

Console Home IAM EC2 RDS DynamoDB ElastiCache VPC CloudFormation S3 Elastic Kubernetes Service EFS Route 53 Elastic Beanstalk CloudWatch Lambda API Gateway Cloud9 Simple Notification Service Simple Queue Service

Amazon S3

Buckets (highlighted with a red box)

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 7

AWS Marketplace for S3

[Amazon S3 > Buckets](#)

Account snapshot
Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

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

Create bucket (highlighted with a red box and a red arrow pointing to it)

No buckets
You don't have any buckets.

[Create bucket](#)

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

Pending Pending Pending

Sizin işletmeniz

knnkic76

knnkic76.online

Alan Adı



Ücretsiz bir web sitesi oluşturun.

Web Siteleri + Pazarlama Araçları Ücretsiz Deneme Sürümü

Tüm Ürünler ve Hizmetler



Alan Adları

[knnkic76.online](#)

[Korumalı Planlı Uyku](#)

[Korumayı Yükselt](#)

Create bucket Info

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

General configuration

Bucket name

www.knnklc76.online

Bucket name must be unique within the global namespace and follow the bucket naming rules. [See rules for bucket naming](#)

AWS Region

US East (N. Virginia) us-east-1

Copy settings from existing bucket - optional

Only the bucket settings in the following configuration are copied.

[Choose bucket](#)

Object Ownership Info

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)

All objects in this bucket are 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.

Object Ownership

Bucket owner enforced

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 that public access to this bucket and its 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 this bucket or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

Block all public access

Turning this setting on is the same as turning on all four settings below. Each of the following settings are independent of one another.

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.

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

Disable

Enable

Tags - optional (0)

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

No tags associated with this bucket.

[Add tag](#)

Default encryption [Info](#)

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

Encryption type [Info](#)

- Server-side encryption with Amazon S3 managed keys (SSE-S3)
- Server-side encryption with AWS Key Management Service keys (SSE-KMS)
- Dual-layer server-side encryption with AWS Key Management Service keys (DSSE-KMS)
Secure your objects with two separate layers of encryption. For details on pricing, see DSSE-KMS pricing on the Storage tab of the [Amazon S3 pricing page](#). 

Bucket Key

Using an S3 Bucket Key for SSE-KMS reduces encryption costs by lowering calls to AWS KMS. S3 Bucket Keys aren't supported for DSSE-KMS. [Learn more](#) 

- Disable
- Enable

► Advanced settings

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

[Cancel](#)

[Create bucket](#)

▼ Account snapshot

Storage lens provides visibility into storage usage and activity trends. [Learn more](#)

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

Pending Pending Pending

Buckets (1) [Info](#)

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

Name	AWS Region	Access	Creation date
www.knnklc76.online	US East (N. Virginia) us-east-1	Bucket and objects not public	September 14, 2023, 00:45:52 (UTC+03:00)

www.knnklc76.online [Info](#)

Objects (0)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

Name	Type	Last modified	Size	Storage class
No objects You don't have any objects in this bucket.				

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](#)

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

Files and folders (0)

Remove

Add files

Add folder

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://www.knnklc76.online

► 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



www.knnklc76.online Info

Objects Properties Permissions Metrics Management Access Points

Objects (2)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permission.

[Actions ▾](#) [Create folder](#) [Upload](#)

Find objects by prefix

<input type="checkbox"/>	Name	Type	Last modified
<input type="checkbox"/>	css/	Folder	-
<input type="checkbox"/>	index.html	html	September 14, 2023, 00:49:18 (UTC+03:00)

Requester pays

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

[Edit](#)

Requester pays

Disabled

Static website hosting

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

[Edit](#)

Static website hosting

Disabled

Edit static website hosting Info

Static website hosting

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

Static website hosting

Disable

Enable

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](#) 

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](#) 

Static website hosting

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

Static website hosting

Enabled

Hosting type

Bucket hosting

Bucket website endpoint

When you configure your bucket to host a static website, the website is available at the AWS Region-specific website endpoint of the bucket. [Learn more](#) 

 <http://www.knnklc76.online.s3-website-us-east-1.amazonaws.com> 

www.knnklc76.online 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 off 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.

Edit

1

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](#)

2

Edit

Delete

Edit Block public access (bucket settings) ①

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](#)

Block all public access

Turning this setting on is the same as turning on all four settings below. Each of the following settings are independent of one another.

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.

Cancel

Save changes

Bucket policy 2

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

am:aws:s3:::www.knnklc76.online

Policy

```
1 {  
2     "Version": "2012-10-17",  
3     "Statement": [  
4         {  
5             "Sid": "PublicReadGetObject",  
6             "Effect": "Allow",  
7             "Principal": "*",  
8             "Action": "s3:GetObject",  
9             "Resource": "arn:aws:s3:::www.knnklc76.online/*"  
10        }  
11    ]  
12 }
```

Copy your bucket arn and paste there
('Resource2:' 'paste_here/*')



www.knnklc76.online [Info](#)

Objects **Properties** Permissions Metrics Management Access Points

Bucket overview

AWS Region: US East (N. Virginia) us-east-1 Amazon Resource Name (ARN): arn:aws:s3:::www.knnklc76.online

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 eas

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 console.

