

vpcc | VPC Consol

Instances | EC2

RDS | us-east-1

Dashboard | Dyn

Functions - Lampl

Dashboard | Am

S3 buckets | S3

AWSProject1/cn

us-east-1.console.aws.amazon.com/vpcconsole/home?region=us-east-1#vpcs:

GmailWhatsAppYouTubeIntelliPaatAWSMicrosoft AzureGitHubTerraform-DocsDockerHubAzure-RBAC-Roles

aws

Services

Search

[Alt+S]

VPC

EC2

EFS

FSx

S3

RDS

DynamoDB

Amazon Redshift

ElastiCache

IAM

CloudWatch

Lambda

CloudFormation

Elastic Beanstalk

Sim

N. Virginia

RaviPrakash

VPC dashboard

EC2 Global View

Filter by VPC:

Select a VPC

Virtual private cloud

Your VPCs

Subnets

Route tables

Internet gateways

Egress-only internet gateways

Carrier gateways

DHCP option sets

Elastic IPs

Managed prefix lists

Endpoints

Endpoint services

Your VPCs (1/2) Info

Search

1

	Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR
<input checked="" type="checkbox"/>	Proj-VPC	vpc-06870911805efd396	Available	13.0.0.0/16	-

Subnets (4)

Subnets within this VPC

us-east-1a

Proj-VPC-public-subnet-0

Proj-VPC-private-subnet-0

us-east-1b

Proj-VPC-public-subnet-1

Proj-VPC-private-subnet-1

Route tables (3)

Route network traffic to resources

Proj-VPC-private-route-table

rtb-0b25bbcb2bde29972

Proj-VPC-public-route-table

Network connections (2)

Connections to other networks

Proj-VPC-igw

Proj-VPC-ngw

CloudShellFeedback

© 2024, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

Search

ENG IN

12:51 02-03-2024

vpes | VPC Cons...

Instances | EC2

RDS | us-east-1

Dashboard | Dy...

Functions - Lam...

Dashboard | Am...

S3 buckets | S3

AWSProject1/cn...

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances:vpclId=vpc-06870911805efd396;v=3;\$case=tags:true%5C,client:false;\$regex=tags:false%5C,client:false

Gmail

WhatsApp

YouTube

IntelliPaat

AWS

Microsoft Azure

GitHub

Terraform-Docs

DockerHub

Azure-RBAC-Roles

aws

Services

Search

[Alt+S]

S3

RDS

DynamoDB

Amazon Redshift

ElastiCache

IAM

CloudWatch

Lambda

CloudFormation

Elastic Beanstalk

Simple Queue Service

Simple Notification Servi

EC2 Dashboard

EC2 Global View

Events

Console-to-Code

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Images

AMIs

AMI Catalog

Instances (3)

Find Instance by attribute or tag (case-sensitive)

VPC ID = vpc-06870911805efd396

Clear filters

Any state

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status
<input type="checkbox"/>	Proj-VPC-bastion	i-0ee1cb072c3221dcc	Running	t2.micro	2/2 checks passed	View alarms
<input type="checkbox"/>	Proj-VPC-inst-1	i-0b8050084241bf764	Running	t2.micro	2/2 checks passed	View alarms
<input type="checkbox"/>	Proj-VPC-inst-0	i-087ec5e4b56470ccf	Running	t2.micro	2/2 checks passed	View alarms

Select an instance

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

Search

ENG IN

12:52

02-03-2024

vpes | VPC Cons...

Target groups | F...

RDS | us-east-1...

Dashboard | Dy...

Functions - Lam...

Dashboard | Am...

S3 buckets | S3

AWSProject1/cn...

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#TargetGroups:

GmailWhatsAppYouTubeIntelliPaatAWSMicrosoft AzureGitHubTerraform-DocsDockerHubAzure-RBAC-Roles

awsServicesSearch[Alt+S]

S3RDS DynamoDBAmazon RedshiftElastiCacheIAMCloudWatchLambdaCloudFormationElastic BeanstalkSimple Queue ServiceSimple Notification Servi

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Load Balancing

Load Balancers

Target Groups

Trust Stores New

Auto Scaling

Auto Scaling Groups

EC2 > Target groups

Target groups (1/1) Info

Filter target groups

Name

ARN

Port

Protocol

Target type

Load

Proj-VPC-tg

arn:aws:elasticloadbalan...

