

8. **Save**

Increase memory and timeout (image processing needs more than the defaults):

9. **Configuration** tab -> **General configuration** -> **Edit**

10. Memory: `512` MB

11. Timeout: `30` seconds

12. **Save**

Step 2.7 — Wire the S3 bucket to the Lambda

The Lambda needs to be **triggered** by uploads to the source bucket.

In the AWS Console:

1. Still on the `thumbnailer` function page -> **Add trigger** (top of the function diagram)

2. Source: **S3**

3. Bucket: select `lab-uploads-<your-suffix>`

4. Event types: **All object create events**

5. Suffix (optional): `.jpg` (so we only trigger for JPEGs — try also `.png` for variety)

6. Tick **I acknowledge that using the same S3 bucket for both input and output is not recommended** (we are NOT using the same bucket, so this is fine — the warning is generic)

7. **Add**

Step 2.8 — Test by uploading an image

Find any JPEG on your laptop (or download a sample). Then:

In the AWS Console:

1. **S3** -> open `lab-uploads-<your-suffix>` -> **Upload** -> **Add files** -> select a `.jpg`
2. **Upload**

Within 2-3 seconds, the Lambda triggers automatically. Check the result:

1. **S3** -> open `lab-thumbs-<your-suffix>`
2. You should see a file named `thumb-<original-filename>.jpg`
3. Click it -> **Open** to view the 200x200 thumbnail

Inspect the logs to see what happened:

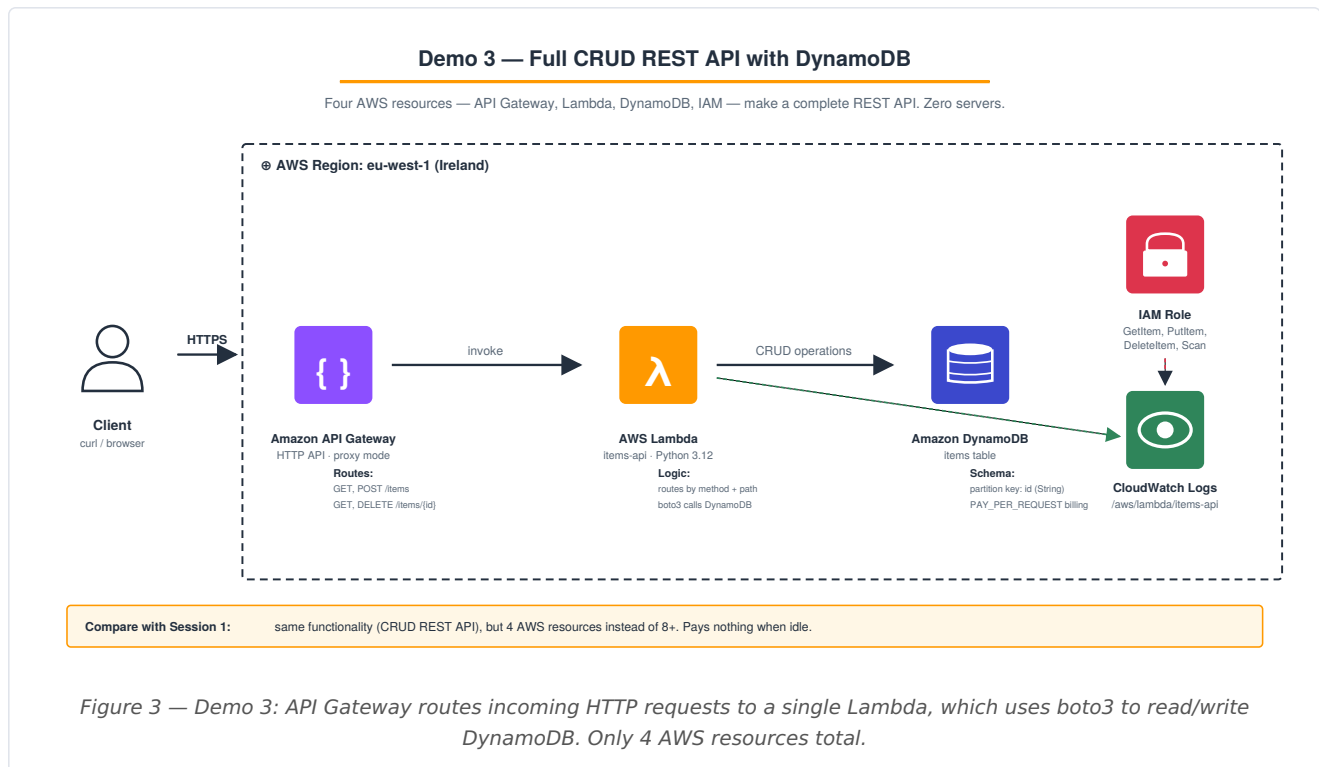
1. **Lambda** -> `thumbnailer` -> **Monitor** -> **View CloudWatch logs**
2. Latest log stream -> you see `Processing s3://lab-uploads...` and `Wrote thumbnail to s3://lab-thumbs...`

