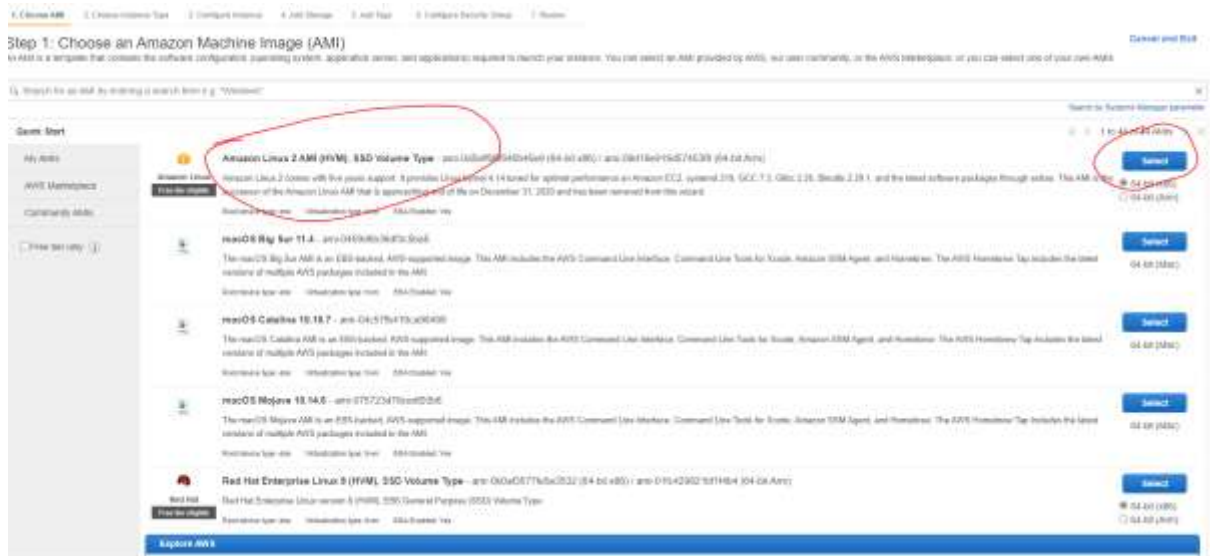
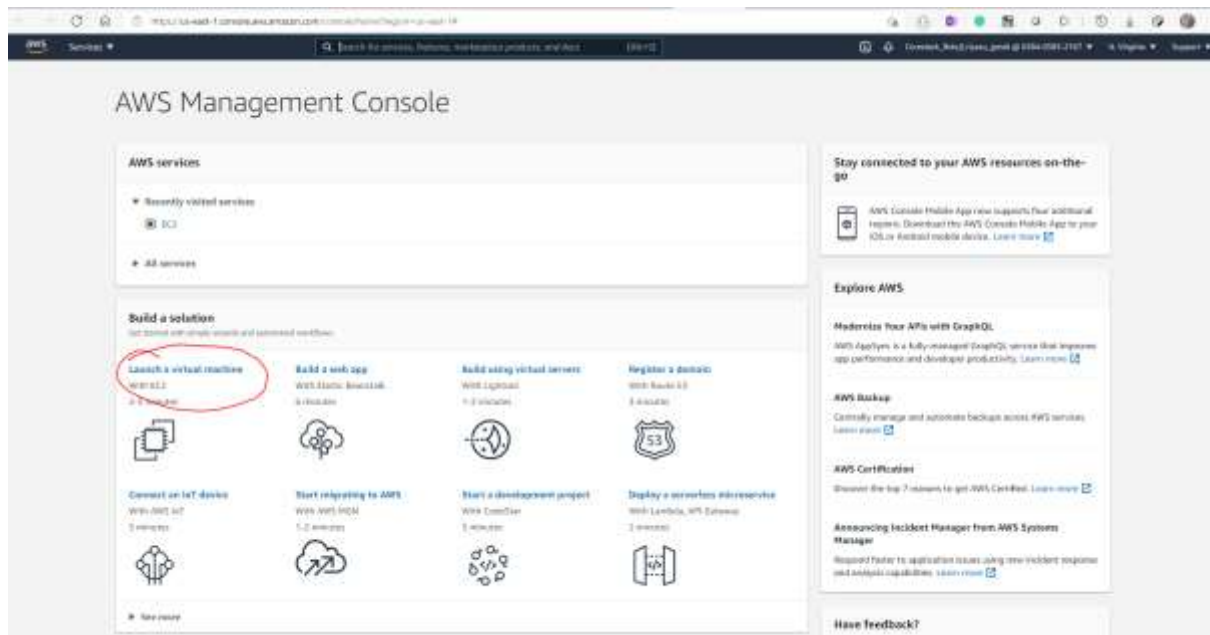


Output: My Movie Plan



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

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:

Description:

Type	Protocol	Port Range	Source	Description
<input type="text" value="All traffic"/>	<input type="text" value="TCP"/>	<input type="text" value="80"/>	<input type="text" value="Anywhere"/>	<input type="text" value="Allow HTTP for internet browsing"/>
<input type="text" value="All traffic"/>	<input type="text" value="TCP"/>	<input type="text" value="443"/>	<input type="text" value="Anywhere"/>	<input type="text" value="Allow HTTPS for internet browsing"/>

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 trusted IP addresses only.

Cancel Previous **Review and Launch**

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

Step 7: Review Instance Launch

Warning Review your instance's security. Your security groups, security rules, and other rules are shown. How instances may be accessible from any IP address. We recommend that you specify your security group rules to allow access from trusted IP addresses only. The rule set also specifies additional rules to your security group to the default security group. The application or network rule is shown. E.g., 0.0.0.0/0 for internet access. TCP security groups.

