

The screenshot shows the AWS VPC Management Console interface. The left sidebar contains navigation links for VPC dashboard, EC2 Global View (New), Filter by VPC (Select a VPC dropdown), 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, NAT gateways, Peering connections), Security (Network ACLs, Security groups), Network Analysis (Reachability Analyzer, Network Access Analyzer), and DNS firewall. The main content area displays a table titled "Your VPCs (1) Info" with one row of data:

Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR	DHCP option set	Main route table	ACL
-	vpc-0edadf386f342a5d9f	Available	172.31.0.0/16	-	dopt-05a7607aa8e8f8...	rtb-0a25a4bde57e69dca	acl-0...

A message at the bottom of the main area says "Select a VPC above". The browser's address bar shows the URL: us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#vpcs.

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us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#CreateVpc:createMode=vpcOnly

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EC2

Create only the VPC resource or the VPC and other networking resources.

VPC only VPC and more

Name tag - optional
Creates a tag with a key of 'Name' and a value that you specify.
Vikash-Project 2

IPv4 CIDR block [Info](#)
 IPv4 CIDR manual input IPAM-allocated IPv4 CIDR block

IPv4 CIDR
20.20.0.0/16

IPv6 CIDR block [Info](#)
 No IPv6 CIDR block IPAM-allocated IPv6 CIDR block Amazon-provided IPv6 CIDR block IPv6 CIDR owned by me

Tenancy [Info](#)
Default

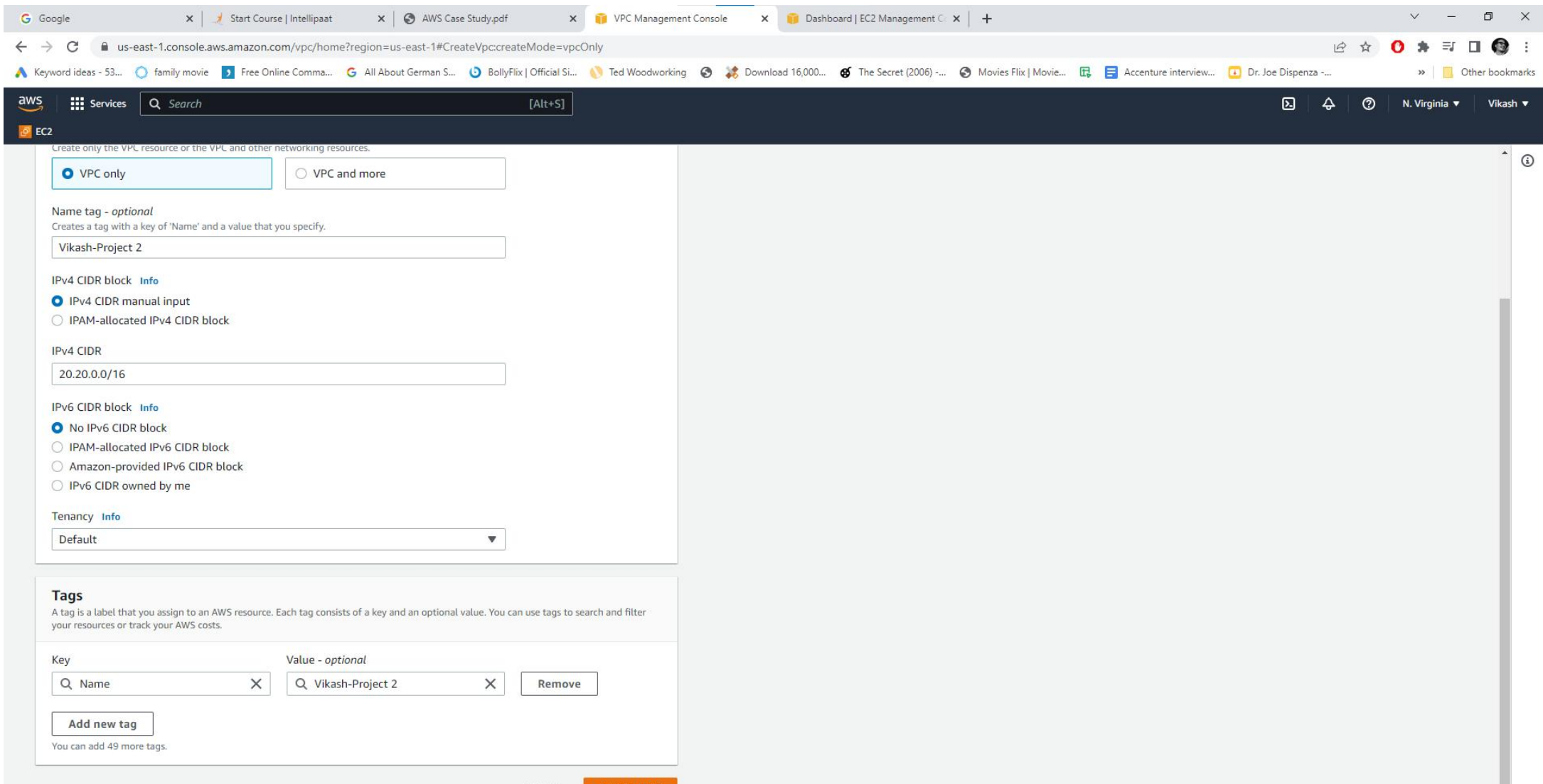
Tags
A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

Key	Value - optional
<input type="text"/> Name	<input type="text"/> Vikash-Project 2

Add new tag

You can add 49 more tags.

Cancel Create VPC



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us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#VpcDetails:VpcId=vpc-0090b07152eaa2745

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VPC dashboard EC2 Global View New Filter by VPC: Select a VPC

You successfully created **vpc-0090b07152eaa2745 / Vikash-Project 2**

VPC > Your VPCs > **vpc-0090b07152eaa2745**

vpc-0090b07152eaa2745 / Vikash-Project 2

Actions ▾

Details		Info	
VPC ID	vpc-0090b07152eaa2745	State	Available
Tenancy	Default	DNS hostnames	Disabled
Default VPC	No	Main route table	rtb-0fb23f27f930e7f6a
Network Address Usage metrics	Disabled	IPv6 pool	-
		Route 53 Resolver DNS Firewall rule groups	Owner ID
		-	155102254173

CIDRs Flow logs Tags

CIDRs		Info		
Address type	CIDR	Network Border Group	Pool	Status
IPv4	20.20.0.0/16	-	-	Associated

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

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VPC Subnets Create subnet

Create subnet Info

VPC

VPC ID
Create subnets in this VPC.

Subnet settings
Specify the CIDR blocks and Availability Zone for the subnet.

Select a VPC first to create new subnets.

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EC2 Subnet 2 of 3

Subnet name Create a tag with a key of 'Name' and a value that you specify.

Vikash-Public-2

The name can be up to 256 characters long.

Availability Zone [Info](#) Choose the zone in which your subnet will reside, or let Amazon choose one for you.

US East (N. Virginia) / us-east-1b

IPv4 CIDR block [Info](#) 20.20.2.0/24

▼ Tags - optional

Key Value - optional

Name Vikash-Public-2 Remove

Add new tag

You can add 49 more tags.

Remove

Subnet 3 of 3

Subnet name Create a tag with a key of 'Name' and a value that you specify.

Vikash-Private-1

The name can be up to 256 characters long.

Availability Zone [Info](#) Choose the zone in which your subnet will reside, or let Amazon choose one for you.

US East (N. Virginia) / us-east-1a

IPv4 CIDR block [Info](#) 20.20.3.0/24s

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VPC Subnets Create subnet

Creating subnets...

We are currently creating subnets.

Creating subnet 3 67%

Details

- Creating subnet 1
- Creating subnet 2
- Creating subnet 3

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us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#subnets:SubnetId=subnet-0077438a08afcd595,subnet-026347736ecf3c4c6,subnet-0d9ad3e992699423e

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VPC dashboard EC2 Global View New 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 NAT gateways Peering connections

Security Network ACLs Security groups

Network Analysis Reachability Analyzer Network Access Analyzer

DNS firewall

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You have successfully created 3 subnets: subnet-0077438a08afcd595, subnet-026347736ecf3c4c6, subnet-0d9ad3e992699423e

Subnets (3) Info Actions Create subnet

Filter subnets

Clear filters

	Name	Subnet ID	State	VPC	IPv4 CIDR	IPv6 CIDR	Available IPv4 addresses	Available IPv6 addresses
<input type="checkbox"/>	Vikash-Public-1	subnet-0077438a08afcd595	Available	vpc-0090b07152eaa2745 Vikash-VPC	20.20.1.0/24	-	251	us-east-1
<input type="checkbox"/>	Vikash-Public-2	subnet-026347736ecf3c4c6	Available	vpc-0090b07152eaa2745 Vikash-VPC	20.20.2.0/24	-	251	us-east-1
<input type="checkbox"/>	Vikash-Private-1	subnet-0d9ad3e992699423e	Available	vpc-0090b07152eaa2745 Vikash-VPC	20.20.3.0/24	-	251	us-east-1

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Security Network ACLs Security groups

Network Analysis Reachability Analyzer Network Access Analyzer

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Route tables (1/2) Info Filter route tables

Name	Route table ID	Explicit subnet associations	Edge associations	Main	VPC	Owner ID
-	rtb-0fb23f27f930e7f6a	-	-	Yes	vpc-0090b07152eaa2745 Vik...	155102254173
<input checked="" type="checkbox"/> Vikash Public	rtb-0a25a4bde57e69dca	-	-	Yes	vpc-0edadf386f342a5d9f	155102254173

rtb-0a25a4bde57e69dca / Vikash Public

Details Routes Subnet associations Edge associations Route propagation Tags

You can now check network connectivity with Reachability Analyzer Run Reachability Analyzer

Details

Route table ID rtb-0a25a4bde57e69dca	Main <input type="checkbox"/> Yes	Explicit subnet associations -	Edge associations -
VPC	Owner ID		

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VPC Services EC2

VPC > Route tables > Create route table

Create route table Info

A route table specifies how packets are forwarded between the subnets within your VPC, the internet, and your VPN connection.

Route table settings

Name - optional
Create a tag with a key of 'Name' and a value that you specify.

VPC
The VPC to use for this route table.

Tags
A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

Key	Value - optional
<input type="text" value="Name"/> <input type="button" value="X"/>	<input type="text" value="Vikash-Private"/> <input type="button" value="X"/> <input type="button" value="Remove"/>

You can add 49 more tags.

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

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VPC dashboard EC2 Global View New 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 NAT gateways Peering connections

Security Network ACLs Security groups

Network Analysis Reachability Analyzer Network Access Analyzer

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Route tables (3) Info

Route table rtb-0157ae7c1688cd010 | Vikash-Private was created successfully.

Name	Route table ID	Explicit subnet associ...	Edge associations	Main	VPC	Owner ID
-	rtb-0fb23f27f930e7f6a	-	-	Yes	vpc-0090b07152eaa2745 Vik...	155102254173
Vikash Public	rtb-0a25a4bde57e69dca	-	-	Yes	vpc-0edadf386f342a5d9f	155102254173
Vikash-Private	rtb-0157ae7c1688cd010	-	-	No	vpc-0090b07152eaa2745 Vik...	155102254173

Select a route table

Type here to search

This screenshot shows the AWS VPC Management console for the EC2 service. The left sidebar navigation includes options like Virtual private cloud, Security, Network Analysis, and DNS firewall. The main content area displays a list of three route tables: one unnamed route table, 'Vikash Public', and 'Vikash-Private'. A success message at the top indicates that 'Vikash-Private' was created successfully. The table columns include Name, Route table ID, Explicit subnet associations, Edge associations, Main, VPC, and Owner ID. The 'Vikash-Private' route table is marked as 'No' for Main and associated with the VPC 'vpc-0090b07152eaa2745 | Vikash'. The bottom section provides a 'Select a route table' dropdown.

Screenshot of the AWS EC2 Management Console showing the Route tables page.

The left sidebar shows the navigation menu:

- VPC dashboard
- EC2 Global View (New)
- Filter by VPC: Select a VPC
- Virtual private cloud
 - Your VPCs
 - Subnets
 - Route tables** (selected)
 - Internet gateways
 - Egress-only internet gateways
 - Carrier gateways
 - DHCP option sets
 - Elastic IPs
 - Managed prefix lists
 - Endpoints
 - Endpoint services
 - NAT gateways
 - Peering connections
- Security
 - Network ACLs
 - Security groups
- Network Analysis
 - Reachability Analyzer
 - Network Access Analyzer
- DNS firewall

The main content area displays the "Route tables (1/3) Info" section with the following table:

Name	Route table ID	Explicit subnet associ...	Edge associations	Main	VPC	Owner ID
-	rtb-0fb23f27f930e7f6a	-	-	Yes	vpc-0090b07152eaa2745 Vik...	155102254173
Vikash Public	rtb-0a25a4bde57e69dca	-	-	Yes	vpc-0edadf386f342a5d9f	155102254173
Vikash-Private	rtb-0157ae7c1688cd010	-	-	No	vpc-0090b07152eaa2745 Vik...	155102254173

A red arrow points to the "Vikash-Private" route table entry. The "Subnet associations" tab is selected in the sub-navigation bar below the table.

The "Subnet associations" section shows the following details:

- Explicit subnet associations (0)
- Find subnet association search bar
- Subnet ID, IPv4 CIDR, and IPv6 CIDR columns
- No subnet associations message: You do not have any subnet associations.
- Edit subnet associations button (with a red arrow pointing to it).

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us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#EditRouteTableSubnetAssociations:RouteTableId=rtb-0157ae7c1688cd010

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VPC Route tables rtb-0157ae7c1688cd010 Edit subnet associations

Edit subnet associations

Change which subnets are associated with this route table.

Available subnets (1/3)

Name	Subnet ID	IPv4 CIDR	IPv6 CIDR	Route table ID
<input type="checkbox"/> Vikash-Public-1	subnet-0077438a08afcd595	20.20.1.0/24	-	Main (rtb-0fb23f27f930e7f6a)
<input type="checkbox"/> Vikash-Public-2	subnet-026347736ecf3c4c6	20.20.2.0/24	-	Main (rtb-0fb23f27f930e7f6a)
<input checked="" type="checkbox"/> Vikash-Private-1	subnet-0d9ad3e992699423e	20.20.3.0/24	-	Main (rtb-0fb23f27f930e7f6a)

Selected subnets

subnet-0d9ad3e992699423e / Vikash-Private-1 X

Cancel Save associations



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

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Security Network ACLs Security groups

Network Analysis Reachability Analyzer Network Access Analyzer

DNS firewall

Route tables (1/3) Info

You have successfully updated subnet associations for rtb-0157ae7c1688cd010 / Vikash-Private.

Name	Route table ID	Explicit subnet associations	Edge associations	Main	VPC	Owner ID
-	rtb-0fb23f27f930e7f6a	-	-	Yes	vpc-0090b07152eaa2745 Vikash-Private	155102254173
<input checked="" type="checkbox"/> Vikash Public	rtb-0a25a4bde57e69dca	-	-	Yes	vpc-0edaf386f342a5d9f	155102254173
<input type="checkbox"/> Vikash-Private	rtb-0157ae7c1688cd010	subnet-0d9ad3e992699423e / Vikash-Private-1	-	No	vpc-0090b07152eaa2745 Vikash-Private	155102254173

rtb-0a25a4bde57e69dca / Vikash Public

Details Routes Subnet associations Edge associations Route propagation Tags

Explicit subnet associations (0)

Edit subnet associations

Find subnet association

Subnet ID IPv4 CIDR IPv6 CIDR

No subnet associations

https://us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#RouteTables: Edit Settings

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us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#EditRouteTableSubnetAssociations:RouteTableId=rtb-0fb23f27f930e7f6a

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Services Search [Alt+S]

VPC Route tables rtb-0fb23f27f930e7f6a Edit subnet associations

Edit subnet associations

Change which subnets are associated with this route table.

Available subnets (2/3)

Name	Subnet ID	IPv4 CIDR	IPv6 CIDR	Route table ID
<input checked="" type="checkbox"/> Vikash-Public-1	subnet-0077438a08afcd595	20.20.1.0/24	-	rtb-0fb23f27f930e7f6a / Vikash-Public
<input checked="" type="checkbox"/> Vikash-Public-2	subnet-026347736ecf3c4c6	20.20.2.0/24	-	Main (rtb-0fb23f27f930e7f6a / Vikash-Public)
<input type="checkbox"/> Vikash-Private-1	subnet-0d9ad3e992699423e	20.20.3.0/24	-	rtb-0157ae7c1688cd010 / Vikash-Private

Selected subnets

subnet-026347736ecf3c4c6 / Vikash-Public-2 X subnet-0077438a08afcd595 / Vikash-Public-1 X

Cancel Save associations



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

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You have successfully updated subnet associations for rtb-0fb23f27f930e7f6a / Vikash-Public.

Route tables (3) Info

Filter route tables

Create route table

Name	Route table ID	Explicit subnet associations	Edge associations	Main	VPC	Owner ID
Vikash-Public	rtb-0fb23f27f930e7f6a	2 subnets	-	Yes	vpc-0090b07152eaa2745 Vikash-Project 2	155102254173
-	rtb-0a25a4bde57e69dca	-	-	Yes	vpc-0edadf386f342a5d9f	155102254173
Vikash-Private	rtb-0157ae7c1688cd010	subnet-0d9ad3e992699423e / Vikash-Private-1	-	No	vpc-0090b07152eaa2745 Vikash-Project 2	155102254173

Select a route table

Type here to search

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aws Services Search [Alt+S] EC2

VPC > Internet gateways > Create internet gateway

Create internet gateway Info

An internet gateway is a virtual router that connects a VPC to the internet. To create a new internet gateway specify the name for the gateway below.

Internet gateway settings

Name tag
Creates a tag with a key of 'Name' and a value that you specify.

Tags - optional
A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

Key	Value - optional
<input type="text" value="Name"/> <input type="button" value="X"/>	<input type="text" value="Vikash-IGW"/> <input type="button" value="X"/> <input type="button" value="Remove"/>

You can add 49 more tags.

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us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#InternetGateway:internetGatewayId=igw-01ff24808abbfaec

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Security Network ACLs Security groups

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The following internet gateway was created: igw-01ff24808abbfaec - Vikash-IGW. You can now attach to a VPC to enable the VPC to communicate with the internet.

Attach to a VPC Actions

igw-01ff24808abbfaec / Vikash-IGW

Details Info

Internet gateway ID	igw-01ff24808abbfaec	State	Detached	VPC ID	-	Owner	155102254173
---------------------	----------------------	-------	----------	--------	---	-------	--------------

Tags

Key	Value
Name	Vikash-IGW

Manage tags

Type here to search

Screenshot of the AWS Management Console showing the "Attach internet gateway" step for a VPC.

The browser tab is titled "Attach internet gateway | VPC M..." and the URL is "us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#AttachInternetGateway:id=igw-01ff24808abbfaec".

The AWS navigation bar shows "Services" and "EC2".

The breadcrumb path is "VPC > Internet gateways > Attach to VPC (igw-01ff24808abbfaec)".

The main form is titled "Attach to VPC (igw-01ff24808abbfaec)" and contains the following fields:

- VPC**: A dropdown menu labeled "Select a VPC" with the option "vpc-0090b07152eaa2745 - Vikash-Project 2" listed below it. A red arrow points to this dropdown.
- Available VPCs**: A section containing the same dropdown menu and the same listed VPC.
- Actions**: Buttons for "Cancel" and "Attach internet gateway" (which is highlighted in orange).

Red annotations include:

- A red arrow pointing to the "Select a VPC" dropdown menu.
- A large red arrow pointing upwards from the bottom of the page towards the "Attach internet gateway" button.

The bottom of the screen shows the Windows taskbar with the Start button, search bar, and pinned icons for File Explorer, Mail, and Edge. The status bar at the bottom right shows "Slow traffic on Gitā K..", "ENG", "14:55", and the date "08-01-2023".

Google Start Course | Intellipaat Dashboard | EC2 Management C VPC Management Console

us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#InternetGateway:internetGatewayId=igw-01ff24808abbfaec

Keyword ideas - 53... family movie Free Online Comma... All About German S... BollyFlix | Official Si... Ted Woodworking Download 16,000... The Secret (2006) ... Movies Flix | Movie... Accenture interview... Dr. Joe Dispenza ... Other bookmarks

Services Search [Alt+S]

VPC EC2

Internet gateway igw-01ff24808abbfaec successfully attached to vpc-0090b07152eaa2745

VPC > Internet gateways > igw-01ff24808abbfaec

igw-01ff24808abbfaec / Vikash-IGW

Details **Info**

Internet gateway ID igw-01ff24808abbfaec	State Attached	VPC ID vpc-0090b07152eaa2745 Vikash-Project 2	Owner 155102254173
---	--	--	-----------------------

Tags

Key	Value
Name	Vikash-IGW

Manage tags

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
- NAT gateways
- Peering connections

Security

- Network ACLs
- Security groups

Network Analysis

- Reachability Analyzer
- Network Access Analyzer

DNS firewall

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Slow traffic on Git K.. ENG 14:55 08-01-2023

Screenshot of the AWS VPC Management console showing Route tables (1/3) for the Vikash-VPC.

