

Step 1. create a bucket

aws Services Search [Alt+S] Global Administrator @ optimuscloudsolutions

IAM EC2 Lambda S3 CloudWatch CloudFormation Step Functions DynamoDB API Gateway Route 53 CloudFront

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

Account snapshot
Last updated: May 31, 2023 by Storage Lens. Metrics are generated every 24 hours. [Learn more](#)

[View Storage Lens dashboard](#)

Total storage	Object count	Average object size	You can enable advanced metrics in the "default-account-dashboard" configuration.
1.8 MB	5	368.3 KB	

Buckets (1) [Info](#)
Buckets are containers for data stored in S3. [Learn more](#)

[Refresh](#) [Copy ARN](#) [Empty](#) [Delete](#) [Create bucket](#)

Find buckets by name

aws Services Search route 53 Global Administrator @ optimuscloudsolutions

IAM EC2 Lambda S3 CloudWatch CloudFormation Step Functions DynamoDB API Gateway Route 53 CloudFront

Amazon S3 > Buckets > Create bucket

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

General configuration

Bucket name

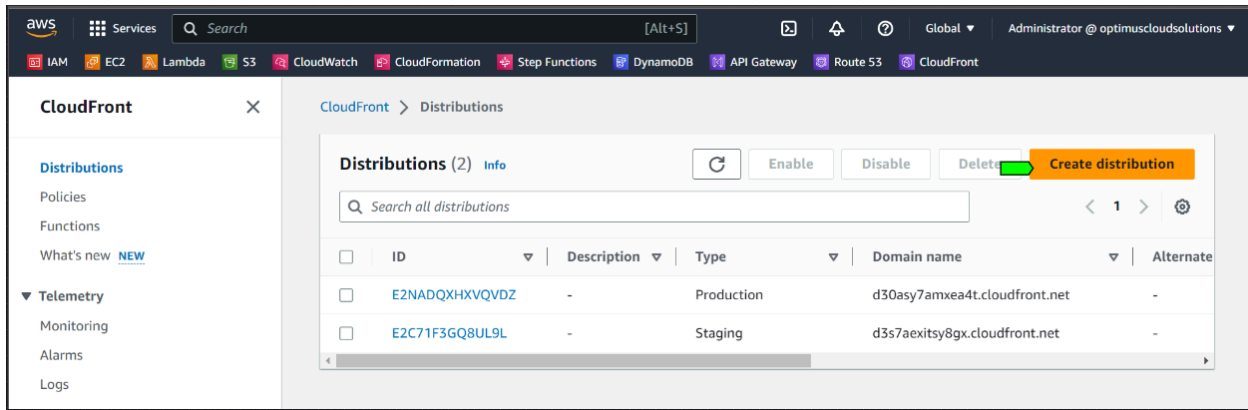
Bucket name must be globally unique and must not contain spaces or uppercase letters. [See rules for bucket naming](#)

AWS Region

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

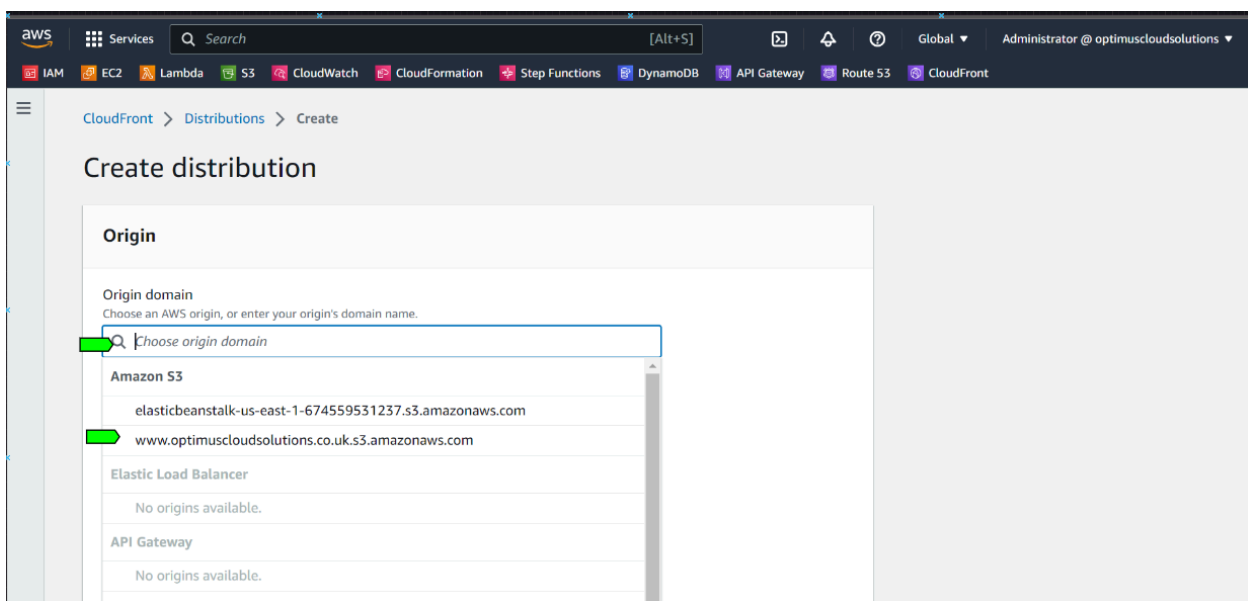
[Choose bucket](#)

