

EBS

Elastic Block Storage

This is AWS Management Console

Find a service by name or feature (for example, EC2, S3 or VM, storage).

Group A-Z

Compute

EC2

Lightsail [↗](#)

ECR

ECS

EKS

Lambda

Batch

Elastic Beanstalk



Robotics

AWS RoboMaker



Blockchain

Amazon Managed Blockchain



Satellite

Ground Station



Analytics

Athena

EMR

CloudSearch

Elasticsearch Service

Kinesis

QuickSight [↗](#)

Data Pipeline

AWS Glue

MSK



Business Applications

Alexa for Business

Amazon Chime [↗](#)

WorkDocs

WorkMail



Desktop & App Streaming

WorkSpaces

AppStream 2.0



Storage

S3

EFS

FSx

S3 Glacier

Storage Gateway

AWS Backup



Management & Governance

CloudWatch

AWS Auto Scaling

CloudFormation

CloudTrail

Config

OpsWorks

Service Catalog

Systems Manager

Trusted Advisor

Managed Services



Security, Identity, & Compliance

IAM

Resource Access Manager

Cognito

Secrets Manager

GuardDuty

Inspector

Amazon Macie [↗](#)

AWS Organizations

AWS Single Sign-On

Certificate Manager



Internet Of Things

IoT Core

Amazon FreeRTOS

IoT 1-Click

IoT Analytics

IoT Device Defender

IoT Device Management

IoT Events

IoT Greengrass

IoT SiteWise

IoT Things Graph



Database

RDS

DynamoDB

Google Slides

EC2 Management Console

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

Services

Resource Groups

Rajesh Developer

N. Virg

Dashboard

Resources

You are using the following Amazon EC2 resources in the US East (N. Virginia) region:

0 Running Instances

0 Elastic IPs

0 Dedicated Hosts

0 Snapshots

10 Volumes

1 Load Balancers

1 Key Pairs

2 Security Groups

0 Placement Groups

Learn more about the latest in AWS Compute from AWS re:Invent by viewing the [EC2 Videos](#).

Create Instance

To start using Amazon EC2 you will want to launch a virtual server, known as an Amazon EC2 instance.

Launch Instance

Note: Your instances will launch in the US East (N. Virginia) region

Service Health

Scheduled Events

Account Attributes

Supported Platforms

Default VPC

Resource ID length manager

Console experiments

Additional Information

Getting Started Guide

Documentation

All EC2 Resources

Forums

Pricing

Contact Us

AWS Marketplace

Find free software trial products in the AWS Marketplace from the [EC2 Launch Templates](#) and [AWS CloudFormation](#) these popular AMIs:

Barracuda CloudGen Firewall

By Barracuda Networks, Inc.

Rating ★★★★★

Starting from \$0.60/hr or from \$0.60/hr for software + AWS Savings Plan (12 months commitment)

View all Infrastructure Software

US East (N. Virginia):

No events

Service Status:

US East (N. Virginia):

Availability Zone Status:

us-east-1a:

Availability zone is operating normally

us-east-1b:

Availability zone is operating normally

: Choose an Amazon Machine Image (AMI)

[Cancel and Exit](#)

unity AMIs (15193)

tier only ⓘ

Free tier eligible

Root device type: ebs

Virtualization type: hvm

ENA Enabled: Yes



Windows

Free tier eligible

Microsoft Windows Server 2019 Base with Containers - ami-0f9c5bb7d7f972fe5

Microsoft Windows 2019 Datacenter edition with Containers. [English]

Root device type: ebs

Virtualization type: hvm

ENA Enabled: Yes

Select

64-bit (x86)



Windows

Free tier eligible

Microsoft Windows Server 2016 Base - ami-0f4c7e570f044b46f

Microsoft Windows 2016 Datacenter edition. [English]

Root device type: ebs

Virtualization type: hvm

ENA Enabled: Yes

Select

64-bit (x86)



Windows

Free tier eligible

Microsoft Windows Server 2012 R2 Base - ami-0c34e56c5b17e933d

Microsoft Windows 2012 R2 Standard edition with 64-bit architecture. [English]

Root device type: ebs

Virtualization type: hvm

ENA Enabled: Yes

Select

64-bit (x86)



Windows

Free tier eligible

Microsoft Windows Server 2012 Base - ami-0aa858ff0b1c8620f

Microsoft Windows 2012 Standard edition with 64-bit architecture. [English]

Root device type: ebs

Virtualization type: hvm

ENA Enabled: Yes

Selection of AMI ---(OS)

