

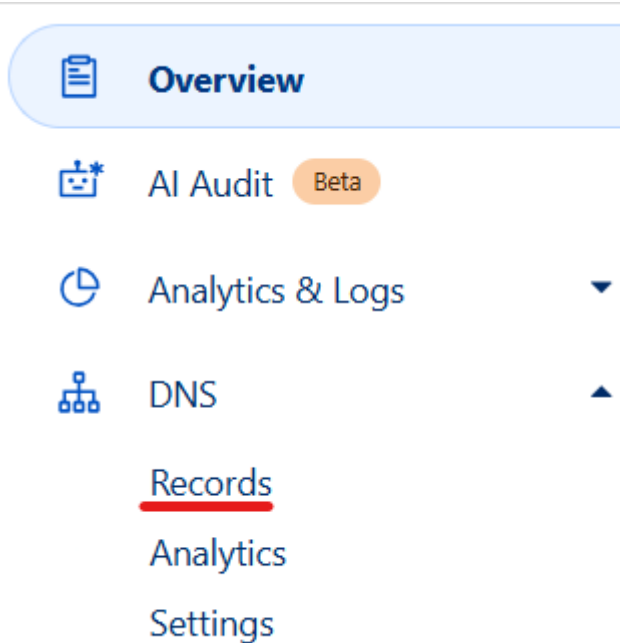
demo-voluntaria-amplify-github 2025/02/12-14

CLOUDFLARE

No dirigimos a la cuenta de cloudflare.

Domain	Status ⓘ	Security insights ⓘ	Unique visitors ⓘ	Plan	⋮
karura.cat	✓ Active	Enable	 444	Free Upgrade	

1 - 1 of 1 items



The screenshot shows the Cloudflare dashboard navigation menu. The main categories listed are AI Audit (Beta), Analytics & Logs, DNS, Records (which is underlined in red), Analytics, and Settings.

He editado el que creamos en la clase del pasado viernes. Se tiene que desactivar el proxy para que este modo DNS only para evitar conflictos con CloudFront.



The screenshot shows the Cloudflare DNS record configuration page for an NS record named 'aws01'. The 'Type' dropdown is set to 'NS'. The 'Name (required)' field contains 'aws01'. The 'Nameserver (required)' field is empty, and the 'TTL' field is set to '2 min'. There is a red underline under the 'DNS only' status indicator.

Record Attributes Documentation

The information provided here will not impact DNS record resolution and is only meant for your reference.

Comment

Enter your comment here (up to 100 characters).

[Delete](#)

[Cancel](#)

[Save](#)

Lo dejamos preparado y aun no ponemos el Nameserver ya que hay que crearlo nuevamente porque hice un reset en aws.

GITHUB

En la clase del viernes creamos un bucket con el servicio S3 de AWS, que es un servicio de almacenamiento en la nube, donde se puede almacenar y recuperar cualquier cantidad de datos en cualquier momento desde cualquier lugar en la web. Pero esta vez no lo haremos con un bucket sino con github. Crearemos un repositorio en github y subiremos los archivos de la página web en él.

<https://github.com/cuellarcarla/demo-voluntaria-amplify-github.git>

El repositorio es de acceso público.

The screenshot shows the GitHub repository page for 'demo-voluntaria-amplify-github'. At the top, there's a header with the repository name, a 'Public' badge, and buttons for 'Pin' and 'Unwatch'. Below the header, there are navigation links for 'main' (with a dropdown arrow), '1 Branch', and '0 Tags'. There are also buttons for 'Go to file', 'Add file', and 'Code' (with a dropdown arrow). The main content area displays a list of files and folders. At the top of the list is a commit by 'cuellarcarla' titled 'web estatica' made 2 hours ago. Below it is a list of files: 'assets' (web estatica, 2 hours ago), 'images' (web estatica, 2 hours ago), 'LICENSE.txt' (web estatica, 2 hours ago), 'README.md' (Initial commit, 2 hours ago), 'README.txt' (web estatica, 2 hours ago), 'index.html' (web estatica, 2 hours ago), 'left-sidebar.html' (web estatica, 2 hours ago), 'no-sidebar.html' (web estatica, 2 hours ago), and 'right-sidebar.html' (web estatica, 2 hours ago). At the bottom of the list is another commit by 'cuellarcarla' titled 'Initial commit' made 2 hours ago. Below the file list, there are links for 'README' and 'License', followed by a large text area containing the repository name 'demo-voluntaria-amplify-github'.

