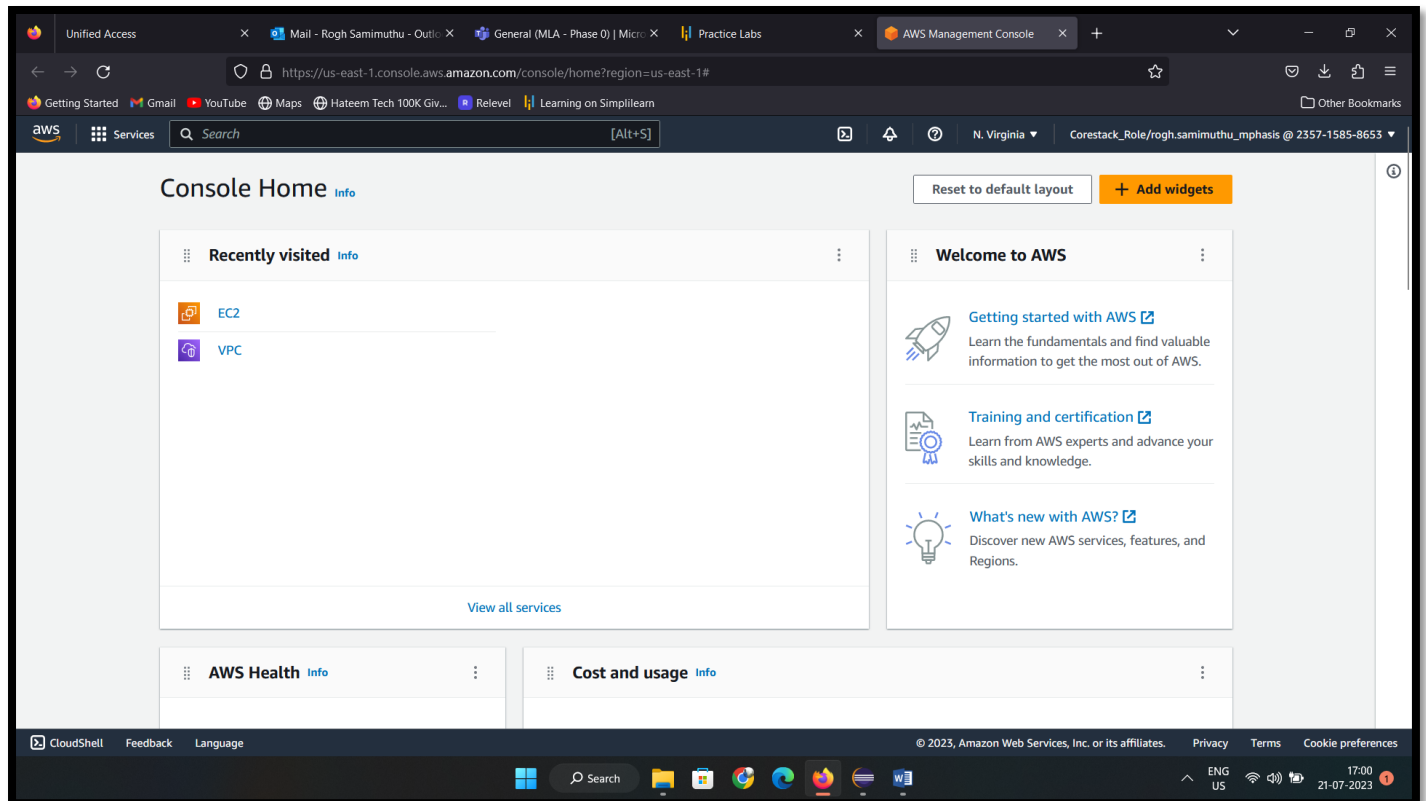
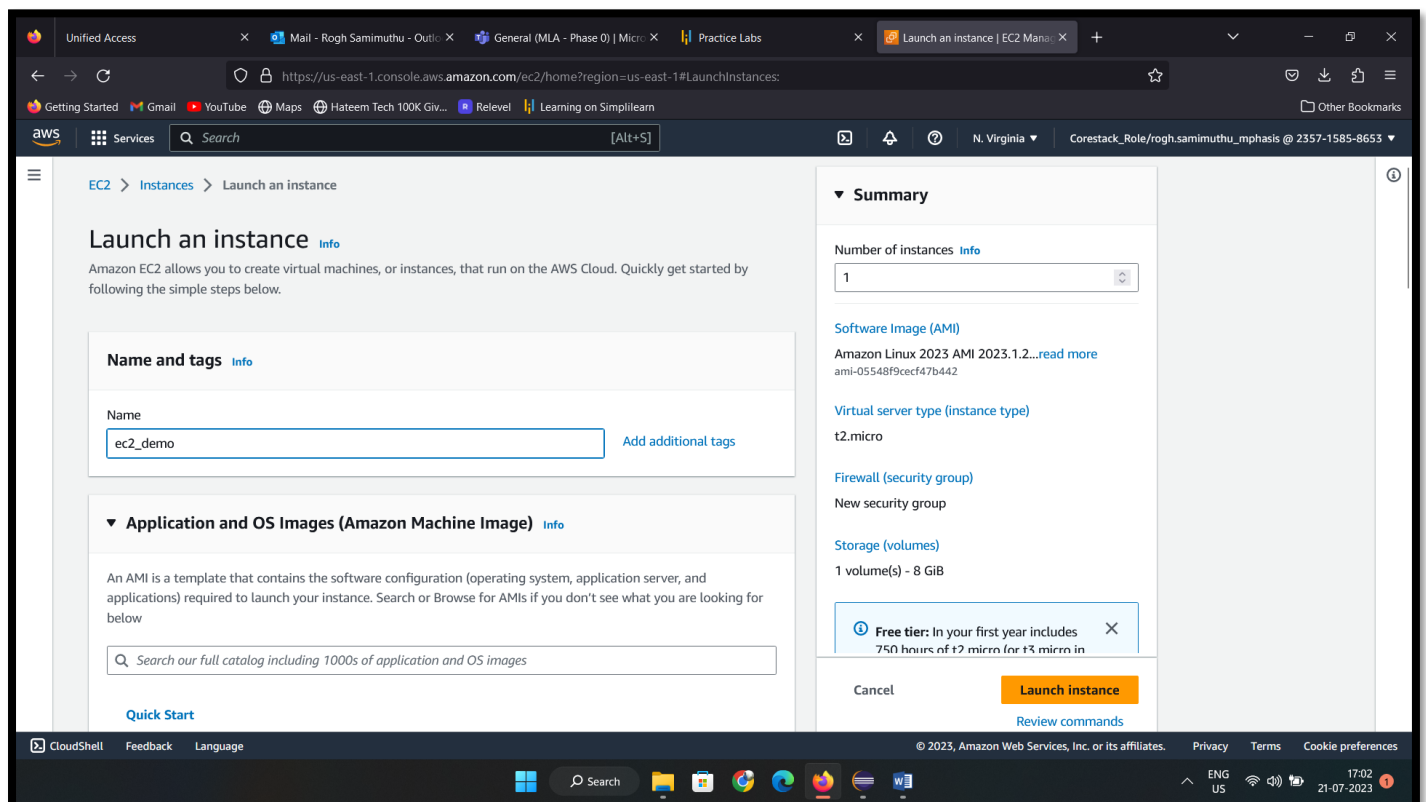


Practice Project:

Selenium Integration with Jenkins



The screenshot shows the AWS Management Console Home page. At the top, there are tabs for Unified Access, Mail - Rogh Samimuthu - Outlo..., General (MLA - Phase 0) | Micro..., Practice Labs, and AWS Management Console. The main content area is titled "Console Home". It features a "Recently visited" section with links to EC2 and VPC. To the right, there is a "Welcome to AWS" section with links to "Getting started with AWS", "Training and certification", and "What's new with AWS?". Below these are sections for "AWS Health" and "Cost and usage". The bottom of the page includes a CloudShell link, a search bar, and a footer with copyright information and a timestamp of 21-07-2023.



The screenshot shows the "Launch an instance" page in the AWS EC2 Management Console. The URL is https://us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#LaunchInstances:. The page has a sidebar with "EC2 > Instances > Launch an instance". The main content area is titled "Launch an instance". It includes sections for "Name and tags", "Application and OS Images (Amazon Machine Image)", and "Summary". In the "Summary" section, there is a "Number of instances" input field set to 1, a "Software Image (AMI)" section showing "Amazon Linux 2023 AMI 2023.1.2...", a "Virtual server type (instance type)" section showing "t2.micro", a "Firewall (security group)" section showing "New security group", and a "Storage (volumes)" section showing "1 volume(s) - 8 GiB". A "Free tier" message is displayed, stating "In your first year includes 750 hours of t2.micro for t2.micro instances". At the bottom, there are "Cancel" and "Launch instance" buttons, and a "Review commands" link. The footer includes a CloudShell link, a search bar, and a footer with copyright information and a timestamp of 21-07-2023.

The screenshot shows the AWS Launch Instances wizard in progress. The 'Summary' step is displayed, showing the configuration for launching a single t2.micro instance. The instance is set to use All generations and the Amazon Linux 2023 AMI. The virtual server type is t2.micro, and it is associated with a new security group. A note indicates that the first year includes 750 hours of t2.micro usage. The 'Launch instance' button is prominently displayed at the bottom right.