80

HTTP

Instance

Proj-V

Target group: Proj-VPC-tg

Filter targets

Instance ID

Name

Port

Zone

Health status

Health status details

i-0b8050084241bf764

Proj-VPC-inst-1

80

us-east-1b

Healthy

-

i-087ec5e4b56470ccf

Proj-VPC-inst-0

80

us-east-1a

Healthy

-

CloudShellFeedback

© 2024, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

Search

ENG IN

12:5202-03-2024



vpes | VPC Cons

Target groups | 1

RDS | us-east-1

Dashboard | Dy

Functions - Lam

Dashboard | Am

S3 buckets | S3

AWSProject1/cn

us-east-1.console.aws.amazon.com/rds/home?region=us-east-1#database:id=db1;is-cluster=false

GmailWhatsAppYouTubeIntelliPaatAWSMicrosoft AzureGitHubTerraform-DocsDockerHubAzure-RBAC-Roles

aws

Services

Search

[Alt+S]

VPC

EC2

EFS

FSx

S3

RDS

DynamoDB

Amazon Redshift

ElastiCache

IAM

CloudWatch

Lambda

CloudFormation

Elastic Beanstalk

Si

N. Virginia

RaviPrakash

Amazon RDS

Dashboard

Databases

Query Editor

Performance insights

Snapshots

Exports in Amazon S3

Automated backups

Reserved instances

Proxies

Subnet groups

Parameter groups

Option groups

Custom engine versions

Zero-ETL integrations

RDS > Databases > db1

db1

Refresh

Modify

Actions

Summary

DB identifier db1	Status Available	Role Instance	Engine MySQL Community	Recommendations
CPU 4.41%	Class db.t2.micro	Current activity 4	Region & AZ us-east-1a	

Connectivity & security

Monitoring

Logs & events

Configuration

Zero-ETL integrations

Maintenance & back

Connectivity & security

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

Search

ENG IN

12:52

02-03-2024

vpes | VPC Cons... | Target groups | 1 | RDS | us-east-1 | View table | Ama | Functions - Lampl | Dashboard | Am | S3 buckets | S3 | AWSProject1/cn | +

us-east-1.console.aws.amazon.com/dynamodbv2/home?region=us-east-1#table?name=employee\_image\_table

Gmail WhatsApp YouTube Intellipaat AWS Microsoft Azure GitHub Terraform-Docs DockerHub Azure-RBAC-Roles

aws Services Search [Alt+S]

VPC EC2 EFS FSx S3 RDS DynamoDB Amazon Redshift ElastiCache IAM CloudWatch Lambda CloudFormation Elastic Beanstalk Si

DynamoDB

Dashboard  
Tables  
Update settings  
Explore items  
 PartiQL editor  
Backups  
Exports to S3  
Imports from S3  
Integrations New  
Reserved capacity  
Settings

DAX  
Clusters  
Subnet groups

DynamoDB > Tables > employee\_image\_table

Tables (1)

Any tag key  
Any tag value  
Find tables by table name

1

employee\_image\_table

employee\_image\_table

Actions

Explore table items

Overview Indexes Monitor Global tables Backups Exports a

Protect your DynamoDB table from accidental writes and deletes

When you turn on point-in-time recovery (PITR), DynamoDB backs up your table data automatically so that you can restore to any given second in the preceding 35 days. Additional charges apply. [Learn more](#)

Edit PITR

General information Info

Partition key  
empid (Number)

Sort key  
-

CloudShell Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Search

12:52  
02-03-2024

vpes | VPC Cons... | Target groups | T... | RDS | us-east-1... | View table | Am... | lambda\_function | Proj-VPC-sns | T... | S3 buckets | S3 | AWSProject1/cn... | +

us-east-1.console.aws.amazon.com/lambda/home?region=us-east-1#/functions/lambda\_function?tab=code