Select

64-bit (x86)



Windows

Free tier eligible

Microsoft Windows Server 2008 R2 Base - ami-04a6682fa43c74174

Microsoft Windows 2008 R2 SP1 Datacenter edition, 64-bit architecture. [English]

Root device type: ebs

Virtualization type: hvm

ENA Enabled: Yes

Select

64-bit (x86)

1. Choose AMI
2. Choose Instance Type
3. Configure Instance
4. Add Storage
5. Add Tags
6. Configure Security Group
7. Review

Step 2: Choose an Instance Type

Currently selected: t2.micro (Variable ECUs, 1 vCPUs, 2.5 GHz, Intel Xeon Family, 1 GiB memory, EBS only)

	Family	Type	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance	IPv6 Support
<input type="checkbox"/>	General purpose	t2.nano	1	0.5	EBS only	-	Low to Moderate	Yes
<input checked="" type="checkbox"/>	General purpose	t2.micro Free tier eligible	1	1	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.small	1	2	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.medium	2	4	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.large	2	8	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	General purpose	t2.xlarge	4	16	EBS only	-	Moderate	Yes
<input type="checkbox"/>	General purpose	t2.2xlarge	8	32	EBS only	-	Moderate	Yes
<input type="checkbox"/>	General purpose	t3.nano	2	0.5	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	General purpose	t3.micro	2	1	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	General purpose	t3.small	2	2	EBS only	Yes	Up to 5 Gigabit	Yes

[Cancel](#)[Previous](#)[Review and Launch](#)[Next: Configure Instance Details](#)



Services ▾

Resource Groups ▾



Rajesh Developer ▾

N. Virginia ▾

Support ▾

[1. Choose AMI](#)[2. Choose Instance Type](#)[3. Configure Instance](#)[4. Add Storage](#)[5. Add Tags](#)[6. Configure Security Group](#)[7. Review](#)

Step 3: Configure Instance Details

Configure the instance to suit your requirements. You can launch multiple instances from the same AMI, request Spot instances to take advantage of the lower pricing, assign an access management role to the instance, and more.

Number of instances



1

[Launch into Auto Scaling Group](#)

Purchasing option

☐ Request Spot instances

Network



vpc-0109bd7b (default) ▾

[Create new VPC](#)

Subnet



No preference (default subnet in any Availability Zone) ▾

[Create new subnet](#)

Auto-assign Public IP



Use subnet setting (Enable) ▾

Placement group

☐ Add instance to placement group

Capacity Reservation



Open ▾

[Create new Capacity Reservation](#)

Domain join directory



No directory ▾

[Create new directory](#)

IAM role



None ▾

[Create new IAM role](#)

Shutdown behavior



Stop ▾

Enable termination protection

☐ Protect against accidental termination

Monitoring

☐ Enable CloudWatch detailed monitoring[Additional charges apply.](#)[Cancel](#)[Previous](#)[Review and Launch](#)[Next: Add Storage](#)

Step 4: Add Storage

Your instance will be launched with the following storage device settings. You can attach additional EBS volumes and instance store volumes to your instance, or edit the settings of the root volume. You can also attach additional EBS volumes after launching an instance, but not instance store volumes. [Learn more](#) about storage options in Amazon EC2.

Volume Type <small>i</small>	Device <small>i</small>	Snapshot <small>i</small>	Size (GiB) <small>i</small>	Volume Type <small>i</small>	IOPS <small>i</small>	Throughput (MB/s) <small>i</small>	Delete on Termination <small>i</small>	Encrypted <small>i</small>
Root	/dev/sda1	snap-08b9ad701c96acd74	30	General Purpose SSD (gp2)	100 / 3000	N/A	<input checked="" type="checkbox"/>	Not Encrypted

[Add New Volume](#)

This is memory of C-drive in Windows Machine

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage. [Learn more](#) about free usage tier eligibility and usage restrictions.

*** General Purpose SSD**

*** Provisioned IOPS SSD**

*** SSD (Solid State Drives) are Faster than HDD**

*** Input / Output Operations per second (IOPS)**

To add EBS

[Cancel](#)[Previous](#)[Review and Launch](#)[Next: Add Tags](#)



Step 5: Add Tags

A tag consists of a case-sensitive key-value pair. For example, you could define a tag with key = Name and value = Webserver.

A copy of a tag can be applied to volumes, instances or both.

Tags will be applied to all instances and volumes. [Learn more](#) about tagging your Amazon EC2 resources.