The sidebar shows:

- VPC dashboard
- EC2 Global View (New)
- Filter by VPC: Select a VPC
- Virtual private cloud
 - Your VPCs
 - Subnets
 - Route tables** (selected)
 - Internet gateways
 - Egress-only internet gateways
 - Carrier gateways
 - DHCP option sets
 - Elastic IPs
 - Managed prefix lists
 - Endpoints
 - Endpoint services
 - NAT gateways
 - Peering connections
- Security
 - Network ACLs
 - Security groups
- Network Analysis
 - Reachability Analyzer
 - Network Access Analyzer
- DNS firewall

The main content area displays the Route tables (1/3) table:

Name	Route table ID	Explicit subnet associations	Edge associations	Main	VPC	Owner ID
<input checked="" type="checkbox"/> Vikash-Public	rtb-0fb23f27f930e7f6a	2 subnets	-	Yes	vpc-0090b07152eaa2745 Vik...	155102254173
<input type="checkbox"/> -	rtb-0a25a4bde57e69dca	-	-	Yes	vpc-0edadf386f342a5d9f	155102254173
<input type="checkbox"/> Vikash-Private	rtb-0157ae7c1688cd010	subnet-0d9ad3e992699...	-	No	vpc-0090b07152eaa2745 Vik...	155102254173

For the selected route table (rtb-0fb23f27f930e7f6a / Vikash-Public), the Routes tab is active, showing one route:

Destination	Target	Status	Propagated
20.20.0.0/16	local	Active	No

A red arrow points to the "Edit routes" button in the top right corner of the routes table.

Page footer:

https://us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#RouteTables Edit Settings ↻

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14°C Sunny ENG 14:58 08-01-2023

Screenshot of the AWS VPC Management Console showing the 'Edit routes' page for a specific route table.

The page displays a table of routes:

Destination	Target	Status	Propagated
20.20.0.0/16	local	Active	No
0.0.0.0/0	igw- igw-01ff24808abbfaec (Vikash-IGW)	-	No

Actions available on the page include:

- Add route (button)
- Remove (button for the second route entry)
- Cancel
- Preview
- Save changes (highlighted with a red arrow)

Annotations:

- A red arrow points from the search bar in the 'Target' column to the 'igw-' entry in the dropdown menu.
- A red arrow points from the 'Save changes' button at the bottom right of the page to the 'Save changes' button on the right side of the table.

Page footer:

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us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#RouteTableDetails:RouteTableId=rtb-0fb23f27f930e7f6a

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aws Services Search [Alt+S] N. Virginia Vikash

VPC dashboard EC2 Global View New 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 NAT gateways Peering connections

Security Network ACLs Security groups

Network Analysis Reachability Analyzer Network Access Analyzer

DNS firewall Feedback Looking for language selection? Find it in the new Unified Settings

14°C Sunny ENG 15:00 08-01-2023

Updated routes for rtb-0fb23f27f930e7f6a / Vikash-Public successfully

Details ▶ Details

VPC > Route tables > rtb-0fb23f27f930e7f6a

Actions

You can now check network connectivity with Reachability Analyzer Run Reachability Analyzer

rtb-0fb23f27f930e7f6a / Vikash-Public

Details Info

Route table ID rtb-0fb23f27f930e7f6a	Main Yes	Explicit subnet associations 2 subnets	Edge associations -
VPC vpc-0090b07152eaa2745 Vikash-Project 2	Owner ID 155102254173		

Routes Subnet associations Edge associations Route propagation Tags

Routes (2)

Destination	Target	Status	Propagated
0.0.0.0/0	igw-01ff24808abbfaec	Active	No
20.20.0.0/16	local	Active	No

Edit routes

Filter routes Both

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

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AWS Services Search [Alt+S] EC2

Elastic IP address 54.227.178.225 (eipalloc-059b5f75ed5e1ee7c) allocated.

VPC > NAT gateways > Create NAT gateway

Create NAT gateway Info

A highly available, managed Network Address Translation (NAT) service that instances in private subnets can use to connect to services in other VPCs, on-premises networks, or the internet.

NAT gateway settings

Name - optional
Create a tag with a key of 'Name' and a value that you specify.
 The name can be up to 256 characters long.

Subnet
Select a subnet in which to create the NAT gateway.

Connectivity type
Select a connectivity type for the NAT gateway.
 Public
 Private

Elastic IP allocation ID Info
Assign an Elastic IP address to the NAT gateway.

Additional settings

Tags

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

Feedback

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us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#NatGatewayDetails:natGatewayId=nat-077378a87227e7554

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Services Search [Alt+S] N. Virginia Vikash

VPC dashboard EC2 Global View Filter by VPC: Select a VPC

NAT gateway nat-077378a87227e7554 | Vikash-NAT was created successfully.

VPC > NAT gateways > nat-077378a87227e7554

nat-077378a87227e7554 / Vikash-NAT

Details Info

NAT gateway ID nat-077378a87227e7554	Connectivity type Public	State Pending	State message -
NAT gateway ARN arn:aws:ec2:us-east-1:155102254173:natgateway/nat-077378a87227e7554	Elastic IP address -	Primary private IPv4 address -	Network interface ID -
VPC vpc-0090b07152eaa2745 / Vikash-Project 2	Subnet subnet-0077438a08afcd595 / Vikash-Public-1	Created Sunday, January 8, 2023 at 15:02:43 GMT+5:30	Deleted -

Monitoring Tags

Monitoring

Packets out to destination (Count) Packets out to source (Count) Bytes out to destination (Bytes)

No data available. Try adjusting the dashboard time range. No data available. Try adjusting the dashboard time range. No data available. Try adjusting the dashboard time range.

1h 3h 12h 1d 3d 1w Add to dashboard

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Type here to search

Screenshot of the AWS EC2 Route Tables management interface.

The left sidebar shows the navigation menu:

- VPC dashboard
- EC2 Global View (New)
- Filter by VPC: Select a VPC
- Virtual private cloud
 - Your VPCs
 - Subnets
 - Route tables** (highlighted)
 - Internet gateways
 - Egress-only internet gateways
 - Carrier gateways
 - DHCP option sets
 - Elastic IPs
 - Managed prefix lists
 - Endpoints
 - Endpoint services
 - NAT gateways
 - Peering connections
- Security
 - Network ACLs
 - Security groups
- Network Analysis
 - Reachability Analyzer
 - Network Access Analyzer
- DNS firewall

The main content area displays the "Route tables (1/3)" page. A red arrow points down from the "Route tables" heading to the "Routes" tab in the sub-navigation bar. Another red arrow points up from the "Edit routes" button in the "Routes (1)" table to the "Edit routes" button in the top right corner of the sub-table.

Name	Route table ID	Explicit subnet associat...	Edge associations	Main	VPC	Owner ID
Vikash-Public	rtb-0fb23f27f930e7f6a	2 subnets	-	Yes	vpc-0090b07152eaa2745 Vik...	155102254173
-	rtb-0a25a4bde57e69dca	-	-	Yes	vpc-0edadf386f342a5d9f	155102254173
<input checked="" type="checkbox"/> Vikash-Private	rtb-0157ae7c1688cd010	subnet-0d9ad3e992699...	-	No	vpc-0090b07152eaa2745 Vik...	155102254173

Destination	Target	Status	Propagated
20.20.0.0/16	local	Active	No

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https://us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1# Edit Settings
14°C Sunny 15:03 08-01-2023

Screenshot of the AWS EC2 Management Console showing the "Edit routes" page for a VPC route table.

The page displays a table of routes:

Destination	Target	Status	Propagated
20.20.0.0/16	local	Active	No
0.0.0.0/0	nat- nat-077378a87227e7554 (Vikash-NAT)	-	No

Buttons at the bottom include "Add route", "Cancel", "Preview", and "Save changes". A red arrow points to the search bar containing "nat-", and another red arrow points to the "Save changes" button.

Page navigation and search bar:

- Google
- Start Course | Intellipaat
- VPC Management Console
- Dashboard | EC2 Management
- us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#EditRoutes:RouteTableId=rtb-0157ae7c1688cd010
- Keyword ideas - 53...
- family movie
- Free Online Comma...
- All About German S...
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- Download 16,000...
- The Secret (2006) -...
- Movies Flix | Movie...
- Accenture interview...
- Dr. Joe Dispenza -...
- Other bookmarks

AWS Services Search [Alt+S]

VPC > Route tables > rtb-0157ae7c1688cd010 > Edit routes

Edit routes

Destination Target Status Propagated

20.20.0.0/16 local Active No

0.0.0.0/0 nat-
nat-077378a87227e7554 (Vikash-NAT)

Add route Cancel Preview Save changes

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us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#RouteTableDetails:RouteTableId=rtb-0157ae7c1688cd010

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AWS Services Search [Alt+S]

VPC dashboard EC2 Global View New 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 NAT gateways Peering connections

Security Network ACLs Security groups

Network Analysis Reachability Analyzer Network Access Analyzer

DNS firewall Feedback Looking for language selection? Find it in the new Unified Settings

14°C Sunny ENG 15:06 08-01-2023

Updated routes for rtb-0157ae7c1688cd010 / Vikash-Private successfully

Details

VPC > Route tables > rtb-0157ae7c1688cd010

Actions

You can now check network connectivity with Reachability Analyzer Run Reachability Analyzer

rtb-0157ae7c1688cd010 / Vikash-Private

Details Info

Route table ID: rtb-0157ae7c1688cd010 Main: No Explicit subnet associations: subnet-0d9ad3e992699423e / Vikash-Private-1 Edge associations: -

VPC: vpc-0090b07152eaa2745 | Vikash-Project 2 Owner ID: 155102254173

Routes Subnet associations Edge associations Route propagation Tags

Routes (2)

Edit routes

Filter routes Both

Destination	Target	Status	Propagated
0.0.0.0/0	nat-077378a87227e7554	Active	No
20.20.0.0/16	local	Active	No

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

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Services Search [Alt+S]

EC2

VPC > Security Groups > Create security group

Create security group Info

A security group acts as a virtual firewall for your instance to control inbound and outbound traffic. To create a new security group, complete the fields below.

Basic details

Security group name Info
Vikash-SG
Name cannot be edited after creation.

Description Info
Vikash-SG

VPC Info
vpc-0090b07152eaa2745

Inbound rules Info

Type <small>Info</small>	Protocol <small>Info</small>	Port range <small>Info</small>	Source <small>Info</small>	Description - optional <small>Info</small>	Delete
All traffic	All	All	Custom	<input type="text"/>	<input type="button" value="Delete"/>
<input type="button" value="Add rule"/>					

Outbound rules Info

Type <small>Info</small>	Protocol <small>Info</small>	Port range <small>Info</small>	Destination <small>Info</small>	Description - optional <small>Info</small>	Delete
All traffic	All	All	Custom	<input type="text"/>	<input type="button" value="Delete"/>

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

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Services Search [Alt+S]

EC2

VPC dashboard X

EC2 Global View New

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
- NAT gateways
- Peering connections

Security

- Network ACLs
- Security groups

Network Analysis

- Reachability Analyzer
- Network Access Analyzer

DNS firewall

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Type here to search

Subnets (1/6) Info

Filter subnets

Name	Subnet ID	State	VPC	IPv4 CIDR	IPv6 CIDR
<input checked="" type="checkbox"/> Vikash-Public-1	subnet-0077438a08afcd595	Available	vpc-0090b07152eaa2745 Vik...	20.20.1.0/24	-
<input type="checkbox"/> subnet1	subnet-00886e893b824066e	Available	vpc-0edaf386f342a5d9f	172.31.0.0/24	-
<input type="checkbox"/> Vikash-Public-2	subnet-026347736ecf3c4c6	Available	vpc-0090b07152eaa2745 Vik...	20.20.2.0/24	-
<input type="checkbox"/> subnet3	subnet-0a152437f66c57992	Available	vpc-0edaf386f342a5d9f	172.31.2.0/24	-
<input type="checkbox"/> subnet2	subnet-0d86e8829638c4c4c	Available	vpc-0edaf386f342a5d9f	172.31.1.0/24	-
<input type="checkbox"/> Vikash-Private-1	subnet-0d9ad3e992699423e	Available	vpc-0090b07152eaa2745 Vik...	20.20.3.0/24	-

Actions Create subnet

- View details
- Create flow log
- Edit subnet settings**
- Edit IPv6 CIDRs
- Edit network ACL association
- Edit route table association
- Edit CIDR reservations
- Share subnet
- Manage tags
- Delete subnet

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us-east-1.console.aws.amazon.com/vpc/home?region=us-east-1#EditSubnetSettings:SubnetId=subnet-0077438a08afcd595

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aws Services Search [Alt+S]

VPC Subnets subnet-0077438a08afcd595 Edit subnet settings

Edit subnet settings Info

Subnet

Subnet ID	Name
subnet-0077438a08afcd595	Vikash-Public-1

Auto-assign IP settings Info
Enable the auto-assign IP settings to automatically request a public IPv4 or IPv6 address for a new network interface in this subnet.

Enable auto-assign public IPv4 address Info 

Enable auto-assign customer-owned IPv4 address Info
Option disabled because no customer owned pools found.

Resource-based name (RBN) settings Info
Specify the hostname type for EC2 instances in this subnet and optional RBN DNS query settings.

Enable resource name DNS A record on launch Info

Enable resource name DNS AAAA record on launch Info

Hostname type Info
 Resource name IP name

DNS64 settings

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

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Services EC2 Search vpC N. Virginia Vikash

EC2 Instances Launch an instance

Launch an instance Info

Amazon EC2 allows you to create virtual machines, or instances, that run on the AWS Cloud. Quickly get started by following the simple steps below.

Name and tags Info

Name Add additional tags

Application and OS Images (Amazon Machine Image) Info

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below

Search our full catalog including 1000s of application and OS images

Quick Start

Amazon Linux macOS Ubuntu Windows Red Hat ...  Browse more AMIs Including AMIs from AWS, Marketplace and the Community

Amazon Machine Image (AMI)

Ubuntu Server 22.04 LTS (HVM), SSD Volume Type
ami-06878d265978313ca (64-bit (x86)) / ami-0ffe6a92e2553e8a8 (64-bit (Arm))
Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Summary

Number of instances Info

Software Image (AMI)
Canonical, Ubuntu, 22.04 LTS, ... [read more](#)
ami-06878d265978313ca

Virtual server type (instance type)
t2.micro

Firewall (security group)
Vikash-SG

Storage (volumes)
1 volume(s) - 8 GiB

Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which t2.micro is unavailable) instance usage on free tier AMIs per month, 30 GiB of EBS storage, 2 million I/Os, 1 GB of snapshots, and 100 GB of bandwidth to the internet.

Cancel **Launch Instance**

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

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Select an instance

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Instances (1) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
Bastion-Host...	i-061b7583fcf4b9237	Running	t2.micro	Initializing	No alarms	us-east-1a	3.80.119.20	-	-

Actions Launch instances

EC2 Management Con Subnets | VPC Management Con

Instances | EC2 Management Con

Subnets | VPC Management Con

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EC2 Instances Launch an instance

Launch an instance Info

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Name and tags Info

Name Add additional tags

Application and OS Images (Amazon Machine Image) Info

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below

Search our full catalog including 1000s of application and OS images

Recents Quick Start

Amazon Linux macOS Ubuntu Windows Red Hat ... Browse more AMIs Including AMIs from AWS, Marketplace and the Community

Amazon Machine Image (AMI)

Ubuntu Server 22.04 LTS (HVM), SSD Volume Type
ami-06878d265978313ca (64-bit (x86)) / ami-0ffe6a92e2553e8a8 (64-bit (Arm))
Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Summary

Number of instances Info

Software Image (AMI)
Canonical, Ubuntu, 22.04 LTS, ... [read more](#)
ami-06878d265978313ca

Virtual server type (instance type)
t2.micro

Firewall (security group)
Vikash-SG

Storage (volumes)
1 volume(s) - 8 GiB

i Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which t2.micro is unavailable) instance usage on free tier AMIs per month, 30 GiB of EBS storage, 2 million I/Os, 1 GB of snapshots, and 100 GB of bandwidth to the internet.

Cancel **Launch Instance**

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

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Images AMIs AMI Catalog

Elastic Block Store Volumes Snapshots Lifecycle Manager

Network & Security Security Groups

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Instances (2) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
Bastion-Host-Public	i-061b7583fcf4b9237	Running	t2.micro	Initializing	No alarms	us-east-1a	-	3.80.119.20	-
Application-Server	i-0274fbf289e1222be	Pending	t2.micro	-	No alarms	us-east-1a	-	-	-

Select an instance

Google Start Course | Intellipaat Instances | EC2 Management Console S3 Management Console Subnets | VPC Management Console

s3.console.aws.amazon.com/s3/get-started?region=us-east-1

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aws Services Search [Alt+S] Global Vikash

We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose [Provide feedback](#).

Storage

Amazon S3

Store and retrieve any amount of data from anywhere

Amazon S3 is an object storage service that offers industry-leading scalability, data availability, security, and performance.

Create a bucket

Every object in S3 is stored in a bucket. To upload files and folders to S3, you'll need to create a bucket where the objects will be stored.

[Create bucket](#)

Pricing

With S3, there are no minimum fees. You only pay for what you use. Prices are based on the location of your S3 bucket.

Estimate your monthly bill using the AWS Simple Monthly Calculator

[View pricing details](#)

Resources

User guide API reference FAQs

Introduction to Amazon S3 Copy link

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s3.console.aws.amazon.com/s3/bucket/create?region=us-east-1 Keyword ideas - 53... family movie Free Online Comma... All About German S... BollyFlix | Official Si... Ted Woodworking Download 16,000... The Secret (2006) ... Movies Flix | Movie... Accenture interview... Dr. Joe Dispenza ... Other bookmarks

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EC2

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Amazon S3 > Buckets > Create bucket

Create bucket Info

Buckets are containers for data stored in S3. Learn more [?](#)

General configuration

Bucket name Bucket name must be globally unique and must not contain spaces or uppercase letters. See rules for bucket naming [?](#)

AWS Region

Copy settings from existing bucket - *optional*
Only the bucket settings in the following configuration are copied.
[Choose bucket](#)

Object Ownership Info

Control ownership of objects written to this bucket from other AWS accounts and the use of access control lists (ACLs). Object ownership determines who can specify access to objects.

ACLs disabled (recommended)
All objects in this bucket are owned by this account. Access to this bucket and its objects is specified using only policies.

ACLs enabled
Objects in this bucket can be owned by other AWS accounts. Access to this bucket and its objects can be specified using ACLs.

Object Ownership
 Bucket owner preferred
If new objects written to this bucket specify the bucket-owner-full-control canned ACL, they are

Feedback Looking for language selection? Find it in the new Unified Settings [?](#)

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s3.console.aws.amazon.com/s3/buckets?region=us-east-1

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EC2

Amazon S3

Buckets

Access Points Object Lambda Access Points Multi-Region Access Points Batch Operations Access analyzer for S3

Block Public Access settings for this account

Storage Lens Dashboards AWS Organizations settings

Feature spotlight 3

AWS Marketplace for S3

We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose Provide feedback.

Successfully created bucket "vikash-8th-jan2023". To upload files and folders, or to configure additional bucket settings choose View details.

Follow security best practices for S3.

Provide feedback X

View details X

Learn more X

Amazon S3 > Buckets

Account snapshot Storage lens provides visibility into storage usage and activity trends. Learn more View Storage Lens dashboard

Buckets (1) Info Buckets are containers for data stored in S3. Learn more

C Copy ARN Empty Delete Create bucket

Find buckets by name < 1 > ⌂

Name	AWS Region	Access	Creation date
vikash-8th-jan2023	US East (N. Virginia) us-east-1	Objects can be public	January 8, 2023, 15:29:10 (UTC+05:30)

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us-east-1.console.aws.amazon.com/rds/home?region=us-east-1#launch-dbinstance:gdb=false;isHermesCreate=true;s3-import=false

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RDS EC2 MySQL

We listened to your feedback! Now, create a database with a single click using our pre-built configurations! Or choose your own configurations.