Gmail WhatsApp YouTube Intellipaat AWS Microsoft Azure GitHub Terraform-Docs DockerHub Azure-RBAC-Roles

aws Services Search [Alt+S]

VPC EC2 EFS FSx S3 RDS DynamoDB Amazon Redshift ElastiCache IAM CloudWatch Lambda CloudFormation Elastic Beanstalk Si

Lambda > Functions > lambda\_function

lambda\_function

Throttle Copy ARN Actions

Function overview Info

Export to Application Composer Download

Diagram Template

lambda\_func  
tion

Layers (0)

S3

Amazon SNS

+ Add trigger

+ Add destination

Description

-

Last modified

19 minutes ago

Function ARN

arn:aws:lambda:us-east-1:494273343511:function:lambda\_function

Function URL Info

-

Info Tutorials

Learn how to implement common use cases in AWS Lambda.

Create a simple web app

In this tutorial you will learn how to:

- Build a simple web app, consisting of a Lambda function with a function URL that outputs a webpage
- Invoke your function through its function URL

Learn more

Start tutorial

CloudShell Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Search

12:56 02-03-2024



vpes | VPC Cons... | Target groups | T... | RDS | us-east-1... | View table | Am... | lambda\_function | Proj-VPC-sns | T... | S3 buckets | S3 | AWSProject1/cn... | +

us-east-1.console.aws.amazon.com/lambda/home?region=us-east-1#/functions/lambda\_function?tab=code

Gmail WhatsApp YouTube Intellipaat AWS Microsoft Azure GitHub Terraform-Docs DockerHub Azure-RBAC-Roles

aws Services Search [Alt+S]

VPC EC2 EFS FSx S3 RDS DynamoDB Amazon Redshift ElastiCache IAM CloudWatch Lambda CloudFormation Elastic Beanstalk Si

Code Source

File Edit Find View Go Tools Window Test Deploy

Go to Anything (Ctrl-P)

Environment

lambda\_function

lambda.py

```
13 import json
14 import urllib.parse
15 import boto3
16
17 print('Loading function')
18
19 s3 = boto3.client('s3')
20 sns = boto3.client('sns')
21
22 def lambda_handler(event, context):
23     #print("Received event: " + json.dumps(event, indent=2))
24
25     # Get the object, Key and eventName from the event and show its content type
26     bucket = event['Records'][0]['s3']['bucket']['name']
27     key = event['Records'][0]['s3']['object']['key']
28     eventname = event['Records'][0]['eventName']
29     sns_message = str("This Email Represent a File Status has been Changed in One of Your Bucket")
30     try:
31         print(eventname)
32         if eventname == "ObjectRemoved:Delete":
33             print("File is being Deleted")
34             sns_message += str("File Deleted")
35         else:
36             response = s3.get_object(Bucket=bucket, Key=key)
37             sns_message += str("FILE CONTENT TYPE: " + str(response['ContentType']) + "\n\nFILE")
38             print("CONTENT TYPE: " + response['ContentType'])
39         print(str(sns_message))
40         subject= "S3 Bucket[" + bucket + "] Event[" + eventname + "]"
41         print(subject)
42         sns_response = sns.publish(
```

Info Tutorials

Learn how to implement common use cases in AWS Lambda.

Create a simple web app

In this tutorial you will learn how to:

- Build a simple web app, consisting of a Lambda function with a function URL that outputs a webpage
- Invoke your function through its function URL

[Learn more](#)

Start tutorial

CloudShell Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Search

12:56 02-03-2024

vpes | VPC Cons

Target groups | T

RDS | us-east-1

View table | Am

lambda\_function

Proj-VPC-sns | T

S3 buckets | S3

AWSProject1/ch

us-east-1.console.aws.amazon.com/sns/v3/home?region=us-east-1#/topic/arn:aws:sns:us-east-1:494273343511:Proj-VPC-sns

GmailWhatsAppYouTubeIntelliPaatAWSMicrosoft AzureGitHubTerraform-DocsDockerHubAzure-RBAC-Roles

aws

Services

Search

[Alt+S]

