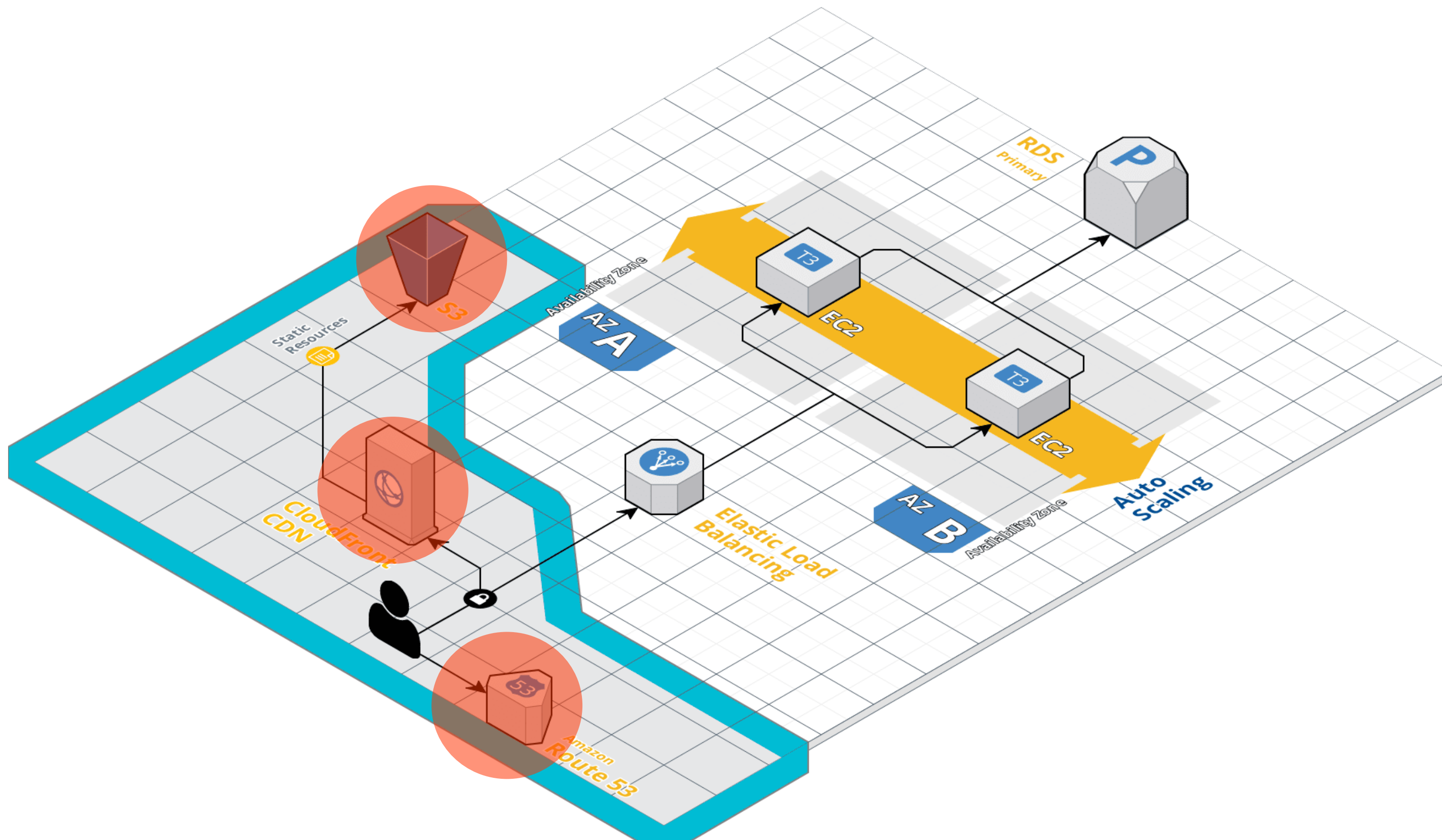
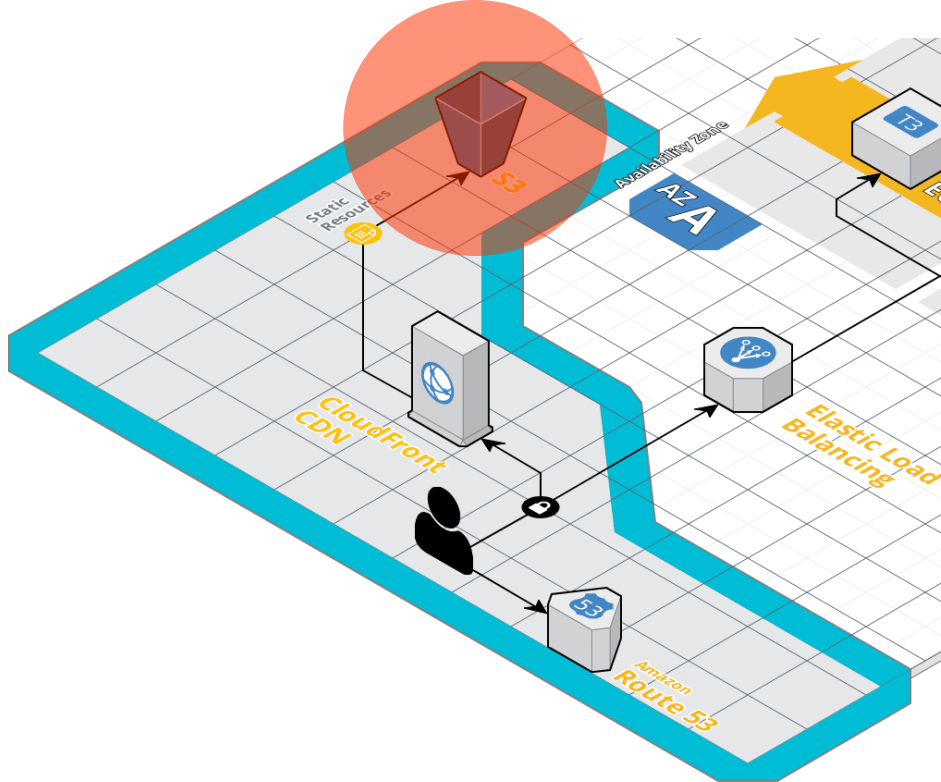