Step 2. Create a CloudFront Distribution

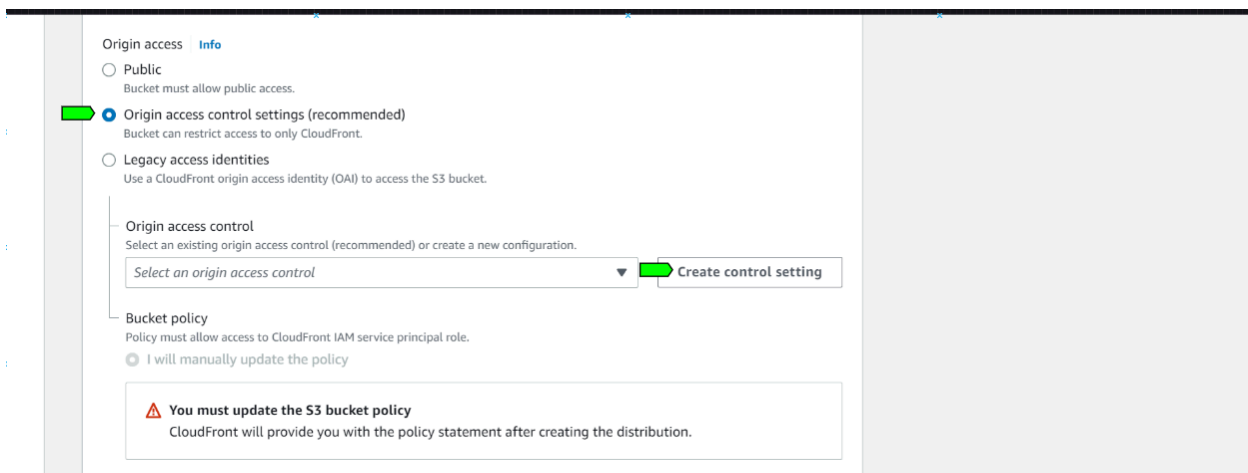


The screenshot shows the AWS CloudFront console. The left sidebar contains navigation links for Distributions, Policies, Functions, What's new, Telemetry, Monitoring, Alarms, and Logs. The main content area is titled 'Distributions (2)' and includes a search bar, a table of existing distributions, and a 'Create distribution' button.

ID	Description	Type	Domain name	Alternate
E2NADQXHXVQVDZ	-	Production	d30asy7amxea4t.cloudfront.net	-
E2C71F3GQ8UL9L	-	Staging	d3s7aexitsy8gx.cloudfront.net	-



The screenshot shows the 'Create distribution' page. The 'Origin' section is active, showing a search for 'choose origin domain'. The search results list 'Amazon S3' origins, including 'elasticbeanstalk-us-east-1-674559531237.s3.amazonaws.com' and 'www.optimuscloudsolutions.co.uk.s3.amazonaws.com'. Other origin types like 'Elastic Load Balancer' and 'API Gateway' are also listed but show 'No origins available'.