RDS > Create database Create database

Choose a database creation method [Info](#)

Standard create You set all of the configuration options, including ones for availability, security, backups, and maintenance.

Easy create Use recommended best-practice configurations. Some configuration options can be changed after the database is created.

MySQL is the most popular open source database in the world. MySQL on RDS offers the rich features of the MySQL community edition with the flexibility to easily scale compute resources or storage capacity for your database.

Supports database size up to 64 TiB.

Supports General Purpose, Memory Optimized, and Burstable Performance instance classes.

Supports automated backup and point-in-time recovery.

Supports up to 15 Read Replicas per instance, within a single Region or 5 read replicas cross-region.

Engine options

Engine type [Info](#)

Amazon Aurora 

MySQL 

MariaDB 

PostgreSQL 

Oracle 

Microsoft SQL Server 

Edition

MySQL Community

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

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aws Services Search [Alt+S]

Amazon RDS Creating database vikash-database-1 Your database might take a few minutes to launch.

RDS > Databases Consider creating a Blue/Green Deployment to minimize downtime during upgrades You may want to consider using Amazon RDS Blue/Green Deployments and minimize your downtime during upgrades. A Blue/Green Deployment provides a stable environment for testing changes before applying them to the production environment. Aurora User Guide

Databases Group resources Modify Actions Restore from S3 Create database

DB identifier	Role	Engine	Region & AZ	Size	Status	CPU	Current activity	Maintenance	VPC
vikash-database-1	Instance	MySQL Community	-	db.t3.micro	Creating	-	none	-	vpc-0090b07152

Subnet groups Parameter groups Option groups Custom engine versions

Events Event subscriptions

Recommendations 0 Certificate update

Save password? Username admin Password admin1234 Save Never

You can use saved passwords on any device. They're saved to Google Password Manager for virajemmm@gmail.com.

Other bookmarks N. Virginia Vikash w credential details

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s3.console.aws.amazon.com/s3/upload/vikash-8th-jan2023?region=us-east-1

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Services | EC2 | Services | EC2

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Provide feedback

Amazon S3 > Buckets > vikash-8th-jan2023 > Upload

Upload Info

Add the files and folders you want to upload to S3. To upload a file larger than 160GB, use the AWS CLI, AWS SDK or Amazon S3 REST API. Learn more ↗

Drag and drop files and folders you want to upload here, or choose Add files, or Add folders.

Files and folders (0)

All files and folders in this table will be uploaded.

Find by name

Name	Folder	Type	Size
No files or folders			

You have not chosen any files or folders to upload.

Destination

Destination

s3://vikash-8th-jan2023

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upload about lot to s3

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s3.console.aws.amazon.com/s3/upload/vikash-8th-jan2023?region=us-east-1

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Upload succeeded View details below.

Upload: status

The information below will no longer be available after you navigate away from this page.

Summary

Destination	Succeeded	Failed
s3://vikash-8th-jan2023	1 file, 175.0 B (100.00%)	0 files, 0 B (0%)

[Files and folders](#) Configuration

Files and folders (1 Total, 175.0 B)

Name	Folder	Type	Size	Status	Error
about.html	-	text/html	175.0 B	Succeeded	-

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s3.console.aws.amazon.com/s3/buckets/vikash-8th-jan2023?region=us-east-1&tab=objects

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Follow security best practices for S3.

Provide feedback Learn more

Amazon S3 > Buckets > vikash-8th-jan2023

vikash-8th-jan2023 [Info](#)

Objects Properties Permissions Metrics Management Access Points

Objects (1)

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](#)

[Copy S3 URI](#) [Copy URL](#) [Download](#) [Open](#) [Delete](#) Actions Create folder Upload

Find objects by prefix Show versions

Name	Type	Last modified	Size	Storage class
about.html	html	January 8, 2023, 15:47:14 (UTC+05:30)	175.0 B	Standard

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s3.console.aws.amazon.com/s3/buckets/vikash-8th-jan2023?region=us-east-1&tab=properties

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Follow security best practices for S3.

Amazon S3 > Buckets > vikash-8th-jan2023

vikash-8th-jan2023 [Info](#)

Objects Properties Permissions Metrics Management Access Points

Bucket overview

AWS Region US East (N. Virginia) us-east-1	Amazon Resource Name (ARN) arn:aws:s3:::vikash-8th-jan2023	Creation date January 8, 2023, 15:29:10 (UTC+05:30)
---	---	--

Bucket Versioning

Versioning is a means of keeping multiple variants of an object in the same bucket. You can use versioning to preserve, retrieve, and restore every version of every object stored in your Amazon S3 bucket. With versioning, you can easily recover from both unintended user actions and application failures. [Learn more](#)

[Edit](#)

Bucket Versioning
Enabled

Multi-factor authentication (MFA) delete
An additional layer of security that requires multi-factor authentication for changing Bucket Versioning settings and permanently deleting object versions. To modify MFA delete settings, use the AWS CLI, AWS SDK, or the Amazon S3 REST API. [Learn more](#)

Disabled

https://s3.console.aws.amazon.com/s3/#/

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s3.console.aws.amazon.com/s3/buckets/vikash-8th-jan2023?region=us-east-1&tab=properties

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Services Services rdS EC2

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Follow security best practices for S3.

Transfer acceleration
Disabled

Object Lock
Store objects using a write-once-read-many (WORM) model to help you prevent objects from being deleted or overwritten for a fixed amount of time or indefinitely. [Learn more](#)

Object Lock
Disabled

Amazon S3 currently does not support enabling Object Lock after a bucket has been created. To enable Object Lock for this bucket, contact [Customer Support](#)

Requester pays
When enabled, the requester pays for requests and data transfer costs, and anonymous access to this bucket is disabled. [Learn more](#)

Requester pays
Disabled

Static website hosting
Use this bucket to host a website or redirect requests. [Learn more](#)

Static website hosting
Disabled



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s3.console.aws.amazon.com/s3/bucket/vikash-8th-jan2023/property/website/edit?region=us-east-1

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Amazon S3 > Buckets > vikash-8th-jan2023 > Edit static website hosting

Edit static website hosting Info

Static website hosting
Use this bucket to host a website or redirect requests. [Learn more](#)

Disable Enable

Hosting type

Host a static website Use the bucket endpoint as the web address. [Learn more](#)

Redirect requests for an object Redirect requests to another bucket or domain. [Learn more](#)

Index document
Specify the home or default page of the website.

Error document - optional
This is returned when an error occurs.

Redirection rules - optional
Redirection rules, written in JSON, automatically redirect webpage requests for specific content. [Learn more](#)

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s3.console.aws.amazon.com/s3/buckets/vikash-8th-jan2023?region=us-east-1&tab=properties

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aws Services EC2

rd\$

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Successfully edited static website hosting.

Follow security best practices for S3.

Learn more

Disabled

Amazon S3 currently does not support enabling Object Lock after a bucket has been created. To enable Object Lock for this bucket, contact [Customer Support](#)

Requester pays

When enabled, the requester pays for requests and data transfer costs, and anonymous access to this bucket is disabled. [Learn more](#)

Edit

Requester pays

Disabled

Static website hosting

Use this bucket to host a website or redirect requests. [Learn more](#)

Edit

Static website hosting

Enabled

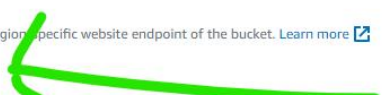
Hosting type

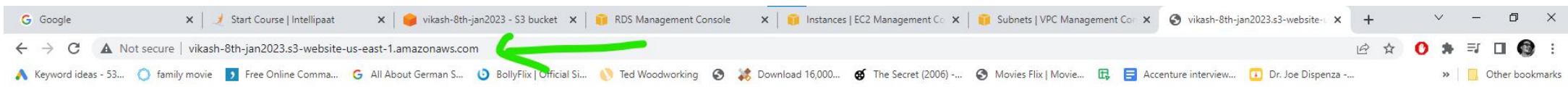
Bucket hosting

Bucket website endpoint

When you configure your bucket as a static website, the website is available at the AWS Region specific website endpoint of the bucket. [Learn more](#)

<http://vikash-8th-jan2023.s3-website-us-east-1.amazonaws.com>





Hello Everyone,

This webpage is hosted on S3 bucket for the purpose of About section

-by Vikash Adhikari



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DynamoDB X Share your feedback on Amazon DynamoDB Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing. Share feedback X

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

Database

Amazon DynamoDB

A fast and flexible NoSQL database service for any scale

DynamoDB is a fully managed, key-value, and document database that delivers single-digit-millisecond performance at any scale.

How it works

What is Amazon DynamoDB? Copy link

Amazon DynamoDB

Get started

Create a new table to start exploring DynamoDB.

Create table

Pricing

DynamoDB charges for reading, writing, and storing data in your DynamoDB tables, along with any optional features you choose to enable. DynamoDB has on-demand capacity mode and provisioned capacity mode, and these modes have pricing for processing reads and writes on your tables.

Learn more about pricing

Documentation

What is Amazon DynamoDB?

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DynamoDB > Tables > Create table

Create table

Table details Info

DynamoDB is a schemaless database that requires only a table name and a primary key when you create the table.

Table name
This will be used to identify your table.
 Between 3 and 255 characters, containing only letters, numbers, underscores (_), hyphens (-), and periods (.)

Partition key
The partition key is part of the table's primary key. It is a hash value that is used to retrieve items from your table and allocate data across hosts for scalability and availability.
 Number
1 to 255 characters and case sensitive.

Sort key - optional
You can use a sort key as the second part of a table's primary key. The sort key allows you to sort or search among all items sharing the same partition key.
 String
1 to 255 characters and case sensitive.

Table settings

Default settings Customize settings

DB Table creation

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us-east-1.console.aws.amazon.com/dynamodbv2/home?region=us-east-1#tables

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DynamoDB Share feedback X

Share your feedback on Amazon DynamoDB Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

Creating the employee_image_table table. It will be available for use shortly.

Dashboard Tables

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

DynamoDB > Tables

Tables (1) Info

Find tables by table name Any table tag

	Name	Status	Partition key	Sort key	Indexes	Read capacity mode	Write capacity mode	Size	Table class
	employee_image_table	Creating	empid (N)	-	0	Provisioned with auto scaling (5)	Provisioned with auto scaling (5)	0 bytes	DynamoDB Standard

DAX Clusters Subnet groups Parameter groups Events

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s3 bucket EC2

EC2 > Load balancers > Select load balancer type

Select load balancer type

A complete feature-by-feature comparison along with detailed highlights is also available. [Learn more](#)

Load balancer types

Application Load Balancer	Network Load Balancer	Gateway Load Balancer
Choose an Application Load Balancer when you need a flexible feature set for your applications with HTTP and HTTPS traffic. Operating at the request level, Application Load Balancers provide advanced routing and visibility features targeted at application architectures, including microservices and containers.	Choose a Network Load Balancer when you need ultra-high performance, TLS offloading at scale, centralized certificate deployment, support for UDP, and static IP addresses for your applications. Operating at the connection level, Network Load Balancers are capable of handling millions of requests per second securely while maintaining ultra-low latency.	Choose a Gateway Load Balancer when you need to deploy and manage a fleet of third-party virtual appliances that support GENEVE. These appliances enable you to improve security, compliance, and policy controls.
Create	Create	Create

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EC2 > Target groups > Create target group

Step 1
Specify group details

Step 2
Register targets

Register targets

This is an optional step to create a target group. However, to ensure that your load balancer routes traffic to this target group you must register your targets.

Available instances (1/2)

Instance ID	Name	State	Security groups	Zone	Subnet ID
<input checked="" type="checkbox"/> i-0274fbf289e1222be	Application-Server	running	Vikash-SG	us-east-1a	subnet-0d9ad3e992699423e
<input type="checkbox"/> i-061b7583fcf4b9237	Bastion-Host-Public	running	Vikash-SG	us-east-1a	subnet-0077438a08afcd595

1 selected

Ports for the selected instances
Ports for routing traffic to the selected instances.
80
1-65535 (separate multiple ports with commas)

Include as pending below

1 selection is now pending below. Include more or register targets when ready.

Review targets

Targets (1)

All	Filter resources by property or value				
<input checked="" type="checkbox"/> i-0274fbf289e1222be	Application-Server	running	Vikash-SG	us-east-1a	subnet-0d9ad3e992699423e

Remove all pending

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Google Start Course | Intellia Load balancers | EC2 Target groups | EC2 List tables | Amazon D AWS-Project/EmpApp vikash-8th-jan2023 - RDS Management Cor Subnets | VPC Manag + - X

Keyword ideas - 53... family movie Free Online Comm... All About German S... BollyFlix | Official Si... Ted Woodworking Download 16,000... The Secret (2006) ... Movies Flix | Movie... Accenture interview... Dr. Joe Dispenza ... Other bookmarks

s3 bucket EC2

New EC2 Experience Tell us what you think

EC2 Dashboard EC2 Global View Events Tags Limits Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Scheduled Instances Capacity Reservations Images AMIs AMI Catalog Elastic Block Store Volumes Snapshots Lifecycle Manager Network & Security Security Groups

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Load balancers (1)

Elastic Load Balancing scales your load balancer capacity automatically in response to changes in incoming traffic.

Actions Create load balancer

Filter by property or value

search: Vikash-ALB Clear filters

Name	DNS name	State	VPC ID	Availability Zones	Type	Created At
Vikash-ALB	Vikash-ALB-1447468334.us-east-1.elb.amazonaws.com	Provisioning	vpc-0090b07152eaa2745	2 Availability Zones	application	January 8, 2023, 16:16 (UTC+05:30)

The screenshot shows the AWS EC2 Instances page with two instances listed:

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
Bastion-Host-Public	i-061b7583fcf4b9237	Running	t2.micro	Initializing	No alarms	us-east-1a	-	3.80.119.20	-
Application-Server	i-0274fbf289e1222be	Running	t2.micro	-	No alarms	us-east-1a	-	-	-

The left sidebar includes sections for EC2 Dashboard, EC2 Global View, Events, Tags, Limits, Instances (with sub-options for Instances, Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Scheduled Instances, Capacity Reservations), Images (AMIs, AMI Catalog), and Network & Security (Elastic Block Store, Volumes, Snapshots, Lifecycle Manager). A feedback banner at the bottom encourages users to find language selection in the new Unified Settings.

A Putty Configuration dialog box is open, showing the following settings for the Bastion-Host-Public instance:

- Category: Session
- Host Name (or IP address): 3.80.119.20
- Port: 22
- Connection type: SSH
- Load, save or delete a stored session: Saved Sessions
- Default Settings: Load, Save, Delete
- Close window on exit: Only on clean exit

The Putty dialog box is overlaid on the main EC2 Instances page, which also displays the instance details for i-061b7583fcf4b9237 (Bastion-Host-Public).


```
root@ip-20-20-1-37: /home/ubuntu
Try: apt install <deb name>
root@ip-20-20-1-37:/home/ubuntu# apt-get update
Hit:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy InRelease
Get:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates InRelease [11
4 kB]
Get:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-backports InRelease [
99.8 kB]
Get:4 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/universe amd64 Packag
es [14.1 MB]
Get:5 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]
Get:6 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/universe Translation-
en [5652 kB]
Get:7 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/universe amd64 c-n-f
Metadata [286 kB]
Get:8 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/multiverse amd64 Pack
ages [217 kB]
Get:9 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/multiverse Translatio
n-en [112 kB]
Get:10 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/multiverse amd64 c-n-
f Metadata [8372 B]
Get:11 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 P
ackages [791 kB]
Get:12 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main Translat
ion-en [176 kB]
```

The screenshot shows the AWS CloudWatch Metrics Insights interface. A search bar at the top contains the query: `Get:12 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main Translation-en [176 kB]`. Below the search bar, a dropdown menu lists instances, with "i-061b7583fcf4b9237 (Bastion-Host-Public)" selected. The main pane displays the "Details" tab for this instance, showing various configuration details such as Instance ID, IPv4 address (3.80.119.20), Instance state (Running), and VPC ID (vpc-0090b07152eaa2745). A tooltip indicates that a Public IPv4 address has been copied. The left sidebar includes navigation links for Savings Plans, Reserved Instances, Dedicated Hosts, Scheduled Instances, Capacity Reservations, Images (AMIs, AMI Catalog), Elastic Block Store (Volumes, Snapshots, Lifecycle Manager), and Network & Security (Security Groups, IAM Role).

Google Start Course | Intellia Instances | EC2 Manager Target groups | EC2 Manager List tables | Amazon D AWS-Project/EmpApp vikash-8th-jan2023 - RDS Management Cor Subnets | VPC Manager us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#Instances: Keyword ideas - 53... family movie Free Online Comm... All About German S... BollyFlix | Official Si... Ted Woodworking Download 16,000... The Secret (2006) ... Movies Flix | Movie... Accenture interview... Dr. Joe Dispenza ... Other bookmarks

Services s3 bucket EC2

New EC2 Experience Tell us what you think

EC2 Dashboard EC2 Global View Events Tags Limits Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Scheduled Instances Capacity Reservations Images AMIs AMI Catalog Elastic Block Store Volumes Snapshots Lifecycle Manager Network & Security Security Groups

Instances (1/2) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
Bastion-Host-Public	i-061b7583fcf4b9237	Running	t2.micro	Initializing	No alarms	us-east-1a	-	3.80.119.20	-
Application-Server	i-0274fbf289e1222be	Running	t2.micro	-	No alarms	us-east-1a	-	-	-

root@ip-20-20-1-37:/home/ubuntu

```
Get:41 http://security.ubuntu.com/ubuntu jammy-security/multiverse Translation-en [972 B]
Get:42 http://security.ubuntu.com/ubuntu jammy-security/multiverse amd64 c-n-f Metadata [228 B]
Fetched 25.2 MB in 4s (6208 kB/s)
Reading package lists... Done
root@ip-20-20-1-37:/home/ubuntu# apt-get install mysql-client -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  mysql-client-8.0 mysql-client-core-8.0 mysql-common
The following NEW packages will be installed:
  mysql-client mysql-client-8.0 mysql-client-core-8.0 mysql-common
0 upgraded, 4 newly installed, 0 to remove and 29 not upgraded.
Need to get 2702 kB of archives.
After this operation, 62.3 MB of additional disk space will be used.
Get:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 mysql-client-core-8.0 amd64 8.0.31-0ubuntu0.22.04.1 [2663 kB]
Get:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/main amd64 mysql-common all 5.8+1.0.8 [7212 B]
Get:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 mysql-client-8.0 amd64 8.0.31-0ubuntu0.22.04.1 [22.7 kB]
Get:4 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 my
```

Instance: i-061b7583fcf4b9237 (Bastion-Host-Public)

Details Security Network

Instance summary

Instance ID: i-061b7583fcf4b9237 (Bastion-Host-Public)

IPv6 address: -

Hostname type: IP name: ip-20-20-1-37.ec2.internal

Answer private resource DNS name: IPv4 (A)

Auto-assigned IP address: 3.80.119.20 [Public IP]

VPC ID: vpc-0090b07152ea2745 (Vikash-Project 2)

Subnet ID: subnet-0077170-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00

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Services s3 bucket EC2

New EC2 Experience Tell us what you think

Instances (1/2) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
Bastion-Host-Public	i-061b7583fcf4b9237	Running	t2.micro	Initializing	No alarms	us-east-1a	-	3.80.119.20	-
Application-Server	i-0274fbf289e1222be	Running	t2.micro	-	No alarms	us-east-1a	-	-	-

EC2 Dashboard EC2 Global View Events Tags Limits Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Scheduled Instances Capacity Reservations Images AMIs AMI Catalog Elastic Block Store Volumes Snapshots Lifecycle Manager Network & Security Security Groups

Feedback Looking for language selection? Find it in the new Unified Settings

Let's connect to Private IP instances

Instance: i-0274fbf289e1222be (Application-Server)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary

Instance ID i-0274fbf289e1222be (Application-Server)	Public IPv4 address -	Private IPv4 address copied 20.20.3.156
IPv6 address -	Instance state Running	Public IPv4 DNS -
Hostname type IP name: ip-20-20-3-156.ec2.internal	Private IP DNS name (IPv4 only) ip-20-20-3-156.ec2.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more
Auto-assigned IP address -	VPC ID vpc-0090b07152eaa2745 (Vikash-Project 2)	Auto Scaling Group name
IAM Role -	Subnet ID subnet-010117202500127	

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Services EC2

New EC2 Experience Tell us what you think

EC2 Dashboard EC2 Global View Events Tags Limits

Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Scheduled Instances Capacity Reservations

Images AMIs AMI Catalog

Elastic Block Store Volumes Snapshots Lifecycle Manager

Network & Security Security Groups

Feedback Looking for language selection? Find it in the new Unified Settings

Type here to search

s3 bucket

root@ip-20-20-1-37: /home/ubuntu

```
Unpacking mysql-client-8.0 (8.0.31-0ubuntu0.22.04.1) ...
Selecting previously unselected package mysql-client.
Preparing to unpack .../mysql-client_8.0.31-0ubuntu0.22.04.1_all.deb ...
Unpacking mysql-client (8.0.31-0ubuntu0.22.04.1) ...
Setting up mysql-common (5.8+1.0.8) ...
update-alternatives: using /etc/mysql/my.cnf.fallback to provide /etc/mysql/my.cnf (my.cnf) in auto mode
Setting up mysql-client-core-8.0 (8.0.31-0ubuntu0.22.04.1) ...
Setting up mysql-client-8.0 (8.0.31-0ubuntu0.22.04.1) ...
Setting up mysql-client (8.0.31-0ubuntu0.22.04.1) ...
Processing triggers for man-db (2.10.2-1) ...
Scanning processes...
Scanning linux images...

Running kernel seems to be up-to-date.

No services need to be restarted.

No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.
```

root@ip-20-20-1-37:/home/ubuntu# ssh ubuntu@20.20.3.156

Private IPv4 address copied

Instance ID	Public IPv4 address
i-0274fbf289e1222be (Application-Server)	-

Instance state: Running

Private IP DNS name (IPv4 only): ip-20-20-3-156.ec2.internal

Instance type: t2.micro

VPC ID: vpc-0090b07152eaa2745 (Vikash-Project 2)

Subnet ID: subnet-0101010101010101

Public IPv4 DNS: -

Elastic IP addresses: -

AWS Compute Optimizer finding: Opt-in to AWS Compute Optimizer for recommendations. | Learn more

Auto Scaling Group name: -

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The screenshot shows the AWS EC2 console interface. On the left, the navigation pane includes 'New EC2 Experience' (marked as 'Tell us what you think'), 'EC2 Dashboard', 'EC2 Global View', 'Events', 'Tags', 'Limits', 'Instances' (selected), 'Instance Types', 'Launch Templates', 'Spot Requests', 'Savings Plans', 'Reserved Instances', 'Dedicated Hosts', 'Scheduled Instances', 'Capacity Reservations', 'Images' (selected), 'AMIs', 'AMI Catalog', 'Elastic Block Store' (selected), 'Volumes', 'Snapshots', 'Lifecycle Manager', and 'Network & Security' (selected). The 'Security Groups' section is expanded.