What we built in Demo 2

A self-triggering image-processing pipeline. To use it: drop a file in S3. That is the whole interface. Scale is automatic — drop 1000 images and 1000 Lambdas run in parallel.

Demo 3 — Full CRUD REST API with DynamoDB

Goal: a complete REST API with Create, Read, and Delete operations, backed by a NoSQL database. Compare with Session 1's Demo 2 — same functionality, far fewer resources, pays nothing when idle.



The project structure

```
items-api/  
└─ lambda_function.py
```

No external dependencies — **boto3** is pre-installed in the Lambda runtime.

Step 3.1 — Write the function

```
mkdir items-api  
cd items-api
```

File: **lambda_function.py**

```
import json  
import os  
import uuid  
import boto3  
from boto3.dynamodb.conditions import Key  
  
dynamodb = boto3.resource("dynamodb")  
table = dynamodb.Table(os.environ["TABLE_NAME"])
```

```

# ----- Helpers -----

def respond(status_code, body):
    """Format a response that API Gateway can return."""
    return {
        "statusCode": status_code,
        "headers": {"Content-Type": "application/json"},
        "body": json.dumps(body)
    }

# ----- Route handlers -----

def list_items():
    """GET /items - return all items."""
    result = table.scan()
    return respond(200, result.get("Items", []))

def create_item(body):
    """POST /items - create a new item and return it."""
    if not body or "name" not in body:
        return respond(400, {"error": "Field 'name' is required"})
    item = {"id": str(uuid.uuid4()), "name": body["name"]}
    table.put_item(Item=item)
    return respond(201, item)

def get_item(item_id):
    """GET /items/{id} - return one item or 404."""
    result = table.get_item(Key={"id": item_id})
    item = result.get("Item")
    if not item:
        return respond(404, {"error": "Not found"})
    return respond(200, item)

def delete_item(item_id):
    """DELETE /items/{id} - delete one item."""
    table.delete_item(Key={"id": item_id})
    return respond(204, {})

# ----- The entry point -----

def lambda_handler(event, context):
    """Route the request to the right handler based on method + path."""
    method = event["requestContext"]["http"]["method"]
    path = event["requestContext"]["http"]["path"]

    # Parse the JSON body, if any
    body = {}
    if event.get("body"):
        try:
            body = json.loads(event["body"])
        except json.JSONDecodeError:
            return respond(400, {"error": "Invalid JSON"})

    # Path parameter (the {id} part)
    item_id = (event.get("pathParameters") or {}).get("id")

```



```
# Simple router
if method == "GET" and path == "/items":
    return list_items()
if method == "POST" and path == "/items":
    return create_item(body)
if method == "GET" and item_id:
    return get_item(item_id)
if method == "DELETE" and item_id:
    return delete_item(item_id)

return respond(404, {"error": "Route not found"})
```

Why one Lambda for all routes? It is simpler for small APIs. For larger APIs you would split each route into its own function. Both patterns are valid.

What is `uuid.uuid4()`? It generates a random unique ID like `2f1b3...c8a`. DynamoDB requires a primary key — we use the UUID as the `id` attribute.

