

**Create an S3 bucket and deploy the reactjs static application on it and provide with the public url for use.**

The screenshot shows two consecutive screenshots of the AWS S3 Management Console.

**Screenshot 1 (Top):** The user has successfully deleted a bucket named "reactjsbkt". A modal window titled "Create a bucket" is open, prompting the user to "Create a bucket" to store objects in S3. The main content area displays the "Amazon S3" landing page with the sub-headline "Store and retrieve any amount of data from anywhere". It includes a video thumbnail titled "Introduction to Amazon S3" and a "Watch on YouTube" button. To the right, there are sections for "Pricing" (indicating no minimum fees) and "Resources" (links to User guide, API reference, FAQs, Discussion forums, and S3 news blog).

**Screenshot 2 (Bottom):** The user has navigated to the "Buckets" page. The left sidebar shows navigation links for Buckets, Access Points, Multi-Region Access Points, Batch Operations, IAM Access Analyzer for S3, Block Public Access settings for this account, Storage Lens, Dashboards, AWS Organizations settings, Feature spotlight, and AWS Marketplace for S3. The main content area shows an "Account snapshot" with a note about Storage Lens visibility and a "Create bucket" button. Below this, a table lists buckets, with one entry: "No buckets No buckets Create bucket". The bottom of the page includes standard AWS footer links for Feedback, Language, Privacy, Terms, and Cookie preferences.

Screenshot of the AWS S3 Bucket Creation Wizard - Step 1: General Configuration.

**General configuration**

Bucket name: `respective11`  
AWS Region: Asia Pacific (Mumbai) ap-south-1

**Object Ownership**

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)  
Any object in this bucket is 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.

**Upcoming permission changes to disable ACLs**  
Starting in April 2023, to disable ACLs when creating buckets by using the S3 console, you will no longer need the `s3:PutBucketOwnershipControls` permission. Learn more [\[Link\]](#)

**Block Public Access settings for this bucket**

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure your buckets and objects remain private, AWS recommends that you turn off Block all public access. If you require some level of public access to this bucket or objects within, you can customize the individual settings below to suit your specific storage use cases. Learn more [\[Link\]](#)

Block all public access

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Screenshot of the AWS S3 Bucket Creation Wizard - Step 2: Advanced Settings.

**Upcoming permission changes to disable any Block Public Access setting**  
Starting in April 2023, to disable any Block Public Access setting when creating buckets by using the S3 console, you must have the `s3:PutBucketPublicAccessLock` permission. Learn more [\[Link\]](#)

**Bucket Versioning**

Versionsing 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 [\[Link\]](#)

Disable  
 Enable

**Tags (0) - optional**

You can use bucket tags to track storage costs and organize buckets. Learn more [\[Link\]](#)

No tags associated with this bucket.  
Add tag

**Default encryption**

Server-side encryption is automatically applied to new objects stored in this bucket.

**Encryption key type**

Amazon S3 managed keys (SSE-S3)  
 AWS Key Management Service key (SSE-KMS)

**Bucket Key**

Using server-side encryption is used to encrypt new objects in this bucket, the bucket key reduces encryption costs by lowering calls to AWS KMS. Learn more [\[Link\]](#)

Disable  
 Enable

**Advanced settings**

After creating the bucket you can upload files and folders to the bucket, and configure additional bucket settings.

Create bucket

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S3 Management Console [Alt+S]

Successfully created bucket "reactjsbkt1". To upload files and folders, or to configure additional bucket settings choose View details.

Amazon S3 > Buckets

Account snapshot

Buckets (1) Info

Buckets are containers for data stored in S3. Learn more ?

Find buckets by name

Name	AWS Region	Access	Creation date
reactjsbkt1	Asia Pacific (Mumbai) ap-south-1	Objects can be public	March 22, 2023, 15:31:06 (UTC+05:30)

View details Create bucket

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reactjsbkt1 - S3 bucket [Alt+S]

Amazon S3 > Buckets > reactjsbkt1

reactjsbkt1 Info

Properties

Bucket overview

Amazon Resource Name (ARN): arnaws3:reactjsbkt1

Creation date: March 22, 2023, 15:31:06 (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 ?

Bucket Versioning: Disabled

Multi-factor authentication (MFA) delete: An additional layer of security that requires multi-factor authentication for changing Bucket Versioning settings and permanently deleting object versions. To modify MFA delete settings, use the AWS CLI, AWS SDK, or the Amazon S3 REST API. Learn more ?

MFA delete: Disabled

Tags (0): You can use bucket tags to track storage costs and organize buckets. Learn more ?

Value

No tags associated with this resource.