AWS Servicios

AWS ROUTE 53

Amazon Route 53 es un servicio de DNS (Domain Name System) que proporciona Amazon Web Services (AWS). Con Route 53, podemos registrar y gestionar nombres de dominio, y dirigir el tráfico de internet a mis recursos web, como servidores y aplicaciones. También ofrece la verificación del estado de mis recursos para asegurarse de que estén funcionando correctamente. Es una herramienta esencial para la gestión y enrutamiento de dominios web, y garantiza la alta disponibilidad y escalabilidad de mis aplicaciones. Ahora vamos a crear una hosted zone.

[Create hosted zone](#)

Hosted zone configuration

A hosted zone is a container that holds inform

Domain name | [Info](#)

This is the name of the domain that you want to rout

aws01.karura.cat

Valid characters: a-z, 0-9, ! " # \$ % & ' () * + , - / ; < =

Type | [Info](#)

The type indicates whether you want to route traffic on the internet or in an Amazon VPC.

Public hosted zone

A public hosted zone determines how traffic is routed on the internet.

Pusimo la inicial de name aws01 y añadimos el nombre de dominio en mi caso karura.cat

Solo escribimos el nombre y todo por defecto y le damos a create.

✓ **aws01.karura.cat was successfully created.**

Now you can create records in the hosted zone to specify

Public **aws01.karura.cat** [Info](#)

[Delete zone](#) [Test record](#) [Configure query logging](#)

Hosted zone details [Edit hosted zone](#)

[Records \(2\)](#) [DNSSEC signing](#) [Hosted zone tags \(0\)](#)

Records (1/2) [Info](#)

The following table lists the existing records in aws01.karura.cat. You can't delete the SOA record or the NS record named aws01.karura.cat.

<input type="checkbox"/>	Record name	Type	Routing policy	Differentiator	Alias	Value/Route traffic to	TTL (seconds)
<input type="checkbox"/>	aws01.karura.cat	NS	Simple	-	No	ns-578.awsdns-08.net. ns-310.awsdns-38.com. ns-1721.awsdns-23.co.uk. ns-1388.awsdns-45.org.	172800
<input checked="" type="checkbox"/>	aws01.karura.cat	SOA	Simple	-	No	ns-578.awsdns-08.net. awsdns-hostmaster.amazon.com. 1 7200 900 1209600 86400	900

Seleccionamos para verlo vemos en la pestaña en la derecha.

aws01.karura.cat

Record details [Edit record](#)

Record name
 aws01.karura.cat

Record type
SOA

Value
 ns-578.awsdns-08.net. awsdns-hostmaster.amazon.com. 1 7200 900 1209600 86400

Alias
No

TTL (seconds)
900

Routing policy
Simple

ns-578.awsdns-08.net. awsdns-hostmaster.amazon.com. 1 7200 900 1209600 86400

Copiamos el nombre hasta el net. que será nuestro nombre de servidor y lo pegamos en la pestaña de cloudflare en el apartado de Nameserver.

<input type="checkbox"/>	NS	aws01	ns-1370.awsdns-43.org	DNS only	2 min	Edit▼
Type	Name (required)	Nameserver (required)			TTL	
NS	aws01	ns-578.awsdns-08.net			2 min	
Use @ for root E.g. ns1.example.com						
Record Attributes Documentation The information provided here will not impact DNS record resolution and is only meant for your reference.						
Comment Enter your comment here (up to 100 characters).						
Delete			Cancel Save			

No hace falta poner el . al final como lo hacíamos en el DNS bind9 porque Cloudflare y la mayoría de los proveedores DNS modernos lo manejan automáticamente.

