

ASSIGNMENT-3

AWS Virtual Machine

The screenshot displays the AWS Management Console interface for EC2 instances. The top section, titled 'Instances (1)', shows a list of instances. The instance 'myinstance' with ID 'i-009d5010fee2264aa' is listed with a state of 'Stopped' and an instance type of 't2.micro'. Below this, a 'Select an instance' dialog is visible. The bottom section shows the details for instance 'ajay' (ID: i-0cdd3cccf66a23b3), which is in a 'Stopping' state. The details panel includes a summary of the instance's configuration, such as its public and private IP addresses, DNS settings, and hostname type.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IP
myinstance	i-009d5010fee2264aa	Stopped	t2.micro	-	View alarms +	ap-southeast-2c	-

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IP
ajay	i-0cdd3cccf66a23b3	Stopping	t2.micro	2/2 checks passed	View alarms +	ap-southeast-2a	ec2-13-211-136

Instance: i-0cdd3cccf66a23b3 (ajay)	
Instance summary	
Instance ID	Public IPv4 address
i-0cdd3cccf66a23b3 (ajay)	13.211.13.36
IPv6 address	Private IPv4 addresses
-	172.31.9.136
Hostname type	Public IPv4 DNS
IP name: ip-172-31-9-136.ap-southeast-2.compute.internal	ec2-13-211-136.ap-southeast-2.compute.amazonaws.com

Instance: i-0cdd3cccf66a23b3 (ajay)

Details

Status and alarms [New](#)

Monitoring

Security

Networking

Storage

Tags

▼ Instance summary [Info](#)

Instance ID

i-0cdd3cccf66a23b3 (ajay)

IPv6 address

-

Hostname type

IP name: ip-172-31-9-136.ap-southeast-2.compute.internal

Public IPv4 address

-

Instance state

⊖ Stopped

Private IP DNS name (IPv4 only)

ip-172-31-9-136.ap-southeast-2.compute.internal

Private IPv4 addresses

📄 172.31.9.136

Public IPv4 DNS

-

© 2024, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