Default encryption Info: Server-side encryption is automatically applied to new objects stored in this bucket.

Encryption key type: Info: Amazon S3 managed key (SSSE-S3)

Bucket Key: When KMS encryption is used to encrypt new objects in this bucket, the bucket key reduces encryption costs by lowering calls to AWS KMS. Learn more ?

Bucket Key: Enabled

Intelligent-Tiering Archive configurations (0)

View details Edit Delete Create configuration

https://s3.console.aws.amazon.com/s3/#

The screenshot shows the AWS S3 console interface for editing static website hosting. The left sidebar lists various AWS services like Access Points, Object Lambda Access Points, Multi-Region Access Points, Batch Operations, IAM Access Analyzer for S3, Storage Lens, Dashboards, AWS Organizations settings, Feature spotlight, and AWS Marketplace for S3. The main content area is titled 'Edit static website hosting' and contains a 'Static website hosting' section with a note: 'Use this bucket to host a website or redirect requests. Learn more'. It includes a radio button for 'Static website hosting' (selected) and another for 'Redirect requests for an object'. A 'Save changes' button is at the bottom.

**Static website hosting**

Use this bucket to host a website or redirect requests. Learn more

Static website hosting

Disable

Enable

Cancel **Save changes**

**Hosting type**

Host a static website

Host your content 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.

**Index document**

Specify the home or default page of the website.

**Error document - optional**

This is returned when an error occurs.

**Redirection rules - optional**

Redirection rules, written in JSON, automatically redirect webpage requests for specific content. Learn more

Cancel **Save changes**

The screenshot shows the AWS S3 console for the bucket `reactjsbkt1`. The left sidebar includes links for Buckets, Storage Lens, and Feature spotlight. The main content area has tabs for Objects, Properties, Permissions (selected), Metrics, Management, and Access Points. Under Permissions, the "Permissions overview" section shows "Access can be public". The "Block public access (bucket settings)" section indicates "Block all public access" is turned off. The "Bucket policy" section shows a JSON policy:

```
arnaws:s3:::reactjsbkt1
```

Below the policy is a note: "The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects owned by other accounts. Learn more" with a link.

**Edit bucket policy**

The screenshot shows the "Edit bucket policy" interface. It displays the existing policy:

```
arnaws:s3:::reactjsbkt1
```

Below the policy is a note: "The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects owned by other accounts. Learn more" with a link.

On the right, there's a "Policy generator" button and a "Save changes" button at the bottom.

reactjsbkt1 - S3 bucket

s3.console.aws.amazon.com/s3/bucket/reactjsbkt1/property/policy/edit?region=ap-south-1

Amazon S3 Buckets reactjsbkt1 Edit bucket policy

**Bucket policy**

The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects owned by other accounts. Learn more

Bucket ARN: arnaws3::reactjsbkt1

Policy

```
1: {
  "version": "2012-10-17",
  "statement": [
    {
      "sid": "Statement1",
      "effect": "Allow",
      "action": [],
      "resource": []
    }
  ]
}
```

+ Add new statement

JSON: Ln 5, Col 21

Security: 0 Errors: 0 Warnings: 0 Suggestions: 3

Policy examples Policy generator

Statement1 Remove

1. Add actions Choose a service Q s3 Available S3 S3 Object Lambda S3 Outposts

2. Add a resource

3. Add a condition (optional)

Preview external access

Cancel Save changes

Feedback Language

reactjsbkt1 - S3 bucket

s3.console.aws.amazon.com/s3/bucket/reactjsbkt1/property/policy/edit?region=ap-south-1

Amazon S3 Buckets reactjsbkt1 Edit bucket policy

**Bucket policy**

The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects owned by other accounts. Learn more

Bucket ARN: arnaws3::reactjsbkt1

Policy

```
1: {
  "version": "2012-10-17",
  "statement": [
    {
      "sid": "Statement1",
      "effect": "Allow",
      "action": [
        "s3:GetObject"
      ],
      "resource": []
    }
  ]
}
```

+ Add new statement

JSON: Ln 5, Col 21

Security: 0 Errors: 0 Warnings: 0 Suggestions: 2

Policy examples Policy generator

Statement1 Remove

1. Add actions All services > S3 Q getobject

Access level - read or write  GetObject  GetObjectAcl  GetObjectAttributes  GetObjectLegalHold  GetObjectRetention  GetObjectTagging  GetObjectTorrent  GetObjectVersion  GetObjectVersionId

2. Add a resource

3. Add a condition (optional)

Preview external access

Cancel Save changes

Feedback Language

reactjsblk1 - S3 bucket

s3.console.aws.amazon.com/s3/bucket/reactjsblk1/property/policy/edit?region=ap-south-1

