

The screenshot shows the 'Launch an instance' page in the AWS EC2 Management Console. In the 'Name and tags' section, the 'Name' field contains 'websiteA'. Below it, there's a search bar for 'Application and OS Images (Amazon Machine Image)'.

Name and tags

Name
websiteA

Application and OS Images (Amazon Machine Image)

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. Search or Browse for AMIs if you don't see what you are looking for below.

Search our full catalog including 1000s of application and OS images

Feedback Looking for language selection? Find it in the new Unified Settings [?](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

11:17 05-12-2022

The screenshot shows the 'Buckets' page in the AWS S3 Management Console. It lists two buckets: 'newsecurity' (created on December 4, 2022) and 'replicabucketttt' (created on December 4, 2022). The 'newsecurity' bucket has 'Objects can be public' access.

Buckets

Account snapshot

Buckets (3)

Name	AWS Region	Access	Creation date
newsecurity	Asia Pacific (Mumbai) ap-south-1	Objects can be public	December 4, 2022, 20:59:41 (UTC+05:30)
replicabucketttt	EU (London) eu-west-2	Bucket and objects not	December 4, 2022, 21:52:20 (UTC+05:30)

Feedback Looking for language selection? Find it in the new Unified Settings [?](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

11:19 05-12-2022

The screenshot shows the 'Create bucket' page in the AWS S3 console. The 'General configuration' section is visible, containing fields for 'Bucket name' (set to 'websiteB'), 'AWS Region' (set to 'Asia Pacific (Mumbai) ap-south-1'), and a 'Copy settings from existing bucket - optional' section with a 'Choose bucket' button.

The screenshot shows the 'Block Public Access settings for this bucket' section. It includes a note about public access being granted through access control lists (ACLs), bucket policies, or access point policies. A checkbox for 'Block all public access' is present, along with four detailed sub-options under 'Block all public access':

- 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.

The screenshot shows the AWS S3 Management Console interface. The top navigation bar includes the AWS logo, Services, Search, and a user profile for 'The Eshwar Kanna'. The main content area is titled 'Upload' under 'Info'. It instructs users to add files or folders by dragging them into a dashed box or choosing 'Add files' or 'Add folders'. A table titled 'Files and folders (1 Total, 14.0 B)' shows one entry: 'file.txt' (text/plain, 14.0 B). Below this is a 'Destination' section. The bottom navigation bar includes Feedback, a search bar, and links for Privacy, Terms, and Cookie preferences, along with system status (© 2022, Amazon Internet Services Private Ltd. or its affiliates., 11:22, 05-12-2022).

The screenshot shows the AWS S3 Management Console interface. The top navigation bar includes the AWS logo, Services, Search, and a user profile for 'The Eshwar Kanna'. The main content area is titled 'websitetb' under 'Info'. It features tabs for Objects, Properties (which is selected), Permissions, Metrics, Management, and Access Points. The 'Properties' tab displays 'Bucket overview' information: AWS Region (Asia Pacific (Mumbai) ap-south-1), Amazon Resource Name (ARN) (arn:aws:s3:::websitetb), and Creation date (December 5, 2022, 11:21:48 (UTC+05:30)). Below this is a 'Bucket Versioning' section with a note about keeping multiple variants of an object and a 'Edit' button. The bottom navigation bar includes Feedback, a search bar, and links for Privacy, Terms, and Cookie preferences, along with system status (© 2022, Amazon Internet Services Private Ltd. or its affiliates., 11:23, 05-12-2022).

Requester pays
When enabled, the requester pays for requests and data transfer costs, and anonymous access to this bucket is disabled. [Learn more](#)

Static website hosting
Use this bucket to host a website or redirect requests. [Learn more](#)

Amazon S3 currently does not support enabling Object Lock after a bucket has been created. To enable Object Lock for this bucket, contact [Customer Support](#).

Edit

Edit static website hosting

Static website hosting
Use this bucket to host a website or redirect requests. [Learn more](#)

Hosting type

Host a static website
Use the bucket endpoint as the web address. [Learn more](#)

Redirect requests for an object
Redirect requests to another bucket or domain. [Learn more](#)

For your customers to access content at the website endpoint, you must make all your content publicly readable. To do so, you can edit the S3 Block Public Access settings for the bucket. For more information, see [Using Amazon S3 Block Public Access](#).

Feedback Looking for language selection? Find it in the new Unified Settings [Learn more](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

11:23 05-12-2022

The screenshot shows the AWS S3 console with the URL <https://s3.console.aws.amazon.com/s3/bucket/websitetb/property/website/edit?region=ap-south-1>. The page displays settings for an index document ('file.txt') and an error document ('error.html'). A note about redirection rules is present, with a link to learn more.

Feedback Looking for language selection? Find it in the new Unified Settings [?](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

11:24 05-12-2022

The screenshot shows the AWS S3 console with the URL <https://s3.console.aws.amazon.com/s3/buckets/websitetb?region=ap-south-1&tab=permissions>. It indicates that Individual Block Public Access settings are off. The Bucket policy section shows no policies displayed.

Feedback Looking for language selection? Find it in the new Unified Settings [?](#)

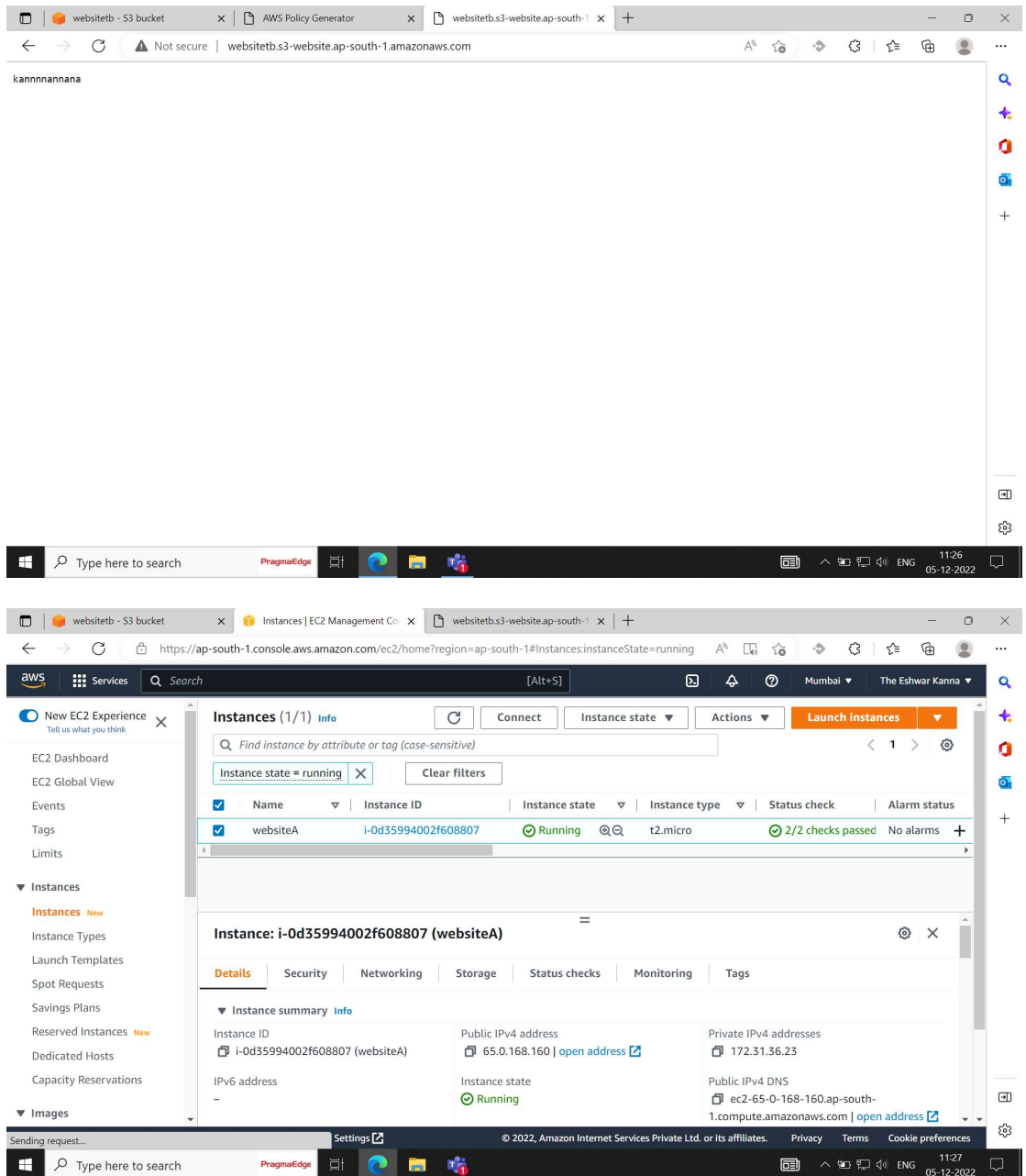
© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

11:24 05-12-2022

The screenshot shows the AWS Policy Generator interface. The title bar says "AWS Policy Generator" and the URL is "https://aws policymygen.s3.amazonaws.com/policygen.html". The main content area is titled "Step 2: Add Statement(s)". It includes a note: "A Policy is a container for permissions. The different types of policies you can create are an IAM Policy, an S3 Bucket Policy, an SNS Topic Policy, a VPC Endpoint Policy, and an SQS Queue Policy." A dropdown menu "Select Type of Policy" is set to "S3 Bucket Policy". Below it, a note says "A statement is the formal description of a single permission. See a description of elements that you can use in statements." The "Effect" is set to "Allow". The "Principal" field is empty. The "AWS Service" is set to "Amazon S3" and the "Actions" dropdown shows "1 Action(s) Selected" with "GetObject" checked. The "Amazon Resource Name (ARN)" field is empty with a red validation message: "d. You must enter a valid ARN." The "Effect" dropdown has "Allow" selected.

