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Orders Data Pipeline Success Inbox

AWS Notifications <no-reply@sns.amazonaws.com> to me

12:18 AM (33 minutes ago)

Orders pipeline completed successfully.
Inserted 56 rows into RDS.
Analytics summary uploaded.

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-1:073473553018:order-cleanup-notify:4a162668-cddd-4f38-9f87-a6d1ce93cc59&EndpointToken=vaishupati3102003@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>

Reply Forward

{ } analytics_summary.json X

```
D: > User > Download > { } analytics_summary.json > ...
```

```
1 {  
2     "summary_date": "2025-11-06 18:48:49",  
3     "total_orders": 56,  
4     "average_price": 628.2708928571428,  
5     "total_revenue": 113029.83,  
6     "unique_cities": 20  
7 }
```

	A	B	C	D	E	F	G	H	I	J
1	order_id	customer_name	city	product	quantity	price	channel	payment_type	discount_code	order_date
2	ORD1001	Aarav	Hyderabad	Oil	2	748.91	Referral	Credit Card	FEST50	#####
3	ORD1006	Meera	Bengaluru	Serum	2	686	Website	UPI	FEST50	#####
4	ORD1008	Kabir	Pune	Conditioner	3	251.78	Flipkart	UPI	SAVE5	#####
5	ORD1009	Aisha	Hyderabad	Conditioner	4	902.03	Instagram	UPI	FEST50	#####
6	ORD1010	Aarav	Pune	Oil	4	615.99	Referral	Cash on Delivery	FEST50	#####
7	ORD1011	Aarav	Pune	Conditioner	3	779.4	Amazon	Cash on Delivery	NEW10	#####
8	ORD1015	Rohan	Hyderabad	Conditioner	4	965.18	Instagram	Wallet	TRAYA20	#####
9	ORD1016	Sneha	Kolkata	Oil	2	-110.76	Referral	UPI	FEST50	#####
10	ORD1018	Rohan	Kolkata	Combination	4	230.7	Flipkart	Wallet	TRAYA20	#####
11	ORD1019	Aarav	Pune	Combination	3	809.76	Instagram	UPI	FEST50	#####
12	ORD1021	Aarav	Pune	Oil	4	510.87	Flipkart	Credit Card	NEW10	#####
13	ORD1024	Rohan	Pune	Shampoo	2	433.18	Referral	UPI	FEST50	#####
14	ORD1026	Kabir	Kolkata	Shampoo	1	484.91	Website	Credit Card	FEST50	#####
15	ORD1027	Rohan	Nagpur	Oil	3	320.45	Referral	Wallet	FEST50	#####
16	ORD1028	Aarav	Hyderabad	Shampoo	2	300.98	Referral	UPI	SAVE5	#####
17	ORD1032	Isha	Pune	Conditioner	4	974.17	Instagram	UPI	NEW10	#####
18	ORD1033	Rohan	Nagpur	Oil	3	201.08	Flipkart	Credit Card	TRAYA20	#####
19	ORD1035	Meera	Chennai	Conditioner	3	941.34	Amazon	UPI	FEST50	#####
20	ORD1036	Aarav	Pune	Combination	3	741.39	Referral	Credit Card	TRAYA20	#####
21	ORD1037	Kabir	Mumbai	Combination	1	543.4	Instagram	Wallet	TRAYA20	#####
22	ORD1039	Isha	Chennai	Combination	2	634.12	Referral	Credit Card	SAVE5	#####
23	ORD1040	Ritika	Nagpur	Combination	4	691.17	Instagram	Credit Card	SAVE5	#####
24	ORD1041	Ritika	Nagpur	Oil	3	263.18	Website	Credit Card	NEW10	#####
25	ORD1042	Diya	Kolkata	Conditioner	2	731.71	Flipkart	UPI	NEW10	#####
26	ORD1043	Diya	Chennai	Oil	5	490.86	Website	Cash on Delivery	NEW10	#####
27	ORD1047	Aisha	Kolkata	Shampoo	2	840.41	Referral	Credit Card	FEST50	#####
28	ORD1048	Meera	Hyderabad	Combination	5	759.39	Referral	UPI	TRAYA20	#####
29	ORD1049	Sneha	Mumbai	Serum	4	737.25	Instagram	Credit Card	TRAYA20	#####

cleaned_orders_detailed (2)

Objects (1)

analytics_summary.json

Find objects by prefix

Name	Type	Last modified	Size	Storage class
analytics_summary.json	json	November 7, 2025, 00:18:51 (UTC+05:30)	166.0 B	Standard

aws | Search [Alt+S] | United States (N. Virginia) | Account ID: 0734-7355-3018
vocabs/user4548938=vai...@gmail.c...