The screenshot shows the 'Origin access' section. The 'Origin access control settings (recommended)' option is selected. Below this, there is a section for 'Origin access control' with a dropdown menu to 'Select an origin access control' and a 'Create control setting' button. The 'Bucket policy' section is also visible, with a note that the policy must allow access to the CloudFront IAM service principal role.

You must update the S3 bucket policy
CloudFront will provide you with the policy statement after creating the distribution.

Create control setting



Name

www.optimuscloudsolutions.co.uk.s3.us-east-1.amazonaws.com

The name must be unique. Valid characters: letters, numbers and most special characters. Use up to 64 characters.

Description - *optional*

Enter description

The description can have up to 256 characters.

Signing behavior

☐ Do not sign requests

☒ Sign requests (recommended)

☐ Do not override authorization header

Do not sign if incoming request has authorization header.

Origin type

S3



The origin type must be the same type as origin domain.

Cancel  Create

Default cache behavior

Path pattern [Info](#)

Default (*)

Compress objects automatically [Info](#)

- ☐ No
☒ Yes

Viewer

Viewer protocol policy

- ☐ HTTP and HTTPS
☒ Redirect HTTP to HTTPS
☐ HTTPS only

Allowed HTTP methods

- ☒ GET, HEAD
☐ GET, HEAD, OPTIONS
☐ GET, HEAD, OPTIONS, PUT, POST, PATCH, DELETE

Restrict viewer access

If you restrict viewer access, viewers must use CloudFront signed URLs or signed cookies to access your content.

- ☒ No
☐ Yes

Cache key and origin requests

We recommend using a cache policy and origin request policy to control the cache key and origin requests.

- ☒ Cache policy and origin request policy (recommended)
☐ Legacy cache settings

Cache policy

Choose an existing cache policy or create a new one.

CachingOptimized

Recommended for S3

Policy with caching enabled. Supports Gzip and Brotli compression.

[Create cache policy](#) [View policy](#)

Origin request policy - *optional*

Choose an existing origin request policy or create a new one.

Select origin policy

[Create origin request policy](#)

Web Application Firewall (WAF)

☐ Enable security protections

Keep your application secure from the most common web threats and security vulnerabilities using AWS WAF. Blocked requests are stopped before they reach your web servers.



☒ Do not enable security protections

Select this option if your application does not need security protections from AWS WAF.

Settings

Price class [Info](#)

Choose the price class associated with the maximum price that you want to pay.

- ☒ Use all edge locations (best performance)
- ☐ Use only North America and Europe
- ☐ Use North America, Europe, Asia, Middle East, and Africa

Alternate domain name (CNAME) - *optional*

Add the custom domain names that you use in URLs for the files served by this distribution.

 [Add item](#)

 To add a list of alternative domain names, use the [bulk editor](#).

Custom SSL certificate - *optional*

Associate a certificate from AWS Certificate Manager. The certificate must be in the US East (N. Virginia) Region (us-east-1).

Choose certificate



[Request certificate](#) 

Settings

Price class [Info](#)

Choose the price class associated with the maximum price that you want to pay.

- ☒ Use all edge locations (best performance)
- ☐ Use only North America and Europe
- ☐ Use North America, Europe, Asia, Middle East, and Africa

Alternate domain name (CNAME) - *optional*

Add the custom domain names that you use in URLs for the files served by this distribution.


optimuscloudsolutions.co.uk

Remove

www.optimuscloudsolutions.co.uk

Remove

Add item

 To add a list of alternative domain names, use the [bulk editor](#).

Custom SSL certificate - *optional*

Associate a certificate from AWS Certificate Manager. The certificate must be in the US East (N. Virginia) Region (us-east-1).

Choose certificate ▼



[Request certificate](#) 

At this point you should also request an SSL Certificate

AWS Certificate Manager > Certificates > Request certificate

Request certificate

Certificate type [Info](#)

ACM certificates can be used to establish secure communications access across the internet or within an internal network. Choose the type of certificate for ACM to provide.

☒ Request a public certificate

Request a public SSL/TLS certificate from Amazon. By default, public certificates are trusted by browsers and operating systems.

☐ Request a private certificate

No private CAs available for issuance.

