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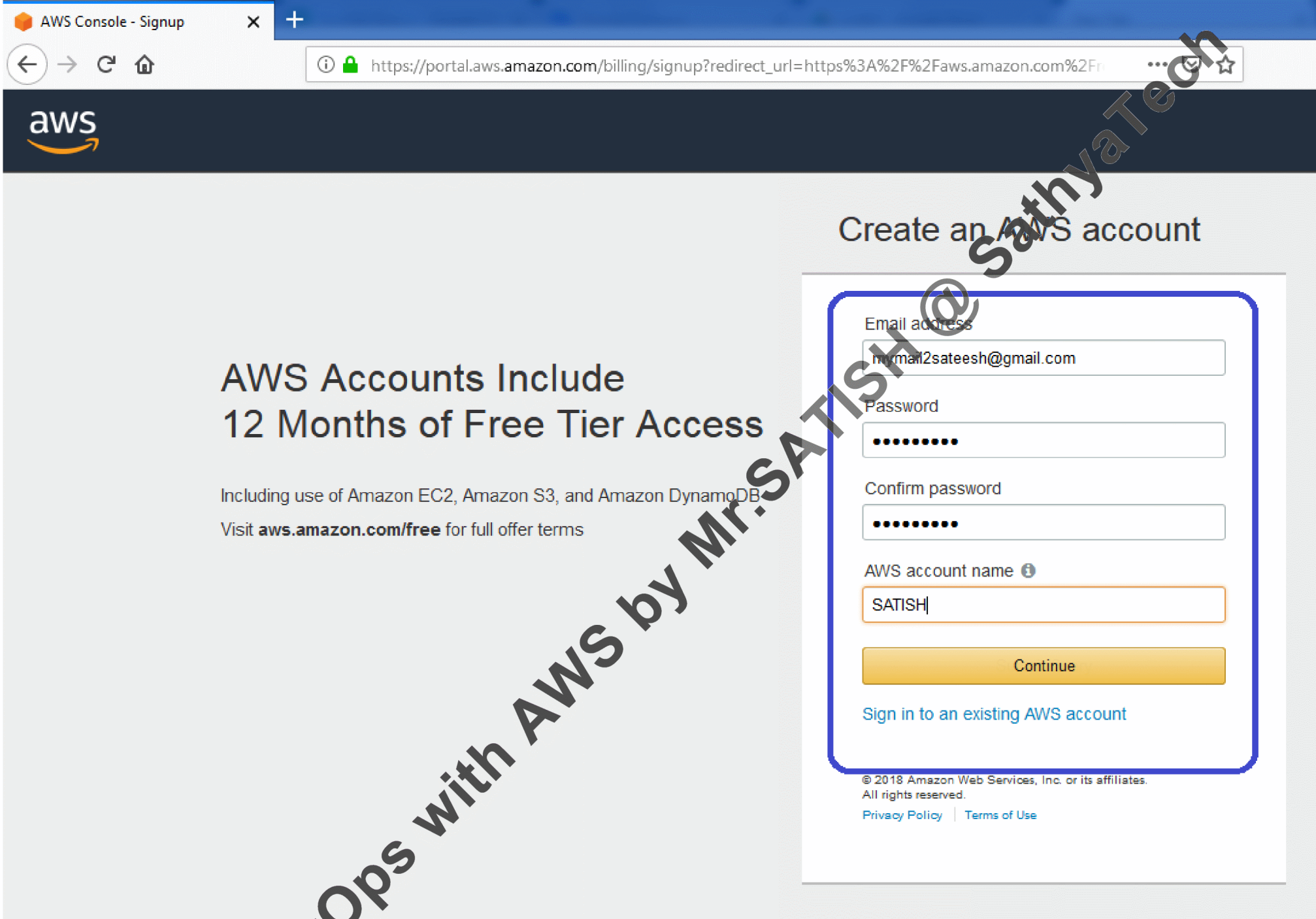
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Contact Information

All fields are required.

Please select the account type and complete the fields below with your contact details.

Account type

 Professional Personal

Full name

SATISH

Phone number

999999999

Country/Region

India

* If you select India, your country/region selection cannot be changed after creating the account

Address

AMEERPET

Apartment, suite, unit, building, floor, etc.