Unified Access Mail - Rogh Samimuthu - Outlook General (MLA - Phase 0) | Micro Practice Labs Launch an instance | EC2 Manager

Getting Started Gmail YouTube Maps Hateem Tech 100K Giveaway Revel Learning on Simplilearn

Services Search [Alt+S] N. Virginia Corestack_Role/rog.h.samimuthu_mpasis @ 2357-1585-8653

t2.micro Family: t2 1 vCPU 1 GiB Memory Current generation: true On-Demand Windows pricing: 0.0162 USD per Hour On-Demand SUSE pricing: 0.0116 USD per Hour On-Demand RHEL pricing: 0.0116 USD per Hour On-Demand Linux pricing: 0.0116 USD per Hour

All generations Compare instance types

Key pair (login) Info

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

Key pair name - **required**
demo_key ▼ Create new key pair

Network settings Info Edit

Configure storage Info Advanced

Advanced details Info

Summary

Number of instances Info
1

Software Image (AMI)
Amazon Linux 2023 AMI 2023.1.2... read more
ami-05548f9cecfc47b442

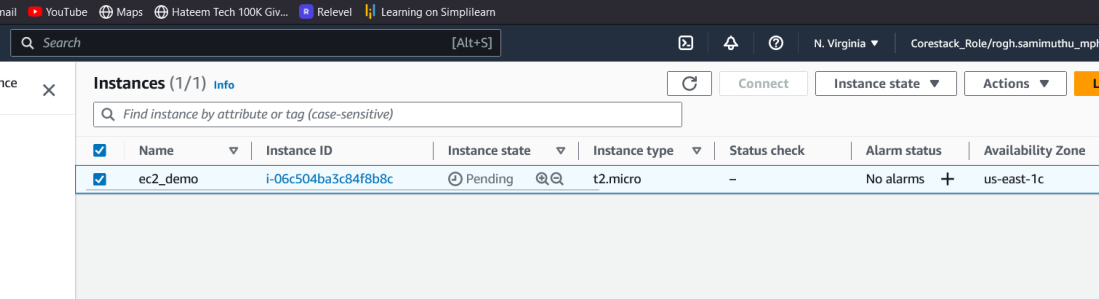
Virtual server type (instance type)
t2.micro

Firewall (security group)
New security group

Storage (volumes)
1 volume(s) - 8 GiB

ⓘ Free tier: In your first year includes 750 hours of t2.micro (or t3.micro in

Cancel Launch instance Review commands



The screenshot shows the AWS EC2 Management Console with a single instance named "ec2_demo" listed. The instance is in a "Pending" state and is a "t2.micro" type. It has a Public IPv4 address of 54.88.123.80 and a Private IPv4 address of 172.31.28.44. The AWS sidebar on the left shows the "Instances" and "Images" sections.

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS
ec2_demo	i-06c504ba3c84f8b8c	Pending	t2.micro	-	No alarms	us-east-1c	ec2-54-88-123-80

```
ec2-user@ip-172-31-28-44:~$ login as: ec2-user
Authenticating with public key "demo_key"
'   _#
'  /###\
' /###\      Amazon Linux 2023
' /###|
' /##| https://aws.amazon.com/linux/amazon-linux-2023
' /##/
' /## V-->
' /##/
' /##/ \
' /##/ \
[ec2-user@ip-172-31-28-44 ~]$ sudo yum update -y
Last metadata expiration check: 0:02:38 ago on Fri Jul 21 11:34:26 2023.
Dependencies resolved.
Nothing to do.
Complete!
[ec2-user@ip-172-31-28-44 ~]$ sudo wget -O /etc/yum.repos.d/jenkins.repo \https://pkg.jenkins.io/redhat-stable/jenkins.repo
--2023-07-21 11:37:26-- https://pkg.jenkins.io/redhat-stable/jenkins.repo
Resolving pkg.jenkins.io (pkg.jenkins.io)... 146.75.34.133, 2a04:4e42:78::645
Connecting to pkg.jenkins.io (pkg.jenkins.io)|146.75.34.133|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 85
Saving to: '/etc/yum.repos.d/jenkins.repo'

/etc/yum.repos.d/jenkins.repo          100%[=====] 85  --.-KB/s   in 0s

2023-07-21 11:37:26 (5.36 MB/s) - '/etc/yum.repos.d/jenkins.repo' saved [85/85]

[ec2-user@ip-172-31-28-44 ~]$ sudo rpm --import https://pkg.jenkins.io/redhat-stable/jenkins.io-2023.key
[ec2-user@ip-172-31-28-44 ~]$ sudo yum install jenkins java -y
Jenkins-stable
Dependencies resolved.

=====
Package          Architecture Version       Repository  Size
=====
Installing:
java-17-amazon-corretto x86_64      1:17.0.8+7-1.amzn2023.1   amazonlinux 188 k
jenkins           noarch      2.401.2-1.1      jenkins    94 M
Installing dependencies:
alsa-lib           x86_64      1.2.7.2-1.amzn2023.0.2   amazonlinux 504 k
cairo              x86_64      1.17.4-3.amzn2023.0.2   amazonlinux 674 k
dejavu-sans-fonts noarch      2.37-16.amzn2023.0.2   amazonlinux 1.3 M
dejavu-sans-mono-fonts noarch      2.37-16.amzn2023.0.2   amazonlinux 467 k
dejavu-serif-fonts noarch      2.37-16.amzn2023.0.2   amazonlinux 1.0 M
fontconfig         x86_64      2.13.94-2.amzn2023.0.2   amazonlinux 273 k
fonts-filesystem  noarch      1:2.0.5-5.amzn2023.0.2   amazonlinux 8.7 k
freetype            x86_64      2.13.0-2.amzn2023.0.1   amazonlinux 422 k
giflib              x86_64      5.2.1-9.amzn2023.0.2   amazonlinux 49 k

=====
^ ENG US ⚡ 1709
21-07-2023
```

```

ec2-user@ip-172-31-28-44:~          x86_64          0.40.0-3.amzn2023.0.3          amazonlinux
pixman                         noarch          0.6.3-56.amzn2023.0.2          amazonlinux          295 k
xmi-common

Transaction Summary
=====
Install 36 Packages

Total download size: 194 M
Installed size: 356 M
Downloading Packages:
(1/36): libXi-1.7.10-6.amzn2023.0.2.x86_64.rpm          634 kB/s | 40 kB  00:00
(2/36): libXst-1.2.3-14.amzn2023.0.2.x86_64.rpm          316 kB/s | 21 kB  00:00
(3/36): giflib-5.2.1-9.amzn2023.x86_64.rpm          3.2 MB/s | 49 kB  00:00
(4/36): alsa-lib-1.2.7.2-1.amzn2023.0.2.x86_64.rpm          5.7 MB/s | 504 kB  00:00
(5/36): fontconfig-2.13.94-2.amzn2023.0.2.x86_64.rpm          10 MB/s | 273 kB  00:00
(6/36): libjpeg-turbo-2.1.4-2.amzn2023.0.2.x86_64.rpm          9.3 MB/s | 190 kB  00:00
(7/36): libXau-1.0.9-6.amzn2023.0.2.x86_64.rpm          2.5 MB/s | 31 kB  00:00
(8/36): harfbuzz-7.0.0-2.amzn2023.0.1.x86_64.rpm          31 MB/s | 868 kB  00:00
(9/36): libXext-1.3.4-6.amzn2023.0.2.x86_64.rpm          2.6 MB/s | 41 kB  00:00
(10/36): libXrender-0.9.10-14.amzn2023.0.2.x86_64.rpm          713 kB/s | 28 kB  00:00
(11/36): java-17-amazon-corretto-17.0.8+7-1.amzn2023.1.x86_64.rpm          2.8 MB/s | 188 kB  00:00
(12/36): cairo-1.17.4-3.amzn2023.0.2.x86_64.rpm          27 MB/s | 674 kB  00:00
(13/36): freetype-2.13.0-2.amzn2023.0.1.x86_64.rpm          16 MB/s | 422 kB  00:00
(14/36): libXinerama-1.1.4-8.amzn2023.0.2.x86_64.rpm          1.2 MB/s | 15 kB  00:00
(15/36): graphite2-1.3.14-7.amzn2023.0.2.x86_64.rpm          7.0 MB/s | 97 kB  00:00
(16/36): libICE-1.0.10-6.amzn2023.0.2.x86_64.rpm          4.9 MB/s | 71 kB  00:00
(17/36): libpng-1.6.37-10.amzn2023.0.2.x86_64.rpm          7.2 MB/s | 128 kB  00:00
(18/36): pixman-0.40.0-3.amzn2023.0.3.x86_64.rpm          13 MB/s | 295 kB  00:00
(19/36): librandr-1.5.2-6.amzn2023.0.2.x86_64.rpm          2.3 MB/s | 28 kB  00:00
(20/36): libxcb-1.13.1-7.amzn2023.0.2.x86_64.rpm          5.7 MB/s | 230 kB  00:00
(21/36): libSM-1.2.3-8.amzn2023.0.2.x86_64.rpm          1.1 MB/s | 42 kB  00:00
(22/36): libxt-1.2.0-4.amzn2023.0.2.x86_64.rpm          9.3 MB/s | 181 kB  00:00
(23/36): libbrotli-1.0.9-4.amzn2023.0.2.x86_64.rpm          11 MB/s | 315 kB  00:00
(24/36): fonts-fsfilesystem-2.0.5-5.amzn2023.0.2.noarch.rpm          687 kB/s | 8.7 kB  00:00
(25/36): libX11-1.7.2-3.amzn2023.0.3.x86_64.rpm          20 MB/s | 657 kB  00:00
(26/36): javapackages-fsfilesystem-6.0.0-7.amzn2023.0.5.noarch.rpm          962 kB/s | 13 kB  00:00
(27/36): google-noto-sans-vf-fonts-20201206-2.amzn2023.0.2.noarch.rpm          22 MB/s | 492 kB  00:00
(28/36): xml-common-0.6.3-56.amzn2023.0.2.noarch.rpm          1.4 MB/s | 32 kB  00:00
(29/36): langpacks-core-font-en-3.0-21.amzn2023.0.4.noarch.rpm          486 kB/s | 10 kB  00:00
(30/36): dejavu-sans-mono-fonts-2.37-16.amzn2023.0.2.noarch.rpm          19 MB/s | 467 kB  00:00
(31/36): dejavu-serif-fonts-2.37-16.amzn2023.0.2.noarch.rpm          27 MB/s | 1.0 MB  00:00
(32/36): dejavu-sans-fonts-2.37-16.amzn2023.0.2.noarch.rpm          21 MB/s | 1.3 MB  00:00
(33/36): libX11-common-1.7.2-3.amzn2023.0.3.noarch.rpm          7.5 MB/s | 152 kB  00:00
(34/36): google-noto-fonts-common-20201206-2.amzn2023.0.2.noarch.rpm          1.0 MB/s | 15 kB  00:00
(35/36): java-17-amazon-corretto-headless-17.0.8+7-1.amzn2023.1.x86_64.rpm          60 MB/s | 91 kB  00:01
(36/36): jenkins-2.401.2-11.noarch.rpm          9.8 MB/s | 94 MB  00:09

Total                                         19 MB/s | 194 MB  00:10
Running transaction check