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

Key	Value

Static website hosting

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

Static website hosting: Enabled

Hosting type: Bucket hosting

Bucket website 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://www.knnklc76.online.s3-website-us-east-1.amazonaws.com>

Copy your static web hosting address and paste your web browser

www.knnklc76.online [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 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 t

[Edit](#)

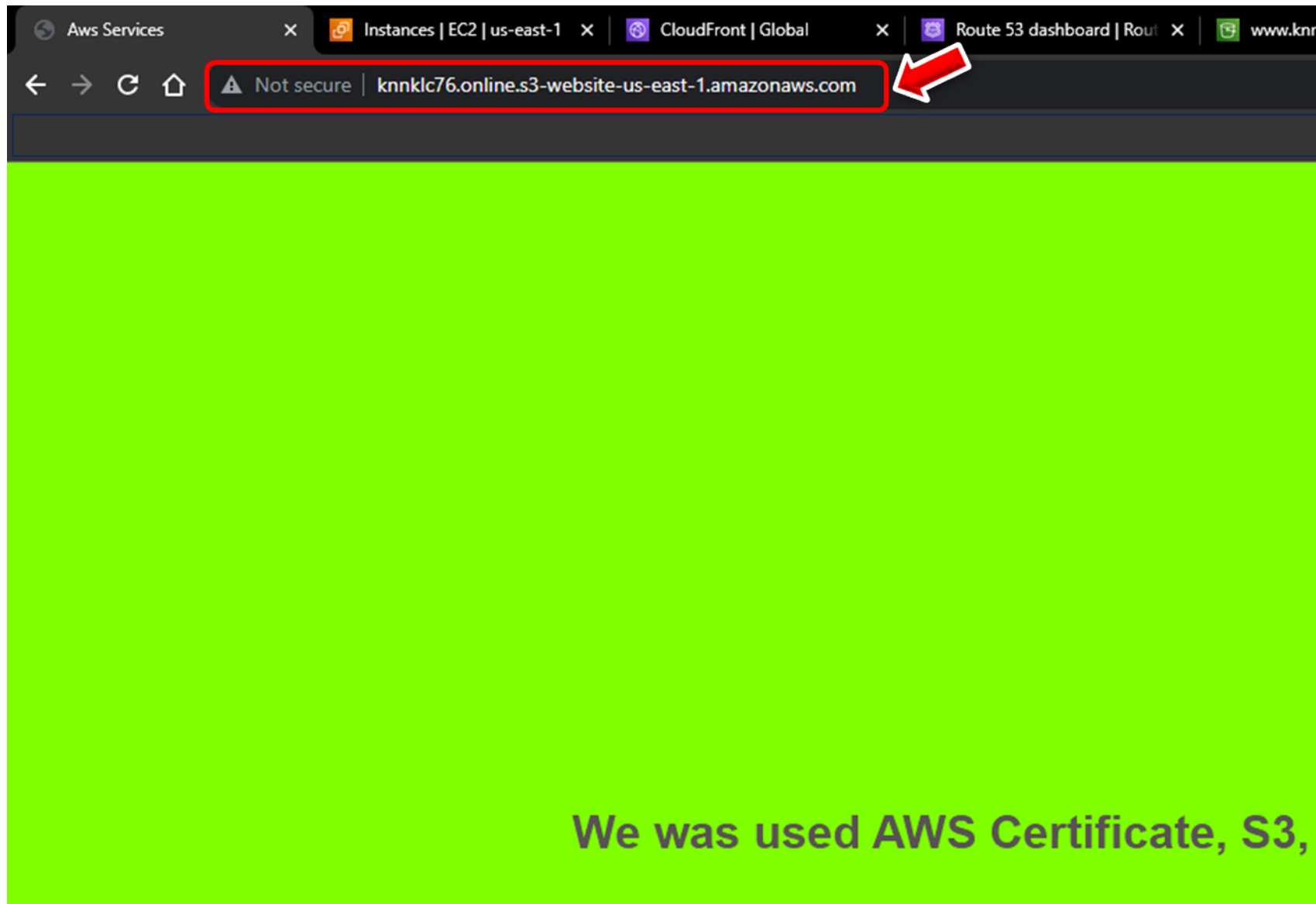
Block all public access ⚠ Off

► 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](#)