VPC

EC2

EFS

FSx

S3

RDS

DynamoDB

Amazon Redshift

ElastiCache

IAM

CloudWatch

Lambda

CloudFormation

Elastic Beanstalk

Si

N. Virginia

RaviPrakash

Amazon SNS

Dashboard

Topics

Subscriptions

Mobile

Push notifications

Text messaging (SMS)

Origination numbers

Name

Proj-VPC-sns

ARN

arn:aws:sns:us-east-1:494273343511:Proj-VPC-sns

Type

Standard

Display name

-

Topic owner

494273343511

Subscriptions

Access policy

Data protection policy

Delivery policy (HTTP/S)

Delivery status logging

Encrypt

Subscriptions (1)

Edit

Delete

Request confirmation

Confirm subscription

Create subscription

Search

1

ID	Endpoint	Status	Protocol
<div><div></div><div>5d7f3d6e-31f7-4c55-bf2e-...</div></div>	trnikhil290@gmail.com	<div><div></div>Confirmed</div>	EMAIL

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

Search

ENG IN

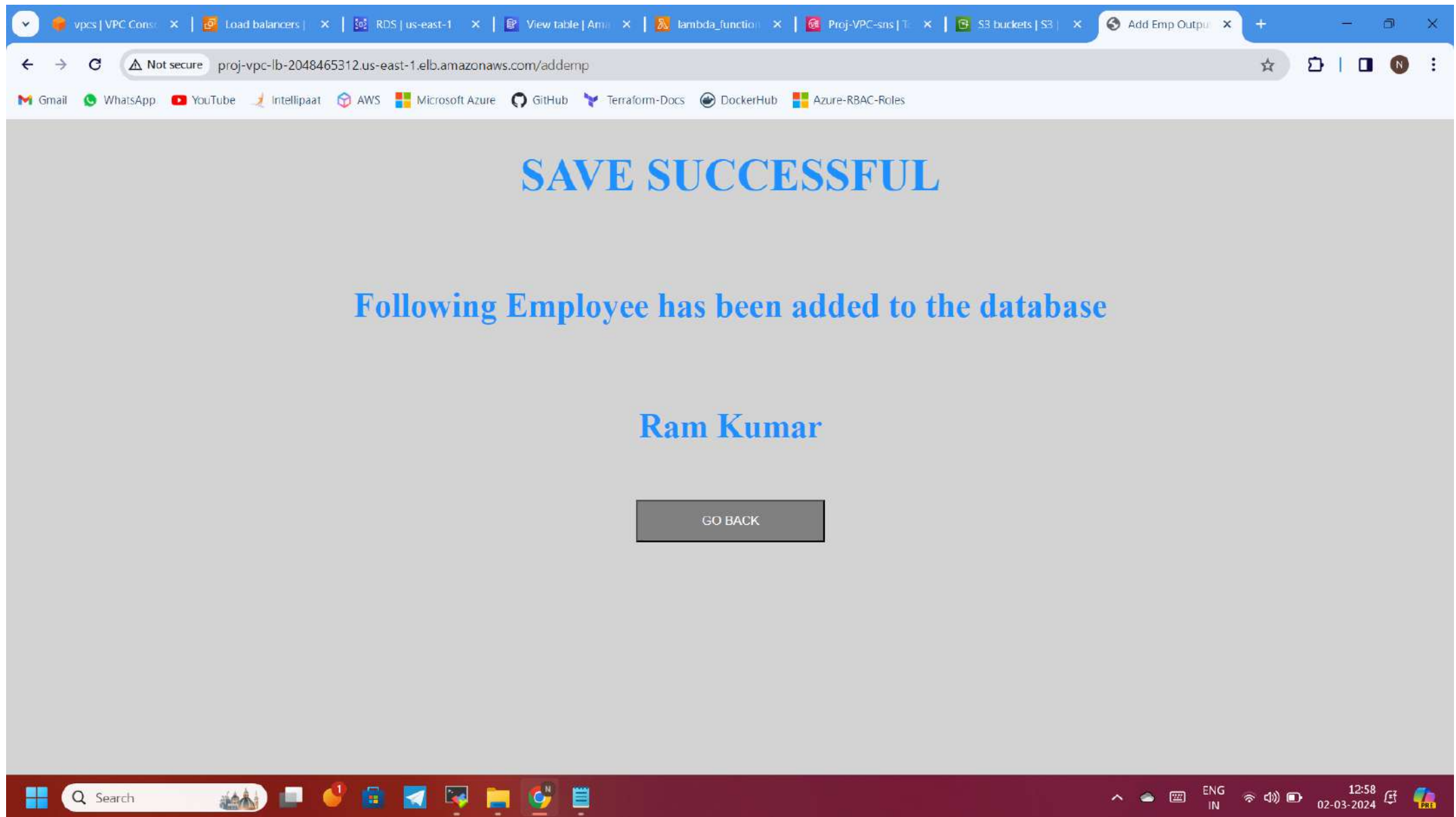
12:56

02-03-2024











ubuntu@ip-13-0-4-126: ~/AWSProject1

Terminal Sessions View X server Tools Games Settings Macros Help

Session Servers Tools Games Sessions View Split MultiExec Tunneling Packages Settings Help

Quick connect...

/home/ubuntu/

Name

- ..
- .cache
- .ssh
- .bash\_logout
- .bashrc
- .profile
- .viminfo
- .Xauthority
- key.pem

affiliates. Other names may be trademarks of their respective owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

```
mysql> show databases;
+-----+
| Database |
+-----+
| information_schema |
| intel |
| mysql |
| performance_schema |
| projdb |
| sys |
+-----+
6 rows in set (0.01 sec)
```

```
mysql> use projdb;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A

Database changed
mysql> show tables
-> ^C
mysql> show tables;
+-----+
| Tables_in_projdb |