```

```

ec2-user@ip-172-31-28-44:~          x86_64          0.40.0-3.amzn2023.0.3          amazonlinux
pixman                         noarch          0.6.3-56.amzn2023.0.2          amazonlinux          295 k
xmi-common

Complete!
[ec2-user@ip-172-31-28-44 ~]$ sudo chkconfig --add jenkins
[ec2-user@ip-172-31-28-44 ~]$ sudo systemctl start jenkins

^C
[ec2-user@ip-172-31-28-44 ~]$ sudo systemctl status jenkins
● jenkins.service - Jenkins Continuous Integration Server
  Loaded: loaded (/usr/lib/systemd/system/jenkins.service; disabled; preset: disabled)
  Active: activating (start) since Fri 2023-07-21 11:38:44 UTC; 26s ago
    Main PID: 25403 (java)
      Tasks: 43 (limit: 1114)
     Memory: 330.1M
        CPU: 26.493s
       CGroup: /system.slice/jenkins.service
           └─25403 /usr/bin/java -Djava.awt.headless=true -jar /usr/share/java/jenkins.war --webroot=/var/cache/jenkins/war --httpPort=8080

Jul 21 11:38:54 ip-172-31-28-44.ec2.internal jenkins[25403]: ****
Jul 21 11:38:54 ip-172-31-28-44.ec2.internal jenkins[25403]: ****
Jul 21 11:38:54 ip-172-31-28-44.ec2.internal jenkins[25403]: ****
Jul 21 11:38:54 ip-172-31-28-44.ec2.internal jenkins[25403]: Jenkins initial setup is required. An admin user has been created and a password generated.
Jul 21 11:38:54 ip-172-31-28-44.ec2.internal jenkins[25403]: Please use the following password to proceed to installation:
Jul 21 11:38:54 ip-172-31-28-44.ec2.internal jenkins[25403]: 7b73b6d92b44113a938eb7f1bb9165c
Jul 21 11:38:54 ip-172-31-28-44.ec2.internal jenkins[25403]: This may also be found at: /var/lib/jenkins/secrets/initialAdminPassword
Jul 21 11:38:54 ip-172-31-28-44.ec2.internal jenkins[25403]: ****
Jul 21 11:38:54 ip-172-31-28-44.ec2.internal jenkins[25403]: ****
Jul 21 11:38:54 ip-172-31-28-44.ec2.internal jenkins[25403]: ****
[ec2-user@ip-172-31-28-44 ~]$ sudo systemctl start jenkins
[ec2-user@ip-172-31-28-44 ~]$ sudo systemctl status jenkins
● jenkins.service - Jenkins Continuous Integration Server
  Loaded: loaded (/usr/lib/systemd/system/jenkins.service; disabled; preset: disabled)
  Active: active (running) since Fri 2023-07-21 11:39:23 UTC; 9s ago
    Main PID: 25403 (java)
      Tasks: 41 (limit: 1114)
     Memory: 363.6M
        CPU: 38.932s
       CGroup: /system.slice/jenkins.service
           └─25403 /usr/bin/java -Djava.awt.headless=true -jar /usr/share/java/jenkins.war --webroot=/var/cache/jenkins/war --httpPort=8080

Jul 21 11:38:54 ip-172-31-28-44.ec2.internal jenkins[25403]: 7b73b6d92b44113a938eb7f1bb9165c
Jul 21 11:38:54 ip-172-31-28-44.ec2.internal jenkins[25403]: This may also be found at: /var/lib/jenkins/secrets/initialAdminPassword
Jul 21 11:38:54 ip-172-31-28-44.ec2.internal jenkins[25403]: ****
Jul 21 11:38:54 ip-172-31-28-44.ec2.internal jenkins[25403]: ****
Jul 21 11:38:54 ip-172-31-28-44.ec2.internal jenkins[25403]: ****
Jul 21 11:39:23 ip-172-31-28-44.ec2.internal jenkins[25403]: 2023-07-21 11:39:23.663+0000 [id=30]      INFO      jenkins.InitReactorRunner$1#onAttained: Completed initialization
Jul 21 11:39:23 ip-172-31-28-44.ec2.internal jenkins[25403]: 2023-07-21 11:39:23.693+0000 [id=24]      INFO      hudson.lifecycle.Lifecycle#onReady: Jenkins is fully up and running
Jul 21 11:39:23 ip-172-31-28-44.ec2.internal jenkins[25403]: Started Jenkins.service - Jenkins Continuous Integration Server.
Jul 21 11:39:23 ip-172-31-28-44.ec2.internal jenkins[25403]: 2023-07-21 11:39:23.803+0000 [id=46]      INFO      h.m.DownloadService$Downloadable#load: Obtained the updated data file for Jenkins
Jul 21 11:39:23 ip-172-31-28-44.ec2.internal jenkins[25403]: 2023-07-21 11:39:23.804+0000 [id=46]      INFO      hudson.util.Retrifier#start: Performed the action check updates server update
lines 1-20/20 (END)

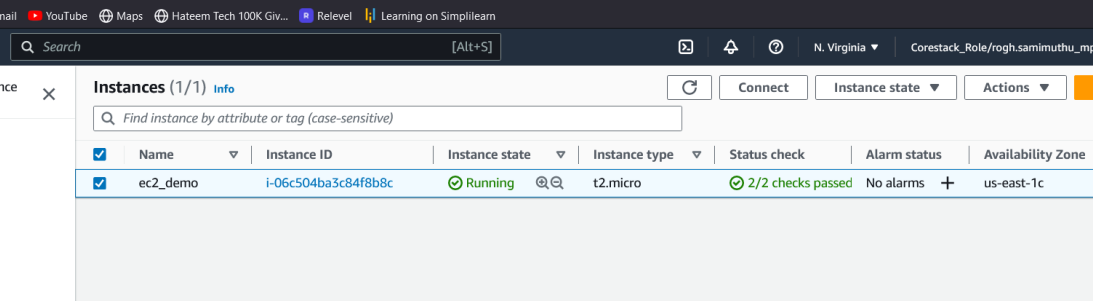
```

Screenshot of the AWS EC2 Management Console showing the Security Groups page. The page displays a table of security groups, with one group named 'launch-wizard-1' selected. The table includes columns for Name, Security group ID, Security group name, VPC ID, Description, and Owner. A message at the bottom indicates that network connectivity can be checked using the Reachability Analyzer.

Name	Security group ID	Security group name	VPC ID	Description	Owner
sg-08fae52f54c095beb	launch-wizard-1	vpc-0ec7a45c19d3d6aba	launch-wizard-1 create...	235715858653	

Screenshot of the AWS EC2 Management Console showing the 'Edit inbound rules' page for the security group 'sg-08fae52f54c095beb - launch-wizard-1'. The page lists two existing inbound rules: one for SSH (TCP port 22) and another for Custom TCP (TCP port 8080). A new rule is being added, with the source set to '0.0.0.0/0'. The 'Save rules' button is highlighted.

Security group rule ID	Type	Protocol	Port range	Source	Description - optional
sgr-01bc6f75be1dabf6f	SSH	TCP	22	Custom	0.0.0.0/0
-	Custom TCP	TCP	8080	Anywh...	0.0.0.0/0



The screenshot shows the AWS EC2 Instances page. On the left, a sidebar lists navigation options: Unified Access, Mail - Rogh Samimuthu - C, General (MLA - Phase 0) | M, Practice Labs, Instances | EC2 Management, Instances | EC2 Management, Getting Started, Gmail, YouTube, Maps, Hameem Tech 100K Giveaway, Relevy, Learning on Simplilearn, AWS Services, and a search bar. The main content area is titled 'Instances (1/1) Info' and shows a table with one row. The table columns are: Name, Instance ID, Instance state, Instance type, Status check, Alarm status, Availability Zone, and Public IPv4 DNS. The single instance listed is 'ec2_demo' with ID 'i-06c504ba3c84f8b8c', state 'Running', type 't2.micro', 2/2 checks passed, no alarms, in 'us-east-1c' zone, and public IP 'ec2-54-88-123-80'. Below the table, a detailed view for 'Instance: i-06c504ba3c84f8b8c (ec2_demo)' is shown. It includes sections for Instance ID (i-06c504ba3c84f8b8c (ec2_demo)), IPv6 address (empty), Public IP v4 address (54.88.123.80), Instance state (Running), Private IP v4 DNS name (ip-172-31-28-44.ec2.internal), Instance type (t2.micro), and Elastic IP addresses (empty). A tooltip 'Public IPv4 DNS copied' is visible over the public IP address field. The bottom of the page shows a progress bar 'Transferring data from us-east-1.console.aws.amazon.com...' and a footer with copyright information and links for Privacy, Terms, and Cookie preferences.