AMI Details
Amazon Linux 2 AMI (HVM), x86_64, Instance Type:

Instance Type
Instance type: Instance type: Instance type:

Security Groups
Security group name:

Instance Details
Storage: Storage: Storage:

Select an existing key pair or create a new key pair

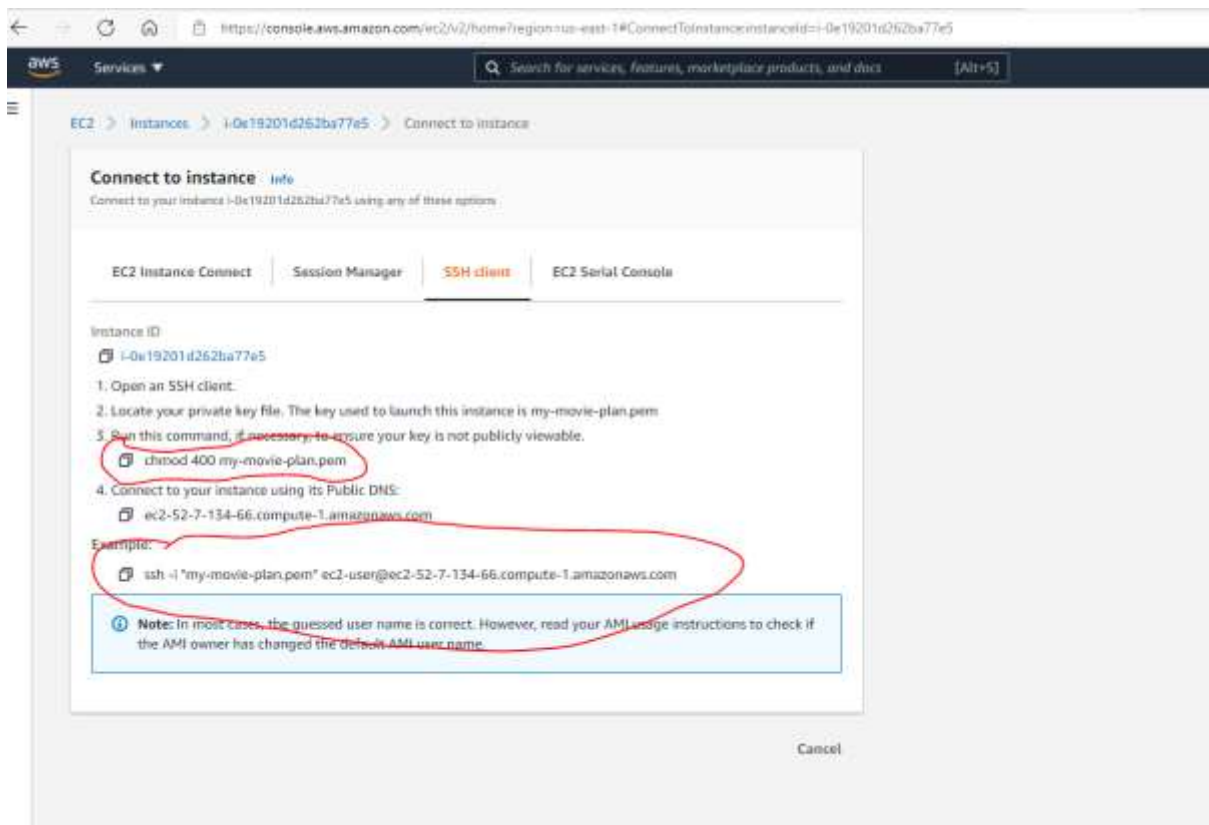
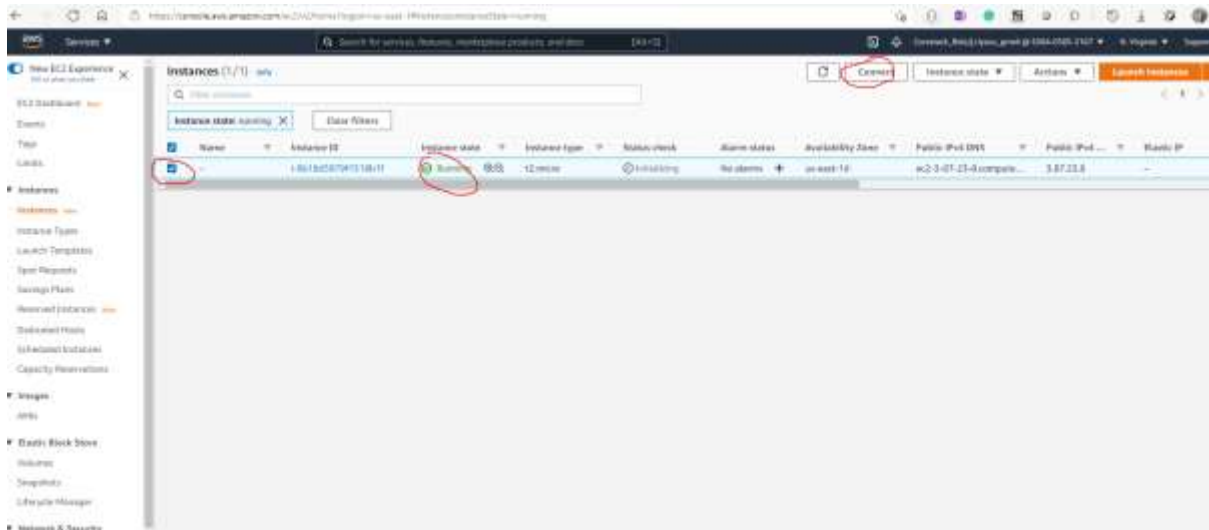
A key pair consists of a **public key** that AWS stores, and a **private key** that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to assign the password used to log into your instance. For Linux AMIs, the private key file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

Here, The selected key pair will be added to the set of keys authorized for this instance. Learn more about [Amazon EC2 key pairs](#) from a guide.