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "PublicReadGetObject",
      "Effect": "Allow",
      "Principal": "*",
      "Action": "s3:GetObject",
      "Resource": "arn:aws:s3:::www.knnklc76.online/*"
    }
  ]
}
```



The screenshot shows the AWS CloudFront Distributions page. On the left, there's a sidebar with sections like 'Distributions' (highlighted with a red box), 'Policies', 'Functions', 'What's new', 'Telemetry' (with 'Monitoring', 'Alarms', 'Logs'), and 'Reports & analytics' (with 'Cache statistics', 'Popular objects', 'Top referrers', 'Usage', 'Viewers'). The main area has a header 'CloudFront > Distributions' and a sub-header 'Distributions (0) Info'. It includes a search bar 'Search all distributions' and a table with columns: ID, Description, Type, Domain name, Alternate domain names, Origins, and Status. Below the table, it says 'No distributions' and 'You don't have any distributions.' A prominent orange 'Create distribution' button is located at the bottom right of the table area, with a red arrow pointing towards it.

Create distribution

Origin

Paste S3 static web hosting endpoint address without 'http://'

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

Protocol | [Info](#)

HTTP only

HTTPS only

Match viewer

HTTP port
Enter your origin's HTTP port. The default is port 80.

HTTPS port
Enter your origin's HTTPS port. The default is port 443.

Minimum origin SSL protocol | [Info](#)
The minimum SSL protocol that CloudFront uses with the origin.

TLSv1.2

TLSv1.1

TLSv1

SSLv3

Origin path - optional | [Info](#)
Enter a URL path to append to the origin domain name for origin requests.

Name
Enter a name for this origin.

Add custom header - *optional*

CloudFront includes this header in all requests that it sends to your origin.

[Add header](#)

Enable Origin Shield | [Info](#)

Origin Shield is an additional caching layer that can help reduce the load on your origin and help protect its availability.

No

Yes

[► Additional settings](#)

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

Cache HTTP methods

GET and HEAD methods are cached by default.

OPTIONS

Restrict viewer access

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

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](#)

