

1.VPC NAT Gateway Setup

Goal: Allow private subnet instances to access the internet using a NAT Gateway.

Steps:

1. **Create a VPC**
 - Go to VPC > Create VPC > Name: MyVPC, CIDR: 10.0.0.0/16
 2. **Create Subnets**
 - Public Subnet: 10.0.1.0/24, Availability Zone: a
 - Private Subnet: 10.0.2.0/24, Availability Zone: a
 3. **Create Internet Gateway (IGW)**
 - Attach it to MyVPC
 4. **Route Table for Public Subnet**
 - Add route: 0.0.0.0/0 → IGW
 - Associate this route table with the public subnet
 5. **Create NAT Gateway**
 - Allocate Elastic IP
 - Select the public subnet
 - Wait for NAT Gateway to be “Available”
 6. **Route Table for Private Subnet**
 - Add route: 0.0.0.0/0 → NAT Gateway
 - Associate this route table with the private subnet
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2. S3 Object Triggering Lambda → Update DynamoDB

Goal: Uploading an object to S3 triggers a Lambda that updates DynamoDB.

Steps:

1. Create an S3 Bucket

- Enable event notification: Put → Send to Lambda

2. Create a DynamoDB Table

- Name: S3Uploads
- Partition key: fileName (String)

3. Create Lambda Function

- Runtime: Python/Node.js
- IAM role with access to DynamoDB and S3
- Code reads object metadata and puts into S3Uploads table
- Function:

```
import boto3

from uuid import uuid4

def lambda_handler(event, context):

    s3 = boto3.client("s3")

    dynamodb = boto3.resource('dynamodb')

    for record in event['Records']:

        bucket_name = record['s3']['bucket']['name']

        object_key = record['s3']['object']['key']

        size = record['s3']['object'].get('size', -1)

        event_name = record['eventName']

        event_time = record['eventTime']

        dynamoTable = dynamodb.Table('newtable')

        dynamoTable.put_item(

            Item={'unique': str(uuid4()), 'Bucket': bucket_name, 'Object': object_key, 'Size':
size, 'Event': event_name, 'EventTime': event_time})
```

4. Add S3 Trigger

- Bucket: Your bucket
- Event type: PUT
- Destination: Lambda

5. Upload file to S3

- Check Lambda logs and DynamoDB updates
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3. SNS + S3 + Lambda + Email

- Goal: Upload triggers Lambda → SNS → Email
- Steps:
- Create SNS Topic
- Name: S3UploadAlert
- Add Email subscription
- Confirm email
- Create Lambda Function
- Publish to SNS Topic
- Add environment variable for SNS topic ARN
- S3 Setup
- Enable PUT event to trigger Lambda
- Lambda Logic
- Extract file info from event
- Send SNS message with file name and time

4. SQS + Purge + Lambda Trigger

🔗 Go to SQS → Create queue:

- Type: Standard, name: MyQueue → Create.

🔗 Create Lambda function:

- Runtime example: Python 3.9
- Attach IAM policy: AmazonSQSFullAccess

python

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```
import json
```

```
def handler(event, context):
```

```
    for rec in event['Records']:
```

```
        print("Received:", rec['body'])
```

🔗 Save → Under Function overview, click Add trigger:

- Trigger type: SQS, select MyQueue, batch size if needed → Add.

🔗 **Test by sending test message:**

- Go to SQS queue → Send and receive messages → Send message, type any text → check Lambda logs.

🔗 **Purge messages:**

- In SQS console, queue selected → click Purge queue → confirm.
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5. DynamoDB Scan, Query, PartiQL, JSON Change

Goal: Perform various operations on DynamoDB

Steps:

1. **Create DynamoDB Table**
 - Name: Users, Partition Key: userId
 2. **Insert Items**
 - Use AWS Console or CLI to add JSON items
 3. **Scan**
 - Console → Explore Table → Scan
 - CLI: `aws dynamodb scan --table-name Users`
 4. **Query**
 - Add sort key (e.g., timestamp) if needed
 - Query by userId
 5. **PartiQL**
 - Query: `SELECT * FROM "Users" WHERE "userId"='abc123'`
 - Insert: `INSERT INTO "Users" VALUE {'userId':'x','name':'Y'}`
 6. **JSON Format Change**
 - Use Lambda or AWS Glue to transform JSON from one format to another
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6. 📦 CloudFront With & Without S3 Website Hosting

A. With S3 Static Website Hosting

1. S3 → bucket → Properties → Static website hosting → Enable.
 - Index document: index.html
 - Error document: error.html
2. Go to Permissions → enable Block Public Access off → policies must allow public read.
3. Upload index.html and error.html, click Upload → Make public.
4. Go to CloudFront → Create distribution → select Web:
 - Origin domain: pick bucket website endpoint
 - Default root object: index.html
 - Leave other settings default → Create distribution.
5. Wait for status “Deployed” → use Domain Name given by CloudFront.

B. Without S3 Website Hosting

1. In S3 bucket, Static website hosting: Disable.
2. In CloudFront distribution, under Origins and origin groups:
 - Add OAC/OAI:
 - Click Origins → Create origin → Origin domain: select bucket (not website endpoint).
 - Expand Origin access → Create OAC (or OAI) → apply.

7. 🛡 IAM Creation & CLI Access

1. Console navigation: Services → IAM.
2. Create User:
 - Click Users → Add users.
 - Username: cli-user
 - Access: check Programmatic access only → Next.
3. Assign Permissions:
 - Choose existing group or add policies directly: e.g., AmazonS3FullAccess.
 - Click Next, review, Create user → download .csv with Access Key ID & Secret.
4. Create Group (optional):
 - IAM → User groups → Create group, assign policies → Add cli-user to group.

5. Create Role (e.g. for EC2 or Lambda):

- IAM → Roles → Create role.
 - Trusted entity: AWS service (e.g., Lambda)
 - Attach permissions (e.g., AWSLambdaBasicExecutionRole)
 - Name role → Create role.

6. CLI Configuration:

bash

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aws configure

Enter access key, secret, region (e.g. ap-south-1), output format (json)

7. Test:

bash

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aws s3 ls

aws dynamodb list-tables

8. Lex Bot + Twilio Integration

Step A: Build Lex Bot

1. Lex Console → **Create bot (Lex V2)**.
 - Bot name: MyLexBot
 - Language: English (US)
 - Intent: click **Add intent** → **Create intent** → Name: HelloIntent.
 - Sample utterances: "Hello", "Hi".
 - Response: "Welcome to my bot!"
 - Save intent → **Build** bot.
2. Add alias:
 - Go to **Bot details** → **Add alias** → Name: TestAlias → alias points to latest version.
3. Test in console -> chat with bot.

Step B: Lambda + Twilio Setup

1. Create Lambda function:

- Runtime: Node.js 18.x
- Permissions: create or use role with Lex runtime access.

2. Deploy code:

js

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```
const AWS = require('aws-sdk');

const lex = new AWS.LexRuntimeV2();

exports.handler = async event => {
  const userMsg = event.Body;

  const params = {
    botId: "YOUR_BOT_ID",
    botAliasId: "TestAliasID",
    localeId: "en_US",
    sessionId: event.From,
    text: userMsg
  };

  let res = await lex.recognizeText(params).promise();

  return {
    statusCode: 200,
    body: `
    <Response>
      <Message>${res.messages.map(m => m.content).join("")}</Message>
    </Response>`
  };
};
```

3. Expose via API Gateway:

- Create **HTTP API** → route POST /sms → integrate with Lambda → deploy + note endpoint URL.

4. Twilio Console:

- Buy a phone number.
- Go to **Phone Numbers** → your number → **Messaging** → set **A CALL COMES IN / A MESSAGE COMES IN** webhook to your API Gateway endpoint.

- Save.

✅ Now messages to your Twilio number go to Lex and reply automatically.