Download Key Pair

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

Cancel **Launch Instance**




```

xml-commons-resolver.noarch 0:1.2-15.amzn2

Complete!
[ec2-user@ip-172-31-29-148 ~]$ sudo yum install git
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
Package git-2.23.4-1.amzn2.0.1.x86_64 already installed and latest version
Nothing to do
[ec2-user@ip-172-31-29-148 ~]$ git --version
git version 2.23.4
[ec2-user@ip-172-31-29-148 ~]$ sudo yum install maven
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
Package maven-3.0.5-17.amzn2.noarch already installed and latest version
Nothing to do
[ec2-user@ip-172-31-29-148 ~]$ mvn -v
Apache Maven 3.0.5 (Red Hat 3.0.5-17)
Maven home: /usr/share/maven
Java version: 1.8.0_282, vendor: Red Hat, Inc.
Java home: /usr/lib/jvm/java-1.8.0-openjdk-1.8.0.282.b08-1.amzn2.0.1.x86_64/jre
Default locale: en_US, platform encoding: UTF-8
OS name: "linux", version: "4.10.231-173.360.amzn2.x86_64", arch: "amd64", family: "unix"
[ec2-user@ip-172-31-29-148 ~]$

```

```

  ____  _
 / ___|| | | |
| |___| | | |
 \___||_| |_|

Amazon Linux 2 AMI

https://aws.amazon.com/amazon-linux-2/
[ec2-user@ip-172-31-29-148 ~]$ sudo wget -O /etc/yum.repos.d/jenkins.repo https://pkg.jenkins.io/redhat-stable/jenkins.repo