Key (127 characters maximum)	Value (255 characters maximum)	Instances ⓘ	Volumes ⓘ	
<input type="text" value="Name"/>	<input type="text" value="Windows"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="button" value="X"/>

(Up to 50 tags maximum)

[Cancel](#)[Previous](#)[Review and Launch](#)[Next: Configure Security Group](#)

Step 6: Configure Security Group

A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow Internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. [Learn more](#) about Amazon EC2 security groups.

Assign a security group: ☒ Create a **new** security group

☐ Select an **existing** security group

Security group name:

Win-port

Description:

launch-wizard-1 created 2019-01-21T07:26:35.269+05:30

Security group configuration

Type <small>i</small>	Protocol <small>i</small>	Port Range <small>i</small>	Source <small>i</small>	Description <small>i</small>
Custom TCP f	TCP	3389	Anywhere 0.0.0.0/0, ::/0	e.g. SSH for Admin Desktop
HTTP	TCP	80	Anywhere 0.0.0.0/0, ::/0	e.g. SSH for Admin Desktop

Add Rule

port - 3389, used for connecting remote system



Warning

You will not be able to connect to this instance as the AMI requires port(s) 3389 to be open in order to have access. Your current security group doesn't have port(s) 3389 open.



Warning

Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

Cancel

Previous

Review and Launch

Step 7: Review Instance Launch

▼ Instance Type

[Edit instance type](#)

Instance Type	ECUs	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance
t2.micro	Variable	1	1	EBS only	-	Low to Moderate

▼ Security Groups

[Edit security groups](#)

Security group name

Win-port

Description

launch-wizard-1 created 2019-01-21T07:26:35.269+05:30

Type ⓘ	Protocol ⓘ	Port Range ⓘ	Source ⓘ	Description ⓘ
Custom TCP Rule	TCP	3369	0.0.0.0/0	
Custom TCP Rule	TCP	3369	::/0	
HTTP	TCP	80	0.0.0.0/0	
HTTP	TCP	80	::/0	

▶ Instance Details

[Edit instance details](#)

▶ Storage

[Edit storage](#)

▶ Tags

[Edit tags](#) ▼

Cancel

Previous

Launch

Instance Launch

ECUs	vCPUs
Variable	1

Win-port
launch-wizard-1 created 20

Protocol ⓘ

TCP

TCP

TCP

TCP

Select an existing key pair or create a new key pair



A key pair consists of a **public key** that AWS stores, and a **private key file** that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance.

Note: The selected key pair will be added to the set of keys authorized for this instance. Learn more about [removing existing key pairs from a public AMI](#).

Create a new key pair

1

Key pair name

windows

2

Download Key Pair



You have to download the **private key file** (*.pem file) before you can continue. **Store it in a secure and accessible location.** You will not be able to download the file again after it's created.

3

Cancel

Launch Instances

Cancel

Pr

Launch Instance ▾

Connect

Actions ▾

search : i-0c5384b5915881b30 Add filter

<input type="checkbox"/>	Name ▾	Instance ID ▴	Instance Type ▾	Availability Zone ▾	Instance State ▾	Status Checks ▾	Alarm Status	Public DNS (IPv4) ▾	IPv4 Public IP ▾
<input type="checkbox"/>	Windows	i-0c5384b5915881b30	t2.micro	us-east-1d	● running	⌚ Initializing	None	ec2-18-204-196-111.co...	18.204.196.111

Instance: i-0c5384b5915881b30 (Windows) Public DNS: ec2-18-204-196-111.compute-1.amazonaws.com

Description

Status Checks

Monitoring

Tags

Instance ID i-0c5384b5915881b30
Instance state running
Instance type t2.micro
Elastic IPs

Public DNS (IPv4) ec2-18-204-196-111.compute-1.amazonaws.com
IPv4 Public IP 18.204.196.111
IPv6 IPs -
Private DNS ip-172-31-83-235.ec2.internal

Connect To Your Instance



Warning

You may not be able to connect to this instance as ports 3389 may need to be open in order to be accessible. Your current security groups don't have ports 3389 open.

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 ec2-18-204-196-111.compute-1.amazonaws.com

User name Administrator

Password [Get Password](#)

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

If you need any assistance connecting to your instance, please see our [connection documentation](#).

[Close](#)

If you dont have remote Desktop client, click on "Download Remote Desktop Fiile"

IP of system

This is User name to login

for getting password

Connect To Your Instance > Get Password



Warning

You may not be able to connect to this instance as ports 3389 may need to be open in order to be accessible. Your current security groups don't have ports 3389 open.