Response headers policy - optional

Choose an existing response headers policy or create a new one.

[Select response headers](#) ▾

[Create response headers policy](#)

► Additional settings

Function associations - optional [Info](#)

Choose an edge function to associate with this cache behavior, and the CloudFront event that invokes the function.

	Function type	Function ARN / Name	Include body
Viewer request	No association	▼	
Viewer response	No association	▼	
Origin request	No association	▼	
Origin response	No association	▼	

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.

 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).



None

ACM certificates



IAM certificates

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

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).

 knnklc76.online

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.

Standard logging

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

- Off
- On

IPv6

- Off
- On

Description - optional



Copy your Distribution domain name
and paste your web browser

E3U9SU0EP07DIW

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

Details

Distribution domain name
[d2oaq49mo0xev0.cloudfront.net](#)

ARN
[arn:aws:cloudfront::835642848432:distribution/E3U9SU0EP07DIW](#)

Last modified
 Deploying

Settings

[Edit](#)

Description

-

Price class

Use all edge locations (best performance)

Supported HTTP versions

HTTP/2, HTTP/1.1, HTTP/1.0

AWS WAF

-

Alternate domain names

[knnklc76.online](#)
[www.knnklc76.online](#)

Custom SSL certificate

 [knnklc76.online](#) 

Security policy

TLSv1.2_2021

Standard logging

Off

Cookie logging

Off

Default root object

[Continuous deployment](#) info

CloudFront



CloudFront > Distributions > E3U9SU0EP07DIW

View metrics

E3U9SU0EP07DIW

General Origins Behaviors Error pages Geographic restrictions Invalidations Tags

Details

Distribution domain name

d2oaq49mo0xev0.cloudfront.net

ARN

arn:aws:cloudfront::835642848432:distribution/E3U9SU0EP07DIW

Last modified

September 13, 2023 at 10:30:00 PM UTC



Settings

Edit

Description

-

Alternate domain names

knnklc76.online
www.knnklc76.online

Standard logging

Off

Price class