Step 3.2 — Package the function

No dependencies, so it is a one-file zip:

```
zip items-api.zip lambda_function.py
```

Step 3.3 — Create the DynamoDB table

In the AWS Console:

1. Search for **DynamoDB** -> open it
2. **Tables** -> **Create table**
3. Table name: `items`
4. Partition key: `id`, type **String**
5. **Table settings:** select **Customize settings**
6. **Capacity mode:** **On-demand** (pay per request, no upfront capacity)
7. Leave everything else at default
8. Tags: `Project = python-chapter-demo`
9. **Create table**

What is a partition key? DynamoDB's primary key. Every item needs a unique value for `id`. To fetch an item you need to know its `id` — DynamoDB looks items up by partition key in constant time.

Why on-demand? No capacity to plan. You pay \$0 when no one uses the API and a tiny amount per request when traffic comes. Perfect for unpredictable workloads.

Step 3.4 — Create the IAM role

In the AWS Console:

1. **IAM -> Roles -> Create role**
2. Trusted entity: **AWS service**, Use case: **Lambda -> Next**
3. Attach **AWSLambdaBasicExecutionRole**
4. Role name: **ItemsApiLambdaRole**
5. **Create role**

Add a DynamoDB inline policy:

6. Open **ItemsApiLambdaRole** -> **Add permissions -> Create inline policy -> JSON:**

```
{
  "Version": "2012-10-17",
  "Statement": [{
    "Effect": "Allow",
    "Action": [
      "dynamodb:GetItem",
      "dynamodb:PutItem",
      "dynamodb>DeleteItem",
      "dynamodb:Scan"
    ],
    "Resource": "arn:aws:dynamodb:eu-west-1:*:table/items"
  }]
}
```

7. **Next -> name: ItemsApiDynamoDBAccess -> Create policy**

Step 3.5 — Create the Lambda function

In the AWS Console:

1. **Lambda -> Create function**
2. Function name: **items-api**
3. Runtime: **Python 3.12**
4. **Change default execution role -> Use an existing role -> select ItemsApiLambdaRole**
5. **Create function**

Upload code:

6. **Code source -> Upload from -> .zip file -> items-api.zip -> Save**

Set environment variable:

7. **Configuration -> Environment variables -> Edit -> add:**

- Key: **TABLE_NAME**
- Value: **items**

8. **Save**

Step 3.6 — Create the API Gateway

In the AWS Console:

1. **API Gateway -> Create API -> HTTP API -> Build**
2. **Add integration -> Lambda -> select** `items-api` (version 2.0)
3. API name: `items-api`
4. **Next**
5. **Configure routes:** we need two routes (one for the collection, one for individual items)
 - Route 1: method `ANY`, path `/items`, integration `items-api`
 - Click **Add route:**
 - Route 2: method `ANY`, path `/items/{id}`, integration `items-api`
6. **Next -> default stage -> Next -> Create**

Copy the **Invoke URL** (e.g. `https://xyz.execute-api.eu-west-1.amazonaws.com`).

Step 3.7 — Test all four operations

From your laptop:

```
API=https://<your-invoke-url>

# CREATE — POST /items
curl -X POST "$API/items" \
  -H "Content-Type: application/json" \
  -d '{"name": "First item"}'
# Response: {"id": "...", "name": "First item"}

# Save the id for later
ITEM_ID=<copy-the-id-from-the-response-above>

# Create a second item
curl -X POST "$API/items" \
  -H "Content-Type: application/json" \
  -d '{"name": "Second item"}'

# READ — GET /items
curl "$API/items"
# Response: [{...}, {...}]

# READ — GET /items/{id}
curl "$API/items/$ITEM_ID"

# DELETE — DELETE /items/{id}
curl -X DELETE "$API/items/$ITEM_ID"

# Verify it is gone
curl "$API/items/$ITEM_ID"
# Response: {"error": "Not found"}
```

A complete REST API in 4 AWS resources (Lambda + API Gateway + DynamoDB + IAM Role). No EC2, no load balancer, no Auto Scaling Group, no Security Groups, no VPC.

Step 3.8 — Inspect the database

In the AWS Console:

1. **DynamoDB** -> **Tables** -> **items** -> **Explore table items**
2. You see the items we created, with their IDs and names

What we built in Demo 3

A complete production-ready REST API. Total monthly cost when idle: \$0. Cost per request: a fraction of a cent.