A screenshot of the Firefox browser window. The address bar shows the URL 'http://ec2-54-88-123-80.compute-1.amazonaws.com:8080/'. Below the address bar is a search bar with the placeholder 'Search with Google or enter address'. The main content area displays a grid of icons for various websites, including Amazon, Trivago, outlook.office, mphasis1.lms.s..., unifiedacc..., teams.micro..., youtube, and mvnrepository. Below this grid, there is a section titled 'Recommended by Pocket' with three thumbnail images: one showing a pair of scissors and butterflies, another showing a man running, and a third showing a woman in a professional setting. The Firefox logo is prominently displayed in the center of the window.

Unified Access Mail - Rogh Samimut General (MLA - Phase Practice Labs Instances | EC2 Manag Instances | EC2 Manag Sign in [Jenkins]

Getting Started Gmail YouTube Maps Hateem Tech 100K Give Relev Learning on Simplilearn Other Bookmarks

Getting Started

Unlock Jenkins

To ensure Jenkins is securely set up by the administrator, a password has been written to the log ([not sure where to find it?](#)) and this file on the server:

`/var/lib/jenkins/secrets/initialAdminPassword`

Please copy the password from either location and paste it below.

Administrator password

Continue

17:13 21-07-2023 ENG US

Unified Access Mail - Rogh Samimut General (MLA - Phase Practice Labs Instances | EC2 Manag Instances | EC2 Manag Sign in [Jenkins]

Getting Started Gmail YouTube Maps Hateem Tech 100K Give Relev Learning on Simplilearn Other Bookmarks

Getting Started

Unlock Jenkins

To ensure Jenkins is securely set up by the administrator, a password has been written to the log ([not sure where to find it?](#)) and this file on the server:

`/var/lib/jenkins/secrets/initialAdminPassword`

Please copy the password from either location and paste it below.

Administrator password

.....

This connection is not secure. Logins entered here could be compromised. [Learn More](#)

Continue

17:14 21-07-2023 ENG US

The screenshot shows a web browser window with the URL ec2-54-88-123-80.compute-1.amazonaws.com:8080. The main content is the Jenkins 'Getting Started' page, which features a large title 'Customize Jenkins' and a subtext: 'Plugins extend Jenkins with additional features to support many different needs.' Below this are two main options: 'Install suggested plugins' (a light blue box) and 'Select plugins to install' (a white box). The Jenkins version '2.401.2' is mentioned at the bottom. The browser interface includes a navigation bar with back, forward, and search buttons, as well as a toolbar with various icons. There are also tabs for 'General (MLA - Phase' and 'Instances | EC2 Manager'.

```
ec2-user@ip-172-31-28-44:~
```

Jul 21 11:39:23 ip-172-31-28-44.ec2.internal jenkins[25403]: 2023-07-21 11:39:23.663+0000 [id=30] INFO jenkins.InitReactorRunner\$1#onAttained: Completed initialization
Jul 21 11:39:23 ip-172-31-28-44.ec2.internal jenkins[25403]: 2023-07-21 11:39:23.693+0000 [id=24] INFO hudson.lifecycle.Lifecycle\$onReady: Jenkins is fully up and running
Jul 21 11:39:23 ip-172-31-28-44.ec2.internal systemd[1]: Started jenkins.service - Jenkins Continuous Integration Server.
Jul 21 11:39:23 ip-172-31-28-44.ec2.internal jenkins[25403]: 2023-07-21 11:39:23.803+0000 [id=46] INFO h.m.DownloadableServicesDownloadableService\$load: Obtained the updated data file for
Jul 21 11:39:23 ip-172-31-28-44.ec2.internal jenkins[25403]: 2023-07-21 11:39:23.804+0000 [id=46] INFO hudson.util.Retrigger.start: Performed the action check updates server sub

```
[ec2-user@ip-172-31-28-44 ~]$ sudo cat /var/lib/jenkins/secrets/initialAdminPassword  
7b73b6d92b44113a938eb7f1b9b165c  
[ec2-user@ip-172-31-28-44 ~]$ ^C  
[ec2-user@ip-172-31-28-44 ~]$ sudo yum install git -y  
Last metadata expiration check: 0:07:08 ago on Fri Jul 21 11:37:59 2023.  
Dependencies resolved.
```

Package	Architecture	Version	Repository	Size
Installing:				
git	x86_64	2.40.1-1.amzn2023.0.1	amazonlinux	57 k
Installing dependencies:				
git-core	x86_64	2.40.1-1.amzn2023.0.1	amazonlinux	4.3 M
git-core-doc	noarch	2.40.1-1.amzn2023.0.1	amazonlinux	2.6 M
perl_Error	noarch	1:0.17029-5.amzn2023.0.2	amazonlinux	41 k
perl_File_Find	noarch	1.37-477.amzn2023.0.5	amazonlinux	26 k
perl_Git	noarch	2.40.1-1.amzn2023.0.1	amazonlinux	45 k
perl_TermReadKey	x86_64	2.38-9.amzn2023.0.2	amazonlinux	36 k
perl-lib	x86_64	0.65-477.amzn2023.0.5	amazonlinux	15 k

```
Transaction Summary  
=====  
Install 8 Packages
```

```
Total download size: 7.1 M  
Installed size: 34 M  
Downloading Packages:  
(1/8): perl-TermReadKey-2.38-9.amzn2023.0.2.x86_64.rpm 539 kB/s | 36 kB 00:00  
(2/8): perl-lib-0.65-477.amzn2023.0.5.x86_64.rpm 217 kB/s | 15 kB 00:00  
(3/8): perl-git-2.40.1-1.amzn2023.0.1.noarch.rpm 2.4 MB/s | 45 kB 00:00  
(4/8): git-2.40.1-1.amzn2023.0.1.x86_64.rpm 2.0 MB/s | 57 kB 00:00  
(5/8): perl-error-0.17029-5.amzn2023.0.2.noarch.rpm 2.1 MB/s | 41 kB 00:00  
(6/8): perl-File-Find-1.37-477.amzn2023.0.5.noarch.rpm 1.6 MB/s | 26 kB 00:00  
(7/8): git-core-2.40.1-1.amzn2023.0.1.x86_64.rpm 15 MB/s | 4.3 MB 00:00  
(8/8): git-core-doc-2.40.1-1.amzn2023.0.1.noarch.rpm 9.8 MB/s | 2.6 MB 00:00  
Total 15 MB/s | 7.1 MB 00:00  
Running transaction check  
Transaction check succeeded.  
Running transaction test  
Transaction test succeeded.  
Running transaction  
Preparing : 1/1
```

```

ec2-user@ip-172-31-28-44:~ perl-lib x86_64 0.65-477.amzn2023.0.5 amazonlinux 15 k
=====
Transaction Summary
=====
Install 8 Packages

Total download size: 7.1 M
Installed size: 34 M
Downloading Packages:
(1/8): perl-TermReadKey-2.38-9.amzn2023.0.2.x86_64.rpm 539 kB/s | 36 kB 00:00
(2/8): perl-lib-0.65-477.amzn2023.0.5.x86_64.rpm 217 kB/s | 15 kB 00:00
(3/8): perl-Git-2.40.1-1.amzn2023.0.1.noarch.rpm 2.4 MB/s | 45 kB 00:00
(4/8): git-2.40.1-1.amzn2023.0.1.x86_64.rpm 2.0 MB/s | 57 kB 00:00
(5/8): perl-Error-0.17029-5.amzn2023.0.2.noarch.rpm 2.1 MB/s | 41 kB 00:00
(6/8): perl-File-Find-1.37-477.amzn2023.0.5.noarch.rpm 1.6 MB/s | 26 kB 00:00
(7/8): git-core-2.40.1-1.amzn2023.0.1.x86_64.rpm 15 MB/s | 4.3 MB 00:00
(8/8): git-core-doc-2.40.1-1.amzn2023.0.1.noarch.rpm 9.8 MB/s | 2.6 MB 00:00
=====
Total 15 MB/s | 7.1 MB 00:00

Running transaction check
Transaction check succeeded.
Running transaction test
Transaction test succeeded.
Running transaction
Preparing : 1/1
Installing : git-core-2.40.1-1.amzn2023.0.1.x86_64 1/8
Installing : git-core-doc-2.40.1-1.amzn2023.0.1.noarch 2/8
Installing : perl-File-Find-1.37-477.amzn2023.0.5.noarch 3/8
Installing : perl-Error-0.17029-5.amzn2023.0.2.noarch 4/8
Installing : perl-lib-0.65-477.amzn2023.0.5.x86_64 5/8
Installing : perl-TermReadKey-2.38-9.amzn2023.0.2.x86_64 6/8
Installing : perl-Git-2.40.1-1.amzn2023.0.1.noarch 7/8
Installing : git-2.40.1-1.amzn2023.0.1.x86_64 8/8
Running scriptlet: git-2.40.1-1.amzn2023.0.1.x86_64 1/8
Verifying : perl-TermReadKey-2.38-9.amzn2023.0.2.x86_64 2/8
Verifying : git-core-2.40.1-1.amzn2023.0.1.x86_64 3/8
Verifying : perl-lib-0.65-477.amzn2023.0.5.x86_64 4/8
Verifying : git-2.40.1-1.amzn2023.0.1.x86_64 5/8
Verifying : perl-Git-2.40.1-1.amzn2023.0.1.noarch 6/8
Verifying : perl-Error-0.17029-5.amzn2023.0.2.noarch 7/8
Verifying : git-core-doc-2.40.1-1.amzn2023.0.1.noarch 8/8
Verifying : perl-File-Find-1.37-477.amzn2023.0.5.noarch 8/8
=====
Installed: git-2.40.1-1.amzn2023.0.1.x86_64 git-core-2.40.1-1.amzn2023.0.1.x86_64 git-core-doc-2.40.1-1.amzn2023.0.1.noarch perl-Git-2.40.1-1.amzn2023.0.1.noarch perl-Error-0.17029-5.amzn2023.0.2.noarch perl-lib-0.65-477.amzn2023.0.5.x86_64
=====
Complete!
[ec2-user@ip-172-31-28-44 ~]$
```

Unified Access Mail - Rogħ Sammut General (MLA - Phase Practice Labs Instances | EC2 Manager Instances | EC2 Manager Setup Wizard [Jenkins]

Getting Started

Create First Admin User

Username

Password

Confirm password

Full name

Welcome to Jenkins!