--2021-04-29 05:12:56-- https://pkg.jenkins.io/redhat-stable/jenkins.repo
Resolving pkg.jenkins.io (pkg.jenkins.io)... 151.101.250.133, 2a04:ae42:2f::645
Connecting to pkg.jenkins.io (pkg.jenkins.io)[151.101.250.133]:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 85
Saving to: '/etc/yum.repos.d/jenkins.repo'

100%[=====] 85 --.-K/s in 0s

2021-04-29 05:12:56 (6.00 MB/s) - '/etc/yum.repos.d/jenkins.repo' saved [85/85]

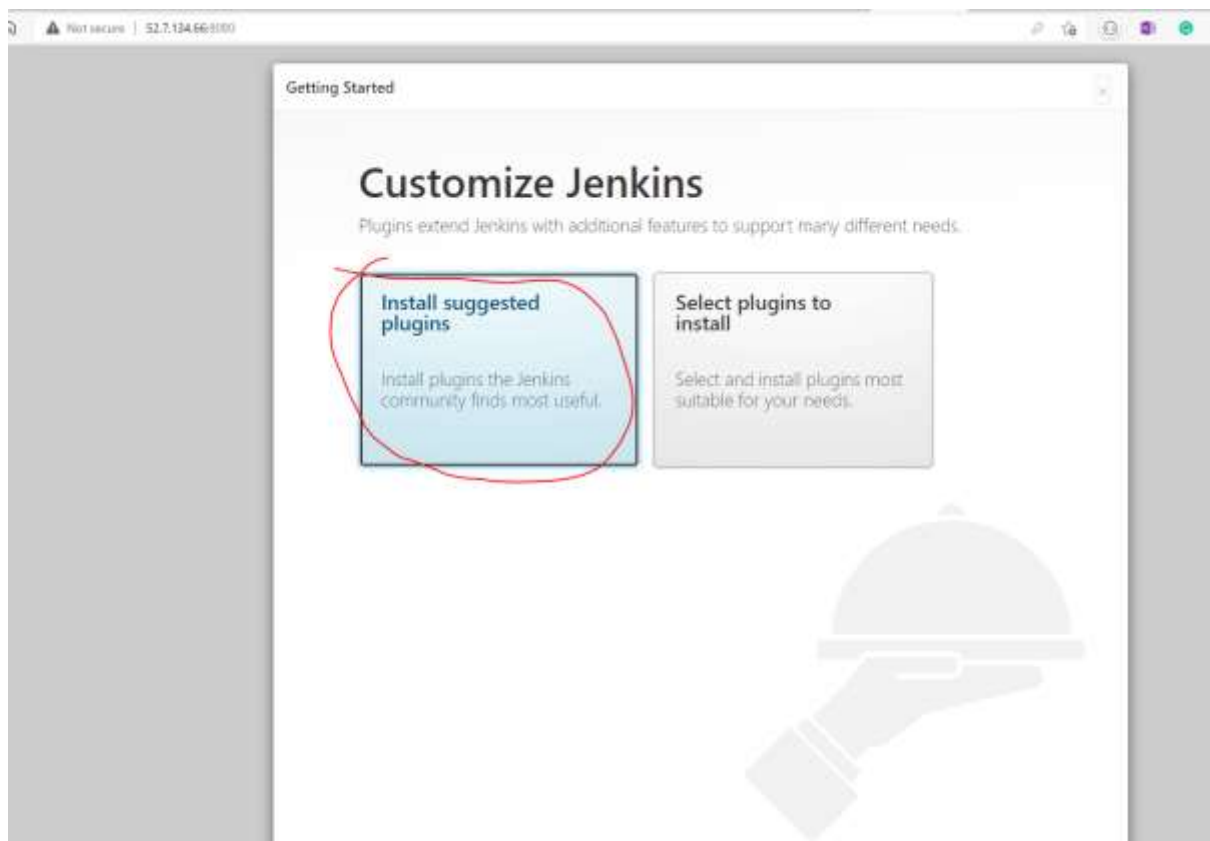
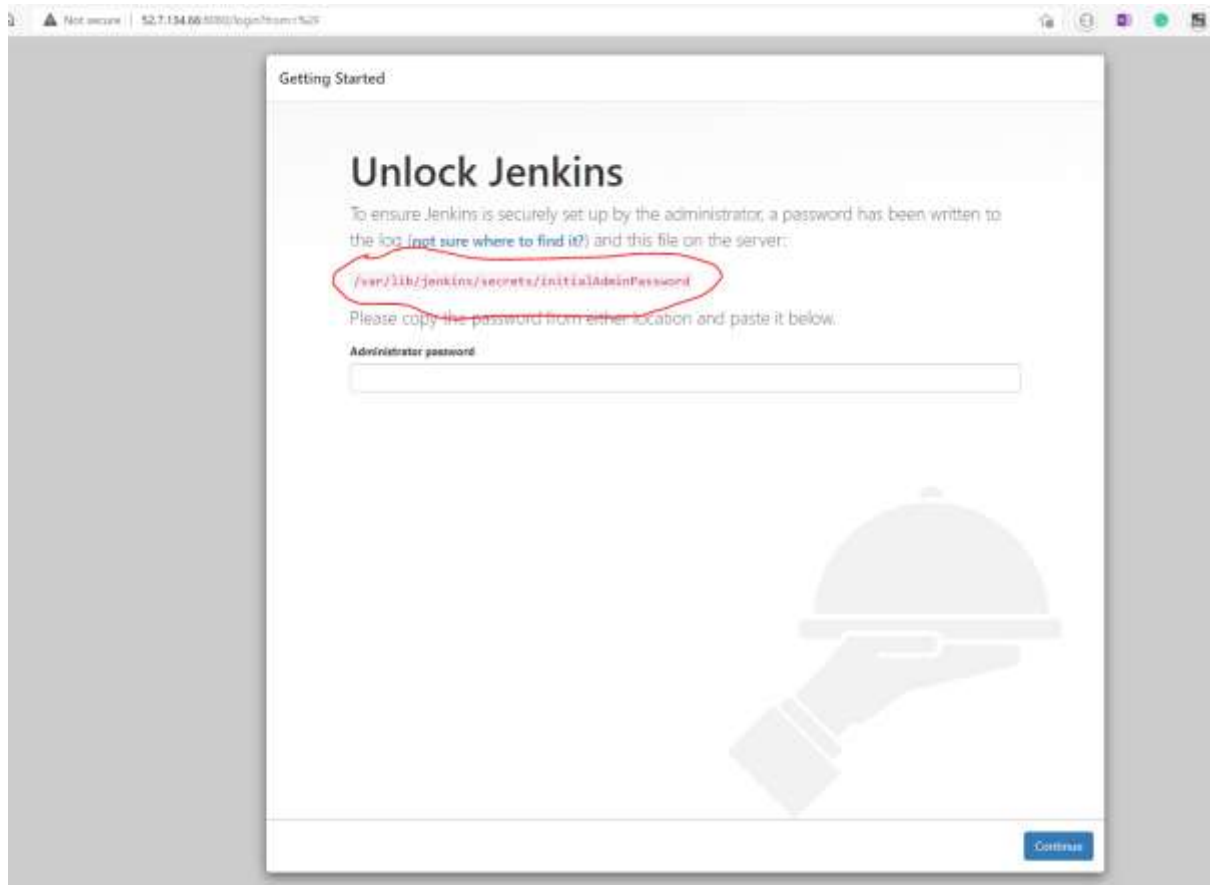
[ec2-user@ip-172-31-29-148 ~]$ sudo rpm --import https://pkg.jenkins.io/redhat-stable/jenkins.io.key
[ec2-user@ip-172-31-29-148 ~]$ sudo yum install jenkins
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
You need to be root to perform this command.
[ec2-user@ip-172-31-29-148 ~]$ sudo -i
[root@ip-172-31-29-148 ~]$ yum install jenkins
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
amzn2-core | 3.7 kB 00:00:00
jenkins | 2.9 kB 00:00:00
jenkins/primary.db | 37 kB 00:00:00
Resolving Dependencies
--> Running transaction check

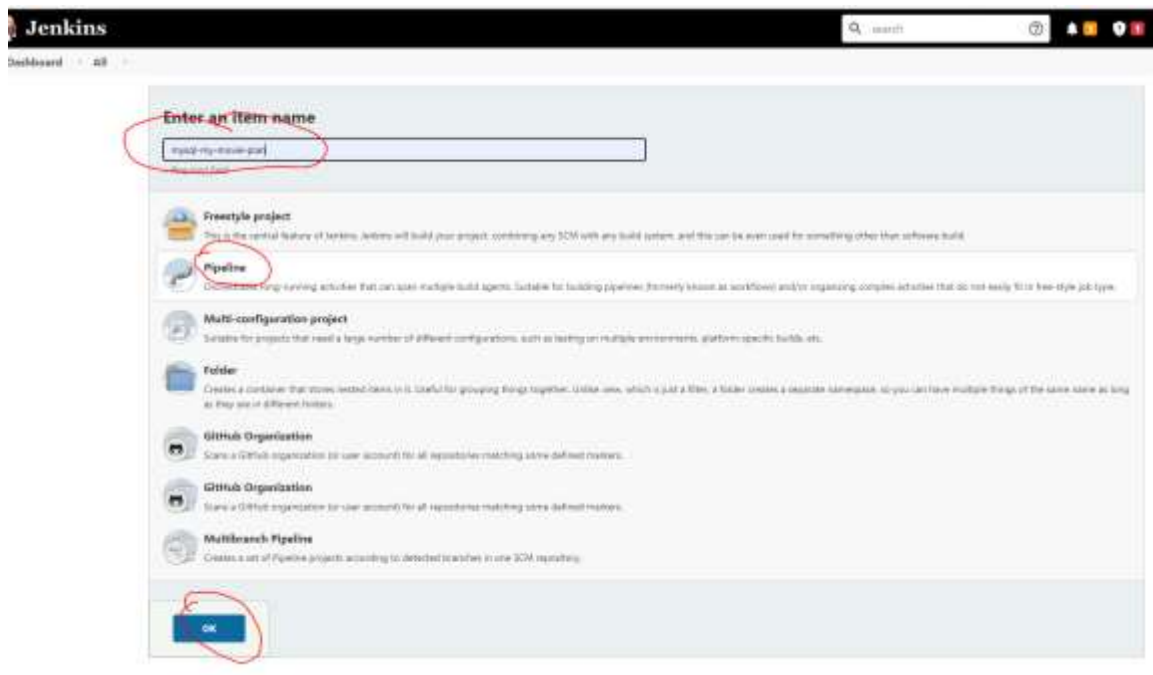
```

```

[root@ip-172-31-29-148 ~]$ sudo systemctl start jenkins
[root@ip-172-31-29-148 ~]$ sudo cat /var/lib/jenkins/secrets/initialAdminPassword
0811c483fdc84df7906bf37a2906754c
[root@ip-172-31-29-148 ~]$

