

SCREENSHOTS

This screenshot shows the 'Launch an instance' wizard in the AWS Management Console. The user is on the 'Name and tags' step, where they have entered the name 'Deploy Spring Application on Cloud'. Below this, under 'Application and OS Images (Amazon Machine Image)', there is a note about AMIs and a search/browse interface.

This screenshot shows the 'Quick Start' page for launching an instance. It features a grid of OS icons: Amazon Linux, macOS, Ubuntu, Windows, Red Hat, and SUSE Linux. Below this, the 'Amazon Machine Image (AMI)' section highlights the 'Amazon Linux 2 AMI (HVM) - Kernel 5.10, SSD Volume Type' with the identifier 'ami-00b8917ae86a424c9'. The page also includes sections for 'Description', 'Architecture' (64-bit (x86)), and 'AMI ID' (ami-00b8917ae86a424c9), which is marked as a 'Verified provider'.

Launch an instance | EC2 | us-east-1 - Brave

us-east-1.console.aws.amazon.com/ec2/home?r... | VPN | All Bookmarks

LastPass

Services Search [Alt+S] N. Virginia Corestack_Role/naresh.ss_mpasis @ mad123abc

64-bit (x86) ami-00b8917ae86a424c9 Verified provider

▼ Instance type Info | Get advice

Instance type

t2.micro Family: t2 1 vCPU 1 GiB Memory Current generation: true Free tier eligible

On-Demand Windows base pricing: 0.0162 USD per Hour
On-Demand SUSE base pricing: 0.0116 USD per Hour
On-Demand RHEL base pricing: 0.0716 USD per Hour
On-Demand Linux base pricing: 0.0116 USD per Hour

All generations Compare instance types

Additional costs apply for AMIs with pre-installed software

▼ 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.

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Launch an instance | EC2 | us-east-1 - Brave

us-east-1.console.aws.amazon.com/ec2/home?r... | VPN | All Bookmarks

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Services Search [Alt+S] N. Virginia Corestack_Role/naresh.ss_mpasis @ mad123abc

Additional costs apply for AMIs with pre-installed software

▼ 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

Proceed without a key pair (Not recommended) Default value Create new key pair

▼ Network settings Info

Edit

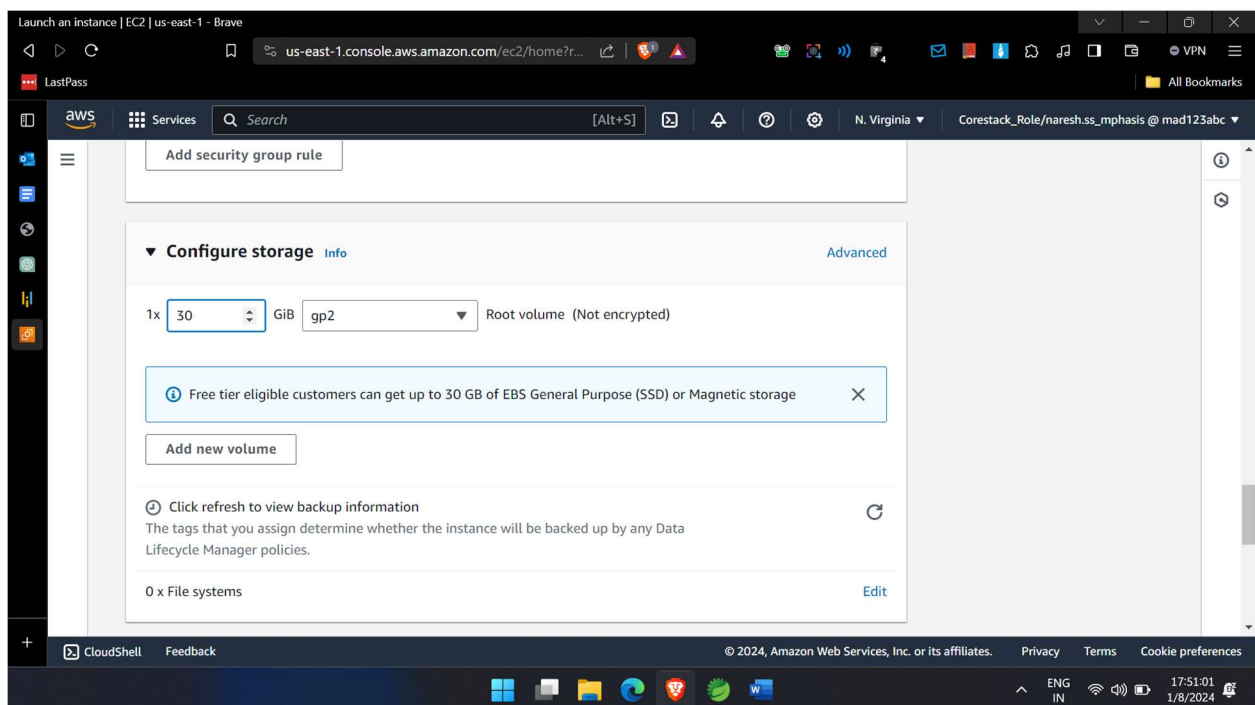
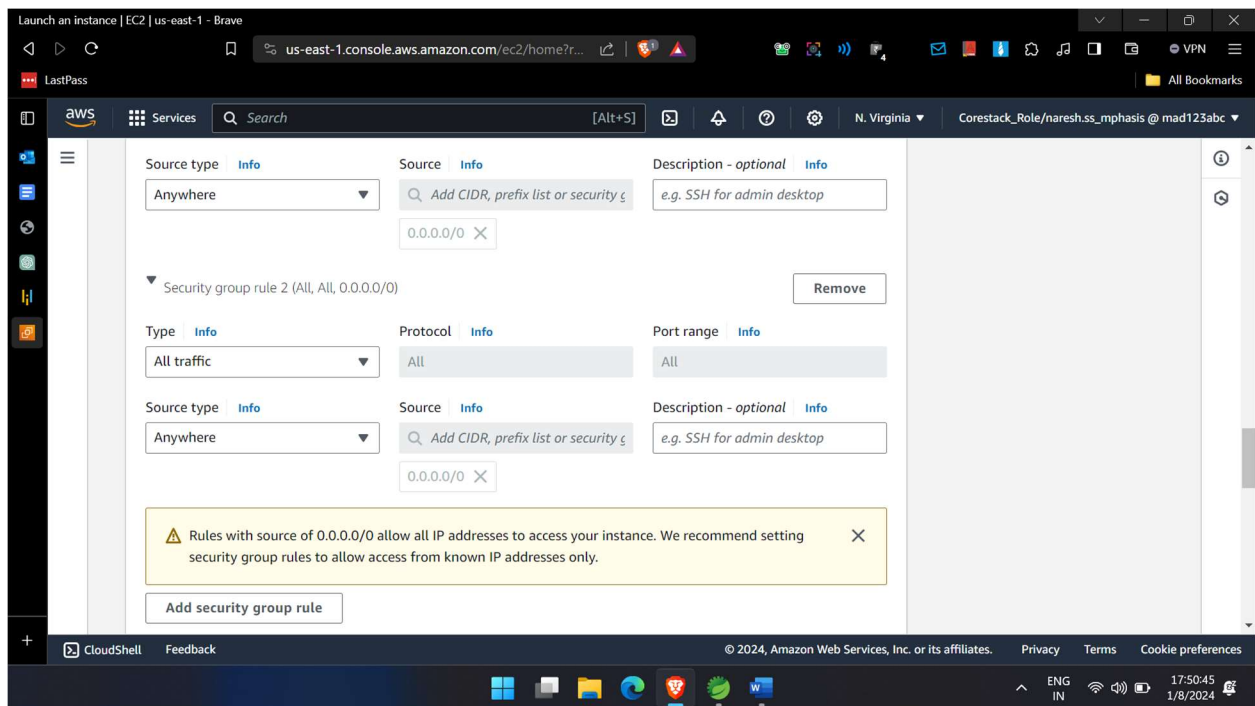
Network Info