Amazon S3 > Buckets > traya-bucket > processed/

Amazon S3

General purpose buckets

- Directory buckets
- Table buckets
- Vector buckets
- Access Grants
- Access Points (General Purpose Buckets, FSx file systems)
- Access Points (Directory Buckets)
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- IAM Access Analyzer for S3

Block Public Access settings for this account

▼ Storage Lens

Dashboards

Objects (1)

Copy S3 URI Copy URL Download Open Actions Create folder Upload

Find objects by prefix

Name	Type	Last modified	Size	Storage class
cleaned_orders_det_ailed.csv	csv	November 7, 2025, 00:18:50 (UTC+05:30)	4.2 KB	Standard

aws | Search [Alt+S] | United States (N. Virginia) | Account ID: 0734-7355-3018
vocabs/user4548938=vai...@gmail.c...

Amazon SNS > Subscriptions

Amazon SNS

New Feature Amazon SNS now supports High Throughput FIFO topics. [Learn more](#)

Subscriptions (2)

Edit Delete Request confirmation Confirm subscription Create subscription

Search

ID	Endpoint	Status	Protocol	Topic
4a162668-ccdd-4...	vaishupatil31020...	Confirmed	EMAIL	order-cleanup-not...
794011fd-3036-4...	arn:aws:lambda:us...	Confirmed	LAMBDA	RedshiftSNS

aws | Search [Alt+S] | United States (N. Virginia) | Account ID: 0734-7355-3018
vocabs/user4548938=vai...@gmail.c...

Amazon SNS > Topics

Amazon SNS

New Feature Amazon SNS now supports High Throughput FIFO topics. [Learn more](#)

Topics (2)

Edit Delete Publish message Create topic

Search

Name	Type	ARN
order-cleanup-notify	Standard	arn:aws:sns:us-east-1:07347355301...
RedshiftSNS	Standard	arn:aws:sns:us-east-1:07347355301...

```

MySQL [ordersdb]> select city,sum(price*quantity) as total from cleaned_orders group by city order by total desc limit 5;
+-----+-----+
| city      | total        |
+-----+-----+
| Hyderabad | 41805.88049316406 |
| Pune      | 33624.120056152344 |
| Pune      | 22555.359619140625 |
| Pune      | 14348.020263671875 |
| Chennai   | 11914.380004882812 |
+-----+-----+
5 rows in set (0.005 sec)

MySQL [ordersdb]> select channel, round(avg(price*quantity),2) as avg_order from cleaned_orders group by channel;
ERROR 1305 (42000): FUNCTION ordersdb.round does not exist
MySQL [ordersdb]> select channel,round(avg(price*quantity),2) as avg_order from cleaned_orders group by channel;
+-----+-----+
| channel | avg_order |
+-----+-----+
| Referral |    1780.21 |
| Website  |    1740.09 |
| Flipkart |    1790.95 |
| Instagram |    2827.36 |
| Amazon   |    2299.78 |
+-----+-----+
5 rows in set (0.002 sec)

MySQL [ordersdb]> SELECT
    ->     product,
    ->     ROUND(
    ->         (SUM(CASE WHEN discount_code IS NOT NULL AND discount_code <> '' THEN 1 ELSE 0 END) / COUNT(*)) * 100,
    ->         2
    ->     ) AS discount_usage_rate_percentage
    -> FROM cleaned_orders
    -> GROUP BY product
    -> ORDER BY discount_usage_rate_percentage DESC;
+-----+-----+
| product | discount_usage_rate_percentage |
+-----+-----+
| Oil      |          100.00 |
| Serum   |          100.00 |
| Conditioner |          100.00 |
| Comb    |          100.00 |
| Shampoo |          100.00 |
+-----+-----+
5 rows in set (0.003 sec)

