


EC2 > Instances > i-0cd77ef851defdd6f

Instance summary for i-0cd77ef851defdd6f (TASK-4) Info

Updated less than a minute ago

 Connect Instance state Actions

Instance ID i-0cd77ef851defdd6f (TASK-4)	Public IPv4 address 13.48.44.188 open address	Private IPv4 addresses 172.31.35.100
IPv6 address -	Instance state Running	Public IPv4 DNS ec2-13-48-44-188.eu-north-1.compute.amazonaws.com open address
Hostname type IP name: ip-172-31-35-100.eu-north-1.compute.internal	Private IP DNS name (IPv4 only) ip-172-31-35-100.eu-north-1.compute.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t3.micro	AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more
Auto-assigned IP address 13.48.44.188 [Public IP]	VPC ID vpc-0765aec101e26cd6a	Auto Scaling Group name -
IAM Role -	Subnet ID subnet-091c88fa803b34ca9	
IMDSv2 Required		

Details

Security

Networking

Storage
















Status checks


Monitoring

Tags

Instance summary for i-0cd77ef851defdd6f (TASK-4) [Info](#)



Updated less than a minute ago

Instance ID  i-0cd77ef851defdd6f (TASK-4)	Public IPv4 address  13.49.195.184 open address 	Private IPv4 addresses  172.31.35.100
IPv6 address -	Instance state  Running	Public IPv4 DNS  ec2-16-170-255-98.eu-north-1.compute.amazonaws.com open address 
Hostname type IP name: ip-172-31-35-100.eu-north-1.compute.internal	Private IP DNS name (IPv4 only)  ip-172-31-35-100.eu-north-1.compute.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t3.micro	AWS Compute Optimizer finding  Opt-in to AWS Compute Optimizer for recommendations. Learn more 
Auto-assigned IP address  16.170.255.98 [Public IP]	VPC ID  vpc-0765aec101e26cd6a 	Auto Scaling Group name -
IAM Role -	Subnet ID  subnet-091c88fa803b34ca9 	
IMDSv2 Required		


- New EC2 Experience 
- EC2 Dashboard
- EC2 Global View
- Events
- ▼ Instances
- Instances
- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts
- Capacity Reservations
- ▼ Images
- AMIs
- AMI Catalog
- ▼ Elastic Block Store
- Volumes
- Snapshots

EC2 > Launch templates

Launch templates (1) [Info](#)

 Actions  [Create launch template](#)

1



	Launch template ID	Launch template name	Default version	Latest version
<input type="radio"/>	lt-07963c8fc6a10a819	TASK4	1	1

Select a launch template

TASK4 created successfully

EC2 > Auto Scaling groups

Auto Scaling groups (1/1) [Info](#)

[Launch configurations](#)[Launch templates](#)[Actions](#)[Create Auto Scaling group](#)

< 1 >



<input checked="" type="checkbox"/>	Name	Launch template/configuration	Instances	Status	Desired capacity	Min	Max	Availabil...
<input checked="" type="checkbox"/>	TASK4	TASK4 Version Default	0	Updating capacity...	2	2	2	eu-north-1...

Auto Scaling group: TASK4