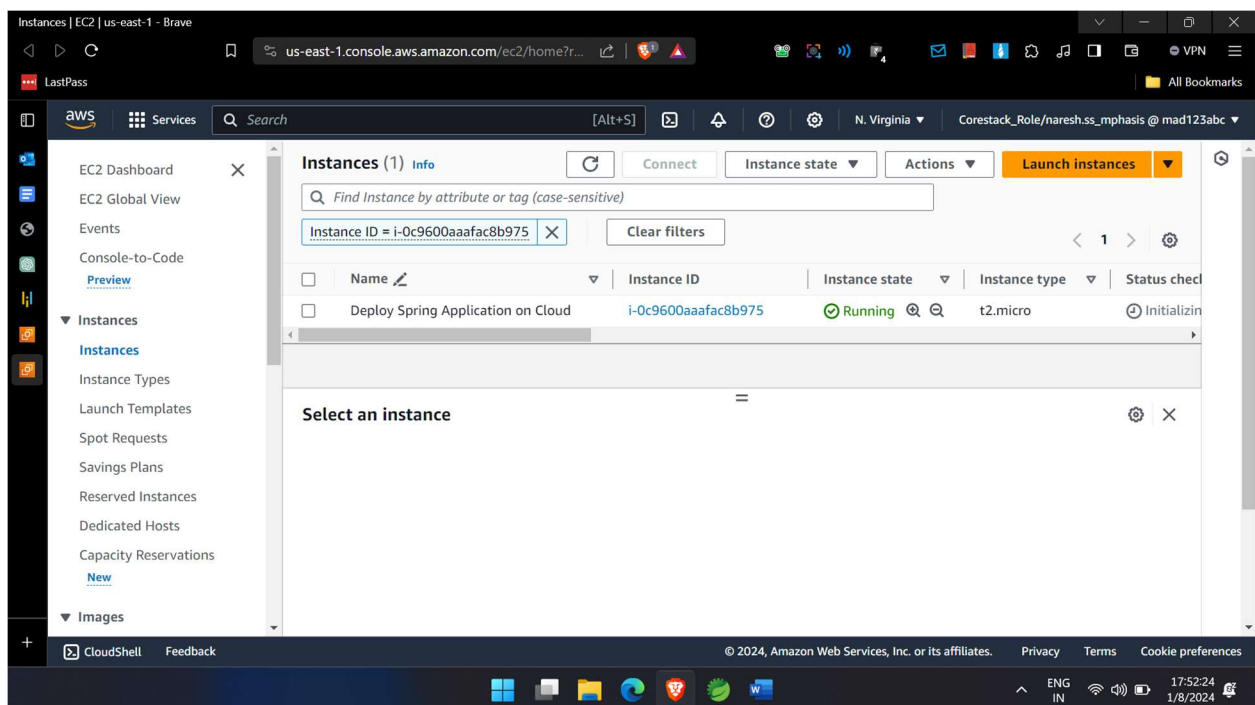
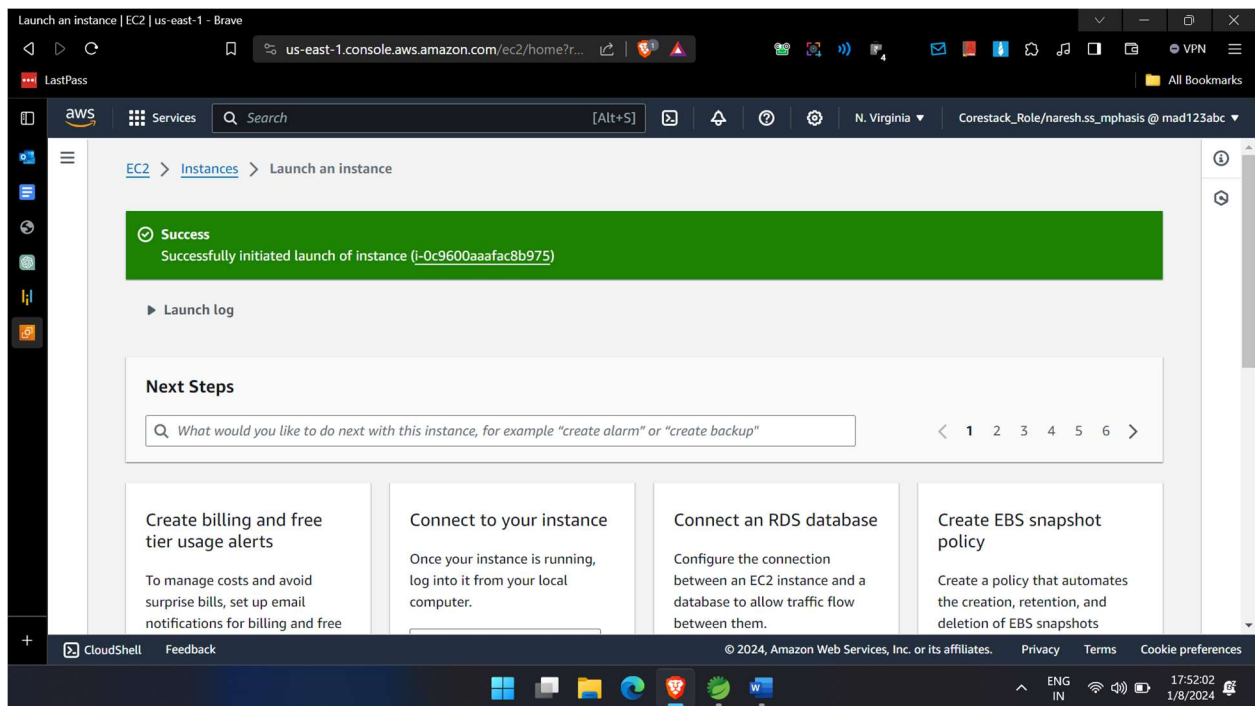
vpc-0692d5e8a11cb34a9

Subnet Info

No preference (Default subnet in any availability zone)

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Instance details | EC2 | us-east-1 - Brave

LastPass

aws Services Search [Alt+S] N. Virginia Corestack_Role/naresh.ss_mphasis @ mad123abc

EC2 Instances i-0c9600aaafac8b975

Instance summary for i-0c9600aaafac8b975 (Deploy Spring Application on Cloud) Info

Updated less than a minute ago

Instance ID	Public IPv4 address	Private IPv4 addresses
i-0c9600aaafac8b975 (Deploy Spring Application on Cloud)	54.234.237.113 [open address]	172.31.24.205
IPv6 address	Instance state	Public IPv4 DNS
-	Running	ec2-54-234-237-113.compute-1.amazonaws.com [open address]
Hostname type	Private IP DNS name (IPv4 only)	Elastic IP addresses
IP name: ip-172-31-24-205.ec2.internal	ip-172-31-24-205.ec2.internal	-
Answer private resource DNS name	Instance type	AWS Compute Optimizer finding
IPv4 (A)	t2.micro	User: arn:aws:sts::541227680879:assumed-role/Corestack_Role/naresh.ss_mphasis is
Auto-assigned IP address	VPC ID	
54.234.237.113 [Public IP]	vpc-0692d5e8a11cb34a9 [open address]	

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Waiting for us-east-1.console.aws.amazon.com...

Instances Instances Instance Types Launch Templates Spot Requests Savings Plans Reserved Instances Dedicated Hosts Capacity Reservations New Images

+ —

Connect to instance | EC2 | us-east-1 - Brave

LastPass

aws Services Search [Alt+S] N. Virginia Corestack_Role/naresh.ss_mphasis @ mad123abc

Instance ID i-0c9600aaafac8b975 (Deploy Spring Application on Cloud)

Connection Type

Connect using EC2 Instance Connect
Connect using the EC2 Instance Connect browser-based client, with a public IPv4 address.

Connect using EC2 Instance Connect Endpoint
Connect using the EC2 Instance Connect browser-based client, with a private IPv4 address and a VPC endpoint.

Public IP address 54.234.237.113

Username ec2-user

Note: In most cases, the default username, ec2-user, is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI username.

Cancel Connect

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EC2 Instance Connect | us-east-1 - Brave

Last login: Mon Jan 8 12:27:34 2024 from ec2-18-206-107-28.compute-1.amazonaws.com

```
      # 
~\_\### Amazon Linux 2
~~\### AL2 End of Life is 2025-06-30.
~~ \#/
~~ V~'-->
~~ / A newer version of Amazon Linux is available!
~~ / / Amazon Linux 2023, GA and supported until 2028-03-15.
~/m/ https://aws.amazon.com/linux/amazon-linux-2023/

[ec2-user@ip-172-31-24-205 ~]$ sudo -
[root@ip-172-31-24-205 ~]#
```

i-0c9600aaafac8b975 (Deploy Spring Application on Cloud)

PublicIPs: 54.234.237.113 PrivateIPs: 172.31.24.205

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EC2 Instance Connect | us-east-1 - Brave

Last Pass

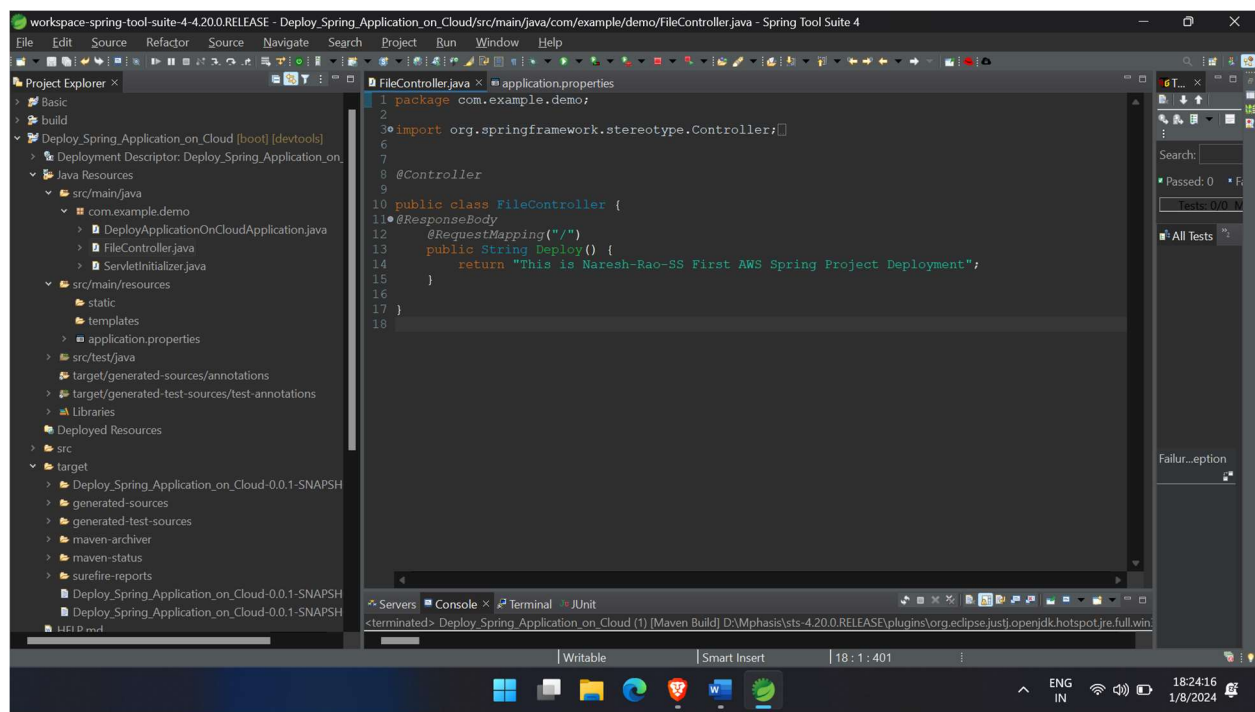
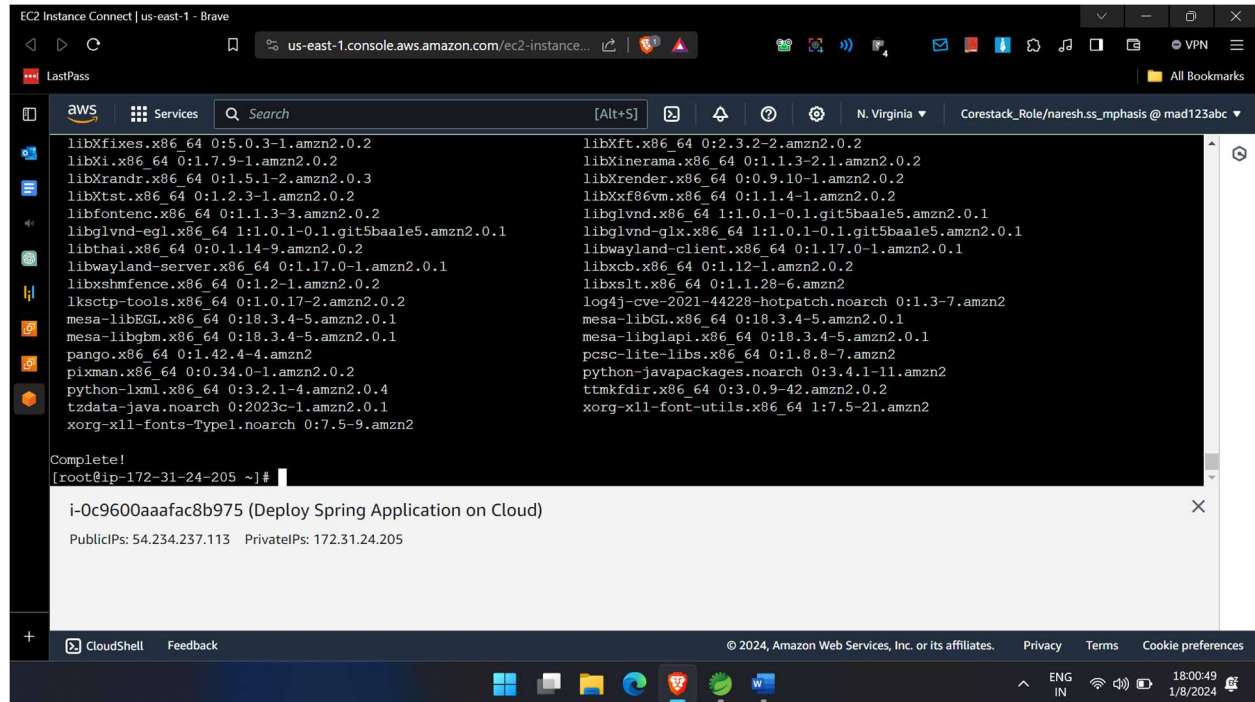
```
      / A newer version of Amazon Linux is available!
~~ / / Amazon Linux 2023, GA and supported until 2028-03-15.
~/m/ https://aws.amazon.com/linux/amazon-linux-2023/

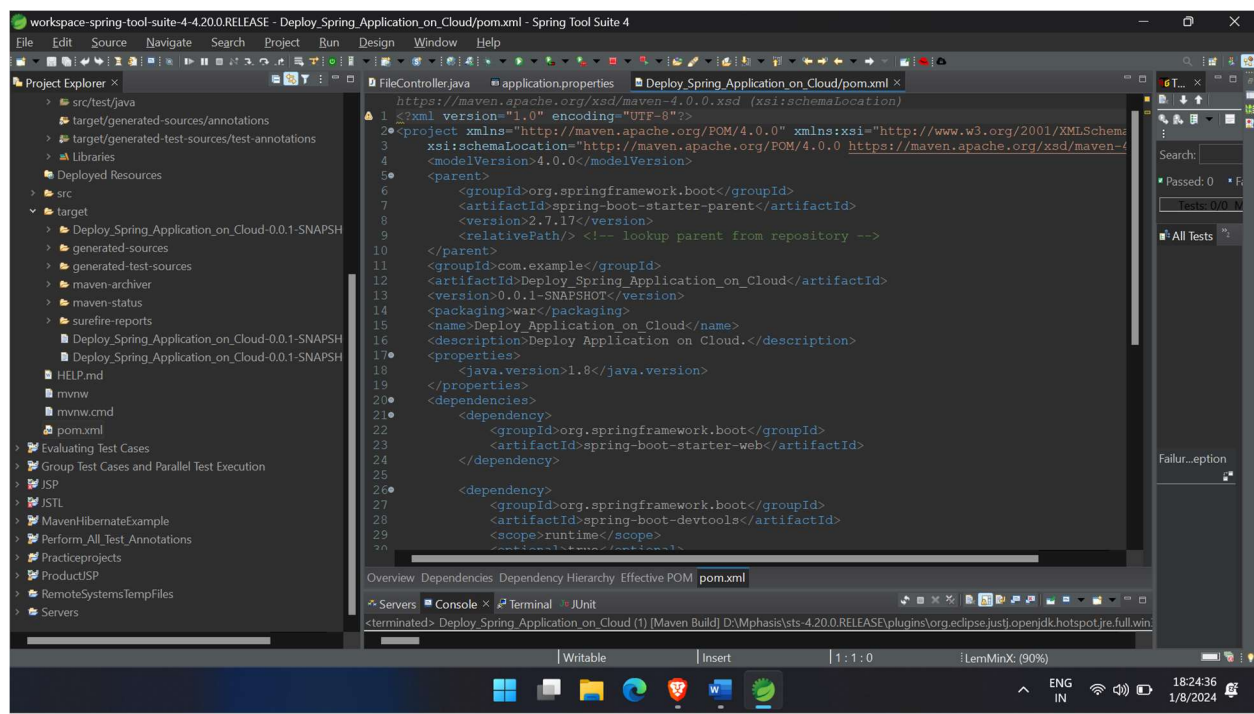
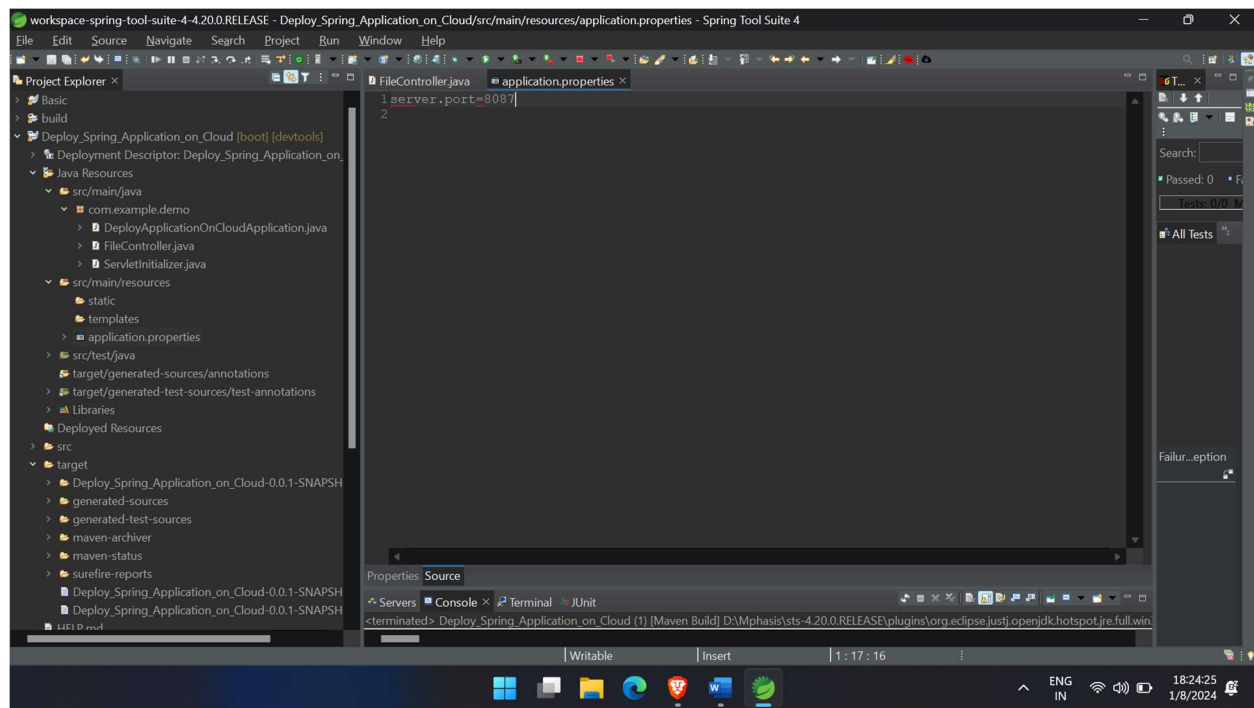
[ec2-user@ip-172-31-24-205 ~]$ sudo -
[root@ip-172-31-24-205 ~]# yum install java-1.8.0-openjdk
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
amzn2-core
Resolving Dependencies
--> Running transaction check
--> Package java-1.8.0-openjdk.x86_64 1:1.8.0.382.b05-1.amzn2.0.2 will be installed
--> Processing Dependency: java-1.8.0-openjdk-headless(x86-64) = 1:1.8.0.382.b05-1.amzn2.0.2.x86_64
82.b05-1.amzn2.0.2.x86_64
--> Processing Dependency: fontconfig(x86-64) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.2.x86_64
--> Processing Dependency: gtk2(x86-64) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.2.x86_64
--> Processing Dependency: libXcomposite(x86-64) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.2.x86_64
--> Processing Dependency: libasound.so.2(ALSA_0.9) (64bit) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.2.x86_64
--> Processing Dependency: libasound.so.2(ALSA_0.9.0rc4) (64bit) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.2.x86_64
--> Processing Dependency: libjava.so(SUNWprivate_1.1) (64bit) for package: 1:java-1.8.0-openjdk-1.8.0.382.b05-1.amzn2.0.2.x86_64
```