+-----+
| employee |
+-----+
1 row in set (0.00 sec)
```

```
mysql> select * from employee;
+-----+-----+-----+-----+-----+
| emp_id | first_name | last_name | primary_skills | location |
+-----+-----+-----+-----+-----+
| 001 | Ram | Kumar | AWS | Karnataka |
+-----+-----+-----+-----+-----+
1 row in set (0.00 sec)
```

mysql> █

UNREGISTERED VERSION - Please support MobaXterm by subscribing to the professional edition here: <https://mobaxterm.mobatek.net>

Search

ENG IN 12:59 02-03-2024

vpes | VPC Cons...

Load balancers |

RDS | us-east-1 |

Items | Amazon |

lambda\_function |

Proj-VPC-sns | T...

S3 buckets | S3 |

Add Emp Outpu...

us-east-1.console.aws.amazon.com/dynamodbv2/home?region=us-east-1#item-explorer?operation=SCAN&table=employee\_image\_table

Gmail

WhatsApp

YouTube

IntelliPaat

AWS

Microsoft Azure

GitHub

Terraform-Docs

DockerHub

Azure-RBAC-Roles

aws

Services

Search

[Alt+S]

N. Virginia

RaviPrakash

VPC

EC2

EFS

FSx

S3

RDS

DynamoDB

Amazon Redshift

ElastiCache

IAM

CloudWatch

Lambda

CloudFormation

Elastic Beanstalk

Simp

DynamoDB

Dashboard

Tables

Update settings

Explore items

PartiQL editor

Backups

Exports to S3

Imports from S3

Integrations 

New

Reserved capacity

Settings

DAX

Clusters

Subnet groups

DynamoDB > Explore items > employee\_image\_table

Tables (1)

Any tag key

Any tag value

Find tables by table name

1

employee\_image\_table

employee\_image\_table

Autopreview

View table details

Scan or query items

Expand to query or scan items.

Completed. Read capacity units consumed: 0.5

Items returned (1)

Actions

Create item

1

	empid (Number)	image_url
	1	https://s3.amazonaws.com/projbucket-494273343511/emp-i...