Amazon S3 Buckets Access Points Object Lambda Access Points Multi-Region Access Points Batch Operations IAM Access Analyzer for S3 Block Public Access settings for this account Storage Lens Dashboards AWS Organizations settings Feature spotlight AWS Marketplace for S3

Edit bucket policy

Bucket policy

The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects owned by other accounts. Learn more

Bucket ARN arnaws3:reactjsblk1

Policy

```
1: {
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "Statement1",
      "Effect": "Allow",
      "Action": "s3:GetObject",
      "Resource": []
    }
  ]
}
```

+ Add new statement

JSON Ln 5, Col 21

Security: 0 Errors: 0 Warnings: 0 Suggestions: 2

Policy examples Policy generator

Statement Remove

1. Add actions Choose a service Q s3

Included S3 Available S3 Object Lambda S3 Outposts

2. Add a resource Add

3. Add a condition (optional) Add

Preview external access

Cancel Save changes

Add resource

Specify the resource type and ARN to add for the selected service.

Service S3

Resource type object

Resource ARN arnaws3:reactjsblk1/

Cancel Add resource

The screenshot shows two views of the AWS S3 bucket policy editor for the bucket 'reactjsbkt1'.

**Top View:** A code editor window displaying the JSON policy. The policy grants full access ('Allow') to all objects in the bucket to all principals ('\*').

```
1  {
2      "Version": "2012-10-17",
3      "Statement": [
4          {
5              "Sid": "Statement1",
6              "Principal": "*",
7              "Effect": "Allow",
8              "Action": [
9                  "s3:GetObject"
10             ],
11             "Resource": [
12                 "arn:aws:s3:::reactjsbkt1/*"
13             ]
14         }
15     ]
16 }
```

**Bottom View:** The 'Edit bucket policy' interface in the AWS Management Console. It shows the same JSON policy. On the right, there is a modal dialog titled 'Edit statement' with a sub-section 'Select a statement' and a button '+ Add new statement'.

The screenshot displays two windows side-by-side. The top window is the AWS S3 console, specifically the 'reactjsbkt1' bucket's permissions page. A green success message at the top states 'Successfully edited bucket policy.' Below this, the 'Permissions overview' section shows 'Public access' is set to 'Public'. Under 'Bucket policy', the JSON policy is shown:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "Statement1",
      "Effect": "Allow",
      "Principal": "*",
      "Action": "S3GetObject",
      "Resource": "arn:aws:s3:::reactjsbkt1/*"
    }
  ]
}
```

The bottom window is Visual Studio Code, showing the file 'App.js' in the 'AMAZONREACT' project. The code in 'App.js' is:

```
1 import './App.css';
2 import Header from './components/Header/Header';
3 import Subheader from './components/Subheader/Subheader';
4 import Main from './components/Content/Main';
5
6 function App() {
7   return (
8     <>
9       <Header/>
10      <Subheader/>
11      <Main/>
12    </>
13  );
14}
15
16
17 export default App;
```

The screenshot shows a Visual Studio Code interface with three visible panes: an Explorer pane on the left, a Terminal pane at the top, and an Editor pane below it.

**Terminal (Top):**

```
New Terminal Ctrl+Shift+`  
Split Terminal Ctrl+Shift+5  
Run Task...  
Run Build Task... Ctrl+Shift+B  
Run Active File  
Run Selected Text  
Show Running Tasks...  
Restart Running Task...  
Terminate Task...  
Configure Tasks...  
Configure Default Build Task...
```

**Editor (Bottom):**

File Edit Selection View Go Run Terminal Help App.js - amazonreact - Visual Studio Code

Ln 1, Col 1 Spaces: 2 UTF-8 LF {} JavaScript Go Live ⌂ ⌂

```
App.js master* 0 △ 0
```

EXPLORER OPEN EDITORS App.js src AMAZONREACT public images manifest.json robots.txt src components App.css App.js index.css index.js .gitignore package-lock.json package.json README.md

App.js

```
src > App.js > ...  
1 import './App.css';  
2 import Header from './components/Header/Header';  
3 import Subheader from './components/Subheader/Subheader';  
4 import Main from './components/Content/Main';  
5 function App() {  
6   return (  
7     <>  
8       <Header/>  
9       <Subheader/>  
10      <Main/>  
11    </>  
12  );  
13}  
14 }  
15 }  
16  
17 export default App;
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

Windows PowerShell  
Copyright (C) Microsoft Corporation. All rights reserved.  
Install the latest PowerShell for new features and improvements! <https://aka.ms/PSWindows>

PS C:\Users\ADMIN\Downloads\Devops\_Batch\_Aditya-master\Devops\_Batch\_Aditya-master\amazonreact> npm start

Ln 1, Col 1 Spaces: 2 UTF-8 LF {} JavaScript Go Live ⌂ ⌂

The screenshot displays two instances of Visual Studio Code side-by-side, both showing the same project structure and code editor.