Use all edge locations (best performance)

Custom SSL certificate

knnklc76.online

Cookie logging

Off

Supported HTTP versions

HTTP/2, HTTP/1.1, HTTP/1.0

Security policy

TLSv1.2_2021

Default root object

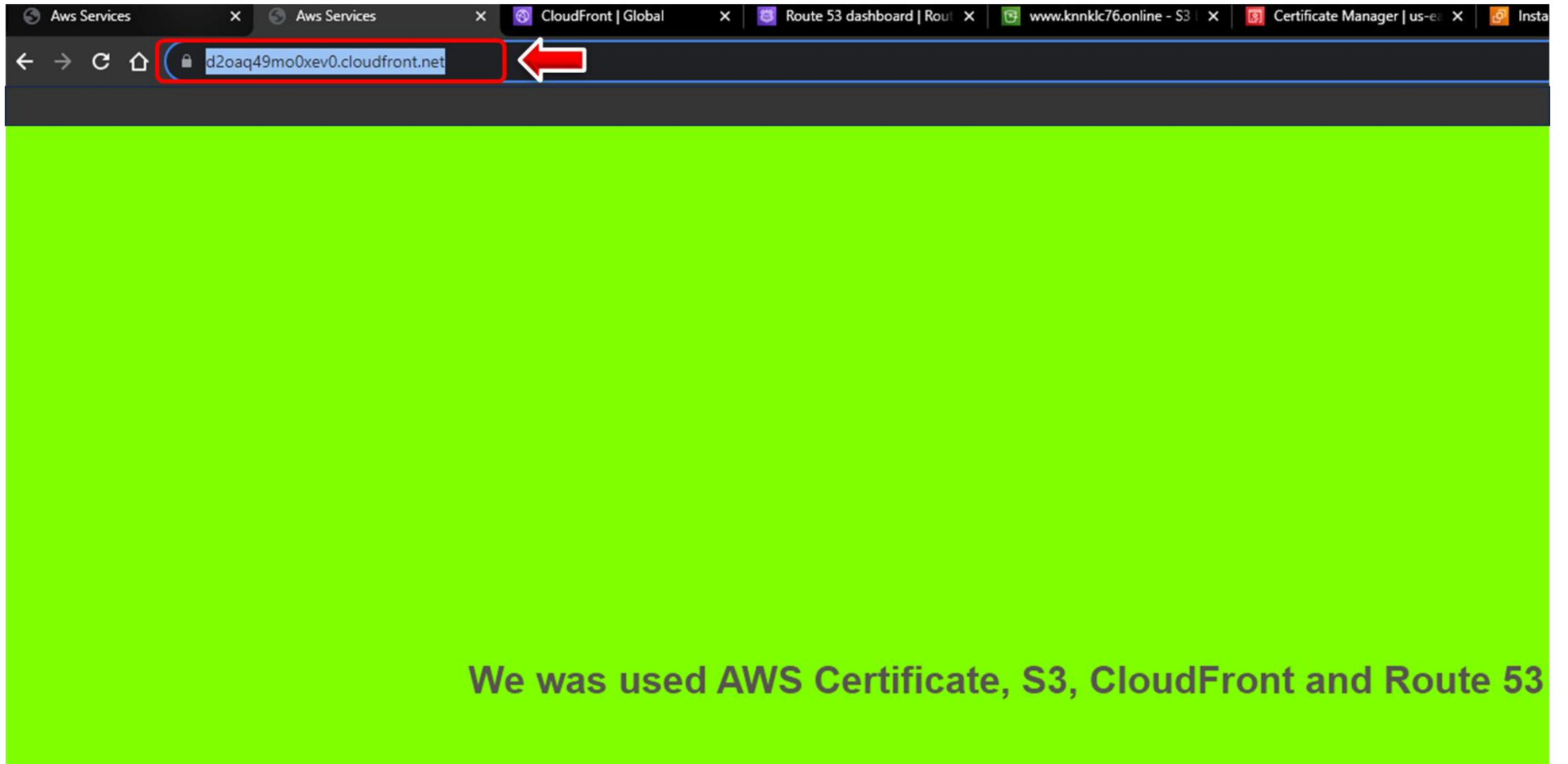
-

AWS WAF

Key management

Public keys

Keyp groups



We was used AWS Certificate, S3, CloudFront and Route 53

AWS Services Arama [Alt+S]

Console Home IAM EC2 RDS DynamoDB ElastiCache VPC CloudFormation S3 Elastic Kubernetes Service EFS Route 53 Elastic Beanstalk CloudWatch Lambda API Gateway Cloud9

The console is temporarily unavailable in LOCALES.tr_TR. To try again, choose the refresh button in your browser.

Route 53 Hosted zones Refresh

Dashboard Hosted zones Health checks

IP-based routing CIDR collections

Traffic flow Traffic policies Policy records

Domains Registered domains Requests

Resolver VPCs

Route 53 > Hosted zones

Hosted zones (1)

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

Filter records by property or value

C View details Edit Delete Create hosted zone

< 1 >

Hosted zone name	Type	Created by	Record count	Description
knnklc76.online	Public	Route 53	2	my hostname

Route 53



Dashboard

Hosted zones

Health checks

IP-based routing

CIDR collections

Traffic flow

Traffic policies

Policy records

Domains

Registered domains

Requests

Resolver

VPCs

Inbound endpoints

Outbound endpoints

Rules

Query logging

Outposts

Route 53 > Hosted zones > knnklc76.online

Public knnklc76.online [Info](#)

Delete zone

Test record

Configure query logging

▶ Hosted zone details

Edit hosted zone

Records (2)

DNSSEC signing

Hosted zone tags (0)

Records (2) [Info](#)

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



Delete record

Import zone file

Create record

Filter records by property or value

Type ▾

Routing pol... ▾

Alias ▾

<

1

>



Record name

Type ▾

Routin... ▾

Differ... ▾

Alias ▾

Value/Route traffic to ▾

TTL (s... ▾

Health

knnklc76.online

NS

Simple

-

No

172800

-

knnklc76.online

SOA

Simple

-

No

900

-

Create record Info

Quick create record

[Switch to wizard](#)

Record 1

[Delete](#)

Record name Info

subdomain

knnklc76.online

Keep blank to create a record for the root domain.

Alias

Route traffic to Info