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

Search

ENG IN

12:59

02-03-2024

vpes | VPC Cons... | Load balancers | RDS | us-east-1 | Items | Amazon | lambda\_function | Proj-VPC-sns | projbucket-4942 | Add Emp Outpu...

s3.console.aws.amazon.com/s3/buckets/projbucket-494273343511?region=us-east-1&bucketType=general&tab=objects

Gmail WhatsApp YouTube Intellipaat AWS Microsoft Azure GitHub Terraform-Docs DockerHub Azure-RBAC-Roles

aws Services Search [Alt+S]

VPC EC2 EFS FSx FSx S3 RDS DynamoDB Amazon Redshift ElastiCache IAM CloudWatch Lambda CloudFormation Elastic Beanstalk Simple Queue Service

Amazon S3

Buckets

Access Grants

Access Points

Object Lambda Access Points

Multi-Region Access Points

Batch Operations

IAM Access Analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

Storage Lens groups

AWS Organizations settings

Feature spotlight 7

Amazon S3 > Buckets > projbucket-494273343511

projbucket-494273343511 Info

Objects Properties Permissions Metrics Management Access Points

Objects (1) Info

Refresh

Copy S3 URI

Copy URL

Download

Open

Delete

Actions


Create folder

Upload

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Find objects by prefix


< 1 > ⚙

<input type="checkbox"/>	Name ▲	Type ▼	Last modified ▼	Size ▼	Storage class ▼
<input type="checkbox"/>	 emp-id-001_image_file	-	March 2, 2024, 12:58:11 (UTC+05:30)	298.4 KB	Standard

