

Create a New Repository

aws login - Yahoo India Search R

Instances | EC2 Management Cor

+

us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:v=3

GmailZensar Technologie...F&O Market Snaps...Spring InitializrBootstrap CDN link...Maven Repository...NSE - National Stoc...Option Chain - NSE...Options Strategy B...

awsServicesSearch for services, features, blogs, docs, and more[Alt+S]

Console HomeEC2S3

New EC2 ExperienceTell us what you think

EC2 Dashboard

EC2 Global View

Events

Tags

Limits

Instances

InstancesNew

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved InstancesNew

Dedicated Hosts

Scheduled Instances

Capacity Reservations

InstancesInfo

RefreshConnectInstance stateActionsLaunch instances

Search

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zc
No instances							
You do not have any instances in this region							
Launch instances							

Select an instance

FeedbackLooking for language selection? Find it in the new Unified Settings

© 2022, Amazon Internet Services Private Ltd. or its affiliates. PrivacyTermsCookie preferences

WindowsType here to search

Google

Shopping

Files

Edge

Office

Teams

Calendar

Photos

31°C10:26 AM6/3/2022

You've been opted into the new launch experience. [Find out more](#) about this experience or [send us feedback](#). You can still return to the previous version by opting-out. Opt-out to the old experience

EC2 > Instances > Launch an instance

## Launch an instance [Info](#)

Amazon EC2 allows you to create virtual machines, or instances, that run on the AWS Cloud. Quickly get started by following the simple steps below.

### Name and tags [Info](#)

Name

e.g. My Web Server

[Add additional tags](#)

### ▼ Application and OS Images (Amazon Machine Image) [Info](#)

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below

### ▼ Summary

Number of instances [Info](#)

1

Software Image (AMI)

Amazon Linux 2 Kernel 5.10 AMI...[read more](#)  
ami-0022f774911c1d690

Virtual server type (instance type)

t2.micro

Firewall (security group)

New security group

Cancel

Launch instance

Create a New Repository

aws login - Yahoo India Search R

Launch an instance | EC2 Manag

+

us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstances:

GmailZensar Technologie...F&O Market Snaps...Spring InitializrBootstrap CDN link...Maven Repository...NSE - National Stoc...Option Chain - NSE...Options Strategy B...

aws

Services

Search for services, features, blogs, docs, and more

[Alt+S]

N. Virginia

sainaveen somaraju

Console HomeEC2S3

Search our full catalog including 1000s of application and OS images

Quick Start

Amazon Linux

Ubuntu

Windows

Red Hat

SUSE Linux

Browse more AMIs

Including AMIs from AWS, Marketplace and the Community

Amazon Machine Image (AMI)

Microsoft Windows Server 2019 Base

ami-0193dcf9aa4f5654e (64-bit (x86))

Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Description

Microsoft Windows Server 2019 with Desktop Experience Locale English AMI provided by Amazon

Summary

Number of instances [Info](#)

1

Software Image (AMI)

Microsoft Windows Server 2019 ...[read more](#)

ami-0193dcf9aa4f5654e

Virtual server type (instance type)

t2.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 30 GiB

Cancel

Launch instance

Feedback

Looking for language selection? Find it in the new [Unified Settings](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates.

Privacy

Terms

Cookie preferences

Type here to search

31°C

10:27 AM

6/3/2022



Create a New Repository

aws login - Yahoo India Search R

Launch an instance | EC2 Manag

+

us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstances:

GmailZensar Technologie...F&O Market Snaps...Spring InitializrBootstrap CDN link...Maven Repository...NSE - National Stoc...Option Chain - NSE...Options Strategy B...

awsServicesSearch for services, features, blogs, docs, and more[Alt+S]

Console HomeEC2S3

Key pair (login) info

You can use a key pair to securely connect to your instance.

Key pair name – required

Select

Please choose a key pair or choose the option to proceed without a key pair. For Windows instances, you use a key pair to decrypt your instance.

Network settings

Network

vpc-0e5f37ded4b01de4b

Subnet

No preference (Default subnet in any available region)

Auto-assign public IP

Enable

Create key pair

We noticed that you didn't select a key pair. If you want to be able to connect to your instance it is recommended that you create one.

Key pairs allow you to connect to your instance securely.

Enter the name of the key pair below. When prompted, store the private key in a secure and accessible location on your computer. **You will need it later to connect to your instance.** [Learn more](#)

Create new key pair

Proceed without key pair

Key pair name

Enter key pair name

The name can include up to 255 ASCII characters. It can't include leading or trailing spaces.

Private key file format

.pem

For use with OpenSSH

Launch instance

Feedback

Looking for language selection? Find it in the new [Unified Settings](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates.

Privacy

Terms

Cookie preferences

Windows Taskbar

Type here to search

Google

Shopping

Files

Edge

Office

Teams

Calendar

Weather

31°C

10:27 AM

6/3/2022

The screenshot displays the AWS Management Console interface. At the top, a blue banner contains a message: "You've been opted into the new launch experience. [Find out more](#) about this experience or [send us feedback](#). You can still return to the previous version by opting-out." A button labeled "Opt-out to the old experience" is located on the right side of the banner. Below the banner, the breadcrumb navigation shows "EC2 > Instances > Launch an instance". A green success message box states: "Success Successfully initiated launch of instance (i-01c10cd7ff4b530bf)". Below this message is a link for "Launch log". Under the "Next Steps" section, there are two links: "Get notified of estimated charges" and "Create billing alerts to get an email notification when estimated charges on your AWS bill exceed an amount you define (for example, if you exceed the free usage tier)". At the bottom of the console, there is a section titled "How to connect to your instance". The bottom of the image shows the Windows taskbar with various application icons and the system clock indicating 10:28 AM on 6/3/2022.

The screenshot shows the AWS Management Console for the us-east-1 region. The main content area displays the 'Instances (1)' page. A table lists one instance:

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone
-	i-01c10cd7ff4b530bf	Running	t2.micro	-	No alarms	us-east-1c

Below the table, there is a section titled 'Select an instance' with a search bar and a list of instance IDs. The left sidebar contains navigation links for EC2 Dashboard, EC2 Global View, Events, Tags, Limits, and a dropdown for 'Instances' which includes 'Instances' (highlighted), Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, and Dedicated Hosts. The top navigation bar includes the AWS logo, a search bar, and the region 'N. Virginia'. The bottom status bar shows the user's name 'sainaveen.pem' and system information.



Create a New Repository

aws login - Yahoo India Search R

Instances | EC2 Management Cor

+

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

GmailZensar Technologie...F&O Market Snaps...Spring InitializrBootstrap CDN link...Maven Repository...NSE - National Stoc...Option Chain - NSE...Options Strategy B...

awsServicesSearch for services, features, blogs, docs, and more[Alt+S]

Console HomeEC2S3

New EC2 ExperienceTell us what you think

EC2 Dashboard

EC2 Global View

Events

Tags

Limits

Instances

InstancesNew

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved InstancesNew

Dedicated Hosts

Instances (1/1)Info

RefreshConnectInstance stateActionsLaunch instances

Search

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zc
<input checked="" type="checkbox"/>	-	i-01c10cd7ff4b530bf	<span>Running</span>	t2.micro	-	No alarms	us-east-1c

Instance: i-01c10cd7ff4b530bf

DetailsSecurityNetworkingStorageStatus checksMonitoringTags

Instance summaryInfo

Instance ID	Public IPv4 address	Private IPv4 addresses
i-01c10cd7ff4b530bf	54.226.15.223   <a href="#">open address</a>	172.31.22.252

Waiting for us-east-1.prod.pr.analytics.console.aws.a2z.com...

© 2022, Amazon Internet Services Private Ltd. or its affiliates. PrivacyTermsCookie preferences

sainaveen.pem

Show all

Type here to search

31°C10:28 AM6/3/2022

Create a New Repository

aws login - Yahoo India Search R

Instance details | EC2 Manageme

+

us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#InstanceDetails:instanceId=i-01c10cd7ff4b530bf

GmailZensar Technologie...F&O Market Snaps...Spring InitializrBootstrap CDN link...Maven Repository...NSE - National Stoc...Option Chain - NSE...Options Strategy B...

awsServicesSearch for services, features, blogs, docs, and more[Alt+S]

Console HomeEC2S3

New EC2 ExperienceTell us what you think

EC2 Dashboard

EC2 Global View

Events

Tags

Limits

Instances

Instances New

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances New

Dedicated Hosts

EC2 > Instances > i-01c10cd7ff4b530bf

Instance summaryUpdated less than a min

Instance ID

i-01c10cd7ff4b530bf

IPv6 address

—

Hostname type

IP name: ip-172-31-10-10

Instance type

t2.micro

VPC ID

vpc-0e5f37ded4b01de4b

Elastic IP addresses

—

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendations. | [Learn more](#)

connect

Instance state

Actions

Private IPv4 addresses

172.31.22.252

Public IPv4 DNS

ec2-54-226-15-223.compute-1.amazonaws.com | [open address](#)

Answer private resource DNS name

IPv4 (A)

Auto-assigned IP address

54.226.15.223 [Public IP]

IAM Role

—

Remote Desktop Connection

The publisher of this remote connection can't be identified. Do you want to connect anyway?

This remote connection could ham your local or remote computer. Do not connect unless you know where this connection came from or have used it before.

Publisher:Unknown publisher

Type:Remote Desktop Connection

Remote computer:ec2-54-226-15-223.compute-1.amazonaws.com

☐ Don't ask me again for connections to this computer

Show Details

Connect

Cancel

Feedback

Looking for language selection? Find it in the new Unified Settings

© 2022, Amazon Internet Services Private Ltd. or its affiliates.

