

Sun Jan 25 11:32 PM

Instances | EC2 | eu-north-1 SecurityGroup | EC2 | eu-north-1 +

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#SecurityGroup:group-id=sg-0d7283c5d5b3e296f

EC2 > Security Groups > sg-0d7283c5d5b3e296f - launch-wizard-1

EC2

Dashboard AWS Global View Events Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations Capacity Manager New

Images AMIs AMI Catalog

Elastic Block Store Volumes Snapshots Lifecycle Manager

Network & Security Security Groups Elastic IPs Placement Groups Key Pairs Network Interfaces

Inbound security group rules successfully modified on security group (sg-0d7283c5d5b3e296f | launch-wizard-1)

Details

sg-0d7283c5d5b3e296f - launch-wizard-1

Actions

Details

Security group name launch-wizard-1	Security group ID sg-0d7283c5d5b3e296f	Description launch-wizard-1 created 2026-01-18T18:13:49.396Z	VPC ID vpc-0d175def296bc1519
Owner 818303669923	Inbound rules count 4 Permission entries	Outbound rules count 1 Permission entry	

Inbound rules Outbound rules Sharing VPC associations Related resources - new Tags

Inbound rules (4)

Name	Security group rule ID	IP version	Type	Protocol	Port range	Source	Description
-	sgr-031a27b005fa22125	IPv4	Custom TCP	TCP	1024 - 65535	0.0.0.0/0	-
-	sgr-04866a31691031f60	IPv4	Custom TCP	TCP	8000	0.0.0.0/0	-
-	sgr-044b2f39bcaeecd85	IPv4	SSH	TCP	22	0.0.0.0/0	-
-	sgr-086165cb248d54163	IPv4	Custom TCP	TCP	1099	0.0.0.0/0	-

Manage tags Edit inbound rules

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Instances | EC2 | eu-north-1 SecurityGroup | EC2 | eu-north-1 +

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#SecurityGroup:group-id=sg-0d7283c5d5b3e296f

EC2 > Security Groups > sg-0d7283c5d5b3e296f - launch-wizard-1

EC2

Inbound security group rules successfully modified on security group (sg-0d7283c5d5b3e296f | launch-wizard-1)

Details

sg-0d7283c5d5b3e296f - launch-wizard-1

Actions ▾

Details

Security group name launch-wizard-1	Security group ID sg-0d7283c5d5b3e296f	Description launch-wizard-1 created 2026-01-18T18:13:49.396Z	VPC ID vpc-0d175def296bc1519
Owner 818303669923	Inbound rules count 4 Permission entries	Outbound rules count 1 Permission entry	

Inbound rules Outbound rules Sharing VPC associations Related resources - new Tags

Outbound rules (1)

Name	Security group rule ID	IP version	Type	Protocol	Port range	Destination	Description
-	sgr-06ae429a040214a88	IPv4	All traffic	All	All	0.0.0.0/0	-

Manage tags Edit outbound rules

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Instances | EC2 | eu-north-1 SecurityGroup | EC2 | eu-north-1 +

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#SecurityGroup:group-id=sg-0d7283c5d5b3e296f

EC2 > Security Groups > sg-0d7283c5d5b3e296f - launch-wizard-1

EC2

Inbound security group rules successfully modified on security group (sg-0d7283c5d5b3e296f | launch-wizard-1)

Details

sg-0d7283c5d5b3e296f - launch-wizard-1

Actions ▾

Details	Security group name launch-wizard-1	Security group ID sg-0d7283c5d5b3e296f	Description launch-wizard-1 created 2026-01-18T18:13:49.396Z	VPC ID vpc-0d175def296bc1519
Owner 818303669923	Inbound rules count 4 Permission entries	Outbound rules count 1 Permission entry		

Inbound rules | Outbound rules | Sharing | VPC associations | **Related resources - new** | Tags

Related resources

2 resources related to the sg-0d7283c5d5b3e296f found across 69 AWS resources.

Resources Resources investigated

Resources (2)

Resource identifier	Service	Resource type
eni-0ed0f431d5945be89	EC2	NetworkInterfaces
i-080147a96aed7b9b2	EC2	Instances

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Instances | EC2 | eu-north-1 Instances | EC2 | eu-north-1 +

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

AWS Search Ask Amazon Q Europe (Stockholm) purushothaman (B183-0366-9823) purushothaman

EC2 Instances

Instances (1) Info

Find instance by attribute or tag (case-sensitive)

All states ▾

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 IP	Elastic IP
rpc-rmi-server	i-080147a96aed7b9b2	Running	t3.micro	3/3 checks passed	View alarms +	eu-north-1b	ec2-13-60-215-102.eu...	13.60.215.102	-