```

```
MySQL [ordersdb]> select count(*) from cleaned_orders;
+-----+
| count(*) |
+-----+
|      56 |
+-----+
1 row in set (0.005 sec)

MySQL [ordersdb]> select * from cleaned_orders limit 5;
+-----+-----+-----+-----+-----+-----+-----+
| order_id | customer_name | city       | product    | quantity | price   | cha
nnel    | payment_mode   | discount_code | order_date |
+-----+-----+-----+-----+-----+-----+-----+
|      0 | Aarav        | Hyderabad  | Oil        | 2          | 748.91  | Ref
erral  | Credit Card   | FEST50     | 2025-10-14 |           |          | 
|      0 | Meera        | Bengaluru  | Serum      | 2          | 686     | Web
site    | UPI           | FEST50     | 2025-10-24 |           |          | 
|      0 | Kabir         | Pune       | Conditioner| 3          | 251.78  | Fli
pkart   | UPI           | SAVE5      | 2025-10-05 |           |          | 
|      0 | Aisha         | Hyderabad  | Conditioner| 4          | 902.03  | Ins
tagram  | UPI           | FEST50     | 2025-10-16 |           |          | 
|      0 | Aarav        | Pune       | Oil        | 4          | 615.99  | Ref
erral  | Cash on Delivery | FEST50     | 2025-10-09 |           |          | 
+-----+-----+-----+-----+-----+-----+-----+
5 rows in set (0.001 sec)
```

MySQL [ordersdb]> select * from cleaned_orders;							
order_id	customer_name	city	product	quantity	price	channel	payment_mode
			discount_code	order_date			
0 Aarav ferral	Credit Card	Hyderabad	Oil	2	748.91	Re	FEST50
0 Meera bsite	UPI	Bengaluru	Serum	2	686	We	FEST50
0 Kabir ipkart	UPI	Pune	Conditioner	3	251.78	Fl	SAVE5
0 Aisha stagram	UPI	Hyderabad	Conditioner	4	902.03	In	FEST50
0 Aarav ferral	Cash on Delivery	Pune	Oil	4	615.99	Re	FEST50
0 Aarav azon	Cash on Delivery	Pune	Conditioner	3	779.4	Am	NEW10
0 Rohan stagram	Wallet	Hyderabad	Conditioner	4	965.18	In	TRAYA20
0 Sneha ferral	UPI	Kolkata	Oil	2	-110.76	Re	FEST50
0 Rohan ipkart	Wallet	Kolkata	Comb	4	230.7	Fl	TRAYA20
0 Aarav stagram	UPI	Pune	Comb	3	809.76	In	FEST50
0 Aarav ipkart	Credit Card	Pune	Oil	4	510.87	Fl	NEW10
0 Rohan ferral	UPI	Pune	Shampoo	2	433.18	Re	FEST50
0 Kabir bsite	Credit Card	Kolkata	Shampoo	1	484.91	We	FEST50
0 Rohan ferral	Wallet	Nagpur	Oil	3	320.45	Re	FEST50
0 Aarav ferral	UPI	Hyderabad	Shampoo	2	300.98	Re	SAVE5
0 Isha stagram	UPI	Pune	Conditioner	4	974.17	In	NEW10
0 Rohan		Nagpur	Oil	3	201.08	Fl	