Requesting a private certificate requires the creation of a private certificate authority (CA). To create a private CA, visit [AWS Private Certificate Authority](#) [↗](#)

Cancel

Next

AWS Certificate Manager > Certificates > Request certificate > Request public certificate

Request public certificate

Domain names

Provide one or more domain names for your certificate.

Fully qualified domain name [Info](#)

☒ www.optimuscloudsolutions.co.uk

Remove

☒ *.optimuscloudsolutions.co.uk

Remove

☒ optimuscloudsolutions.co.uk

Remove

Add another name to this certificate

You can add additional names to this certificate. For example, if you're requesting a certificate for "www.example.com", you might want to add the name "example.com" so that customers can reach your site by either name.

Validation method [Info](#)

Select a method for validating domain ownership.

☒ DNS validation - recommended

Choose this option if you are authorized to modify the DNS configuration for the domains in your certificate request.

☐ Email validation

Choose this option if you do not have permission or cannot obtain permission to modify the DNS configuration for the domains in your certificate request.

(Tags are optional but recommended)

Tags [Info](#)

To help you manage your certificates, you can optionally assign your own metadata to each resource in the form of tags.

Tag key

Tag value - *optional*

×

×

Remove tag

Add tag

You can add 49 more tag(s).

Cancel

Previous

Request

AWS Certificate Manager > Certificates

Certificates (1)

↻

Delete

Manage expiry events

Import

Request

< 1 > ⚙

<input type="checkbox"/>	Certificate ID	Domain name	Type	Status	In use
<input type="checkbox"/>	81c7e1b9-419d-47ca-ab38-0aa79754bd51	*.optimuscloudsolutions.co.uk	Amazon Issued	⌚ Pending validation	No

81c7e1b9-419d-47ca-ab38-0aa79754bd51

Delete

Certificate status


Identifier

81c7e1b9-419d-47ca-ab38-0aa79754bd51

Status

 Pending validation [Info](#)

ARN

 arn:aws:acm:us-east-1:674559531237:certificate/81c7e1b9-419d-47ca-ab38-0aa79754bd51

Type



Amazon Issued

Domains (1)

 Create records in Route 53

Export to CSV 

< 1 >

Domain	Status	Renewal status	Type	CNAME name
*.optimuscloudsolutions.co.uk	 Pending validation	-	CNAME	 _17fa6328b7865888646da9799de6fec7.optimuscloudsolutions.co.uk.

Create DNS records in Amazon Route 53 (1/1)


1 match

Validation status: Pending validation

Validation status: Failed

Is domain in Route 53?: Yes

< 1 >

<input checked="" type="checkbox"/>	Domain	Validation status	Type	CNAME name	CNAME value
<input checked="" type="checkbox"/>	*.optimusclo udsolutions. co.uk	 Pending validation	CNAME	_17fa6328b 786588864 6da9799de 6fec7.optim uscloudsolu tions.co.uk.	_3de25629f dda373d87 d0480c4d5f 0bbc.qxcwt cyyb.acm- validations. ws.

Cancel

Settings

Price class [Info](#)

Choose the price class associated with the maximum price that you want to pay.

- ☒ Use all edge locations (best performance)
- ☐ Use only North America and Europe
- ☐ Use North America, Europe, Asia, Middle East, and Africa

Alternate domain name (CNAME) - *optional*

Add the custom domain names that you use in URLs for the files served by this distribution.

[Remove](#)[Remove](#)[Add item](#)

 To add a list of alternative domain names, use the [bulk editor](#).

Custom SSL certificate - *optional*

Associate a certificate from AWS Certificate Manager. The certificate must be in the US East (N. Virginia) Region (us-east-1).



 *.optimuscloudsolutions.co.uk [Request certificate](#)

Legacy clients support - \$600/month prorated charge applies. Most customers do not need this.
CloudFront allocates dedicated IP addresses at each CloudFront edge location to serve your content over HTTPS.

☐ Enabled

Security policy

The security policy determines the SSL or TLS protocol and the specific ciphers that CloudFront uses for HTTPS connections with viewers (clients).

- ☒ TLSv1.2_2021 (recommended)
- ☐ TLSv1.2_2019
- ☐ TLSv1.2_2018
- ☐ TLSv1.1_2016
- ☐ TLSv1_2016
- ☐ TLSv1

Supported HTTP versions

Add support for additional HTTP versions. HTTP/1.0 and HTTP/1.1 are supported by default.