<input checked="" type="checkbox"/>	NS	aws01	ns-578.awsdns-08.net	DNS only	2 min
-------------------------------------	----	-------	----------------------	----------	-------

Realizaremos una comprobación con dig de nuestro dominio para asegurarnos que todo esté funcionando correctamente.

```
isard@carla:~$ dig @8.8.8.8 NS aws01.karura.cat

; <>> DiG 9.18.30-0ubuntu0.24.04.2-Ubuntu <>> @8.8.8.8 NS aws01.karura.cat
; (1 server found)
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 44084
;; flags: qr rd ra; QUERY: 1, ANSWER: 4, AUTHORITY: 0, ADDITIONAL: 1

;; OPT PSEUDOSECTION:
;; EDNS: version: 0, flags:; udp: 512
;; QUESTION SECTION:
;aws01.karura.cat.      IN      NS

;; ANSWER SECTION:
aws01.karura.cat.    21600   IN      NS      ns-310.awsdns-38.com.
aws01.karura.cat.    21600   IN      NS      ns-1721.awsdns-23.co.uk.
aws01.karura.cat.    21600   IN      NS      ns-578.awsdns-08.net.
aws01.karura.cat.    21600   IN      NS      ns-1388.awsdns-45.org.

;; Query time: 19 msec
;; SERVER: 8.8.8.8#53(8.8.8.8) (UDP)
;; WHEN: Tue Feb 18 16:44:22 CET 2025
;; MSG SIZE  rcvd: 185
```

AWS Certificate Manager (ACM)

AWS Certificate Manager (ACM) es un servicio de Amazon Web Services que me ayuda a administrar certificados SSL/TLS. Se puede solicitar certificados para mis dominios de manera fácil y sin costo adicional, y ACM se encarga de renovarlos automáticamente antes de que expiren. Además, puedo desplegar estos certificados en servicios de AWS como Elastic Load Balancing, CloudFront y API Gateway sin complicaciones. ACM asegura que la comunicación entre los usuarios y mis aplicaciones esté cifrada y protegida. Ahora vamos a generar unos certificados para esta hosted zone

Request a certificate o Request

≡ [AWS Certificate Manager](#) > [Certificates](#) > [Request certificate](#)

Request certificate

Certificate type Info

ACM certificates can be used to establish secure co

- Request a public certificate
Request a public SSL/TLS certificate from Amazon. By
- Request a private certificate
No private CAs available for issuance.

Requesting a private certificate requires the creation of a private certificate authority (CA). This involves generating a certificate signing request (CSR) and sending it to a CA for review and signing. Once the CA has issued the certificate, it can be imported into ACM and associated with your domain.

Next.

Request public certificate

Domain names

Provide one or more domain names for your certificate.

Fully qualified domain name | [Info](#)

demo.aws01.karura.cat

[Add another name to this certificate](#)

You can add additional names to this certificate. For example, if you're r

Escribimos el nombre y luego el nombre del dominio.

Lo demás lo dejamos por defecto y le damos a **request**.

AWS Certificate Manager > Certificates > d20febdb-6664-43da-b065-907292e31574

AWS Certificate Manager (ACM)

- [List certificates](#)
- [Request certificate](#)
- [Import certificate](#)
- [AWS Private CA](#)

① Successfully requested certificate with ID d20febdb-6664-43da-b065-907292e31574
A certificate request with a status of pending validation has been created. Further action is needed to complete the validation and a certificate will be issued.

d20febdb-6664-43da-b065-907292e31574

Certificate status

Identifier	Status
d20febdb-6664-43da-b065-907292e31574	Pending validation Info

① Successfully requested certificate with ID d20febdb-6664-43da-b065-907292e31574
A certificate request with a status of pending validation has been created. Further action is needed to complete the validation and a certificate will be issued.

d20febdb-6664-43da-b065-907292e31574

Certificate status

Identifier	Status
d20febdb-6664-43da-b065-907292e31574	Pending validation Info

ARN
[arn:aws:acm:us-east-1:582835795642:certificate/d20febdb-6664-43da-b065-907292e31574](#)

Type
Amazon Issued

Como podemos ver el mensaje azul, tenemos que completar la solicitud. Es decir, ACM está esperando que se complete la validación del dominio para emitir el certificado.

Records (2) Info						
Delete record Import zone file Create record						
Automatic mode is the current search behavior optimized for best filter results. To change modes go to settings.						
Record name	Type	Routin...	Differ...	Alias	Value/Route traffic to	TTL (s...)
aws01.karura.cat	NS	Simple	-	No	ns-1146.awsdns-15.org. ns-1923.awsdns-48.co.uk. ns-834.awsdns-40.net. ns-496.awsdns-62.com.	172800
aws01.karura.cat	SOA	Simple	-	No	ns-1146.awsdns-15.org. aw...	900

Así es como lo tenemos. Ahora procedemos a que aparezcan los certificados.

create record in Route 53

Domains (1)				
Domain	Status	Renewal status	Type	CNAME name
demo.aws01.karura.cat	Pending validation	-	CNAME	_53400a0db5dd3a00a12a856ba2164f69.demo.aws01.karura.cat.