This page is where your Jenkins jobs will be displayed. To get started, you can set up distributed builds or start building a software project.

Start building your software project

[Create a job](#) [Set up an agent](#) [Configure a cloud](#) [Learn more about distributed builds](#)

Build Queue
No builds in the queue.

Build Executor Status
1 Idle
2 Idle

Plugins

Available plugins

github integration

Install	Name	Released
<input checked="" type="checkbox"/>	GitHub Integration 0.5.0	5 mo 13 days ago
	GitHub Integration Plugin for Jenkins	

[Install without restart](#) [Download now and install after restart](#) Update information obtained: 7 min 49 sec ago [Check now](#)

REST API Jenkins 2.401.2

Unified Access Mail - Rogh Samimut General (MLA - Phase Practice Labs Instances | EC2 Manag Instances | EC2 Manag Download progress

Getting Started Gmail YouTube Maps Hameem Tech 100K Giveaway Relevancy Learning on Simplilearn

Jenkins Search (CTRL+K) roghinico Log out

Dashboard > Manage Jenkins > Plugins

Download progress

Updates Available plugins Installed plugins Advanced settings **Download progress**

Preparation

- Checking internet connectivity
- Checking update center connectivity
- Success

Plugin	Status
Ionicons API	Success
Folders	Success
bouncycastle API	Success
Instance Identity	Success
JavaBeans Activation Framework (JAF) API	Success
JavaMail API	Success
Mina SSHD API :: Common	Success
Mina SSHD API :: Core	Success
SSH server	Success
OWASP Markup Formatter	Success
Struts	Success
Token Macro	Success
Build Timeout	Success
Pipeline: Step API	Success

17:17 21-07-2023 ENG US

Unified Access Mail - Rogh Samimut General (MLA - Phase Practice Labs Instances | EC2 Manag Instances | EC2 Manag Download progress

Getting Started Gmail YouTube Maps Hameem Tech 100K Giveaway Relevancy Learning on Simplilearn

Dashboard > Manage Jenkins > Plugins

Plugin	Status
GitHub	Success
GitHub Branch Source	Success
Pipeline: GitHub Groovy Libraries	Success
Pipeline Graph Analysis	Success
Pipeline: REST API	Success
Pipeline: Stage View	Success
Git	Success
SSH Build Agents	Success
Matrix Authorization Strategy	Success
PAM Authentication	Success
LDAP	Success
Email Extension	Success
Mailer	Success
Loading plugin extensions	Success
GitHub Integration	Downloaded Successfully. Will be activated during the next boot

→ [Go back to the top page](#)
(you can start using the installed plugins right away)

→ Restart Jenkins when installation is complete and no jobs are running

REST API Jenkins 2.401.2

17:17 21-07-2023 ENG US

Screenshot of the Jenkins plugin manager interface showing the "Available plugins" section. A search bar at the top right contains the text "github auth". The results list shows the "GitHub Authentication" plugin by "github" (Security, Authentication and User Management) version 0.39, released 1 yr 1 mo ago. The plugin is marked as "up for adoption". Buttons at the bottom include "Install without restart" and "Download now and install after restart". The status bar at the bottom right shows "REST API Jenkins 2.401.2" and the date "21-07-2023".

Screenshot of the Jenkins plugin manager interface showing the "Download progress" section. The status bar at the top right shows "ENG US" and the date "21-07-2023". The "Download progress" tab is selected. The "Preparation" section lists several items with green checkmarks indicating success: Ionicons API, Folders, bouncycastle API, Instance Identity, JavaBeans Activation Framework (JAF) API, JavaMail API, Mina SSHD API :: Common, Mina SSHD API :: Core, SSH server, OWASP Markup Formatter, Struts, Token Macro, Build Timeout, and Pipeline: Step API.

Unified Access Mail - Rogh Samimut General (MLA - Phase Practice Labs Instances | EC2 Manag Instances | EC2 Manag Download progress

Getting Started Gmail YouTube Maps Hameem Tech 100K Give... Relevancy Learning on Simplilearn

Dashboard > Manage Jenkins > Plugins

Plugin	Status
GitHub Branch Source	Success
Pipeline: GitHub Groovy Libraries	Success
Pipeline Graph Analysis	Success
Pipeline: REST API	Success
Pipeline: Stage View	Success
Git	Success
SSH Build Agents	Success
Matrix Authorization Strategy	Success
PAM Authentication	Success
LDAP	Success
Email Extension	Success
Mailer	Success
Loading plugin extensions	Success
GitHub Integration	Downloaded Successfully. Will be activated during the next boot
GitHub Authentication	Downloaded Successfully. Will be activated during the next boot

→ [Go back to the top page](#)
(you can start using the installed plugins right away)

→ Restart Jenkins when installation is complete and no jobs are running

REST API Jenkins 2.401.2

ENG US 17:18 21-07-2023

```
ec2-user@ip-172-31-28-44:~$ login as: ec2-user
Authenticating with public key "demo_key"
.
.
.
Amazon Linux 2023
.
.
.
https://aws.amazon.com/linux/amazon-linux-2023
.
.
.
Last login: Fri Jul 21 11:36:09 2023 from 157.49.90.77
[ec2-user@ip-172-31-28-44 ~]$ which git
/usr/bin/git
[ec2-user@ip-172-31-28-44 ~]$ ^C
[ec2-user@ip-172-31-28-44 ~]$
```

ENG US 17:22 21-07-2023

JDK installations

List of JDK installations on this system

Add JDK

Git installations

Git

Name

Default

Path to Git executable ?

/usr/bin/git

Install automatically ?

Add Git ▼

Save **Apply**

Dashboard > Manage Jenkins > Tools

Unified Access Mail - Rogh Samimutti General (MLA - Phase Practice Labs Instances | EC2 Manag Instances | EC2 Manag Tools | Jenkins

Getting Started Gmail YouTube Maps Hateem Tech 100K Give Relev Learning on Simplilearn

ec2-54-88-123-80.compute-1.amazonaws.com:8080/manage/configureTools/ Other Bookmarks

ENG US 21-7-2023 17:23

You have successfully added the key 'jenkins-demo'.

Rogh Inico (RoghInico715)
Your personal account

[Go to your personal profile](#)

[Public profile](#) [Account](#) [Appearance](#) [Accessibility](#) [Notifications](#)

[Access](#) [Billing and plans](#) [Emails](#) [Password and authentication](#) [Sessions](#) **SSH and GPG keys** [Organizations](#) [Moderation](#)

[New SSH key](#)

SSH keys

This is a list of SSH keys associated with your account. Remove any keys that you do not recognize.

Authentication Keys

 jenkins-demo	SHA256: RKKch/V6WvCwRdbduUQqZ1QbKLFTtMyMusaKEZFr/0	Delete
SSH	Added on Jul 21, 2023	
	Never used — Read/write	

Check out our guide to [generating SSH keys](#) or troubleshoot [common SSH problems](#).

[New GPG key](#)

GPG keys

There are no GPG keys associated with your account.

Learn how to [generate a GPG key](#) and add it to your account.

Code, planning, and automation

17:27 21-07-2023

[Dashboard](#) > [Manage Jenkins](#) > [Plugins](#)

[Updates](#) [Available plugins](#) [Installed plugins](#) [Advanced settings](#) **Download progress**

Download progress

Preparation

- Checking internet connectivity
- Checking update center connectivity
- Success

Javadoc	Downloaded Successfully. Will be activated during the next boot
JSch dependency	Downloaded Successfully. Will be activated during the next boot
Maven Integration	Downloaded Successfully. Will be activated during the next boot

→ [Go back to the top page](#)
(you can start using the installed plugins right away)

