

Ramesh Danuwar

ISQA-4300

Assignment(1a)

Launch Instance

Connect

Actions

Filter by tags and attributes or search by keyword

1 to 1 of 1

Name

Instance ID

Instance Type

Availability Zone

Instance State

Status Checks

Alarm Status

Public DNS (IPv4)

IPv4 Pub

Danuwar2019 DBA

i-08837e9d8ca109d82

t2.medium

us-west-2a

running

2/2 checks ...

None

ec2-34-220-109-227.us...

34.220.1

Instance: **i-08837e9d8ca109d82 (Danuwar2019 DBA)** Public DNS: **ec2-34-220-109-227.us-west-2.compute.amazonaws.com**

Description	Status Checks	Monitoring	Tags
Instance ID	i-08837e9d8ca109d82	Public DNS (IPv4)	ec2-34-220-109-227.us-west-2.compute.amazonaws.com
Instance state	running	IPv4 Public IP	34.220.109.227
Instance type	t2.medium	IPv6 IPs	-
Elastic IPs		Private DNS	ip-172-31-55-153.us-west-2.compute.internal
Availability zone	us-west-2a	Private IPs	172.31.55.153
Security groups	launch-wizard-1 , view inbound rules , view outbound rules	Secondary private IPs	
Scheduled events	No scheduled events	VPC ID	vpc-2caa2b54
AMI ID	OL7.6-x86_64-HVM-2019-01-29 (ami-064a66c638569c37c)	Subnet ID	subnet-61b68a2a
Platform	-	Network interfaces	eth0
IAM role	-	Source/dest. check	True
Key pair name	2019 Fall DBA	T2/T3 Unlimited	Disabled
Owner	159233629869	EBS-optimized	False
Launch time	September 17, 2019 at 12:49:51 PM UTC-5 (6 hours)	Root device type	ebs
Termination protection	False	Root device	/dev/sda1
Lifecycle	normal	Block devices	/dev/sda1

Launch time	September 17, 2019 at 12:49:51 PM UTC-5 (less than one hour)	Root device type	ebs
Termination protection	False	Root device	/dev/sda1
Lifecycle	normal	Block devices	/dev/sda1 /dev/sdb /dev/sdc /dev/sdd
Monitoring	basic	Elastic Graphics ID	-
Alarm status	None	Elastic Inference accelerator ID	-
Kernel ID	-	Capacity Reservation	-
RAM disk ID	-	Capacity Reservation Settings	Open
Placement group	-		
Partition number	-		
Virtualization	hvm		
Reservation	r-0238889e56892c30d		
AMI launch index	0		
Tenancy	default		
Host ID	-		
Affinity	-		
State transition reason	-		
State transition reason message	-		
Stop - Hibernation behavior	Disabled		

Termination protection		False	Root device	/dev/sda1
Lifecycle		normal	Block devices	/dev/sda1 /dev/sdb /dev/sdc /dev/sdd
Monitoring		basic	Elastic Graphics ID	-
Alarm status		None	Elastic Inference accelerator ID	-
Kernel ID		-	Capacity Reservation	-
RAM disk ID		-	Capacity Reservation Settings	Open
Placement group		-		
Partition number		-		
Virtualization		hvm		
Reservation		r-0238889e56892c30d		
AMI launch index		0		
Tenancy		default		
Host ID		-		
Affinity		-		
State transition reason		-		
State transition reason message		-		
Stop - Hibernation behavior		Disabled		
Number of vCPUs		2		