Connect Instance state Actions Launch instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Capacity Manager New

Select an instance

AMIs

AMI Catalog

Volumes

Snapshots

Lifecycle Manager

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

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Instances | EC2 | eu-north-1 Instance details | EC2 | eu-north-1 +

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#InstanceDetails:instanceId=i-080147a96aed7b9b2

EC2 Instances i-080147a96aed7b9b2

Instance summary for i-080147a96aed7b9b2 (rpc-rmi-server) [Info](#)

Updated less than a minute ago

Instance ID: i-080147a96aed7b9b2

IPv6 address: -

Hostname type: IP name: ip-172-31-39-106.eu-north-1.compute.internal

Answer private resource DNS name: IPv4 (A)

Auto-assigned IP address: 13.60.215.102 [Public IP]

IAM Role: -

IMDSv2: Optional [EC2 recommends setting IMDSv2 to required](#) | [Learn more](#)

Operator: -

Public IPv4 address: 13.60.215.102 | [open address](#)

Instance state: Running

Private IP DNS name (IPv4 only): ip-172-31-39-106.eu-north-1.compute.internal

Instance type: t3.micro

VPC ID: vpc-0d175def296bc1519

Subnet ID: subnet-0f0bb80462633bb4

Instance ARN: arn:aws:ec2:eu-north-1:818303669923:instance/i-080147a96aed7b9b2

Private IPv4 addresses: 172.31.39.106

Public DNS: ec2-13-60-215-102.eu-north-1.compute.amazonaws.com | [open address](#)

Elastic IP addresses: -

AWS Compute Optimizer finding: [Opt-in to AWS Compute Optimizer for recommendations](#) | [Learn more](#)

Auto Scaling Group name: -

Managed: false

Details Status and alarms Monitoring Security Networking Storage Tags

Instance details [Info](#)

AMI ID: ami-01fd6fa4906e89a6

AMI name: ubuntu/images/hvm-ssd/ubuntu-jammy-22.04-amd64-server-20251015

Stop protection: -

Monitoring: disabled

Allowed image: -

Launch time: -

Platform details: Linux/UNIX

Termination protection: Disabled

AMI location: -

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Instances | EC2 | eu-north-1 Instance details | EC2 | eu-north-1 +

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#InstanceDetails:instanceId=i-080147a96aed7b9b2

EC2 Instances > i-080147a96aed7b9b2

IP name: ip-172-31-39-106.eu-north-1.compute.internal

Answer private resource DNS name
IPv4 (A)

Auto-assigned IP address
13.60.215.102 [Public IP]

IAM Role
-

IMDSv2
Optional
⚠ EC2 recommends setting IMDSv2 to required | Learn more ↗

Operator
-

Instance type
t3.micro

VPC ID
vpc-0d175def296bc1519 ↗

Subnet ID
subnet-0f00bb80462633bb4 ↗

Instance ARN
arn:aws:ec2:eu-north-1:818303669923:instance/i-080147a96aed7b9b2

Elastic IP addresses
-

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

Auto Scaling Group name
-

Managed
false

Details Status and alarms Monitoring Security Networking Storage Tags

Status checks Info

Status checks detect problems that may impair i-080147a96aed7b9b2 (rpc-rmi-server) from running your applications.

System status checks
System reachability check passed

Instance status checks
Instance reachability check passed

Attached EBS status checks
Attached EBS reachability check passed

Actions ▾

Metrics

Alarms

Find alarms by name

Name State Description Metric name State reason

>Loading Instance alarms

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Instances | EC2 | eu-north-1 Instance details | EC2 | eu-north-1 +

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#InstanceDetails:instanceId=i-080147a96aed7b9b2

EC2 Instances > i-080147a96aed7b9b2

IP name: ip-172-31-39-106.eu-north-1.compute.internal

Answer private resource DNS name
IPv4 (A)

Auto-assigned IP address
13.60.215.102 [Public IP]

IAM Role
-

IMDSv2
Optional
⚠ EC2 recommends setting IMDSv2 to required | Learn more ↗

Operator
-

Instance type
t3.micro

VPC ID
vpc-0d175def296bc1519 ↗

Subnet ID
subnet-0f00bb80462633bb4 ↗

Instance ARN
arn:aws:ec2:eu-north-1:818303669923:instance/i-080147a96aed7b9b2

Elastic IP addresses
-

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

Auto Scaling Group name
-

Managed
false

Details Status and alarms Monitoring Security Networking Storage Tags

Include metrics in the CWAgent namespace *Learn more ↗*

Configure CloudWatch agent Manage detailed monitoring

Alarm recommendations *?*

Investigate with AI - new 1h 3h 12h 1d 5d 1w Custom UTC timezone C Explore related