☒ HTTP/2

☐ HTTP/3

Default root object - optional

The object (file name) to return when a viewer requests the root URL (/) instead of a specific object.

index.html

Standard logging

Get logs of viewer requests delivered to an Amazon S3 bucket.

☒ Off

☐ On

IPv6

☐ Off

☒ On

Description - optional

Cancel

Create distribution

IAM

EC2

Lambda

S3

CloudWatch

CloudFormation

Step Functions

DynamoDB

API Gateway

Route 53

CloudFront

Successfully created new distribution.

The S3 bucket policy needs to be updated

Complete distribution configuration by allowing read access to CloudFront origin access control in your policy statement. [Go to S3 bucket permissions to update policy](#)

Copy policy

CloudFront > Distributions > E181M4ZVCRM7CO

E181M4ZVCRM7CO

View metrics

GeneralOriginsBehaviorsError pagesGeographic restrictionsInvalidationsTags

Details

Distribution domain name

d2avaw1a7zoqoa.cloudfront.net

ARN

arn:aws:cloudfront:674559531237:distribution/E181M4ZVCRM7CO

Last modified

Deploying

CloudFront > Distributions

Distributions (2) [Info](#) Refresh Enable Disable Delete Create distribution

<input type="checkbox"/>	ID	Description	Type	Domain name	Alternate domain names	Origin
<input type="checkbox"/>	E2NADQXHVVQVDZ	-	Production	d30asy7amxea4t.cloudfront.net	-	op...
<input checked="" type="checkbox"/>	E181M4ZVCRM7CO	-	Production	d2avaw1a7zoqoa.cloudfront.net	www.optimuscloudsolutions.co.uk, optir...	...

CloudFront > Distributions > E181M4ZVCRM7CO

E181M4ZVCRM7CO

[View metrics](#)

[General](#) [Origins](#) [Behaviors](#) [Error pages](#) [Geographic restrictions](#) [Invalidations](#) [Tags](#)

Origins Edit Delete Create origin

<input type="checkbox"/>	Origin name	Origin domain	Origin path	Origin type
<input checked="" type="checkbox"/>	www.optimuscloudsolutions.co.uk.s3-us-east-1.amazonaw...	www.optimuscloudsolutions.co.uk.s3-us-east-1.ama...		S3

IAM

EC2

Lambda

S3

CloudWatch

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API Gateway

Route 53

CloudFront

CloudFront

Distributions

E181M4ZVCRM7CO

Edit origin

Edit origin

Settings

Origin domain

Choose an AWS origin, or enter your origin's domain name.

Q

www.optimuscloudsolutions.co.uk.s3.us-east-1.amazonaws.com

X

Origin path - optional

Info

Enter a URL path to append to the origin domain name for origin requests.

Enter the origin path

Name

Enter a name for this origin.

www.optimuscloudsolutions.co.uk.s3.us-east-1.amazonaws.com

Origin access

Info

☐ Public

Bucket must allow public access.

☒ Origin access control settings (recommended)

Bucket can restrict access to only CloudFront.

☐ Legacy access identities

Use a CloudFront origin access identity (OAI) to access the S3 bucket.

Origin access control

Select an existing origin access control (recommended) or create a new configuration.

www.optimuscloudsolutions.co.uk.s3.us-east-1.amazonaws.com

Origin type: S3

Create control setting

Bucket policy

Policy must allow access to CloudFront IAM service principal role.

☒ I will manually update the policy

ⓘ

You must allow access to CloudFront using this policy statement. Learn more about giving CloudFront permission to access the S3 bucket.

Copy policy

Go to S3 bucket permissions

IAM

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Amazon S3

>

Bucket

www.optimuscloudsolutions.co.uk

www.optimuscloudsolutions.co.uk

Info

Objects

Properties

Permissions

Metrics

Management

Access Points

Permissions overview

Access

Bucket and objects not public

Block public access (bucket settings)

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

Learn more

Edit

Block all public access

On

Individual Block Public Access settings for this bucket

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

Edit

Delete

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

No policy to display.

