



Safari Can't Find the Server

Safari can't open the page "www.mysuperfunwebsite.com" because Safari can't find the server "www.mysuperfunwebsite.com".

A screenshot of the AWS S3 Management Console. The top navigation bar shows the Route 53 Management Console, Failed to open page, and S3 Management Console. The Services dropdown is set to S3. A banner at the top promotes "Stream Video to AWS for Analytics—Easily capture, process, and store video streams for analytics and machine learning." Below the banner, there are links for Documentation and Quick tips.

The main area is titled "Amazon S3". It features a search bar labeled "Search for bucket" and three buttons: "+ Create bucket" (highlighted with a red arrow), "Delete bucket", and "Empty bucket".

Summary statistics: 1 Buckets, 1 Public, 1 Regions. The table below lists the single bucket:

Bucket name	Access	Region	Date created
mysuperfunwebsite.com	Public	US East (N. Virginia)	Aug 11, 2018 2:15:40 PM GMT-0600

* Objects might still be publicly accessible due to object ACLs. [Learn more](#)

Route 53 Management Console Failed to open page S3 Management Console

aws Services Resource Groups deploy @ fem-dryrun Global Support

Stream Video to AWS for Analytics—Easily capture, process, and store video streams for analytics and machine learning. [Learn More »](#)

Documentation

Amazon S3

Discover the new console Quick tips

Search for buckets

+ Create bucket Delete bucket Empty bucket

2 Buckets 1 Public 1 Regions

Bucket name	Access	Region	Date created
mysuperfunwebsite.com	Public	US East (N. Virginia)	Aug 11, 2018 2:15:40 PM GMT-0600
www.superfunwebsite.com	Not public *	US East (N. Virginia)	Aug 11, 2018 2:59:20 PM GMT-0600

* Objects might still be publicly accessible due to object ACLs. [Learn more](#)

Route 53 Management Console Failed to open page S3 Management Console

aws Services Resource Groups deploy @ fem-dryrun Global Support

Amazon S3 > www.superfunwebsite.com

Overview Properties Permissions Management

Versioning
Keep multiple versions of an object in the same bucket.
[Learn more](#)
 Disabled

Server access logging
Set up access log records that provide details about access requests.
[Learn more](#)
 Disabled

Static website hosting
Host a static website, which does not require server-side technologies.
[Learn more](#)
 Disabled

Object-level logging
Record object-level API activity using the CloudTrail data events feature (additional cost).
[Learn more](#)
 Disabled

Default encryption
Automatically encrypt objects when stored in Amazon S3
[Learn more](#)
 Disabled



Route 53 Management Console Failed to open page S3 Management Console

Static website hosting

Endpoint : <http://www.superfunwebsite.com.s3-website-us-east-1.amazonaws.com>

Use this bucket to host a website [Learn more](#)

Redirect requests [Learn more](#)

Target bucket or domain

mysuperfunwebsite.com

Protocol

https or http

Disable website hosting

[Cancel](#) [Save](#)

Object-level logging

Record object-level API activity using the CloudTrail data events feature (additional cost).

[Learn more](#)

Disabled

Default encryption

Automatically encrypt objects when stored in Amazon S3

[Learn more](#)

The screenshot shows the 'Static website hosting' configuration dialog in the AWS S3 Management Console. The 'Redirect requests' option is selected. The 'Target bucket or domain' field contains 'mysuperfunwebsite.com'. The 'Protocol' field is set to 'https or http'. There is also a 'Default encryption' section at the bottom.

Screenshot of the AWS Route 53 Management Console showing the creation of a new record set.

The left sidebar shows the navigation menu:

- Dashboard
- Hosted zones** (selected)
- Health checks
- Traffic flow
- Traffic policies
- Policy records
- Domains
- Registered domains
- Pending requests

The main content area shows the "Create Record Set" screen for a "Weighted Only" record set. The table lists the following records:

Name	Type	Value
mysuperfunwebsite.com.	A	ALIA
mysuperfunwebsite.com.	NS	ns-6... ns-3... ns-1... ns-1...
mysuperfunwebsite.com.	SOA	ns-1...
_1ba2e1add1312b16ce4f95bb17068618.mysuperfunwebsite.com.	CNAME	_fb...
www.mysuperfunwebsite.com.	A	ALIA
_519f579367bd7ac19299f8a5631f0ae1.www.mysuperfunwebsite.com.	CNAME	_501...

The "Edit Record Set" panel on the right shows the configuration for the selected "www.mysuperfunwebsite.com." record:

- Name:** www.mysuperfunwebsite.com
- Type:** A – IPv4 address
- Alias:** Yes (radio button selected)
- Alias Target:** A dropdown menu is open, showing options like "S3 website endpoints" and "CloudFront distributions". The option "www.mysuperfunwebsite.com (s3-website-us-e)" is highlighted with a red arrow.
- Routing Policy:** A dropdown menu is open, showing options like "No Targets Available" and "ELB Application load balancers".
- Evaluate Target Health:** Radio buttons for "Yes" and "No" are present.

Save Record Set button is at the bottom right.