The screenshot shows the AWS S3 console for the bucket "websitetb". The URL is "https://s3.console.aws.amazon.com/s3/buckets/websitetb?region=ap-south-1&tab=properties". The "Static website hosting" section is expanded, showing "Enabled" under "Hosting type" and "Bucket hosting". The "Bucket website endpoint" field contains "http://websitetb.s3-website.ap-south-1.amazonaws.com".

The screenshot shows the Windows taskbar with the AWS S3 bucket properties window open. The taskbar includes icons for Feedback, Language selection, PragmaEdge, File Explorer, Task View, and Start. The system tray shows the date and time as "11:26 05-12-2022".



```
Amazon Linux 2 AMI

https://aws.amazon.com/amazon-linux-2/
1 package(s) needed for security, out of 1 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-172-31-36-23 ~]$ sudo su -
[root@ip-172-31-36-23 ~]# yum install httpd -y
```

i-0d35994002f608807 (websiteA)
Public IPs: 65.0.168.160 Private IPs: 172.31.36.23

Feedback Looking for language selection? Find it in the new Unified Settings

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

11:28 05-12-2022

```
Verifying : apr-util-1.6.1-5.amzn2.0.2.x86_64 1/9
Verifying : apr-util-bdb-1.6.1-5.amzn2.0.2.x86_64 2/9
Verifying : httpd-tools-2.4.54-1.amzn2.x86_64 3/9
Verifying : mod_http2-1.15.19-1.amzn2.0.1.x86_64 4/9
Verifying : httpd-2.4.54-1.amzn2.x86_64 5/9
Verifying : mailcap-2.1.41-2.amzn2.noarch 6/9
Verifying : generic-logos-httpd-18.0.0-4.amzn2.noarch 7/9
Verifying : httpd-filesystem-2.4.54-1.amzn2.noarch 8/9
Verifying : apr-1.7.0-9.amzn2.x86_64 9/9

Installed:
httpd.x86_64 0:2.4.54-1.amzn2

Dependency Installed:
apr.x86_64 0:1.7.0-9.amzn2      apr-util.x86_64 0:1.6.1-5.amzn2.0.2      apr-util-bdb.x86_64 0:1.6.1-5.amzn2.0.2
generic-logos-httpd.noarch 0:18.0.0-4.amzn2      httpd-filesystem.noarch 0:2.4.54-1.amzn2      httpd-tools.x86_64 0:2.4.54-1.amzn2
mailcap.noarch 0:2.1.41-2.amzn2      mod_http2.x86_64 0:1.15.19-1.amzn2.0.1

Complete!
[root@ip-172-31-36-23 ~]# cd /var/www/html/
[root@ip-172-31-36-23 html]#
```

i-0d35994002f608807 (websiteA)
PublicIPs: 65.0.168.160 PrivateIPs: 172.31.36.23



```
Verifying : mod_http2-1.15.19-1.amzn2.0.1.x86_64 4/9
Verifying : httpd-2.4.54-1.amzn2.x86_64 5/9
Verifying : mailcap-2.1.41-2.amzn2.noarch 6/9
Verifying : generic-logos-httpd-18.0.0-4.amzn2.noarch 7/9
Verifying : httpd-filesystem-2.4.54-1.amzn2.noarch 8/9
Verifying : apr-1.7.0-9.amzn2.x86_64 9/9

Installed:
httpd.x86_64 0:2.4.54-1.amzn2

Dependency Installed:
apr.x86_64 0:1.7.0-9.amzn2      apr-util.x86_64 0:1.6.1-5.amzn2.0.2      apr-util-bdb.x86_64 0:1.6.1-5.amzn2.0.2
generic-logos-httpd.noarch 0:18.0.0-4.amzn2      httpd-filesystem.noarch 0:2.4.54-1.amzn2      httpd-tools.x86_64 0:2.4.54-1.amzn2
mailcap.noarch 0:2.1.41-2.amzn2      mod_http2.x86_64 0:1.15.19-1.amzn2.0.1

Complete!
[root@ip-172-31-36-23 ~]# cd /var/www/html/
[root@ip-172-31-36-23 html]# echo "welcome this is ec2 server" > index.html
[root@ip-172-31-36-23 html]# ls
index.html
[root@ip-172-31-36-23 html]#
```

i-0d35994002f608807 (websiteA)
PublicIPs: 65.0.168.160 PrivateIPs: 172.31.36.23



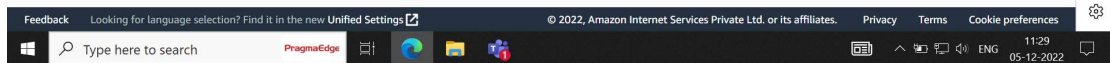
```
Verifying : mod_http2=1.15.19-1.amzn2.0.1.x86_64 4/9
Verifying : httpd-2.4.54-1.amzn2.x86_64 5/9
Verifying : mailcap-2.1.41-2.amzn2.noarch 6/9
Verifying : generic-logos-httdp-18.0.0-4.amzn2.noarch 7/9
Verifying : httpd-filesystem-2.4.54-1.amzn2.noarch 8/9
Verifying : apr-1.7.0-9.amzn2.x86_64 9/9

Installed:
httpd.x86_64 0:2.4.54-1.amzn2

Dependency Installed:
apr.x86_64 0:1.7.0-9.amzn2      apr-util.x86_64 0:1.6.1-5.amzn2.0.2      apr-util-bdb.x86_64 0:1.6.1-5.amzn2.0.2
generic-logos-httdp.noarch 0:18.0.0-4.amzn2      httpd-filesystem.noarch 0:2.4.54-1.amzn2      httpd-tools.x86_64 0:2.4.54-1.amzn2
mailcap.noarch 0:2.1.41-2.amzn2      mod_http2.x86_64 0:1.15.19-1.amzn2.0.1

Complete!
[root@ip-172-31-36-23 ~]# cd /var/www/html/
[root@ip-172-31-36-23 html]# echo "welcome this is ec2 server" > index.html
[root@ip-172-31-36-23 html]# ls
index.html
[root@ip-172-31-36-23 html]# systemctl enable httpd --now
```

i-0d35994002f60807 (websiteA)
PublicIPs: 65.0.168.160 PrivateIPs: 172.31.36.23



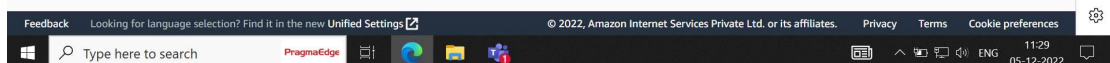
```
Verifying : httpd-filesystem-2.4.54-1.amzn2.noarch 8/9
Verifying : apr-1.7.0-9.amzn2.x86_64 9/9

Installed:
httpd.x86_64 0:2.4.54-1.amzn2

Dependency Installed:
apr.x86_64 0:1.7.0-9.amzn2      apr-util.x86_64 0:1.6.1-5.amzn2.0.2      apr-util-bdb.x86_64 0:1.6.1-5.amzn2.0.2
generic-logos-httdp.noarch 0:18.0.0-4.amzn2      httpd-filesystem.noarch 0:2.4.54-1.amzn2      httpd-tools.x86_64 0:2.4.54-1.amzn2
mailcap.noarch 0:2.1.41-2.amzn2      mod_http2.x86_64 0:1.15.19-1.amzn2.0.1

Complete!
[root@ip-172-31-36-23 ~]# cd /var/www/html/
[root@ip-172-31-36-23 html]# echo "welcome this is ec2 server" > index.html
[root@ip-172-31-36-23 html]# ls
index.html
[root@ip-172-31-36-23 html]# systemctl enable httpd --now
Created symlink from /etc/systemd/system/multi-user.target.wants/httpd.service to /usr/lib/systemd/system/httpd.service.
[root@ip-172-31-36-23 html]#
[root@ip-172-31-36-23 html]#
[root@ip-172-31-36-23 html]# echo "this is extra html page" > extra.html
```