i-0c9600aaafac8b975 (Deploy Spring Application on Cloud)

PublicIPs: 54.234.237.113 PrivateIPs: 172.31.24.205

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workspace-spring-tool-suite-4-4.20.0.RELEASE - Deploy_Spring_Application_on_Cloud/pom.xml - Spring Tool Suite 4

File Edit Source Navigate Search Project Run Design Window Help

Project Explorer

- src/test/java
- target/generated-sources/annotations
- target/generated-test-sources/test-annotations
- Libraries
- Deployed Resources
- src
- target
- Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT
- generated-sources
- generated-test-sources
- maven-archiver
- maven-status
- surefire-reports
- Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT
- Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT
- HELP.md
- mvnw
- mvnw.cmd
- pom.xml

Evaluating Test Cases

Group Test Cases and Parallel Test Execution

JSP

JSTL

Maven-HibernateExample

Perform_All_Test_Annotations

Practiceprojects

ProductISP

RemoteSystemsTempFiles

Servers

FileController.java application.properties Deploy_Spring_Application_on_Cloud/pom.xml

https://maven.apache.org/xsd/maven-4.0.0.xsd (xsi:schemaLocation)

Overview Dependencies Dependency Hierarchy Effective POM pom.xml

Servers Console Terminal JUnit

terminated> Deploy_Spring_Application_on_Cloud (1) [Maven Build] D:\Mphasis\sts-4.20.0.RELEASE\plugins\org.eclipse.jdt.openjdk.hotspot.jre.full.win32.x86_64\bin\java -jar C:\Users\Naresh\Documents\workspace-spring-tool-suite-4-4.20.0.RELEASE\Deploy_Spring_Application_on_Cloud\target\Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT.war

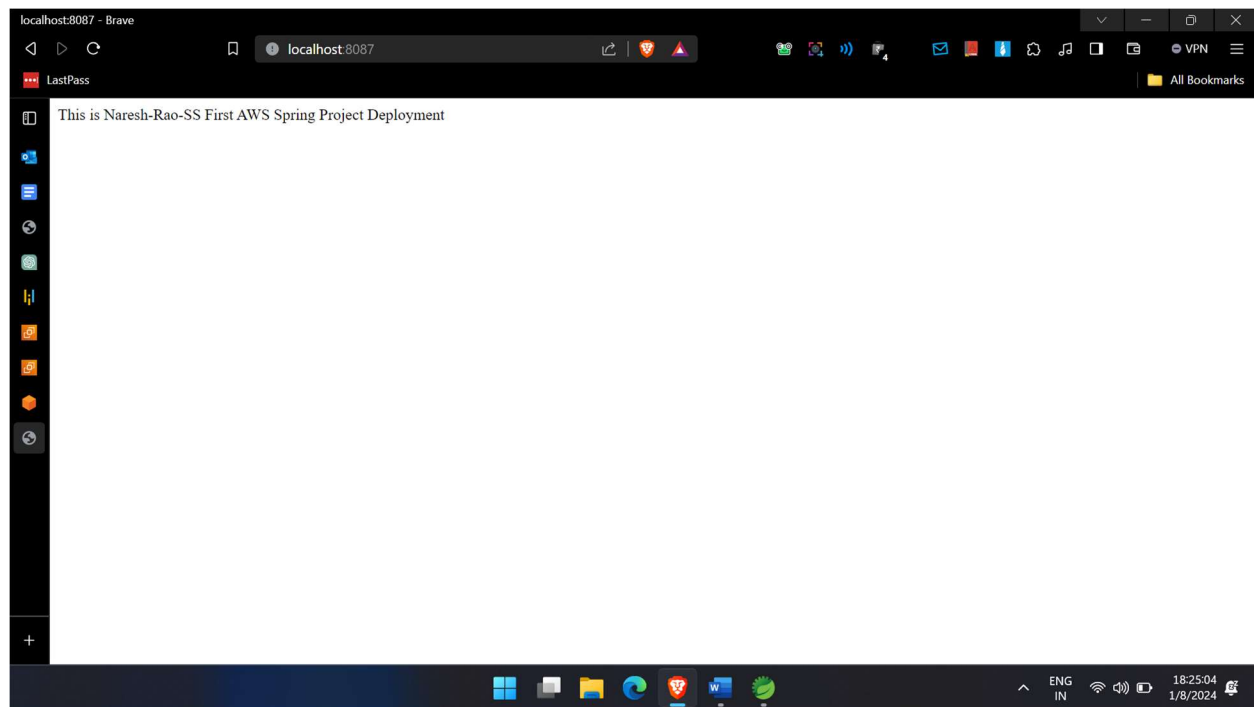
Spring Boot (v2.7.17)

```
2024-01-08 18:23:03.528 INFO 14880 --- [           main] DeployApplicationOnCloudApplicationTests : Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 2.618 s - in com.example.deployapplicationoncloud.DeployApplicationOnCloudApplicationTests
[INFO]
[INFO] Results:
[INFO]
[INFO] Tests run: 1, Failures: 0, Errors: 0, Skipped: 0
[INFO]
[INFO] [INFO] --- war:3.3.2:war (default-war) @ Deploy_Spring_Application_on_Cloud ---
[INFO] Packaging webapp
[INFO] Assembling webapp [Deploy_Spring_Application_on_Cloud] in [C:\Users\Naresh\Documents\workspace-spring-tool-suite-4-4.20.0.RELEASE\Deploy_Spring_Application_on_Cloud\target]
[INFO] Processing war project
[INFO] Copying webapp resources [C:\Users\Naresh\Documents\workspace-spring-tool-suite-4-4.20.0.RELEASE\Deploy_Spring_Application_on_Cloud\target]
[INFO] Building war: C:\Users\Naresh\Documents\workspace-spring-tool-suite-4-4.20.0.RELEASE\Deploy_Spring_Application_on_Cloud\target\Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT.war
[INFO]
[INFO] --- spring-boot:2.7.17:repackage (repackage) @ Deploy_Spring_Application_on_Cloud ---
[INFO] Replacing main artifact with repackaged archive
[INFO]
[INFO] BUILD SUCCESS
[INFO]
[INFO] -----
[INFO] Total time: 8.630 s
[INFO] Finished at: 2024-01-08T19:23:07+05:30
[INFO]
[INFO] [WARNING] The requested profile "pom.xml" could not be activated because it does not exist.
```

Failure option

Writable Insert 1:1:0

ENG IN 18:24:50 1/8/2024



Homepage | S3 | Global - Brave

s3.console.aws.amazon.com/s3/get-started?regi...