The main area contains a terminal window titled 'ubuntu@ip-20-20-3-156: ~'. It displays system load (0.0), memory usage (20.0% of 7.57GB), swap usage (0%), processes (97), users logged in (0), and the IPv4 address for eth0 (20.20.3.156). It also shows a message about available updates and a note about the distribution terms. The prompt at the bottom is 'ubuntu@ip-20-20-3-156:~\$ 3.80.119.20'.

To the right, the 'Instances' page lists two instances in the 'us-east-1a' availability zone. Both instances have 'No alarms' and are associated with the private IP 20.20.1.37. The first instance has a public IPv4 DNS of 3.80.119.20 and an elastic IP. The second instance has no public IPv4 DNS or elastic IP assigned. A large red annotation 'logged in. private instance' is written across the top of the instance table.

At the bottom, there are sections for 'Private IPv4 addresses' (20.20.1.37), 'Public IPv4 DNS' (empty), 'Elastic IP addresses' (empty), 'AWS Compute Optimizer finding' (with a link to opt-in), and 'Auto Scaling Group name' (empty).

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

Keyword ideas - 53... family movie Free Online Comm... All About German S... BollyFlix | Official Si... Ted Woodworking Download 16,000... The Secret (2006) ... Movies Flix | Movie... Accenture interview... Dr. Joe Dispenza ... Other bookmarks

Services s3 bucket EC2

New EC2 Experience Tell us what you think

EC2 Dashboard EC2 Global View Events Tags Limits Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Scheduled Instances Capacity Reservations

Images AMIs AMI Catalog

Elastic Block Store Volumes Snapshots Lifecycle Manager

Network & Security Security Groups

Feedback Looking for language selection? Find it in the new Unified Settings

Type here to search

root@ip-20-20-3-156:/home/ubuntu

```
Try: apt install <deb name>
root@ip-20-20-3-156:/home/ubuntu# apt-get update
Hit:1 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy InRelease
Get:2 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates InRelease [114 kB]
Get:3 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-backports InRelease [99.8 kB]
Get:4 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]
Get:5 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/universe amd64 Packages [14.1 MB]
Get:6 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/universe Translation-en [5652 kB]
Get:7 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/universe amd64 c-n-f Metadata [286 kB]
Get:8 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/multiverse amd64 Packages [217 kB]
Get:9 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/multiverse Translation-en [112 kB]
Get:10 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy/multiverse amd64 c-n-f Metadata [8372 B]
Get:11 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main amd64 Packages [791 kB]
Get:12 http://us-east-1.ec2.archive.ubuntu.com/ubuntu jammy-updates/main Translation-en [176 kB]
```

C Connect Instance state Actions Launch instances

Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
No alarms	+ us-east-1a	-	3.80.119.20	-
No alarms	+ us-east-1a	-	-	-

Private IPv4 addresses 20.20.1.37

Public IPv4 DNS -

Elastic IP addresses -

AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. | Learn more

Auto Scaling Group name

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The screenshot shows a Windows desktop environment with multiple windows open. In the center, a terminal window titled 'root@ip-20-20-3-156: /home/ubuntu' displays the following command output:

```
Get:33 http://security.ubuntu.com/ubuntu jammy-security/main amd64 c-n-f Metadata [7540 B]
Get:34 http://security.ubuntu.com/ubuntu jammy-security/restricted amd64 Packages [477 kB]
Get:35 http://security.ubuntu.com/ubuntu jammy-security/restricted Translation-en [72.8 kB]
Get:36 http://security.ubuntu.com/ubuntu jammy-security/restricted amd64 c-n-f Metadata [556 B]
Get:37 http://security.ubuntu.com/ubuntu jammy-security/universe amd64 Packages [627 kB]
Get:38 http://security.ubuntu.com/ubuntu jammy-security/universe Translation-en [83.7 kB]
Get:39 http://security.ubuntu.com/ubuntu jammy-security/universe amd64 c-n-f Metadata [11.0 kB]
Get:40 http://security.ubuntu.com/ubuntu jammy-security/multiverse amd64 Packages [4268 B]
Get:41 http://security.ubuntu.com/ubuntu jammy-security/multiverse Translation-en [972 B]
Get:42 http://security.ubuntu.com/ubuntu jammy-security/multiverse amd64 c-n-f Metadata [228 B]
Fetched 25.2 MB in 4s (6326 kB/s)
Reading package lists... Done
root@ip-20-20-3-156:/home/ubuntu# apt-get install mysql-client -y
```

An orange arrow points from the terminal window to the AWS EC2 Instances page on the right. This page lists two instances in the 'us-east-1a' availability zone. The first instance has a Public IPv4 DNS of 3.80.119.20 and a Private IPv4 address of 20.20.1.37. The second instance also has a Public IPv4 DNS of 3.80.119.20 and a Private IPv4 address of 20.20.1.37.

AWS EC2 Instances Page Details:

Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
No alarms	us-east-1a	-	3.80.119.20	-
No alarms	us-east-1a	-	-	-

Terminal Session (root@ip-20-20-3-156: /home/ubuntu#)

```
apt-get update
apt-get install mysql-client -y
```

```
[root@ip-20-20-3-156: /home/ubuntu]
Unpacking python3-simplejson (3.17.6-1build1) ...
Setting up javascript-common (11+nmul) ...
Setting up python3-pynotify (0.9.6-1.3) ...
Setting up python3-itsdangerous (2.1.0-1) ...
Setting up python3-simplejson (3.17.6-1build1) ...
Setting up libjs-jquery (3.6.0+dfsg++3.5.13-1) ...
Setting up python3-werkzeug (2.0.2+dfsg1-1) ...
Setting up python3-flask (2.0.1-2ubuntul) ...
Scanning processes...
Scanning linux images...

Running kernel seems to be up-to-date.

No services need to be restarted.

No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.
root@ip-20-20-3-156:/home/ubuntu# sudo apt-get install python3 -y
    sudo apt-get install python3-flask -y
    sudo apt-get install python3-pymysql -y
    sudo apt-get install python3-boto3 -y
```

Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 IP	Elastic IP
No alarms	+ us-east-1a	-	3.80.119.20	-
No alarms	+ us-east-1a	-	-	-

The screenshot shows the AWS EC2 console interface. On the left, the navigation pane includes links for AWS Services, EC2, New EC2 Experience, EC2 Dashboard, EC2 Global View, Events, Tags, Limits, Instances (selected), Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Scheduled Instances, Capacity Reservations, Images (selected), AMIs, AMI Catalog, Elastic Block Store (selected), Volumes, Snapshots, Lifecycle Manager, and Network & Security (selected), with Security Groups expanded.

The main content area has two tabs: 'Instances' (selected) and 'Launch configurations'. The 'Instances' tab displays a table of running instances:

	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
No alarms	+	us-east-1a	-	3.80.119.20	-
No alarms	+	us-east-1a	-	-	-

The 'Launch configurations' tab shows a single configuration named 'Vikash-Project 2' with the following details:

Setting	Value
Instance type	t2.micro
VPC ID	vpc-0090b07152eaa2745 (Vikash-Project 2)
Subnet ID	subnet-00772470-00-f15c5-0f11-1d1d1-1
AWS Compute Optimizer finding	Opt-in to AWS Compute Optimizer for recommendations. Learn more
Auto Scaling Group name	-

The central part of the screen features a terminal window titled 'root@ip-20-20-3-156: /home/ubuntu'. It displays the following output:

```
Unpacking python3-simplejson (3.17.6-1build1) ...
Setting up javascript-common (11+nmul1) ...
Setting up python3-pyinotify (0.9.6-1.3) ...
Setting up python3-itsdangerous (2.1.0-1) ...
Setting up python3-simplejson (3.17.6-1build1) ...
Setting up libjs-jquery (3.6.0+dfsg+~3.5.13-1) ...
Setting up python3-werkzeug (2.0.2+dfsg1-1) ...
Setting up python3-flask (2.0.1-2ubuntu1) ...
Scanning processes...
Scanning linux images...
Running kernel seems to be up-to-date.
No services need to be restarted.
No containers need to be restarted.
No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.
root@ip-20-20-3-156:/home/ubuntu# sudo apt-get install python3 -y
      sudo apt-get install python3-flask -y
      sudo apt-get install python3-pymysql -y
      sudo apt-get install python3-boto3 -y
```

The screenshot shows the AWS Management Console with the EC2 service selected. The left sidebar lists various EC2-related options like Dashboard, Global View, Events, Tags, Limits, Instances, Images, and Network & Security. The main content area displays a table of instances, with one instance, 'Bastion-Host-Public', highlighted and its details expanded. A terminal window is open for this instance, showing a log of operations including the cloning of a GitHub repository. The terminal output is as follows:

```
Unpacking python3-s3transfer (0.5.0-1) ...
Selecting previously unselected package python3-boto3.
Preparing to unpack .../python3-boto3_1.20.34+dfsg-1_all.deb ...
Unpacking python3-boto3 (1.20.34+dfsg-1) ...
Setting up python3-jmespath (0.10.0-1) ...
Setting up python3-dateutil (2.8.1-6) ...
Setting up python3-botocore (1.23.34+repack-1) ...
Setting up python3-s3transfer (0.5.0-1) ...
Setting up python3-boto3 (1.20.34+dfsg-1) ...
Scanning processes...
Scanning linux images...
Running kernel seems to be up-to-date.
No services need to be restarted.
No containers need to be restarted.
No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.
root@ip-20-20-3-156:/home/ubuntu# ls
root@ip-20-20-3-156:/home/ubuntu# git clone https://github.com/Training-Demo/AWS-Project
```

Instances (1/2) Info

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
Bastion-Host-Public	i-061b7583fcf4b9237	Running	t2.micro	Initializing	No alarms	us-east-1a	-	3.80.119.20	-
Application-Server	i-0274fbf290a1222bc	Running	t2.micro	Initializing	No alarms	us-east-1a	-	-	-

Instance: i-061b7583fcf4b9237

Details

Instance summary

- Instance ID: i-061b7583fcf4b9237
- IPv6 address: -
- Hostname type: IP name: ip-20-20-3-156
- Answer private IP question: IPv4 (A)
- Auto-assigned IP address: 3.80.119.20 [Public IP]
- IAM Role: -

VPC ID: vpc-0090b07152eaa2745 (Vikash-Project 2)

Subnet ID: subnet-0277478f290a1222bc

Private IPv4 addresses: 20.20.1.37

Public IPv4 DNS: -

Elastic IP addresses: -

AWS Compute Optimizer finding: Opt-in to AWS Compute Optimizer for recommendations. | Learn more

Auto Scaling Group name: -

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Services s3 bucket

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Instances (1/2) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
Bastion-Host-Public	i-061b7583fcf4b9237	Running	t2.micro	Initializing	No alarms	us-east-1a	-	3.80.119.20	-
Application Server	ip-20-20-3-156	Running	t2.micro	Initializing	No alarms	us-east-1a	-	-	-

Scanning processes...
Scanning linux images...
Running kernel seems to be up-to-date.
No services need to be restarted.
No containers need to be restarted.
Instance: i-061b7583fcf4b9237
No user sessions are running outdated binaries.
Details No VM guests are running outdated hypervisor (qemu) binaries on this host.
root@ip-20-20-3-156:/home/ubuntu# ls
root@ip-20-20-3-156:/home/ubuntu# git clone https://github.com/Training-Demo/AWS-Project
Cloning into 'AWS-Project'...
remote: Enumerating objects: 19, done.
remote: Counting objects: 100% (19/19), done.
remote: Compressing objects: 100% (16/16), done.
remote: Total 19 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (19/19), 7.22 KiB | 1.03 MiB/s, done.
root@ip-20-20-3-156:/home/ubuntu# ls AWS-Project
root@ip-20-20-3-156:/home/ubuntu#

Private IPv4 addresses 20.20.1.37
Public IPv4 DNS -
Elastic IP addresses -
AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. | Learn more
Auto Scaling Group name

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Instances (1/2) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
Bastion-Host-Public	i-061b7583fcf4b9237	Running	t2.micro	Initializing	No alarms	us-east-1a	-	3.80.119.20	-
Application Server	i-0274efc90a1222ba	Running	t2.micro	Initializing	No alarms	us-east-1a	-	-	-

Running kernel seems to be up-to-date.

No services need to be restarted.

No containers need to be restarted.

No user sessions are running outdated binaries.

Instance: i-061b7583fcf4b9237

Details Set

Instance summary

Instance ID: i-061b7583fcf4b9237

IPv6 address: -

Hostname type: AWS-Project

IP name: ip-20-20-3-156

Answer private IP: 20.20.1.37

IPv4 (A): 3.80.119.20 [Public IP]

Auto-assigned IP address: 3.80.119.20 [Public IP]

VPC ID: vpc-0090b07152eaa2745 (Vikash-Project 2)

Subnet ID: subnet-0274efc90a1222ba

Private IPv4 addresses: 20.20.1.37

Public IPv4 DNS: -

Elastic IP addresses: -

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Auto Scaling Group name: -

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s3.console.aws.amazon.com/s3/buckets?region=us-east-1®ion=us-east-1

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aws Services dynamoDB Global Vikash

Amazon S3 Buckets

Buckets Access Points Object Lambda Access Points Multi-Region Access Points Batch Operations Access analyzer for S3

Block Public Access settings for this account

Storage Lens Dashboards AWS Organizations settings

Feature spotlight 3

AWS Marketplace for S3

We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose Provide feedback.

Provide feedback

Follow security best practices for S3.

Learn more

Amazon S3 > Buckets

root@ip-20-20-3-156: /home/ubuntu/AWS-Project

GNU nano 6.2 config.py *

```
customhost = "vikash-database-1.c9tpv2sff3fk.us-east-1.rds.amazonaws.com"
customuser = "admin"
custompass = "admin1234"
customdb = "vikashdb"
custombucket = "vikash-8th-jan2023"
customregion = "us-east-1"
```

View Storage Lens dashboard

Empty Delete Create bucket

late 2023, 15:29:10 (UTC+05:30)

G Help ^G Write Out ^W Where Is ^K Cut ^T Execute ^C Location
X Exit ^R Read File ^A Replace ^U Paste ^J Justify ^Y Go To Line

Buckets

Buckets are containers for objects stored in Amazon S3. You can store any number of objects in a bucket and can have up to 100 buckets in your account. To request an increase, visit the Service Quotas Console. You can create, configure, empty, and delete buckets. However, you can only delete an empty bucket.

Manage access

Buckets are private and can only be accessed if you explicitly grant permissions. To review the public access settings for your buckets, make sure that you have the required permissions or you'll get an error. Use bucket policies, IAM policies, access control lists (ACLs), and S3 Access Points to manage access.

Configure your bucket

You can configure your bucket to support your use case. For example, host a static website, use S3 Versioning and replication for disaster recovery, S3 Lifecycle to manage storage costs, and logging to track requests.

Understand storage usage and activity

The S3 Storage Lens account snapshot displays your total storage, object count, and average object size for all

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

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AWS Services s3 bucket

EC2

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Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Load Balancing

Load Balancers

Target Groups

Auto Scaling

Launch Configurations

Auto Scaling Groups

Search bar: s3 bucket

Actions Create load balancer

No services need to be restarted.

No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.

```
root@ip-20-20-3-156:/home/ubuntu# ls
root@ip-20-20-3-156:/home/ubuntu# git clone https://github.com/Training-Demo/AWS-Project
cloning into 'AWS-Project'...
remote: Enumerating objects: 19, done.
remote: Counting objects: 100% (19/19), done.
remote: Compressing objects: 100% (16/16), done.
remote: Total 19 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (19/19), 7.22 KiB | 1.03 MiB/s, done.
root@ip-20-20-3-156:/home/ubuntu# ls
AWS-Project
root@ip-20-20-3-156:/home/ubuntu# cd AWS-Project
root@ip-20-20-3-156:/home/ubuntu/AWS-Project# ls
EmpApp.py README.md __pycache__ config.py templates
root@ip-20-20-3-156:/home/ubuntu/AWS-Project# nano config.py
root@ip-20-20-3-156:/home/ubuntu/AWS-Project# python3 EmpApp.py
```

Run

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

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EC2

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Load balancers (1/1)

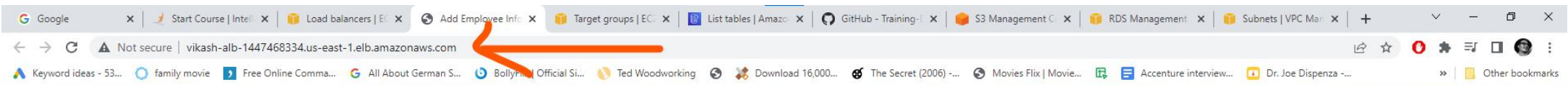
Elastic Load Balancing scales your load balancer capacity automatically in response to changes in incoming traffic.

