

Actividad 4 - AWS

s3-cubo-clase-adrian Info

Objects Metadata 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 permissions. [Learn more](#)

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	logs/	Folder	-	-	-
<input type="checkbox"/>	wallhaven-zpx3xw.png	png	December 9, 2025, 15:59:08 (UTC+01:00)	213.9 KB	Standard-IA

Captura de pantalla_20251209_162751.png

logs/

Objects Properties

Objects (1)

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](#)

<input type="checkbox"/>	Name	Type	Last modified	Size	Storage class
<input type="checkbox"/>	datos.txt	txt	December 9, 2025, 16:27:37 (UTC+01:00)	22.5 KB	Standard

Captura de pantalla_20251209_162759.png

Lifecycle configuration

To manage your objects so that they are stored cost effectively throughout their lifecycle, configure their lifecycle. A lifecycle configuration is a set of rules that define actions that Amazon S3 applies to a group of objects. Lifecycle rules run once per day.

Default minimum object size for transitions

All storage classes 128K

Lifecycle rules (2)


[View details](#)
[Edit](#)
[Delete](#)
[Actions ▾](#)
[Create lifecycle rule](#)

Use lifecycle rules to define actions you want Amazon S3 to take during an object's lifetime such as transitioning objects to another storage class, archiving them, or deleting them after a specified period of time. [Learn more](#)

 Find lifecycle rules by name

< 1 > ⚙️

Lifecycle rule name	Status	Scope	Current version actions	Noncurrent versions actions	Expired object delete markers	Incomplete multipart uploads
basica	Enabled	Entire bucket	Transition to Standard	-	-	-
logs	Enabled	Filtered	Transition to Glacier	-	-	-

Captura de pantalla_20251209_162819.png

basica Info

[Edit](#)
[Delete](#)
[Actions ▾](#)

Lifecycle rule configuration

Lifecycle rule name

basica

Prefix

-

Minimum object size

-

When no minimum object size is specified, the minimum object size for transitions is determined by the lifecycle configuration. [Learn more](#)

Status

Enabled

Object tags

-

Maximum object size

-

Scope

Entire bucket

Review transition and expiration actions

Current version actions

Day 0

- Objects uploaded



Day 30

- Objects move to Standard-IA

Noncurrent versions actions

Day 0

No actions defined.

Delete expired object delete markers or incomplete multipart uploads

Expired object delete markers

-

Incomplete multipart uploads

-

Captura de pantalla_20251209_162828.png

logs Info[Edit](#)[Delete](#)[Actions ▾](#)**Lifecycle rule configuration****Lifecycle rule name**
logs**Prefix**
logs/**Minimum object size**

- When no minimum object size is specified, the minimum object size for transitions is determined by the lifecycle configuration.
[Learn more ↗](#)

Status
 Enabled**Object tags**
-**Maximum object size**

-

Scope
Filtered**Review transition and expiration actions****Current version actions****Day 0**

- Objects uploaded

**Day 60**

- Objects move to Glacier Deep Archive

Noncurrent versions actions**Day 0**

No actions defined.

Delete expired object delete markers or incomplete multipart uploads**Expired object delete markers**

-

Incomplete multipart uploads

-

Captura de pantalla_20251209_162839.png