LastPass

aws Services Search [Alt+S] Global Corestack_Role/naresh.ss_mphasis @ mad123abc

Storage

Amazon S3

Store and retrieve any amount of data from anywhere

Amazon S3 is an object storage service that offers industry-leading scalability, data availability, security, and performance.

How it works

Create a bucket

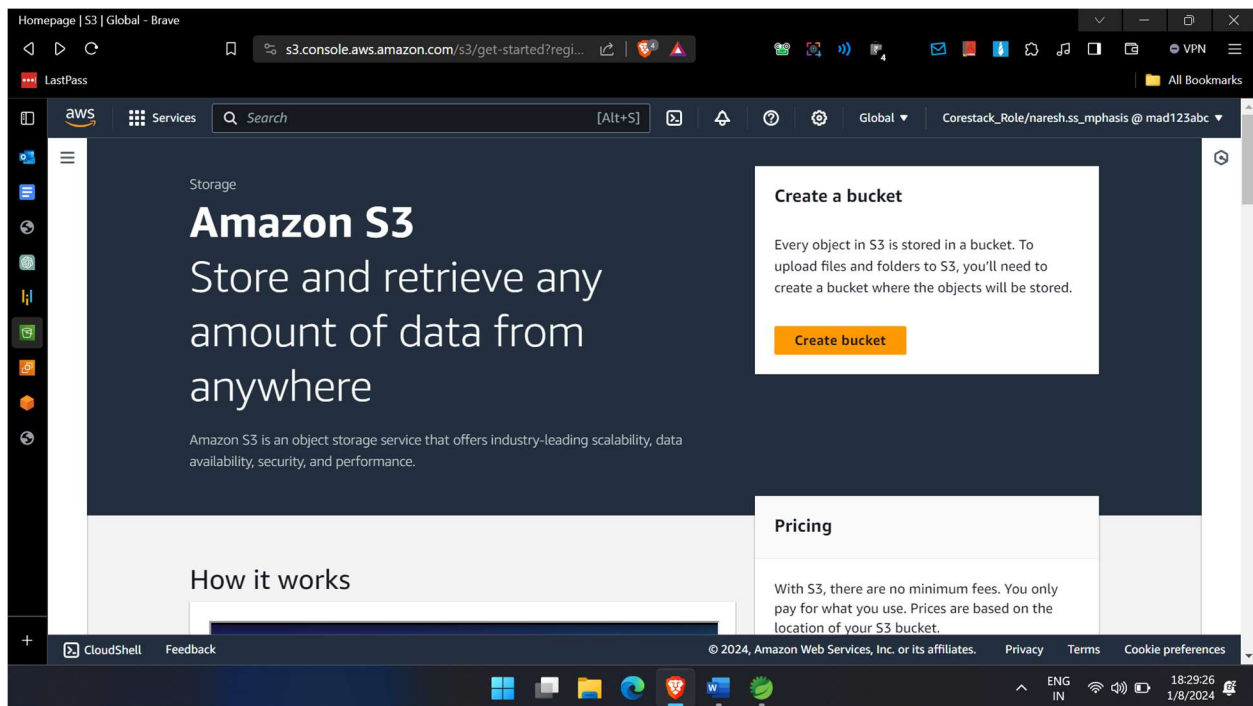
Every object in S3 is stored in a bucket. To upload files and folders to S3, you'll need to create a bucket where the objects will be stored.

Create bucket

Pricing

With S3, there are no minimum fees. You only pay for what you use. Prices are based on the location of your S3 bucket.

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Create S3 bucket | S3 | Global - Brave

s3.console.aws.amazon.com/s3/bucket/create?re...

LastPass

aws Services Search [Alt+S] Global Corestack_Role/naresh.ss_mphasis @ mad123abc

Create bucket Info

Buckets are containers for data stored in S3. [Learn more](#)

General configuration

AWS Region: US East (N. Virginia) us-east-1

Bucket type: [Info](#)

General purpose
Recommended for most use cases and access patterns. General purpose buckets are the original S3 bucket type. They allow a mix of storage classes that redundantly store objects across multiple Availability Zones.

Directory - New
Recommended for low-latency use cases. These buckets use only the S3 Express One Zone storage class, which provides faster processing of data within a single Availability Zone.

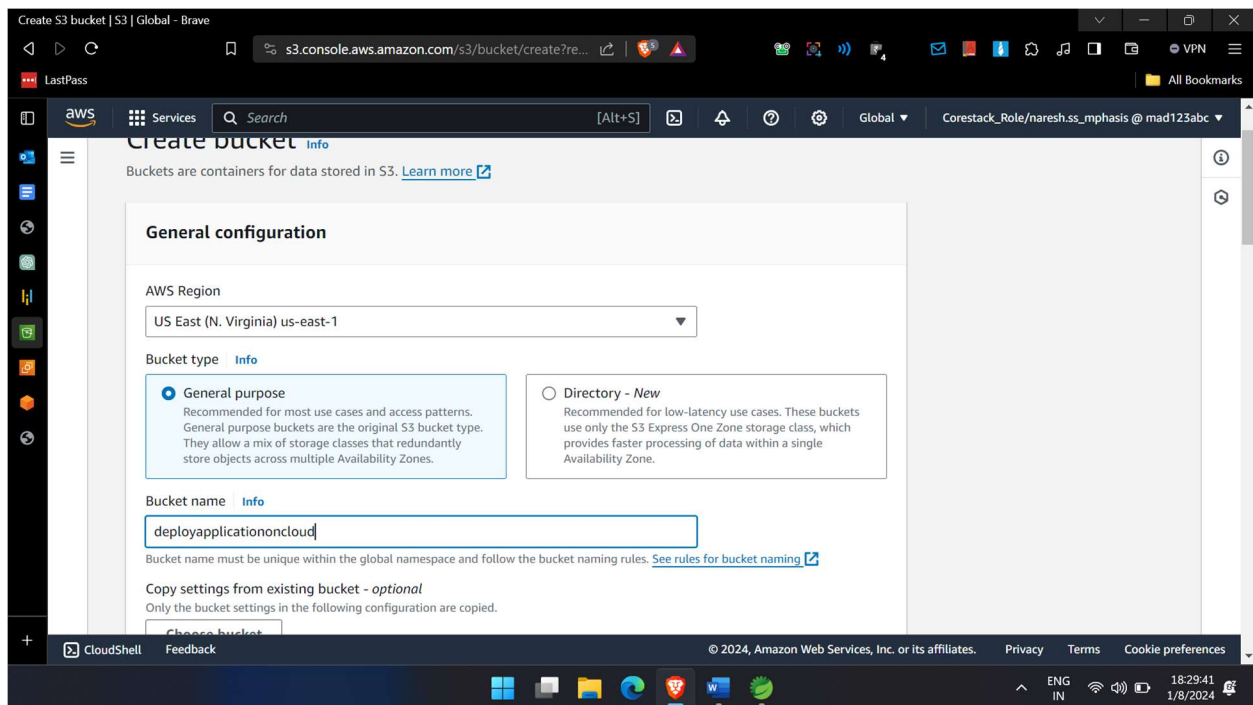
Bucket name: [Info](#) deployapplicationoncloud

Bucket name must be unique within the global namespace and follow the bucket naming rules. [See rules for bucket naming](#)

Copy settings from existing bucket - optional
Only the bucket settings in the following configuration are copied.

Choose bucket

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Create S3 bucket | S3 | Global - Brave

s3.console.aws.amazon.com/s3/bucket/create?re... | VPN | All Bookmarks

LastPass

aws Services Search [Alt+S]

Format: s3://bucket/prefix

Object Ownership Info

Control ownership of objects written to this bucket from other AWS accounts and the use of access control lists (ACLs). Object ownership determines who can specify access to objects.

ACLs disabled (recommended)
All objects in this bucket are owned by this account. Access to this bucket and its objects is specified using only policies.

ACLs enabled
Objects in this bucket can be owned by other AWS accounts. Access to this bucket and its objects can be specified using ACLs.