Copy

Amazon S3

Buckets

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Feature spotlight

AWS Marketplace for S3

Amazon S3 > Buckets > www.optimuscloudsolutions.co.uk > Edit bucket policy

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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](#)

Policy examples

Policy generator

Bucket ARN

arn:aws:s3:::www.optimuscloudsolutions.co.uk

Policy

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```
{
  "Version": "2008-10-17",
  "Id": "PolicyforCloudFrontPrivateContent",
  "Statement": [
    {
      "Sid": "AllowCloudFrontServicePrincipal",
      "Effect": "Allow",
      "Principal": {
        "Service": "cloudfront.amazonaws.com"
      },
      "Action": "s3:GetObject",
      "Resource": "arn:aws:s3:::www.optimuscloudsolutions.co.uk/*",
      "Condition": {
        "StringEquals": {
          "aws:SourceArn": "arn:aws:cloudfront::674559531237:distribution/E181MAZVCRH7CO"
        }
      }
    }
  ]
}
```

+ Add new statement

Edit statement

Select a statement

Select an existing statement in the policy or add a new statement.

+ Add new statement

JSON Ln 20, Col 7

Security: 0

Errors: 0

Warnings: 0

Suggestions: 0

Preview external access

Cancel

Save changes

Route 53

Dashboard

Hosted zones

Health checks

IP-based routing

CIDR collections

Traffic flow

Traffic policies

Policy records

Domains

Registered domains

Pending requests

Resolver

VPCs

Inbound endpoints

Outbound endpoints

Rules

Query logging

DNS Firewall

Rule groups

Domain lists

Application Recovery Controller

Route 53 > Hosted zones > optimuscloudsolutions.co.uk

Public optimuscloudsolutions.co.uk

Delete zoneTest recordConfigure query logging

Hosted zone detailsEdit hosted zone

Records (4)DNSSEC signingHosted zone tags (0)

Records (4) Info

Automatic mode is the current search behavior optimized for best filter results. To change modes go to settings.

RefreshDelete recordImport zone fileCreate record

Filter records by property or valueTypeRouting policyAlias

	Record ...	Type	Routin...	Differ...	Alias
<input type="checkbox"/>	optimuscl...	NS	Simple	-	No
<input type="checkbox"/>	optimuscl...	SOA	Simple	-	No
<input type="checkbox"/>	_17fa632...	CNAME	Simple	-	No
<input type="checkbox"/>	_ca4bf6b...	CNAME	Simple	-	No

0 records selected

Select a record to see its details

Define simple record

Record name

Info

To route traffic to a subdomain, enter the subdomain name. For example, to route traffic to blog.example.com, enter blog. If you leave this field blank, the default record name is the name of the domain.

www

.optimuscloudsolutions.co.uk

Keep blank to create a record for the root domain.

Record type

Info

The DNS type of the record determines the format of the value that Route 53 returns in response to DNS queries.

A – Routes traffic to an IPv4 address and some AWS resources

Choose when routing traffic to AWS resources for EC2, API Gateway, Amazon VPC, CloudFront, Elastic Beanstalk, ELB, or S3. For example: 192.0.2.44.

Value/Route traffic to

Info

The option that you choose determines how Route 53 responds to DNS queries. For most options, you specify where you want to route internet traffic.

Alias to CloudFront distribution

US East (N. Virginia)

An alias to a CloudFront distribution and another record in the same hosted zone are global and available only in US East (N. Virginia).

d2avaw1a7zoqoa.cloudfront.net

Evaluate target health

Select Yes if you want Route 53 to use this record to respond to DNS queries only if the specified AWS resource is healthy.

No

Cancel

Define simple record

Route 53 > Hosted zones > optimuscloudsolutions.co.uk > Create record

Step 1

Choose routing policy

Step 2

Configure records

Configure records

Info

You can create multiple records at a time that have the same routing policy.

Simple routing records to add to optimuscloudsolutions.co.uk

Info

Use if you want all of your clients to receive the same response(s).

EditDeleteDefine simple record

	Record name	Type	Value/Route traffic to	TTL (seconds)
	www.optimusclouds...	A	d2avaw1a7zoqoa.cl...	-
	optimuscloudsolutio...	A	d2avaw1a7zoqoa.cl...	-

Existing records

Cancel

Previous

Create records