**Project Structure:**

- AMAZONREACT**: Contains `node_modules`, `public`, `images` (with files `amazon.png`, `favicon.ico`, `index.html`, `logo192.png`, `logo512.png`), `manifest.json`, `robots.txt`, and a `src` folder.
- src**: Contains `components` (with files `App.css`, `App.js`, `index.css`, `index.js`, `.gitignore`, `package-lock.json`, `package.json`, and `README.md`).

**Code Editor (Top Instance):**

```
1 import './App.css';
2 import Header from './components/Header/Header';
3 import Subheader from './components/Subheader/Subheader';
4 import Main from './components/Content/Main';
5
6 function App() {
7   return (
8     <>
9       <Header/>
10      <Subheader/>
11      <Main/>
12    </>
13  );
14}
15
16
17 export default App;
```

**Terminal (Top Instance):**

```
Search for the keywords to learn more about each warning.
To ignore, add // eslint-disable-next-line to the line before.

WARNING in [eslint]
src\components\Subheader\Subheader.js
Line 11:9: 'hoverstyle' is assigned a value but never used      no-unused-vars
Line 15:11: 'handleHoverin' is assigned a value but never used no-unused-vars
Line 18:11: 'handleHoverout' is assigned a value but never used no-unused-vars

webpack compiled with 1 warning
```

**Terminal (Bottom Instance):**

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\ADMIN\Downloads\Devops_Batch_Aditya-master\Devops_Batch_Aditya-master\amazonreact> npm run build
```

The screenshot shows two instances of Visual Studio Code running side-by-side, each displaying a terminal window.

**Top Terminal (Windows PowerShell):**

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\ADMIN\Downloads\Devops_Batch_Aditya-master\Devops_Batch_Aditya-master\amazonreact> npm run build

> amazonreact@0.1.0 build
> react-scripts build

Creating an optimized production build...
```

**Bottom Terminal (powershell):**

```
The build folder is ready to be deployed.
You may serve it with a static server:

  npm install -g serve
  serve -s build

Find out more about deployment here:

  https://cra.link/deployment

PS C:\Users\ADMIN\Downloads\Devops_Batch_Aditya-master\Devops_Batch_Aditya-master\amazonreact>
```

The screenshot shows a Visual Studio Code interface with the following details:

- Explorer View:** Shows the project structure for "AMAZONREACT". The "build" folder is selected, containing files like "images", "static", "asset-manifest.json", "favicon.ico", "index.html", "logo192.png", "logos12.png", "manifest.json", "robots.txt", "public", "images", "amazon.png", "favicon.ico", "index.html", "logo192.png", "logos12.png", "manifest.json", and "robots.txt".
- Code Editor:** The file "App.js" is open, displaying the following code:

```
1  import './App.css';
2  import Header from './components/Header/Header';
3  import Subheader from './components/Subheader/Subheader';
4  import Main from './components/Content/Main';
5
6  function App() {
7    return (
8      <>
9        <Header/>
10       <Subheader/>
11       <Main/>
12     </>
13   );
14 }
15
16
17 export default App;
```

- Terminal:** The terminal shows deployment instructions:

The build folder is ready to be deployed.  
You may serve it with a static server:  
npm install -g serve  
serve -s build

Find out more about deployment here:  
<https://cra.link/deployment>
- File Explorer:** Shows the contents of the "reactjsbkt1" S3 bucket, which is currently empty.

S3 Management Console    Amazon    s3.console.aws.amazon.com/s3/upload/reactjsbkt1?region=ap-south-1

Amazon S3 > Buckets > reactjsbkt1 > Upload

**Upload info**

Add the files and folders you want to upload to S3. To upload a file larger than 1600GB, 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 folders.

**Files and folders (0)**

All files and folders in this table will be uploaded.

Find by name  < 1 >

Name	Folder	Type	Size
No files or folders			

You have not chosen any files or folders to upload.

**Destination**

Destination  
s3://reactjsbkt1

► 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.

Cancel    **Upload**

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S3 Management Console    Amazon    s3.console.aws.amazon.com/s3/upload/reactjsbkt1?region=ap-south-1

Amazon S3 > Buckets > reactjsbkt1 > Upload

**Upload info**

Add the files and folders you want to upload to S3. To upload a file larger than 1600GB, 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 folders.

**Files and folders (0)**

All files and folders in this table will be uploaded.