Actions Create load balancer

Filter by property or value

Name	DNS name	State	VPC ID	Availability Zones	Type	Created At
Vikash-ALB	Vikash-ALB-1447468334.us-east-1.elb.amazonaws.com	Active	vpc-0090b07152eaa2745	2 Availability Zones	application	January 8, 2023, 16:16 (UTC+05:30)

App



Employee Database

GET EMPLOYEE
INFORMATION

Employee ID:

First Name:

Last Name:

Primary Skills:

Location:

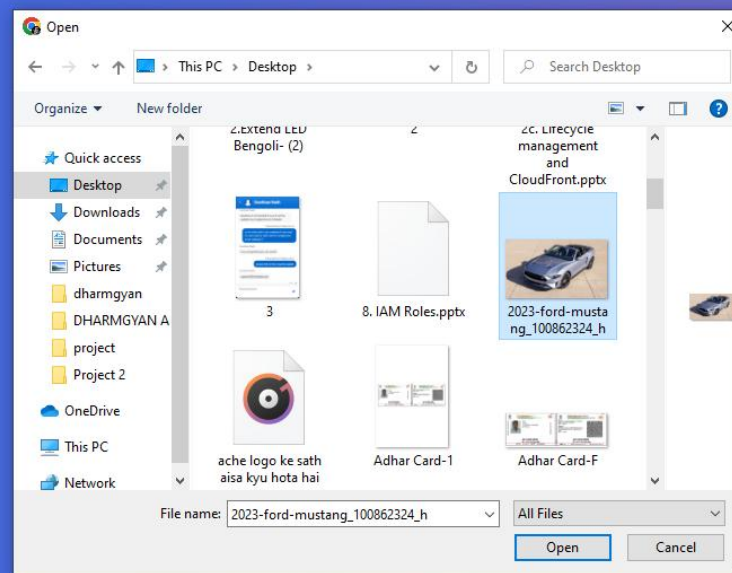
Image: Choose File No file chosen

UPDATE DATABASE

[ABOUT US](#)



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Employee Database

GET EMPLOYEE INFORMATION

Employee ID:

123456789

First Name:

Vikash

Last Name:

Adhikari

Primary Skills:

AWS, JAVA

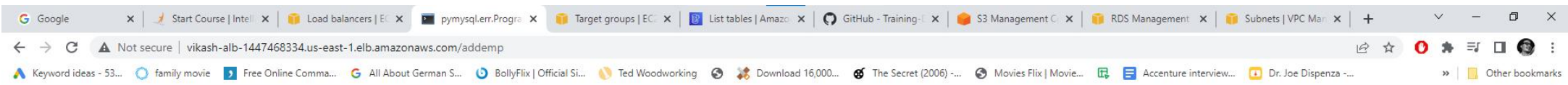
Location:

CANADA

Image: Choose File No file chosen

UPDATE DATABASE

ABOUT US



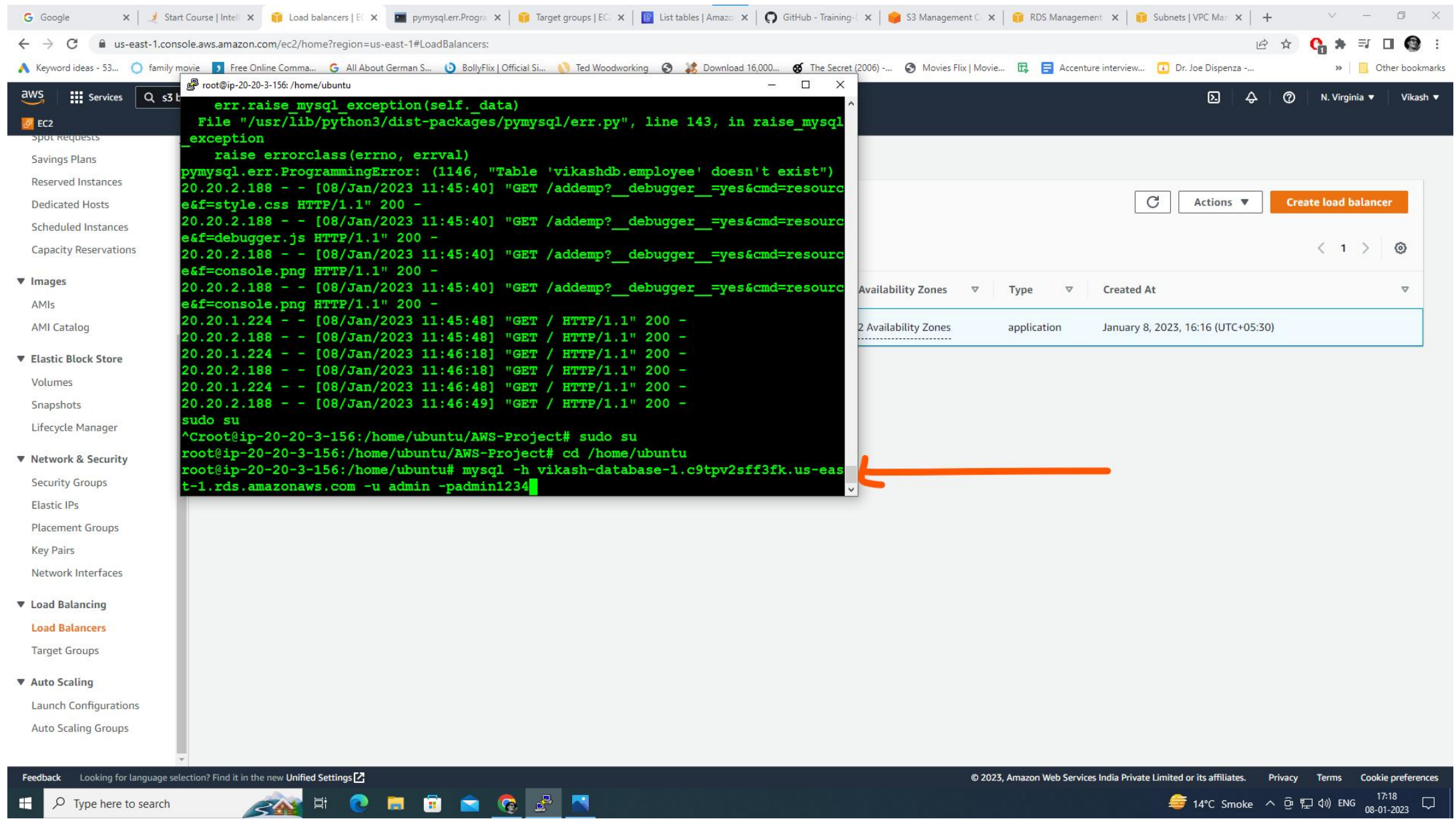
pymysql.err.ProgrammingError

pymysql.err.ProgrammingError: (1146, "Table 'vikashdb.employee' doesn't exist")

Traceback (most recent call last)

```
File "/usr/lib/python3/dist-packages/flask/app.py", line 2088, in __call__
    return self.wsgi_app(environ, start_response)
File "/usr/lib/python3/dist-packages/flask/app.py", line 2073, in wsgi_app
    response = self.handle_exception(e)
File "/usr/lib/python3/dist-packages/flask/app.py", line 2070, in wsgi_app
    response = self.full_dispatch_request()
File "/usr/lib/python3/dist-packages/flask/app.py", line 1515, in full_dispatch_request
    rv = self.handle_user_exception(e)
File "/usr/lib/python3/dist-packages/flask/app.py", line 1513, in full_dispatch_request
    rv = self.dispatch_request()
File "/usr/lib/python3/dist-packages/flask/app.py", line 1499, in dispatch_request
    return self.ensure_sync(self.view_functions[rule.endpoint])(**req.view_args)
File "/home/ubuntu/AWS-Project/EmpApp.py", line 54, in AddEmp
    cursor.execute(insert_sql,(emp_id, first_name, last_name, pri_skill, location))
File "/usr/lib/python3/dist-packages/pymysql/cursors.py", line 148, in execute
    result = self._query(query)
File "/usr/lib/python3/dist-packages/pymysql/cursors.py", line 310, in _query
    conn.query(q)
File "/usr/lib/python3/dist-packages/pymysql/connections.py", line 548, in query
    self._affected_rows = self._read_query_result(unbuffered=unbuffered)
File "/usr/lib/python3/dist-packages/pymysql/connections.py", line 775, in _read_query_result
    result.read()
File "/usr/lib/python3/dist-packages/pymysql/connections.py", line 1156, in read
    first_packet = self.connection._read_packet()
File "/usr/lib/python3/dist-packages/pymysql/connections.py", line 725, in _read_packet
    packet.raise_for_error()
```





Google Start Course | Intel Load balancers | EC2 pymysql.err.ProgramError Target groups | EC2 List tables | Amazon S3 GitHub - Training S3 Management RDS Management Subnets | VPC Manager

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

root@ip-20-20-3-156: /home/ubuntu

Your MySQL connection id is 36
Server version: 8.0.28 Source distribution
Copyright (c) 2000, 2022, Oracle and/or its affiliates.
Oracle is a registered trademark of Oracle Corporation and/or its 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 |
| mysql |
| performance_schema |
| sys |
| vikashdb |
+-----+
5 rows in set (0.01 sec)

mysql>
```

Actions Create load balancer

Availability Zones	Type	Created At
2 Availability Zones	application	January 8, 2023, 16:16 (UTC+05:30)

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 - Target Groups
- Auto Scaling
 - Launch Configurations
 - Auto Scaling Groups

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

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Load Balancing Load Balancers Target Groups

Auto Scaling Launch Configurations Auto Scaling Groups

Filter by property or value

Created At

January 8, 2023, 16:16 (UTC+05:30)

Actions Create load balancer

Load balancers (1/1)
Elastic Load Balancing scales your load balancer capacity automatically in response to changes in incoming traffic.

root@ip-20-20-3-156: /home/ubuntu

```
| Database      |
+-----+
| information_schema |
| mysql          |
| performance_schema |
| sys            |
| vikashdb       |
+-----+
5 rows in set (0.01 sec)

mysql> use vikashdb
Database changed
mysql> CREATE TABLE employee (empid VARCHAR (20, first_name VARCHAR(20), last_na
me VARCHAR(20), primary_skills VARCHAR(20), location VARCHAR(20));
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that
corresponds to your MySQL server version for the right syntax to use near ', fir
st_name VARCHAR(20), last_name VARCHAR(20), primary_skills VARCHAR(20), loc' at
line 1
mysql> ^C
mysql> CREATE TABLE employee (empid VARCHAR (20, first_name VARCHAR(20), last_n
ame VARCHAR(20), primary_skills VARCHAR(20), location VARCHAR(20));
Query OK, 0 rows affected (0.04 sec)

mysql>
```

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EC2 > Load balancers

Load balancers (1/1)

Elastic Load Balancing scales your load balancer capacity automatically in response to changes in incoming traffic.

Actions Create load balancer

Filter by property or value

Name
Vikash-ALB

root@ip-20-20-3-156: /home/ubuntu
5 rows in set (0.01 sec)

```
mysql> use vikashdb
Database changed
mysql> CREATE TABLE employee (empid VARCHAR (20, first_name VARCHAR(20), last_name VARCHAR(20), primary_skills VARCHAR(20), location VARCHAR(20));
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near ', first_name VARCHAR(20), last_name VARCHAR(20), primary_skills VARCHAR(20), loc' at line 1
mysql> ^C
mysql> CREATE TABLE employee (empid VARCHAR (20), first_name VARCHAR(20), last_name VARCHAR(20), primary_skills VARCHAR(20), location VARCHAR(20));
Query OK, 0 rows affected (0.04 sec)

mysql> show tables;
+-----+
| Tables_in_vikashdb |
+-----+
| employee           |
+-----+
1 row in set (0.00 sec)

mysql>
```

Created At

January 8, 2023, 16:16 (UTC+05:30)

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Screenshot of the AWS IAM Roles page in the AWS Management Console.

The page shows a list of 7 IAM roles:

Role name	Trusted entities	Last activity
AWSServiceRoleForApplicationAutoScaling_DynamoDBTable	AWS Service: dynamodb.application-autoscaling (Service-Linked Role)	32 minutes ago
AWSServiceRoleForAutoScaling	AWS Service: autoscaling (Service-Linked Role)	1 hour ago
AWSServiceRoleForElasticLoadBalancing	AWS Service: elasticloadbalancing (Service-Linked Role)	1 hour ago
AWSServiceRoleForRDS	AWS Service: rds (Service-Linked Role)	31 minutes ago
AWSServiceRoleForSupport	AWS Service: support (Service-Linked Role)	-
AWSServiceRoleForTrustedAdvisor	AWS Service: trustedadvisor (Service-Linked Role)	-
rds-monitoring-role	AWS Service: monitoring.rds	-

Roles Anywhere (Info) - Authenticate your non AWS workloads and securely provide access to AWS services.

Access AWS from your non AWS workloads - Operate your non AWS workloads using the same authentication and authorization strategy that you use within AWS.

X.509 Standard - Use your own existing PKI infrastructure or use AWS Certificate Manager Private Certificate Authority to authenticate identities.

Temporary credentials - Use temporary credentials with ease and benefit from the enhanced security they provide.

Create role button is highlighted with a red arrow.

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us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/roles/create?step=selectEntities

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Services Search [Alt+S] | Global | Vikash | EC2

Introducing the new IAM roles experience
We've redesigned the IAM roles experience to make it easier to use. [Let us know what you think.](#)

IAM > Roles > Create role

Step 1 Select trusted entity [Info](#)

Trusted entity type

AWS service Allow AWS services like EC2, Lambda, or others to perform actions in this account.

AWS account Allow entities in other AWS accounts belonging to you or a 3rd party to perform actions in this account.

Web identity Allows users federated by the specified external web identity provider to assume this role to perform actions in this account.

SAML 2.0 federation Allow users federated with SAML 2.0 from a corporate directory to perform actions in this account.

Custom trust policy Create a custom trust policy to enable others to perform actions in this account.

Use case
Allow an AWS service like EC2, Lambda, or others to perform actions in this account.

Common use cases

EC2 Allows EC2 instances to call AWS services on your behalf.

Lambda Allows Lambda functions to call AWS services on your behalf.

Use cases for other AWS services:

Cancel Next

Google | Start C... | IAM Manager | Load balancer | 502 Bad Gate... | Target groups | List tables | GitHub - Train... | S3 Managem... | RDS Manager | Subnets | VPC | 502 Bad Gate... | + | - | X

us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#/roles/create?commonUseCase=EC2&step=addPermission&trustedEntityType=AWS_SERVICE

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aws EC2 Global Vikash

Introducing the new IAM roles experience
We've redesigned the IAM roles experience to make it easier to use. [Let us know what you think.](#)

IAM > Roles > Create role

Step 1 Select trusted entity

Step 2 Add permissions

Step 3 Name, review, and create

Add permissions Info

Permissions policies (Selected 3/803) Info

Choose one or more policies to attach to your new role.

Filter policies by property or policy name and press enter. 1 match

"rdsfull"

Policy name	Type	Description
AmazonRDSFullAccess	AWS m...	Provides full access to Amazon RDS via the AWS Management Console.

Set permissions boundary - optional Info

Set a permissions boundary to control the maximum permissions this role can have. This is not a common setting, but you can use it to delegate permission management to others.

Cancel Previous Next

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us-east-1.console.aws.amazon.com/iamv2/home?region=us-east-1#roles

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Services Search [Alt+S] Global Vikash

aws EC2

Identity and Access Management (IAM)

Role Vikash-SG created. View role

IAM > Roles

Roles (Selected 1/8) Info

An IAM role is an identity you can create that has specific permissions with credentials that are valid for short durations. Roles can be assumed by entities that you trust.

Search

Create role

Role name	Trusted entities	Last activity
AWSServiceRoleForApplicationAutoScaling_DynamoDBTable	AWS Service: dynamodb.application-autoscaling (Service-Linked Role)	49 minutes ago
AWSServiceRoleForAutoScaling	AWS Service: autoscaling (Service-Linked Role)	1 hour ago
AWSServiceRoleForElasticLoadBalancing	AWS Service: elasticloadbalancing (Service-Linked Role)	1 hour ago
AWSServiceRoleForRDS	AWS Service: rds (Service-Linked Role)	49 minutes ago
AWSServiceRoleForSupport	AWS Service: support (Service-Linked Role)	-
AWSServiceRoleForTrustedAdvisor	AWS Service: trustedadvisor (Service-Linked Role)	-
rds-monitoring-role	AWS Service: monitoring.rds	-
Vikash-SG	AWS Service: ec2	-

Roles Anywhere Info

Authenticate your non AWS workloads and securely provide access to AWS services.

Manage

Related consoles

IAM Identity Center New

Feedback Looking for language selection? Find it in the new Unified Settings

Type here to search

Access AWS from your non AWS workloads

X.509 Standard

Temporary credentials

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13°C Smoke ENG 17:48 08-01-2023

Screenshot of the AWS EC2 Instances page showing two running t2.micro instances: Bastion-Host-Public and Application-Server. The Application-Server instance is selected. A context menu is open on the right side of the screen, with the 'Modify IAM role' option highlighted by a red arrow.

The context menu options are:

- Connect
- View details
- Manage instance state
- Instance settings
- Networking
- Security
- Image and templates
- Monitor and troubleshoot
- Modify IAM role**

Below the instances table, the details for the selected instance (i-0274fbf289e1222be) are displayed. The 'Details' tab is active.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
Bastion-Host-Public	i-061b7583fcf4b9237	Running	t2.micro	Initializing	No alarms	us-east-1a	-
Application-Server	i-0274fbf289e1222be	Running	t2.micro	-	No alarms	us-east-1a	-

Instance: i-0274fbf289e1222be (Application-Server)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary

Instance ID i-0274fbf289e1222be (Application-Server)	Public IPv4 address -	Private IPv4 addresses 20.20.3.156
IPv6 address -	Instance state Running	Public IPv4 DNS -
Hostname type IP name: ip-20-20-3-156.ec2.internal	Private IP DNS name (IPv4 only) ip-20-20-3-156.ec2.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t2.micro	AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more
Auto-assigned IP address -	VPC ID vpc-0090b07152eaa2745 (Vikash-Project 2)	Auto Scaling Group name -
IAM Role	Subnet ID subnet-010117202500127	

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The screenshot shows the AWS IAM 'Modify IAM role' interface. At the top, the URL is 'us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#ModifyIAMRole:instanceId=i-0274fbf289e1222be'. The navigation path is 'EC2 > Instances > i-0274fbf289e1222be > Modify IAM role'. The main section is titled 'Modify IAM role' with a 'Info' link. It says 'Attach an IAM role to your instance.' Below this is the 'Instance ID' field containing 'i-0274fbf289e1222be (Application-Server)'. The 'IAM role' section has a dropdown menu set to 'Vikash-SG', a refresh icon, and a 'Create new IAM role' button. At the bottom are 'Cancel' and 'Update IAM role' buttons. A large orange arrow points upwards from the bottom of the page towards the 'Update IAM role' button.

Google Start Course IAM Manager Instances | EC Add Emp Out Target groups List tables GitHub - Train S3 Manager RDS Manager Subnets | VPC Linux cd Com + Not secure | vikash-alb-1447468334.us-east-1.elb.amazonaws.com/addemp Keyword ideas - 53... family movie Free Online Comma... All About German S... BollyFlix | Official Si... Ted Woodworking Download 16,000... The Secret (2006) ... Movies Flix | Movie... Accenture interview... Dr. Joe Dispenza ... Other bookmarks

SAVE SUCCESSFUL

Following Employee has been added to the database

Vikash Adhikari

GO BACK

Type here to search 13°C Smoke 17:50 08-01-2023

Google | Start Course | IAM Manager | Instances | EC2 | Add Emp Out | Target groups | List tables | GitHub - Train | vikash-8th-jan | RDS Manager | Subnets | VPC | Linux cd Com | + | - | X

s3.console.aws.amazon.com/s3/buckets/vikash-8th-jan2023?region=us-east-1&tab=objects

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aws Services dynamoDB EC2

Amazon S3

Buckets

- Access Points
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- Access analyzer for S3

Block Public Access settings for this account

Storage Lens

- Dashboards
- AWS Organizations settings

Feature spotlight (3)

AWS Marketplace for S3

We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose Provide feedback.

Follow security best practices for S3.

Amazon S3 > Buckets > vikash-8th-jan2023

vikash-8th-jan2023 [Info](#)

Objects Properties Permissions Metrics Management Access Points

Objects (2)

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](#)

[C](#) [Copy S3 URI](#) [Copy URL](#) [Download](#) [Open](#) [Delete](#) [Actions](#) [Create folder](#) [Upload](#)

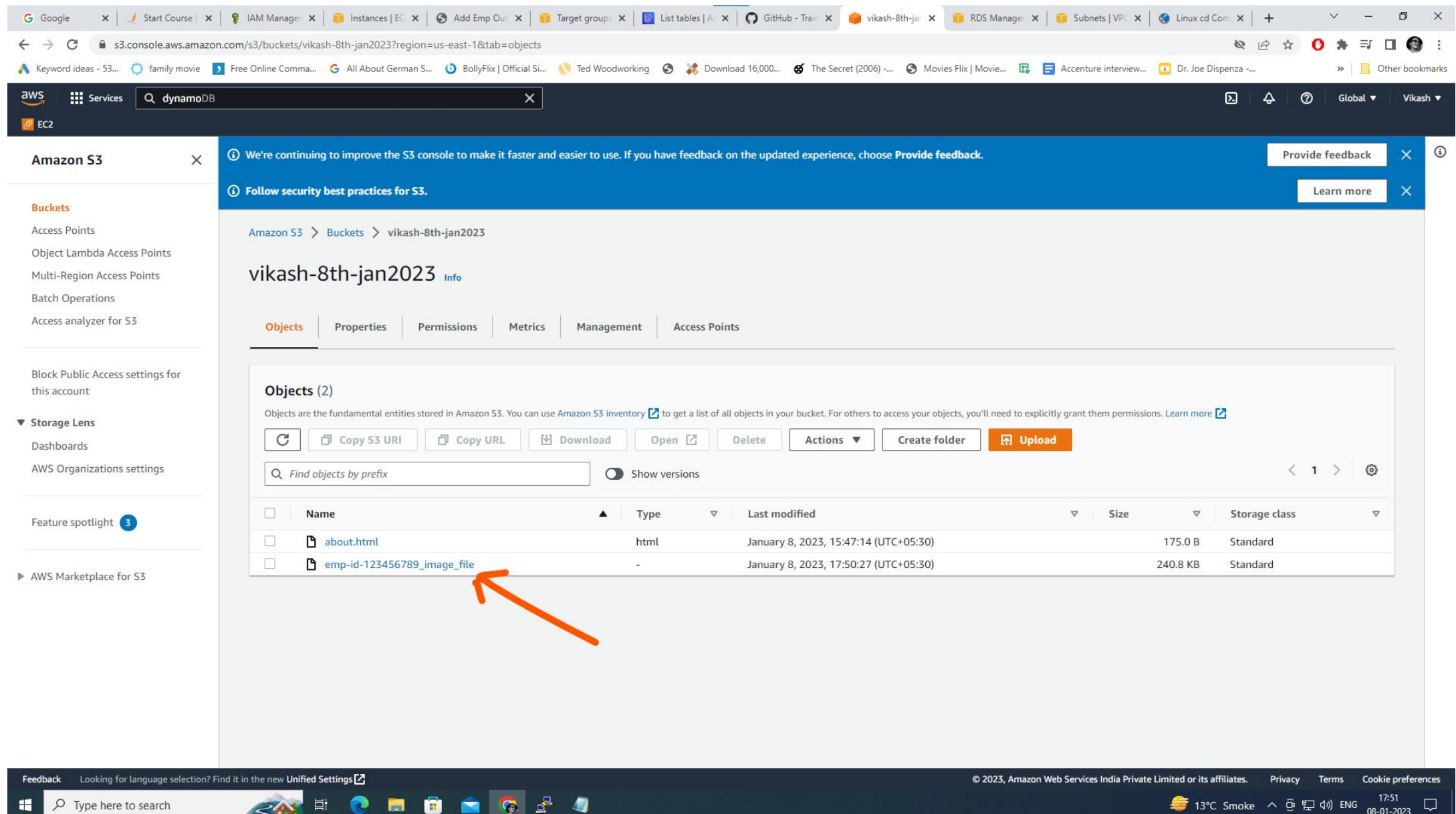
Show versions

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	about.html	html	January 8, 2023, 15:47:14 (UTC+05:30)	175.0 B	Standard
<input type="checkbox"/>	emp-id-123456789_image_file	-	January 8, 2023, 17:50:27 (UTC+05:30)	240.8 KB	Standard

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us-east-1.console.aws.amazon.com/dynamodbv2/home?region=us-east-1#item-explorer?initialTagKey=&maximize=true&table=employee_image_table

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aws Services Search [Alt+S] N. Virginia Vikash

DynamoDB

Your feedback is an important part of helping us provide a better customer experience. Take this short survey to let us know how we're doing.

DynamoDB > Items > employee_image_table

Tables (1)

Any table tag

Find tables by table name

employee_image_table

Autopreview View table details

Scan Query

Select a table or index Table - employee_image_table

Select attribute projection All attributes

Filters

Run Reset

Completed. Read capacity units consumed: 0.5

Items returned (1)

Actions Create item

empid image_url

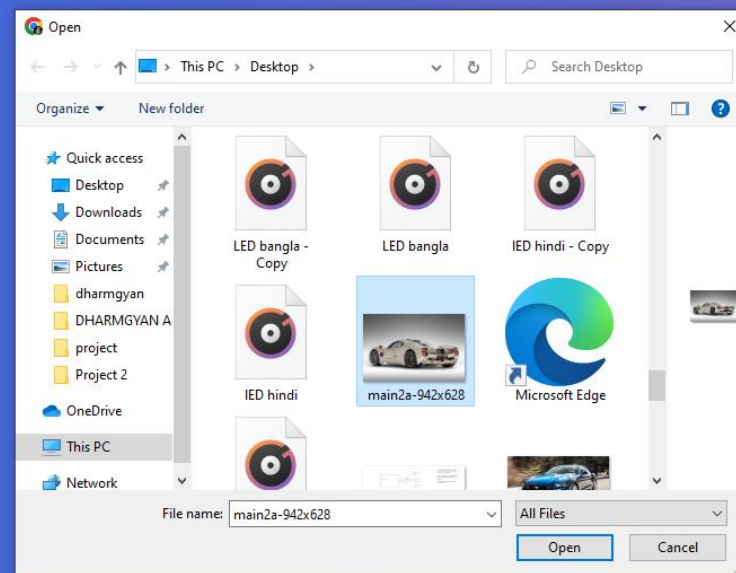
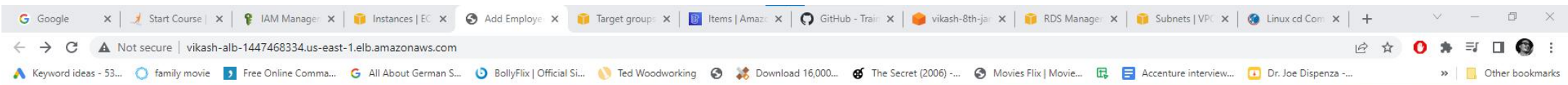
123456789 https://s3.amazonaws.com/vikash-8th-jan2023/emp-id-123456789_image_file

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Type here to search



Employee Database

GET EMPLOYEE INFORMATION

Employee ID:

12456

First Name:

Andy

Last Name:

Dufrense

Primary Skills:

C++

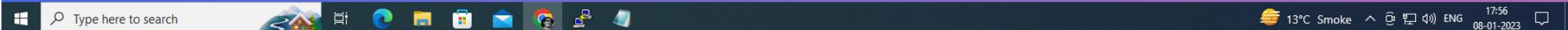
Location:

USA

Image: No file chosen

UPDATE DATABASE

[ABOUT US](#)



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Google Start Course IAM Manager Instances | EC Add Emp Out Target groups Items | Amazon GitHub - Train vikash-8th-jan RDS Manager Subnets | VPC Linux cd Com

Not secure | vikash-alb-1447468334.us-east-1.elb.amazonaws.com/addemp

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SAVE SUCCESSFUL

Following Employee has been added to the database

Andy Dufrense

GO BACK

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

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aws Services Search iam EC2

New EC2 Experience Tell us what you think

EC2 Dashboard EC2 Global View Events Tags Limits

Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Scheduled Instances Capacity Reservations

Images AMIs AMI Catalog

Elastic Block Store Volumes Snapshots Lifecycle Manager

Network & Security Security Groups Stop protection

root@ip-20-20-3-156: /home/ubuntu/AWS-Project/templates