CloudShell Feedback

© 2024, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

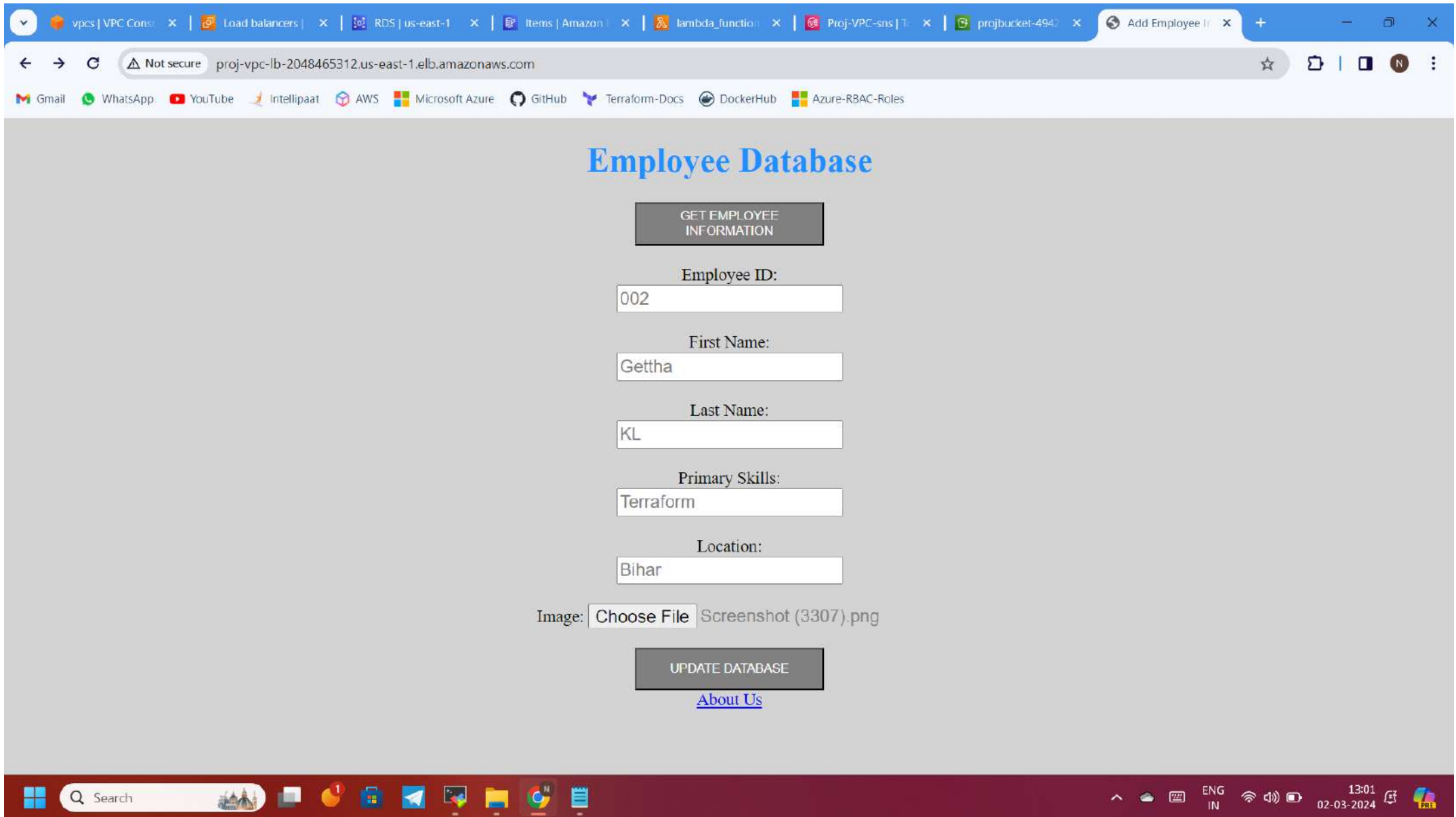
Search



ENG IN 12:59 02-03-2024







ubuntu@ip-13-0-4-126: ~/AWSProject1

Terminal Sessions View X server Tools Games Settings Macros Help

Session Servers Tools Games Sessions View Split MultiExec Tunneling Packages Settings Help

Quick connect...

/home/ubuntu/

Name

- ..
- .cache
- .ssh
- .bash\_logout
- .bashrc
- .profile
- .viminfo
- .Xauthority
- key.pem

```
information_schema |
intel              |
mysql              |
performance_schema |
projdb             |
sys                |
+-----+
6 rows in set (0.01 sec)

mysql> use projdb;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A

Database changed
mysql> show tables;
-> ^C
mysql> show tables;
+-----+
| Tables_in_projdb |
+-----+
| employee          |
+-----+
1 row in set (0.00 sec)

mysql> select * from employee;
+-----+-----+-----+-----+-----+
| emp_id | first_name | last_name | primary_skills | location |
+-----+-----+-----+-----+-----+
| 001    | Ram        | Kumar    | AWS            | Karnataka |
+-----+-----+-----+-----+-----+
1 row in set (0.00 sec)

mysql> select * from employee;
+-----+-----+-----+-----+-----+
| emp_id | first_name | last_name | primary_skills | location |
+-----+-----+-----+-----+-----+
| 001    | Ram        | Kumar    | AWS            | Karnataka |
| 002    | Gettha     | KL        | Terraform      | Bihar     |
+-----+-----+-----+-----+-----+
2 rows in set (0.00 sec)

mysql>
```

UNREGISTERED VERSION - Please support MobaXterm by subscribing to the professional edition here: <https://mobaxterm.mobatek.net>

Search

ENG IN 13:01 02-03-2024



**AWS Lambda console - CloudWatch metrics**

Lambda sends runtime metrics for your functions to Amazon CloudWatch. The metrics shown are an aggregate view of all function runtime activity. To view metrics for the unqualified or \$LATEST resource, choose **Filter by**. To view metrics for a specific function version

Metric Name	Unit	Value
Invocations	Count	2
Duration	Milliseconds	3.02k
Error count and success rate	No unit / %	Errors: 2, Success rate: 100
Throttles	Count	1
Total concurrent executions	Count	2
Recursive invocations dropped	No unit	1

**Tutorial: Create a simple web app**

Learn how to implement common use cases in AWS Lambda.

In this tutorial you will learn how to:

- Build a simple web app, consisting of a Lambda function with a function URL that outputs a webpage
- Invoke your function through its function URL

[Learn more](#)

Start tutorial

ubuntu@ip-13-0-3-116: ~/AWSProject1

Terminal Sessions View X server Tools Games Settings Macros Help

Session Servers Tools Games Sessions View Split MultiExec Tunneling Packages Settings Help

Quick connect...