i-0d35994002f60807 (websiteA)
PublicIPs: 65.0.168.160 PrivateIPs: 172.31.36.23

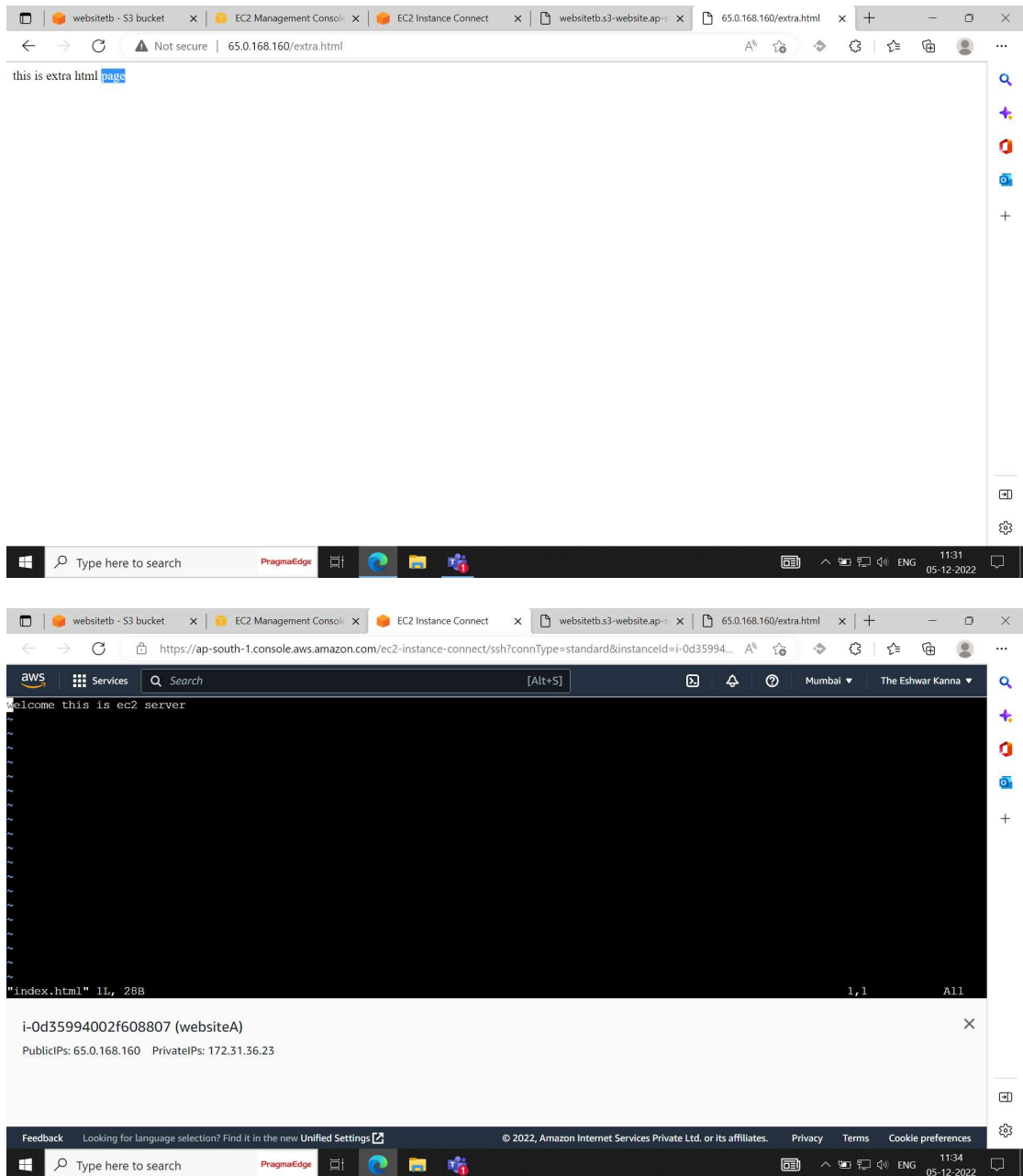


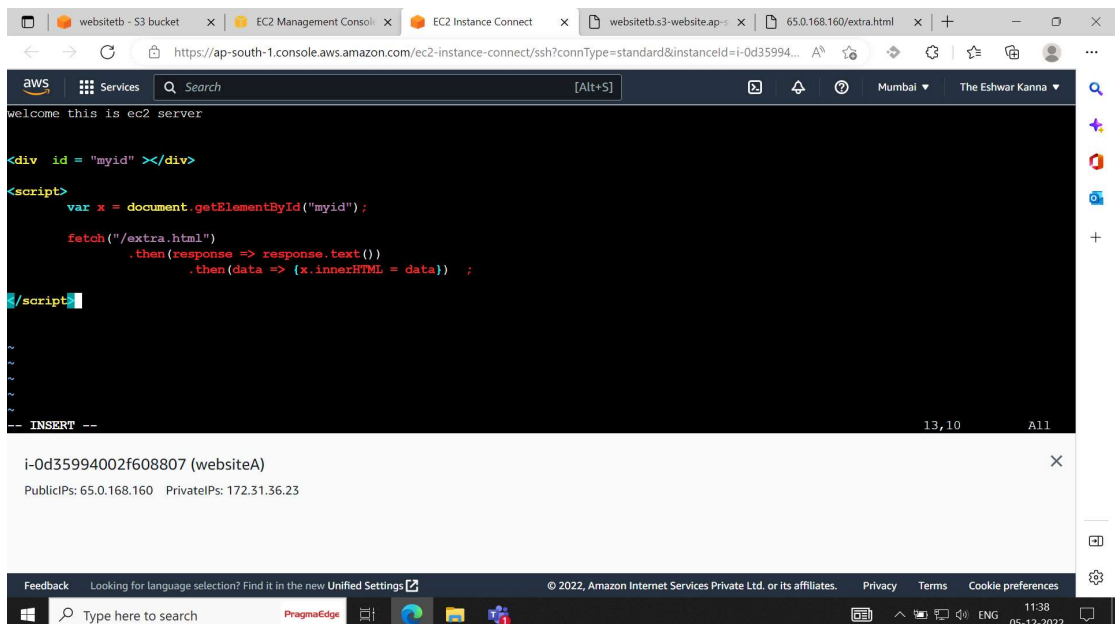
The screenshot shows the 'Edit inbound rules' section of the AWS EC2 Management Console. It displays two existing security group rules:

Security group rule ID	Type	Protocol	Port range	Source	Description - optional
sgr-00d8dcdf0b773896a	SSH	TCP	22	Custom 0.0.0.0/0	
-	HTTP	TCP	80	Anywhere 0.0.0.0/0	

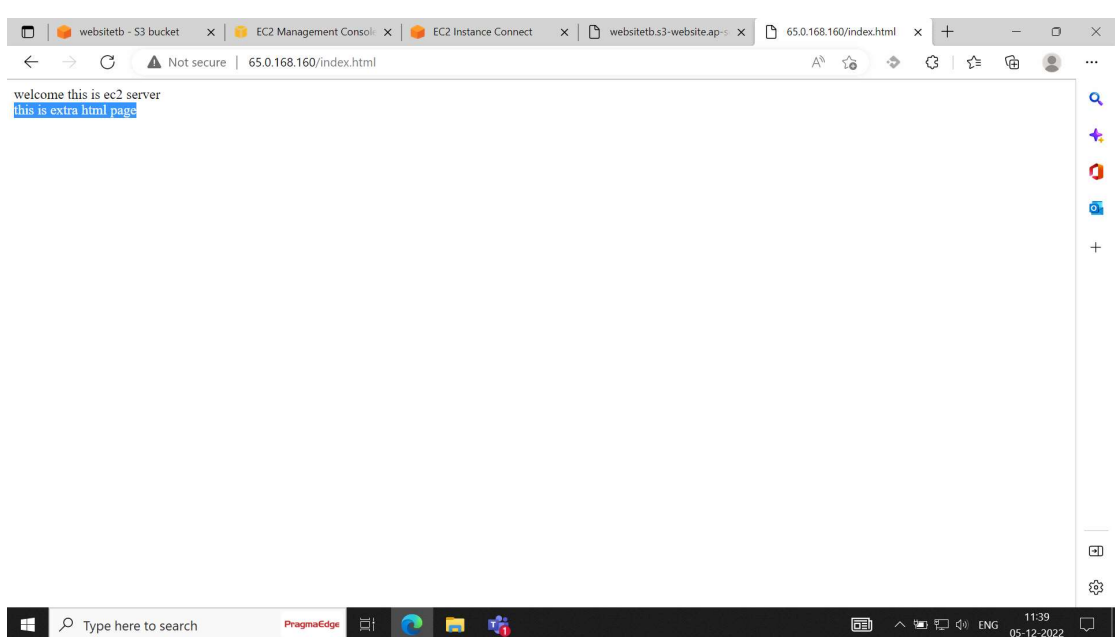
Buttons for 'Add rule' and 'Save rules' are visible at the bottom.

The screenshot shows a web browser window displaying the content of the EC2 instance's index.html file. The page contains the single line of text: "welcome this is ec2 server".