⚠ We recommend disabling ACLs, unless you need to control access for each object individually or to have the object writer own the data they upload. Using a bucket policy instead of ACLs to share data with users outside of your account simplifies permissions management and auditing.

Object Ownership

Bucket owner preferred
If new objects written to this bucket specify the bucket-owner-full-control canned ACL, they are owned by the bucket owner. Otherwise, they are owned by the object writer.

Object writer

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This screenshot shows the 'Object Ownership' step in the AWS S3 Bucket Creation wizard. It compares 'ACLs disabled (recommended)' and 'ACLs enabled'. The 'ACLs enabled' option is selected, which is highlighted with a blue border. A yellow warning box at the bottom left of the page area states: '⚠ We recommend disabling ACLs, unless you need to control access for each object individually or to have the object writer own the data they upload. Using a bucket policy instead of ACLs to share data with users outside of your account simplifies permissions management and auditing.' Below this, the 'Object Ownership' section shows the 'Bucket owner preferred' radio button is selected, indicating that new objects will be owned by the bucket owner unless a specific canned ACL is applied.

Create S3 bucket | S3 | Global - Brave

s3.console.aws.amazon.com/s3/bucket/create?re... | VPN | All Bookmarks

LastPass

aws Services Search [Alt+S]

Block all public access
Turning this setting on is the same as turning on all four settings below. Each of the following settings are independent of one another.

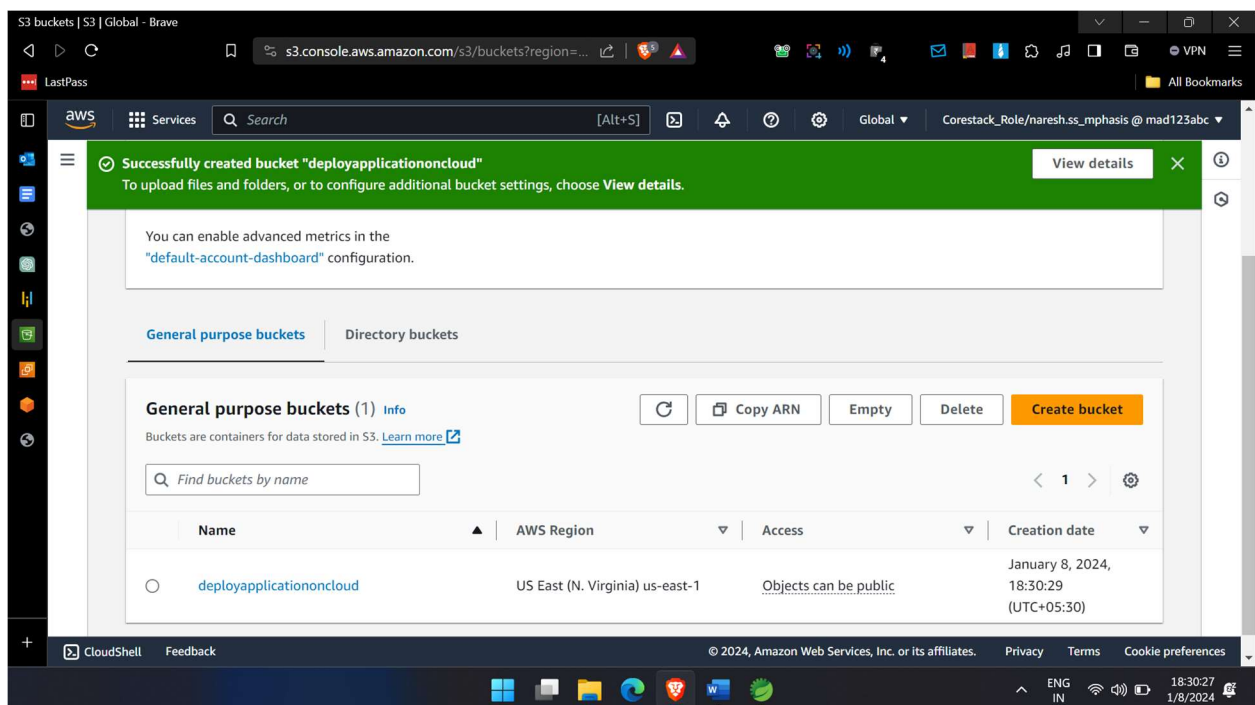
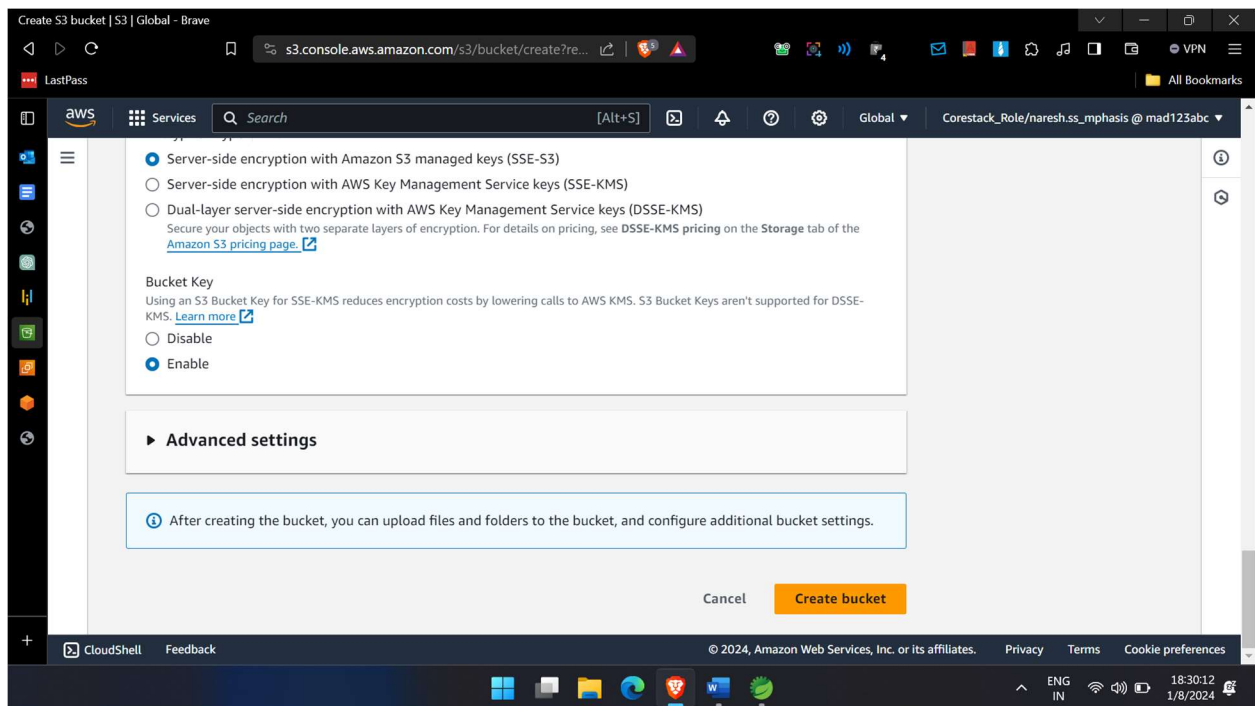
- Block public access to buckets and objects granted through *new* access control lists (ACLs)**
S3 will block public access permissions applied to newly added buckets or objects, and prevent the creation of new public access ACLs for existing buckets and objects. This setting doesn't change any existing permissions that allow public access to S3 resources using ACLs.
- Block public access to buckets and objects granted through *any* access control lists (ACLs)**
S3 will ignore all ACLs that grant public access to buckets and objects.
- Block public access to buckets and objects granted through *new* public bucket or access point policies**
S3 will block new bucket and access point policies that grant public access to buckets and objects. This setting doesn't change any existing policies that allow public access to S3 resources.
- Block public and cross-account access to buckets and objects through *any* public bucket or access point policies**
S3 will ignore public and cross-account access for buckets or access points with policies that grant public access to buckets and objects.

⚠ Turning off block all public access might result in this bucket and the objects within becoming public
AWS recommends that you turn on block all public access, unless public access is required for specific and verified use cases such as static website hosting.

I acknowledge that the current settings might result in this bucket and the objects within becoming public.

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This screenshot shows the 'Block all public access' step in the AWS S3 Bucket Creation wizard. It lists four options under 'Block all public access': 'Block public access to buckets and objects granted through new access control lists (ACLs)', 'Block public access to buckets and objects granted through any access control lists (ACLs)', 'Block public access to buckets and objects granted through new public bucket or access point policies', and 'Block public and cross-account access to buckets and objects through any public bucket or access point policies'. The first option is selected. A yellow warning box at the bottom left of the page area states: '⚠ Turning off block all public access might result in this bucket and the objects within becoming public'. Below this, there is an acknowledgement checkbox: 'I acknowledge that the current settings might result in this bucket and the objects within becoming public.' The checkbox is checked.



