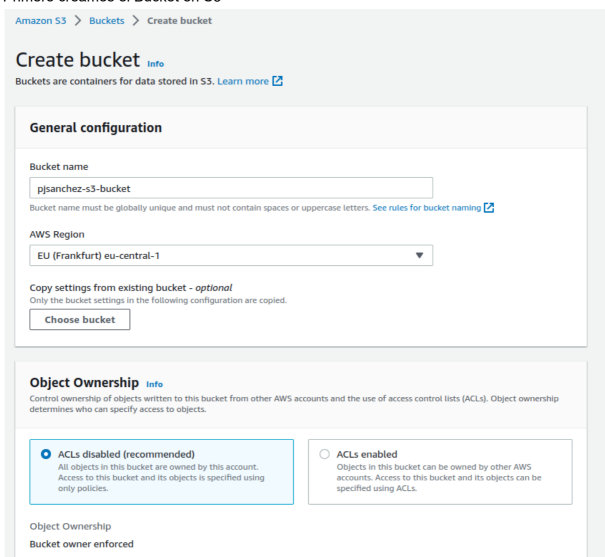
Primero creamos el Bucket en S3



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 Upcoming permission changes to enable all Block Public Access settings Starting in April 2023, to enable all Block Public Access settings when creating buckets by using the S3 console, you will no longer need the s3:PutBucketPublicAccessBlock permission. Learn more 🔀

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 (2) - optional You can use bucket tags to track storage costs and organize buckets. Learn more Key Value - optional Name pjsanchez Remove Nombre pjsanchez Remove Add tag

| | encryption Info |
|------------------------|-------------------------------------------------------------------------------------------------------------------------------|
| Server-side | encryption is automatically applied to new objects stored in this bucket. |
| Encryptio | n key type Info |
| Amazo | on S3-managed keys (SSE-S3) |
| O AWS k | Key Management Service key (SSE-KMS) |
| Bucket Ke | у |
| When KMS Learn more | encryption is used to encrypt new objects in this bucket, the bucket key reduces encryption costs by lowering calls to AWS KN |
| Oisabl | le |
| Enable | e |
| | |
| | nced settings |

Nos vamos al bucket, pulsmaos en Upload, y seleccionamos el fichero de texto que hemos creado y lo subimos.

Ya tenemos el fichero, y luego, modificamos el fichero y lo volvemos a subir, y vemos las versiones que tenemos entrando en el fichero, Versions:

