

Browser tabs: Elastic IP address, Elastic IP address, Connect to ins..., New File, Font Generator, Mail - Eshwar..., (2) Zoho People, +

URL: https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Addresses:

Services: [Search] [Alt+S] Mumbai The Eshwar Kanna

Left sidebar: AMIs, AMI Catalog, Elastic Block Store (Volumes, Snapshots, Lifecycle Manager), Network & Security (Security Groups, Elastic IPs, Placement Groups, Key Pairs, Network Interfaces), Load Balancing (Load Balancers, Target Groups), Auto Scaling

Notification: Elastic IP addresses released. Elastic IP addresses 15.207.97.80

Elastic IP addresses

Filter Elastic IP addresses

Name	Allocated IPv4 add...	Type	Allocation ID
[Empty table body]			

Buttons: Allocate Elastic IP address

Footer: 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, PragmaEdge, 18:57, 02-12-2022

Browser tabs: Elastic IP address, Elastic IP address, Connect to ins..., New File, Font Generator, Mail - Eshwar..., (2) Zoho People, +

URL: https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Addresses:

Services: [Search] [Alt+S] Mumbai The Eshwar Kanna

Left sidebar: AMIs, AMI Catalog, Elastic Block Store (Volumes, Snapshots, Lifecycle Manager), Network & Security (Security Groups, Elastic IPs, Placement Groups, Key Pairs, Network Interfaces), Load Balancing (Load Balancers, Target Groups), Auto Scaling

Notification: Elastic IP address associated successfully. Elastic IP address: 15.207.97.80

Elastic IP address

Filter Elastic IP addresses

Name	Allocated IPv4 add...	Type	Allocation ID
[Empty table body]			

Buttons: Associate Elastic IP address

Disassociate Elastic IP address

If you disassociate this Elastic IP address, you can reassociate it with a different resource. The Elastic IP address remains allocated to your account. You can have one Elastic IP (EIP) address associated with a running instance at no charge. If you associate additional EIPs with that instance, you will be charged for each additional EIP associated with that instance on a pro rata basis. Additional EIPs are only available in Amazon VPC. To ensure efficient use of Elastic IP addresses, we impose a small hourly charge when these IP addresses are not associated with a running instance or when they are associated with a stopped instance or unattached network interface.

Elastic IP address: 15.207.97.80

Instance ID: i-045372b8582ce9b83

Network interface ID

Buttons: Cancel, Disassociate

Footer: 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, PragmaEdge, 18:57, 02-12-2022

The screenshot shows the AWS Management Console for the 'ap-south-1' region. The left sidebar contains navigation links for various services. The main content area displays the 'Instances' page with a table of three instances: 'userdata' (Stopped), 'winrdp' (Running), and 'windowsrdp' (Terminated). The 'winrdp' instance is selected, and its details are shown in a modal window. The instance summary includes the Instance ID, Public IPv4 address (15.207.97.80), Private IPv4 addresses (172.31.43.72), and the Instance state (Running).

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
userdata	i-0b4a431c5c36a9c0e	Stopped	t2.micro	-	No alarms
winrdp	i-045372b8582ce9b83	Running	t2.micro	Initializing	No alarms
windowsrdp	i-0090ade835e6ca4e1	Terminated	t2.micro	-	No alarms

Instance: i-045372b8582ce9b83 (winrdp)

Instance summary

- Instance ID: i-045372b8582ce9b83 (winrdp)
- Public IPv4 address: 15.207.97.80 | [open address](#)
- Private IPv4 addresses: 172.31.43.72
- IPv6 address: -
- Instance state: Running
- Public IPv4 DNS: ec2-15-207-97-80.ap-south-1.compute.amazonaws.com | [open address](#)

The screenshot shows the AWS Management Console for the 'ap-south-1' region. The left sidebar contains navigation links for various services. The main content area displays the 'Instances' page with a table of three instances: 'userdata' (Stopped), 'winrdp' (Stopping), and 'windowsrdp' (Terminated). The 'winrdp' instance is selected, and its details are shown in a modal window. The instance summary includes the Instance ID, Public IPv4 address (15.207.97.80), Private IPv4 addresses (172.31.43.72), and the Instance state (Stopping). A green banner at the top indicates 'Successfully stopped i-045372b8582ce9b83'. A dropdown menu is open over the 'winrdp' instance, showing options: 'Force stop instance', 'Start instance', 'Reboot instance', 'Hibernate instance', and 'Terminate instance'. The 'Start instance' option is highlighted.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
userdata	i-0b4a431c5c36a9c0e	Stopped	t2.micro	-	No alarms
winrdp	i-045372b8582ce9b83	Stopping	t2.micro	2/2 checks passed	No alarms
windowsrdp	i-0090ade835e6ca4e1	Terminated	t2.micro	-	No alarms

Instance: i-045372b8582ce9b83 (winrdp)

Instance summary

- Instance ID: i-045372b8582ce9b83 (winrdp)
- Public IPv4 address: 15.207.97.80 | [open address](#)
- Private IPv4 addresses: 172.31.43.72
- IPv6 address: -
- Instance state: Stopping
- Public IPv4 DNS: ec2-15-207-97-80.ap-south-1.compute.amazonaws.com | [open address](#)
- Hostname type: -
- Private IP DNS name (IPv4 only): in-172-31-43-72.ap-south-1.compute.amazonaws.com

Instances | EC2 x Elastic IP address x Connect to ins... x New File x Font Generator x Mail - Eshwar x (2) Zoho People x +

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Instances:

aws Services Search [Alt+S] Mumbai The Eshwar Kanna

AMIs
AMI Catalog

▼ Elastic Block Store
Volumes
Snapshots
Lifecycle Manager

▼ Network & Security
Security Groups
Elastic IPs
Placement Groups
Key Pairs
Network Interfaces

▼ Load Balancing
Load Balancers
Target Groups **New**

▼ Auto Scaling

Successfully stopped i-045372b8582ce9b83

Instances (1/3) Info Connect Instance state Actions Launch instances

Find instance by attribute or tag (case-sensitive)

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status
<input type="checkbox"/>	userdata	i-0b4a431c5c36a9c0e	Stopped	t2.micro	-	No alarms
<input checked="" type="checkbox"/>	winrdp	i-045372b8582ce9b83	Stopped	t2.micro	2/2 checks passed	No alarms
<input type="checkbox"/>	windowsrdp	i-0090ade835e6ca4e1	Terminated	t2.micro	-	No alarms

Instance: i-045372b8582ce9b83 (winrdp)

▼ Instance summary Info

Instance ID i-045372b8582ce9b83 (winrdp)	Public IPv4 address 15.207.97.80 open address	Private IPv4 addresses 172.31.43.72
IPv6 address -	Instance state Stopping	Public IPv4 DNS ec2-15-207-97-80.ap-south-1.compute.amazonaws.com open address
Hostname type IP name: ip-172-31-43-72.ap-south-	Private IP DNS name (IPv4 only) ip-172-31-43-72.ap-south-	

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 18:55 02-12-2022

Instances | EC2 x Elastic IP address x Connect to ins... x New File x Font Generator x Mail - Eshwar x (2) Zoho People x +

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Addresses:

aws Services Search [Alt+S] Mumbai The Eshwar Kanna

New EC2 Experience Tell 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
Capacity Reservations

▼ Images

Elastic IP addresses (1/1) Actions Allocate Elastic IP address

Filter Elastic IP addresses

	Name	Allocated IPv4 address	Type	Allocation ID
<input checked="" type="checkbox"/>	-	15.207.97.80	Public IP	eipalloc-008e907a2e36e624

15.207.97.80

Summary Tags

Summary

Allocated IPv4 address	Type	Allocation ID	Reverse DNS record
15.207.97.80	Public IP	eipalloc-008e907a2e36e624	

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 18:55 02-12-2022

Instances | EC2 | Elastic IP address | Connect to instance | New File | Font Generator | Mail - Eshwar | (2) Zoho People | +

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Instances:

Services Search [Alt+S] Mumbai The Eshwar Kanna

Instances (1/3) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
userdata	i-0b4a431c5c36a9c0e	Stopped	t2.micro	-	No alarms
<input checked="" type="checkbox"/> winrdp	i-045372b8582ce9b83	Running	t2.micro	2/2 checks passed	No alarms
windowsrdp	i-0090ade835e6ca4e1	Terminated	t2.micro	-	No alarms

