

Screenshot needed to submit

● SS1:ec2 dashboard with instance listed

The screenshot displays the AWS Management Console interface for the 'Instances' page. The top navigation bar shows the user is logged in as 'Om Sugandhi' in the 'Mumbai' region. The left sidebar contains the 'EC2 Dashboard' and 'Instances' section. The main content area shows a table with one instance, 'Om's Windows', which is in a 'Running' state. Below the table, the 'Instance: i-02875294f16aa8989 (Om's Windows)' details are expanded, showing various attributes like Instance ID, Instance state, Instance type, Public IPv4 address, Private IPv4 addresses, Public IPv4 DNS, Private IPv4 DNS, Elastic IP addresses, and VPC ID.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4
Om's Windows	i-02875294f16aa8989	Running	t2.micro	2/2 checks ...	No alarms +	ap-south-1b	ec2-65-0-124-48

Instance: i-02875294f16aa8989 (Om's Windows)

Instance summary		
Instance ID	Public IPv4 address	Private IPv4 addresses
i-02875294f16aa8989 (Om's Windows)	65.0.124.48 open address	172.31.14.126
Instance state	Public IPv4 DNS	Private IPv4 DNS
Running	ec2-65-0-124-48.ap-south-1.compute.amazonaws.com open address	ip-172-31-14-126.ap-south-1.compute.internal
Instance type	Elastic IP addresses	VPC ID
t2.micro		vpc-b134d2da

● ss2:ec2 instance details

The screenshot displays the AWS Management Console interface for the 'Instance details' page. The top navigation bar shows the user is logged in as 'Om Sugandhi' in the 'Mumbai' region. The left sidebar contains the 'EC2 Dashboard' and 'Instances' section. The main content area shows the 'Instance summary for i-02875294f16aa8989 (Om's Windows)' and the 'Instance details' section. The 'Instance summary' shows the instance is in a 'Running' state, has a 't2.micro' instance type, and provides the public and private IP addresses. The 'Instance details' section shows the platform as 'windows' and the AMI ID as 'ami-0231704d6e7036502'.

Instance summary for i-02875294f16aa8989 (Om's Windows)

Instance summary		
Instance ID	Public IPv4 address	Private IPv4 addresses
i-02875294f16aa8989 (Om's Windows)	65.0.124.48 open address	172.31.14.126
Instance state	Public IPv4 DNS	Private IPv4 DNS
Running	ec2-65-0-124-48.ap-south-1.compute.amazonaws.com open address	ip-172-31-14-126.ap-south-1.compute.internal
Instance type	Elastic IP addresses	VPC ID
t2.micro		vpc-b134d2da
AWS Compute Optimizer finding	IAM Role	Subnet ID
Opt-in to AWS Compute Optimizer for recommendations. Learn more		subnet-04dba648

Instance details

Instance details		
Platform	AMI ID	Monitoring
windows	ami-0231704d6e7036502	disabled

- ss3:windows screen after the successful launch