AWS Certificate Manager > Certificates > 89c11ec9-d7f3-4abf-ab59-e1a867539ffe > Create DNS records in Amazon Route 53

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

Search domains: 1 match

Validation status = Pending validation | Validation status = Failed | Is domain in Route 53? = Yes | Clear filters

Domain: demo.aws01.karura.cat | Validation status: Pending validation | Is domain in Route 53?: Yes

[Cancel](#) [Create records](#)

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

Search domains: 1 match

Validation status = Pending validation | Validation status = Failed | Is domain in Route 53? = Yes | Clear filters

Domain: demo.aws01.karura.cat | Validation status: Pending validation | Is domain in Route 53?: Yes

[Cancel](#) [Create records](#)

AWS Certificate Manager > Certificates > 89c11ec9-d7f3-4abf-ab59-e1a867539ffe

AWS Certificate Manager (ACM)

- List certificates
- Request certificate
- Import certificate
- AWS Private CA

Successfully created DNS records
Successfully created DNS records in Amazon Route 53 for certificate with ID 89c11ec9-d7f3-4abf-ab59-e1a867539ffe.

89c11ec9-d7f3-4abf-ab59-e1a867539ffe

Certificate status

Identifier	Status
89c11ec9-d7f3-4abf-ab59-e1a867539ffe	Pending validation
ARN	arn:aws:acm:us-east-1:731219410996:certificate/89c11ec9-d7f3-4abf-ab59-e1a867539ffe
Type	Amazon Issued

Listo y esperamos la validación.

Comprobación:

Nos dirigimos a ROUTE 53 y verificamos que aparezcan los certificados en el hosted zone que creamos.

The screenshot shows the AWS Route 53 Hosted Zone Details page for the domain "aws01.karura.cat". The "Records (3)" tab is selected. The table lists the following records:

Record name	Type	Routing	Differ.	Alias	Value/Route traffic to	TTL (s...)
aws01.karura.cat	NS	Simple	-	No	ns-1146.awsdns-15.org. ns-1923.awsdns-48.co.uk. ns-834.awsdns-40.net. ns-496.awsdns-62.com.	172800
aws01.karura.cat	SOA	Simple	-	No	ns-1146.awsdns-15.org. aws...	900
_53400a0db5dd3a00a12a856ba2164f6...	CNAME	Simple	-	No	_cf92c07774c063a58e0f322...	300

Poner .org porque se me olvido este paso y pensaba que el problema lo tenía al registrar el nombre del dominio en el cloudflare. Pero, al final con el mensaje en azul me di cuenta. Bueno mientras esperamos la validación, procedemos con el amplify.

Listo, ya se ha emitido el certificado.

The screenshot shows the AWS Certificate Manager page for a certificate with ID "89c11ec9-d7f3-4abf-ab59-e1a867539ffe". The "Certificate status" section shows the following details:

Identifier	Status
89c11ec9-d7f3-4abf-ab59-e1a867539ffe	Issued

ARN: arn:aws:acm:us-east-1:731219410996:certificate/89c11ec9-d7f3-4abf-ab59-e1a867539ffe

Type: Amazon Issued

The "Domains (1)" section shows a single domain entry:

Domain	Status	Renewal status	Type	CNAME name
demo.aws01.karura.cat	Success	-	CNAME	_53400a0db5dd3a00a12a856ba21ura.cat.

AWS AMPLIFY

AWS Amplify es una plataforma que permite desarrollar y desplegar aplicaciones web y móviles rápidamente. Me proporciona herramientas y servicios para crear aplicaciones seguras y escalables, gestionando la autenticación de usuarios, almacenamiento de datos, APIs y más. Además, facilita la implementación continua y el alojamiento de mis aplicaciones con solo unos clics, lo que simplifica el flujo de trabajo de desarrollo y me permite concentrarme en construir experiencias excepcionales para los usuarios. Ahora vamos a implementar una aplicación.