Instance: i-045372b8582ce9b83 (winrdp)

Instance summary Info

Instance ID: i-045372b8582ce9b83 (winrdp)

Public IPv4 address: 15.207.97.80 | open address

Private IPv4 addresses: 172.31.43.72

Instance state: Running

Public IPv4 DNS: ec2-15-207-97-80.ap-south-1.compute.amazonaws.com | open address

IPv6 address: -

Private IP DNS name (IPv4 only): ip-172-31-43-72.ap-south-1.compute.amazonaws.com

Hostname type: IP name: ip-172-31-43-72.ap-south-1.compute.amazonaws.com

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

18:54 02-12-2022

Associate Elastic IP | Connect to instance | New File | Font Generator & I | Mail - Eshwar Lakk | (2) Zoho People | +

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#AssociateAddress:PublicIp=15.20...

Services Search [Alt+S] Mumbai The Eshwar Kanna

Resource type

Choose the type of resource with which to associate the Elastic IP address.

☒ Instance

☐ Network interface

If you associate an Elastic IP address to an instance that already has an Elastic IP address associated, this previously associated Elastic IP address will be disassociated but still allocated to your account. [Learn more](#)

Instance

Q i-045372b8582ce9b83

Private IP address

The private IP address with which to associate the Elastic IP address.

Q Choose a private IP address

Reassociation

Specify whether the Elastic IP address can be reassociated with a different resource if it already associated with a resource.

☐ Allow this Elastic IP address to be reassociated

Cancel Associate

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

18:54 02-12-2022

Associate Elastic IP address

Choose the instance or network interface to associate to this Elastic IP address (15.207.97.80)

Elastic IP address: 15.207.97.80

Resource type
Choose the type of resource with which to associate the Elastic IP address.

☒ Instance
☐ Network interface

Instance

i-0b4a431c5c36a9c0e (userdata) - stopped
i-045372b8582ce9b83 (winrdp) - running

Reassociation
Specify whether the Elastic IP address can be reassociated with a different resource if it already associated with a resource.

☐ Allow this Elastic IP address to be reassociated

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

18:54 02-12-2022

Elastic IP addresses

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Addresses:

Elastic IP addresses (1/1)

<input checked="" type="checkbox"/>	Name	Allocated IPv4 address	Type	Allocation ID
<input checked="" type="checkbox"/>	-	15.207.97.80	Public	-008e907a2e36e624

15.207.97.80

Summary Tags

Summary

Allocated IPv4 address	Type	Allocation ID	Reverse DNS record
15.207.97.80	Public	-008e907a2e36e624	