```





```

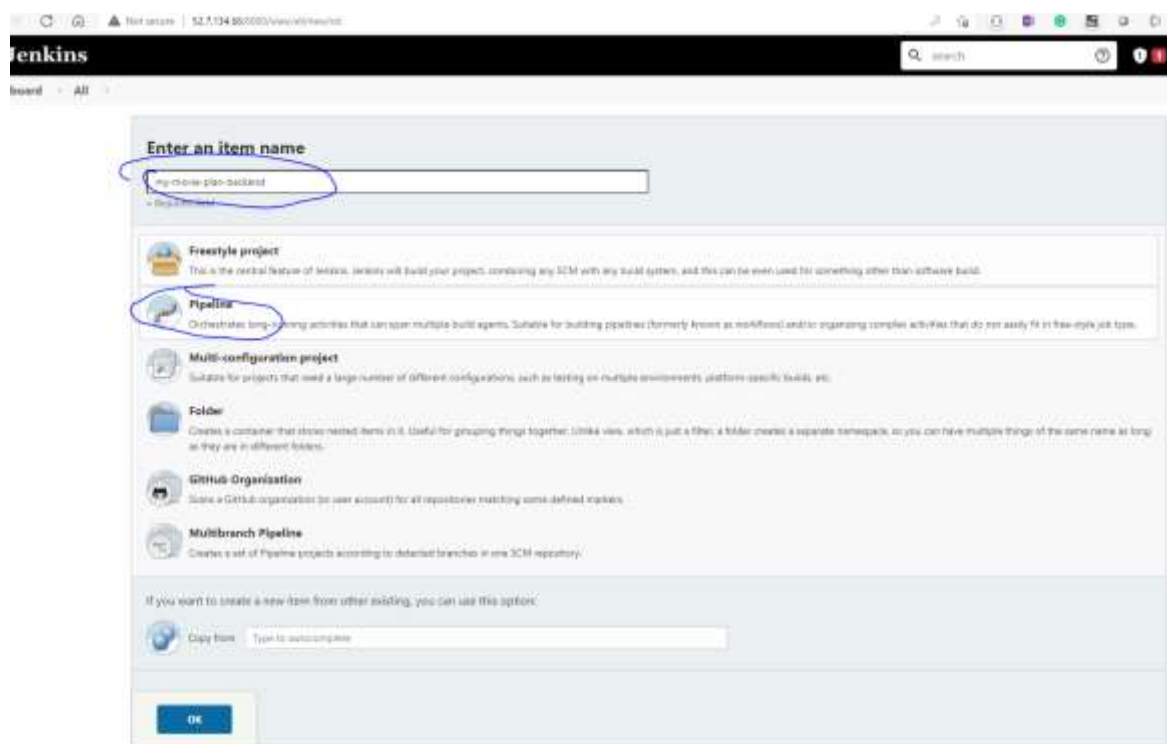
45 haproxy2          available [ =stable ]
46 collectd          available [ =stable ]
47 aws-nitro-enclaves-cli available [ =stable ]
48 R4                available [ =stable ]
49 kernel-5.4        available [ =stable ]
50 selinux-ng        available [ =stable ]
51 php8.0            available [ =stable ]
52 tomcat9           available [ =stable ]
53 unbound1.13       available [ =stable ]
54 mariadb10.5       available [ =stable ]
