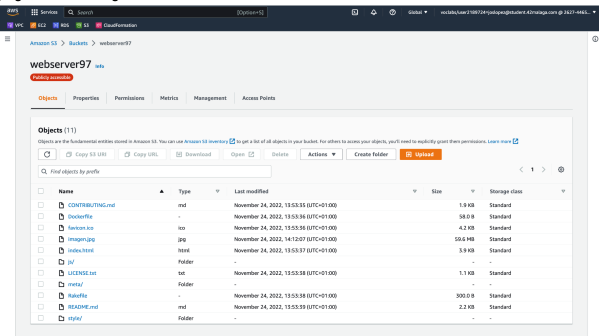
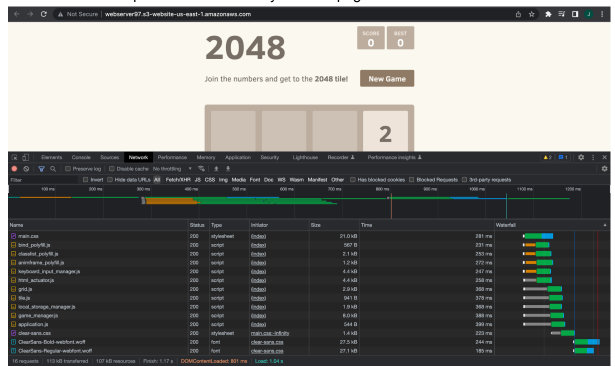
Caso Práctico 7: Cloudfront y S3

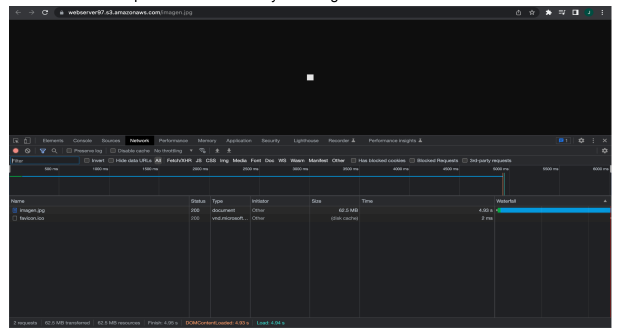
First, I created an S3 bucket where I uploaded the files necessary to create a 2048 web page, and an image with a size of 59.6MB.



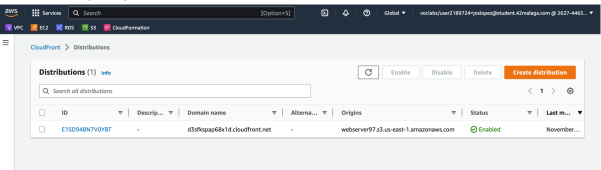
Here I show the response time needed by the web page from the S3 bucket.



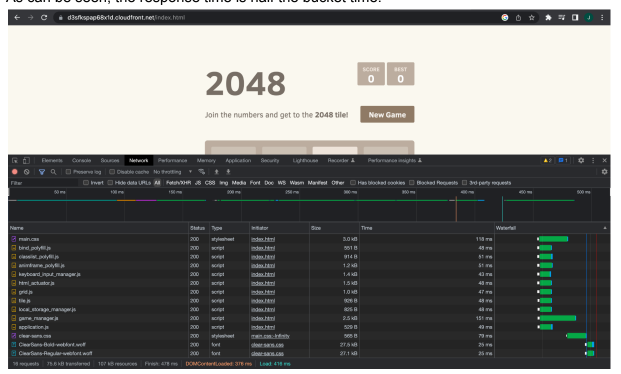
Here I show the response time needed by the image from the S3 bucket.



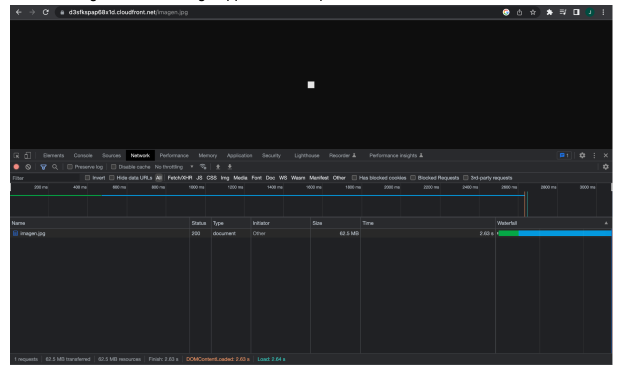
In the following image, I show the CloudFront Distribution I created to read the S3 bucket.



As can be seen, the response time is half the bucket time.



With the image the same thing happens, the response time is half the bucket time.



The conclusion is CloudFront is faster since it works with S3 but copies files from S3 to the outer "edge" of Amazon's servers, allowing for fast retrieval.

Made by: José Antonio López Rosique, Login: joslopez@student.42malaga.com.