City

HYDERABD

State / Province or region

TELANGANA

Postal code

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AWS Console - Signup X + https://portal.aws.amazon.com/billing/signup?redirect_url=https%3A%2F%2Faws.amazon.com%2F... Sathyatech

Payment Information

Please type your payment information so we can verify your identity. We will not charge you unless your usage exceeds the [AWS Free Tier Limits](#). Review [frequently asked questions](#) for more information.

i As part of our card verification process we will charge INR 2 on your card when you click the "Secure Submit" button below. This will be refunded once your card has been validated. Your bank may take 3-5 business days to show the refund. Mastercard/Visa customers may be redirected to your bank website to authorize the charge.

Credit/Debit card number
9999 9999 9999 9999

Expiration date
11 2018

Cardholder's name
SATISH

Billing address
 Use my contact address
AMEERPET
HYDERABAD TELANGANA 500018
IN
 Use a new address

Do you have a PAN? *i*
You can go on the Tax Settings Page on Billing and Cost Management Console to update your PAN information.
 Yes No

Secure Submit

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Secure | https://aws.amazon.com

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Learn more about the AWS Free Tier »

Get Started with AWS for Free

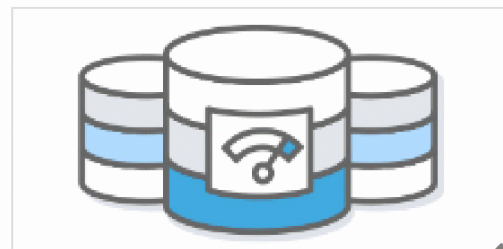
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Amazon EC2
750 hours of Linux & Windows Micro Instances/month

View AWS Free Tier Details »

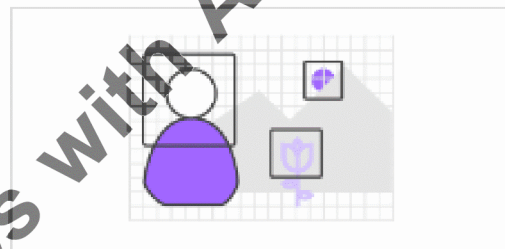


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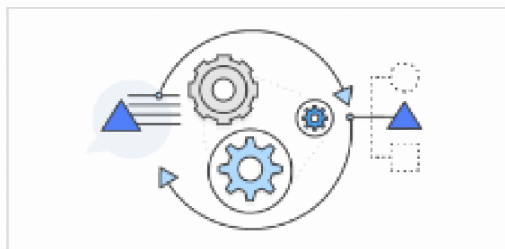
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Services Resource Groups

AWS services

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

Recently visited services



EC2



Billing

All services



Compute

EC2



EC2 Container Service

Lightsail

Elastic Beanstalk

Lambda

Batch



Storage

S3

EFS



Developer Tools

CodeStar

CodeCommit

CodeBuild

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Internet of Things

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Helpful tips



Manage your costs

Get real-time billing alerts based on your cost and usage budgets. [Start now](#)



Create an organization

Use AWS Organizations for policy-based management of multiple AWS accounts. [Start now](#)

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Services Resource Groups satish Oregon Support

EC2 Dashboard

- Events
- Tags
- Reports
- Limits

INSTANCES

- Instances
- Spot Requests
- Reserved Instances
- Scheduled Instances
- Dedicated Hosts

IMAGES

- AMIs
- Bundle Tasks

ELASTIC BLOCK STORE

- Volumes
- Snapshots

NETWORK & SECURITY

- Security Groups

Resources

You are using the following Amazon EC2 resources in the US West (Oregon) region:

0 Running Instances	0 Elastic IPs
0 Dedicated Hosts	0 Snapshots
6 Volumes	0 Load Balancers
4 Key Pairs	4 Security Groups
0 Placement Groups	

Just need a simple virtual private server? Get everything you need to jumpstart your project - compute, storage, and networking – for a low, predictable price. Try [Amazon Lightsail for free](#).