ip-10-0-0-81.ec2.internal 0% 0.31 GB / 0.88 GB 0.01 Mb/s 0.00 Mb/s ⏪ ⏩ ✕

```
[ec2-user@ip-10-0-0-81 ~]$ mysql -h database-1.cgl9wdjsokw.us-east-1.rds.amazonaws.com -u admin -p
Enter password:
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MySQL connection id is 23
Server version: 8.0.42 Source distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

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

MySQL [(none)]> show databases;
+-----+
| Database      |
+-----+
| information_schema |
| mysql          |
| ordersdb       |
| performance_schema |
| sys            |
+-----+
5 rows in set (0.010 sec)

MySQL [(none)]> use ordersdb;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A

Database changed
MySQL [ordersdb]> show tables;
+-----+
| Tables_in_ordersdb |
+-----+
| cleaned_orders     |
+-----+
1 row in set (0.003 sec)
```

```
~\_\ ######          Amazon Linux 2023
~~ \_\#####\
~~  \###|
~~   \#/  ____ https://aws.amazon.com/linux/amazon-linux-2023
~~   \~' '-'>
~~/
~~._/
~/`'

Last login: Thu Nov  6 18:22:25 2025 from 152.58.2.193
[ec2-user@ip-10-0-0-81 ~]$ ssh -i 'mykey (1).pem' ec2-user@10.0.0.81
The authenticity of host '10.0.0.81 (10.0.0.81)' can't be established.
ED25519 key fingerprint is SHA256:MfhSpZr+6/PPZz8EHbWAL0kK70W98XiTzeTZHK0cGlk.
This host key is known by the following other names/addresses:
 ~/ssh/known_hosts:1: 3.234.254.180
 ~/ssh/known_hosts:4: 13.222.131.179
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added '10.0.0.81' (ED25519) to the list of known hosts.

#          Amazon Linux 2023
~\_\#####\
~~  \###|
~~   \#/  ____ https://aws.amazon.com/linux/amazon-linux-2023
~~   \~' '-'>
~~/
~~._/
~/`'

Last login: Thu Nov  6 18:24:26 2025 from 13.222.131.179
[ec2-user@ip-10-0-0-81 ~]$ sudo yum update -y
sudo yum install -y mariadb105
Last metadata expiration check: 2:28:43 ago on Thu Nov  6 15:57:13 2025.
Dependencies resolved.
Nothing to do.
Complete!
Last metadata expiration check: 2:28:44 ago on Thu Nov  6 15:57:13 2025.
Package mariadb105-3:10.5.29-1.amzn2023.0.1.x86_64 is already installed.
Dependencies resolved.
Nothing to do.
Complete!
```

ip-10-0-0-81.ec2.internal 0% 0.31 GB / 0.88 GB 0.01 Mb/s 0.00 Mb/s ← → ×

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AWS | Search [Alt+S] | United States (N. Virginia) | Account ID: 0754-7355-3018
vocabs/user4548938=vishupatil3102003@gmail.com

EC2 > Security Groups > sg-059ade1e831cdce9a - default

Details

Security group name default	Security group ID sg-059ade1e831cdce9a	Description default VPC security group	VPC ID vpc-09f69f34e91bb379a
Owner 073473553018	Inbound rules count 3 Permission entries	Outbound rules count 1 Permission entry	

Inbound rules | Outbound rules | Sharing - new | VPC associations - new | Tags

Inbound rules (3)

Name	Security group rule ID	IP version	Type	Protocol
-	sgr-08abcd59d0ae11589	-	All traffic	All
-	sgr-0d8fcc0e8b447afc7	IPv4	MYSQL/Aurora	TCP
-	sgr-0f26b62d511e5449d	IPv4	SSH	TCP

EC2 > Instances > i-0fc152d2b658e25f3

Instance summary for i-0fc152d2b658e25f3 (moxbaxterm) [Info](#)

Updated 2 minutes ago

Instance ID i-0fc152d2b658e25f3	Public IPv4 address 13.222.131.179 open address	Private IPv4 addresses 10.0.0.81
IPv6 address -	Instance state Running	Public DNS ec2-13-222-131-179.compute-1.amazonaws.com open address
Hostname type IP name: ip-10-0-0-81.ec2.internal	Private IP DNS name (IPv4 only) ip-10-0-0-81.ec2.internal	Elastic IP addresses -
Answer private resource DNS name -	Instance type t3.micro	AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more
Auto-assigned IP address 13.222.131.179 [Public IP]	VPC ID vpc-09f69f34e91bb379a (project-vpc)	Auto Scaling Group name -
IAM Role -	Subnet ID subnet-0bc69a78ec64ebbd (project-subnet-public1-us-east-1a)	Managed false
IMDSv2 Required	Instance ARN arn:aws:ec2:us-east-1:073473553018:instance/i-0fc152d2b658e25f3	
Operator -		

Details | Status and alarms | Monitoring | Security | Networking | Storage | Tags