→ Restart Jenkins when installation is complete and no jobs are running

REST API Jenkins 2.401.2

17:28 21-07-2023

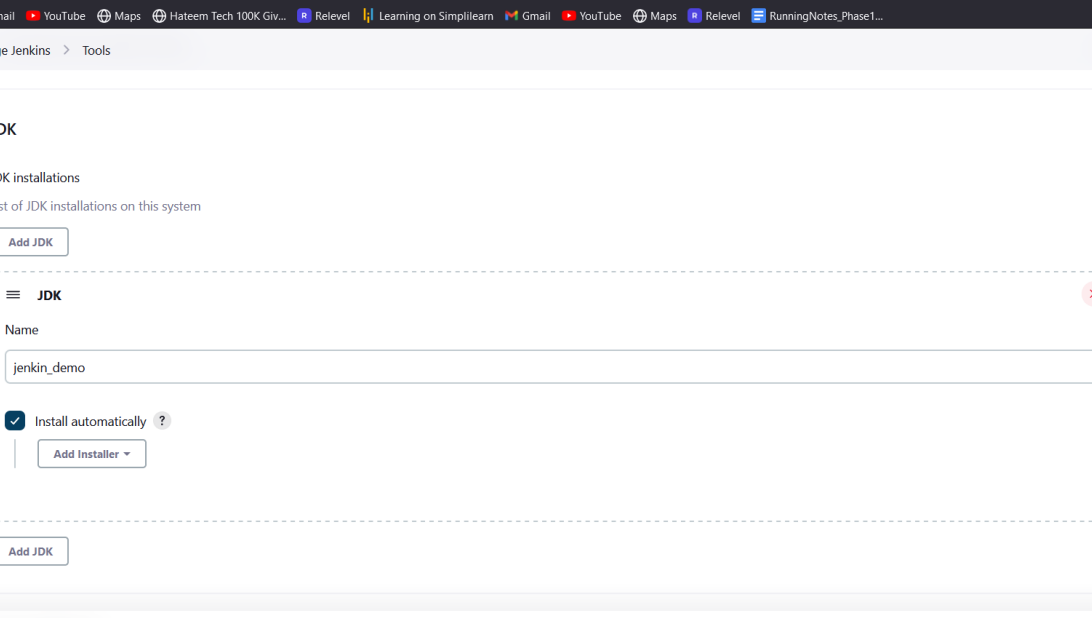
```
Verifying : libibus-0.3.8-1.amzn2023.0.2.x86_64
Verifying : avahi-libs-0.8-14.amzn2023.0.7.x86_64
Verifying : libxml-xml-1.7.2-3.amzn2023.0.3.x86_64
Verifying : desktop-file-utils-0.26-3.amzn2023.0.2.x86_64
Verifying : mesa-dri-drivers-22.3.3-1140.amzn2023.0.3.x86_64
Verifying : liberation-fonts-common-1.2.1.5-1.amzn2023.0.2.noarch
Verifying : liberation-serif-fonts-1.2.1.5-1.amzn2023.0.2.noarch
Verifying : adwaita-cursor-theme-40.1.1-1.amzn2023.0.2.noarch
Verifying : xkeyboard-config-2.33-1.amzn2023.0.2.noarch
Verifying : xdg-utils-1.1-3-12.amzn2023.0.1.noarch
Verifying : liberation-fonts-1:2.1.5-1.amzn2023.0.2.noarch
Verifying : liberation-mono-fonts-1:2.1.5-1.amzn2023.0.2.noarch
Verifying : adobe-source-code-pro-fonts-2.0.30.1.050-10.amzn2023.0.2.noarch
Verifying : adwaita-icon-theme-40.1.1-1.amzn2023.0.2.noarch
Verifying : liberation-sans-fonts-1:2.1.5-1.amzn2023.0.2.noarch
Verifying : abattis-cantarell-fonts-0.301-2.amzn2023.0.1.noarch
Verifying : hicolor-icon-theme-0.17-10.amzn2023.0.3.noarch
Verifying : emacs-filesystem-1:28.2-3.amzn2023.0.6.noarch
Verifying : google-chrome-stable-115.0.5790.102-1.x86_64
Verifying : installed

Installed:
abattis-cantarell-fonts-0.301-2.amzn2023.0.1.noarch
adwaita-icon-theme-40.1.1-1.amzn2023.0.2.noarch
atk-2.36.0-3.amzn2023.0.2.x86_64
colord-libs-1.4.5-2.amzn2023.0.2.x86_64
desktop-file-utils-0.26-3.amzn2023.0.2.x86_64
gdk-pixbuf2-2.42.6-1.amzn2023.0.2.x86_64
google-chrome-stable-115.0.5790.102-1.x86_64
gtk3-3.24.30-4.amzn2023.0.4.x86_64
json-glib-1.6.6-1.amzn2023.0.2.x86_64
libXComposite-0.4.5-5.amzn2023.0.2.x86_64
libXFixes-6.0-0.1.amzn2023.0.2.x86_64
libdatrie-0.2.13-1.amzn2023.0.2.x86_64
liberation-fonts-1:2.1.5-1.amzn2023.0.2.noarch
liberation-sans-fonts-1:2.1.5-1.amzn2023.0.2.noarch
libhicolor-67.1-7.amzn2023.0.3.x86_64
libibus-2.72.0-1.amzn2023.0.2.x86_64
libiup-4.4-0.4-4.amzn2023.0.7.x86_64
libwayland-client-1.22.0-1.amzn2023.0.1.x86_64
libwayland-server-1.22.0-1.amzn2023.0.1.x86_64
libxshmfence-1.3-8.amzn2023.0.2.x86_64
mesa-filesystem-22.3.3-1140.amzn2023.0.3.x86_64
mesa-vr-drivers-22.3.3-1140.amzn2023.0.3.x86_64
shared-mime-info-2.2-2.amzn2023.0.1.x86_64
xdg-utils-1.1-3-12.amzn2023.0.1.noarch

adobe-source-code-pro-fonts-2.0.30.1.050-10.amzn2023.0.2.noarch
at-sp2-atk-2.38.0-2.amzn2023.0.2.x86_64
avahi-libs-0.8-14.amzn2023.0.7.x86_64
cups-libs-1:2.3.3op2-18.amzn2023.0.5.x86_64
gmacs-filesystem-1:28.2-3.amzn2023.0.6.noarch
gdk-pixbuf2-modules-2.42.6-1.amzn2023.0.2.x86_64
gsettings-desktop-schemas-40.0-1.amzn2023.0.3.x86_64
hicolor-icon-theme-0.17-10.amzn2023.0.3.noarch
lcms2-2.12-1.amzn2023.0.3.x86_64
libXcursor-1.2.0-5.amzn2023.0.2.x86_64
libXft-2.3.3-6.amzn2023.0.2.x86_64
libdrm-2.4.110-1.amzn2023.0.2.x86_64
liberation-fonts-common-1:2.1.5-1.amzn2023.0.2.noarch
liberation-serif-fonts-1:2.1.5-1.amzn2023.0.2.noarch
libpciaccess-0.16-4.amzn2023.0.2.x86_64
libstemmer-0.16.585svn.amzn2023.0.2.x86_64
libtracker-spargl-3.1.2-1.amzn2023.0.2.x86_64
libwayland-cursor-1.22.0-1.amzn2023.0.1.x86_64
libwebp-1.2.4-1.amzn2023.0.4.x86_64
l1m-libs-15.0-6-2.amzn2023.0.2.x86_64
mesa-libgbp-22.3.3-1140.amzn2023.0.3.x86_64
mesa-vulkan-drivers-22.3.3-1140.amzn2023.0.3.x86_64
pango-1.48.10-1.amzn2023.0.3.x86_64
vulkan-loader-1.3.224.0-1.amzn2023.0.1.x86_64
xkeyboard-config-2.33-1.amzn2023.0.2.noarch

adwaita-cursor-theme-40.1.1-1.amzn2023.0.2.noarch
at-spiz2-core-2.40.3-1.amzn2023.0.1.x86_64
cairo-gobject-1.17.4-3.amzn2023.0.2.x86_64
fribidi-1.0.11-3.amzn2023.0.2.x86_64
glib-networking-2.68.2-1.amzn2023.0.3.x86_64
gtk-update-icon-cache-3.24.30-4.amzn2023.0.4.x86_64
jbigkit-libs-2.1-21.amzn2023.0.1.x86_64
libX11-xcb-1.7.2-3.amzn2023.0.3.x86_64
libXdamage-1.1.5-5.amzn2023.0.2.x86_64
libcloudproviders-0.3.1-3.amzn2023.0.x86_64
libepoxy-1.5.9-1.amzn2023.0.2.x86_64
liberation-mono-fonts-1:2.1.5-1.amzn2023.0.2.noarch
libibus-0.3.8-1.amzn2023.0.2.x86_64
libproxy-0.14.5-30.amzn2023.0.5.x86_64
libthai-0.1.28-6.amzn2023.0.2.x86_64
libibusy-1.0.24-2.amzn2023.0.2.x86_64
libwayland-egl-1.22.0-1.amzn2023.0.1.x86_64
libxkbcommon-1.3.0-1.amzn2023.0.2.x86_64
mesa-dri-drivers-22.3.3-1140.amzn2023.0.3.x86_64
mesa-libglapi-22.3.3-1140.amzn2023.0.3.x86_64
pango-1.48.10-1.amzn2023.0.3.x86_64
vulkan-loader-1.3.224.0-1.amzn2023.0.1.x86_64

Complete!
Successfully installed Google Chrome!
[ec2-user@ip-172-31-28-44 ~]
```



JDK

JDK installations

List of JDK installations on this system

[Add JDK](#)

JDK

Name

jenkin_demo

Install automatically [?](#)

[Add Installer](#)

[Add JDK](#)

[Save](#) [Apply](#)

Unified Access Mail - Rogh Sami General (MLA - PI) Practice Labs Instances | EC2 Ma Instances | EC2 Ma Tools [Jenkins] SSH and GPG keys

Getting Started Gmail YouTube Maps Hameem Tech 100K Giveaway Relevi Learning on Simplilearn Gmail YouTube Maps Relevi RunningNotes_Phase1...

Dashboard > Manage Jenkins > Tools

Add Maven

Maven

Name: demo_mvn

Install automatically

Install from Apache

Version: 3.9.3

Add Installer

Add Maven

Save Apply

17:33 21-07-2023 ENG US

Unified Access Mail - Rogh Sami General (MLA - PI) Practice Labs Instances | EC2 Ma Instances | EC2 Ma New Item [Jenkins] SSH and GPG keys

Getting Started Gmail YouTube Maps Hameem Tech 100K Giveaway Relevi Learning on Simplilearn Gmail YouTube Maps Relevi RunningNotes_Phase1...