The screenshot shows the AWS S3 console interface. At the top, the URL is s3.console.aws.amazon.com/s3/buckets/deployapplicationoncloud. The left sidebar has a 'Services' icon. The main navigation bar includes 'Objects' (selected), 'Properties', 'Permissions', 'Metrics', 'Management', and 'Access Points'. Below this, a sub-navigation bar shows 'Objects (0) Info'. A descriptive text block explains objects in Amazon S3 and how to grant permissions. A toolbar below contains buttons for 'Upload' (highlighted in orange), 'Copy S3 URI', 'Copy URL', 'Download', 'Open', 'Delete', 'Actions', and 'Create folder'. A search bar says 'Find objects by prefix'. The main content area displays a message 'No objects' and 'You don't have any objects in this bucket.' with a 'Upload' button. The bottom navigation bar includes 'CloudShell', 'Feedback', 'Privacy', 'Terms', and 'Cookie preferences'. The status bar at the bottom right shows '18:30:46 1/8/2024'.

Upload objects - S3 bucket deployapplicationoncloud | S3 | Global - Brave

LastPass

AWS Services Search [Alt+S] Global Corestack_Role/naresh.ss_mphasis @ mad123abc All Bookmarks

Amazon S3 > Buckets > [deployapplicationoncloud](#) > Upload

Upload Info

Add the files and folders you want to upload to S3. To upload a file larger than 160GB, use the AWS CLI, AWS SDK or Amazon S3 REST API. [Learn more](#)

Drag and drop files and folders you want to upload here, or choose Add files or Add folder.

Files and folders (1 Total, 16.9 MB)

All files and folders in this table will be uploaded.

<input type="checkbox"/>	Name	Folder	Type
<input type="checkbox"/>	Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT.war	-	-

Remove Add files Add folder

Find by name < 1 >

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Upload objects - S3 bucket deployapplicationoncloud | S3 | Global - Brave

s3.console.aws.amazon.com/s3/upload/deploya... | 🖱️ | 🎨 | 🚧

LastPass

AWS recommends using S3 bucket policies or IAM policies for access control. [Learn more](#)

Access control list (ACL)

Choose from predefined ACLs

Specify individual ACL permissions

Predefined ACLs

Private (recommended)
Only the object owner will have read and write access.

Grant public-read access
Anyone in the world will be able to access the specified objects. The object owner will have read and write access. [Learn more](#)

⚠️ Granting public-read access is not recommended
Anyone in the world will be able to access the specified objects. [Learn more](#)

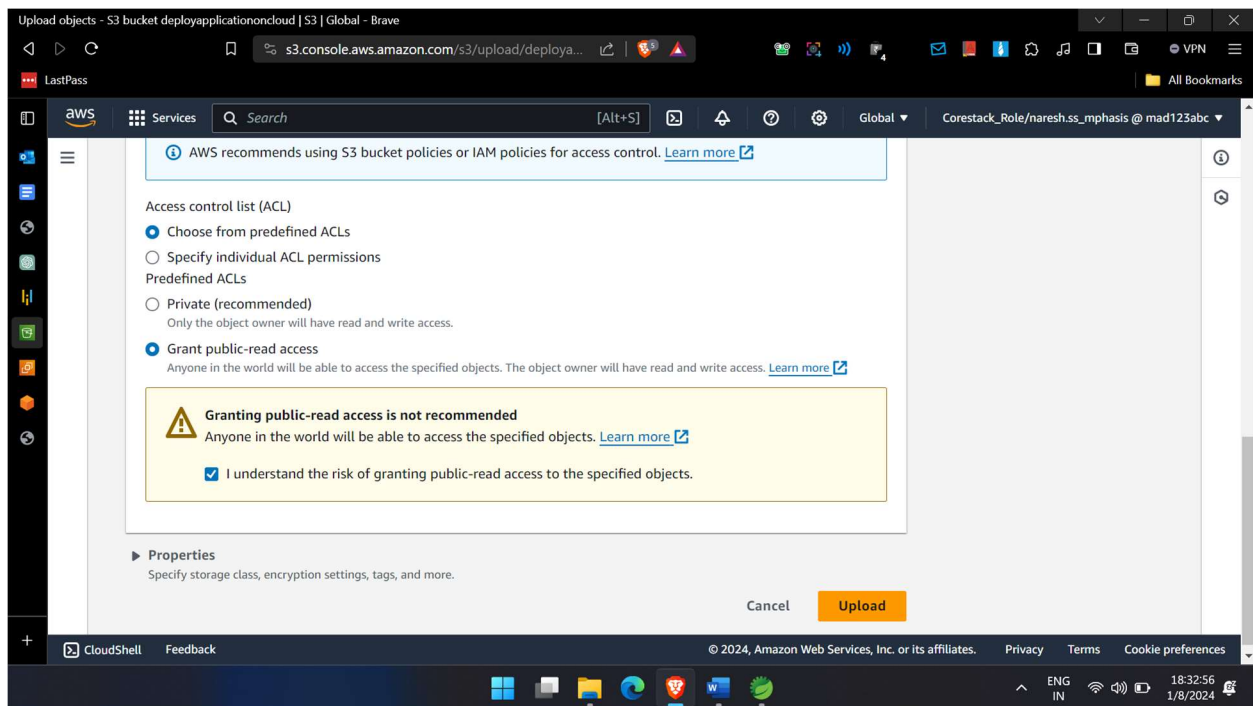
I understand the risk of granting public-read access to the specified objects.

Properties

Specify storage class, encryption settings, tags, and more.

Cancel **Upload**

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Upload objects - S3 bucket deployapplicationoncloud | S3 | Global - Brave

s3.console.aws.amazon.com/s3/upload/deploya... | 🖱️ | 🎨 | 🚧

LastPass

⌚ Upload succeeded
View details below.

Destination	Succeeded	Failed
s3://deployapplicationoncloud	⌚ 1 file, 16.9 MB (100.00%)	⌚ 0 files, 0 B (0%)

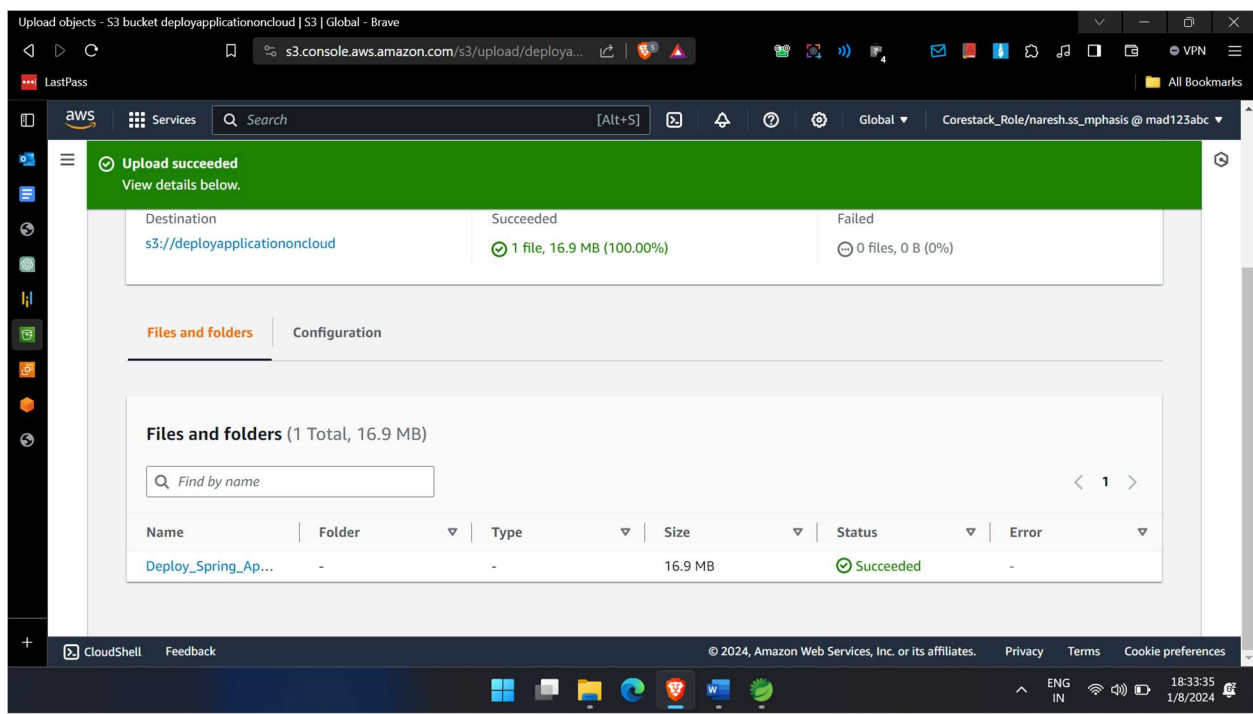
Files and folders Configuration

Files and folders (1 Total, 16.9 MB)

Find by name

Name	Folder	Type	Size	Status	Error
Deploy_Spring_Ap...	-	-	16.9 MB	⌚ Succeeded	-

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deployapplicationoncloud - S3 bucket | S3 | Global - Brave

s3.console.aws.amazon.com/s3/buckets/deploya...