Find by name  < 1 >

Name	Folder	Type	Size
No files or folders			

You have not chosen any files or folders to upload.

**Destination**

Destination  
s3://reactjsbkt1

► Destination details

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

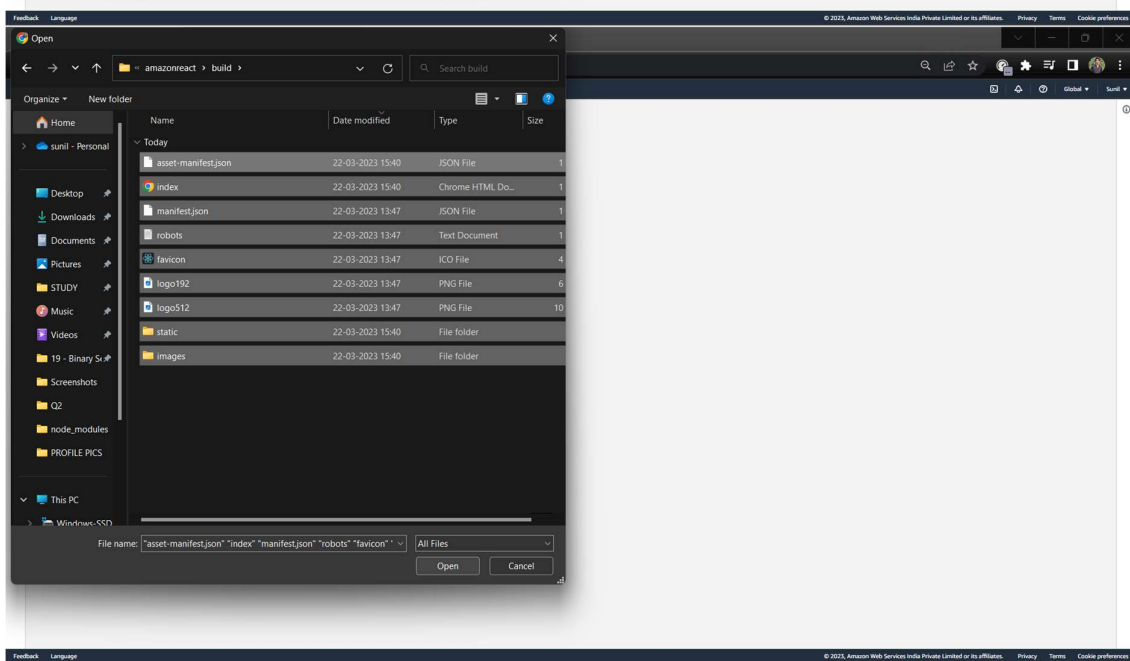
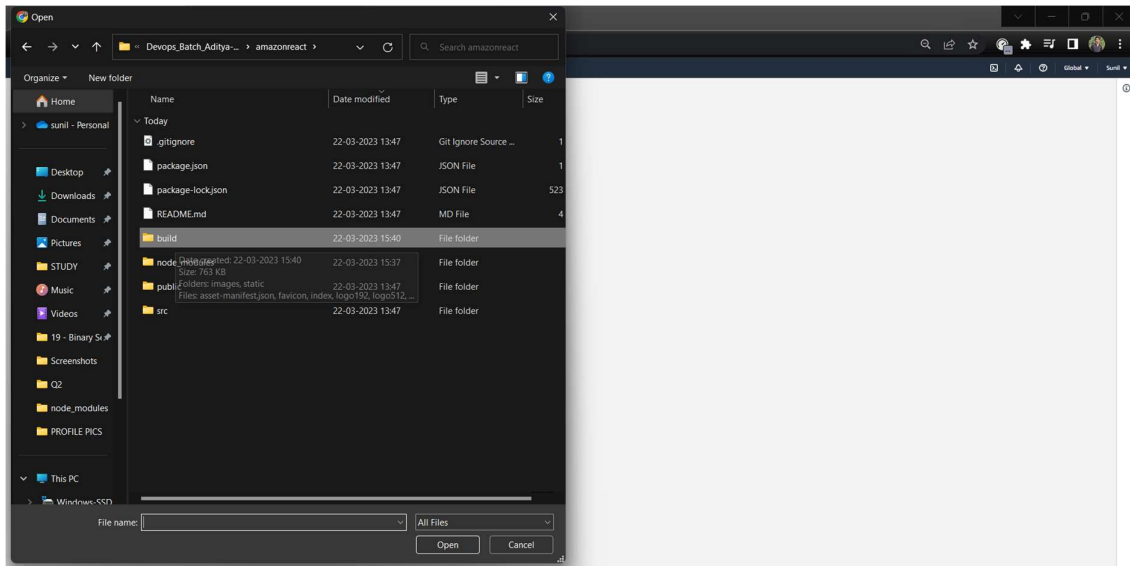
► Permissions

Grant public access and access to other AWS accounts.