PROYECTO INTEGRADOR - GRUPO 3 - SPRINT 2

# INFRAESTRUCTURA

# SERVIDOR WEB





# BUCKETS DE S3



Bucket: **images.digibook.link**

Almacena las imágenes de usuario

images.digibook.link [Info](#)

Publicly accessible

**Objects** | Properties | Permissions | Metrics | Management | Access Points

## Objects (31)

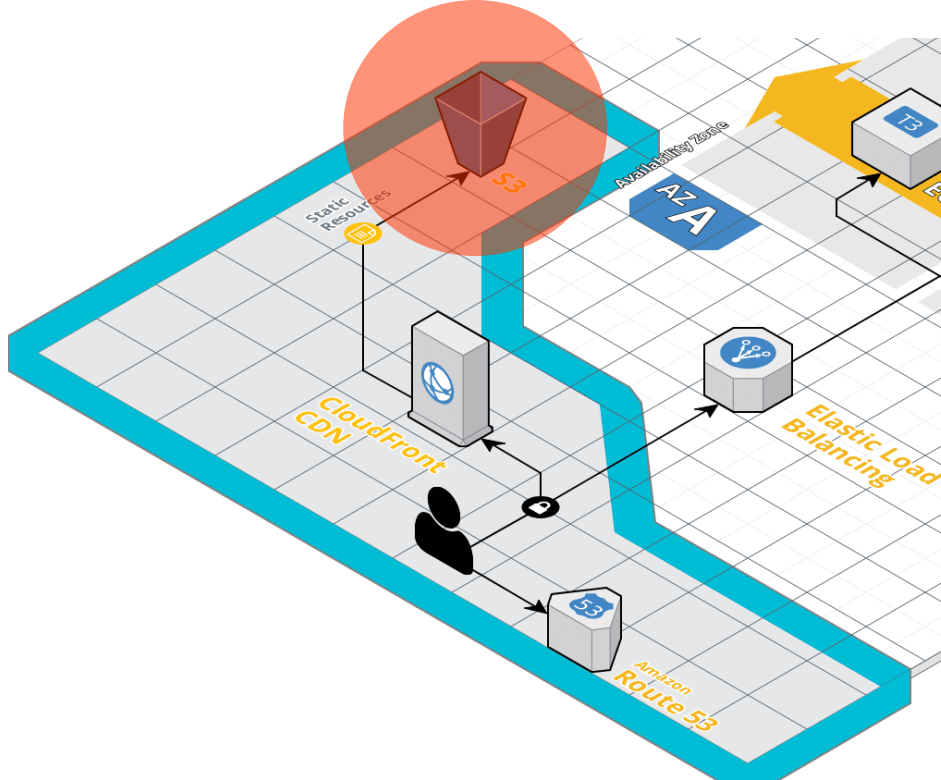
Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your