Jenkins

Dashboard > All >

Enter an item name: jenkins_jobs

Freestyle project
This is the central feature of Jenkins. Jenkins will build your project, combining any SCM with any build system, and this can be even used for something other than software build.

Maven project
Build a maven project. Jenkins takes advantage of your POM files and drastically reduces the configuration.

Pipeline
Orchestrates long-running activities that can span multiple build agents. Suitable for building pipelines (formerly known as workflows) and/or organizing complex activities that do not easily fit in free-style job type.

Multi-configuration project
Suitable for projects that need a large number of different configurations, such as testing on multiple environments, platform-specific

OK Folder

17:33 21-07-2023 ENG US

Unified Access Mail - Rogh Sami General (MLA - Pl) Practice Labs Instances | EC2 Ma Instances | EC2 Ma jenkins_jobs Config Roghlnico715/jen...

Getting Started Gmail YouTube Maps Hameem Tech 100K Giveaway Relevel Learning on Simplilearn Gmail YouTube Maps Relevel RunningNotes_Phase1...

Dashboard > jenkins_jobs > Configuration

Configure

General

Discard old builds ?

GitHub project

Project url ?

This project is parameterized ?

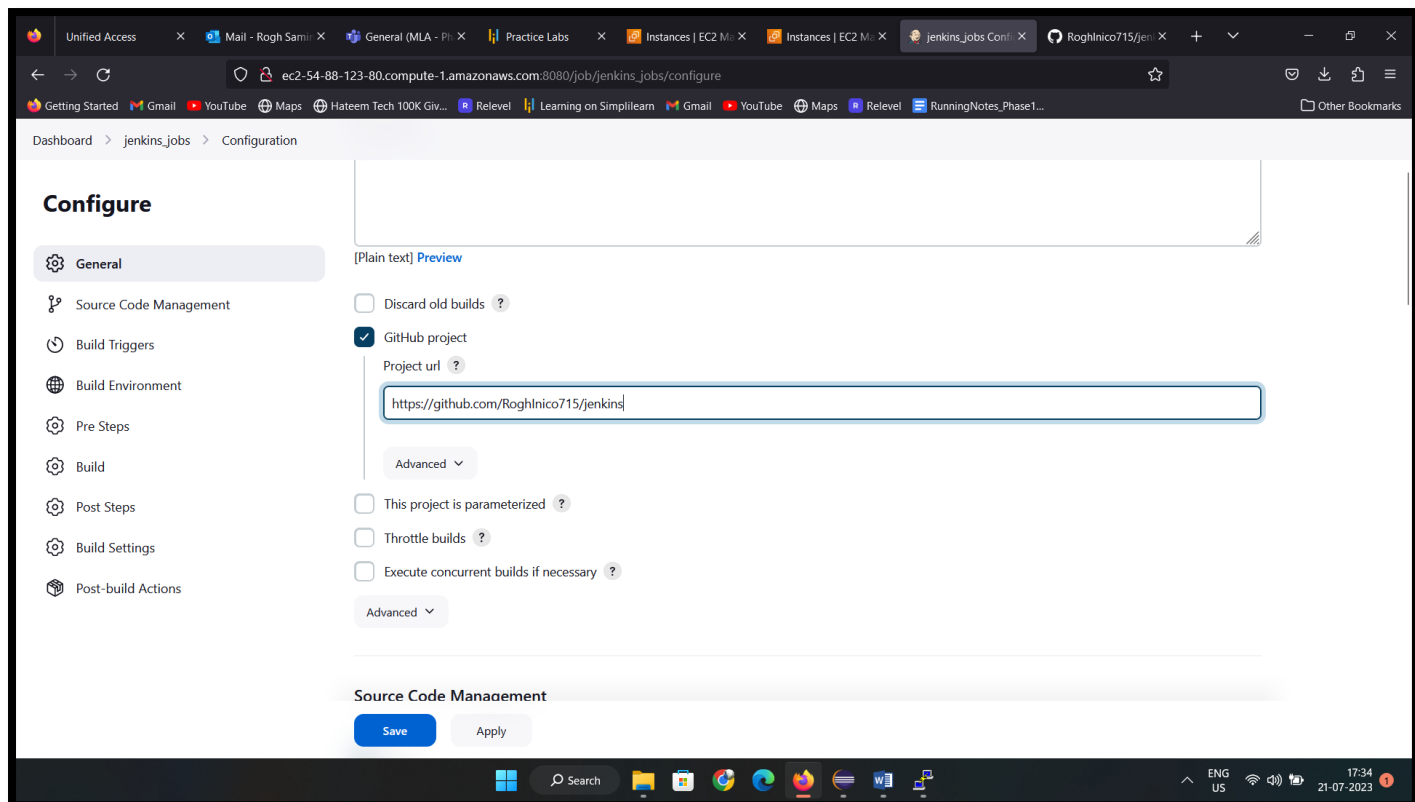
Throttle builds ?

Execute concurrent builds if necessary ?

Source Code Management

Save **Apply**

ENG US 17:34 21-07-2023



Unified Access Mail - Rogh Sami General (MLA - Pl) Practice Labs Instances | EC2 Ma Instances | EC2 Ma jenkins_jobs Config Roghlnico715/jen...

Getting Started Gmail YouTube Maps Hameem Tech 100K Giveaway Relevel Learning on Simplilearn Gmail YouTube Maps Relevel RunningNotes_Phase1...

Dashboard > jenkins_jobs > Configuration

Configure

None

Git ?

Source Code Management

Save **Apply**

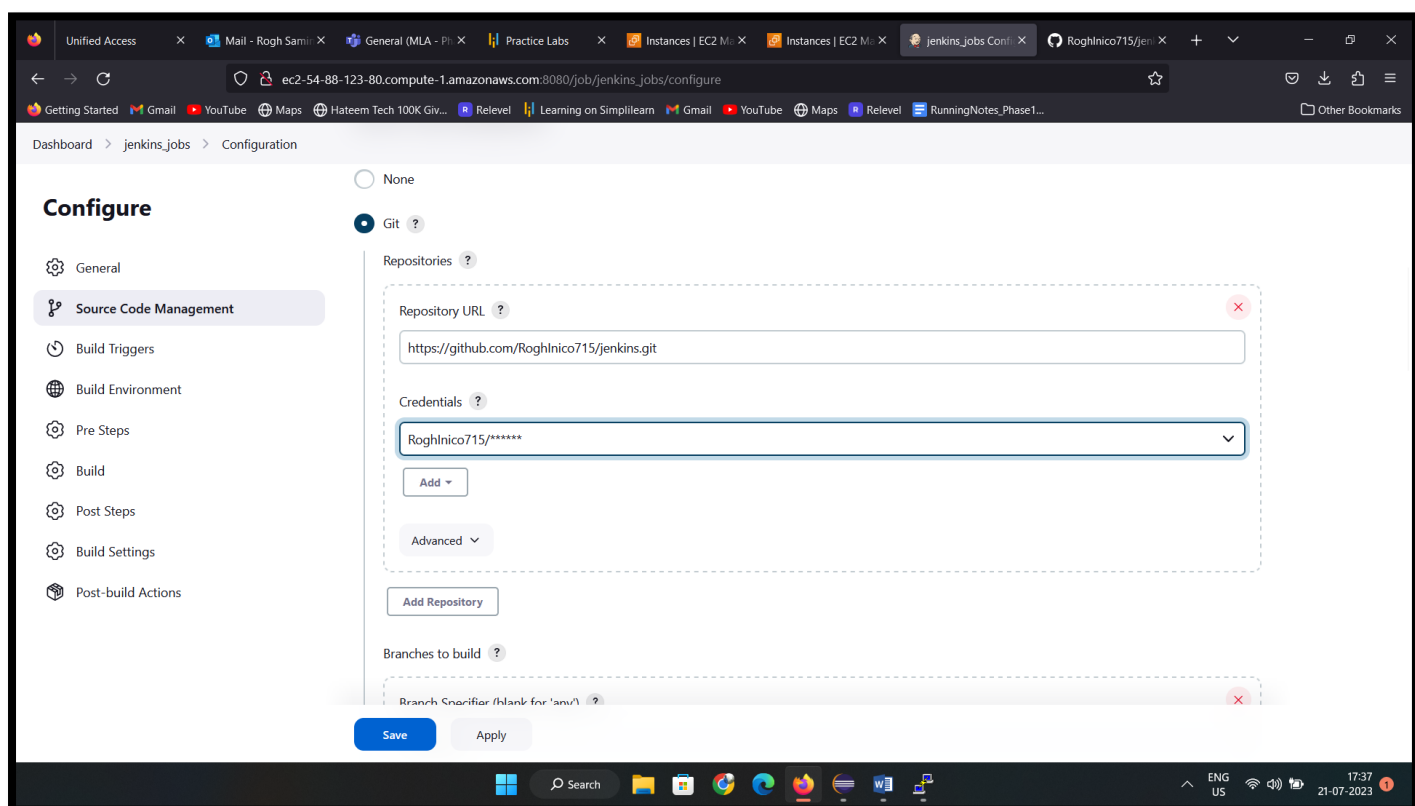
Repository URL ?

Credentials ?

Add Advanced Add Repository

Branches to build ?
Branch Specifier (Blank for 'main') ?