Deploy an app

The screenshot shows the AWS Amplify 'Start building with Amplify' interface. It includes a sidebar with steps 1-4: 'Choose source code provider' (selected), 'Add repository and branch', 'App settings', and 'Review'. Below the sidebar, there's a section titled 'Deploy your app' with icons for GitHub, BitBucket, CodeCommit, and GitLab. A note states: 'Amplify provides a fully-managed web hosting experience and a backend building service to build fullstack apps. If you need a starter project, please visit the [docs](#).'. At the bottom, it says 'To manually deploy an app from Amazon S3 or a Zip file, select "Deploy without Git"' with a corresponding button.

Elegimos el proveedor de código fuente, que en este caso, tenemos los archivos de la web en github.

The screenshot shows a permission dialog box. It lists three permissions: 'Verify your GitHub identity (cuellarcarla)', 'Know which resources you can access', and 'Act on your behalf'. Below each permission is a 'Learn more' link. At the bottom, there are 'Cancel' and 'Authorize AWS Amplify (us-east-1)' buttons. A note at the bottom says 'Authorizing will redirect to <https://3rdp.oauth.console.api.aws>'.

Autorizamos.

Install & Authorize AWS Amplify (us-east-1)

Install & Authorize on your personal account cuellarcarla 

for these repositories:

All repositories
This applies to all current *and* future repositories owned by the resource owner.
Also includes public repositories (read-only).

Only select repositories
Select at least one repository.
Also includes public repositories (read-only).

 Selected 1 repository.

 cuellarcarla/demo-voluntaria-amplify-github 

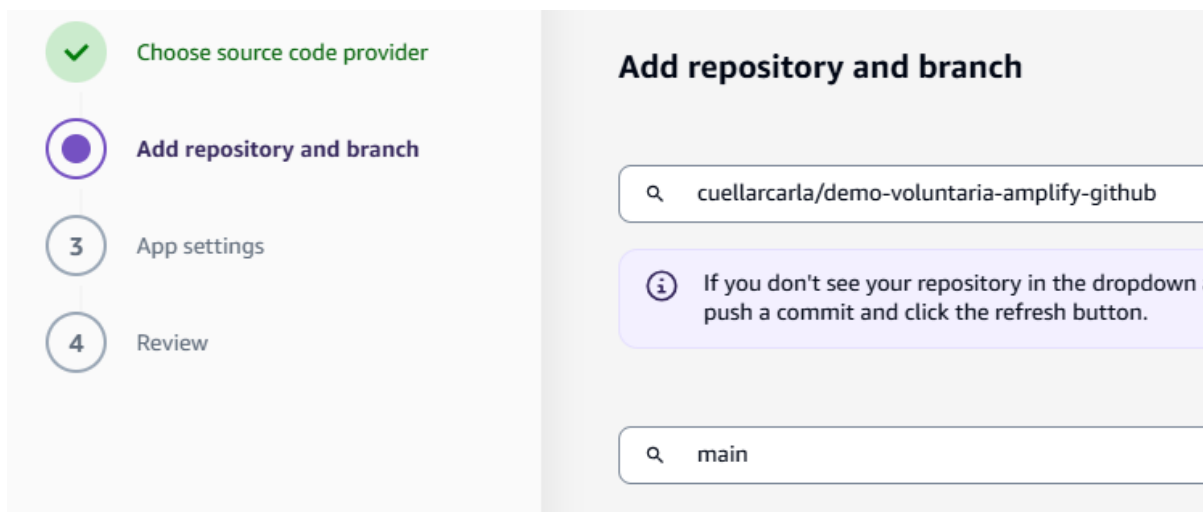
with these permissions:

 **Write** access to files located at `amplify.yml`
 **Read** access to code and metadata
 **Read and write** access to checks, pull requests, and repository hooks

Next: you'll be redirected to <https://3rdp.oauth.console.api.aws>

Luego nos pedirá el key access o poner la contraseña del github. Elegimos uno de los métodos y listo.



App settings

App name
demo-voluntaria-amplify-github

Build settings

Your build settings have been detected automatically, please verify your "Frontend build command" and "Build output directory".