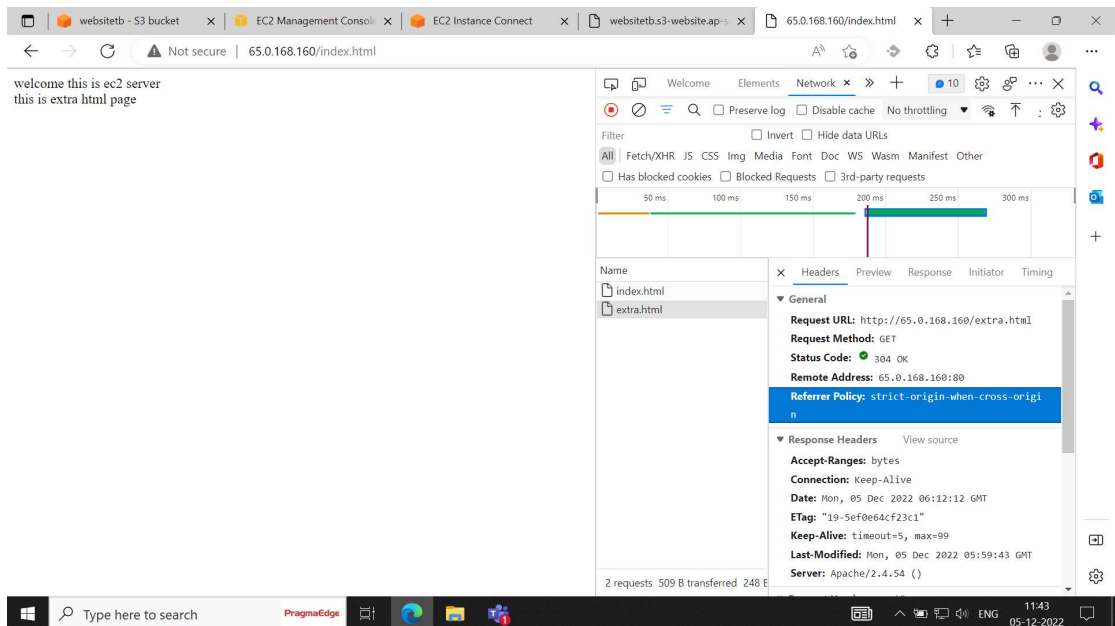
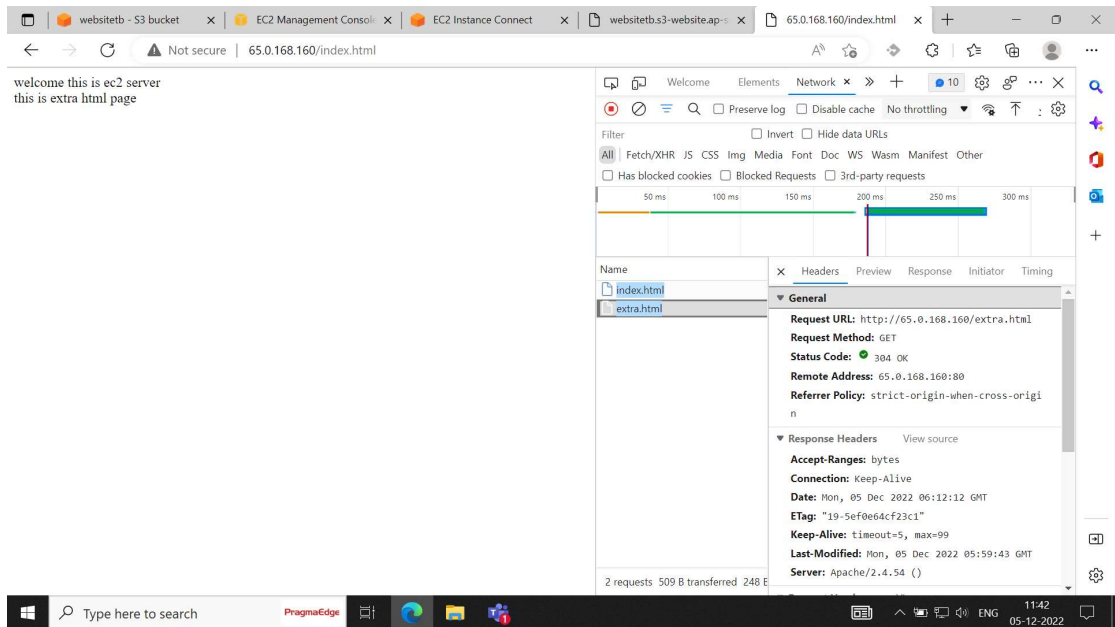




The screenshot shows a browser window with several tabs open. The active tab is titled "EC2 Instance Connect" and displays the URL <https://ap-south-1.console.aws.amazon.com/ec2-instance-connect/ssh?connType=standard&instanceId=i-0d35994002f608807>. The page content includes the instance ID (i-0d35994002f608807), public IP (65.0.168.160), and private IP (172.31.36.23). Below this, there's a "Feedback" link and a search bar.



The second screenshot shows a browser window displaying the EC2 instance's homepage at <http://65.0.168.160/index.html>. The page content consists of the text "welcome this is ec2 server" and "this is extra html page". The browser interface includes a navigation bar with back, forward, and search buttons, as well as a taskbar with various icons.



The screenshot shows the AWS S3 console interface. The left sidebar has 'Amazon S3' selected under 'Buckets'. The main content area shows the 'websitetb' bucket details. The 'Permissions' tab is active. A red box highlights the 'Publicly accessible' status. Below it, the 'Permissions overview' section shows 'Access' and 'Public'.

The screenshot shows the AWS S3 console interface. The left sidebar has 'Amazon S3' selected under 'Buckets'. The main content area shows the 'Cross-origin resource sharing (CORS)' configuration for the 'websitetb' bucket. A red box highlights the 'Edit' button. The table shows one entry for 'S3 log delivery group'.

The screenshot shows a browser window displaying the AWS Documentation User Guide for the Amazon Simple Storage Service (S3). The page title is "Configuring CORS". On the left, there is a navigation sidebar with various links related to S3 CORS configuration. The main content area displays a JSON configuration snippet:

```
[  
  {  
    "AllowedHeaders": ["*"],  
    "AllowedMethods": ["PUT", "POST", "DELETE"],  
    "AllowedOrigins": ["http://www.example1.com"],  
    "ExposeHeaders": []},  
  {  
    "AllowedHeaders": ["*"]}]
```

On the right side of the page, there is a "On this page" sidebar with links to other documentation sections such as "Example 1", "Example 2", "AllowedMethod element", etc.

The screenshot shows a browser window displaying the AWS S3 console. The URL is <https://s3.console.aws.amazon.com/s3/bucket/websitetb/property/cors/edit?region=ap-south-1>. The page title is "Amazon S3". The left sidebar shows "Buckets" and "Storage Lens" sections. The main content area is titled "Cross-origin resource sharing (CORS)" and contains a JSON configuration snippet with line numbers:

```
14  },  
15  "ExposeHeaders": []},  
16  {  
17  "AllowedHeaders": ["*"],  
18  "AllowedMethods": ["PUT",  
19  "POST",  
20  "DELETE"],  
21  "AllowedOrigins": ["http://www.example2.com"],  
22  "ExposeHeaders": []},  
23  {  
24  "AllowedHeaders": [],  
25  "AllowedMethods": ["GET"],  
26  "AllowedOrigins": ["*"],  
27  "ExposeHeaders": []},  
28  },  
29  },  
30  },  
31  },  
32  },  
33  },  
34  },  
35  },  
36  },  
37  },  
38  }]
```

At the bottom of the page, there are standard footer links for Feedback, Privacy, Terms, and Cookie preferences.

The screenshot shows the AWS S3 CORS configuration page. On the left, there's a sidebar with 'Amazon S3' and 'Buckets'. The main area displays a JSON configuration for CORS:

```
14  },
15  },
16  {
17    "AllowedHeaders": [
18      "*"
19    ],
20    "AllowedMethods": [
21      "PUT",
22      "POST",
23      "DELETE"
24    ],
25    "AllowedOrigins": [
26      "http://www.example2.com"
27    ],
28    "ExposeHeaders": []
29  },
30  {
31    "AllowedHeaders": [],
32    "AllowedMethods": [
33      "GET"
34    ],
35    "AllowedOrigins": [
36      "*"
37    ],
38    "ExposeHeaders": []
39  }
40 ]
```

At the bottom right, there are 'Cancel' and 'Save changes' buttons. The status bar at the bottom indicates it's 11:51 on 05-12-2022.

welcome this is ec2 s
this is extra html page

RECENT SEARCHES

- ① Not secure | 65.0.168.160/index.html
- ② webbucketttest1.s3-website.ap-south-1.amazonaws.comjhjj - Bing Search
- ③ vnnvn
- ④ bucket policy generator
- ⑤ how to change the position of images from bottom to top in word
- ⑥ how to copy multiple pictures in word one after another in serial
- ⑦ how to copy multiple pictures in word one after another
- ⑧ ebs optimization
- ⑨ shortcut to shutdown windows 10
- ⑩ Search Pragma Edge Inc. only - Type "work" and press Tab

Type here to search

PragmaEdge 11:52 05-12-2022

https://s3.console.aws.amazon.com/s3/bucket/websitetb/property/cors/edit?region=ap-south-1

Cross-origin resource sharing (CORS)

The CORS configuration, written in JSON, defines a way for client web applications that are loaded in one domain to interact with resources in a different domain. Learn more

Amazon S3

Buckets

- Access Points
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- Access analyzer for S3

Block Public Access settings for this account

Storage Lens

- Dashboards
- AWS Organizations settings

Feature spotlight 3

Feedback Looking for language selection? Find it in the new Unified Settings

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

Type here to search

PragmaEdge 11:52 05-12-2022

```
1 * [
2 *   {
3 *     "AllowedHeaders": [
4 *       "*"
5 *     ],
6 *     "AllowedMethods": [
7 *       "PUT",
8 *       "POST",
9 *       "DELETE"
10 *    ],
11 *    "AllowedOrigins": [
12 *      "http://65.0.168.160"
13 *    ],
14 *    "ExposeHeaders": []
15 *  }
16 *
17 ]
```