Privacy

Terms

Cookie preferences

ec2-54-226-15-22.....rdp

sainaveen.pem

Show all

Type here to search

31°C

10:30 AM

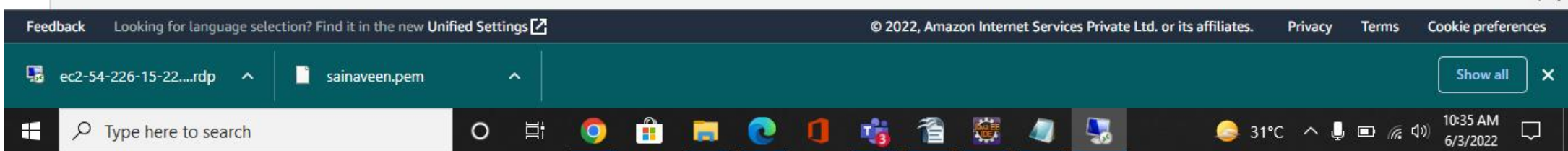
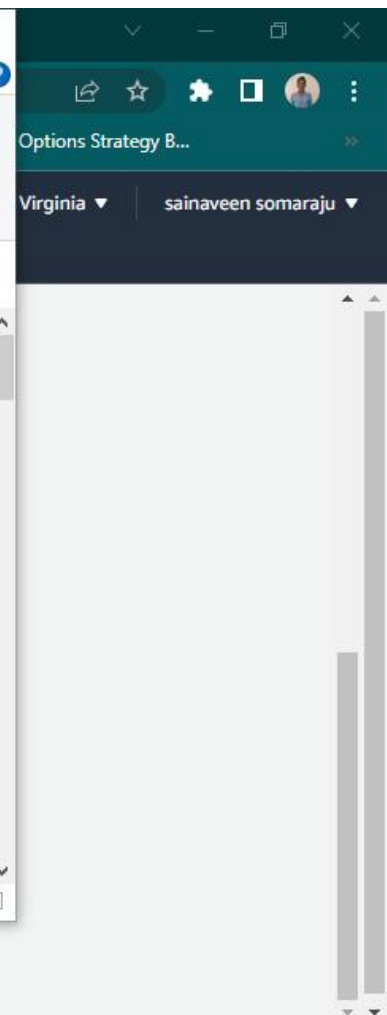
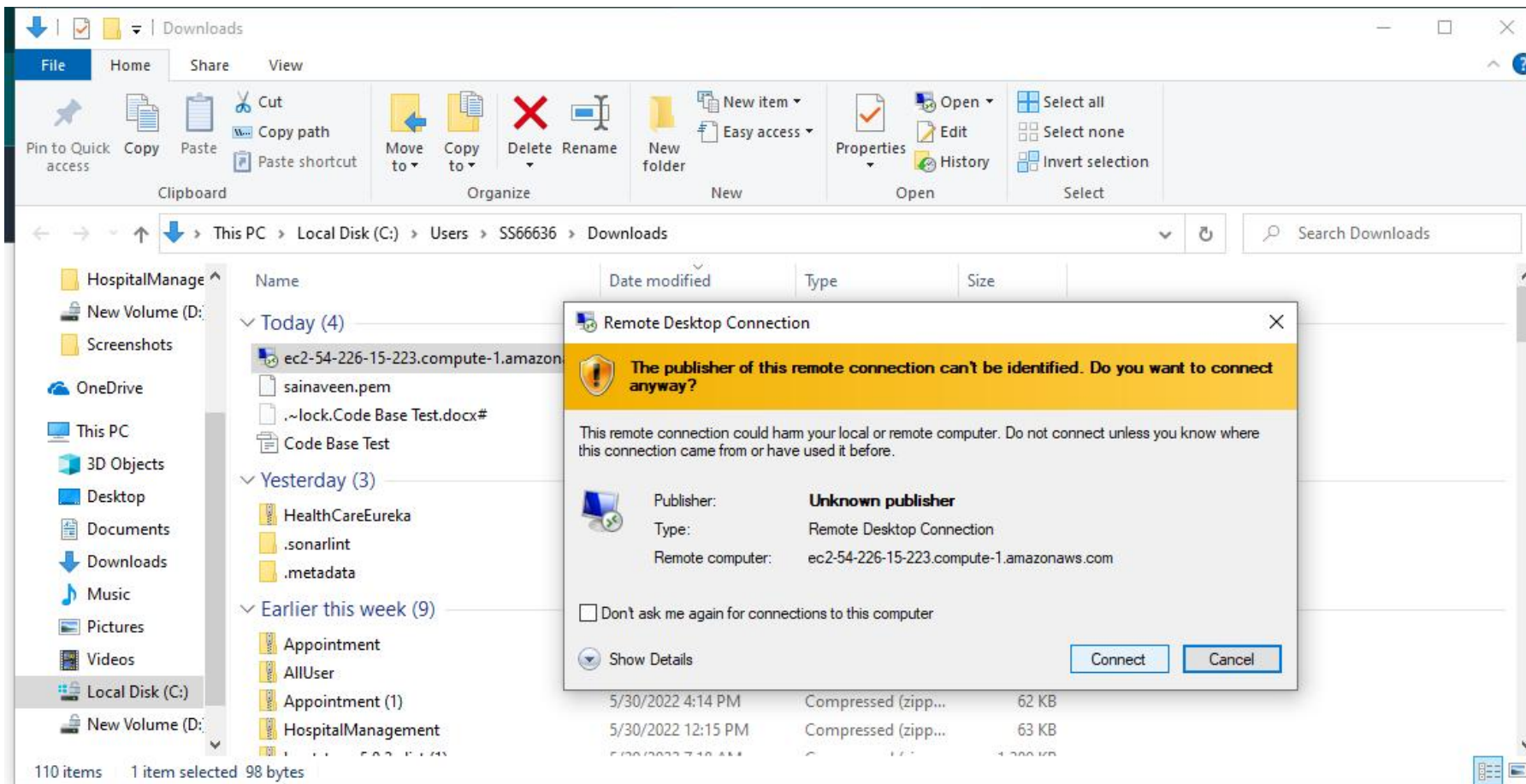
6/3/2022