Auto-detected frameworks

Frontend build command

Build output directory /

Edit YML file

Password protect my site

Advanced settings

```

version: 1
frontend:
  phases:
    build:
      commands:
        - ""
  artifacts:
    baseDirectory: /
    files:
      - '**/*'
  cache:
    paths: []

```

Cancel Save

No hace falta modificar este archivo porque mis archivos de la página web está en la raíz y no en un directorio, así que lo dejo por defecto.

Review

Repository details

Repository service	github	Repository	cuellarcarla/demo-voluntaria-amplify-github
Branch	main	Monorepo app root	

App settings

App name	demo-voluntaria-amplify-github	Frontend build command	Edit
Framework	None	Build output directory	/

Advanced settings

Build image	Keep cookies in cache key	Edit
Using default image	Enabled	
Live package updates	Environment variables	
Server-Side Rendering (SSR) deployment	None	
Disabled		

Save and deploy

demo-voluntaria-am... <> demo-voluntaria-amplify-github

App ID: d2ikbsalkxrapo [Edit](#)

Overview

Hosting [1](#) Branches

App settings

main Deployed [Edit](#)

Domain <https://main.d2ikbsalkxrapo.amplifyapp.com> Last deployment -1 minute ago Last commit Auto-build / demo-voluntaria-amplify-github:main

Domain

<https://main.d2ikbsalkxrapo.amplifyapp.com>

Nos dirigimos al url.



Convida

CLOUD GMAIL MOODLE DRIVE ISARDVDI ETHERPAD DOCUMENT GIT AWS HackMD DIN PDF TV MYSELF

HOME DROPODOWN LEFT SIDEBAR RIGHT SIDEBAR NO SIDEBAR

ESCAPE VELOCITY

A FREE RESPONSIVE SITE TEMPLATE BY HTML5 UP

THE INTRODUCTION

So in case you were wondering what this is all about ...

Escape Velocity is a free responsive

Como podemos ver se nos abre nuestra página web que teníamos en el github. Y si no vamos al candado

https://main.d2ikbsalkxrapo.amplifyapp.com

Informació sobre main.d2ikbsalkxrapo.amplifyapp... X

La connexió és segura >

La seguretat millorada està activa en aquest lloc web >

Permisos d'aquest lloc

Galetes i dades del lloc >

Prevenció de seguiment d'aquest lloc (Equilibrat)

Rastrejadors (bloquejats: 0) >



<https://main.d2ikbsalkxrapo.amplifyapp.com>

← La connexió és segura



Aquest lloc té un certificat vàlid, emès per una autoritat de confiança.

Això significa que la informació (com ara les contrasenyes o les targetes de crèdit) s'enviarà de manera segura a aquest lloc i no es pot interceptar.

Assegureu-vos sempre que estigueu al lloc previst abans d'introduir cap informació.

[Més informació...](#)

Visualitzador de certificat: *.d2ikbsalkxrapo.amplifyapp.com

General

Detalls

Emès per a

Nom comú (CN) *.d2ikbsalkxrapo.amplifyapp.com
Organització (O) <No forma part del certificat>
Unitat organitzativa (OU) <No forma part del certificat>

Emès per

Nom comú (CN) Amazon RSA 2048 M02
Organització (O) Amazon
Unitat organitzativa (OU) <No forma part del certificat>

Període de validesa

Emès el dimarts, 18 de febrer del 2025, a les 1:00:00
Caduca el divendres, 20 de març del 2026, a les 0:59:59

Empremta digital SHA-256

Certificat 78e9847efaaf54d1d3ca107668e98687280e591acd15174b428fda8
37efbd741
Clau pública 9678a477f5eebc573b12286a999af147f2c4ffa22f89438710499b0b
78593238

Como podemos observar el nombre y los certificados que nos proporcionó no son los de nosotros, así que hay que modificar esto.

Para ellos seguimos los siguientes pasos.

The screenshot shows the AWS Amplify console interface for the app 'demo-voluntaria-amplify-github'. On the left, there's a sidebar with navigation links: Overview, Hosting (selected), Access control, Build notifications, Build settings, Custom domains (selected), Custom headers and cache, Environment variables, Firewall (with a Preview button), Monitoring, Previews, Rewrites and redirects, and Secrets. Below this is the 'App settings' section with a 'Add domain' button. On the right, the main content area displays the app details: App ID: dxsdpg875p1pw, Branches: main (Deployed), Domain: https://main.dxsdpg875p1pw.amplifyapp.com.