► Properties

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

Cancel    **Upload**



S3 Management Console    Amazon    s3.console.aws.amazon.com/s3/upload/reactjsbkt1?region=ap-south-1

Amazon S3 > Buckets > reactjsbkt1 > 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 [\[?\]](#)

Drop and drag files and folders you want to upload here, or choose Add files, or Add folder.

**Files and folders (7 Total, 20.1 KB)**

All files and folders in this table will be uploaded.

	Name	Folder	Type	Size
<input type="checkbox"/>	asset-manifest.json	-	application/json	369.0 B
<input type="checkbox"/>	favicon.ico	-	image/x-icon	5.8 KB
<input type="checkbox"/>	index.html	-	text/html	754.0 B
<input type="checkbox"/>	logos192.png	-	image/png	5.2 KB
<input type="checkbox"/>	logos512.png	-	image/png	9.4 KB
<input type="checkbox"/>	manifest.json	-	application/json	492.0 B
<input type="checkbox"/>	robots.txt	-	text/plain	67.0 B

**Destination**

s3://reactjsbkt1

▶ 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.

Cancel    **Upload**

Select Folder to Upload

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amazonreact > build >

Organize + New folder

Name Date modified Type Size

static 22-03-2023 15:40 File folder

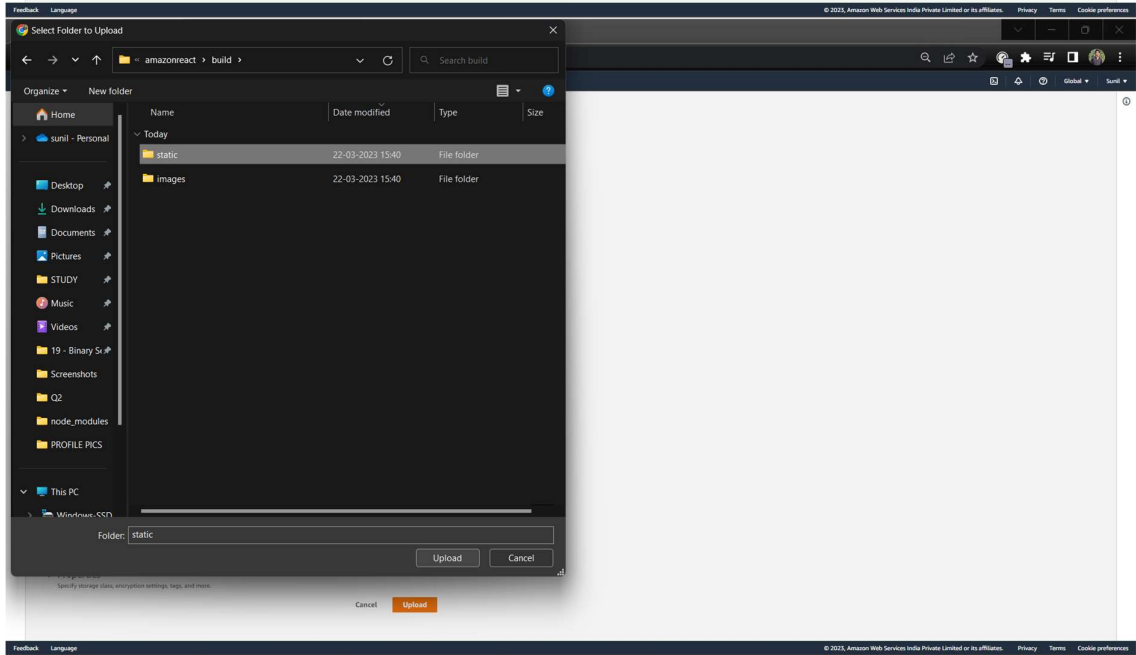
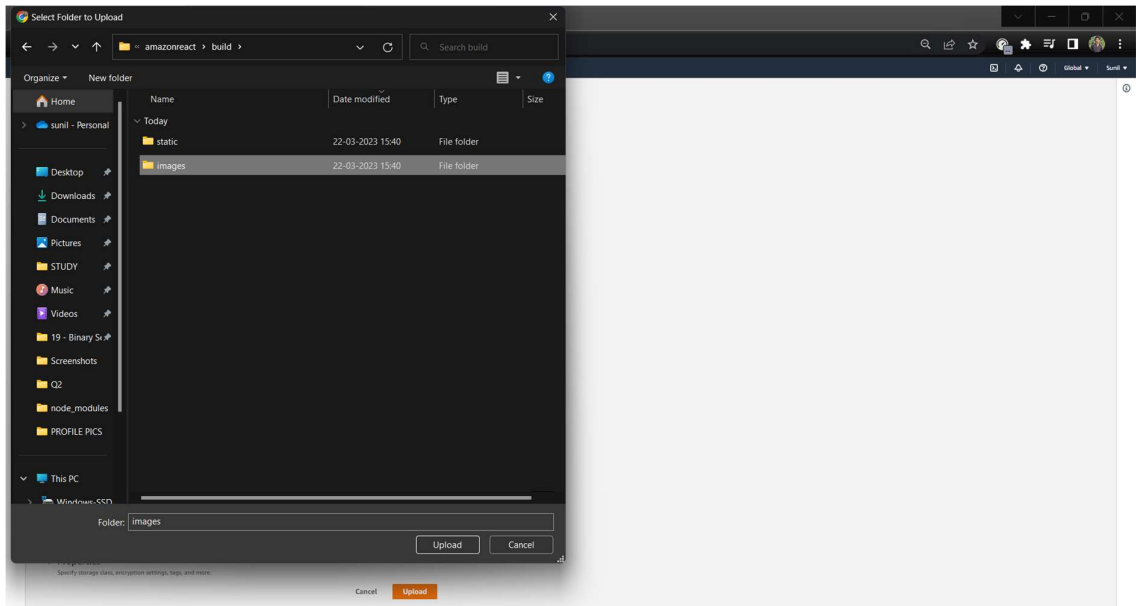
images 22-03-2023 15:40 File folder