Aurora and RDS > Databases > database-1

database-1

[Modify](#) [Actions ▾](#)

Summary	Status	Role	Engine
DB identifier database-1	Available	Instance	MySQL Community
CPU -	Class db.t3.micro	Current activity	Region & AZ us-east-1a
Recommendations 2 Informational			

Connectivity & security Monitoring Logs & events Configuration Zero-ETL integration

Connectivity & security

Endpoint & port	Networking	Security
Endpoint database-1.cg19wdjsoh.kw.us-east-1.rds.amazonaws.com	Availability Zone us-east-1a	VPC security groups rds-ec2-1 (sg-0f59b31696b31071c) Active
Port 3306	VPC project-vpc (vpc-09f69f34e91bb379a)	default (sg-059ade1e831cdce9a) Active
	Subnet group default-vpc-09f69f34e91bb379a	Publicly accessible Yes
	Subnets subnet-0ab40ab5c5c1baa6b subnet-0e158a23323ffdbc9 subnet-011d89a884b49b543 subnet-	Certificate authority Info rds-ca-rsa2048-g1
		Certificate authority date May 26, 2061, 05:04 (UTC+05:30)
		DB instance certificate

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Lambda > Functions > traya-orders-1

LabRole

Resource summary

⚠ Access denied to iam:GetPolicy

You don't have permission to `iam:GetPolicy`. To request access, copy the following text and send it to your AWS administrator. [Learn more about troubleshooting access denied errors.](#)

```
User: arn:aws:sts::073473553018:assumed-role/voclabs/user:4548938=vaishupatil3102003@gmail.com
Action: iam:GetPolicy
On resource(s): arn:aws:iam::073473553018:policy/c184863a4787757l12410946t1w073473553018-VocLabPolicy
2-beGHUQWYkzES
Context: an identity-based policy explicitly denies the action
```

Resource-based policy statements (1) [Info](#)

Resource-based policies grant other AWS accounts and services permissions to access your Lambda resources.

Statement ID	Principal	PrincipalOrgID	Conditions	Action
lambda-d7a3b5d1...	s3.amazonaws.com	-	StringEquals, ArnLike	lambda:InvokeFun...

AWS Lambda Functions configuration for 'traya-orders-1' function:

Environment variables (4)

Key	Value
DB_HOST	database-1.cgl9wdjsohkw.us-east-1.rds.amazonaws.com
DB_NAME	ordersdb
DB_PASSWORD	smvita1234
DB_USER	admin

AWS Lambda Functions overview for 'traya-orders-1' function:

Function overview

Description

Last modified 15 minutes ago

Function ARN arn:aws:lambda:us-east-1:073473553018:function:traya-orders-1

Function URL -

AWS Lambda Code source editor for 'traya-orders-1' function:

Code source

File: lambda_function.py

```
def lambda_handler(event, context):
    try:
        # SNS Notification for Success
        topic_arn = "arn:aws:sns:us-east-1:073473553018:order-cleanup-notify"
        message = f"Orders pipeline completed successfully.\nInserted {rows_in:...}
        sns.publish(
            TopicArn=topic_arn,
            Message=message,
            Subject="Orders Data Pipeline Success"
        )
    except Exception as e:
        print(f"Error: {e}")
```

VPC > Endpoints > vpce-06bd6fa6f1004dc8d

Route tables
Internet gateways
Egress-only internet gateways
Carrier gateways
DHCP option sets
Elastic IPs
Managed prefix lists
NAT gateways
Peering connections
Route servers New

Security

- Network ACLs
- Security groups

PrivateLink and Lattice

- Getting started
- Endpoints**
- Endpoint services
- Service networks
- Lattice services
- Resource configurations
- Resource gateways
- Target groups

VPC > Security Groups > sg-059ade1e831cdce9a - default

VPC dashboard
AWS Global View Filter by 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
- NAT gateways
- Peering connections
- Route servers [New](#)