The screenshot shows the 'Add domain' modal in the AWS Amplify console. It has a search bar with 'aws01.karura.cat' and a note below it: 'Enter the name of your root domain'. At the bottom, there's a green box with a checkmark and the text: 'Route53 domain selected' followed by 'This domain has a hosted zone setup in Amazon Route53'.

Seleccionamos el nuestro.
Configure domain

aws01.karura.cat

Change domain

Use your own custom domain with free HTTPS to provide a secure, friendly URL for your app. Register your domain on [Amazon Route53](#) for a one-click setup, or connect any domain registered on a 3rd party provider.

Subdomains

Configure subdomains for your app

https://aws01.karura.cat

Subdomain	Action
demo	<input type="button" value="Include root"/> <input type="button" value="Remove"/>
main	<input type="button" value="Include root"/> <input type="button" value="Remove"/>

+ Add new

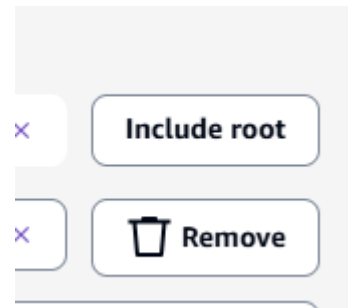
Subdomains

Configure subdomains for your app

https://aws01.karura.cat

https:// demo .aws01.karura.cat

Ponemos el que queramos.



Importante include root

Custom SSL certificate

Choose a certificate type

Amplify managed certificate

Custom SSL certificate

(?) Manage custom SSL certificates directly in AWS Certificate Manager. [Manage certificates](#)

Cancel Add domain

Hay que seleccionar Custom SSL certificate.

Custom SSL certificate

Choose a certificate type

- Amplify managed certificate
- Custom SSL certificate

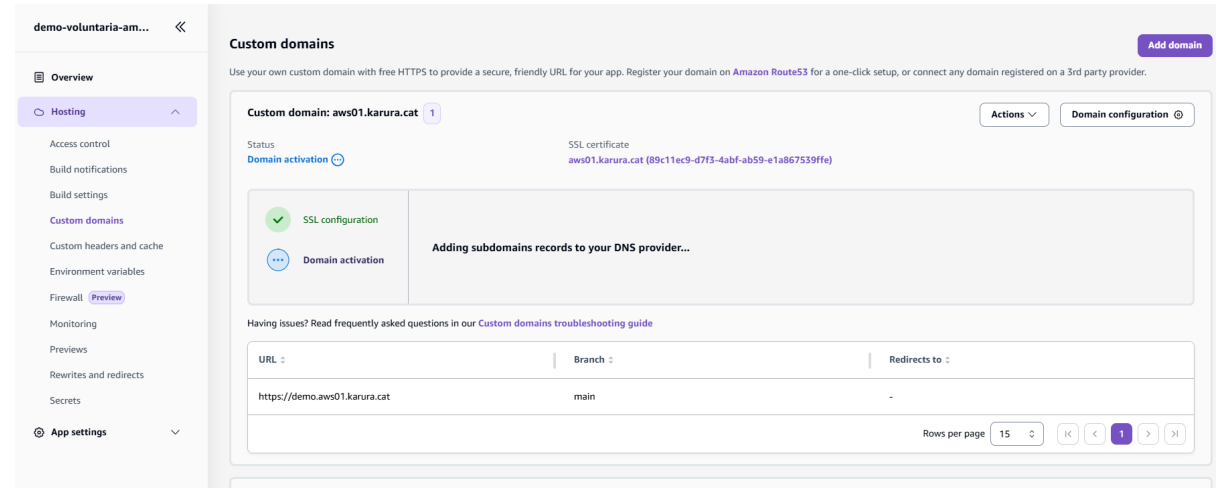
 Manage custom SSL certificates directly in AWS Certificate Manager. [Manage certificates](#)

 Select custom SSL certificate from ACM

demo.aws01.karura.cat (89c11ec9-d7f3-4abf-ab59-e1a867539ffe)

Seleccionamos el certificado emitido.

