

Instances (1) <a href="#">Info</a>							
<div> <input type="text" value="Find instance by attribute or tag (case-sensitive)"/> <span>&lt; 1 &gt;</span> </div>							
<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability
<input type="checkbox"/>	-	i-07c29aed7bac4b7ec	<span>Running</span>	t2.micro	<span>2/2 checks passed</span>	No alarms	us-east-1b

Security Groups (2) <a href="#">Info</a>						
<div> <input type="text" value="Filter security groups"/> <span>&lt; 1 &gt;</span> </div>						
<input type="checkbox"/>	Name	Security group ID	Security group name	VPC ID	Description	
<input type="checkbox"/>	-	sg-057d7fcff246c22d	default	vpc-002bc5a5dc5ef5986	default VPC security gr.	
<input type="checkbox"/>	-	sg-026fcb0cd2e831319	RDPAccessSG	vpc-002bc5a5dc5ef5986	Allow RDP access	

Key pairs (1) <a href="#">Info</a>					
<div> <input type="text" value="Search"/> <span>&lt; 1 &gt;</span> </div>					
<input type="checkbox"/>	Name	Type	Created	Fingerprint	
<input type="checkbox"/>	Name	rsa	2023/07/26 13:46 GMT+5:30	b4:c3:9c:25:b3:07:0e:80:9b:22:56:ed:19:...	k

EC2 > Instances > i-07c29aed7bac4b7ec

Instance summary for i-07c29aed7bac4b7ec Info

Updated less than a minute ago

Refresh

Connect

Instance state ▼

Actions ▼

<div>Instance ID</div> <div> i-07c29aed7bac4b7ec</div>	<div>Public IPv4 address</div> <div> 3.86.113.243   <a href="#">open address</a> </div>	<div>Private IPv4 addresses</div> <div> 172.31.85.13</div>
<div>IPv6 address</div> <div>–</div>	<div>Instance state</div> <div> Running</div>	<div>Public IPv4 DNS</div> <div> ec2-3-86-113-243.compute-1.amazonaws.com   <a href="#">open address</a> </div>
<div>Hostname type</div> <div>IP name: ip-172-31-85-13.ec2.internal</div>	<div>Private IP DNS name (IPv4 only)</div> <div> ip-172-31-85-13.ec2.internal</div>	<div>Elastic IP addresses</div> <div>–</div> <div>AWS Compute Optimizer finding</div> <div></div> <div>User: arn:aws:sts::345943735318:assumed-role/Corestack_Role/meghana.n2_mphasis is not authorized to perform: compute-optimizer:GetEnrollmentStatus on resource: * with an explicit deny in a s</div>
<div>Answer private resource DNS name</div> <div>IPv4 (A)</div>	<div>Instance type</div> <div>t2.micro</div>	
<div>Auto-assigned IP address</div> <div> 3.86.113.243 [Public IP]</div>	<div>VPC ID</div> <div> vpc-002bc5a5dc5ef5986 </div>	