Home Desktop Downloads Documents Pictures STUDY Music Videos 19 - Binary Si Screenshots Q2 node\_modules PROFILE PICS This PC Windows.css

Folder: images

Upload Cancel

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S3 Management Console    Amazon    s3.console.aws.amazon.com/s3/upload/reactjsbkt1?region=ap-south-1

**Upload**

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 [\[?\]](#)

Drop and drag files and folders you want to upload here, or choose [Add files](#), or [Add folder](#).

**Files and folders (13 Total, 763.9 KB)**

All files and folders in this table will be uploaded.

<input type="checkbox"/>	Name	Folder	Type	Size
<input type="checkbox"/>	amazon.png	images/	image/png	36.3 KB
<input type="checkbox"/>	asset-manifest.json	-	application/json	369.0 B
<input type="checkbox"/>	favicon.ico	-	image/x-icon	3.8 KB
<input type="checkbox"/>	index.html	-	text/html	754.0 B
<input type="checkbox"/>	logo192.png	-	image/png	5.2 KB
<input type="checkbox"/>	logo512.png	-	image/png	9.4 KB
<input type="checkbox"/>	main.05967354.css	static/css/	text/css	2.3 KB
<input type="checkbox"/>	main.05967354.css.map	static/css/	-	5.8 KB
<input type="checkbox"/>	main.8885b6a2.js	static/js/	text/javascript	178.0 KB
<input type="checkbox"/>	main.8885b6a2.js.LICENSE.txt	static/js/	text/plain	1.1 KB

**Destination**

Destination: [s3://reactjsbkt1](#)

► **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.

**Feedback**    Language

**Uploading**

Total remaining: 13 files: 763.9 KB (100.00%)  
Estimated time remaining: calculating...  
Transfer rate: 0.00

**Upload: status**

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

**Summary**

Destination	Succeeded	Failed
s3://reactjsbkt1	0 files, 0 B (0%)	0 files, 0 B (0%)

[Close](#)

**Files and folders (13 Total, 763.9 KB)**

<input type="checkbox"/>	Name	Folder	Type	Size	Status	Error
<input type="checkbox"/>	amazon.png	images/	image/png	36.3 KB	<span>.Pending</span>	-
<input type="checkbox"/>	asset-manifest.json	-	application/json	369.0 B	<span>.Pending</span>	-
<input type="checkbox"/>	favicon.ico	-	image/x-icon	3.8 KB	<span>.Pending</span>	-
<input type="checkbox"/>	index.html	-	text/html	754.0 B	<span>.Pending</span>	-
<input type="checkbox"/>	logo192.png	-	image/png	5.2 KB	<span>.Pending</span>	-
<input type="checkbox"/>	logo512.png	-	image/png	9.4 KB	<span>.Pending</span>	-
<input type="checkbox"/>	main.05967354.css	static/css/	text/css	2.3 KB	<span>.Pending</span>	-
<input type="checkbox"/>	main.05967354.css.map	static/css/	-	5.8 KB	<span>.Pending</span>	-
<input type="checkbox"/>	main.8885b6a2.js	static/js/	text/javascript	178.0 KB	<span>.Pending</span>	-
<input type="checkbox"/>	main.8885b6a2.js.LICENSE.txt	static/js/	text/plain	1.1 KB	<span>.Pending</span>	-