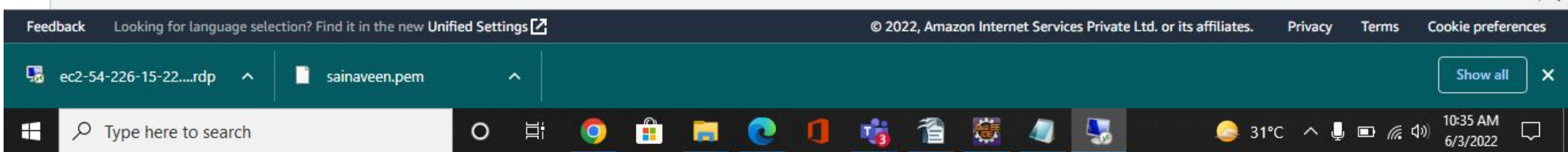
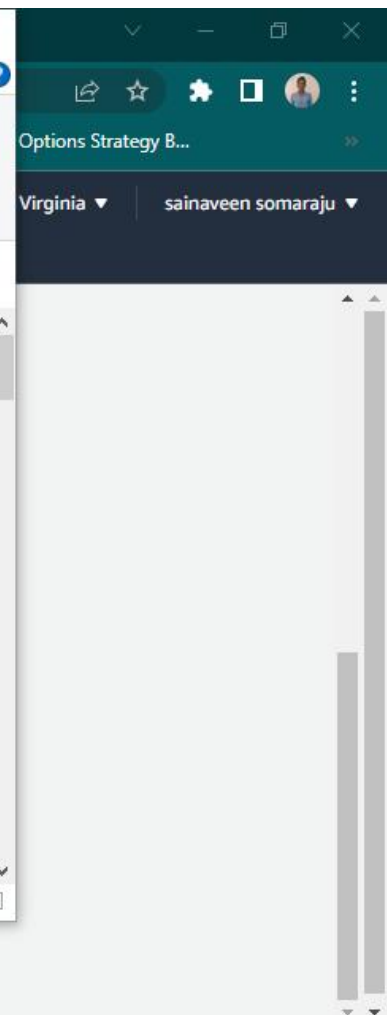
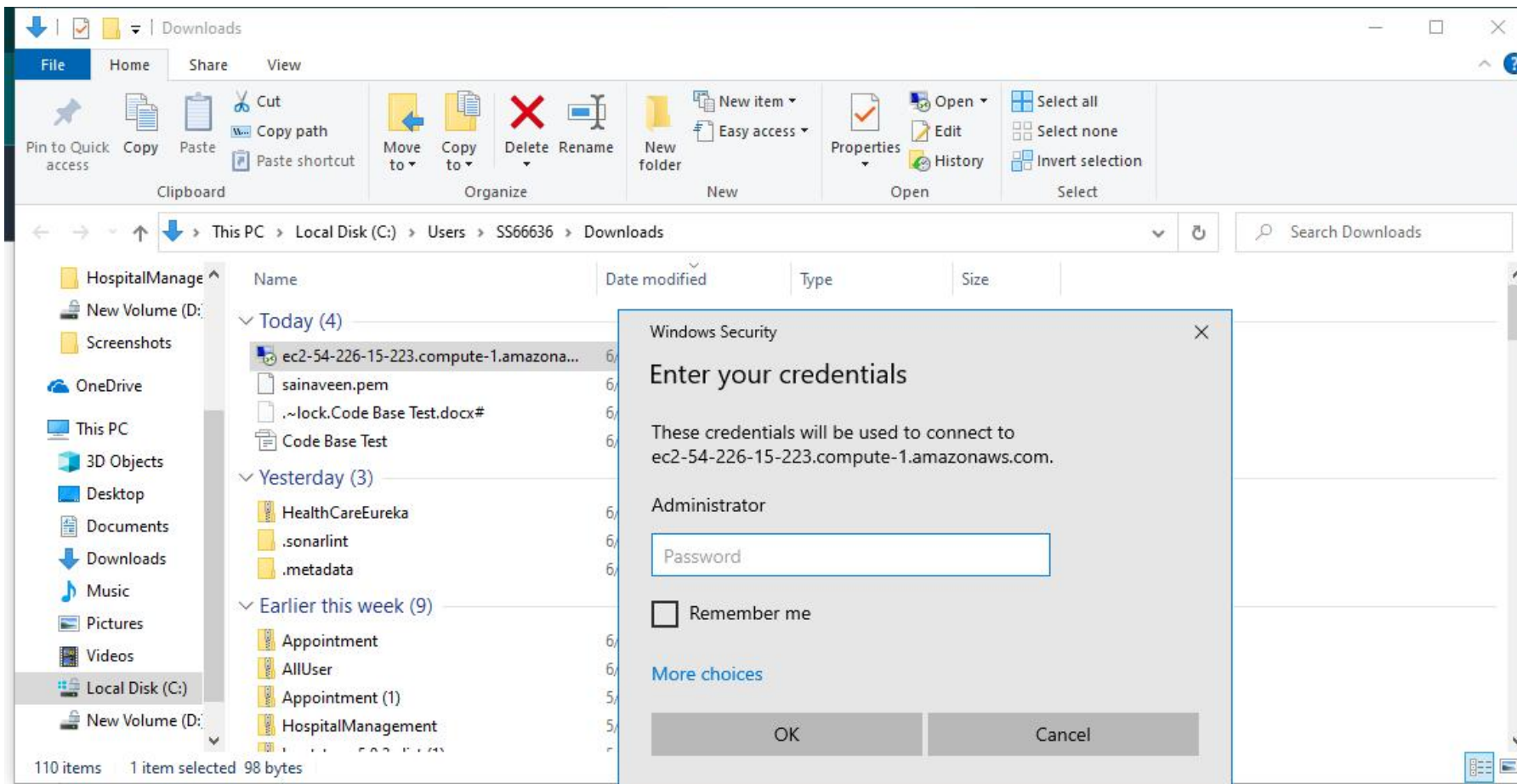


