

Yeshwanth chuahan

Web hosting using s3 bucket and saving the meta data of bucket-1 into bucket-2

The image consists of two screenshots of the AWS S3 console interface, showing the process of managing objects in a bucket.

Top Screenshot: The console shows the 'yeshbuc02' bucket. The 'Objects' tab is selected, displaying a list of objects. The table below shows the objects:

	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	error.html	html	February 28, 2023, 17:34:28 (UTC+05:30)	73.0 B	Standard
<input type="checkbox"/>	index.html	html	February 28, 2023, 17:34:29 (UTC+05:30)	22.0 B	Standard

Bottom Screenshot: The console shows the details for the 'error.html' object. The 'Properties' tab is selected, displaying the object overview:

Property	Value
Owner	yeshwanthchauhan2000
AWS Region	US East (N. Virginia) us-east-1
Last modified	February 28, 2023, 17:34:28 (UTC+05:30)
Size	73.0 B
Type	html
Key	error.html
S3 URI	s3://yeshbuc02/error.html
Amazon Resource Name (ARN)	arn:aws:s3:::yeshbuc02/error.html
Entity tag (Etag)	527b9e8914e4d8221ff72a46bc69a8ad
Object URL	https://yeshbuc02.s3.amazonaws.com/error.html

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The screenshot shows the AWS console interface for editing the access control list (ACL) of an S3 bucket named 'yeshbuc02'. The breadcrumb navigation is 'Amazon S3 > Buckets > yeshbuc02 > error.html > Edit access control list'. The page title is 'Edit access control list' with an 'info' link. A blue information box at the top states: 'Public access is blocked because Block Public Access settings are turned on for this bucket. To determine which settings are turned on, check your Block Public Access settings for this bucket. Learn more about using Amazon S3 Block Public Access'. Below this is the 'Access control list (ACL)' section, which includes a sub-header 'Grant basic read/write permissions to AWS accounts. Learn more'. The ACL table has three columns: 'Grantee', 'Objects', and 'Object ACL'. The table lists three grantees: 'Object owner (your AWS account)', 'Everyone (public access)', and 'Authenticated users group (anyone with an AWS account)'. The 'Object owner' has 'Read' and 'Write' permissions. 'Everyone (public access)' has 'Read' permission (indicated by a red triangle icon) and 'Write' permission is disabled. 'Authenticated users group' has 'Read' and 'Write' permissions disabled.

Grantee	Objects	Object ACL
Object owner (your AWS account) Canonical ID: e004163a448f86242b4df077e409896a1ee d559e3590890524b46e5c02189190	<input checked="" type="checkbox"/> Read	<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"/> Read	<input checked="" type="checkbox"/> Read <input type="checkbox"/> Write
Authenticated users group (anyone with an AWS account)	<input type="checkbox"/> Read	<input type="checkbox"/> Read <input type="checkbox"/> Write

THIS IS TEST WEBSERVER



The screenshot shows the Windows taskbar at the bottom of the screen. The system tray area on the right includes the date '28-02-2023' and the time '17:54'. The language is set to 'ENG IN'. There are also icons for network, volume, and battery status.

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The screenshot displays the AWS S3 console interface. The top navigation bar shows the 'Properties' tab selected. The 'Object overview' section provides details for the object 'index.html' in the 'yeshbuc02' bucket, including its owner, region, last modified date, size, type, and key. The 'Object management overview' section below it states that bucket properties and object management configurations impact the behavior of the object.

The bottom section of the screenshot shows the 'Access control list (ACL)' for the bucket. A warning message at the top indicates that public access is blocked because Block Public Access settings are turned on. The ACL table lists three grantees: 'Object owner (your AWS account)', 'Everyone (public access)', and 'Authenticated users group'. The 'Object owner' has 'Read' and 'Write' permissions. 'Everyone (public access)' has 'Read' permission, but it is blocked by a red triangle icon. 'Authenticated users group' has no permissions listed.

Grantee	Objects	Object ACL
Object owner (your AWS account)	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Read <input checked="" type="checkbox"/> Write
Everyone (public access)	<input checked="" type="checkbox"/>  Read	<input checked="" type="checkbox"/>  Read <input type="checkbox"/> Write
Authenticated users group	<input type="checkbox"/> Read	<input type="checkbox"/> Read <input type="checkbox"/> Write

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about using Amazon S3 Block Public Access

Access control list (ACL)

Grant basic read/write permissions to AWS accounts. [Learn more](#)

Grantee	Objects	Object ACL
Object owner (your AWS account) Canonical ID: e004163a448f86242b4df077e409896a1ee d559e3590890524b46e5c02189190	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Read <input checked="" type="checkbox"/> Write
Everyone (public access) Group: http://acs.amazonaws.com/groups/global/AllUsers	<input type="checkbox"/> Read	<input type="checkbox"/> Read <input type="checkbox"/> Write
Authenticated users group (anyone with an AWS account) Group: http://acs.amazonaws.com/groups/global/AuthenticatedUsers	<input type="checkbox"/> Read	<input type="checkbox"/> Read <input type="checkbox"/> Write

Access for other AWS accounts
No other AWS accounts associated with the resource.

Not secure | yeshbuc02.s3-website-us-east-1.amazonaws.com

THE WEBSITE IS CURRRING DOWN AND WE ARE WORKING TO GET IT BACK ONLINE ASAP