**Feedback**    Language

S3 Management Console Amazon s3.console.aws.amazon.com/s3/upload/reactjsbkt1?region=ap-south-1

**Upload succeeded**  
View details below.

**Upload: status**

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

**Summary**

Destination	Status	Details
s3://reactjsbkt1	Succeeded	13 files, 763.9 KB (100.00%)
	Failed	0 files, 0 B (0%)

**Files and folders** Configuration

**Files and folders (13 Total, 763.9 KB)**

Name	Folder	Type	Size	Status	Error
amazon.png	images/	image/png	36.3 KB	Successed	-
asset-manifest.json	-	application/json	360.0 B	Successed	-
favicon.ico	-	image/x-icon	5.8 KB	Successed	-
index.html	-	text/html	754.0 B	Successed	-
logo192.png	-	image/png	5.2 KB	Successed	-
logo512.png	-	image/png	9.4 KB	Successed	-
main.05967354.css	static/css/	text/css	2.5 KB	Successed	-
main.05967354.css.map	static/css/	-	5.8 KB	Successed	-
main.B8B5m6s2.js	static/js/	text/javascript	178.0 KB	Successed	-
main.B8B5m6s2.js.LICENSE.txt	static/js/	text/plain	1.1 KB	Successed	-

**reactjsbkt1 - S3 bucket** Amazon s3.console.aws.amazon.com/s3/buckets/reactjsbkt1?region=ap-south-1&tab=properties

**reactjsbkt1** Policy accessible

**Properties**

**Bucket overview**

AWS Region Asia Pacific (Mumbai) ap-south-1	Amazon Resource Name (ARN) arn:aws:s3:::reactjsbkt1	Creation date March 22, 2023, 15:31:06 (UTC+05:30)
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**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 [\[?\]](#)

Bucket Versioning Disabled	<a href="#">Edit</a>
-------------------------------	----------------------

**Multi-factor authentication (MFA) delete**  
An additional layer of security that requires multi-factor authentication for changing Bucket Versioning settings and permanently deleting object versions. To modify MFA delete settings, use the AWS CLI, AWS SDK, or the Amazon S3 REST API. Learn more [\[?\]](#)

Multifactor Authentication (MFA) Delete Disabled	<a href="#">Edit</a>
---	----------------------

**Tags (0)**  
You can use bucket tags to track storage costs and organize buckets. Learn more [\[?\]](#)

Key	Value	<a href="#">Edit</a>
No tags associated with this resource.		

**Default encryption** Info  
Server-side encryption is automatically applied to new objects stored in this bucket.

Encryption key type <a href="#">Info</a> Amazon S3 managed keys (SSE-S3)	<a href="#">Edit</a>
---	----------------------

**Bucket Key**  
When KMS encryption is used to encrypt new objects in this bucket, the bucket key reduces encryption costs by lowering calls to AWS KMS. Learn more [\[?\]](#)

Enabled	<a href="#">Edit</a>
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reactjsbk1 - S3 bucket

s3.console.aws.amazon.com/s3/buckets/reactjsbk1?region=ap-south-1&tab=properties

Amazon EventBridge

For additional capabilities, use Amazon EventBridge to build event-driven applications at scale using S3 event notifications. Learn more or see EventBridge pricing.

Send notifications to Amazon EventBridge for all events in this bucket

Off

Transfer acceleration

Use an accelerated endpoint for faster data transfers. Learn more.

Transfer acceleration

Disabled

Object Lock

Store objects using a write-once-read-many (WORM) model to help you prevent objects from being deleted or overwritten for a fixed amount of time or indefinitely. Learn more.

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.

Requester pays

Disabled

Static website hosting

Using this bucket to host a website or redirect requests. Learn more.

Static website hosting

Enabled

Hosting type

Bucket hosting endpoint

When you configure your bucket as a static website, the website is available at the AWS Region-specific website endpoint of the bucket. Learn more.

<http://reactjsbk1.s3-website.ap-south-1.amazonaws.com>

reactjsbk1.s3-website.ap-south-1.amazonaws.com

reactjsbk1 - S3 bucket

Amazon

Not secure | reactjsbk1.s3-website.ap-south-1.amazonaws.com

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iPhone 9 iPhone X Samsung Universe 9 OPPO F19 Huawei P30 MacBook Pro

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