File Explorer window showing the Downloads folder. The address bar indicates the path: This PC > Local Disk (C:) > Users > SS66636 > Downloads >. The left sidebar shows the navigation pane with 'Local Disk (C:)' selected. The main pane displays a list of files and folders.

Name	Date modified	Type	Size
Today (4)			
ec2-54-226-15-223.compute-1.amazona...	6/3/2022 10:29 AM	Remote Desktop ...	1 KB
sainaveen.pem		ec2-54-226-15-223.compute-1.amazonaws.com Type: Remote Desktop Connection Size: 98 bytes Date modified: 6/3/2022 10:29 AM	2 KB
~lock.Code Base		DOCX# File	1 KB
Code Base Test		Microsoft Word D...	45 KB
Yesterday (3)			
HealthCareEureka	6/2/2022 2:56 PM	Compressed (zipp...	63 KB
.sonarlint	6/2/2022 3:24 PM	File folder	
.metadata	6/2/2022 3:21 PM	File folder	
Earlier this week (9)			
Appointment	6/1/2022 8:24 PM	Compressed (zipp...	62 KB
AllUser	6/1/2022 8:23 PM	Compressed (zipp...	62 KB
Appointment (1)	5/30/2022 4:14 PM	Compressed (zipp...	62 KB
HospitalManagement	5/30/2022 12:15 PM	Compressed (zipp...	63 KB

Options Strategy B...  
Virginia | sainaveen somaraju







Create a New Repository

aws login - Yahoo India Search R...

Connect to instance | EC2 Manag

+

us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#ConnectToInstance:instanceId=i-01c10cd7ff4b530bf

GmailZensar Technologie...F&O Market Snaps...Spring InitializrBootstrap CDN link...Maven Repository...NSE - National Stoc...Option Chain - NSE...Options Strategy B...

awsServicesSearch for services, features, blogs, docs, and more[Alt+S]

Console HomeEC2S3

You can connect to your Windows instance using a remote de  
running the RDP shortcut file below:

Download remote desktop file

When prompted, connect to your instance using the following

Public DNS  
ec2-54-226-15-223.compute-1.amazonaws.com

Password  
k;9otdDU32  
Password copied

If you've joined your instance to a directory, you can use your

Remote Desktop Connection

The identity of the remote computer cannot be verified. Do you want to connect anyway?

The remote computer could not be authenticated due to problems with its security certificate. It may be unsafe to proceed.

Certificate name  
Name in the certificate from the remote computer:  
EC2AMAZ-DDH87E9

Certificate errors  
The following errors were encountered while validating the remote computer's certificate:  
The certificate is not from a trusted certifying authority.

Do you want to connect despite these certificate errors?