Add domain



demo-voluntaria-am... <>

Overview

Hosting

Access control

Build notifications

Build settings

Custom domains

Custom headers and cache

Environment variables

Firewall Preview

Monitoring

Previews

Rewrites and redirects

Secrets

App settings

Custom domains

Use your own custom domain with free HTTPS to provide a secure, friendly URL for your app. Register your domain on [Amazon Route53](#) for a one-click setup, or connect any domain registered on a 3rd party provider.

Custom domain: aws01.karura.cat [1]

Status  SSL configuration
Domain activation 

SSL certificate
aws01.karura.cat (89c11ec9-d7f3-4abf-ab59-e1a867539ffe)

Actions Domain configuration

Adding subdomains records to your DNS provider...

Having issues? Read frequently asked questions in our [Custom domains troubleshooting guide](#)

URL	Branch	Redirects to
https://demo.aws01.karura.cat	main	-

Rows per page: 15 | < < < 1 > > > >>

Custom domains

Use your own custom domain with free HTTPS to provide a secure, friendly URL for your app. Register your domain on [Amazon Route53](#) for a one-

Custom domain: **aws01.karura.cat** 1

Status	SSL certificate
Domain activation ...	aws01.karura.cat (89c11ec9-d7f3-4abf-ab59-e1a867539ffe)

✓	SSL configuration
...	Domain activation

Adding subdomains records to your DNS provider...

Having issues? Read frequently asked questions in our [Custom domains troubleshooting guide](#)

URL ▼	Branch ▼
https://demo.aws01.karura.cat	main

Esperamos a que se active, esto tarda unos minutos y luego para verificar ponemos la URL que nos proporcionó en el navegador.

The screenshot shows a web browser window with the following details:

- Address Bar:** https://demo.aws01.karura.cat
- Toolbar:** Back, Forward, Home, Stop, Refresh, Download, Search, Convida icon, and a menu labeled "Altres favorits".
- Page Content:**
 - Header:** ESCAPE VELOCITY, A FREE RESPONSIVE SITE TEMPLATE BY HTML5 UP
 - Section:** THE INTRODUCTION
 - Text:** So in case you were wondering what this is all about ...
 - Text:** Escape Velocity is a free responsive
- Address Bar (Bottom):** https://demo.aws01.karura.cat

Visualitzador de certificat: demo.aws01.karura.cat

General Details

Emès per a

Nom comú (CN) demo.aws01.karura.cat
Organització (O) <No forma part del certificat>
Unitat organitzativa (OU) <No forma part del certificat>

Emès per

Nom comú (CN) Amazon RSA 2048 M02
Organització (O) Amazon
Unitat organitzativa (OU) <No forma part del certificat>

Període de validesa

Emès el dimarts, 18 de febrer del 2025, a les 1:00:00
Caduca el divendres, 20 de març del 2026, a les 0:59:59

Empremta digital SHA-256

Certificat a11c43c8c9e6e871420745eb2b3e5d72b0ed5e899b615e2d6932fe
4289bb297e
Clau pública e4ac1b9eb3ea600123695f97dd24659e296743a1bbf2f8aa6098285
3a2568756

En el navegador firefox se ve mejor.

Certificado

[*.d2ikbsalkxrapo.amplifyapp.com](#) Amazon RSA 2048 M02 Amazon Root CA 1

Nombre del asunto

Nombre común [*.d2ikbsalkxrapo.amplifyapp.com](#)

Nombre del emisor

País US
Organización Amazon
Nombre común [Amazon RSA 2048 M02](#)

Validez

No antes Tue, 18 Feb 2025 00:00:00 GMT
No después Thu, 19 Mar 2026 23:59:59 GMT

Nombres alternativos del sujeto

Nombre de la DNS [*.d2ikbsalkxrapo.amplifyapp.com](#)
Nombre de la DNS d2ikbsalkxrapo.amplifyapp.com

Antes y después.

Certificado

demo.aws01.karura.cat	Amazon RSA 2048 M02	Amazon Root CA 1
Nombre del asunto		
Nombre común	demo.aws01.karura.cat	
Nombre del emisor		
País	US	
Organización	Amazon	
Nombre común	Amazon RSA 2048 M02	
Validez		
No antes	Tue, 18 Feb 2025 00:00:00 GMT	
No después	Thu, 19 Mar 2026 23:59:59 GMT	
Nombres alternativos del sujeto		
Nombre de la DNS	demo.aws01.karura.cat	