The following Key Pair was associated with this instance when it was created.

Key Name windows.pem

In order to retrieve your password you will need to specify the path of this Key Pair on your machine:

Key Pair Path

Choose File

windows.pem

Or you can copy and paste the contents of the Key Pair below.

```
-----BEGIN RSA PRIVATE KEY-----
MIIEogIBAAKCAQEAhkvzQhQS1d231sJwm2Rro8xwavhMQNEFK/JBX0ycOc4WNmkMgt1NoP4zr3D
C
U6R5a1uxSuVIFb/eSCWjvvpBnV5cfFoSFp2RZ9EzMeToW+NEd0FrcLgpwsRolKhSR5JHVlGcoQK
/6Xvrr5uqzAYm3olhp2b5DLvLN0UZETtSQOTkKDex9Ah9FIbnuuTiFiLEpu7xURgJYtnXYrgPN5K
kYRgyv9RJRNi8bbe8F3CF8CaRf+oQqmUua9/vVJw4xvc3ijon3YjiF6OcinKQpdD5bfeb0c25ww+
```

Decrypt Password

Back

Close

Click on "Choose File"
and open the .pem file,
which is downloaded
while creating instance

Connect

Actions ▾

Connect To Your Instance



Warning

You may not be able to connect to this instance as ports 3389 may need to be open in order to be accessible. Your current security groups don't have ports 3389 open.

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](#)

**These are details to
login in machine**

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

Public DNS	ec2-18-204-196-111.compute-1.amazonaws.com
User name	Administrator
Password	9E8g (K&zuEg

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

If you need any assistance connecting to your instance, please see our [connection documentation](#).

Close

Launch Instance ▾

Connect

Actions ▾

Filter by tag

Name

cts payr

Bank-Cu

git demo

GITLAB

GIT Las

Loans-O

Window

GIT

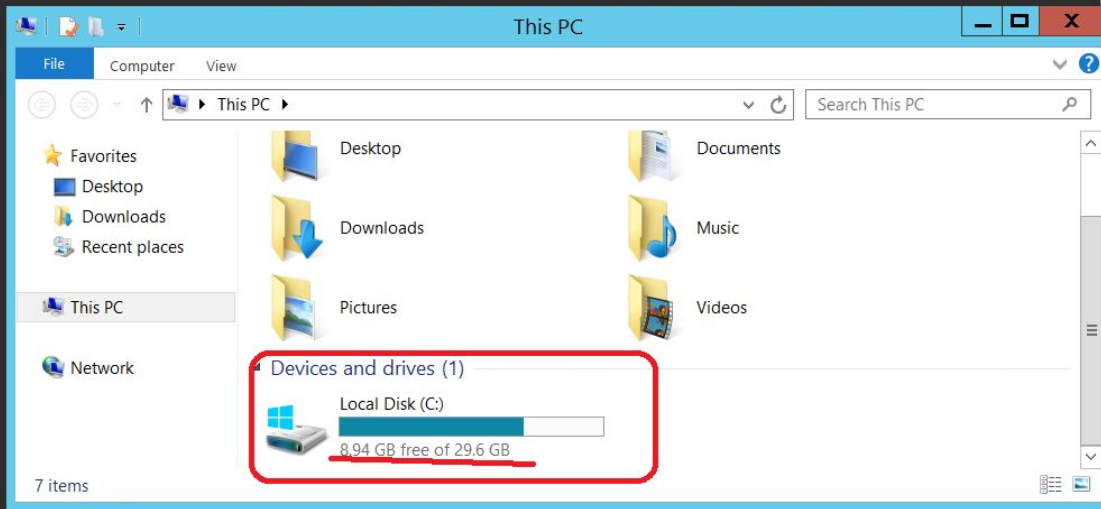
18.204.196.111 - Remote Desktop Connection