LastPass All Bookmarks

aws Services Search [Alt+S] Global Corestack_Role/naresh.ss_mphasis @ mad123abc

Objects Properties Permissions Metrics Management Access Points

Objects (1) [Info](#)

Objects are fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Upload Copy S3 URI Copy URL Download Open Delete Actions Create folder

Find objects by prefix

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT.war	war	January 8, 2024, 18:33:32 (UTC+05:30)	16.9 MB	Standard

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deployapplicationoncloud - S3 bucket | S3 | Global - Brave

s3.console.aws.amazon.com/s3/buckets/deploya...

LastPass All Bookmarks

aws Services Search [Alt+S] Global Corestack_Role/naresh.ss_mphasis @ mad123abc

Amazon S3 > Buckets > deployapplicationoncloud

deployapplicationoncloud [Info](#)

Objects Properties **Permissions** Metrics Management Access Points

Permissions overview

Access
Objects can be public

Block public access (bucket settings)

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that public access to all your S3 buckets and objects is blocked, turn on Block all public access. These settings apply only to this bucket and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, ensure that your applications will work correctly without public access. If you require some level of public access to your buckets or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

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Edit access control list (ACL) - S3 bucket deployapplicationoncloud | S3 | Global - Brave

LastPass

s3.console.aws.amazon.com/s3/bucket/deployapplicationoncloud

Services Search [Alt+S] Global Corestack_Role/naresh.ss_mphasis @ mad123abc

Amazon S3 > Buckets > deployapplicationoncloud > Edit access control list (ACL)

Edit access control list (ACL) Info

Access control list (ACL)
Grant basic read/write permissions to other AWS accounts. [Learn more](#)

Grantee	Objects	Bucket ACL
Bucket owner (your AWS account) Canonical ID: 510ab8af2e0f7850855a0 81421c842f76004fbab18da9f2 25b2683469965d314	<input checked="" type="checkbox"/> List <input checked="" type="checkbox"/> Write	<input checked="" type="checkbox"/> Read <input checked="" type="checkbox"/> Write
Everyone (public access) Group: http://acs.amazonaws.com/groups/global/AllUsers	<input checked="" type="checkbox"/> List <input type="checkbox"/> Write	<input checked="" type="checkbox"/> Read <input type="checkbox"/> Write

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Edit access control list (ACL) - S3 bucket deployapplicationoncloud | S3 | Global - Brave

s3.console.aws.amazon.com/s3/bucket/deploya...

LastPass All Bookmarks

AWS Services Search [Alt+S] Global Corestack_Role/naresh.ss_mphasis @ mad123abc

S3 log delivery group

Group: List Read
 Write Write

<http://acs.amazonaws.com/groups/s3/LogDelivery>

⚠️ When you grant access to the Everyone or Authenticated users group grantees, anyone in the world can access the objects in this bucket.

[Learn more](#)

I understand the effects of these changes on my objects and buckets.

Access for other AWS accounts

No other AWS accounts associated with the resource.

Add grantee

Cancel Save changes

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deployapplicationoncloud - S3 bucket | S3 | Global - Brave

s3.console.aws.amazon.com/s3/buckets/deploya...

LastPass

aws Services Search [Alt+S] Global Corestack_Role/naresh.ss_mphasis @ mad123abc

Objects Properties Permissions Metrics Management Access Points

Objects (1) Info Objects are the fundamental entities used to store data in Amazon S3. You can use Amazon S3 inventory to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions.

Object URL Copied

C Copy S3 URI Copy URL Download Open Delete Actions Create folder

Upload

Find objects by prefix

Name	Type	Last modified	Size	Storage class
Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT.war	war	January 8, 2024, 18:33:32 (UTC+05:30)	16.9 MB	Standard

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EC2 Instance Connect | us-east-1 - Brave

us-east-1.console.aws.amazon.com/ec2-instance...

LastPass

AWS Services Search [Alt+S] N. Virginia Corestack_Role/naresh.ss_mphasis @ mad123abc

```
python-lxml.x86_64 0:3.2.1-4.amzn2.0.4          ttmkdir.x86_64 0:3.0.9-42.amzn2.0.2
tzdata-java.noarch 0:2023c-1.amzn2.0.1           xorg-x11-font-utils.x86_64 1:7.5-21.amzn2
xorg-x11-fonts-Type1.noarch 0:7.5-9.amzn2

Complete!
[root@ip-172-31-24-205 ~]# wget https://deployapplicationoncloud.s3.amazonaws.com/Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT.war
--2024-01-08 13:07:37-- https://deployapplicationoncloud.s3.amazonaws.com/Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT.war
Resolving deployapplicationoncloud.s3.amazonaws.com (deployapplicationoncloud.s3.amazonaws.com)... 52.217.206.249, 54.231.168.57, 54.231.195.121, ...
Connecting to deployapplicationoncloud.s3.amazonaws.com (deployapplicationoncloud.s3.amazonaws.com)|52.217.206.249|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 17760453 (17M) [binary/octet-stream]
Saving to: 'Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT.war'

100%[=====] 17,760,453 62.5MB/s   in 0.3s
2024-01-08 13:07:38 (62.5 MB/s) - 'Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT.war' saved [17760453/17760453]

[root@ip-172-31-24-205 ~]# i-0c960aaafac8b975 (Deploy Spring Application on Cloud)
PublicIPs: 54.234.237.113 PrivateIPs: 172.31.24.205
```

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```
EC2 Instance Connect | us-east-1 - Brave
us-east-1.console.aws.amazon.com/ec2-instance...
Services Search [Alt+S] N. Virginia Corestack_Role/naresh.ss_mpahasis @ mad123abc
LastPass
AWS xorg-x11-fonts-Type1.noarch 0:7.5-9.amzn2
Complete!
[root@ip-172-31-24-205 ~]# wget https://deployapplicationoncloud.s3.amazonaws.com/Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT.war
--2024-01-08 13:07:37-- https://deployapplicationoncloud.s3.amazonaws.com/Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT.war
Resolving deployapplicationoncloud.s3.amazonaws.com (deployapplicationoncloud.s3.amazonaws.com)... 52.217.206.249, 54.231.168.57, 54.2
31.195.121, ...
Connecting to deployapplicationoncloud.s3.amazonaws.com (deployapplicationoncloud.s3.amazonaws.com)|52.217.206.249|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 17760453 (17M) [binary/octet-stream]
Saving to: 'Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT.war'

100%[=====] 17,760,453 62.5MB/s in 0.3s

2024-01-08 13:07:38 (62.5 MB/s) - 'Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT.war' saved [17760453/17760453]

[root@ip-172-31-24-205 ~]# ls
Deploy_Spring_Application_on_Cloud-0.0.1-SNAPSHOT.war
[root@ip-172-31-24-205 ~]# i-0c9600aaafac8b975 (Deploy Spring Application on Cloud)
PublicIPs: 54.234.237.113 PrivateIPs: 172.31.24.205
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ENG IN 18:37:42 1/8/2024
```

Instances | EC2 | us-east-1 - Brave

us-east-1.console.aws.amazon.com/ec2/home?r...

LastPass

Services

Search

Instances (1/1) Info

Find Instance by attribute or tag (case-sensitive)

Instance state = running

Clear filters

Name: Deploy Spring Application on Cloud

Instance ID: i-0c9600aaafac8b975

Instance state: Running

Instance type: t2.micro

Status check: 2/2 checks pass

IPv6 address:

Instance state: Running

Public IPv4 DNS: ec2-54-234-237-113.compute-1.amazonaws.com

Hostname type: IP name: ip-172-31-24-205.ec2.internal

Private IP DNS name (IPv4 only): ip-172-31-24-205.ec2.internal

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ENG IN 18:40:32 1/8/2024

This screenshot shows the AWS EC2 Instances page. It displays a single instance named "Deploy Spring Application on Cloud" with the instance ID "i-0c9600aaafac8b975". The instance is currently running and is of type "t2.micro". The public IPv4 DNS is listed as "ec2-54-234-237-113.compute-1.amazonaws.com". The private IP DNS name (IPv4 only) is "ip-172-31-24-205.ec2.internal". The instance has a status check of 2/2 checks pass.

ec2-54-234-237-113.compute-1.amazonaws.com:8087 - Brave

LastPass

This is Naresh-Rao-SS First AWS Spring Project Deployment

Not secure | ec2-54-234-237-113.compute-1.a...

All Bookmarks

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ENG IN 18:41:30 1/8/2024

This screenshot shows a browser window displaying the message "This is Naresh-Rao-SS First AWS Spring Project Deployment". The browser interface includes a header bar with the URL "ec2-54-234-237-113.compute-1.amazonaws.com:8087", a toolbar with various icons, and a footer with system status information like battery level and signal strength.