55 kernel-5.10       available [ =stable ]
56 redis0            available [ =stable ]
ec2-user@ip-172-31-86-0 ~]$ sudo systemctl start docker
ec2-user@ip-172-31-86-0 ~]$
ec2-user@ip-172-31-86-0 ~]$ sudo usermod -s /bin/bash ec2-user
ec2-user@ip-172-31-86-0 ~]$
ec2-user@ip-172-31-86-0 ~]$ docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
ec2-user@ip-172-31-86-0 ~]$

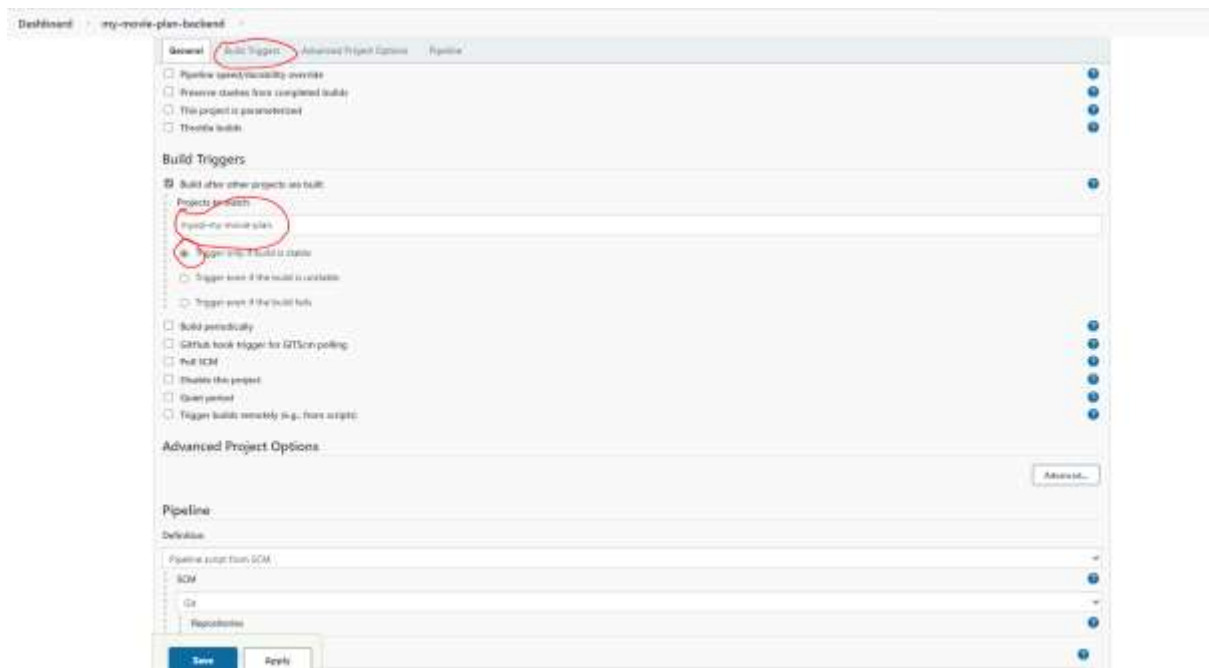
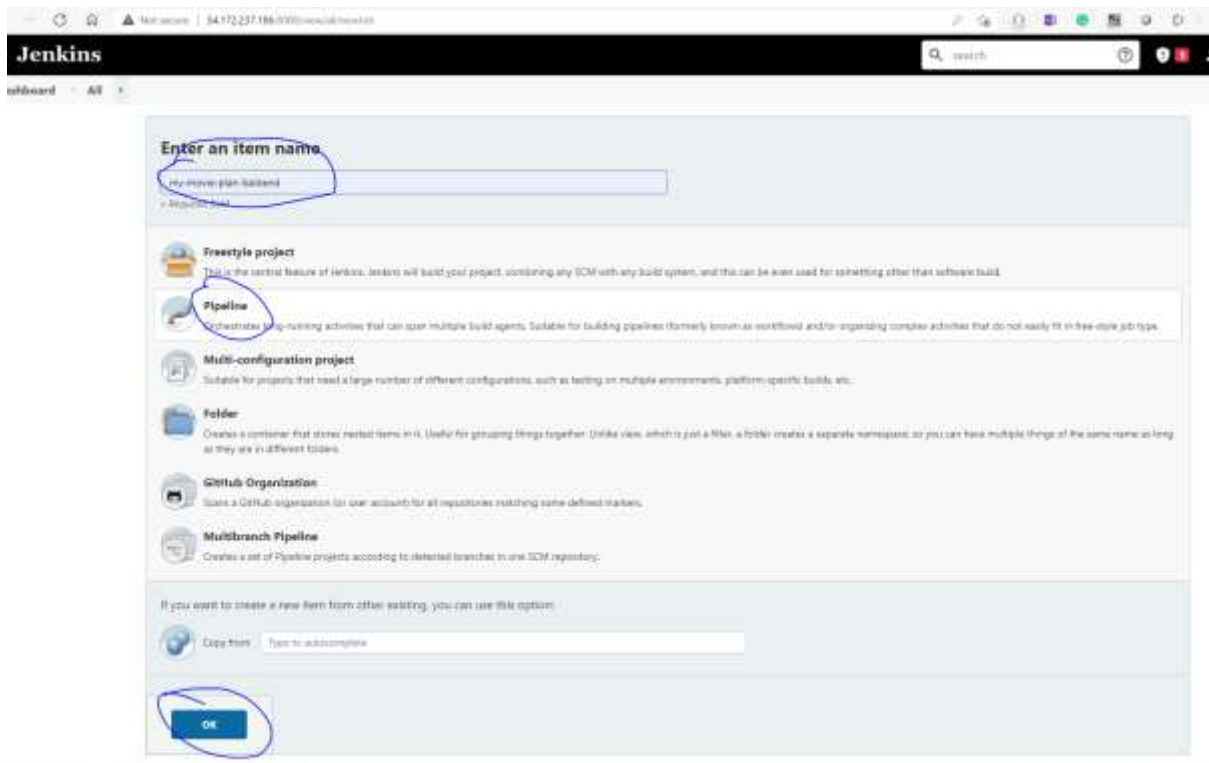
```