/home/ubuntu/

Name

- ..
- .cache
- .ssh
- .bash\_logout
- .bashrc
- .profile
- .xauthority

☐ Follow terminal folder

```
* Serving Flask app 'EmpApp' (lazy loading)
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: on
* Running on all addresses.
  WARNING: This is a development server. Do not use it in a production deployment.
* Running on http://13.0.3.116:80/ (Press CTRL+C to quit)
* Restarting with stat
* Debugger is active!
* Debugger PIN: 878-427-514
13.0.2.140 - - [02/Mar/2024 07:28:47] "GET / HTTP/1.1" 200 -
13.0.1.200 - - [02/Mar/2024 07:28:51] "GET / HTTP/1.1" 200 -
13.0.2.140 - - [02/Mar/2024 07:29:07] "GET / HTTP/1.1" 200 -
13.0.1.200 - - [02/Mar/2024 07:29:11] "GET / HTTP/1.1" 200 -
13.0.2.140 - - [02/Mar/2024 07:29:27] "GET / HTTP/1.1" 200 -
13.0.1.200 - - [02/Mar/2024 07:29:31] "GET / HTTP/1.1" 200 -
13.0.2.140 - - [02/Mar/2024 07:29:47] "GET / HTTP/1.1" 200 -
13.0.1.200 - - [02/Mar/2024 07:29:51] "GET / HTTP/1.1" 200 -
13.0.2.140 - - [02/Mar/2024 07:30:07] "GET / HTTP/1.1" 200 -
13.0.1.200 - - [02/Mar/2024 07:30:11] "GET / HTTP/1.1" 200 -
13.0.2.140 - - [02/Mar/2024 07:30:27] "GET / HTTP/1.1" 200 -
13.0.1.200 - - [02/Mar/2024 07:30:31] "GET / HTTP/1.1" 200 -
13.0.2.140 - - [02/Mar/2024 07:30:47] "GET / HTTP/1.1" 200 -
13.0.1.200 - - [02/Mar/2024 07:30:51] "GET / HTTP/1.1" 200 -
13.0.2.140 - - [02/Mar/2024 07:31:07] "GET / HTTP/1.1" 200 -
13.0.1.200 - - [02/Mar/2024 07:31:11] "GET / HTTP/1.1" 200 -
13.0.2.140 - - [02/Mar/2024 07:31:27] "GET / HTTP/1.1" 200 -
Data inserted in MySQL RDS... uploading image to S3...
13.0.1.200 - - [02/Mar/2024 07:31:31] "GET / HTTP/1.1" 200 -
Uploading to S3 success... saving metadata in dynamodb...
all modification done...
13.0.1.200 - - [02/Mar/2024 07:31:31] "POST /addemp HTTP/1.1" 200 -
13.0.2.140 - - [02/Mar/2024 07:31:47] "GET / HTTP/1.1" 200 -
13.0.1.200 - - [02/Mar/2024 07:31:51] "GET / HTTP/1.1" 200 -
13.0.2.140 - - [02/Mar/2024 07:32:07] "GET / HTTP/1.1" 200 -
13.0.1.200 - - [02/Mar/2024 07:32:11] "GET / HTTP/1.1" 200 -
13.0.2.140 - - [02/Mar/2024 07:32:27] "GET / HTTP/1.1" 200 -
13.0.1.200 - - [02/Mar/2024 07:32:31] "GET / HTTP/1.1" 200 -
13.0.2.140 - - [02/Mar/2024 07:32:47] "GET / HTTP/1.1" 200 -
13.0.1.200 - - [02/Mar/2024 07:32:51] "GET / HTTP/1.1" 200 -
13.0.2.140 - - [02/Mar/2024 07:33:07] "GET / HTTP/1.1" 200 -
```

UNREGISTERED VERSION - Please support MobaXterm by subscribing to the professional edition here: <https://mobaxterm.mobatek.net>

13:07 02-03-2024