[Refresh](#) [Copy S3 URI](#) [Copy URL](#) [Download](#) [Open](#) [Delete](#)

<input type="checkbox"/>	Name	
<input type="checkbox"/>	 2df0020f6d.jpg	
<input type="checkbox"/>	 audi-5024616__340.webp	
<input type="checkbox"/>	 audi-5911624__340.webp	
<input type="checkbox"/>	 audi-a3-2095801__340.webp	
<input type="checkbox"/>	 audi-r8-1548170__340.webp	
<input type="checkbox"/>	 auto-1312998_960_720.webp	
<input type="checkbox"/>	 automotive-1838744__340.webp	
<input type="checkbox"/>	 BMW_3-Series_F30_Blue_White_background_Sedan_539036_1280x720.jpg	
<input type="checkbox"/>	 bmw-1399427__340.webp	
<input type="checkbox"/>	 bmw-1399430__340.webp	
<input type="checkbox"/>	 bmw-1911913_960_720.webp	
<input type="checkbox"/>	 bmw-768688__340.webp	
<input type="checkbox"/>	 car-1890494__340.webp	
<input type="checkbox"/>	 car-604019__340.webp	





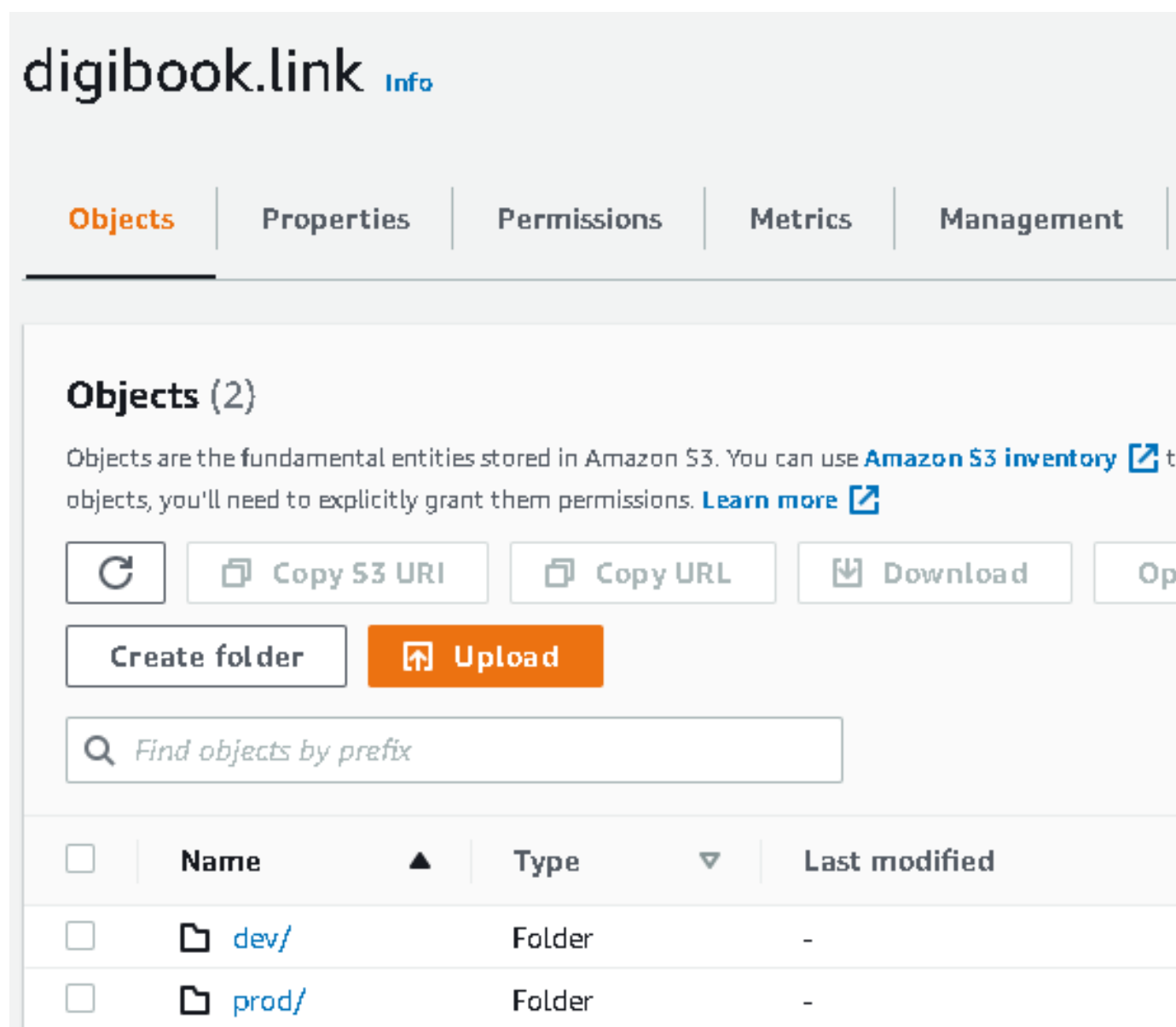


# BUCKETS DE S3

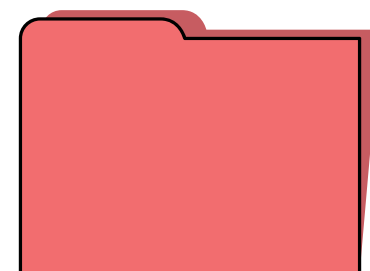


Bucket: **digibook.link**

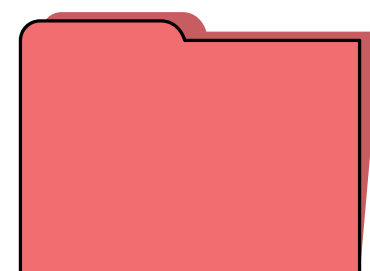
Almacena contenido estático js,css,html












## BUILD de React



**/dev**



**/prod**

<input type="checkbox"/>	 <a href="#">asset-manifest.json</a>	json
<input type="checkbox"/>	 <a href="#">favicon.ico</a>	ico
<input type="checkbox"/>	 <a href="#">favicon.png</a>	png
<input type="checkbox"/>	 <a href="#">index.html</a>	html
<input type="checkbox"/>	 <a href="#">logo192.png</a>	png
<input type="checkbox"/>	 <a href="#">logo512.png</a>	png
<input type="checkbox"/>	 <a href="#">manifest.json</a>	json
<input type="checkbox"/>	 <a href="#">robots.txt</a>	txt
<input type="checkbox"/>	 <a href="#">static/</a>	Folder

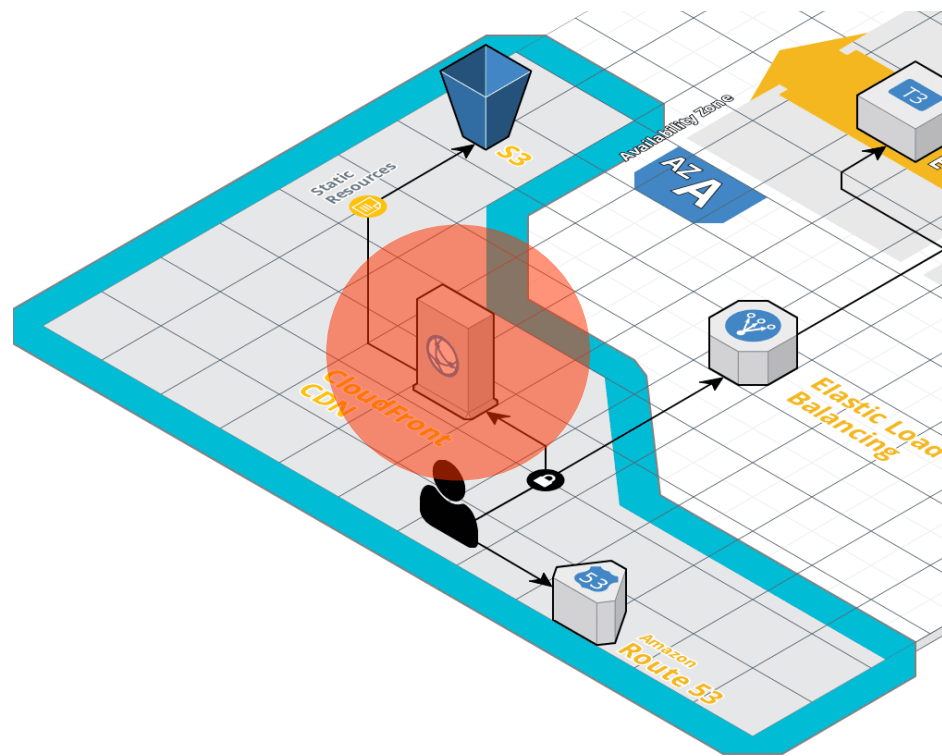
# CLOUDFRONT (CDN)