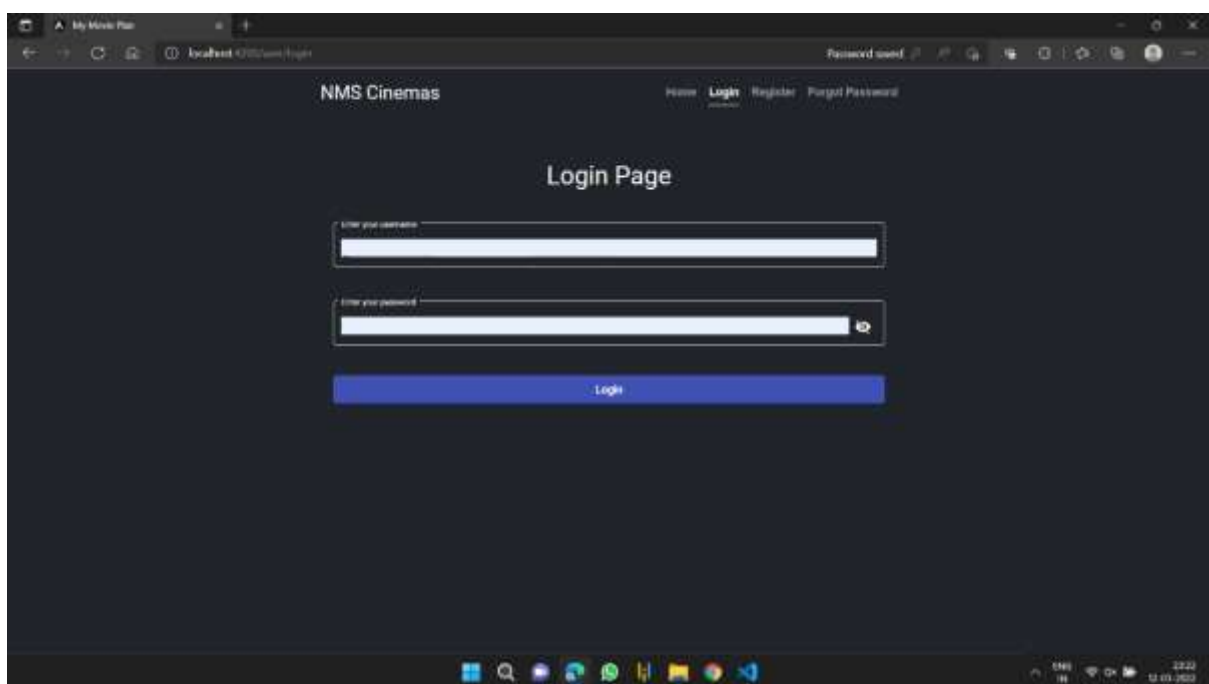
```

47 aws-nitro-enclaves-cli available [ =stable ]
48 R4 available [ =stable ]
49 kernel-5.4 available [ =stable ]
50 selinux-ng available [ =stable ]
51 php8.0 available [ =stable ]
52 tomcat9 available [ =stable ]
53 unbound1.13 available [ =stable ]
54 mariadb10.5 available [ =stable ]
55 kernel-5.10 available [ =stable ]
56 redis6 available [ =stable ]
ec2-user@ip-172-31-86-0 ~]$ sudo systemctl start docker
ec2-user@ip-172-31-86-0 ~]$
ec2-user@ip-172-31-86-0 ~]$
ec2-user@ip-172-31-86-0 ~]$ sudo usermod -a -G docker ec2-user
ec2-user@ip-172-31-86-0 ~]$
ec2-user@ip-172-31-86-0 ~]$
ec2-user@ip-172-31-86-0 ~]$ docker images
EPOSITORY TAG IMAGE ID CREATED SIZE
ec2-user@ip-172-31-86-0 ~]$
ec2-user@ip-172-31-86-0 ~]$
ec2-user@ip-172-31-86-0 ~]$
ec2-user@ip-172-31-86-0 ~]$
ec2-user@ip-172-31-86-0 ~]$
ec2-user@ip-172-31-86-0 ~]$ sudo usermod -a -G docker jenkins
ec2-user@ip-172-31-86-0 ~]$