ENG US 17:37 21-07-2023



Unified Access Mail - Rogh Sami General (MLA - PI Practice Labs Instances | EC2 Ma Instances | EC2 Ma jenkins_jobs Config RoghInico715/jen...

Getting Started Gmail YouTube Maps Hameem Tech 100K Giveaway Relevi Learning on Simplilearn Gmail YouTube Maps Relevi RunningNotes_Phase1...

Dashboard > jenkins_jobs > Configuration

Configure

General

Source Code Management

- Build Triggers
- Build Environment
- Pre Steps
- Build
- Post Steps
- Build Settings
- Post-build Actions

Add Advanced Add Repository

Branches to build ?

Branch Specifier (blank for 'any') ?

*/main

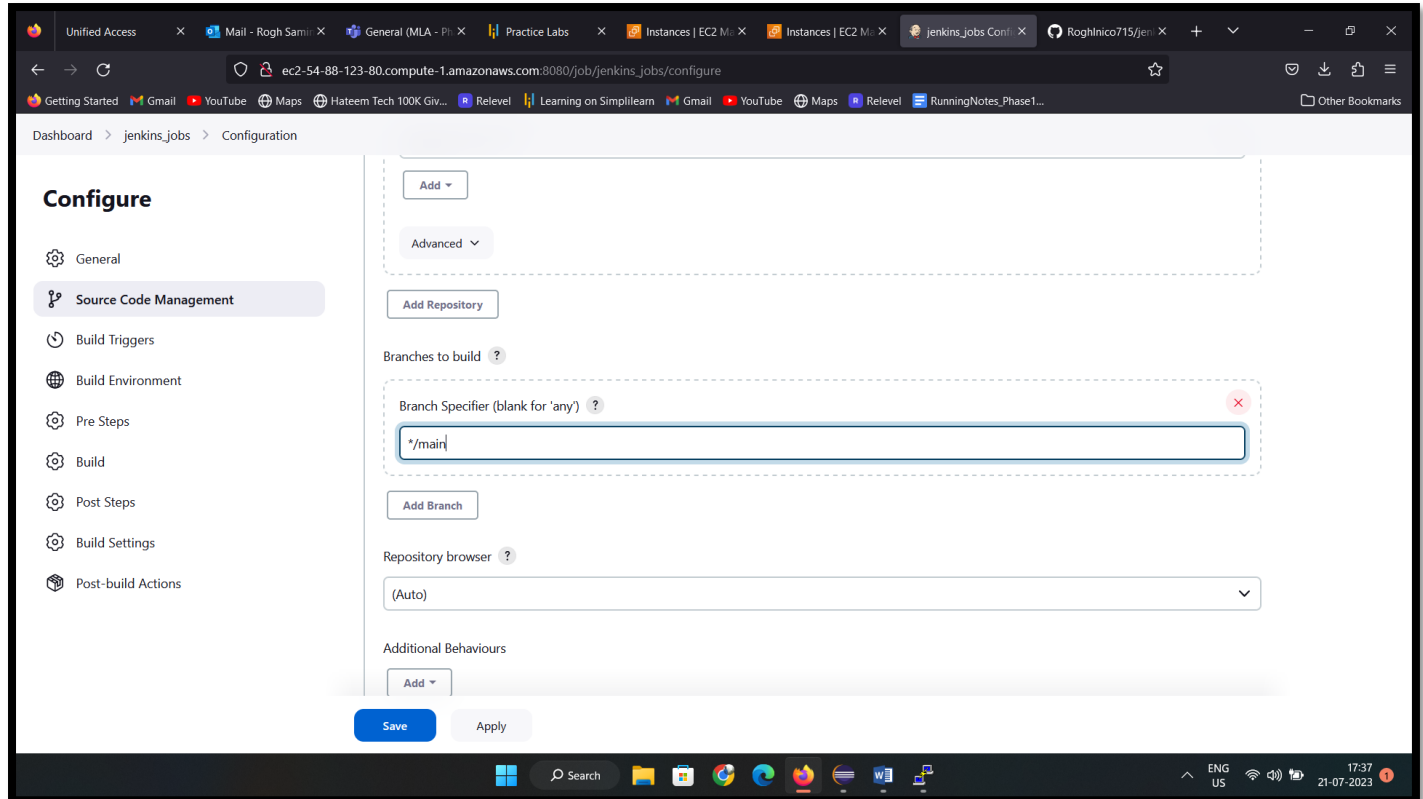
Add Branch Repository browser ?

(Auto)

Additional Behaviours

Add Save Apply

ENG US 17:37 21-07-2023



Unified Access Mail - Rogh Sami General (MLA - PI Practice Labs Instances | EC2 Ma Instances | EC2 Ma jenkins/jenkins_jobs jenkins/jenkins_d...

Getting Started Gmail YouTube Maps Hameem Tech 100K Giveaway Relevi Learning on Simplilearn Gmail YouTube Maps Relevi RunningNotes_Phase1...

Jenkins

Dashboard > jenkins_jobs >

Status

Changes

Workspace

Build Now

Configure

Delete Maven project

Modules

GitHub

Rename

Build History trend

Filter builds...

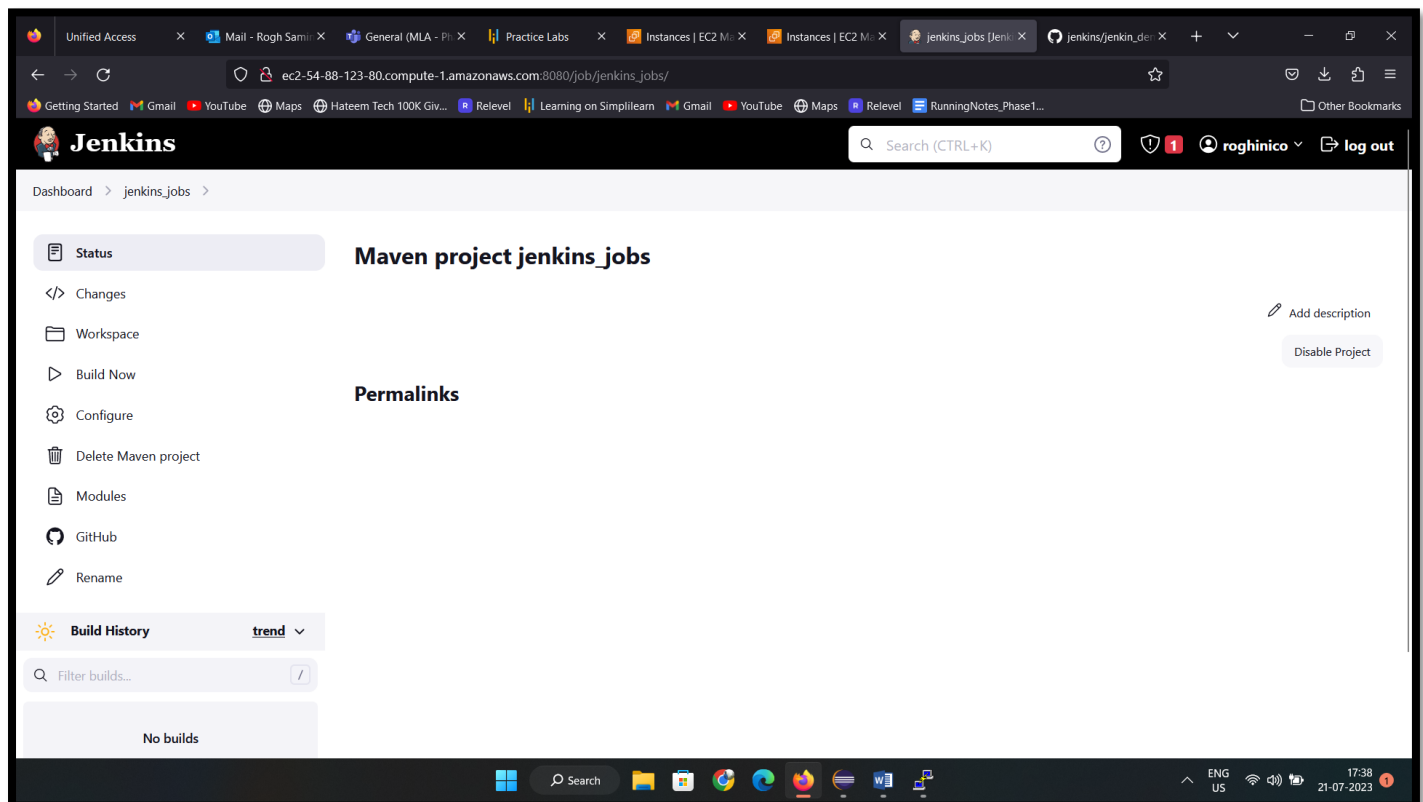
No builds

Add description

Disable Project

Search (CTRL+K)

ENG US 17:38 21-07-2023



The screenshot shows the Jenkins dashboard with the following details:

- Header:** Unified Access, Mail - Rogh Sami, General (MLA - P), Practice Labs, Instances | EC2 M, Instances | EC2 M, Dashboard [Jenkins], jenkins/jenkins_des...
- User:** roghinico
- Job List:** Jenkins (selected), People, Build History, Manage Jenkins, My Views.
- Build Queue:** Jenkins_jobs (Status: N/A, Last Success: N/A, Last Failure: N/A, Last Duration: N/A). Icons: S (Success), W (Warning), L (Last). Atom feeds: all, failures, latest.
- Build Executor Status:** 1 Idle, 2 Idle.
- Bottom:** REST API, Jenkins 2.401.2, System tray icons (Windows, Search, File Explorer, Edge, Chrome, Firefox, Task View, Task Manager, File Explorer, Task View, Task Manager), ENG US, 17:38, 21-07-2023.