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).

d2oaq49mo0xev0.cloudfront.net

X

Routing policy Info

Simple routing

Evaluate target health

No

[Add another record](#)

Canc

[Create records](#)

Route 53

Dashboard

Hosted zones

Health checks

IP-based routing

CIDR collections

Traffic flow

Traffic policies

Policy records

Domains

Registered domains

Requests

Resolver

VPCs

Inbound endpoints

Outbound endpoints

Rules

Query logging

Outposts

DNS Firewall

Application Recovery Controller

Route 53 > Hosted zones > knnklc76.online

Public knnklc76.online [Info](#)

Copy your record name and paste your web browser

Delete zone

Test record

Configure query logging

Edit hosted zone

Records (3)

DNSSEC signing

Hosted zone tags (0)

Records (1/3) [Info](#)

Automatic mode is the current search behavior optimized for best filter results. [To change modes go to settings.](#)



Delete record

Import zone file

Create record

Filter records by property or value

Type

Routing pol...

Alias

<

1

>



Records

Record name

knnklc76.online

Type

Routin...

Differ...

Alias

Value/Route traffic to

TTL (s...)

Health

Record name	Type	Routing policy	Differentiator	Alias	Value/Route traffic to	TTL (seconds)	Health
<input checked="" type="checkbox"/> knnklc76.online	A	Simple	-	Yes	d2oaq49mo0xev0.cloudfront...	-	-
<input type="checkbox"/> knnklc76.online	NS	Simple	-	No		172800	-
<input type="checkbox"/> knnklc76.online	SOA	Simple	-	No		900	-

Record details

Edit record

Record name

knnklc76.online

Record type

A

Value



d2oaq49mo0xev0.cloudfront.net

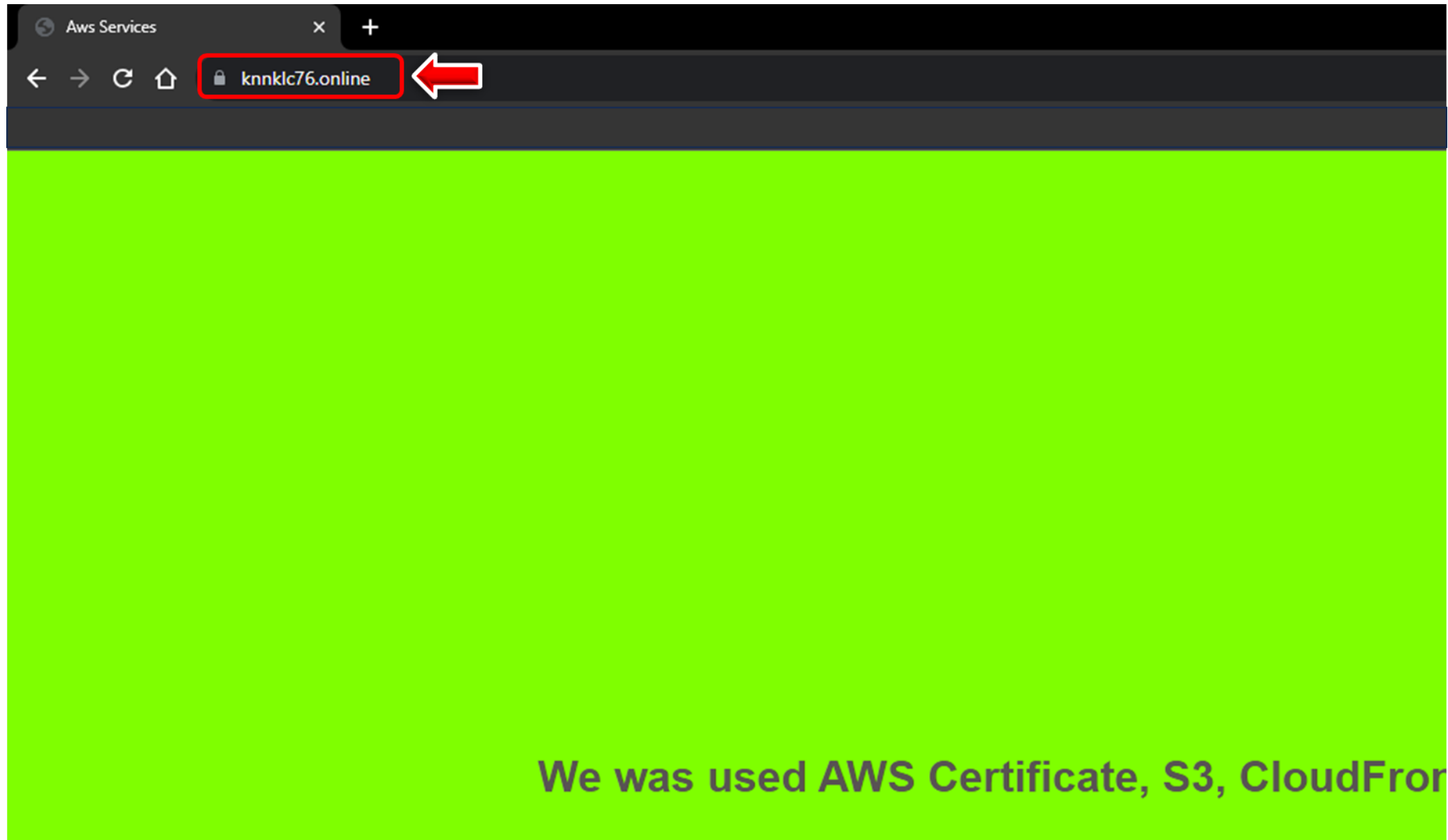
Alias

Yes

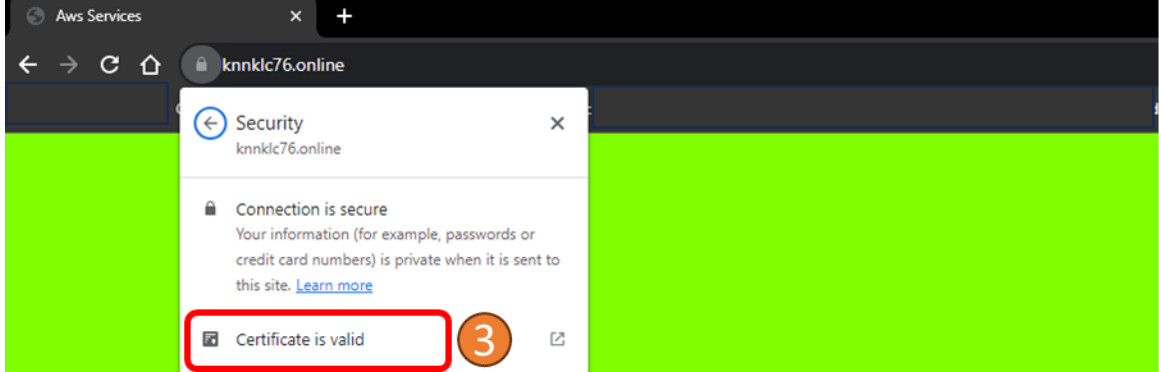
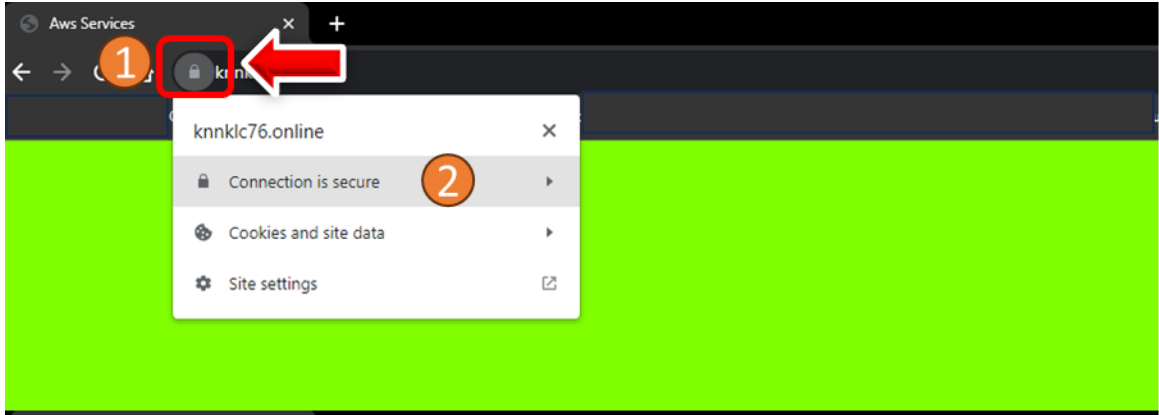
TTL (seconds)

Routing policy

Simple



We was used AWS Certificate, S3, CloudFro



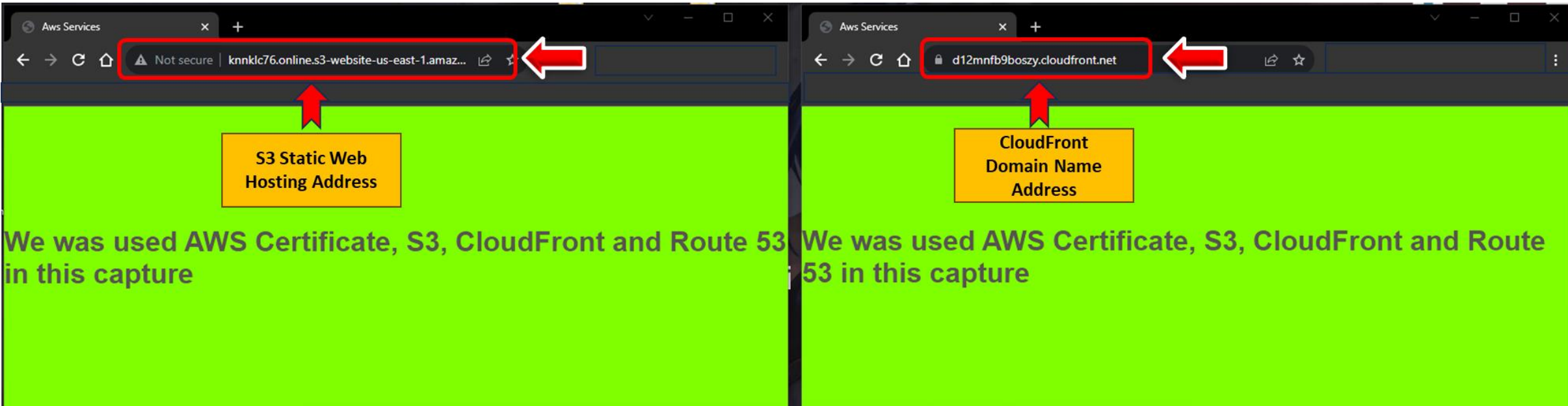
A screenshot of the "Certificate Viewer" interface for the domain "knnklc76.online". The title bar says "Certificate Viewer: knnklc76.online" and has a red circle containing the number 4. The interface has two tabs: "General" (selected) and "Details".
General Tab:
Issued To:
Common Name (CN): <Not Part Of Certificate>
Organization (O): <Not Part Of Certificate>
Organizational Unit (OU): <Not Part Of Certificate>