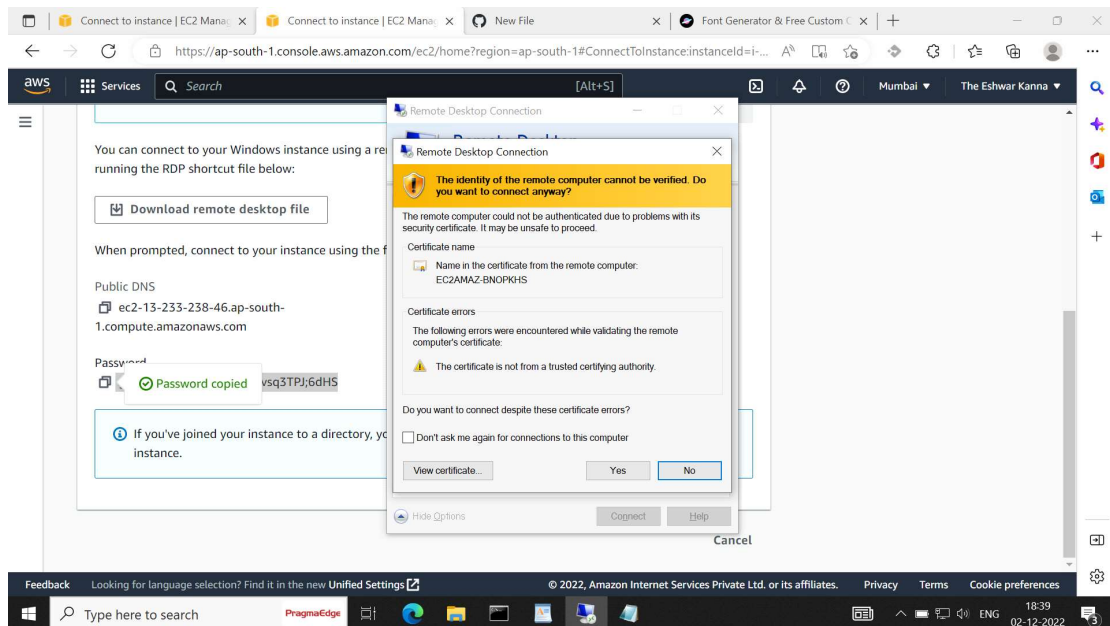
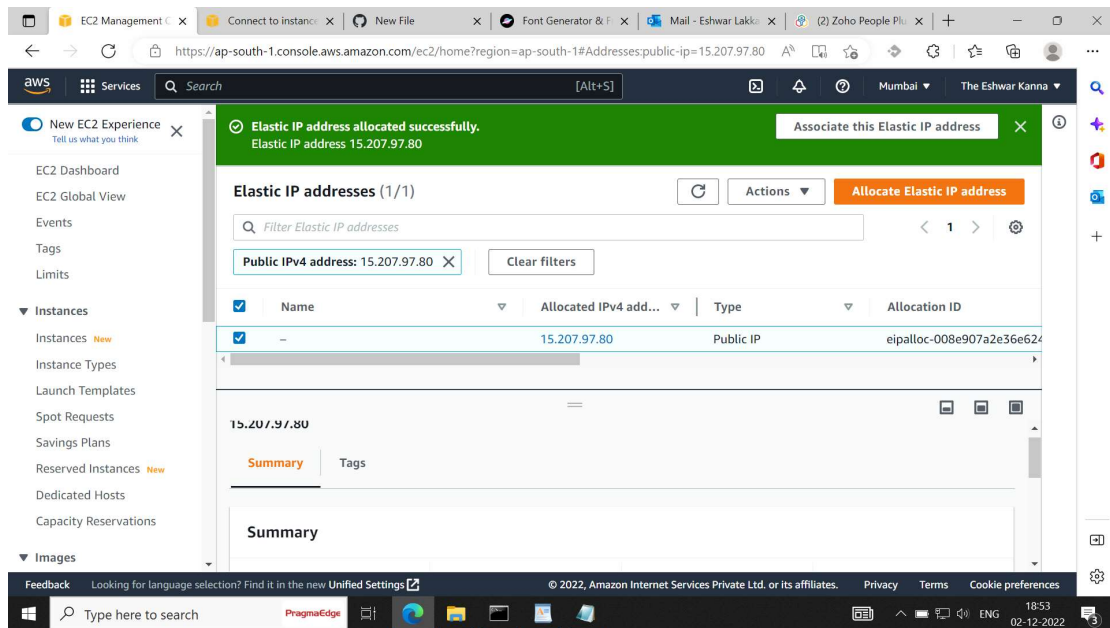
Actions

- Allocate Elastic IP address
- View details
- Release Elastic IP addresses
- Associate Elastic IP address
- Disassociate Elastic IP address
- Update reverse DNS
- Enable transfers
- Disable transfers
- Accept transfers

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

18:54 02-12-2022



Connect to instance | EC2 Manag... | Connect to instance | EC2 Manag... | New File | Font Generator & Free Custom... | +

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ConnectToInstance:instanceId=i-...

aws Services Search [Alt+S]

Connection type

- Connect using RDP client
Download a file to use with your RDP client and retrieve your password.
- Connect using Fleet Manager
To connect to the instance using Fleet Manager Remote Desktop, the SSM Agent must be installed and running on the instance. For more information, see [Working with SSM Agent](#)

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

Download remote desktop file

When prompted, connect to your instance using the following details:

Public DNS ec2-13-233-238-46.ap-south-1.compute.amazonaws.com	User name Administrator
------------------------------------------------------------------	----------------------------

Password
gp&QlqTqmfmqCRK\$w.0Kvsq3TPJ;6dHS

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

18:38 02-12-2022

Connect to instance | EC2 Manag... | Get windows password | EC2 Manag... | New File | Font Generator & Free Custom... | +

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#GetWindowsPassword:instanceId=i-...

aws Services Search [Alt+S]

i-045372b8582ce9b83 (winrdp)

Key pair associated with this instance
windows

Private key
Either upload your private key file or copy and paste its contents into the field below.

