

EC2 Dashboard

The screenshot shows the AWS EC2 Dashboard. The left sidebar contains navigation links: EC2 Dashboard, Events, Tags, Limits, Instances (selected), Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, and Capacity Reservations. The main content area is titled 'Instances (1)' and shows a table with one instance: 'aws-lab-ec2' with ID 'i-045f7063b6bb2e7b7', state 'Running', and type 't2.micro'. The instance has 2/2 status checks passing and no alarms. A 'Launch instances' button is visible in the top right.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
aws-lab-ec2	i-045f7063b6bb2e7b7	Running	t2.micro	2/2 checks ...	No alarms

EC2 Instance Details

The screenshot shows the 'Instance summary' page for instance 'i-045f7063b6bb2e7b7 (aws-lab-ec2)'. The instance is in the 'Running' state. The summary is organized into three columns: Instance ID, Instance state, and Instance type. The Instance ID column shows the instance ID and a link to the instance. The Instance state column shows the state 'Running' and a link to the instance. The Instance type column shows the type 't2.micro' and a link to the instance. The summary is updated less than a minute ago.

Instance ID	Instance state	Instance type
i-045f7063b6bb2e7b7 (aws-lab-ec2)	Running	t2.micro

The screenshot shows the 'Instance details' page for instance 'i-045f7063b6bb2e7b7 (aws-lab-ec2)'. The 'Details' tab is selected, showing various instance details. The details are organized into three columns: Platform, Platform details, and Launch time. The Platform column shows the platform 'windows'. The Platform details column shows the platform details 'Windows'. The Launch time column shows the launch time 'Fri Jan 29 2021 13:15:11 GMT+0530 (India Standard Time) (9 minutes)'. The details are updated less than a minute ago.

Platform	Platform details	Launch time
windows	Windows	Fri Jan 29 2021 13:15:11 GMT+0530 (India Standard Time) (9 minutes)

aws Services Search for services, features, marketplace products, and docs [Alt+S] sevigresh Ohio Support

New EC2 Experience Tell us what you think

EC2 Dashboard **New**

Events

Tags

Limits

▼ Instances

Instances **New**

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts **New**

Capacity Reservations

▼ Images

▼ Networking details Info

Public IPv4 address 13.58.158.211 open address	Private IPv4 addresses 172.31.11.31	VPC ID vpc-00308a6b
Public IPv4 DNS ec2-13-58-158-211.us-east-2.compute.amazonaws.com open address	Private IPv4 DNS ip-172-31-11-31.us-east-2.compute.internal	Subnet ID subnet-5dec4136
IPv6 addresses -	Secondary private IPv4 addresses -	Availability zone us-east-2a
Carrier IP addresses (ephemeral) -	Outpost ID -	

▼ Network Interfaces Info

Network interfaces (1)

EC2 RDP Client

aws Services Search for services, features, marketplace products, and docs [Alt+S] sevigresh Ohio Support

EC2 > Instances > i-045f7063b6bb2e7b7 > Connect to instance

Connect to instance Info

Connect to your instance i-045f7063b6bb2e7b7 (aws-lab-ec2) using any of these options

Session Manager RDP client

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

Download remote desktop file

When prompted, connect to your instance using the following details:

Public DNS Public DNS copied 2.compute.amazonaws.com	User name Administrator
--	----------------------------