Sirve el contenido web e imágenes

Usamos 3 diferentes.

para **/dev**   **/prod**   **/images**

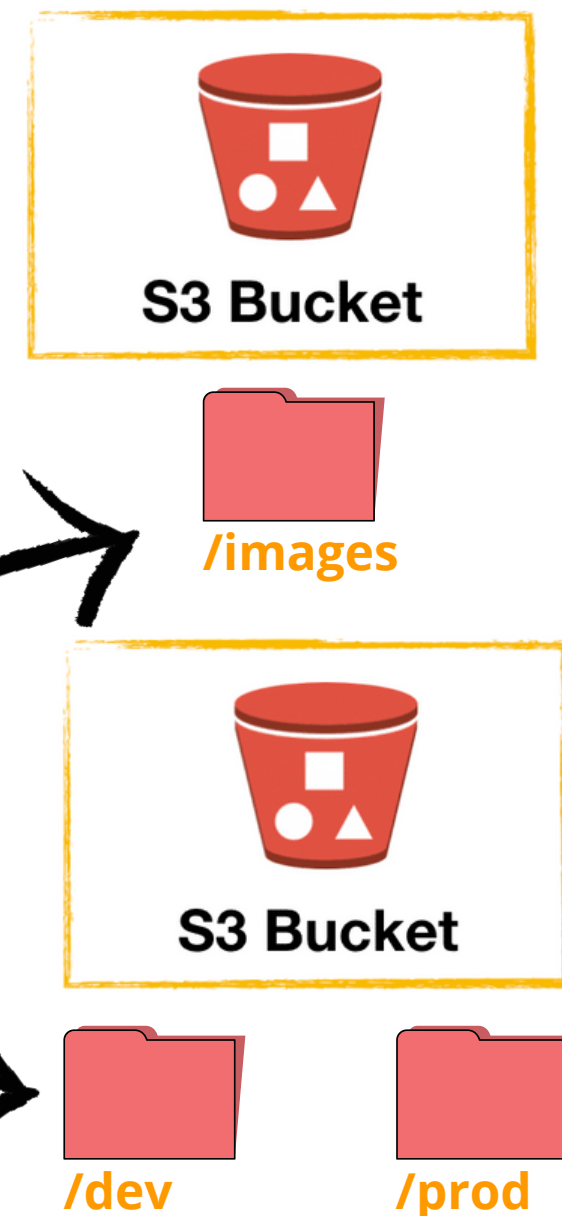


CloudFront > Distributions

Distributions (3) [Info](#)

Search all distributions

<input type="checkbox"/>	ID	Descrip...	Domain name	Alternate domain names
<input type="checkbox"/>	E3GWWUQJ73VET4	images	d3h54dg0jmd4je.cloudfront.net	img.digibook.link
<input type="checkbox"/>	ELTLG610RL4D5	prod	d1j1m30hfm81bj.cloudfront.net	digibook.link, www.digibook.link
<input type="checkbox"/>	EADPQG1LIDBU1	dev	d3nvzytksl79p5.cloudfront.net	dev.digibook.link



# ROUTE 53 (DNS)



1. **Registrar el dominio**
2. Configurar los DNS

## Registered domains

[Register Domain](#)

[Transfer Domain](#)

[Domain Billing Report](#)

