

s.amazon.com/ec2/v2/home?region=us-east-1#Instances:

Search for services, features, Marketplace products, and docs [Alt+F]

Dhara Mehta N. Virginia Support

>Password Decryption Successful
The password for instance i-038efb02e04fb31a was successfully decrypted.

Instances (1/2) Info

Filter instances < 1 >

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability
windows	i-038efb02e04fb31a	Running	t2.micro	2/2 checks ...	No alarms +	us-east-1a

Instance ID: i-038efb02e04fb31a (windows)

Public IPv4 address: 54.211.184.182 | open address

Private IPv4 addresses: 172.31.92.128

Instance state: Running

Public IPv4 DNS: ec2-54-211-184-182.compute-1.amazonaws.com | open address

Private IPv4 DNS: ip-172-31-92-128.ec2.internal

Instance type: t2.micro

Elastic IP addresses:

VPC ID: vpc-ea37d91

IAM Role:

Subnet ID: subnet-7b2fa6f5

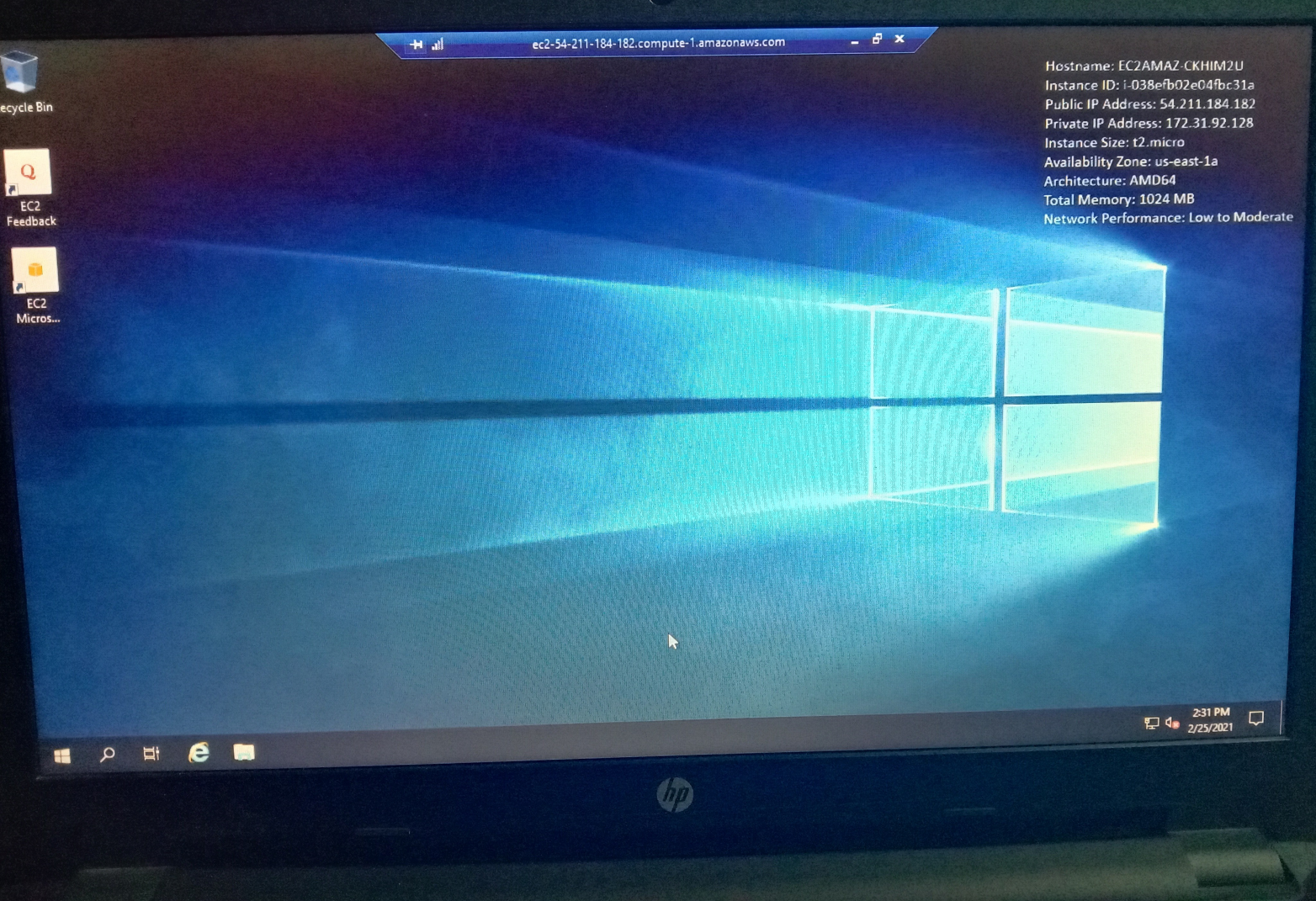
AWS Compute Optimizer finding: Opt-in to AWS Compute Optimizer for

© 2008 - 2021, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use Cookie preferences

20:02 25-02-2021

search

hp



Manager ec2-54-211-184-182.compute-1.amazonaws.com

Server Manager ▾ File and Storage Services ▾ Volumes ▾ Disks

DISKS

All disks | 2 total

Number	Virtual Disk	Status	Capacity	Unallocated	Partition	Read Only	Clustered	Subsystem	Bus Type	Name
0		Online	30.0 GB	0.00 B	MBR				SAS	AWS PVDISK
1		Online	30.0 GB	0.00 B	GPT				SAS	AWS PVDISK

Last refreshed on 2/25/2021 2:29:51 PM

VOLUMES

Select a disk to display the related volumes.

STORAGE POOL

No volume is selected.

Select a disk to display its related volumes.

ec2-54-211-184-182.compute-1.amazonaws.com

Hostname: EC2AMAZ-C
Instance ID: i-038efb02e