Issued By:
Common Name (CN):
Organization (O):
Organizational Unit (O):

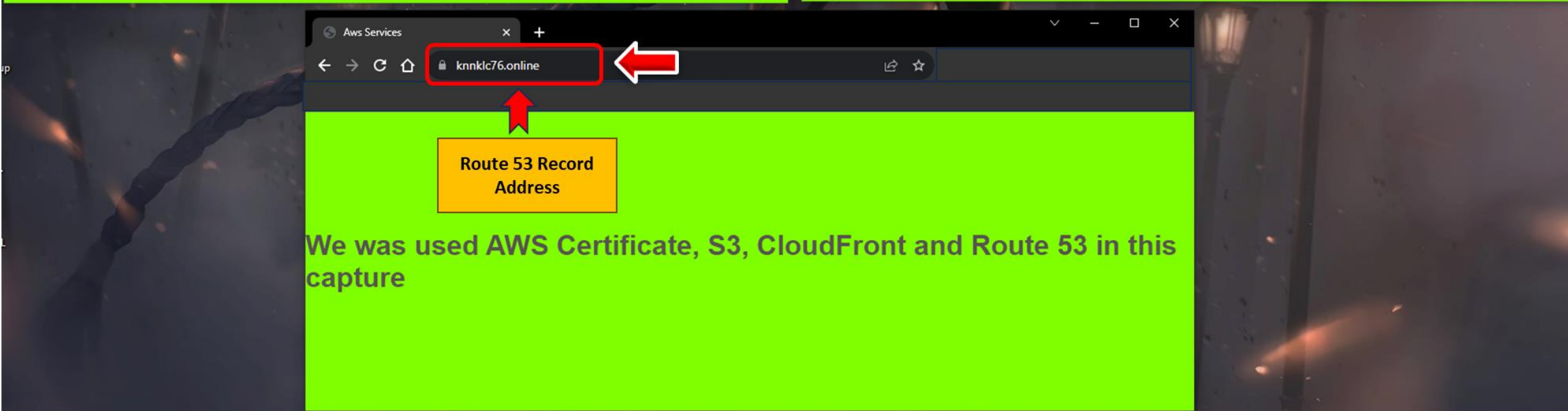
Validity Period:
Issued On:
Expires On:

Fingerprints:
SHA-256 Fingerprint
SHA-1 Fingerprint

We was used AWS Certificate, S3,



We was used AWS Certificate, S3, CloudFront and Route 53 in this capture



We was used AWS Certificate, S3, CloudFront and Route 53 in this capture

Console Home IAM EC2 RDS DynamoDB ElasticCache VPC CloudFormation S3 Elastic Kubernetes Service EBS Route 53

New EC2 Experience Tell us what you think X

EC2 > Instances > Launch an instance

Launch an instance Info

Amazon EC2 allows you to create virtual machines, or instances, that run on the AWS Cloud. Quickly get started by following the simple steps below.

Name and tags Info

Name Add additional tags

Application and OS Images (Amazon Machine Image) Info

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

Recents Quick Start

Amazon Linux 	macOS 	Ubuntu 	Windows 	Red Hat 	SUSE 
--	---	--	---	---	--

Amazon Machine Image (AMI)

Amazon Linux 2 AMI (HVM) - Kernel 5.10, SSD Volume Type Free tier eligible

Virtualization: HVM ENA enabled: true Root device type: ebs

Browse more AMIs Including AMIs from AWS, Marketplace and the Community

Key pair (login) Info

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

Key pair name - required
 my_keypair [Create new key pair](#)

Network settings Info [Edit](#)

Network Info
vpc-08527ea3185fcdbfe

Subnet Info
No preference (Default subnet in any availability zone)

Auto-assign public IP Info
Enable

Firewall (security groups) Info
A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

Create security group Create security group Select existing security group Select existing security group

We'll create a new security group called 'launch-wizard-9' with the following rules:

- Allow SSH traffic from Allows you to connect to your instance Anywhere 0.0.0.0/0
- Allow HTTPS traffic from the internet To set up an endpoint, for example when creating a web server
- Allow HTTP traffic from the internet To set up an endpoint, for example when creating a web server

Select

User data - optional Info
Upload a file with your user data or enter it in the field.