**Domain Name**



**Privacy Protection**

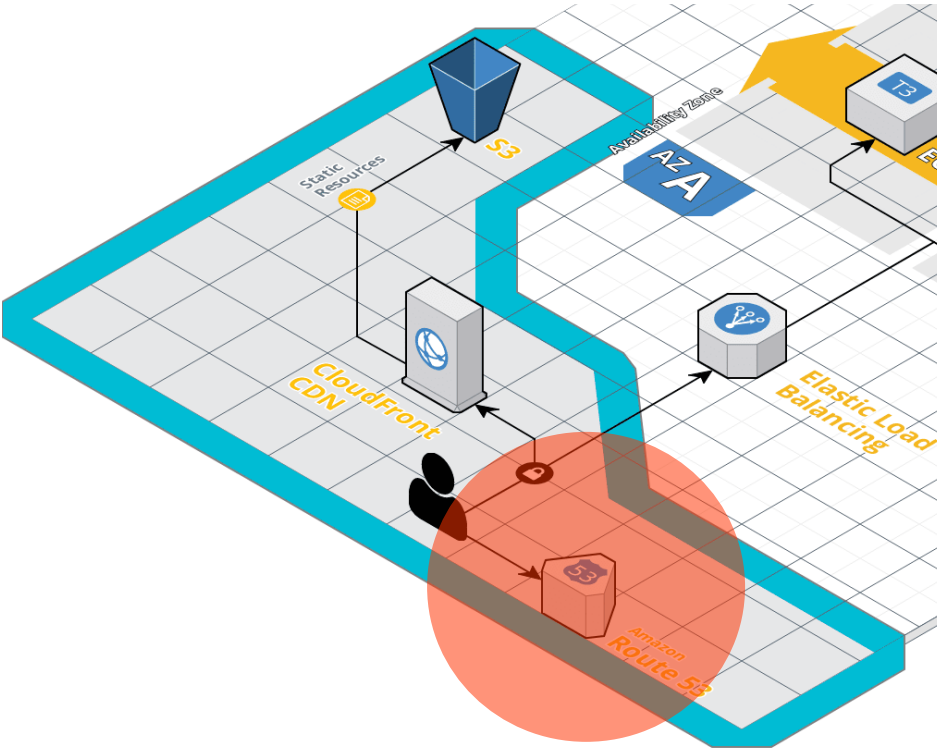
[digibook.link](#)

All contacts

# ROUTE 53 (DNS)



- 1.Registrar el dominio
- 2. Configurar los DNS



digibook.link

Info

Delete zone

Test record

Configure query logging

► Hosted zone details

Edit hosted zone

Records (8)

DNSSEC signing

Hosted zone tags (0)