Upload private key file

windows.pem
1.674KB

Private key contents - optional

```
t4JGZYNRczNRCyNfNNrBiooZbe0ZobMd+BiQ2wiDAQABAolBAExKPkTW/BrDs97X
Uo0fEXF5+UyAQSI6oFshnTfhMUFtg/UR3HFYt5k0N2mZVMXKNQEFptdNaNr/uoXO
DUAdbsvRVbzNqohbXuaU4bAYBU9an/0l4+nziLDeexAAGRpDC+DjrF05ZCxGsGKH
r9wEV1A7r64U2nw0FbF53ipbCXqvFFDeil3+07+hPBhv636J6rhwSxV1Ses910
P7paH5x/zwBTl4VxwGjgCadV6VcpJv2XYH3yuWeMpZLYPRzIS5EvK0liWw+bACVUb
e9OM8gkm6654lclhL9vt0yaVLRr+HC9nH40seyYLnOFa4Mz1j4LD6/4aKBuS+W+G
pRWayRkCgYEAwZ8KEGkwCGILwH7GupBHXD8xiN/eue1h5S5Uuc4IZ1QHecAHG6Ux
LsasAvpDID7IAVE4UuQTZAQEAIw2+F1oHoGIH9dfkokC4ziNPDQTOaWlFVy6q7
```

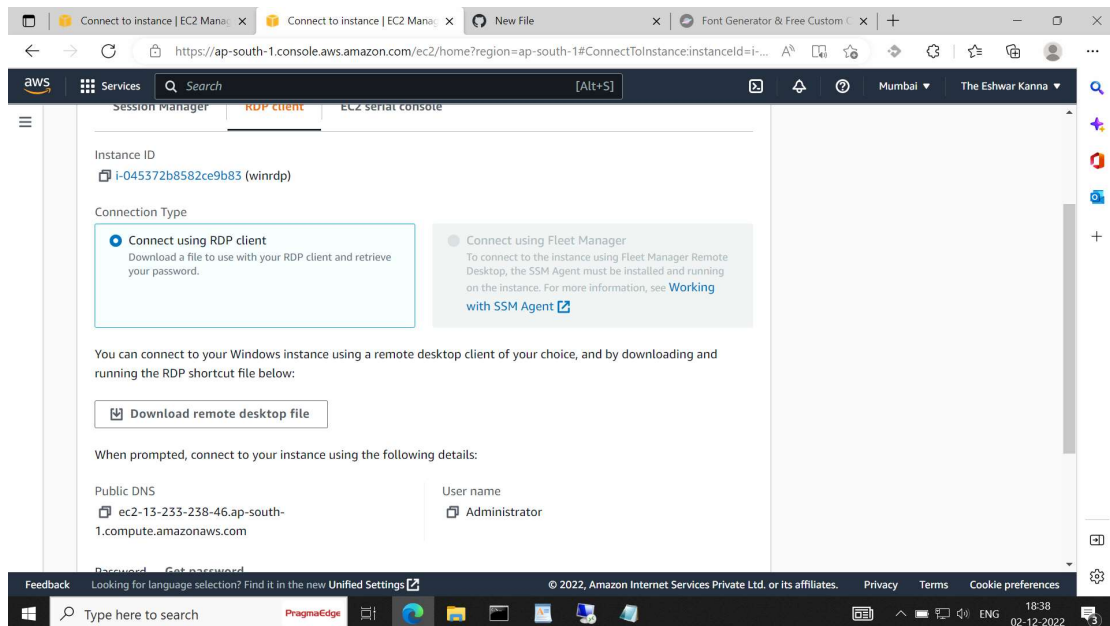
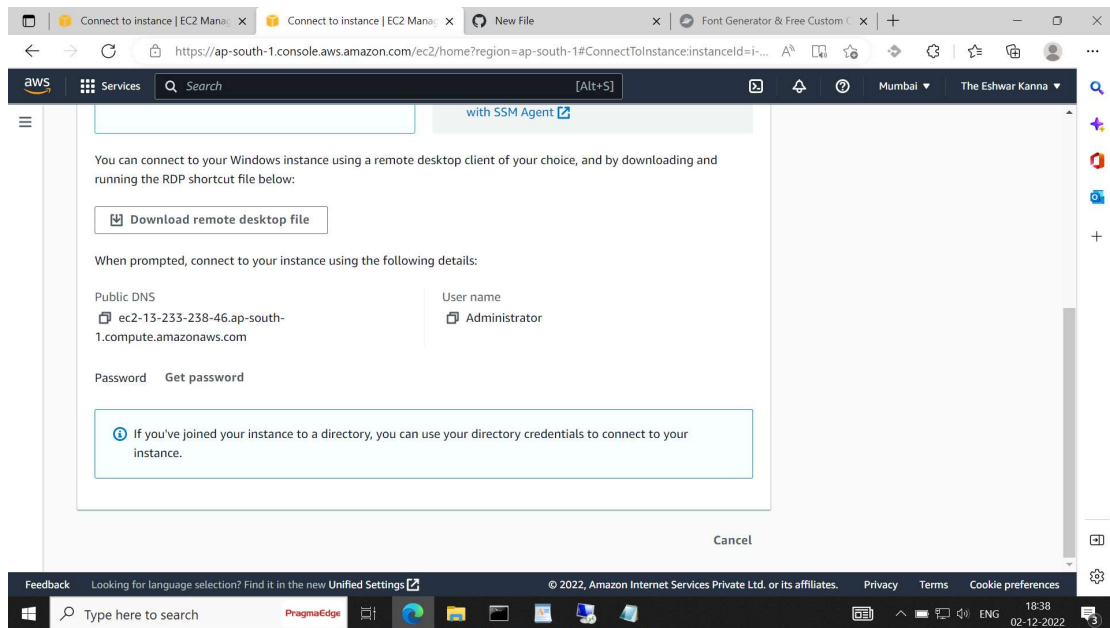
Cancel Decrypt password