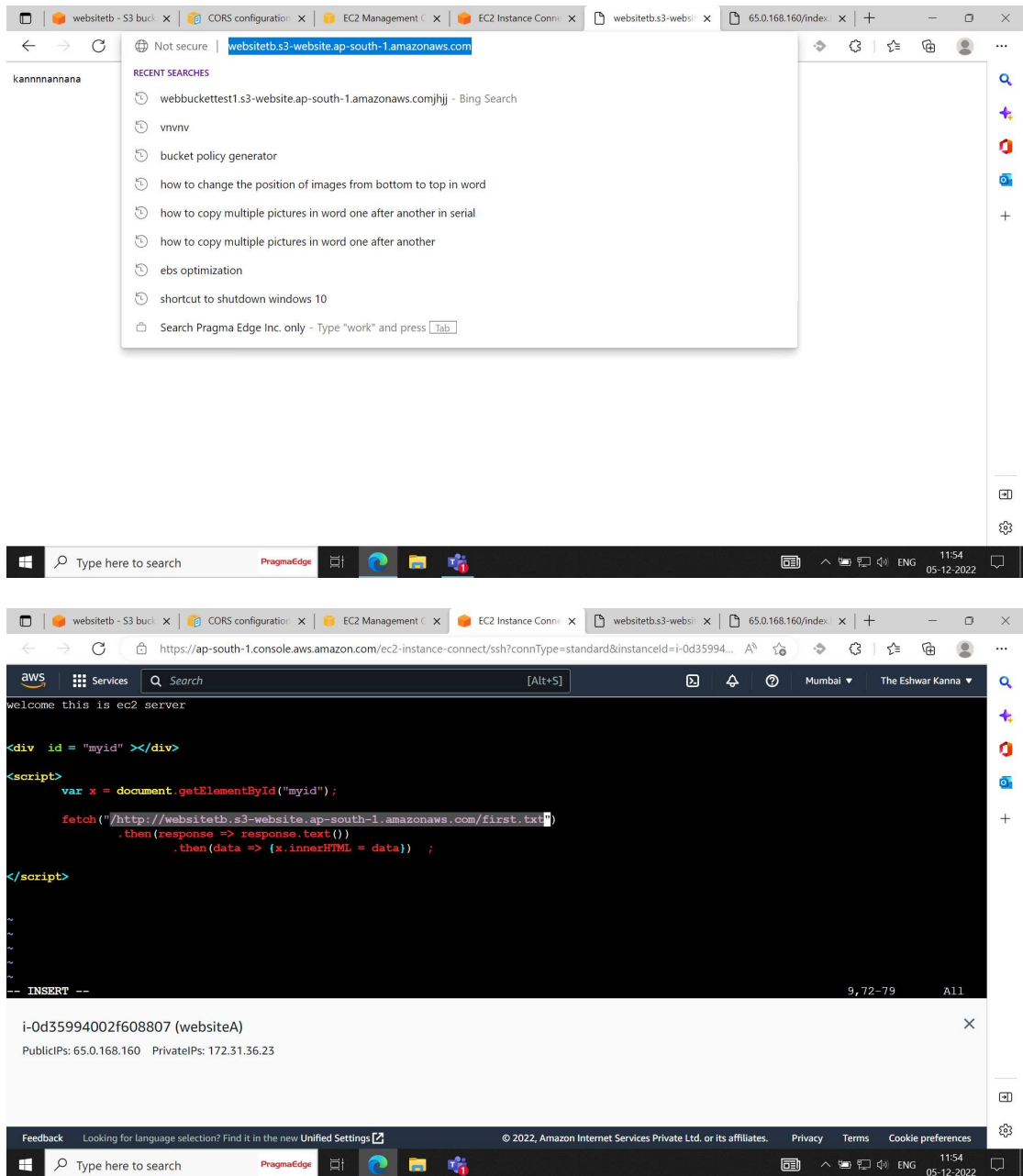
Cross-Origin Resource Sharing (CORS)

```

1  [
2   {
3     "AllowedHeaders": [
4       "*"
5     ],
6     "AllowedMethods": [
7       "GET",
8     ],
9     "AllowedOrigins": [
10    "http://65.0.168.160/index.html"
11  ],
12  },
13  "ExposeHeaders": []
14],
15
16 ]

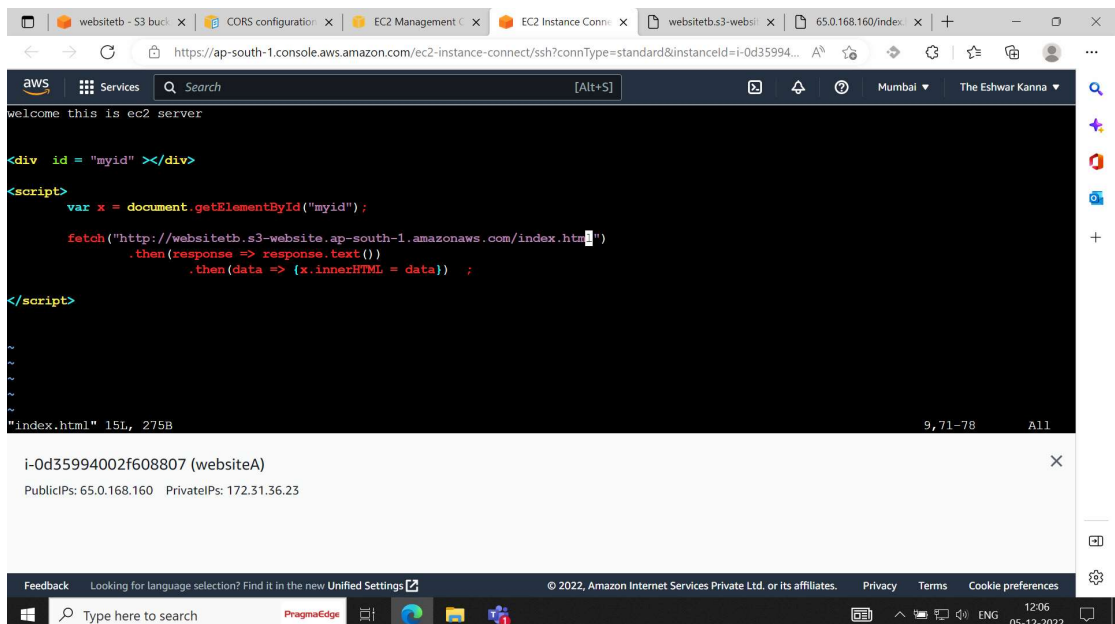
```

Save changes



The screenshot shows the AWS S3 Management console with the URL <https://s3.console.aws.amazon.com/s3/upload/websitetb?region=ap-south-1>. The interface includes a search bar, a sidebar with various services, and a main area for uploading files. A message at the top says: "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](#)". Below this is a large input field with the placeholder "Drag and drop files and folders you want to upload here, or choose Add files, or Add folders.". A table titled "Files and folders (1 Total, 13.0 B)" lists "index.html" as a text/html file of size 13.0 B. Buttons for "Remove", "Add files", and "Add folder" are available. The "Destination" section shows "s3://websitetb". Under "Destination details", it says "Bucket settings that impact new objects stored in the specified destination." The bottom navigation bar includes links for Feedback, Privacy, Terms, and Cookie preferences, along with system status and date/time information.

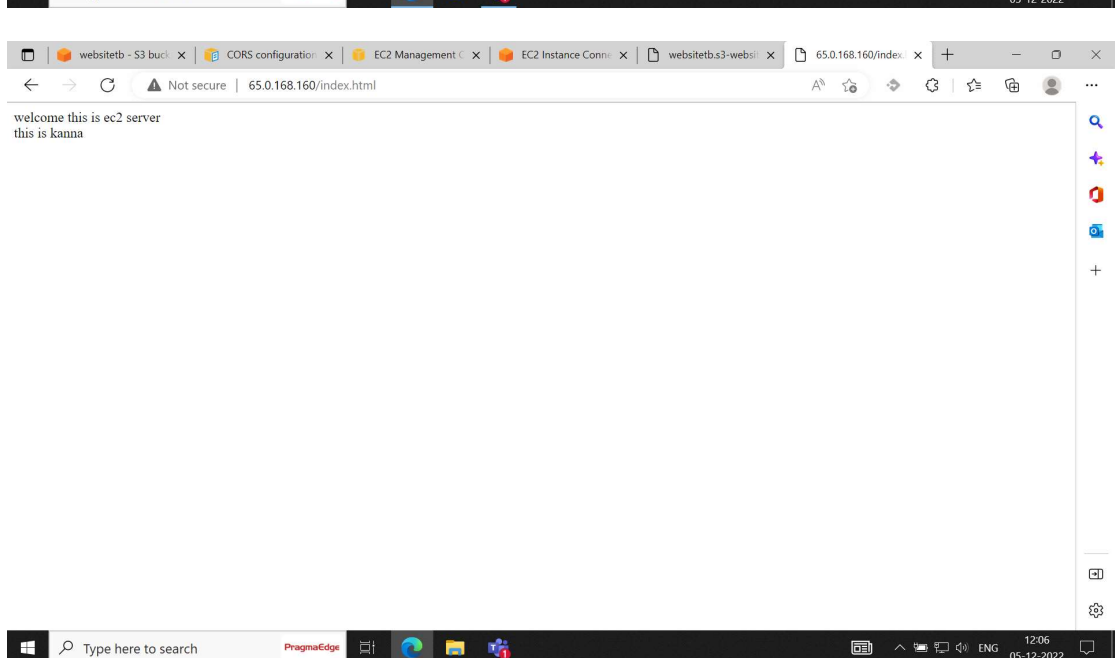
The screenshot shows a web browser window with the URL <https://websitetb.s3-website.ap-south-1.amazonaws.com>. The page displays the content "this is kanna". The browser's address bar shows the same URL. The bottom navigation bar includes links for Feedback, Privacy, Terms, and Cookie preferences, along with system status and date/time information.



```
<div id = "myid" ></div>
<script>
    var x = document.getElementById("myid");
    fetch("http://websitetb.s3-website.ap-south-1.amazonaws.com/index.html")
        .then(response => response.text())
        .then(data => (x.innerHTML = data)) ;
</script>
```