```

20.20.1.224 - - [08/Jan/2023 12:25:17] "GET / HTTP/1.1" 200 -
20.20.1.224 - - [08/Jan/2023 12:25:20] "GET / HTTP/1.1" 200 -
20.20.2.188 - - [08/Jan/2023 12:25:20] "GET / HTTP/1.1" 200 -
20.20.1.224 - - [08/Jan/2023 12:25:50] "GET / HTTP/1.1" 200 -
20.20.2.188 - - [08/Jan/2023 12:25:50] "GET / HTTP/1.1" 200 -
20.20.1.224 - - [08/Jan/2023 12:26:20] "GET / HTTP/1.1" 200 -
20.20.2.188 - - [08/Jan/2023 12:26:20] "GET / HTTP/1.1" 200 -
Data inserted in MySQL RDS... uploading image to S3...
Uploading to S3 success... saving metadata in dynamodb...
all modification done...
20.20.2.188 - - [08/Jan/2023 12:26:26] "POST /addemp HTTP/1.1" 200 -
20.20.1.224 - - [08/Jan/2023 12:26:50] "GET / HTTP/1.1" 200 -
20.20.2.188 - - [08/Jan/2023 12:26:50] "GET / HTTP/1.1" 200 -
20.20.1.224 - - [08/Jan/2023 12:27:20] "GET / HTTP/1.1" 200 -
20.20.2.188 - - [08/Jan/2023 12:27:20] "GET / HTTP/1.1" 200 -
20.20.1.224 - - [08/Jan/2023 12:27:50] "GET / HTTP/1.1" 200 -
20.20.2.188 - - [08/Jan/2023 12:27:51] "GET / HTTP/1.1" 200 -
20.20.1.224 - - [08/Jan/2023 12:28:20] "GET / HTTP/1.1" 200 -
20.20.2.188 - - [08/Jan/2023 12:28:21] "GET / HTTP/1.1" 200 -
^Croot@ip-20-20-3-156:/home/ubuntu/AWS-Project#
root@ip-20-20-3-156:/home/ubuntu/AWS-Project# cd templates/
root@ip-20-20-3-156:/home/ubuntu/AWS-Project/templates# ls
AddEmp.html AddEmpOutput.html GetEmp.html GetEmpOutput.html _DS_Store
root@ip-20-20-3-156:/home/ubuntu/AWS-Project/templates# nano AddEmp.html
```

C Connect Instance state Actions Launch instances

Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
passed	No alarms	+ us-east-1a	-	3.80.119.20 -
passed	No alarms	+ us-east-1a	-	- -

Elastic IP addresses -

AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. | Learn more

Auto Scaling Group name -

AMI ID ami-06878d265978313ca

AMI name ubuntu/images/hvm-ssd/ubuntu-jammy-22.04-amd64-server-20221206

Launch time

Monitoring disabled

Termination protection Disabled

AMI location

Feedback Looking for language selection? Find it in the new Unified Settings

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

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Services iam EC2

New EC2 Experience Tell us what you think

GNU nano 6.2 AddEmp.html *

```
First Name:<br> <input style="height:24px;font->
Last Name:<br> <input style="height:24px;font-s>
Primary Skills:<br> <input style="height:24px,f>
Location:<br> <input style="height:24px;font-si>
Image: <input type=file name="emp_image_file" s>
<button class="gradient-button" type="submit" s>
</form>
<a href="http://vikash-8th-jan2023.s3-website-us-east-1.amazonaws.com" class=">
</body>
</font>
</center>
</html>
```

EC2 Dashboard EC2 Global View Events Tags Limits Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Scheduled Instances Capacity Reservations Images AMIs AMI Catalog Elastic Block Store Volumes Snapshots Lifecycle Manager Network & Security Security Groups Stop protection

G Connect Instance state Actions Launch instances

Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
passed	No alarms	+ us-east-1a	-	3.80.119.20
passed	No alarms	+ us-east-1a	-	-

Elastic IP addresses -

AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. | Learn more

Auto Scaling Group name -

AMI ID ami-06878d265978313ca

AMI name ubuntu/images/hvm-ssd/ubuntu-jammy-22.04-amd64-server-20221206

Launch time

Monitoring disabled

Termination protection Disabled

AMI location

Feedback Looking for language selection? Find it in the new Unified Settings

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Employee Database

GET EMPLOYEE INFORMATION

Employee ID:

First Name:

Last Name:

Primary Skills:

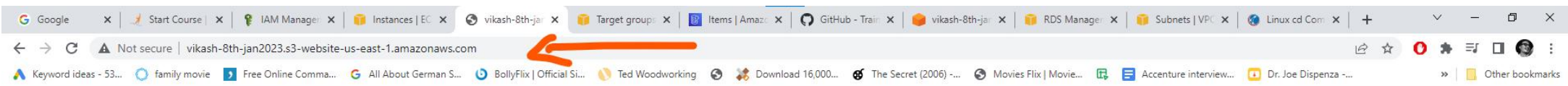
Location:

Image: Choose File No file chosen

UPDATE DATABASE

[ABOUT US](#)





Hello Everyone,

This webpage is hosted on S3 bucket for the purpose of About section

-by Vikash Adhikari

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

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EC2

Amazon RDS X

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

Events

Event subscriptions

Recommendations 1

Certificate update

Summary

DB identifier vikash-database-1

Role Instance

```
root@ip-20-20-3-156:/home/ubuntu/AWS-Project
| Database      |
+-----+
| information_schema |
| mysql          |
| performance_schema |
| sys            |
| vikashdb       |
+-----+
5 rows in set (0.00 sec)

mysql> show tables;
+-----+
| Tables_in_vikashdb |
+-----+
| employee           |
+-----+
1 row in set (0.00 sec)

mysql> select * from employee;
+-----+-----+-----+-----+-----+
| empid   | first_name | last_name | primary_skills | location |
+-----+-----+-----+-----+-----+
| 123456789 | Vikash     | Adhikari   | AWS, JAVA      | CANADA    |
| 123456789 | Vikash     | Adhikari   | AWS, JAVA      | CANADA    |
| 12456     | Andy        | Dufrense   | C++           | USA        |
+-----+-----+-----+-----+-----+
3 rows in set (0.01 sec)