The comparison with Session 1 is striking:

	Session 1 (server-based)	Session 2 (serverless)
Resources to create	8+ (VPC, SGs, ALB, TG, LT, ASG, EC2 ×2, ...)	4 (Lambda, API GW, DynamoDB, IAM)
Time to deploy	25-30 minutes	5-10 minutes
Cost when idle	\$30+/month (EC2 instances + ALB)	\$0
Cost per request	Already paid	\$0.0000002
What you manage	OS, runtime, scaling	Code, permissions

Both patterns are valid. Choose based on traffic shape and how much control you need.

Cleanup — Delete everything we created

In the AWS Console:

1. **API Gateway** -> delete `hello-api`, `items-api`
2. **Lambda** -> delete `hello-api`, `thumbnailer`, `items-api`
3. **DynamoDB** -> **Tables** -> select `items` -> **Delete table**
4. **S3** -> open `lab-uploads-...` -> **Empty** -> **Delete bucket**; same for `lab-thumbs-...`
5. **IAM** -> **Roles** -> delete `ThumbnailerLambdaRole`, `ItemsApiLambdaRole`, and any Lambda-created roles (named `hello-api-role-...`)
6. **CloudWatch** -> **Log groups** -> delete `/aws/lambda/hello-api`, `/aws/lambda/thumbnailer`, `/aws/lambda/items-api` (optional — they cost almost nothing)

Section A — CI/CD with GitHub Actions (optional, ~15 minutes)

Goal: every push to `main` automatically packages the Lambda and updates the function in AWS.

The project structure

```
items-api/  
├─ lambda_function.py  
└─ .github/  
    └─ workflows/  
        └─ deploy.yml
```

Step A.1 — Set up the GitHub Actions IAM role (one-time)

If you did Session 1 Section A, you already have an OIDC provider — reuse it. Otherwise:

In the AWS Console:

1. **IAM -> Identity providers -> Add provider**
2. Provider type: **OpenID Connect**
3. Provider URL: `https://token.actions.githubusercontent.com`
4. Audience: `sts.amazonaws.com`
5. **Add provider**

Create a role for the Lambda deployment:

1. **IAM -> Roles -> Create role**
2. Trusted entity: **Web identity** -> provider: `token.actions.githubusercontent.com`, audience: `sts.amazonaws.com`
3. GitHub organization: `<your-username>`, repository: `items-api`, branch: `main`
4. **Next**
5. Attach `AWSLambda_FullAccess` (scope down in production)
6. Role name: `GitHubActionsLambdaRole`
7. **Create role**

Copy the role ARN.

Step A.2 — Push the project to GitHub and add the workflow

```
cd items-api
git init
echo "*.zip" > .gitignore
git add .
git commit -m "Initial commit"

# Create a public repo on github.com/new called "items-api"
git branch -M main
git remote add origin https://github.com/<your-username>/items-api.git
git push -u origin main
```

Create the workflow:

```
mkdir -p .github/workflows
```

File: `.github/workflows/deploy.yml`

```

name: Deploy Lambda

on:
  push:
    branches: [main]

permissions:
  id-token: write
  contents: read

env:
  AWS_REGION: eu-west-1
  FUNCTION_NAME: items-api

jobs:
  deploy:
    runs-on: ubuntu-latest
    steps:
      - name: Checkout code
        uses: actions/checkout@v4

      - name: Set up Python
        uses: actions/setup-python@v5
        with:
          python-version: '3.12'

      - name: Run import-check (smoke test)
        run: python -c "import lambda_function; print('OK!')"

      - name: Configure AWS credentials via OIDC
        uses: aws-actions/configure-aws-credentials@v4
        with:
          role-to-assume: arn:aws:iam::<your-account-id>:role/GitHubActionsLambdaRole
          aws-region: ${ env.AWS_REGION }

      - name: Package the function
        run: zip function.zip lambda_function.py

      - name: Update Lambda code
        run: |
          aws lambda update-function-code \
            --function-name ${ env.FUNCTION_NAME } \
            --zip-file fileb://function.zip

```

Replace `<your-account-id>` with your 12-digit AWS account ID (top-right of the Console).

Step A.3 — Push and watch it deploy

```

git add .github/
git commit -m "Add deploy workflow"
git push origin main

```

Open the **Actions** tab on GitHub. After ~30 seconds you should see the workflow finish green, and the Lambda's code is now whatever was on `main`.

From now on, `git push` is your deploy command. For serverless, that is the whole CI/CD pipeline.