"index.html" 15L, 275B

i-0d35994002f608807 (websiteA)
Public IPs: 65.0.168.160 Private IPs: 172.31.36.23



Feedback Looking for language selection? Find it in the new Unified Settings 

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

Type here to search  PragmaEdge   

12:06 05-12-2022

The screenshot shows the AWS S3 Management console with the URL <https://s3.console.aws.amazon.com/s3/upload/websitetb?region=ap-south-1>. The page displays bucket settings for 'website-tb'. A table lists storage classes: 'Reduced redundancy' (selected) and 'S3 Standard'. A note states: 'Noncritical, frequently accessed data with milliseconds access (not recommended as S3 Standard is more cost effective)'. Below this, the 'Server-side encryption' section is shown. It includes a note: 'Server-side encryption protects data at rest. Learn more'. Two options are available: 'Do not specify an encryption key' (selected) and 'Specify an encryption key'. A warning message in a red-bordered box states: '⚠ If your bucket policy requires encrypted uploads, you must specify an encryption key or your upload will fail.' A note below it says: 'ℹ Since default encryption is disabled for this bucket, no encryption settings will be applied to the objects when storing them in Amazon S3.' The bottom of the screen shows the Windows taskbar with various pinned icons.

The screenshot shows the AWS S3 Management console with the URL <https://s3.console.aws.amazon.com/s3/upload/websitetb?region=ap-south-1>. The page is titled 'Server-side encryption'. It includes sections for 'Encryption key type' (Amazon S3-managed keys (SSE-S3) is selected), 'Additional checksums' (Off is selected), and a note about Bucket Key being disabled.

This screenshot is identical to the one above, showing the 'Server-side encryption' configuration page. The note at the bottom states: 'Bucket Key is disabled for objects uploaded, modified, or copied in this bucket. Uploaded, modified, or copied objects inherit their Bucket Key settings from the bucket default encryption configuration unless they already have Bucket Key configured.' A note also indicates that AWS managed key (aws/s3) is selected.

Objects (2)

Name	Type	Last modified	Size	Storage class
file.txt	txt	December 5, 2022, 11:22:45 (UTC+05:30)	14.0 B	Standard
index.html	html	December 5, 2022, 12:04:26 (UTC+05:30)	13.0 B	Standard

Files and folders (1 Total, 232.7 KB)

Name	Type	Size
eshwar l.jpg	image/jpeg	232.7 KB

Destination

Destination
s3://websitetb

Destination details

Bucket settings that impact new objects stored in the specified destination.

Permissions

Grant public access and access to other AWS accounts.

Properties

The screenshot shows the AWS S3 Management Console interface. A new object is being uploaded to the 'websitetb' bucket. The 'Server-side encryption' section is open, showing the 'Specify an encryption key' option selected. Under 'Encryption key type', 'Amazon S3-managed keys (SSE-S3)' is chosen. The 'Additional checksums' section is also visible. The browser's address bar shows the URL: <https://s3.console.aws.amazon.com/s3/upload/websitetb?region=ap-south-1>. The bottom status bar indicates the date and time as 06-12-2022 11:01.

Feedback Looking for language selection? Find it in the new Unified Settings [?](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

11:01 06-12-2022

aws Services Search [Alt+S] Global The Eshwar Kanna

Server-side encryption

Server-side encryption protects data at rest. [Learn more](#)

Server-side encryption

Do not specify an encryption key

Specify an encryption key

Encryption key type

To upload an object with a customer-provided encryption key (SSE-C), use the AWS CLI, AWS SDK, or Amazon S3 REST API.

Amazon S3-managed keys (SSE-S3)

An encryption key that Amazon S3 creates, manages, and uses for you. [Learn more](#)

AWS Key Management Service key (SSE-KMS)

An encryption key protected by AWS Key Management Service (AWS KMS). [Learn more](#)

Additional checksums

Checksum functions are used for additional data integrity verification of new objects. [Learn more](#)

Feedback Looking for language selection? Find it in the new Unified Settings [?](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

11:01 06-12-2022

aws Services Search [Alt+S] Global The Eshwar Kanna

Storage class

Amazon S3 offers a range of storage classes designed for different use cases. [Learn more](#) or see [Amazon S3 pricing](#)

Storage class

Standard

Edit

Server-side encryption settings

Server-side encryption protects data at rest. [Learn more](#)

Default encryption

Enabled

Encryption key type

Amazon S3-managed keys (SSE-S3)

Additional checksums

Checksum functions are used for additional data integrity verification of new objects. [Learn more](#)

Additional checksums

Feedback Looking for language selection? Find it in the new Unified Settings [?](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

11:03 06-12-2022

aws Services Search [Alt+S] Global The Eshwar Kanna

Screenshot of the AWS S3 console showing the 'Objects' page for the 'websitetb - S3 bucket'. The page displays three objects: 'eshwar.jpg' (selected), 'file.txt', and 'index.html'. The 'Actions' bar includes 'Copy S3 URI', 'Copy URL', 'Download', 'Open', and 'Delete'.

Name	Type	Last modified	Size	Storage class
<input checked="" type="checkbox"/> eshwar.jpg	jpg	December 6, 2022, 11:01:41 (UTC+05:30)	232.7 KB	Standard
<input type="checkbox"/> file.txt	txt	December 5, 2022, 11:22:45 (UTC+05:30)	14.0 B	Standard
<input type="checkbox"/> index.html	html	December 5, 2022, 12:04:26 (UTC+05:30)	13.0 B	Standard

Feedback: Looking for language selection? Find it in the new Unified Settings [\[?\]](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

11:38 06-12-2022

Screenshot of the AWS S3 console showing the 'object/delete' page for the 'websitetb' bucket. A confirmation message states: 'delete action is in progress might also be deleted. If an object is selected for deletion, any new objects with the same name that are uploaded before the delete action is completed will also be deleted.' It also notes: '• Deleting the specified objects can't be undone.' and provides a 'Learn more' link.

Specified objects

Name	Type	Last modified	Size
<input checked="" type="checkbox"/> eshwar.jpg	jpg	December 6, 2022, 11:01:41 (UTC+05:30)	232.7 KB

Permanently delete objects?

To confirm deletion, type *permanently delete* in the text input field.

Delete objects

Feedback: Looking for language selection? Find it in the new Unified Settings [\[?\]](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

11:38 06-12-2022

Screenshot of the AWS S3 console showing the results of a delete operation:

Successfully deleted objects
View details below.

Delete objects: status

The information below will no longer be available after you navigate away from this page.

Source	Successfully deleted	Failed to delete
s3://websitetb	1 object, 232.7 KB	0 objects

Failed to delete | Configuration

Failed to delete (0)

Feedback Looking for language selection? Find it in the new Unified Settings [\[?\]](#) © 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences 11:38 06-12-2022

Screenshot of the AWS S3 console showing bucket properties:

websitetb [Info](#)
Publicly accessible

- Properties
- Permissions
- Metrics
- Management
- Access Points

Bucket overview

AWS Region Asia Pacific (Mumbai) ap-south-1	Amazon Resource Name (ARN) arn:aws:s3:::websitetb	Creation date December 5, 2022, 11:21:48 (UTC+05:30)
--	--	---

Bucket Versioning
Versioning is a means of keeping multiple variants of an object in the same bucket. You can use versioning to preserve, retrieve, and restore every version of every object stored in your Amazon S3 bucket. With versioning, you can easily recover from both unintended user actions and application failures. [Learn more \[?\]](#)

[Edit](#)

https://s3.console.aws.amazon.com/s3/# [\[?\]](#) © 2022, Amazon Internet Services Private Ltd. or Its affiliates. Privacy Terms Cookie preferences 11:40 06-12-2022

The screenshot shows the AWS S3 console interface. The URL in the address bar is <https://s3.console.aws.amazon.com/s3/bucket/websitetb/property/encryption/edit?region=ap-south-1>. The page title is "Edit default encryption".

Default encryption
Automatically encrypt new objects stored in this bucket. [Learn more](#)

Server-side encryption

Disable
 Enable

Encryption key type
To upload an object with a customer-provided encryption key (SSE-C), use the AWS CLI, AWS SDK, or Amazon S3 REST API.