mysql>
```

subnet-0077438a08afcd595

Network type IPv4

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us-east-1.console.aws.amazon.com/sns/v3/home?region=us-east-1#/homepage

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aws Services Search [Alt+S]

EC2

Amazon SNS X

Application Integration

Amazon Simple Notification Service

Pub/sub messaging for microservices and serverless applications.

Amazon SNS is a highly available, durable, secure, fully managed pub/sub messaging service that enables you to decouple microservices, distributed systems, and event-driven serverless applications. Amazon SNS provides topics for high-throughput, push-based, many-to-many messaging.

Benefits and features

Reliably deliver messages with durability

Amazon SNS uses cross availability zone message storage to provide high message durability. Amazon SNS reliably delivers messages to valid AWS endpoints, such as Amazon SQS queues and AWS Lambda functions.

Automatically scale your workload

Amazon SNS leverages the proven AWS cloud to dynamically scale with your application. Amazon SNS is a fully managed service, taking care of the heavy lifting related to capacity planning, provisioning, monitoring, and patching.

Simplify your architecture with Message Filtering

Keep messages private and secure

Amazon SNS topic owners can set topic

Create topic

Topic name

A topic is a message channel. When you publish a message to a topic, it fans out the message to all subscribed endpoints.

Vikash-Project

Next step

Start with an overview

Pricing

Amazon SNS has no upfront costs. You pay based on the number of messages you publish, the number of messages you deliver, and any additional API calls for managing topics and subscriptions. Delivery pricing varies by endpoint type.

Learn more

Documentation

Developer Guide

API Ref

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us-east-1.console.aws.amazon.com/sns/v3/home?region=us-east-1#/create-topic

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AWS Services Search [Alt+S]

EC2

Amazon SNS > Topics > Create topic

Create topic

Details

Type [Info](#)
Topic type cannot be modified after topic is created

FIFO (first-in, first-out)

- Strictly-preserved message ordering
- Exactly-once message delivery
- High throughput, up to 300 publishes/second
- Subscription protocols: SQS, Lambda, HTTP, SMS, email, mobile application endpoints

Standard

- Best-effort message ordering
- At-least once message delivery
- Highest throughput in publishes/second
- Subscription protocols: SQS, Lambda, HTTP, SMS, email, mobile application endpoints

Name

Maximum 256 characters. Can include alphanumeric characters, hyphens (-) and underscores (_).

Display name - optional [Info](#)
To use this topic with SMS subscriptions, enter a display name. Only the first 10 characters are displayed in an SMS message.

Maximum 100 characters.

► **Encryption - optional**
Amazon SNS provides in-transit encryption by default. Enabling server-side encryption adds at-rest encryption to your topic.

▼ **Access policy - optional** [Info](#)
This policy defines who can access your topic. By default, only the topic owner can publish or subscribe to the topic.

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us-east-1.console.aws.amazon.com/sns/v3/home?region=us-east-1#/topic/arn:aws:sns:us-east-1:155102254173:Vikash-Project

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AWS Services Search [Alt+S] Publish message X ⓘ

Amazon SNS X Topic Vikash-Project created successfully. You can create subscriptions and send messages to them from this topic.

Amazon SNS > Topics > Vikash-Project

Vikash-Project

Edit Delete Publish message

Details

Name	Vikash-Project	Display name	Vikash-Project
ARN	arn:aws:sns:us-east-1:155102254173:Vikash-Project	Topic owner	155102254173
Type	Standard		

Subscriptions Access policy Data protection policy Delivery retry policy (HTTP/S) Delivery status logging Encryption Tags

Subscriptions (0)

Search

ID	Endpoint	Status	Protocol
No subscriptions found			

You don't have any subscriptions to this topic.

Create subscription

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Services Search [Alt+S] View origination numbers

EC2

Important changes for sending text messages (SMS) to US destinations
US mobile carriers have recently changed their regulations, and will require that all toll-free numbers (TFNs) complete a registration process with a regulatory body before September 30, 2022. If you currently have a toll-free number you must register your toll-free number by September 30, 2022 or you will no longer be able to use the toll-free number. [Learn more](#)

Amazon SNS > Subscriptions > Create subscription

Create subscription

Details

Topic ARN

Protocol
The type of endpoint to subscribe

Info After your subscription is created, you must confirm it. [Info](#)

Subscription filter policy - optional [Info](#)
This policy filters the messages that a subscriber receives.

Redrive policy (dead-letter queue) - optional [Info](#)
Send undeliverable messages to a dead-letter queue.

Cancel **Create subscription**

Feedback Looking for language selection? Find it in the new Unified Settings [Info](#)

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us-east-1.console.aws.amazon.com/sns/v3/home?region=us-east-1#/subscription/arn:aws:sns:us-east-1:155102254173:Vikash-Project:624d41ec-9933-44c8-bcd4-6d6b1c14382a

Keyword ideas - 53... family movie Free Online Comm... All About German S... BollyFlix | Official Si... Ted Woodworking Download 16,000... The Secret (2006) ... Movies Flix | Movie... Accenture interview... Dr. Joe Dispenza ... Other bookmarks

AWS Services Search [Alt+S] View origination numbers

Amazon SNS X

Important changes for sending text messages (SMS) to US destinations
US mobile carriers have recently changed their regulations, and will require that all toll-free numbers (TFNs) complete a registration process with a regulatory body before September 30, 2022. If you currently have a toll-free number you must register your toll-free number by September 30, 2022 or you will no longer be able to use the toll-free number. [Learn more](#)

Subscription to Vikash-Project created successfully.
The ARN of the subscription is arn:aws:sns:us-east-1:155102254173:Vikash-Project:624d41ec-9933-44c8-bcd4-6d6b1c14382a.

Amazon SNS > Topics > Vikash-Project > Subscription: 624d41ec-9933-44c8-bcd4-6d6b1c14382a Edit Delete

Subscription: 624d41ec-9933-44c8-bcd4-6d6b1c14382a

Details	
ARN	arn:aws:sns:us-east-1:155102254173:Vikash-Project:624d41ec-9933-44c8-bcd4-6d6b1c14382a
Status	Pending confirmation
Endpoint	vikashadhikari93@gmail.com
Protocol	EMAIL
Topic	Vikash-Project
Subscription Principal	arn:aws:iam::155102254173:root

Subscription filter policy Redrive policy (dead-letter queue)

Subscription filter policy Info

This policy filters the messages that a subscriber receives.

No filter policy configured for this subscription.

Feedback Looking for language selection? Find it in the new Unified Settings [?](#)

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12°C Clear 18:18 08-01-2023

Screenshot of a Google Chrome browser window showing the Gmail 'Spam' folder. A red arrow points to the first message in the list.

The search bar at the top shows 'in:spam'. The left sidebar lists categories: Inbox (7,161), Starred, Snoozed, Sent, Drafts (14), Less, Important, Chats, Scheduled, All Mail, Spam (5), Trash, Categories, Manage labels, and Create new label. The Labels section shows a plus sign.

The main area displays five spam messages:

- Vikash-Project (AWS Notification - Subscription Confirmation) - You have chosen to subscribe to the topic: arn:aws:sns:us-east-1:155102254173:Vikash-Project To confirm this subscription, click or visit t... (6:18 PM)
- BookMyShow (The perfect way to end '22 - KICKASS EVENTS! - BookMyShow EVENTS EXPLORE NOW This Year End Go Big, On Celebrations! | Plan Now EXPLORE BY CATEGORIES MUSIC IMRAN KHAN...) (12/27/22)
- Hireclap (Fresher Data Analysts Make CTC 6LPA | Get Certified Today - Hi Vikash Adhikari, Please find below an opportunity matching your profile, India's data analytics industry is expected to t... (12/16/22)
- CelebritySchool (How To Build A Good Credit Score To Borrow When You Want To - Hey Vikash Adhikari, How To Build A Good Credit Score To Borrow When You Want To To know more about it watch this ...) (12/10/22)
- Tech Mahindra Walk (Tarinee Engineer Associate ENgineer - Upload Resume Campus Drive: Upload Resume & Apply Hi Date: 09 Dec. 2022 To 13 Dec 2022 Day: Friday To Tuesday Designation:Software Engine... (12/9/22)

At the bottom, there is a progress bar showing '0.84 GB of 15 GB used' and links for Terms, Privacy, and Program Policies. It also indicates 'Last account activity: 0 minutes ago' and 'Open in 1 other location - Details'.



Type here to search



12°C Clear 18:19
08-01-2023 ENG

AWS Noti... https://sn... Start Cour... Simple No... IAM Man... Instances Add Empl... Target gro... Items | Ar... GitHub - vikash-8ti... RDS Man... Subnets | Linux cd...

sns.us-east-1.amazonaws.com/confirmation.html?TopicArn=arn:aws:sns:us-east-1:155102254173:Vikash-Project&Token=2336412f37fb687f5d51e6e2425c464de4cb6b4e4c6116b43dda14ed4d9e2655507b9dee1510d47a859e4945efd969ef2fb57...

Keyword ideas - 53... family movie Free Online Comma... All About German S... BollyFlix | Official Si... Ted Woodworking Download 16,000... The Secret (2006) ... Movies Flix | Movie... Accenture interview... Dr. Joe Dispenza ... Other bookmarks

aws
Simple Notification Service

Subscription confirmed!

You have successfully subscribed.

Your subscription's id is:
arn:aws:sns:us-east-1:155102254173:Vikash-Project:624d41ec-9933-44c8-bcd4-6d6b1c14382a

If it was not your intention to subscribe, [click here to unsubscribe](#).



AWS Notific Start Course Simple Noti IAM Manag Instances Add Employ Target grou Items GitHub - Tr vikash-8th RDS Manag Subnets Linux cd Co

us-east-1.console.aws.amazon.com/sns/v3/home?region=us-east-1#/subscription/arn:aws:sns:us-east-1:155102254173:Vikash-Project:624d41ec-9933-44c8-bcd4-6d6b1c14382a

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Services Search [Alt+S] View origination numbers

Amazon SNS X

Dashboard Topics Subscriptions Mobile Push notifications Text messaging (SMS) Origination numbers

Important changes for sending text messages (SMS) to US destinations

US mobile carriers have recently changed their regulations, and will require that all toll-free numbers (TFNs) complete a registration process with a regulatory body before September 30, 2022. If you currently have a toll-free number you must register your toll-free number by September 30, 2022 or you will no longer be able to use the toll-free number. [Learn more](#)

Amazon SNS > Topics > Vikash-Project > Subscription: 624d41ec-9933-44c8-bcd4-6d6b1c14382a

Subscription: 624d41ec-9933-44c8-bcd4-6d6b1c14382a Edit Delete

Details

ARN	arn:aws:sns:us-east-1:155102254173:Vikash-Project:624d41ec-9933-44c8-bcd4-6d6b1c14382a	Status	Confirmed
Endpoint	vikashadhikari93@gmail.com	Protocol	EMAIL
Topic	Vikash-Project		
Subscription Principal	arn:aws:iam::155102254173:root		

Subscription filter policy Redrive policy (dead-letter queue)

Subscription filter policy info This policy filters the messages that a subscriber receives.

No filter policy configured for this subscription.

To apply a filter policy, edit this subscription.

Feedback Looking for language selection? Find it in the new Unified Settings

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Slow traffic on Git K.. ENG 18:20 08-01-2023

AWS Notifications | Start Course | Simple Notes | IAM Manager | Instances | Add Employee | Target groups | Items | GitHub - Tr... | vikash-8th-jan2023 | RDS Manager | Subnets | Linux cd Co... | + | - | X

s3.console.aws.amazon.com/s3/buckets/vikash-8th-jan2023?region=us-east-1&tab=properties

Keyword ideas - 53... family movie Free Online Comm... All About German S... BollyFlix | Official Si... Ted Woodworking Download 16,000... The Secret (2006) ... Movies Flix | Movie... Accenture interview... Dr. Joe Dispenza ... Other bookmarks

Services dynamoDB EC2

Amazon S3

Buckets

- Access Points
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- Access analyzer for S3

Block Public Access settings for this account

Storage Lens

- Dashboards
- AWS Organizations settings

Feature spotlight (3)

AWS Marketplace for S3

We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose [Provide feedback](#).

Follow security best practices for S3.

AWS CloudTrail data events

Configure CloudTrail data events to log Amazon S3 object-level API operations in the CloudTrail console. [Learn more](#)

Name Access

No data events

No data events to display.

Configure in CloudTrail

Event notifications (0)

Send a notification when specific events occur in your bucket. [Learn more](#)

Name Event types Filters Destination type Destination

No event notifications

Choose [Create event notification](#) to be notified when a specific event occurs.

Create event notification

Amazon EventBridge

For additional capabilities, use Amazon EventBridge to build event-driven applications at scale using S3 event notifications. [Learn more](#) or see [EventBridge pricing](#)

Edit

Send notifications to Amazon EventBridge for all events in this bucket

Off

Transfer acceleration

Use an accelerated endpoint for faster data transfers. [Learn more](#)

Edit

Feedback Looking for language selection? Find it in the new Unified Settings

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12°C Clear ENG 18:21 08-01-2023



AWS Notific x Start Course x vikash-8th-jan2023 x Simple Note x IAM Manager x Instances x Add Employee x Target group x Items | Amazon S3 x GitHub - Tr x RDS Manager x Subnets | VPC x Linux cd Co x + - ▾ ▾ X

s3.console.aws.amazon.com/s3/bucket/vikash-8th-jan2023/property/notification/create?region=us-east-1

Keyword ideas - 53... family movie Free Online Comm... G All About German S... BollyFlix | Official Si... Ted Woodworking Download 16,000... The Secret (2006) ... Movies Flix | Movie... Accenture interview... Dr. Joe Dispenza ... Other bookmarks

aws Services dynamoDB EC2

We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose Provide feedback.

Provide feedback

Amazon S3 > Buckets > vikash-8th-jan2023 > Create event notification

Create event notification Info

To enable notifications, you must first add a notification configuration that identifies the events you want Amazon S3 to publish and the destinations where you want Amazon S3 to send the notifications.

General configuration

Event name Event name can contain up to 255 characters.

Prefix - optional optional Limit the notifications to objects with key starting with specified characters.

Suffix - optional optional Limit the notifications to objects with key ending with specified characters.

Event types

Specify at least one event for which you want to receive notifications. For each group, you can choose an event type for all events, or you can choose one or more individual events.

Object creation

All object create events s3:ObjectCreated:* Put s3:ObjectCreated:Put Post s3:ObjectCreated:Post

Feedback Looking for language selection? Find it in the new Unified Settings

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12°C Clear 18:24 08-01-2023

AWS Notific... Start Course vikash-8th-jan2023 Simple Note IAM Manage Instances Add Employ... Target grou... Items | Ama... GitHub - Tr... RDS Manage Subnets | V... Linux cd Co... +

s3.console.aws.amazon.com/s3/bucket/vikash-8th-jan2023/property/notification/create?region=us-east-1

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Services dynamoDB EC2

We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose [Provide feedback](#).

Intelligent-Tiering

Intelligent-Tiering archive events s3:IntelligentTiering

Destination

Before Amazon S3 can publish messages to a destination, you must grant the Amazon S3 principal the necessary permissions to call the relevant API to publish messages to an SNS topic, an SQS queue, or a Lambda function. [Learn more](#)

Destination
Choose a destination to publish the event. [Learn more](#)

Lambda function
Run a Lambda function script based on S3 events.

SNS topic
Fanout messages to systems for parallel processing or directly to people.

SQS queue
Send notifications to an SQS queue to be read by a server.

Specify SNS topic

Choose from your SNS topics

Enter SNS topic ARN

SNS topic

[Cancel](#) [Save changes](#)

Feedback Looking for language selection? Find it in the new Unified Settings [Learn more](#)

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AWS Notifications | Start Course | vikash-8th-jan2023 | Simple Notes | IAM Manager | Instances | Add Employee | Target groups | Items | Amazon RDS | GitHub - Tr... | RDS Manager | Subnets | VPC | Linux commands | + | - | X

s3.console.aws.amazon.com/s3/buckets/vikash-8th-jan2023?region=us-east-1&tab=properties

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aws Services dynamoDB EC2

We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose [Provide feedback](#).

Successfully created event notification "Vikash". Operation successfully completed.

Follow security best practices for S3. [Learn more](#)

No data events. No data events to display. [Configure in CloudTrail](#)

Event notifications (1) Send a notification when specific events occur in your bucket. [Learn more](#)

Name	Event types	Filters	Destination type	Destination
Vikash	All object create events	-	SNS topic	Vikash-Project Edit

Amazon EventBridge For additional capabilities, use Amazon EventBridge to build event-driven applications at scale using S3 event notifications. [Learn more](#) or see [EventBridge pricing](#)

Send notifications to Amazon EventBridge for all events in this bucket
Off [Edit](#)

Transfer acceleration Use an accelerated endpoint for faster data transfers. [Learn more](#)

Transfer acceleration
Disabled [Edit](#)

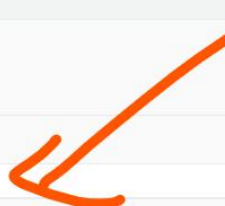
Object Lock [Edit](#)

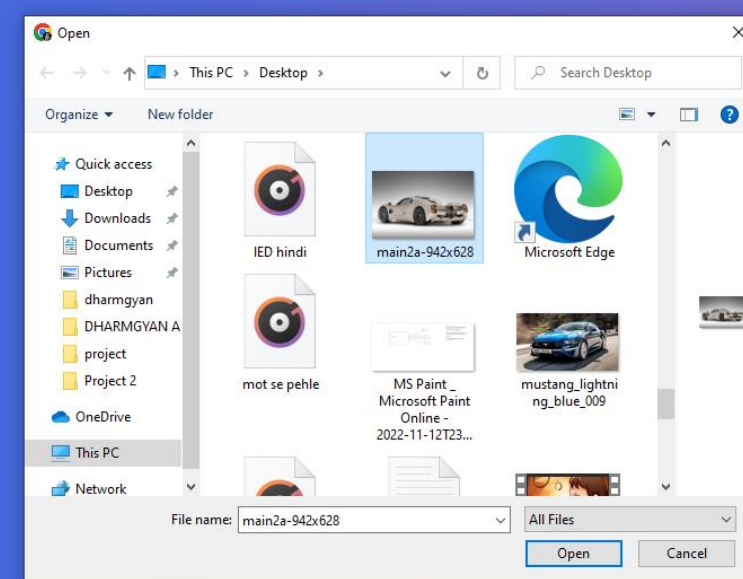
Feedback Looking for language selection? Find it in the new Unified Settings [Edit](#)

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12°C Clear ENG 18:25 08-01-2023

Type here to search





Employee Database

GET EMPLOYEE INFORMATION

Employee ID:

124536987

First Name:

Jack

Last Name:

Sparrow

Primary Skills:

JAVA

Location:

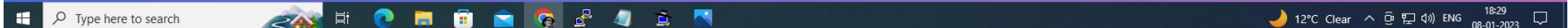
US

Image: Choose File No file chosen

UPDATE DATABASE

[ABOUT US](#)

NEW Emp
↓
SNS
↓
Email



AWS Notific | Start Course | Add Emp C | vikash-8th... | Simple Note... | IAM Manag... | Instances | Target grou... | Items | Ama... | GitHub - Tr... | RDS Manag... | Subnets | V... | Linux cd Co... | + | - | X

Not secure | vikash-alb-1447468334.us-east-1.elb.amazonaws.com/addemp

Keyword ideas - 53... family movie Free Online Comma... All About German S... BollyFlix | Official Si... Ted Woodworking Download 16,000... The Secret (2006) ... Movies Flix | Movie... Accenture interview... Dr. Joe Dispenza ... Other bookmarks

SAVE SUCCESSFUL

Following Employee has been added to the database

Jack Sparrow

GO BACK

Type here to search

12°C Clear 18:31 08-01-2023

A screenshot of a Gmail inbox with a large green arrow pointing to the top right of the interface.

The inbox contains 7,162 messages. The top message is from "Vikash-Project 2" with the subject "Amazon S3 Notification". The message body starts with "Amazon S3 Notification - {"Service": "Amazon S3", "Event": "s3:TestEvent", "Time": "2023-01-08T12:55:17.39Z", "Bucket": "vikash-8th-jan2023", "Object": "testfile1.txt"}". The message was sent at 6:31 PM on Jan 8, 2023.

The inbox also includes sections for Primary, Promotions (45 new), and Social (39 new). The Promotions section lists "IndusInd Bank, Fibe, Udemy, Lo..." and "LinkedIn, Dr. Purshotam A via Li...". The Social section lists "Waseem M", "Mihir.com", "Hinjor", "Vikash AWS Pro...", and "Vikash AWS Project 1 Solved - Dear Learner, Gr...".

The bottom of the screen shows a Windows taskbar with icons for File Explorer, Mail, and other applications. The system tray shows the date as 08-01-2023, the time as 18:31, and the weather as 12°C Clear.

Amazon S3 Start Course Add Emp C vikash-8th... Simple Not... IAM Manag Instances Target grou Items | Ama GitHub - Tr RDS Manag Subnets | V Linux cd Co

mail.google.com/mail/u/1/#inbox/ FMfcgzGrbvFGhLhBQLpbzBnmgrCmLFdC

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Gmail

Compose

Inbox 7,161

Starred Snoozed Sent Drafts 14 More Labels +

Search mail

Amazon S3 Notification [Inbox](#)

Vikash-Project <no-reply@sns.amazonaws.com> to me 6:25 PM (8 minutes ago)

{"Service": "Amazon S3", "Event": "s3:TestEvent", "Time": "2023-01-08T12:55:17.392Z", "Bucket": "vikash-8th-jan2023", "RequestId": "6114ABQAVFRYJ8FK", "HostId": "3oppC8uAulridY9rHegqO59lAtkAfBYxmLay7ml8c44g9Wi16NFIZYU4kyJEvxSl4BFfg895l="}

--
If you wish to stop receiving notifications from this topic, please click or visit the link below to unsubscribe:
<https://sns.us-east-1.amazonaws.com/unsubscribe.html?SubscriptionArn=arn:aws:sns:us-east-1:155102254173:Vikash-Project:624d41ec-9933-44c8-bcd4-6d6b1c14382a&Endpoint=vikashadhikari93@gmail.com>

Please do not reply directly to this email. If you have any questions or comments regarding this email, please contact us at <https://aws.amazon.com/support>

Vikash-Project <no-reply@sns.amazonaws.com> to me 6:31 PM (2 minutes ago)

{"Records": [{"eventVersion": "2.1", "eventSource": "aws:s3", "awsRegion": "us-east-1", "eventTime": "2023-01-08T13:01:07.680Z", "eventName": "ObjectCreated:Put", "userIdentity": {"principalId": "AWS:AROASIHGQSRORYVTYLLZG:i-0274fbf289e1222be"}, "requestParameters": {"sourceIPAddress": "54.227.178.225"}, "responseElements": {"x-amz-request-id": "DSRAT8713T1P3G9C", "x-amz-id-2": "ejxRzw1dFqhw91V2PyheZ8cAx0w/5ZxZAxhaEMLvrGSOfac4Fkh4dZ3j9QeoTzvz21SH/wX8fMXobaRgj9rcPleqPjdDJ8"}, "s3": {"s3SchemaVersion": "1.0", "configurationId": "Vikash", "bucket": {"name": "vikash-8th-jan2023"}, "ownerIdentity": {"principalId": "A2MTGUZ37XWLDL"}, "arn": "arn:aws:s3:::vikash-8th-jan2023", "object": {"key": "emp-id-124536987_image_file", "size": 53052, "eTag": "6f8983f2037ef95004b9809f0743877f", "versionId": "HdmHzzL9dDlwBCVDdqcuHBD3P7TsmMib", "sequencer": "0063BABE939C7F370D"}}]}

...

Reply Forward

Type here to search

12°C Clear ENG 18:33 08-01-2023

Amazon S3 Start Course Add Emp C vikash-8th... Simple Not... IAM Manag Instances Target grou Items | Ama GitHub - Tr RDS Manag Subnets | V Linux cd Co

mail.google.com/mail/u/1/#inbox/ FMfcgzGrbvFGhLhBQLpbzBnmgrCmLFdC

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Gmail Search mail

Compose

Inbox 7,161

Starred Snoozed Sent Drafts 14 More Labels +

Amazon S3 Notification [Inbox](#)

Vikash-Project <no-reply@sns.amazonaws.com> to me 6:25 PM (8 minutes ago)

{"Service": "Amazon S3", "Event": "s3:TestEvent", "Time": "2023-01-08T12:55:17.392Z", "Bucket": "vikash-8th-jan2023", "RequestId": "6114ABQAVFRYJ8FK", "HostId": "3oppC8uAulridY9rHeggO59lAtkAfBYxmLay7ml8c44g9Wi16NFIZYU4kyJEvxSl4BFfg895l="}

--
If you wish to stop receiving notifications from this topic, please click or visit the link below to unsubscribe:
<https://sns.us-east-1.amazonaws.com/unsubscribe.html?SubscriptionArn=arn:aws:sns:us-east-1:155102254173:Vikash-Project:624d41ec-9933-44c8-bcd4-6d6b1c14382&Endpoint=vikashadhikari93@gmail.com>

Please do not reply directly to this email. If you have any questions or comments regarding this email, please contact us at <https://aws.amazon.com/support>

Vikash-Project <no-reply@sns.amazonaws.com> to me 6:31 PM (2 minutes ago)

{"Records": [{"eventVersion": "2.1", "eventSource": "aws:s3", "awsRegion": "us-east-1", "eventTime": "2023-01-08T13:01:07.680Z", "eventName": "ObjectCreated:Put", "userIdentity": {"principalId": "AWS:AROASIHGQSRORYVTYLLZG:i-0274fbf289e1222be"}, "requestParameters": {"sourceIPAddress": "54.227.178.225"}, "responseElements": {"x-amz-request-id": "DSRAT8713T1P3G9C", "x-amz-id-2": "ejxRzw1dFqhw91V2PyheZ8cAxOw/5ZxZXahaEMLvrGSOfac4FkH4dZ3j9QeoTzvz21SH/wX8fMXobaRgj9rcPleqPjdDJ8"}, "s3": {"s3SchemaVersion": "1.0", "configurationId": "Vikash", "bucket": {"name": "vikash-8th-jan2023"}, "ownerIdentity": {"principalId": "A2MTGUZ37XWLDL"}, "arn": "arn:aws:s3:::vikash-8th-jan2023", "object": {"key": "emp-id-124536987_image_file", "size": 53052, "eTag": "6f8983f2037ef95004b98090743877f", "versionId": "HdmHZzL9dDlwBCVDdqcuHBD3P7TsmMib", "sequencer": "0063BABE939C7F370D"}}]}

Reply Forward

NEW sns notification upon new object creation

Type here to search 12°C Clear ENG 18:34 08-01-2023

A screenshot of a web browser window showing the GoDaddy Domain dashboard. The URL in the address bar is `dashboard.godaddy.com/venture/domain?ventureId=95de3731-10ad-40d2-a519-c56cc1ce4d7a`. The page title is "Domain". On the left sidebar, there are links for Dashboard, Domain, Website, and Email. The main content area displays the domain `auditionpoint.in` with options to "Forward Domain", "Manage DNS", and "Domain Settings". Below this, there is a search bar with the placeholder "Search" and a "Find a New Domain" button. A green hand-drawn arrow points from the search bar towards the "Find a New Domain" button. The bottom of the screen shows the Windows taskbar with various pinned icons and system status information.



12°C Clear 18:42
08-01-2023

Amazon | Start Co... | audition | Add Emp... | vikash-8 | Simple | IAM Mail | Instance | Target g... | Items | GitHub | RDS Ma... | Subnets | Domain | audition | + | - | X

us-east-1.console.aws.amazon.com/route53/v2/hostedzones#ListRecordSets/Z08264781I70X43HWCRIH

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aws Services Search [Alt+S] Global Vikash

EC2

Route 53 X

Introducing the new Route 53 console
We've redesigned the Route 53 console to make it easier to use. [Let us know what you think](#). We are continuing to make improvements to the user experience based on your feedback, stay tuned! If you'd prefer to use the old console, click [here](#).

auditionpoint.in was successfully created.
Now you can create records in the hosted zone to specify how you want Route 53 to route traffic for your domain.

Route 53 > Hosted zones > auditionpoint.in

Public **auditionpoint.in** Info 

Delete zone Test record Configure query logging

Hosted zone details Edit hosted zone

Records (2) DNSSEC signing Hosted zone tags (0)

Records (2) Info

Automatic mode is the current search behavior optimized for best filter results. To change modes go to settings.

Delete record Import zone file Create record

Filter records by property or value Type Routing policy Alias

Record name	Type	Routing...	Differ...	Value/Route traffic to
auditionpoint.in	NS	Simple	-	ns-269.awsdns-33.com. ns-932.awsdns-52.net. ns-1562.awsdns-03.co.uk. ns-1424.awsdns-50.org.
auditionpoint.in	SOA	Simple	-	ns-269.awsdns-33.com. awsdns-hostmaster.amazon.com. 1 7200 90...

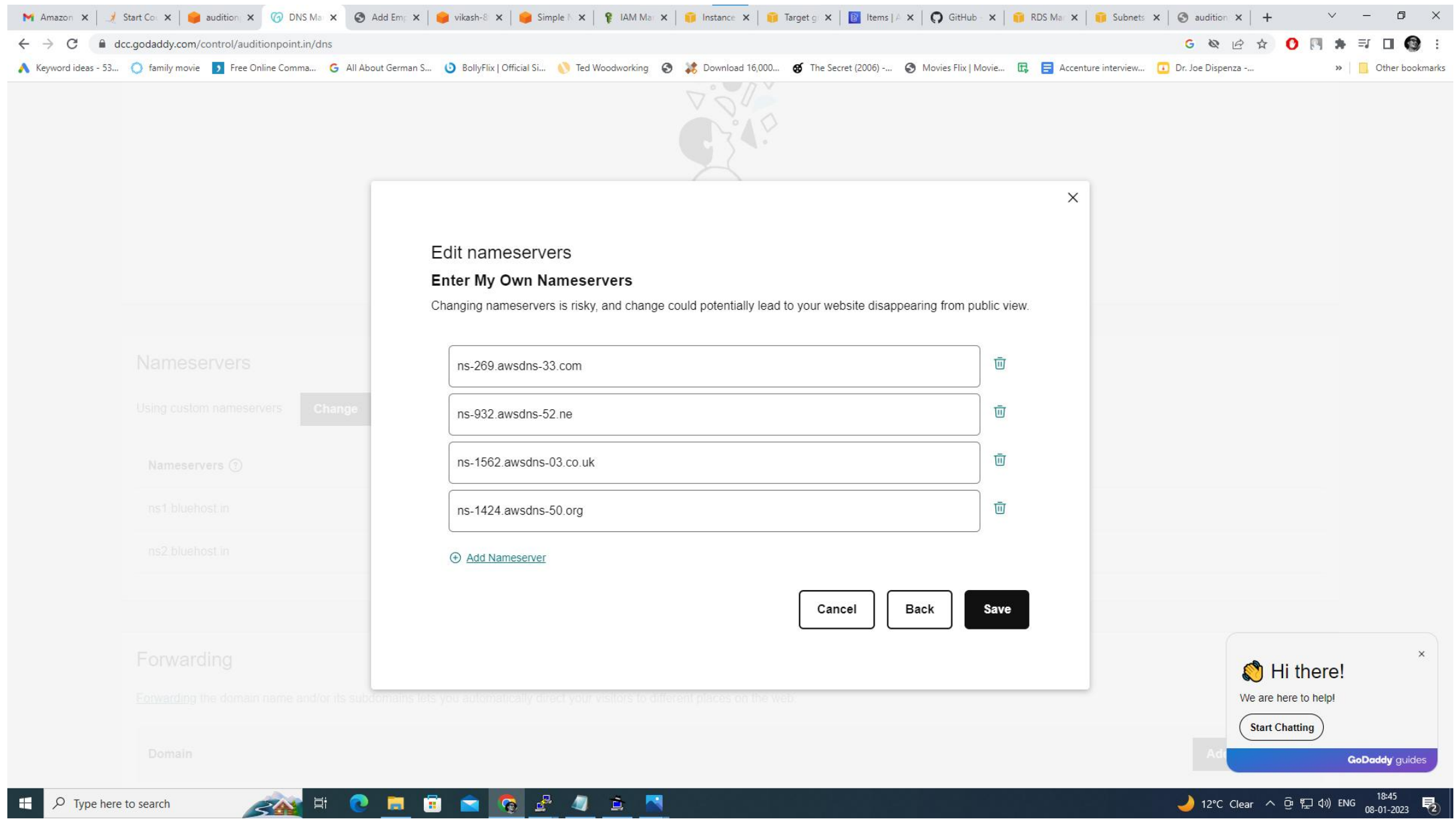
0 records selected

Application Recovery Controller

Feedback Looking for language selection? Find it in the new Unified Settings 

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12°C Clear ENG 18:43 08-01-2023



Introducing the new Route 53 console

We've redesigned the Route 53 console to make it easier to use. Let us know what you think. We are continuing to make improvements to the user experience based on your feedback, stay tuned! If you'd prefer to use the old console, click here.

Create record Info

Quick create record Switch to wizard

Record 1 Delete

Record name Info .auditionpoint.in
Keep blank to create a record for the root domain.

Record type Info

Alias

Route traffic to Info

Routing policy Info **Evaluate target health** Yes

Add another record

Create records

View existing records

The following table lists the existing records in auditionpoint.in.



Amazon | Start Co... | audition | DNS Ma... | Add Emp... | vikash-0 | Simple | IAM Ma... | Instance | Target g... | Items | GitHub | RDS Ma... | Subnets | aws.aud... | + us-east-1.console.aws.amazon.com/route53/v2/hostedzones#ListRecordSets/Z08264781I70X43HWCRIH Keyword ideas - 53... family movie Free Online Comm... All About German S... BollyFlix | Official Si... Ted Woodworking Download 16,000... The Secret (2006) ... Movies Flix | Movie... Accenture interview... Dr. Joe Dispenza ... Global | Vikash

aws Services Search [Alt+S] Route 53 X Introducing the new Route 53 console We've redesigned the Route 53 console to make it easier to use. Let us know what you think. We are continuing to make improvements to the user experience based on your feedback, stay tuned! If you'd prefer to use the old console, click here.

Record for **auditionpoint.in** was successfully created. Route 53 propagates your changes to all of the Route 53 authoritative DNS servers within 60 seconds. Use "View status" button to check propagation status. View status X

auditionpoint.in Info Delete zone Test record Configure query logging Hosted zone details Edit hosted zone Records (3) DNSSEC signing Hosted zone tags (0)

Records (3) Info Automatic mode is the current search behavior optimized for best filter results. To change modes go to settings.

C Delete record Import zone file Create record Filter records by property or value Type Routing policy Alias < 1 >

Record name	Type	Routing...	Differ...	Value/Route traffic to
auditionpoint.in	NS	Simple	-	ns-269.awsdns-33.com. ns-932.awsdns-52.net. ns-1562.awsdns-03.co.uk. ns-1424.awsdns-50.org.
auditionpoint.in	SOA	Simple	-	ns-269.awsdns-33.com. awsdns-hostmaster.amazon.com. 1 7200 ...
aws.auditonpoint.in	A	Simple	-	dualstack.vikash-alb-1447468334.us-east-1.elb.amazonaws.com.

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Type here to search 53°F Clear ENG 18:55 08-01-2023



Route 53
Initialisation
is Done

Employee Database

GET EMPLOYEE INFORMATION

Employee ID:

First Name:

Last Name:

Primary Skills:

Location:

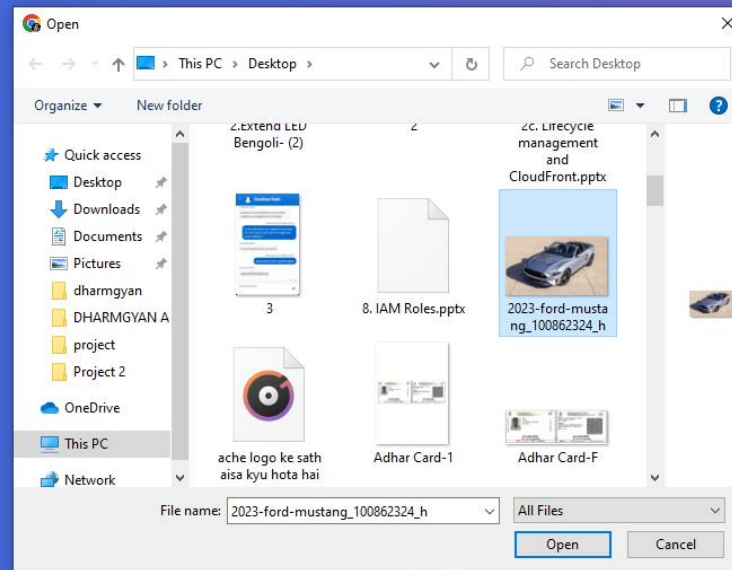
Image: Choose File No file chosen

UPDATE DATABASE

[ABOUT US](#)



Slow traffic on Gitā K.. ENG 18:53 08-01-2023



Employee Database

GET EMPLOYEE INFORMATION

Employee ID:

First Name:

Last Name:

Primary Skills:

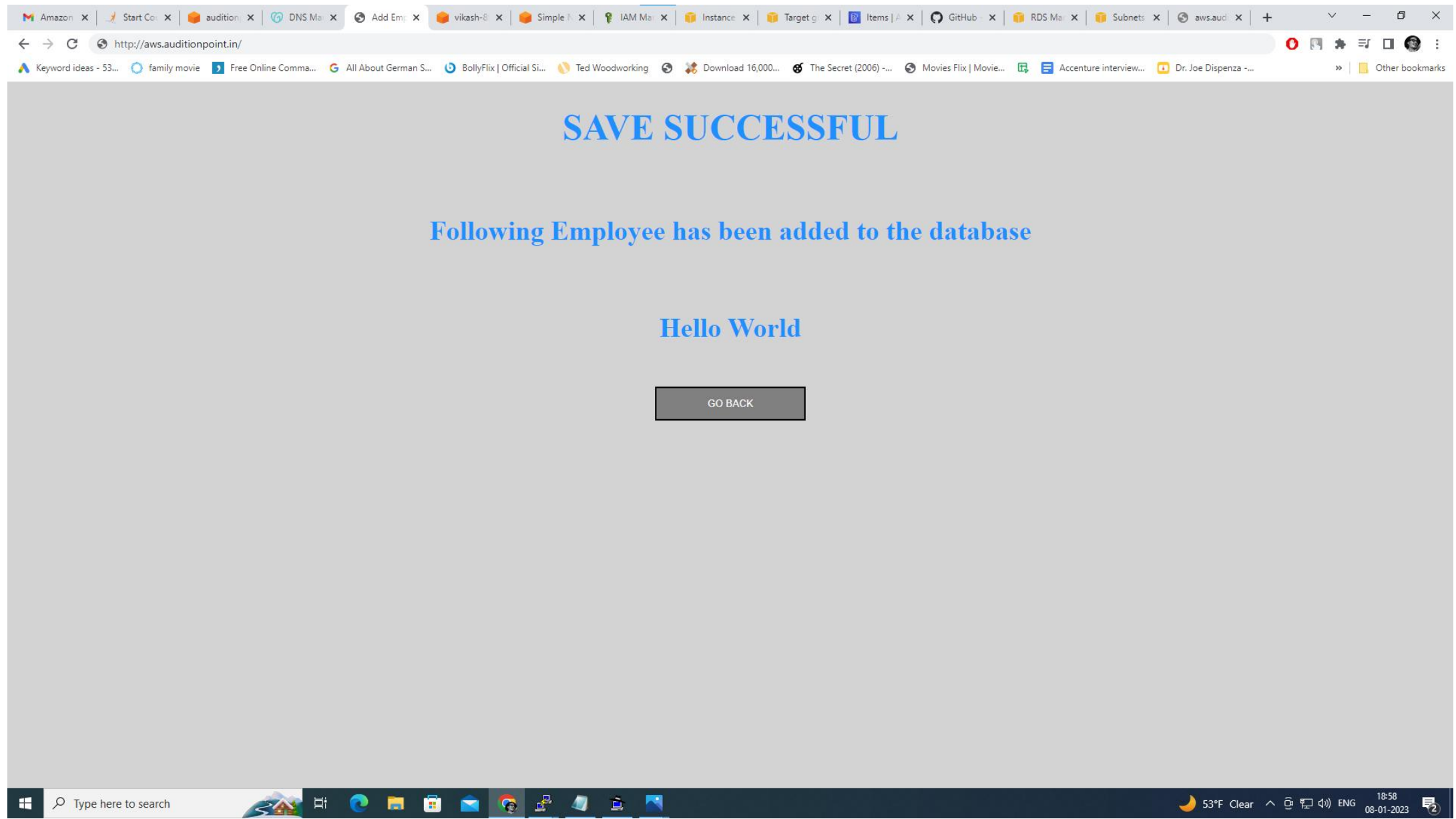
Location:

Image: No file chosen

UPDATE DATABASE

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Amazon | Start Co... | audition | DNS Ma... | Add Emp... | vikash- | Simple | IAM Ma... | Instance | Target g... | Items | GitHub | RDS Ma... | Subnets | aws.aud... | + | - | X

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

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AWS Services Search [Alt+S] N. Virginia Vikash

EC2

Amazon RDS X

Databases

Query Editor

Performance insights

Snapshots

Exports in Amazon S3

Automated backups

Reserved instances

Proxies

Subnet groups

Parameter groups

Option groups

Custom engine versions

Events

Event subscriptions

Recommendations 1

Certificate update

RDS > Databases > vikash-database-1

vikash-database-1

root@ip-20-20-3-156:/home/ubuntu/AWS-Project

Summary

DB identifier: vikash-database-1

Role: Instance

MySQL Shell