Instance: i-

Description

After login into machine via remote desktop, open "This PC" and observe at disk



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INSTANCES

Instances

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Spot Requests

Reserved Instances

Dedicated Hosts

Scheduled Instances

Capacity Reservations

IMAGES

AMIs

Bundle Tasks

ELASTIC BLOCK
STORE

Volumes

Snapshots

Lifecycle Manager

<input type="checkbox"/>	Name	Instance ID	Instance Type	Availability Zone	Ir
<input type="checkbox"/>	cts payroll	i-04f8e0731c1a56b05	t2.micro	us-east-1d	
<input type="checkbox"/>	Bank-Current	i-05d272295c0940c88	t2.micro	us-east-1a	
<input type="checkbox"/>	git demo	i-07ea89fc6fc940a2f	t2.micro	us-east-1d	
<input type="checkbox"/>	GITLAB	i-086aa495132ec7c22	t2.micro	us-east-1b	
<input type="checkbox"/>	GIT Last Class	i-0ac0da7bbf5eff711	t2.micro	us-east-1d	
<input type="checkbox"/>		i-0b0614560872ba9...	t2.micro	us-east-1d	
<input type="checkbox"/>	Loans-Car	i-0b3952a32cb543ce7	t2.micro	us-east-1b	
<input checked="" type="checkbox"/>	Windows	i-0c5384b5915881b30	t2.micro	us-east-1d	
<input type="checkbox"/>	GIT	i-0d4bf397f8276b200	t2.micro	us-east-1a	

Instance: **i-0c5384b5915881b30 (Windows)**

Public DNS: **ec2-18-204-196-111.com**

Description

Status Checks

Monitoring

Tags

Instance ID i-0c5384b5915881b30

Instance state running

Instance type t2.micro

Elastic IPs

Availability zone us-east-1d

Security groups [Win-port](#) [view inbound rules](#) [view outbound rules](#)



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EC2 Dashboard

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Create Volume

Actions ▾

 Filter by tags and attributes or search by keyword

<input type="checkbox"/>	Name ▾	Volume ID ▾	Size ▾	Volume Type ▾	IOPS ▾	Snapshot ▾	Created ▾	A
<input type="checkbox"/>	Windows	vol-0904df2d...	30 GiB	gp2	100	snap-09e9e6b...	January 21, 2019 at...	us
<input type="checkbox"/>	GITLAB	vol-094d984...	8 GiB	gp2	100	snap-0d6430e...	January 16, 2019 at...	us
<input type="checkbox"/>	GITLAB	vol-0cb2469...	8 GiB	gp2	100	snap-0d6430e...	January 16, 2019 at...	us
<input type="checkbox"/>	LOANS-Home	vol-099a799...	8 GiB	gp2	100	snap-0d6430e...	January 16, 2019 at...	us
<input type="checkbox"/>	Loans-Car	vol-01847ae...	8 GiB	gp2	100	snap-0d6430e...	January 16, 2019 at...	us
<input type="checkbox"/>	Bank-Current	vol-071be5fd...	8 GiB	gp2	100	snap-0d6430e...	January 16, 2019 at...	us
<input type="checkbox"/>	Bank-Savings	vol-0548a18...	8 GiB	gp2	100	snap-0d6430e...	January 16, 2019 at...	us
<input type="checkbox"/>	GIT Last Class	vol-08d9822...	8 GiB	gp2	100	snap-0d6430e...	January 14, 2019 at...	us
<input type="checkbox"/>		vol-0734976...	8 GiB	gp2	100	snap-0d6430e...	January 7, 2019 at ...	us
<input type="checkbox"/>	ubuntu git	vol-0e81225...	8 GiB	gp2	100	snap-0d6430e...	January 6, 2019 at ...	us
<input type="checkbox"/>	git demo	vol-06c236c...	10 GiB	gp2	100	snap-014177e...	January 6, 2019 at ...	us

Select a volume above

EBS and Instance storage should be in same Region of same zone only

Volume Type General Purpose SSD (gp2) ⓘ

Size (GiB) 100 (Min: 1 GiB, Max: 16384 GiB) ⓘ

IOPS 300 / 3000 (Baseline of 3 IOPS per GiB with a minimum of 100 IOPS, burstable to 3000 IOPS) ⓘ

Availability Zone* us-east-1a ⓘ

Throughput (MB/s) Not applicable ⓘ

Snapshot ID Select a snapshot ⓘ

Encryption ☐ Encrypt this volume ⓘ

Key (127 characters maximum)

Value (255 characters maximum)

Name

Win-volume

Add Tag 49 remaining (Up to 50 tags maximum)

Cancel Create Volume



Create Volume



Volume created successfully

Volume ID [vol-0f8d96224852b5ef2](#)