Records (8) 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 policy ▼

Alias ▼

< 1 >

⚙️

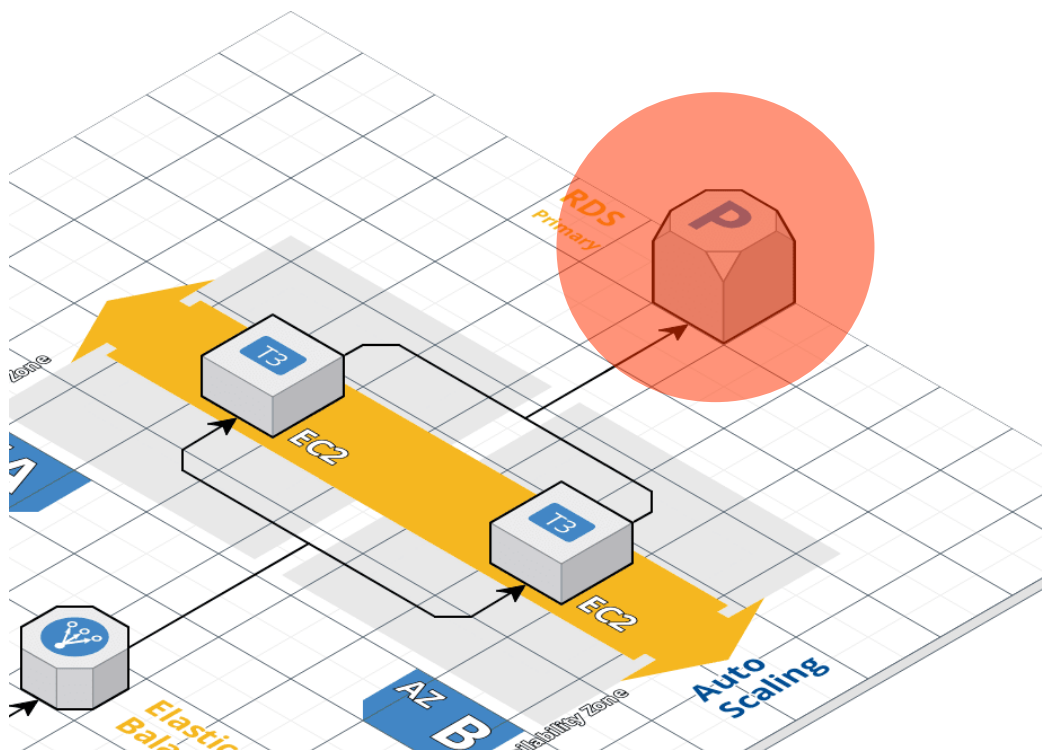
<input type="checkbox"/>	Record name ▼	Type ▼	Routin... ▼	Differ... ▼	Value/Route traffic to ▼
<input type="checkbox"/>	digibook.link	A	Simple	-	www.digibook.link.
<input type="checkbox"/>	digibook.link	NS	Simple	-	ns-219.awsdns-27.com. ns-2002.awsdns-58.co.uk. ns-1415.awsdns-48.org. ns-921.awsdns-51.net.
<input type="checkbox"/>	digibook.link	SOA	Simple	-	ns-219.awsdns-27.com. awsdns-hostmaster.amazon.com. 1 7200 900 1209600 86400
<input type="checkbox"/>	_6d9e60c71c47123b...	CNAME	Simple	-	_fa1a4bce2c571d61aa5a7337e416261d.bwzjrqdvsp.acm-validations.aws.
<input type="checkbox"/>	dev.digibook.link	A	Simple	-	d3nvzytksl79p5.cloudfront.net.
<input type="checkbox"/>	dev.digibook.link	AAAA	Simple	-	d3nvzytksl79p5.cloudfront.net.
<input type="checkbox"/>	img.digibook.link	A	Simple	-	d3h54dg0jmd4je.cloudfront.net.
<input type="checkbox"/>	www.digibook.link	A	Simple	-	d1j1m30hfm81bj.cloudfront.net.

img.digibook.link

dev.digibook.link

www.digibook.link





# Base de datos MySQL

Databases					Group resources	Modify	Actions	Restore from S3	Create database
Filter by databases					< 1 >				
DB identifier	Role	Engine	Region & AZ	Size					
digitalbooking	Instance	MySQL Community	us-east-1f	db.t2.micro					

MySQL Workbench

AWS RDS x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

digitalbooking

- Tables
  - caracteristicas
  - categorias
  - ciudades
  - imagenes
  - productos
  - productos\_has\_caracteristicas
  - puntuaciones
  - usuarios
- Views
- Stored Procedures
- Functions

sys

script\_digitalbooking

Limit to 1000 rows

```
101 ON DELETE CASCADE,
102 CONSTRAINT `FKdt7g98ktp5xhsm264piibt7sc`
103 FOREIGN KEY (`imagenes_id`)
104 REFERENCES `digitalbooking`.`productos` (`productos_id`))
105 ENGINE = InnoDB
106 AUTO_INCREMENT = 4
107 DEFAULT CHARACTER SET = utf8mb4
108 COLLATE = utf8mb4_0900_ai_ci;
109
110
111 -----
112 -- Table `digitalbooking`.`productos_has_caracteristicas`
113 -----
114 CREATE TABLE IF NOT EXISTS `digitalbooking`.`productos_has_caracteristicas` (
115 `productos_id` BIGINT NOT NULL,
116 `caracteristicas_id` BIGINT NOT NULL,
117 PRIMARY KEY (`productos_id`, `caracteristicas_id`),
118 INDEX `FKnxojufb596oehgb5a13e90c3b` (`caracteristicas_id` ASC) VISIBLE,
119 CONSTRAINT `FKiwadtwd7xb1tss31tl9a7m8w1`
120 FOREIGN KEY (`productos_id`)
121 REFERENCES `digitalbooking`.`productos` (`productos_id`),
122 CONSTRAINT `FKnxojufb596oehgb5a13e90c3b`
```