CPU utilization (%) Percent 1.27 0.63 0 01/20 01/22 01/24

Network in (bytes) Bytes 1.58M 789.11K 0 01/20 01/22 01/24

Network out (bytes) Bytes 17.6K 8.8K 0 01/20 01/22 01/24

Network packets in (count) Count 1.07K 534.66 0 01/20 01/22 01/24

Network packets out (count) Count 87.55 43.78 0 01/20 01/22 01/24

Metadata no token (count) Count 1 0.5 0 01/20 01/22 01/24

CPU credit usage (count) Count 0.21 0.1 0 01/20 01/22 01/24

CPU credit balance (count) Count 316.8 158.4 0 01/20 01/22 01/24

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Instances | EC2 | eu-north-1 Instance details | EC2 | eu-north-1 +

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#InstanceDetails:instanceId=i-080147a96aed7b9b2

EC2 Instances > i-080147a96aed7b9b2

EC2 Details Status and alarms Monitoring Security Networking Storage Tags

Security details

IAM Role - Owner ID 818303669923 Launch time Sun Jan 18 2026 18:24:32 GMT+0530 (India Standard Time)

Security groups sg-0d7283c5d5b3e296f (launch-wizard-1)

Inbound rules

Name	Security group rule ID	Port range	Protocol	Source	Security groups	Description
-	sgr-031a27b005fa22125	1024 - 65535	TCP	0.0.0.0/0	launch-wizard-1	-
-	sgr-04856a31691031f60	8000	TCP	0.0.0.0/0	launch-wizard-1	-
-	sgr-044b2f39bcaeccd85	22	TCP	0.0.0.0/0	launch-wizard-1	-
-	sgr-086165cb248d54163	1099	TCP	0.0.0.0/0	launch-wizard-1	-

Outbound rules

Name	Security group rule ID	Port range	Protocol	Destination	Security groups	Description
-	sgr-06ae429a040214a88	All	All	0.0.0.0/0	launch-wizard-1	-

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Instances | EC2 | eu-north-1 Instance details | EC2 | eu-north-1 +

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#InstanceDetails:instanceId=i-080147a96aed7b9b2

EC2 Instances > i-080147a96aed7b9b2

IMDSv2
Optional
⚠ EC2 recommends setting IMDSv2 to required | Learn more ↗

Operator -

Instance ARN
arn:aws:ec2:eu-north-1:818303669923:instance/i-080147a96aed7b9b2

Managed
false

Details Status and alarms Monitoring Security Networking Storage Tags

VPC ID vpc-0d175def296bc1519 ↗ Subnet ID subnet-0f00bb80462633bb4 ↗ Availability zone eu-north-1b

Availability zone ID eun1-az2 Outpost ID -

IP addresses Info

Public IPv4 address 13.60.215.102 | open address ↗ Private IPv4 addresses 172.31.39.106 IPv6 addresses -

Secondary private IPv4 addresses - Carrier IP addresses (ephemeral) -

Hostname and DNS Info

Public DNS ec2-13-60-215-102.eu-north-1.compute.amazonaws.com | open address ↗ Private IP DNS name (IPv4 only) ip-172-31-39-106.eu-north-1.compute.internal IPv4-only IP based name: A record only ec2-13-60-215-102.eu-north-1.compute.amazonaws.com

Dualstack - IP based name: A and AAAA record - IPv6-only - IP based name: AAAA record only - Public hostname type public-ipv4-dns-name

Private hostname type IP name: ip-172-31-39-106.eu-north-1.compute.internal Answer RBN DNS hostname IPv6 - Use RBN as guest OS hostname Disabled Answer private resource DNS name IPv4 (A) Answer RBN DNS hostname IPv4 Enabled

Network Interfaces (1) Info

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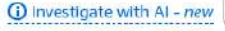
Instances | EC2 | eu-north-1 Instance details | EC2 | eu-north-1 +

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#InstanceDetails:instanceId=i-080147a96aed7b9b2

EC2 Instances > i-080147a96aed7b9b2

Volume ID	Device name	Volume size (GiB)	Volume State	Attachment status	Attachment time	Encrypted	KMS key ID
vol-089d825fc513a732d	/dev/sda1	8	In-use	Attached	2026/01/18 18:24 GMT+5:30	No	-

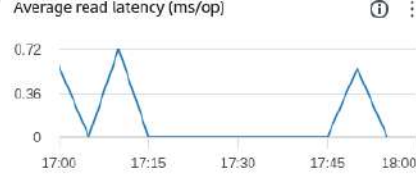
Volume monitoring (1)