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 West (Oregon) region

Service Health Scheduled Events

Account Attributes

- Supported Platforms
- VPC
- Default VPC
- vpc-805f5fe7
- Resource ID length management

Additional Information

- Getting Started Guide
- Documentation
- All EC2 Resources
- Forums
- Pricing
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AWS Marketplace

Find free software trial products in the AWS Marketplace from the EC2



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Services Resource Groups satish Oregon Support

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

Step 1: Choose an Amazon Machine Image (AMI)

Cancel and Exit

repositories include Docker, PHP, MySQL, PostgreSQL, and other packages.

Free tier only (i)

Root device type: ebs Virtualization type: hvm

SUSE Linux Enterprise Server 12 SP2 (HVM), SSD Volume Type - ami-da786da3

Select

64-bit

Red Hat Enterprise Linux 7.4 (HVM), SSD Volume Type - ami-0fa343e7

Select

64-bit

Ubuntu Server 16.04 LTS (HVM), SSD Volume Type - ami-6e1a0117

Select

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Services Resource Groups

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

Amazon EC2 provides a wide selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networking capacity, and give you the flexibility to choose the appropriate mix of resources for your applications. [Learn more](#) about instance types and how they can meet your computing needs.

Filter by: All instance types Current generation Show/Hide columns

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	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

Cancel

Previous

Review and Launch

Next: Configure Instance Details

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

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Filter by: All instance types

Current generation

Show/Hide Columns

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	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

Cancel

Previous

Review and Launch

Next: Configure Instance Details

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Services Resource Groups

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

i

1



Launch into Auto Scaling Group

Purchasing option

i

Request Spot instances

Network

i

vpc-805f5fe7 (default)



Create new VPC

Subnet

i

No preference (default subnet in any Availability Zone)

Create new subnet

Auto-assign Public IP

i

Use subnet setting (Enable)

IAM role

i

None



Create new IAM role

Shutdown behavior

i

Stop

Enable termination protection

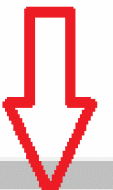
i

Protect against accidental termination

Monitoring

i

Enable CloudWatch detailed monitoring



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	Device	Snapshot	Size (GiB)	Volume Type	IOPS	Throughput (MB/s)	Delete on Termination	Encrypted
Root	/dev/sda1	snap-0d48b4ad8efd3bbb4	10	General Purpose S	100 / 3000	N/A	<input checked="" type="checkbox"/>	Not Encrypted

Add New Volume



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.



Cancel

Previous

Review and Launch

Next: Add Tags

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

S Step 5: Add Tags

- Yi A tag consists of a case-sensitive key-value pair. For example, you could define a tag with key = Name and value = Webserver.
- oi A copy of a tag can be applied to volumes, instances or both.
- al 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
name	<input type="text" value="demo"/>			<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Add another tag (Up to 50 tags maximum)

Cancel **Previous** **Review and Launch** **Next: Configure Security Group**

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Services Resource Groups

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

Step 6: Configure Security Group

Assign a security group: Create a new security group Select an existing security group

Security group name: ←

Description:

Type (i)	Protocol (i)	Port Range (i)	Source (i)	Description (i)
SSH	TCP	22	Anywhere	0.0.0.0/0, ::/0
HTTP	TCP	80	Anywhere	0.0.0.0/0, ::/0
HTTPS	TCP	443	Anywhere	0.0.0.0/0, ::/0
All ICMP - IPv4	ICMP	0 - 65,35	Anywhere	0.0.0.0/0, ::/0
All ICMP - IPv6	ICMP	All	Custom	CIDR, IP or Security Group
Add Rule			Anywhere	e.g. SSH for Admin Desktop
			My IP	e.g. SSH for Admin Desktop

← ← ← ← ← ← ↓

Cancel Previous Review and Launch

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

Step 7: Review Instance Launch

AMI Details

Edit AMI



Red Hat Enterprise Linux 7.4 (HVM), SSD Volume Type - ami-9fa34ee7

Free tier eligible

Red Hat Enterprise Linux version 7.4 (HVM), EBS General Purpose (SSD) Volume Type
Root Device Type: ebs Virtualization type: hvm