```








NMS Cinemas
Home Login Register Forgot Password

Register Here

☐ Agree to terms & conditions

Register

Cinema Halls	Shows	Movies
<div>INOX</div> <div>PVR</div> <div>GOPALAN GRAND MAJ</div>	<div>Morning Show Time: 11:00 AM</div> <div>Matinee Time: 02:00 PM</div> <div>First Show Time: 06:00 PM</div> <div>Second Show Time: 09:00 PM</div>	<div>  My Darling Tu (start June 2, 2021 end June 16, 2021) </div>
Add Cinema Hall	Add Show	Add New Movie
		Add Movie To The Show

SHOW

Now Playing

FILTERS

Language


Clear

Genre

Clear


Now Playing

Search for movie, genre or language




Now Playing

RRR




Now Playing

RRR



Now Playing

PUSHPA



Now Playing

PUSHPA : Pushpa

4D

Telugu

2H 30M . Crime, Action, Romance

Book Tickets

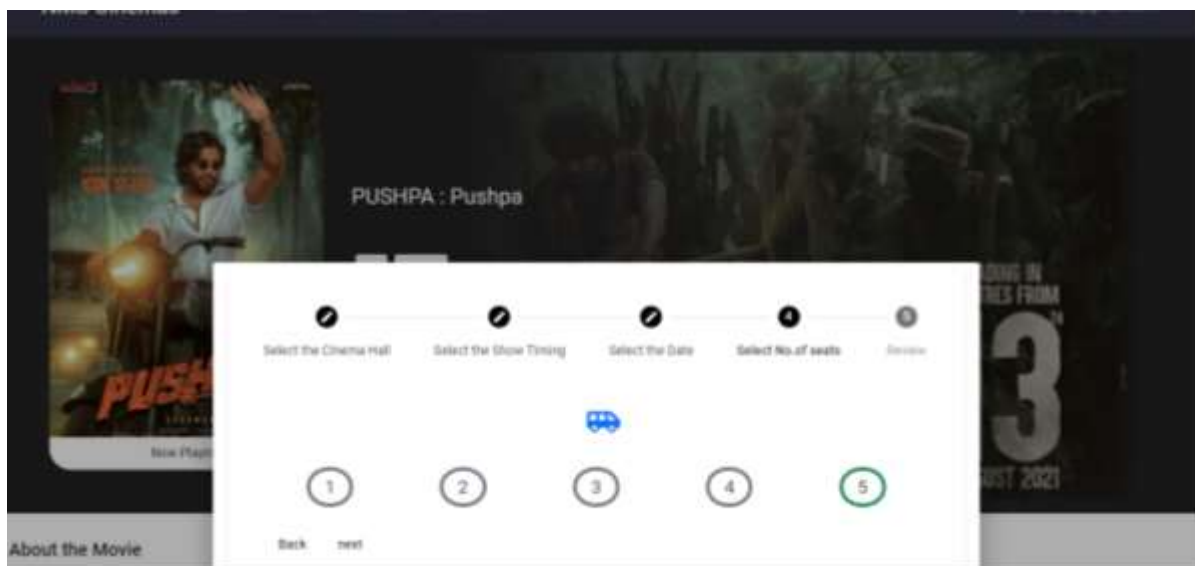
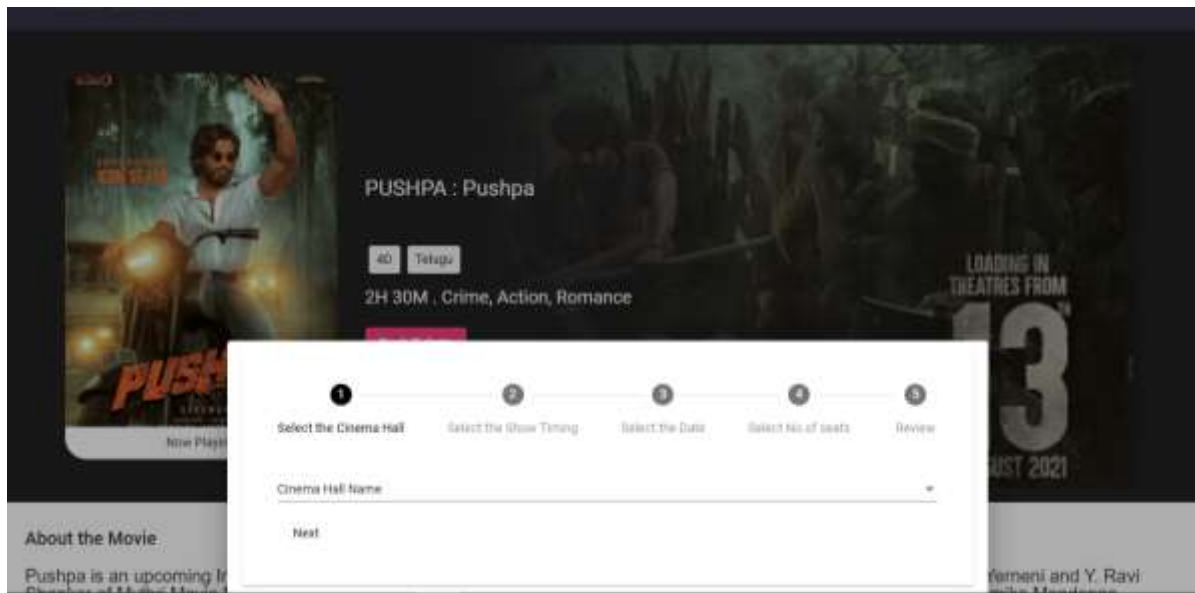
LOADING IN THEATRES FROM

13

AUGUST 2021

About the Movie

Pushpa is an upcoming Indian Telugu-language action thriller film written and directed by Sukumar. Produced by Manan Verma and V. Dadi



Payment Gateway (do not refresh the page)

Booking Details

Auditorium	INOX
Show	First Show
Show Timing	06:00 PM
Movie Name	PUSHPA
Movie Lang	Telugu
Date	Jun 15, 2021

Card Number

16 digit card number

Month

Year

CVV

Select card expiry month

Select card expiry year

Pay ₹15,000.00

REGISTER NEW AUDITORIUM HERE

1 Auditorium Details

Name

Seating Capacity

100

Customer Care Number

Text

Image URL

Email id

Address

ADD NEW MOVIE

1 Movie Details
2 Add Language
3 Add Language
4 Add Cast Details
5 Add Crew Details
6 Review

Movie: PUSHPA

Seats Selected: 14, 15, 16, 17, 25

NOTE: do not refresh the page

Time: 05:00 PM

Amount: 2000

Date: Tuesday, June 15, 2021

Proceed

	SEAT PRICE: INR											
J												
I												
H												
	SEAT PRICE: INR											
G												
F												
E												
D												
	SEAT PRICE: INR											
C												
B												
A												

Screen is for display

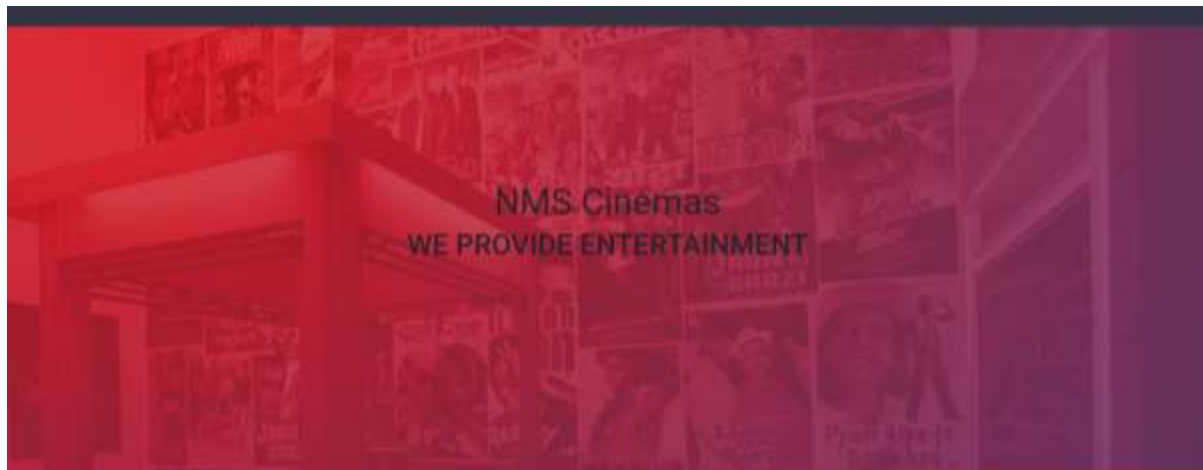
Booking 12021-06-18

Booking 22021-06-18



PUSHPA

INOX	
Movie Language	Telugu
Total seats	5
Seat No.	F4, F5, F6, F7, E5
Price	₹2,000.00
Date	Jun 15, 2021
Time	06:00 PM
Status	Confirmed



About Us

