

## ▼ Network settings

VPC - *required* [Info](#)

vpc-000fc7d48336ee6ef (cloud-first-steps/LabVpc)  
10.0.0.0/16 ▼



Subnet [Info](#)

subnet-0fde35f6ceb0b08e0  
cloud-first-steps/LabVpc/Public-SubnetSubnet2 ▼  
VPC: vpc-000fc7d48336ee6ef Owner: 795820186452  
Availability Zone: us-east-1b IP addresses available: 59



[Create new subnet](#)

Auto-assign public IP [Info](#)

Enable ▼

### Firewall (security groups)

A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

☐ Create security group

☒ Select existing security group

Common security groups [Info](#)

Select security groups ▼



[Compare security group rules](#)

security-group-lab sg-0ba1ac594dacaf017 ✕  
VPC: vpc-000fc7d48336ee6ef

Security groups that you add or remove here will be added to or removed from all your network interfaces.

► **Advanced network configuration**

Built and ran an instance through EC2

Instances (1) Info

Search

Refresh

Connect

Instance state

Actions

Launch instances

< 1 >

Settings

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4
<input type="checkbox"/>	-	i-01491a5feae1937c2	<span>Running</span>	t2.micro	Initializing	No alarms +	us-east-1a	ec2-54-152-10-129.co...	54.152.10...

Select an instance

Confirming my EC2 is running

Your EC2 Instance is running!

Instance Id  
i-01491a5feae1937c2

Instance Type  
t2.micro

Availability zone  
us-east-1a

Added instance to another availability zone

<input type="checkbox"/>	-	i-01491a5feae1937c2	<span>Running</span>	t2.micro	<span>2/2 checks passed</span>	No alarms +	us-east-1a	ec2-54-152-10-129.co...	54
<input type="checkbox"/>	-	i-0a661434e8366b886	<span>Running</span>	t2.micro	<span>2/2 checks passed</span>	No alarms +	us-east-1a	ec2-54-175-173-108.co...	54