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

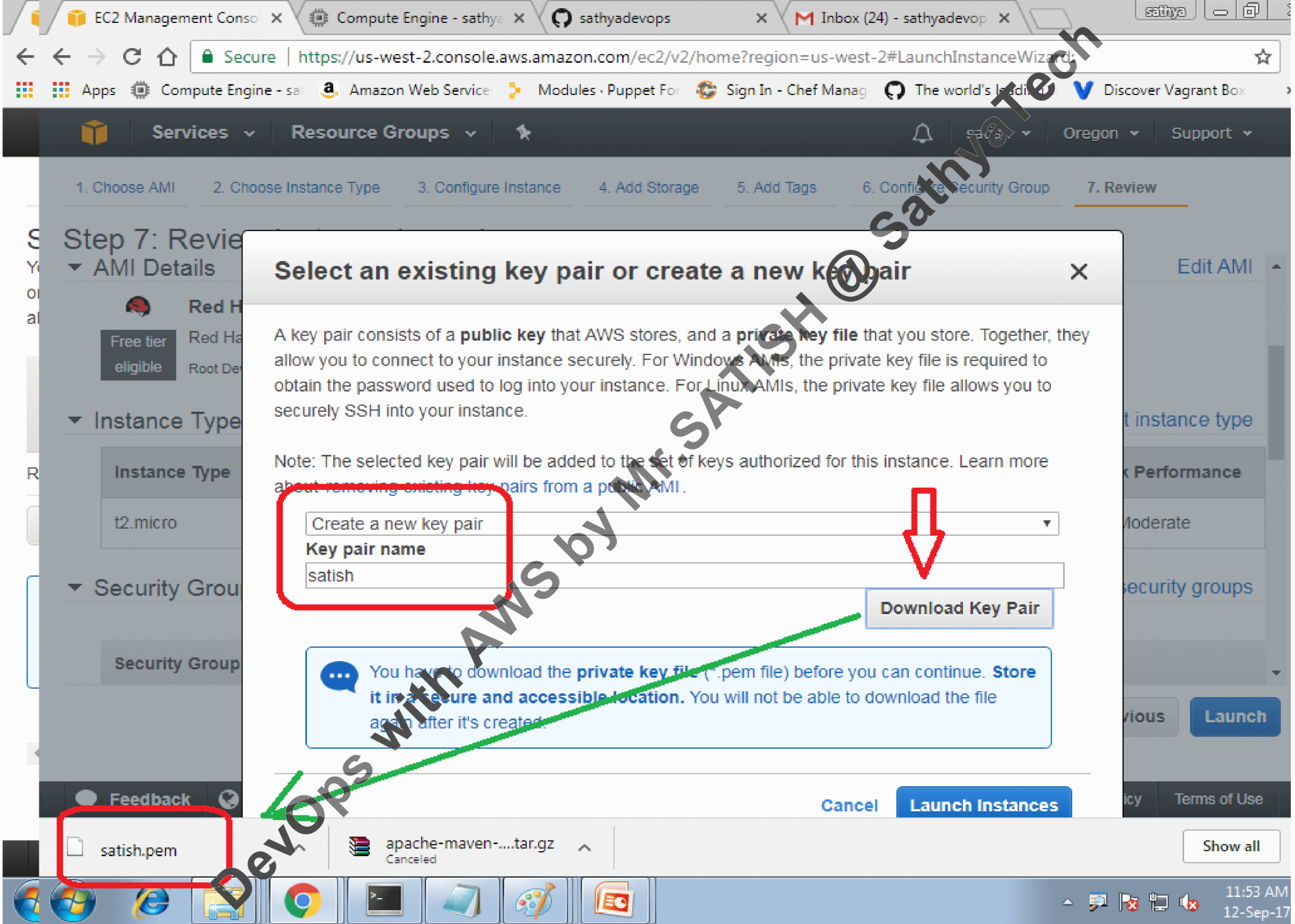
Edit security groups

Security Group ID	Name	Description
sg-5690932d	mygroup	mygroup

All selected security groups inbound rules



Cancel Previous Launch



Launch Status

Your instances are launching, and it may take a few minutes until they are in the **running** state, when they will be ready for you to use. Usage hours on your new instances will start immediately and continue to accrue until you stop or terminate your instances.

Click [View Instances](#) to monitor your instances' status. Once your instances are in the **running** state, you can [connect](#) to them from the Instances screen. Find out [how to connect to your instances](#).