☐ Don't ask me again for connections to this computer

View certificate...YesNo

Cancel

FeedbackLooking for language selection? Find it in the new Unified Settings

© 2022, Amazon Internet Services Private Ltd. or its affiliates. PrivacyTermsCookie preferences

ec2-54-226-15-22....rdpsainaveen.pemShow all

Type here to search

31°C

10:35 AM  
6/3/2022

Create a New Repository

aws login - Yahoo India Search R

Instances | EC2 Management Cor

+

us-east-1.console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:v=3

Gmail

Zensar Technologie...

F&O Market Snaps...

Spring Initializr

Bootstrap CDN link...

Maven Repository...

NSE - National Stoc...

Option Chain - NSE...

Options Strategy B...

aws

Services

Search for services, features, blogs, docs, and more

[Alt+S]

Cons

Ne

Tell

EC2 D

EC2 C

Event

Tags

Limits

▼ Instan

Insta

Insta

Launc

Spot

Savin

Reser

Dedic

Recently visited

Favorites

All services

Analytics

Application Integration

AR & VR

AWS Cost Management

Blockchain

Business Applications

Compute

Containers

Customer Enablement

Recently visited

EC2

Virtual Servers in the Cloud

Console Home

IAM

Manage access to AWS resources

S3

Scalable Storage in the Cloud

AWS Cost Explorer

Visualize and Explore Your AWS Costs and Usage

API Gateway

Actions

Launch instances

1

status check

Alarm status

Availability Zc

2/2 checks passed

No alarms

+

us-east-1c

private IPv4 addresses

172.31.22.252

https://s3.console.aws.amazon.com/s3/home?region=us-east-1

new Unified Settings

© 2022, Amazon Internet Services Private Ltd. or its affiliates.

Privacy

Terms

Cookie preferences

ec2-54-226-15-22.....rdp

sainaveen.pem

Show all

Type here to search

31°C

10:37 AM

6/3/2022





We're continuing to improve the S3 console to make it faster and easier to use. If you have feedback on the updated experience, choose **Provide feedback**.

Provide feedback

Amazon S3 > Buckets > Create bucket

## Create bucket [Info](#)

Buckets are containers for data stored in S3. [Learn more](#)

### General configuration

Bucket name

sainaveen\_123

Bucket name must be unique and must not contain spaces or uppercase letters. [See rules for bucket naming](#)