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

18:38 02-12-2022



Connect to instance | EC2 Manager | New File | Font Generator & Free Custom | +

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#ConnectToInstance:instanceId=i-0090ade835e6ca4e1

Services Search [Alt+S] Mumbai The Eshwar Kanna

EC2 > Instances > i-0090ade835e6ca4e1 > Connect to instance

Connect to instance Info

Connect to your instance i-0090ade835e6ca4e1 (windowsrdp) using any of these options

Session Manager RDP client EC2 serial console

We weren't able to connect to your instance. Common reasons for this include:

1. SSM Agent isn't installed on the instance. You can install the agent on both [Windows instances](#) and [Linux instances](#).
2. The required [IAM instance profile](#) isn't attached to the instance. You can attach a profile using [AWS Systems Manager Quick Setup](#).
3. Session Manager setup is incomplete. For more information, see [Session Manager Prerequisites](#).

Session Manager usage:

- Connect to your instance without SSH keys or a bastion host.
- Sessions are secured using an AWS Key Management Service key.

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 PragmaEdge

Launch an instance | EC2 Manager | New File | Font Generator & Free Custom | +

https://ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#LaunchInstances:

Services Search [Alt+S] Mumbai The Eshwar Kanna

Recents Quick Start

Ubuntu Windows Red Hat SUSE Linux Debian

ubuntu Microsoft Red Hat SUSE debian

Amazon Machine Image (AMI)

Microsoft Windows Server 2022 Base
ami-08bd8e5c51334492e (64-bit (x86))
Virtualization: hvm ENA enabled: true Root device type: ebs Free tier eligible

Description

Microsoft Windows Server 2022 Full Locale English AMI provided by Amazon

Architecture AMI ID

64-bit (x86) ami-08bd8e5c51334492e Verified provider

Browse more AMIs
Including AMIs from AWS, Marketplace and the Community

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 PragmaEdge