Here are some helpful resources to get you started

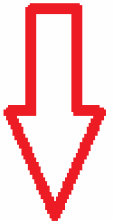
- [How to connect to your Linux instance](#)
- [Learn about AWS Free Usage Tier](#)
- [Amazon EC2: User Guide](#)
- [Amazon EC2: Discussion Forum](#)

While your instances are launching you can also

[Create status check alarms](#) to be notified when these instances fail status checks. (Additional charges may apply)

[Create and attach additional EBS volumes](#) (Additional charges may apply)

[Manage security groups](#)



[View Instances](#)

git for windows - Google Search +

https://www.google.com/search?source=hp&ei=neL6W9LIH9fvrQHbz4fAAg&q=git+for+windows&

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Windows - Git SCM
<https://git-scm.com/download/win> ▾
You are downloading the latest (2.19.2) 32-bit version of Git for Windows. This is the most recent maintained build. It was released 4 days ago, on 2018-11-21.

Git - Downloads - Git SCM
<https://git-scm.com/downloads> ▾
Dead tree versions are available on Amazon.com · Downloads · Mac OS X · Windows · Linux/Unix · Older releases are available and the Git source repository is ...

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How to Install Git on Windows | Git Installation on Windows - ToolsQA
[toolsqa.com > Git](https://toolsqa.com/git/) ▾
Sep 12, 2017 - Steps to Install Git on Windows. Step by step process to Set up Git on Windows Operation System. Installing GIT on Windows

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g Package X +

https://git-scm.com/download/win

git --distributed-is-the-new-centralized

About

Documentation

Downloads

GUI Clients

Logos

Community

The entire [Pro Git book](#) written by Scott Chacon and Ben Straub is available to [read online for free](#). Dead tree versions are available on [Amazon.com](#).

Downloading Git

Your download is starting..

You are downloading the latest (2.19.2) 64-bit version of **Git for Windows**. This is the most recent [mainline build](#). It was released **4 days ago**, on 2018-11-21.

If your download hasn't started, [click here to download manually](#)

Other Git for Windows downloads

[64-bit Git for Windows Setup](#)

[32-bit Git for Windows Setup](#).

[64-bit Git for Windows Setup](#).

[Git for Windows Portable \("thumbdrive edition"\)](#)

[32-bit Git for Windows Portable](#).

[64-bit Git for Windows Portable](#).

The current source code release is version 2.19.2. If you want the newer version, you can build it from [the source code](#).