Security

- Network ACLs

VPC > Route tables

VPC dashboard
AWS Global View Filter by VPC

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- Your VPCs
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- Carrier gateways
- DHCP option sets
- Elastic IPs
- Managed prefix lists
- NAT gateways
- Peering connections

vpce-06bd6fa6f1004dc8d / project-vpce-s3

Details

Endpoint ID	Status	Creation time	Endpoint type
vpce-06bd6fa6f1004dc8d	Available	Thursday, November 6, 2025 at 19:31:28 GMT+5:30	Gateway
VPC ID	Status message	Service name	Private DNS names enabled
vpc-09f69f34e91bb379a (project-vpc)	-	com.amazonaws.us-east-1.s3	No
DNS record IP type	IP address type	Service region	Private DNS preference
service-defined	ipv4	us-east-1	-
Private DNS specified domains			
-			

Actions

Route tables

Route tables (2)

Name	Route Table ID	Main
project-rtb-private1-us-east-1a	rtb-08311c975b55760ed (project-rtb-p...)	No
project-rtb-private2-us-east-1b	rtb-0cd6c31e0867766d7 (project-rtb-p...)	No

sg-059ade1e831cdce9a - default

Details

Security group name	Security group ID	Description	VPC ID
default	sg-059ade1e831cdce9a	default VPC security group	vpc-09f69f34e91bb379a
Owner	Inbound rules count	Outbound rules count	
073473553018	3 Permission entries	1 Permission entry	

Inbound rules

Inbound rules (3)

Name	Security group rule ID	IP version	Type	Protocol
sgr-08abcd59d0ae11589	-	All traffic	All	
sgr-0d8fcc0e8b447afc7	IPv4	MySQL/Aurora	TCP	
sgr-0f26b62d511e5449d	IPv4	SSH	TCP	

Route tables (8) [Info](#)

Name	Route table ID	Explicit subnet associ...	Edge associations
project-rtb-public	rtb-01edaefbc8a38165d	2 subnets	-
project-rtb-private1-us-east-1a	rtb-08311c975b55760ed	subnet-0ab40ab5c5c1ba...	-
-	rtb-070b6df06c4706563	-	-
-	rtb-0a94dd9cd068716e3	-	-
project-rtb-private2-us-east-1b	rtb-0cd6c31e0867766d7	subnet-0e158a23323ffdb...	-
Vaishu-rtb-public	rtb-09c8d951377907486	subnet-0e03e151de2d96...	-
-	rtb-09b173b2a33160a55	-	-
Vaishu-rtb-private1-us-east-1a	rtb-070d16bae01ca9bb0	subnet-03d079aaaf954f8...	-

VPC > Subnets

VPC dashboard

AWS Global View

Virtual private cloud

- Your VPCs
- Subnets**
- Route tables
- Internet gateways
- Egress-only internet gateways
- Carrier gateways
- DHCP option sets
- Elastic IPs
- Managed prefix lists
- NAT gateways
- Peering connections
- Route servers [New](#)

Security

- Network ACLs
- Security groups

PrivateLink and Lattice

- Getting started
- Endpoints

Last updated 1 minute ago

Actions **Create subnet**

Subnets (12) Info

Name	Subnet ID	State	VPC
project-subnet-private1-us-east-1a	subnet-0ab40ab5c5c1baaa6b	Available	vpc-09f69f34e91bb379a proj
Vaishu-subnet-private1-us-east-1a	subnet-03d079aaaf954f84f	Available	vpc-0980a51c79e1c8802 Vais
project-subnet-private2-us-east-1b	subnet-0e158a23323ffdb9	Available	vpc-09f69f34e91bb379a proj
-	subnet-06af07b67464397c1	Available	vpc-00f4f0a0249d2ae06
project-subnet-public1-us-east-1a	subnet-0bc69a78ec64ebbd9	Available	vpc-09f69f34e91bb379a proj
project-subnet-public2-us-east-1b	subnet-011d89a884b49b543	Available	vpc-09f69f34e91bb379a proj
-	subnet-07927280f70848d21	Available	vpc-00f4f0a0249d2ae06
-	subnet-03f18ccafcc55d8b	Available	vpc-00f4f0a0249d2ae06
-	subnet-08b03cce600a38948	Available	vpc-00f4f0a0249d2ae06
-	subnet-0fa868e2853c7d750	Available	vpc-00f4f0a0249d2ae06
-	subnet-096a2abed3d1a6510	Available	vpc-00f4f0a0249d2ae06
Vaishu-subnet-public1-us-east-1a	subnet-0e03e151de2d962a5	Available	vpc-0980a51c79e1c8802 Vais