Alarm recommendations  1h 3h 12h 1d 3d 1w Custom UTC timezone  

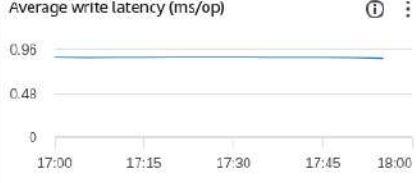
Stalled I/O Check



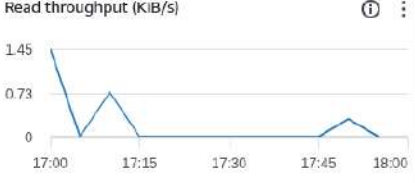
Average read latency (ms/op)



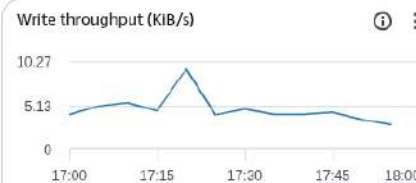
Average write latency (ms/op)



Read throughput (KiB/s)



Write throughput (KiB/s)



Read operations (Ops/s)



Write operations (Ops/s)



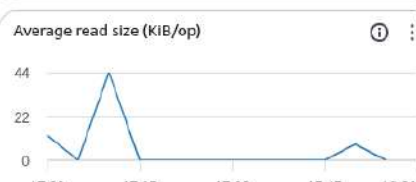
Average queue length (Operations Count)



Time spent idle (%)



Average read size (KiB/op)



Average write size (KiB/op)



Burst balance (%)



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Instances | EC2 | eu-north-1 Instance details | EC2 | eu-north-1 +

eu-north-1.console.aws.amazon.com/ec2/home?region=eu-north-1#InstanceDetails:instanceId=i-080147a96aed7b9b2

EC2 Instances i-080147a96aed7b9b2

Instance summary for i-080147a96aed7b9b2 (rpc-rmi-server) [Info](#)

Updated 1 minute ago

Instance ID: [i-080147a96aed7b9b2](#)

IPv6 address: -

Hostname type: IP name: ip-172-31-39-106.eu-north-1.compute.internal

Answer private resource DNS name: IPv4 (A)

Auto-assigned IP address: [13.60.215.102 \[Public IP\]](#)

IAM Role: -

IMDSv2: Optional [EC2 recommends setting IMDSv2 to required](#) | [Learn more](#)

Operator: -

Public IPv4 address: [13.60.215.102](#) | [open address](#)

Private IP DNS name (IPv4 only): [ip-172-31-39-106.eu-north-1.compute.internal](#)

Instance state: [Running](#)

Instance type: t3.micro

VPC ID: [vpc-0d175def296bc1519](#)

Subnet ID: [subnet-0f00bb80462653bb4](#)

Instance ARN: [arn:aws:ec2:eu-north-1:818303669923:instance/i-080147a96aed7b9b2](#)

Private IPv4 addresses: [172.31.39.106](#)

Public DNS: [ec2-13-60-215-102.eu-north-1.compute.amazonaws.com](#) | [open address](#)

Elastic IP addresses: -

AWS Compute Optimizer finding: [Opt-In to AWS Compute Optimizer for recommendations](#) | [Learn more](#)

Auto Scaling Group name: -

Managed: false

Tags:

Manage tags

Tags:

Key Value

Name: rpc-rmi-server

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Instances | EC2 | eu-north-1 Instances | EC2 | eu-north-1 +

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

EC2 Instances

Instances (1/1) Info

Find instance by attribute or tag (case-sensitive)

All states ▾

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
rpc-rmi-server	i-080147a96aed7b9b2	Running	t3.micro	3/3 checks passed	View alarms +	eu-north-1b	ec2-13-60-215-102.eu...	13.60.215.102	-

Launch instances ▾

EC2 Instances

Dashboard

AWS Global View ▾

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity Reservations

Capacity Manager New

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Auto-assigned IP address

i-080147a96aed7b9b2 (rpc-rmi-server)

Details Status and alarms Monitoring Security Networking Storage Tags

Instance summary

Instance ID: i-080147a96aed7b9b2

IPv6 address: -

Hostname type: IP name: ip-172-31-39-106.eu-north-1.compute.internal

Answer private resource DNS name: IPv4 (A)

Auto-assigned IP address: -

Public IPv4 address: 13.60.215.102 | open address ↗

Instance state: Running

Private IP DNS name (IPv4 only): ip-172-31-39-106.eu-north-1.compute.internal

Instance type: t3.micro

VPC ID: -

Private IPv4 addresses: 172.31.39.106

Public DNS: ec2-13-60-215-102.eu-north-1.compute.amazonaws.com | open address ↗

Elastic IP addresses: -

AWS Compute Optimizer finding: -

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