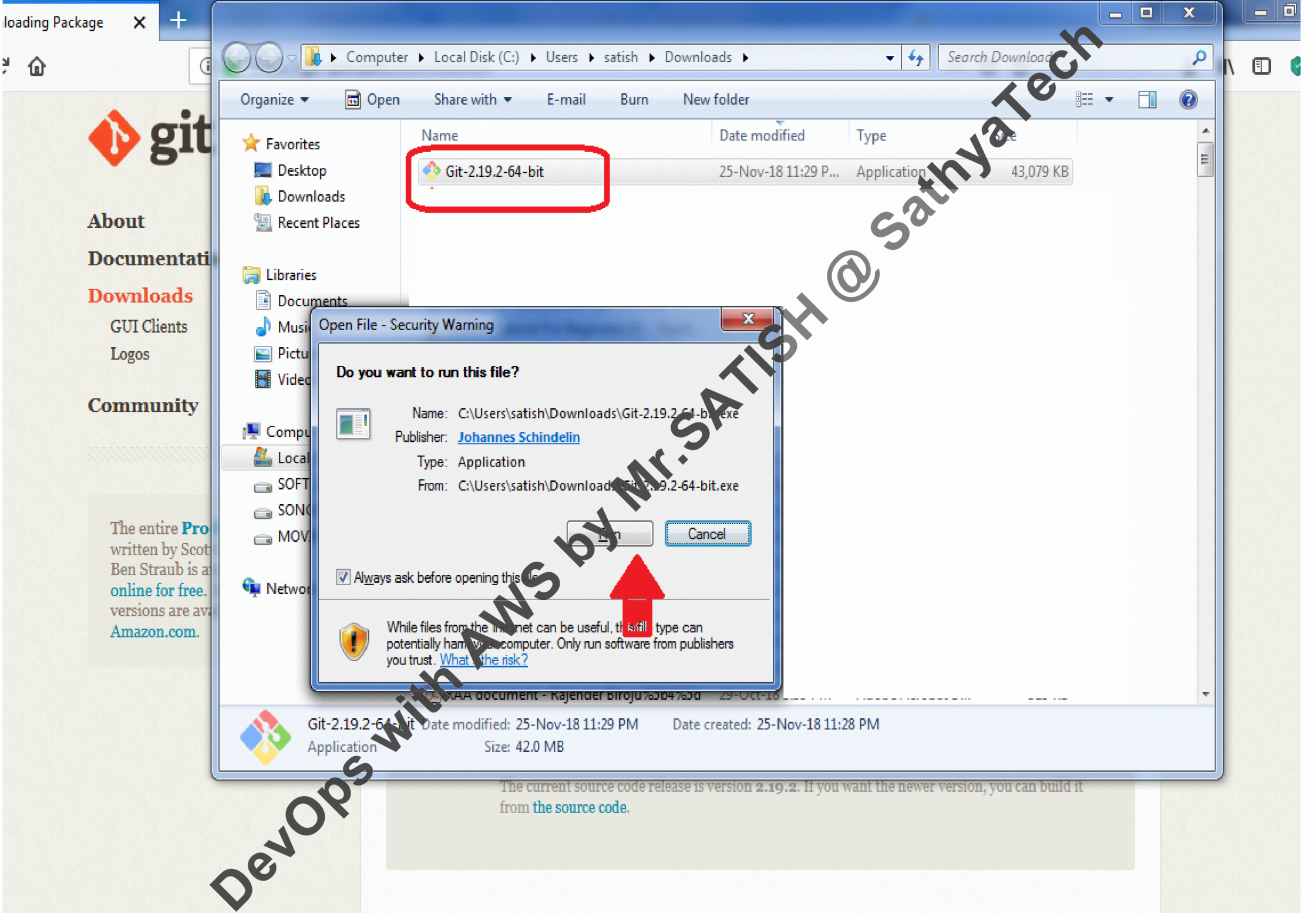
Opening Git-2.19.2-64-bit.exe

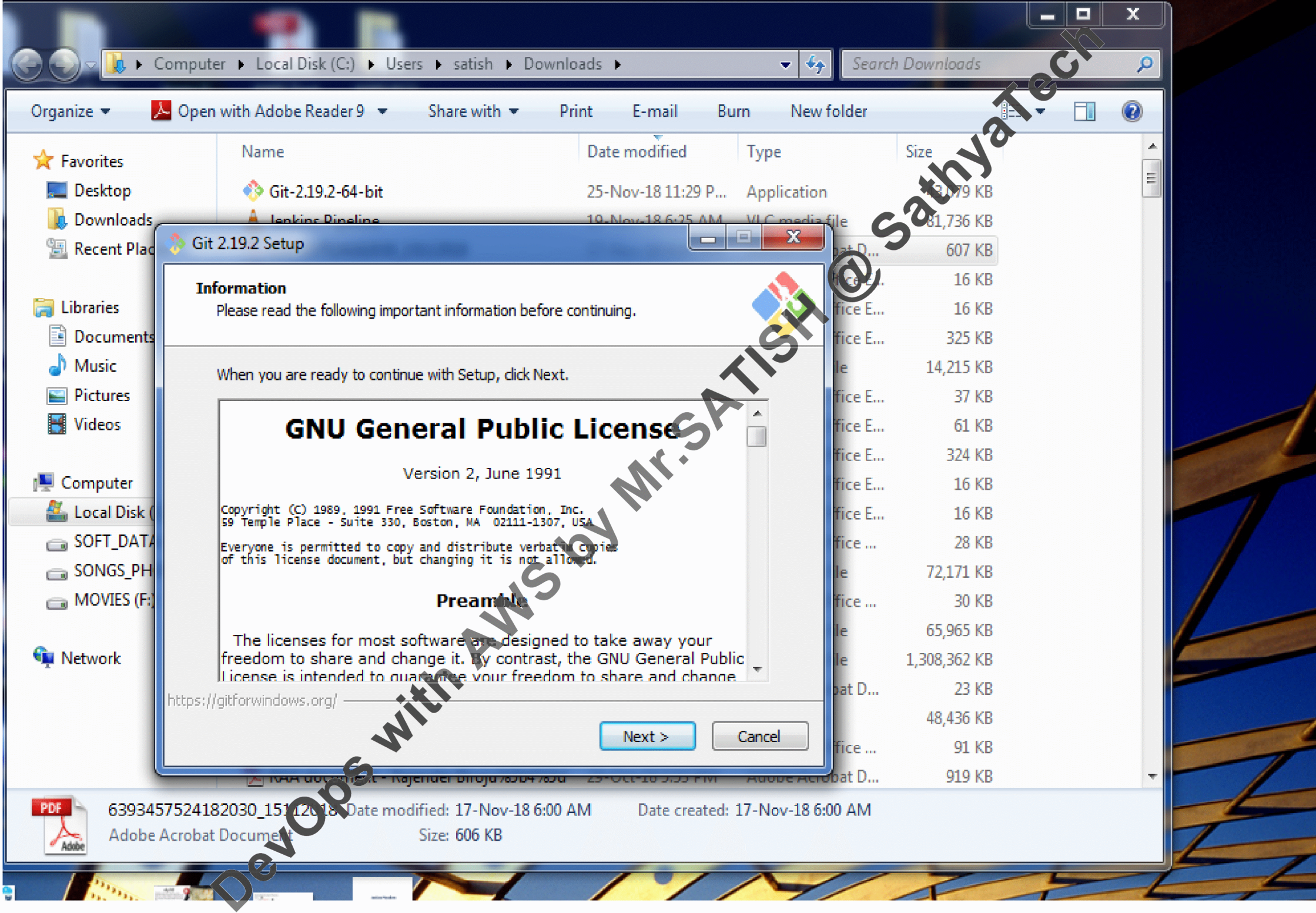
You have chosen to open:
Git-2.19.2-64-bit.exe
which is: Binary File (2.1 MB)
from: ...github-production-release-asset-2e65be.s3.amazonaws.com