VPC > Your VPCs > vpc-09f69f34e91bb379a

VPC dashboard

AWS Global View

Virtual private cloud

- Your VPCs**
- Subnets
- Route tables
- Internet gateways
- Egress-only internet gateways
- Carrier gateways
- DHCP option sets
- Elastic IPs
- Managed prefix lists
- NAT gateways
- Peering connections
- Route servers [New](#)

Security

- Network ACLs
- Security groups

PrivateLink and Lattice

- Getting started
- Endpoints

vpc-09f69f34e91bb379a / project-vpc

Actions

Details

VPC ID vpc-09f69f34e91bb379a	State Available	Block Public Access Off	DNS hostnames Enabled
DNS resolution Enabled	Tenancy default	DHCP option set dopt-0d40cbf317c80dd0a	Main route table rtb-09b173b2a33160a55
Main network ACL acl-0acb761e858028d97	Default VPC No	IPv4 CIDR 10.0.0.0/16	IPv6 pool -
IPv6 CIDR (Network border group) -	Network Address Usage metrics Disabled	Route 53 Resolver DNS Firewall rule groups Failed to load rule groups	Owner ID 073473553018

Resource map

Resource map

VPC
Your AWS virtual network
project-vpc

Subnets (4)
Subnets within this VPC

- us-east-1a**
 - project-subnet-public1-us-east-1a
 - project-subnet-private1-us-east-1a
- us-east-1b**
 - project-subnet-public2-us-east-1b
 - project-subnet-private2-us-east-1b

Route tab
Route netwo

- project-rtb
- project-rtb
- project-rtb
- rtb-09b173b2a33160a55

Amazon S3 > Buckets > traya-bucket > raw/

Amazon S3

General purpose buckets

- Directory buckets
- Table buckets
- Vector buckets
- Access Grants
- Access Points (General Purpose Buckets, FSx file systems)
- Access Points (Directory Buckets)
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- IAM Access Analyzer for S3

Block Public Access settings for this account

raw/

Properties

Objects (1)

Actions

Create folder **Upload**

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

Find objects by prefix

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	orders_detailed.csv	csv	November 7, 2025, 00:18:44 (UTC+05:30)	6.4 KB	Standard

Copy S3 URI **Copy URL** **Download** **Open** **Delete**

Copy S3 URI

Amazon S3 > Buckets > traya-bucket

Amazon S3

General purpose buckets

- Directory buckets
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- Access Grants
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- IAM Access Analyzer for S3

Block Public Access settings for this account

traya-bucket **Info**

Objects **Metadata** **Properties** **Permissions** **Metrics** **Management** **Access Points**

Objects (3)

Actions

Create folder **Upload**

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

Find objects by prefix

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	analytics/	Folder	-	-	-
<input type="checkbox"/>	processed/	Folder	-	-	-
<input type="checkbox"/>	raw/	Folder	-	-	-

Copy S3 URI **Copy URL** **Download** **Open** **Delete**

Copy S3 URI

Screenshot of the AWS Console Home page (us-east-1.console.aws.amazon.com/console/home?region=us-east-1#) showing various service links and usage metrics.

Recently visited:

- CloudWatch
- Aurora and RDS
- EC2
- S3
- Lambda
- Simple Notification Service
- VPC
- AWS Glue
- Athena
- Billing and Cost Management
- CloudShell
- IAM

Applications (Region: US East (N. Virginia))

Welcome to AWS

Getting started with AWS
Learn the fundamentals and find valuable information to get the most out of AWS.

Training and certification
Learn from AWS experts and advance your skills and career.

AWS Health

Open issues: 0 (Past 7 days)

Scheduled changes: 1 (Upcoming and past 7 days)

Other notifications: 0 (Past 7 days)

Cost and usage

Current month: \$0.17

Forecasted month end: \$0.10

Savings opportunities: Access denied

Cost (\$):

Relational Database Service (blue), Compute (red), Virtual Private Cloud (green).

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