

AWS Essentials Lets Upgrade

Assignment 1

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- Creating ec2 instance

The screenshot displays the AWS Management Console interface for the 'Instances' page. The left-hand navigation pane includes sections for 'New EC2 Experience', 'EC2 Dashboard', 'Events', 'Tags', 'Limits', 'Instances' (with sub-links like 'Instances', 'Instance Types', 'Launch Templates', etc.), 'Images', 'Elastic Block Store', and 'Network & Security'. The main content area is titled 'Instances (1/1) Info' and features a table with one instance. The instance is named 'i-0483661e2af54b50d', is in the 'Running' state, and is of type 't2.micro'. Below the table, there is a detailed view for the selected instance, showing tabs for 'Details', 'Security', 'Networking', 'Storage', 'Status Checks', 'Monitoring', and 'Tags'. The 'Details' tab is currently active, showing an 'Instance summary'.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
-	i-0483661e2af54b50d	Running	t2.micro	Initializing	No alarms	ap-south-1b	ec2-13-127-77-140.ap...

- Instance details with instance summary

Instance details | EC2 Management console

ap-south-1.console.aws.amazon.com/ec2/v2/home?region=ap-south-1#instanceDetails:instanceId=i-0483661e2af54b50d

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Load Balancing

Load Balancers

Target Groups

Auto Scaling

EC2 > Instances > i-0483661e2af54b50d

Instance summary for i-0483661e2af54b50d

Updated less than a minute ago

Refresh Connect Instance state

Instance ID i-0483661e2af54b50d	Public IPv4 address 13.127.77.140 open address	Private IPv4 addresses 172.31.7.207
Instance state Running	Public IPv4 DNS ec2-13-127-77-140.ap-south-1.compute.amazonaws.com open address	Private IPv4 DNS ip-172-31-7-207.ap-south-1.compute.internal
Instance type t2.micro	Elastic IP addresses -	VPC ID vpc-9543b2fe
AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more	IAM Role -	Subnet ID subnet-f86d22b4

Details Security Networking Storage Monitoring Tags

Instance details

Platform windows	AMI ID ami-0231704d6e7036502	Monitoring disabled
Platform details Windows	AMI name Windows_Server-2019-English-Full-Base-2021.01.13	Termination protection Disabled
Launch time Mon Jan 25 2021 10:58:04 GMT+0530 (India Standard Time) (2 minutes)	AMI location amazon/Windows_Server-2019-English-Full-Base-2021.01.13	Lifecycle normal
Stop-hibernate behavior disabled	AMI Launch index 0	Key pair name lu1
State transition reason -	Credit specification standard	Kernel ID -
State transition message	Usage operation	RAM disk ID

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- Instance screen