AWS Region

US East (N. Virginia) us-east-1

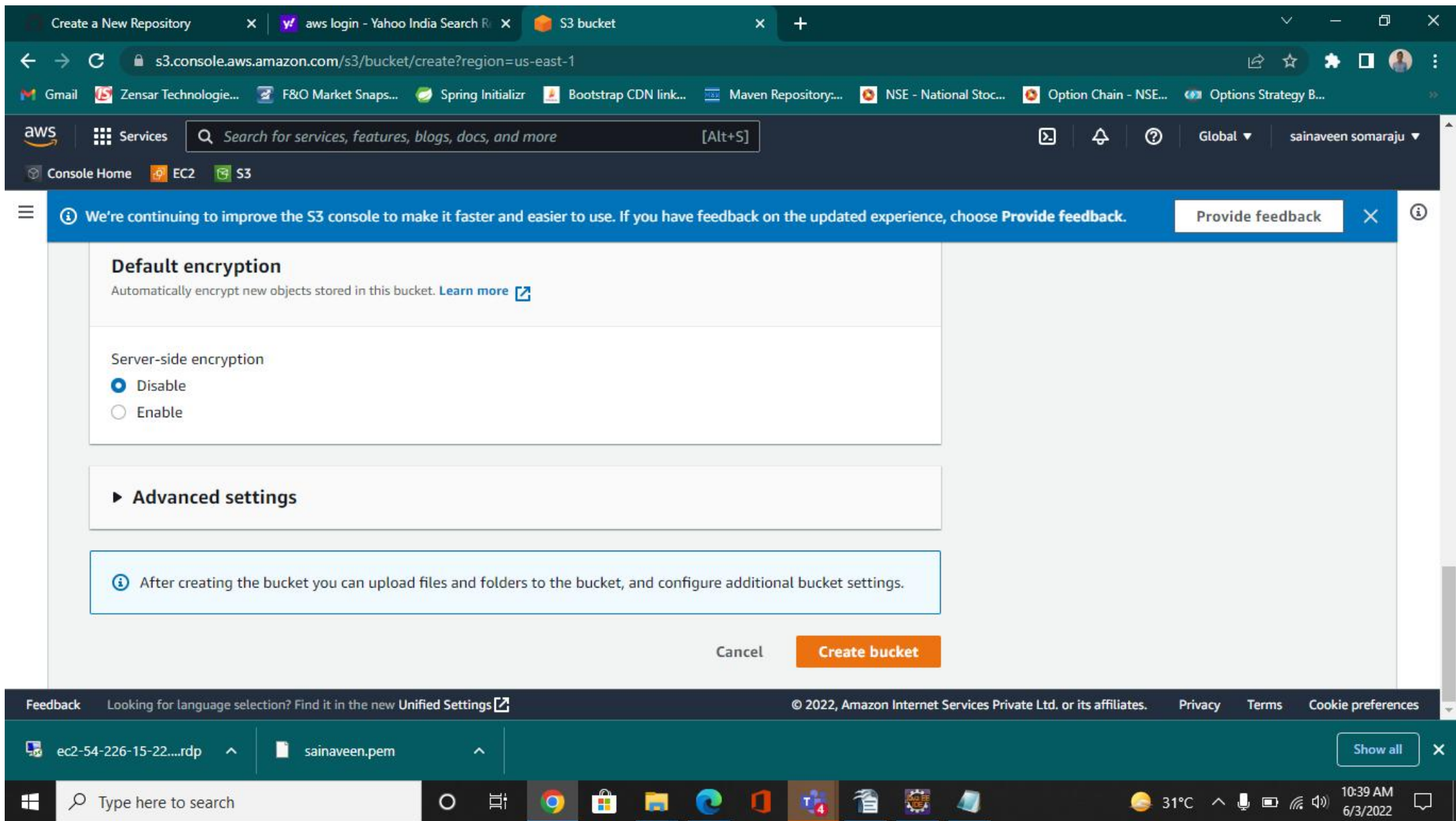
[Copy settings from existing bucket - optional](#)

Feedback Looking for language selection? Find it in the new [Unified Settings](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates

 **Vikitha Tummalapalli**  
antadi

← Reply



Create a New Repository

aws login - Yahoo India Search R

S3 Management Console

s3.console.aws.amazon.com/s3/buckets?region=us-east-1

GmailZensar Technologie...F&O Market Snaps...Spring InitializrBootstrap CDN link...Maven Repository...NSE - National Stoc...Option Chain - NSE...Options Strategy B...

awsServicesSearch for services, features, blogs, docs, and more[Alt+S]

Console HomeEC2S3

Amazon S3

Buckets

Access Points

Object Lambda Access Points

Multi-Region Access Points

Batch Operations

Access analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

AWS Organizations settings

Successfully created bucket "sainaveen123"

To upload files and folders, or to configure additional bucket settings choose [View details](#).

Store your archive datasets in the low-cost Amazon S3 Glacier storage classes.

[View tutorial](#)

Account snapshot

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

[View Storage Lens dashboard](#)

Buckets (2)

Info

Refresh

Copy ARN

Empty

Delete

Create bucket

Buckets are containers for data stored in S3. [Learn more](#)

Find buckets by name

< 1 >

Settings

Name	AWS Region	Access	Creation date
<input type="radio"/> sainaveen-data	Asia Pacific (Mumbai) ap-south-1	Bucket and objects not public	May 27, 2022, 09:38:30 (UTC+05:30)
<input checked="" type="radio"/> sainaveen123	US East (N. Virginia) us-east-1	Bucket and objects not public	June 3, 2022, 10:39:39 (UTC+05:30)

Feedback

Looking for language selection? Find it in the new [Unified Settings](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates.

Privacy

Terms

Cookie preferences

ec2-54-226-15-22....rdp

sainaveen.pem

Show all

Type here to search

Google

Shopping

Files

Edge

Office

T4

Word

PowerPoint

Excel

Outlook

Calendar

Mail

Photos

Music

Maps

Weather

31°C

10:39 AM

6/3/2022