Amazon S3-managed keys (SSE-S3)
An encryption key that Amazon S3 creates, manages, and uses for you. [Learn more](#)

AWS Key Management Service key (SSE-KMS)
An encryption key protected by AWS Key Management Service (AWS KMS). [Learn more](#)

Cancel **Save changes**

Feedback Looking for language selection? Find it in the new [Unified Settings](#). © 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

Type here to search PragmaEdge 11:40 06-12-2022

The screenshot shows the AWS S3 Management Console interface. At the top, there's a navigation bar with tabs like 'Services' and a search bar. Below the navigation bar, there are two main sections: 'Tags - optional' and 'Metadata - optional'. Both sections contain instructions and a 'Learn more' link. Under 'Tags - optional', it says 'No tags associated with this resource.' and has a 'Add tag' button. Under 'Metadata - optional', it says 'No metadata associated with this resource.' and has a 'Add metadata' button. At the bottom right, there are 'Cancel' and 'Upload' buttons.

This screenshot shows the 'Server-side encryption settings' section of the AWS S3 Management Console. On the left, there's a sidebar with 'Amazon S3' and 'Buckets' listed under 'Storage Lens'. The main content area shows 'Server-side encryption settings' with a sub-section for 'Default encryption' which is set to 'Enabled'. It also lists 'Encryption key type' as 'Amazon S3-managed keys (SSE-S3)'. Below this is a 'Tags (0)' section with an 'Edit' button. At the bottom, there's a footer with standard AWS links and a timestamp '06-12-2022'.

Screenshot of the AWS S3 Management Console showing the creation of a new bucket named "autolockingbucket".

General configuration

- Bucket name:** autolockingbucket
- AWS Region:** Asia Pacific (Mumbai) ap-south-1
- Copy settings from existing bucket - optional:** Choose bucket

Object Ownership

Feedback: Looking for language selection? Find it in the new Unified Settings.

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences 11:46 06-12-2022

Screenshot of the AWS S3 Management Console showing the upload of a file named "file.txt" to the "autolockingbucket".

Files and folders (1 Total, 14.0 B)

Name	Type	Size
file.txt	text/plain	14.0 B

Destination

Destination: s3://autolockingbucket

Destination details

Bucket settings that impact new objects stored in the specified destination.

Permissions

Grant public access and access to other AWS accounts.

Properties

Feedback: Looking for language selection? Find it in the new Unified Settings.

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences 11:47 06-12-2022

The screenshot shows the AWS S3 Management Console interface. On the left, there's a sidebar with navigation links like 'Buckets', 'Storage Lens', and 'Feature spotlight'. The main content area is titled 'Storage class' and shows 'Standard' selected. Below it is the 'Server-side encryption settings' section, which indicates 'Disabled' for 'Default encryption' and 'None' for 'Server-side encryption'. At the bottom, there's a 'Additional checksums' section. The browser status bar at the bottom shows the URL `https://s3.console.aws.amazon.com/s3/object/autolockingbucket?region=ap-south-1&prefix=file.txt`.

The screenshot shows the 'Edit bucket policy' page within the AWS S3 Management Console. The sidebar is identical to the previous screenshot. The main content area is titled 'Edit bucket policy' and contains a 'Bucket policy' section with a JSON editor. The JSON code in the editor is:

```
1 | { "Version": "2012-10-17", "Statement": [ { "Effect": "Allow", "Principal": "*", "Action": "s3:GetObject", "Resource": "arn:aws:s3:::autolockingbucket/*" } ] }
```

Below the JSON editor is a 'Policy generator' button. The browser status bar at the bottom shows the URL `https://s3.console.aws.amazon.com/s3/bucket/autolockingbucket/property/policy/edit?region=ap-south-1`.

The screenshot shows the AWS Policy Generator interface. At the top, there are four tabs: 'S3 Management Console' (selected), 'S3 Management Console', 'autolockingucket - S3 bucket', and 'AWS Policy Generator'. The URL in the address bar is <https://awspolicygen.s3.amazonaws.com/policygen.html>. Below the tabs, there is a search bar labeled 'Amazon Resource Name (ARN)'. A tooltip explains: 'ARN should follow the following format: arn:aws:s3:::\${BucketName}/\${KeyName}. Use a comma to separate multiple values.' Under the search bar, there is a section titled 'Add Conditions (Optional)' with the sub-instruction 'Conditions are any restrictions or details about the statement.(More Details)...'. A 'Hide' link is located in the top right corner of this section. A dropdown menu for 'Condition' is open, showing options like 'ArnEquals', 'DateNotExists', 'IpAddress', etc. A red box highlights the 'Null' option in the 'Value' dropdown. Below this, a section titled 'Step 3: Generate Policy' is visible, with the sub-instruction 'A policy is a document (written in the A...' and a red link 'Add one or more statements above'.

This screenshot is identical to the one above, but the 'Condition' dropdown is now set to 'Null'. The 'Key' dropdown shows 'aws:CurrentTime' as the selected item. The 'Value' dropdown shows a list of S3-related keys such as 's3:object-lock-reason', 's3:object-lock-retain-until-date', 's3:prefix', etc. The rest of the interface, including the 'Step 3: Generate Policy' section and the note about the AWS Policy Generator being provided 'as is', remains the same.

Step 2: Add Statement(s)

A statement is the formal description of a single permission. See a [description of elements](#) that you can use in statements.

Effect Allow Deny

Principal *

Use a comma to separate multiple values.

AWS Service Amazon S3 All Services (*)

Actions 1 Action(s) Selected PutObject PutObjectAcl PutObjectLegalHold PutObjectRetention PutObjectTagging

Amazon Resource Name (ARN)

Add Conditions (Optional)
Conditions are any restrictions or details about the statement.[\(More Details\)](#)

Condition

Key s3:x-amz-server-side-encryption
Value true

Add Condition

Add Statement Resource field is not valid. You must enter a valid ARN.

Type here to search PragmaEdge 11:55 06-12-2022

Amazon Resource Name (ARN) arn:aws:s3:::autolockingucket

ARN should follow the following format: arn:aws:s3:::\${BucketName}/\${KeyName}.
Use a comma to separate multiple values.

Add Conditions (Optional)
Conditions are any restrictions or details about the statement.[\(More Details\)](#)

Condition Null
Key s3:x-amz-server-side-encryption
Value true

Add Condition

Add Statement

Step 3: Generate Policy

A *policy* is a document (written in the [Access Policy Language](#)) that acts as a container for one or more statements.

Add one or more statements above to generate a policy.

This AWS Policy Generator is provided for informational purposes only, you are still responsible for your use of Amazon Web Services technologies and ensuring that your use is in compliance with all applicable terms and conditions. This AWS Policy Generator is provided **as is** without warranty of any kind, whether express, implied, or statutory. This AWS Policy Generator does not modify the applicable terms and conditions governing your use of Amazon Web Services technologies.

©2010, Amazon Web Services LLC or its affiliates. All rights reserved.

Type here to search PragmaEdge 12:08 06-12-2022

The screenshot shows the AWS Policy Generator interface at Step 3: Generate Policy. The URL is https://awspolicygen.s3.amazonaws.com/policygen.html. The policy table contains one statement:

Principal(s)	Effect	Action	Resource	Conditions
*	Allow	s3:PutObject	arn:aws:s3:::autolockingucket/*	• Null ◦ s3:x-amz-server-side-encryption: "true"

Below the table, a message says "You added the following statements. Click the button below to Generate a policy." There are two buttons: "Generate Policy" (highlighted in yellow) and "Start Over".

At the bottom, a note states: "This AWS Policy Generator is provided for informational purposes only, you are still responsible for your use of Amazon Web Services technologies and ensuring that your use is in compliance with all applicable terms and conditions. This AWS Policy Generator is provided as is without warranty of any kind, whether express, implied, or statutory. This AWS Policy Generator does not modify the applicable terms and conditions governing your use of Amazon Web Services technologies." It also includes copyright information: "©2010, Amazon Web Services LLC or its affiliates. All rights reserved. An [amazon.com](#) company".

The screenshot shows the AWS Policy Generator interface at Step 3: Generate Policy. The URL is https://awspolicygen.s3.amazonaws.com/policygen.html. The policy table contains one statement:

Principal(s)	Effect	Action	Resource	Conditions
*	Allow	s3:PutObject	arn:aws:s3:::autolockingucket/*	• Null ◦ s3:x-amz-server-side-encryption: "true"

Below the table, a message says "You added the following statements. Click the button below to Generate a policy." There are two buttons: "Generate Policy" (highlighted in yellow) and "Start Over".

At the bottom, a note states: "This AWS Policy Generator is provided for informational purposes only, you are still responsible for your use of Amazon Web Services technologies and ensuring that your use is in compliance with all applicable terms and conditions. This AWS Policy Generator is provided as is without warranty of any kind, whether express, implied, or statutory. This AWS Policy Generator does not modify the applicable terms and conditions governing your use of Amazon Web Services technologies." It also includes copyright information: "©2010, Amazon Web Services LLC or its affiliates. All rights reserved. An [amazon.com](#) company".

The screenshot shows the AWS S3 Management Console with the URL <https://s3.console.aws.amazon.com/s3/bucket/autolockingbucket/property/policy/edit?region=ap-south-1>. The left sidebar lists buckets, storage lens, and other services. The main area displays a JSON policy document:

```
1  {
2   "Id": "Policy1670308713433",
3   "Version": "2012-10-17",
4   "Statement": [
5     {
6       "Sid": "Stmt1670308704564",
7       "Action": [
8         "s3:PutObject"
9       ],
10      "Effect": "Deny",
11      "Resource": "arn:aws:s3:::autolockingbucket/*",
12      "Condition": {
13        "Null": {
14          "s3:x-amz-server-side-encryption": "true"
15        }
16      },
17      "Principal": "*"
18    }
19  }
20 }
```

A sidebar on the right titled "Included" shows "S3" selected. Other available services include AMP, API Gateway, API Gateway V2, Access Analyzer, Account, Activate, and Alexa for Business.