Would you like to save this file?

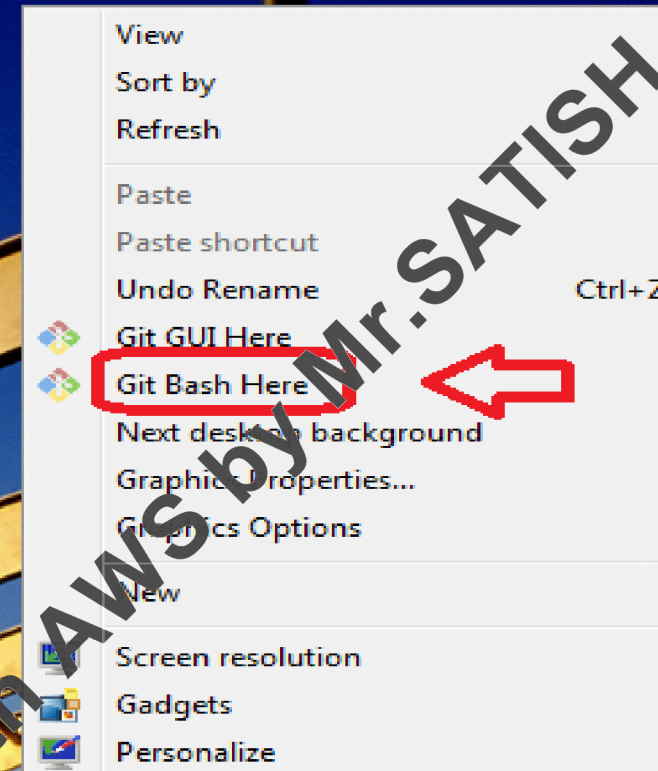
Save File Cancel

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Right click...



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https://us-east-2.console.aws.amazon.com/ec2/v2/home?region=us-east-2#Instances:sort=instanceId

aws Services Resource Groups

EC2 Dashboard Events Tags Reports Limits

INSTANCES

Instances (Selected)

Launch Templates Spot Requests Reserved Instances Dedicated Hosts Capacity Reservations

IMAGES

AMIs Bundle Tasks

ELASTIC BLOCK STORE

Volumes Snapshots Lifecycle Manager

NETWORK & SECURITY

Security Groups Elastic IPs

Launch Instance **Connect** Actions

Filter by tags and attributes or search by keyword

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status
DOCKER-N...	i-00f369065d529cbdd	t2.micro	us-east-2c	stopped	None	
DOCKER	i-0f6d2341a39d4b4bb	t2.micro	us-east-2c	running	2/2 checks ...	None

Instance: i-0f6d2341a39d4b4bb (DOCKER) Public DNS: ec2-18-222-248-124.us-east-2.compute.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID	i-0f6d2341a39d4b4bb	Public DNS (IPv4)	ec2-18-222-248-124.us-east-2.compute.amazonaws.com
Instance state	running	IPv4 Public IP	18.222.248.124
Instance type	t2.micro	IPv6 IPs	-
Elastic IPs		Private DNS	ip-172-31-45-250.us-east-2.compute.internal
Availability zone	us-east-2c	Private IPs	172.31.45.250
Security groups	mygroup, view inbound rules, view outbound rules	Secondary private IPs	
Scheduled events	No scheduled events	VPC ID	vpc-36325d5e
AMI ID	ubuntu/images/hvm-ssd/ubuntu-xenial-16.04-amd64-server-20180912 (ami-0782e9ee97725263d)	Subnet ID	subnet-67d4d92a

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EC2 Dashboard
Events
Tags
Reports
Limits
INSTANCES
Instances
Launch Templates
Spot Requests
Reserved Instances
Dedicated Hosts
Capacity Reservations
IMAGES
AMIs
Bundle Tasks
ELASTIC BLOCK STORE
Volumes
Snapshots
Lifecycle Manager
NETWORK & SECURITY
Security Groups
Elastic IPs
Placement Groups
Key Pairs
Network Interfaces

[Launch Instance](#)[Connect](#)[Actions](#)

Connect To Your Instance

- I would like to connect with
- A standalone SSH client [\(i\)](#)
 - A Java SSH Client directly from my browser (Java required) [\(i\)](#)

To access your instance:

1. Open an SSH client. (find out how to [connect using PuTTY](#))
2. Locate your private key file (mykey.pem). The wizard automatically detects the key you used to launch the instance.
3. Your key must not be publicly viewable for SSH to work. Use this command if needed:
`chmod 400 mykey.pem`
4. Connect to your instance using its Public DNS:
`ec2-18-222-248-124.us-east-2.compute.amazonaws.com`

copy
↓

Example:

```
ssh -i "mykey.pem" ubuntu@ec2-18-222-248-124.us-east-2.compute.amazonaws.com
```

Please note that in most cases the username above will be correct, however please ensure that you read your AMI usage instructions to ensure that the AMI owner has not changed the default AMI username.

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

[Close](#)

IAM role	-	Source/dest. check	True
Key pair name	mykey	T2/T3 Unlimited	Disabled

ubuntu@ip-172-31-45-250: ~

\$

satish@satish-PC MINGW64 /d/SATS/DevOps/Keys

\$ ssh -i "mykey.pem" ubuntu@ec2-18-222-248-124.us-east-2.compute.amazonaws.com

The authenticity of host 'ec2-18-222-248-124.us-east-2.compute.amazonaws.com (18.222.248.124)' can't be established.

ECDSA key fingerprint is SHA256:Ewi0D9P+M4wc++RB1+7tY0tMj6uM2911Err0X0g4o4.

Are you sure you want to continue connecting (yes/no)? yes

Warning: Permanently added 'ec2-18-222-248-124.us-east-2.compute.amazonaws.com, 8.222.248.124' (ECDSA) to the list of known hosts.

Welcome to Ubuntu 16.04.5 LTS (GNU/Linux 4.4.0-1072-aws x86_64)

* Documentation: <https://help.ubuntu.com>
* Management: <https://landscape.canonical.com>
* Support: <https://ubuntu.com/advantage>

Get cloud support with Ubuntu Advantage Cloud Guest:
<http://www.ubuntu.com/business/services/cloud>

34 packages can be updated.

0 updates are security updates.

Last login: Wed Nov 21 03:11:01 2018 from 183.82.123.218

ubuntu@ip-172-31-45-250:~\$

ubuntu@ip-172-31-45-250:~\$ **it will connects to node...**

ubuntu@ip-172-31-45-250:~\$ |