Close

Create Volume

Actions ▾

🔍 Filter by tags and attributes or search by keyword

🔍 ⏪ < 1 to 12 of 12 > ⏩

<input type="checkbox"/>	Name ▾	Volume ID ▾	Size ▾	Volume Type ▾	IOPS ▾	Snapshot ▾	Created ▾	Availability Zone ▾	State ▾	Alarm Status ▾	Attachment
<input type="checkbox"/>	Win-volume	vol-0f8d9622...	100 GiB	gp2	300		January 21, 2019 at...	us-east-1d	🟢 available	None	🔗
<input type="checkbox"/>	Windows	vol-0904df2d...	30 GiB	gp2	100	snap-09e9e6b...	January 21, 2019 at...	us-east-1d	🟢 in-use	None	🔗 i-0c5384159
<input type="checkbox"/>	GITLAB	vol-094d984...	8 GiB	gp2	100	snap-0d6430e...	January 16, 2019 at...	us-east-1b	🟢 in-use	None	🔗 i-086aa4951
<input type="checkbox"/>	GITLAB	vol-0cb2469...	8 GiB	gp2	100	snap-0d6430e...	January 16, 2019 at...	us-east-1a	🟢 in-use	None	🔗 i-0d4bf3978
<input type="checkbox"/>	LOANS-Home	vol-099a799...	8 GiB	gp2	100	snap-0d6430e...	January 16, 2019 at...	us-east-1b	🟢 in-use	None	🔗 i-0e2fac87a2
<input type="checkbox"/>	Loans_Car	vol-01847ae...	8 GiB	gp2	100	snap-0d6430e...	January 16, 2019 at...	us-east-1b	🟢 in-use	None	🔗 i-0h3952a32



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Elastic Load Balancing

Amazon ElastiCache

Amazon EMR

Amazon Redshift

Amazon SageMaker

Amazon EC2 Auto Scaling

Amazon ECS

Amazon EKS

Amazon S3

IAM

AWS CloudFormation

AWS Lambda

Create Volume

Actions ▴



Filter by tags and



Name



Win-volume



Windows



GITLAB



GITLAB



LOANS-Home



Loans-Car



Bank-Current



Bank-Savings



GIT Last Class



ubuntu git

Modify Volume

Create Snapshot

Delete Volume

Attach Volume

Detach Volume

Force Detach Volume

Change Auto-Enable IO Setting

Add/Edit Tags

Volume Type ▾

IOPS ▾

Snapshot ▾

Created

gp2

300

January

gp2

100

snap-09e9e6b...

January

gp2

100

snap-0d6430e...

January

gp2

100

snap-0d6430e...

January

gp2

100

snap-0d6430e...

January

gp2

100

snap-0d6430e...

January

gp2

100

snap-0d6430e...

January

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snap-0d6430e...

January

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100

snap-0d6430e...

January

gp2

100

snap-0d6430e...

January

gp2

100

snap-0d6430e...

January

gp2

100

snap-0d6430e...

January

Volumes: | vol-0f8d96224852b5ef2 (Win-volume)

Volume

Actions

Volume ID : vol-0721de38b2a431f96

Add filter

	Volume ID	Size	Volume Type	IOPS	Snapshot	Created	Availability Zone	State	Alarm
Rows	vol-0721de3...	100 GiB	gp2	300		January 21, 2019 at...	us-east-1d	<div></div> available	Non

Attach Volume



Volume ⓘ vol-0721de38b2a431f96 (Windows) in us-east-1d

Instance ⓘ in us-east-1d

Device ⓘ

- i-0b0614560872ba9b9 (stopped)
- i-07ea89fc6fc940a2f (git demo) (stopped)
- i-04f8e0731c1a56b05 (cts payroll) (stopped)
- i-0c5384b5915881b30 (Windows) (running)**
- i-0ac0da7bbf5eff711 (GIT Last Class) (stopped)



Cancel

Attach

vol-0721de38b2a431f96

on Status Checks Monitoring Tags



Edit & Create



Share



Upcoming

196.111 - Remote Desktop Connection

Login into Windows machine and
search for "Create and Format hard
disk partitions"

Ac

Search

Everywhere

create and format hard disk partitions



Create and format hard disk
partitions



Create a restore point



Create a password reset disk



Create an account



Create standard user account

create

ID (PMI)

53-55

for instant

Sched

Meetings

196.111

Nagios
Puppet

★ Favorites

- Desktop
- Downloads
- Recent places

This PC

Network

◀ Folders (6)



Desktop



Documents



Downloads



Videos

◀ Devices and drives (2)



Local Disk (C:)



8.94 GB free of 29.6 GB



Local Disk (D:)



24.9 GB free of 24.9 GB

This Volume is newly created and attached to this instance