The screenshot shows the AWS S3 Management Console with the URL <https://s3.console.aws.amazon.com/s3/upload/autolockingbucket?region=ap-south-1>. The main area shows a file upload interface:

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

Name	Type	Size
eshwar1.jpg	image/jpeg	232.7 KB

Destination

Destination
s3://autolockingbucket

Destination details

Bucket settings that impact new objects stored in the specified destination.

Screenshot of the AWS S3 Management Console showing an upload failure.

Upload failed
View details below.

Upload: status

The information below will no longer be available after you navigate away from this page.

Destination	Succeeded	Failed
s3://autolockingucket	0 files, 0 B (0%)	1 file, 232.7 KB (100.00%)

Files and folders Configuration

Files and folders (1 Total, 232.7 KB)

Name	Type	Size
eshwar L.jpg	image/jpeg	232.7 KB

Destination

Destination: s3://autolockingucket

Destination details
Bucket settings that impact new objects stored in the specified destination.

Permissions
Grant public access and access to other AWS accounts.

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

The screenshot shows the AWS S3 Management Console with the URL <https://s3.console.aws.amazon.com/s3/upload/autolockingbucket?region=ap-south-1>. The page is titled 'Server-side encryption'. It includes sections for 'Server-side encryption' (with options 'Do not specify an encryption key' and 'Specify an encryption key' selected), 'Encryption key type' (with 'Amazon S3-managed keys (SSE-S3)' selected), and 'Additional checksums' (with 'Off' selected). The status bar at the bottom shows 'Feedback', 'Looking for language selection? Find it in the new Unified Settings', '© 2022, Amazon Internet Services Private Ltd. or its affiliates.', 'Privacy', 'Terms', 'Cookie preferences', and the date '06-12-2022'.

The screenshot shows the AWS S3 Management Console with the URL <https://s3.console.aws.amazon.com/s3/upload/autolockingbucket?region=ap-south-1>. A green banner at the top says 'Upload succeeded' and 'View details below.' Below it, a section titled 'Upload: status' shows a summary table with one file uploaded successfully. The table has three columns: 'Destination' (s3://autolockingbucket), 'Succeeded' (1 file, 232.7 KB (100.00%)), and 'Failed' (0 files, 0 B (0%)). At the bottom, there are tabs for 'Files and folders' (selected) and 'Configuration'. The status bar at the bottom shows 'Feedback', 'Looking for language selection? Find it in the new Unified Settings', '© 2022, Amazon Internet Services Private Ltd. or its affiliates.', 'Privacy', 'Terms', 'Cookie preferences', and the date '06-12-2022'.

S3 Management Console | S3 Management Console | S3 Management Console | AWS Policy Generator | AWS Policy Generator | +

https://s3.console.aws.amazon.com/s3/buckets/autolockingbucket?region=ap-south-1&tab=properties

The Eshwar Kannan

aws Services Search [Alt+S] Global The Eshwar Kannan

Name	Status	Scope	Days until transition to Archive Access tier	Days until transition to Deep Archive Access tier
No archive configurations No configurations to display.				

Create configuration

Server access logging
Log requests for access to your bucket. [Learn more](#)

Server access logging
Disabled

AWS CloudTrail data events
Configure CloudTrail data events to log Amazon S3 object-level API operations in the CloudTrail console. [Learn more](#)

Configure in CloudTrail

Name Access

No data events

Feedback Looking for language selection? Find it in the new Unified Settings © 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences 12:13 06-12-2022

S3 Management Console | S3 Management Console | S3 Management Console | AWS Policy Generator | AWS Policy Generator | +

https://s3.console.aws.amazon.com/s3/bucket/autolockingbucket/property/logging/edit?region=ap-south-1

The Eshwar Kannan

aws Services Search [Alt+S] Global The Eshwar Kannan

Edit server access logging Info

Server access logging
Log requests for access to your bucket. [Learn more](#)

Server access logging
 Disable
 Enable

Bucket policy will be updated
When you enable server access logging, the S3 console automatically updates your bucket policy to include access to the S3 log delivery group.

Target bucket
s3://websitetb [Browse S3](#)

Format: s3://bucket/prefix

Cancel Save changes

Feedback Looking for language selection? Find it in the new Unified Settings © 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences 12:15 06-12-2022

The screenshot shows the AWS S3 Management Console interface. At the top, there are two tabs labeled 'S3 Management Console'. Below the tabs, the URL is https://s3.console.aws.amazon.com/s3/upload/autolockingucket?region=ap-south-1. The main area is titled 'Upload' and contains instructions: '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'. A dashed box indicates where files can be dragged and dropped or selected via 'Add files' or 'Add folder'. Below this is a table titled 'Files and folders (1 Total, 232.7 KB)' showing one file: 'eshwar L.jpg' (image/jpeg, 232.7 KB). There are 'Remove', 'Add files', and 'Add folder' buttons. A search bar labeled 'Find by name' is present. The 'Destination' section shows the target bucket as 's3://autolockingucket'. Under 'Destination details', it says 'Bucket settings that impact new objects stored in the specified destination.' The bottom of the page includes standard AWS navigation links like Feedback, Privacy, Terms, and Cookie preferences, along with a Windows taskbar at the very bottom.

This screenshot is identical to the one above, showing the AWS S3 Management Console upload interface for the 'autolockingucket' bucket. It displays the same file selection area, the 'Files and folders' table with one item, and the 'Destination' section. The Windows taskbar at the bottom is also visible.

Server-side encryption

Server-side encryption protects data at rest. [Learn more](#)

Server-side encryption

Do not specify an encryption key

Specify an encryption key

Encryption key type

To upload an object with a customer-provided encryption key (SSE-C), use the AWS CLI, AWS SDK, or Amazon S3 REST API.

Amazon S3-managed keys (SSE-S3)
An encryption key that Amazon S3 creates, manages, and uses for you. [Learn more](#)

AWS Key Management Service key (SSE-KMS)
An encryption key protected by AWS Key Management Service (AWS KMS). [Learn more](#)

Additional checksums

Checksum functions are used for additional data integrity verification of new objects. [Learn more](#)

Additional checksums

Off

Feedback Looking for language selection? Find it in the new [Unified Settings](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences 12:17 06-12-2022

Amazon S3

Buckets

Access Points

Object Lambda Access Points

Multi-Region Access Points

Batch Operations

Access analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

AWS Organizations settings

Feature spotlight 3

Object Lock

Disabled

Amazon S3 currently does not support enabling Object Lock after a bucket has been created. To enable Object Lock for this bucket, contact [Customer Support](#)

Requester pays

When enabled, the requester pays for requests and data transfer costs, and anonymous access to this bucket is disabled. [Learn more](#)

Static website hosting

Use this bucket to host a website or redirect requests. [Learn more](#)

Static website hosting

Disabled

Feedback Looking for language selection? Find it in the new [Unified Settings](#)

© 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences 12:25 06-12-2022

The screenshot shows the AWS S3 Management Console with the URL <https://s3.console.aws.amazon.com/s3/bucket/replicabucketttt/property/rp/edit?region=eu-west-2>. The left sidebar includes options like Buckets, Access Points, Object Lambda Access Points, Multi-Region Access Points, Batch Operations, and Access analyzer for S3. Under Storage Lens, there are Dashboards and AWS Organizations settings. A Feature spotlight section is also present. The main content area is titled "Edit requester pays" and contains a "Requester pays" section. It explains that requester pays enables cost shifting and anonymous access. Two options are shown: "Disable" (Bucket owner pays) and "Enable" (Requester will pay). The "Enable" option is selected. At the bottom right are "Cancel" and "Save changes" buttons.

The screenshot shows the AWS S3 Management Console with the URL <https://s3.console.aws.amazon.com/s3/buckets/replicabucketttt?region=eu-west-2&tab=properties>. The left sidebar is identical to the previous screenshot. The main content area is titled "Edit properties". It shows "Transfer acceleration" set to "Disabled". Below it is an "Object Lock" section, which notes that Amazon S3 currently does not support enabling Object Lock after a bucket has been created. A note also states that Object Lock must be enabled at bucket creation. The "Requester pays" section is also present here, with the same configuration options as the previous screenshot. The status bar at the bottom indicates the time as 12:26 and the date as 06-12-2022.

The screenshot shows the AWS S3 Glacier Management Console interface. The left sidebar has a 'Vaults' section with a 'Data retrieval settings' link and a 'Amazon S3 Glacier CLI command reference' link. The main content area is titled 'Amazon S3 Glacier > Vaults'. It features a table header with 'Vaults' and 'Info' tabs, and a search bar labeled 'Find vaults by name'. The table has columns for 'Vault name' and 'Vault ARN'. A message 'No vaults' is displayed with the subtext 'No vaults to display.' Below the table is a large orange 'Create vault' button. The bottom of the screen shows the Windows taskbar with various pinned icons and the date/time '06-12-2022 12:30'.