```
#!/bin/bash
yum update -y
amazon-linux-extras install nginx1.12
yum install git -y
systemctl start nginx
cd /usr/share/nginx/html
git clone https://github.com/techproedu/designer.git
chmod -R 777 /usr/share/nginx/html
rm index.html
cp -R ./designer/..
systemctl restart nginx
systemctl enable nginx
```

User data has already been base64 encoded

Summary

Number of instances Info

Software Image (AMI)
Amazon Linux 2 Kernel 5.10 AMI...[read more](#)
ami-0f844a9675b22ea32

Virtual server type (instance type)
t2.micro

Firewall (security group)
New security group

Storage (volumes)
1 volume(s) - 8 GiB

i **Free tier:** In your first year includes 750 hours of t2.micro (or t3.micro in the Regions in which t2.micro is unavailable) instance usage on free tier AMIs per month, 30 GiB of EBS storage, 2 million IOs, 1 GB of snapshots, and 100 GB of bandwidth to the internet. X

[Cancel](#) Launch instance [Review commands](#)

AM EC2 RDS DynamoDB ElastiCache VPC CloudFormation S3 Elastic Kubernetes Service EFS Route 53 Elastic Beanstalk CloudWatch Lambda API Gateway Cloud9 CloudFront Simple Notification Service Simple Queue Service Certificate Manager

Instances (1/1) Info

Find instance by attribute or tag (case-sensitive)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
CloudFront_Instance	i-064a26f48fb97091	Running	t2.micro	-	0 in alarm	us-east-1c	ec2-184-73-31-88.com...	184.73.31.88	-

Instance: i-064a26f48fb97091 (CloudFront_Instance)

Details Security Networking Storage Status checks Monitoring Tags

Instance summary

Instance ID	i-064a26f48fb97091 (CloudFront_Instance)
IPv6 address	-
Hostname type	IP name: ip-172-31-37-40.ec2.internal
Answer private resource DNS name	IPv4 (A)
Auto-assigned IP address	184.73.31.88 [Public IP]

Public IPv4 address

Private IP4 DNS name (IPv4 only)

Instance state

Private IP4 addresses

Public IPv4 copied

Public IPv4 DNS copied

Instance type

VPC ID

Subnet ID

Elastic IP addresses

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendations. | Learn more

Auto Scaling Group name

Not secure | ec2-184-73-31-88.compute-1.amazonaws.com

My EC2 Instance Web Page (CloudFront_Instance)

Ana Sayfa Referanslar İletişim

Create distribution

Origin

Origin domain

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

Protocol [Info](#) HTTP only HTTPS only Match viewer

HTTP port

Enter your origin's HTTP port. The default is port 80.

HTTPS port

Enter your origin's HTTPS port. The default is port 443.

Minimum origin SSL protocol [Info](#)

The minimum SSL protocol that CloudFront uses with the origin.

 TLSv1.2 TLSv1.1 TLSv1 SSLv3Origin path - optional [Info](#)

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

Name

Name

Enter a name for this origin.

Add custom header - *optional*

CloudFront includes this header in all requests that it sends to your origin.

[Add header](#)Enable Origin Shield [Info](#)

Origin Shield is an additional caching layer that can help reduce the load on your origin and help protect its availability.

 No Yes[Additional settings](#)

Default cache behavior

Path pattern [Info](#)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.

CachingDisabled

Policy with caching disabled

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

Origin request policy - optional

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

AllViewer

Policy to forward all parameters in viewer requests

[Create origin request policy](#) [View policy](#)

Response headers policy - optional

Choose an existing response headers policy or create a new one.

Select response headers

[Create response headers policy](#)

► Additional settings

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.

[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).



knnklc76.online 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

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.

Standard logging

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

Off

On

IPv6

Off

On

Description - optional

[Cancel](#)[Create distribution](#)

E31O09A73HSC2U

[View metrics](#)

General

Origins

Behaviors

Error pages

Geographic restrictions

Invalidations

Tags

Details

Distribution domain name

d142nmzo23feiu.cloudfront.net

ARN

arn:aws:cloudfront::835642848432:distribution/E31O09A73HSC2U

Last modified

September 14, 2023 at 11:37:33 AM UTC

Settings

[Edit](#)

Description

-

Price class

Use all edge locations (best performance)

Supported HTTP versions

HTTP/2, HTTP/1.1, HTTP/1.0

AWS WAF

-

Alternate domain names

knnklc76.online
www.knnklc76.online

Custom SSL certificate

knnklc76.online 

Security policy

TLSv1.2_2021

Standard logging

Off

Cookie logging

Off

Default root object

-

 d142nmzo23feiu.cloudfront.net

My CloudFront Web Page
(AWS CloudFront)

[Ana Sayfa](#) [Referanslar](#) [İletişim](#)

CREATE RECORD [Info](#)

Quick create record

[Switch to wizard](#)

Record 1

Record name [Info](#) .knnklc76.online **Record type** [Info](#)

Keep blank to create a record for the root domain.

Alias 

Route traffic to [Info](#)

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).

Routing policy [Info](#) Evaluate target health No

Record 2

Record name [Info](#) .knnklc76.online **Record type** [Info](#)

Keep blank to create a record for the root domain.

Alias 

Route traffic to [Info](#)

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).

Routing policy [Info](#) Evaluate target health No

Add another record 

Create records 

Cancel

Route 53 > Hosted zones > knnklc76.online

Public knnklc76.online [Info](#)

Delete zone Test record Configure query logging

▶ Hosted zone details [Edit hosted zone](#)

Records (4) DNSSEC signing Hosted zone tags (0)

Records (1/4) [Info](#)

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

[Create record](#)

Filter records by property or value Type Routing pol... Alias Value/Route traffic TTL (s...) Health

Record name	Type	Routing pol...	Differ...	Alias	Value/Route traffic	TTL (s...)	Health
<input checked="" type="checkbox"/> knnklc76.online	A	Simple	-	Yes	d142nmzo23feiu.cloudfront....	-	-
<input type="checkbox"/> knnklc76.online	NS	Simple	-	No		172800	-
<input type="checkbox"/> knnklc76.online	SOA	Simple	-	No		900	-
<input type="checkbox"/> www.knnklc76.online	A	Simple	-	Yes		-	-

Record details

Record name [Edit record](#) **knnklc76.online**

Type A

Value d142nmzo23feiu.cloudfront.net.

Alias Yes

TTL (seconds) -

Routing policy Simple

← → C ⌛ [knnklc76.online](#)

My Route 53 Web Page (AWS Route 53)

Ana Sayfa Referanslar İletişim 1