```
+-----+  
| Database |  
+-----+  
| information_schema |  
| mysql |  
| performance_schema |  
| sys |  
| vikashdb |  
+-----+  
5 rows in set (0.00 sec)
```

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

Connectivity & security

Database changed

```
mysql> select * from employee;
```

Endpoint & port

Endpoint: vikash-database-1.c9tpv2s1.rds.amazonaws.com

Port: 3306

empid	first_name	last_name	primary_skills	location
123456789	Vikash	Adhikari	AWS, JAVA	CANADA
123456789	Vikash	Adhikari	AWS, JAVA	CANADA
12456	Andy	Dufrense	C++	USA
124536987	Jack	Sparrow	JAVA	US
123458745	Hello	World	java	Mumbai

```
5 rows in set (0.00 sec)
```

MySQL Shell

Subnets:

- subnet-0d9ad3e992699423e
- subnet-026347736ecf3c4c6
- subnet-0077438a08afcd595

Certificate authority date: August 22, 2024, 22:38 (UTC+05:30)

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s3.console.aws.amazon.com/s3/buckets/vikash-8th-jan2023?region=us-east-1&tab=objects

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aws Services dynamoDB Global Vikash

EC2

Amazon S3

Buckets

- Access Points
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- Access analyzer for S3

Block Public Access settings for this account

Storage Lens

- Dashboards
- AWS Organizations settings

Feature spotlight 3

AWS Marketplace for S3

We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose [Provide feedback](#).

Follow security best practices for S3.

Amazon S3 > Buckets > vikash-8th-jan2023

vikash-8th-jan2023 [Info](#)

Objects Properties Permissions Metrics Management Access Points

Objects (5)

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](#)

[C](#) [Copy S3 URI](#) [Copy URL](#) [Download](#) [Open](#) [Delete](#) [Actions](#) [Create folder](#) [Upload](#)

Find objects by prefix Show versions

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	about.html	html	January 8, 2023, 15:47:14 (UTC+05:30)	175.0 B	Standard
<input type="checkbox"/>	emp-id-123456789_image_file	-	January 8, 2023, 17:50:27 (UTC+05:30)	240.8 KB	Standard
<input type="checkbox"/>	emp-id-123458745_image_file	-	January 8, 2023, 18:58:09 (UTC+05:30)	240.8 KB	Standard
<input type="checkbox"/>	emp-id-124536987_image_file	-	January 8, 2023, 18:31:08 (UTC+05:30)	51.8 KB	Standard
<input type="checkbox"/>	emp-id-12456_image_file	-	January 8, 2023, 17:56:27 (UTC+05:30)	51.8 KB	Standard

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Gmail Search mail

Compose

Inbox 7,161

Starred Snoozed Sent Drafts 14 More

Labels

Amazon S3 Notification Inbox

Vikash-Project [{"Service": "Amazon S3", "Event": "s3:TestEvent", "Time": "2023-01-08T12:55:17.392Z", "Bucket": "vikash-8th-jan2023", "RequestId": "6114ABQAVFRYJ8FK", "HostId": "3oppC8uAu"}] 6:25 PM (37 minutes ago)

Vikash-Project [{"Records": [{"eventVersion": "2.1", "eventSource": "aws:s3", "awsRegion": "us-east-1", "eventTime": "2023-01-08T13:01:07.680Z", "eventName": "ObjectCreated:Put", "userIdentity": "no-reply@sns.amazonaws.com", "requestParameters": {"sourceIPAddress": "54.227.178.225"}, "responseElements": {"x-amz-request-id": "2FTD5SMNX2R0Q1V5", "x-amz-id-2": "BXrrUWfbkgC6eKpNIGJl6kzJW/gAnbUpySXJHbXwe0j5iRl8gPips+ELVu/zJL1nFEpax0rsUaUypVaWBdeBC4V89LrSMz"}, "s3": {"s3SchemaVersion": "1.0", "configurationId": "Vikash", "bucket": {"name": "vikash-8th-jan2023"}, "ownerIdentity": {"principalId": "A2MTGUZ37XWLSDL"}, "arn": "arn:aws:s3:::vikash-8th-jan2023", "object": {"key": "emp-id-123458745_image_file", "size": 246607, "eTag": "8a9790cb6b31f7ebef0f7c292072d3353", "versionId": "uY92TgRWqWpXCml4LFnwcxj0UcU2Wlp", "sequencer": "0063BAC4E89EB58566"}}]}] 6:31 PM (31 minutes ago)

Vikash-Project <no-reply@sns.amazonaws.com> to me [{"Records": [{"eventVersion": "2.1", "eventSource": "aws:s3", "awsRegion": "us-east-1", "eventTime": "2023-01-08T13:28:08.731Z", "eventName": "ObjectCreated:Put", "userIdentity": "principalId", "requestParameters": {"sourceIPAddress": "54.227.178.225"}, "responseElements": {"x-amz-request-id": "2FTD5SMNX2R0Q1V5", "x-amz-id-2": "BXrrUWfbkgC6eKpNIGJl6kzJW/gAnbUpySXJHbXwe0j5iRl8gPips+ELVu/zJL1nFEpax0rsUaUypVaWBdeBC4V89LrSMz"}, "s3": {"s3SchemaVersion": "1.0", "configurationId": "Vikash", "bucket": {"name": "vikash-8th-jan2023"}, "ownerIdentity": {"principalId": "A2MTGUZ37XWLSDL"}, "arn": "arn:aws:s3:::vikash-8th-jan2023", "object": {"key": "emp-id-123458745_image_file", "size": 246607, "eTag": "8a9790cb6b31f7ebef0f7c292072d3353", "versionId": "uY92TgRWqWpXCml4LFnwcxj0UcU2Wlp", "sequencer": "0063BAC4E89EB58566"}}]}] 6:58 PM (4 minutes ago)

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us-east-1.console.aws.amazon.com/dynamodbv2/home?region=us-east-1#item-explorer?initialTagKey=&maximize=true&table=employee_image_table

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DynamoDB

Dashboard

Tables

Update settings

Explore items

PartiQL editor [New](#)

Backups

Exports to S3

Imports from S3 [New](#)

Reserved capacity

Settings [New](#)

▼ DAX

Clusters

Subnet groups

Parameter groups

Events

Scan or query items

Scan Query

Select a table or index
Table - employee_image_table

Select attribute projection
All attributes

Filters

Run Reset

Completed. Read capacity units consumed: 0.5

Items returned (4)

	empid	image_url
<input type="checkbox"/>	123458745	https://s3.amazonaws.com/vikash-8th-jan2023/emp-id-123458745_image_file
<input type="checkbox"/>	123456789	https://s3.amazonaws.com/vikash-8th-jan2023/emp-id-123456789_image_file
<input type="checkbox"/>	12456	https://s3.amazonaws.com/vikash-8th-jan2023/emp-id-12456_image_file
<input type="checkbox"/>	124536987	https://s3.amazonaws.com/vikash-8th-jan2023/emp-id-124536987_image_file

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Employee Database

GET EMPLOYEE
INFORMATION

Employee ID:

First Name:

Last Name:

Primary Skills:

Location:

Image: Choose File No file chosen

UPDATE DATABASE

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