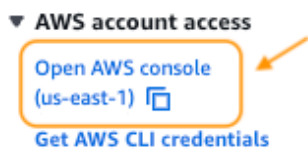
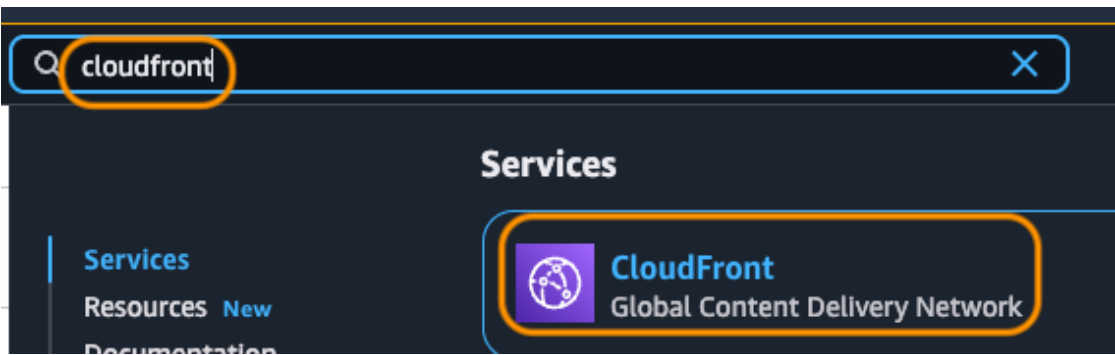


1. Access the AWS Console

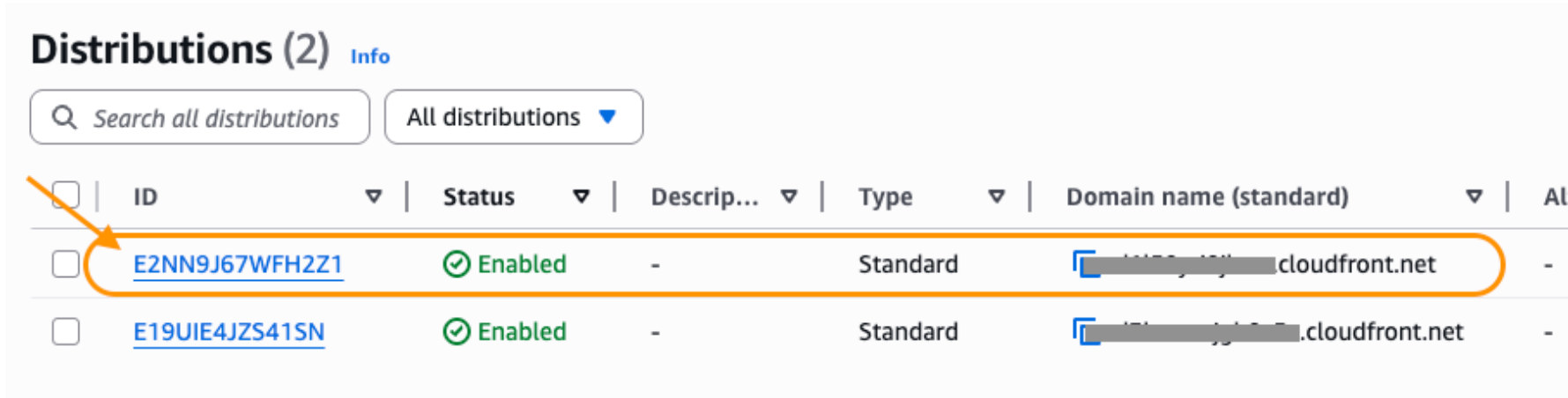


2. Navigate to Amazon CloudFront



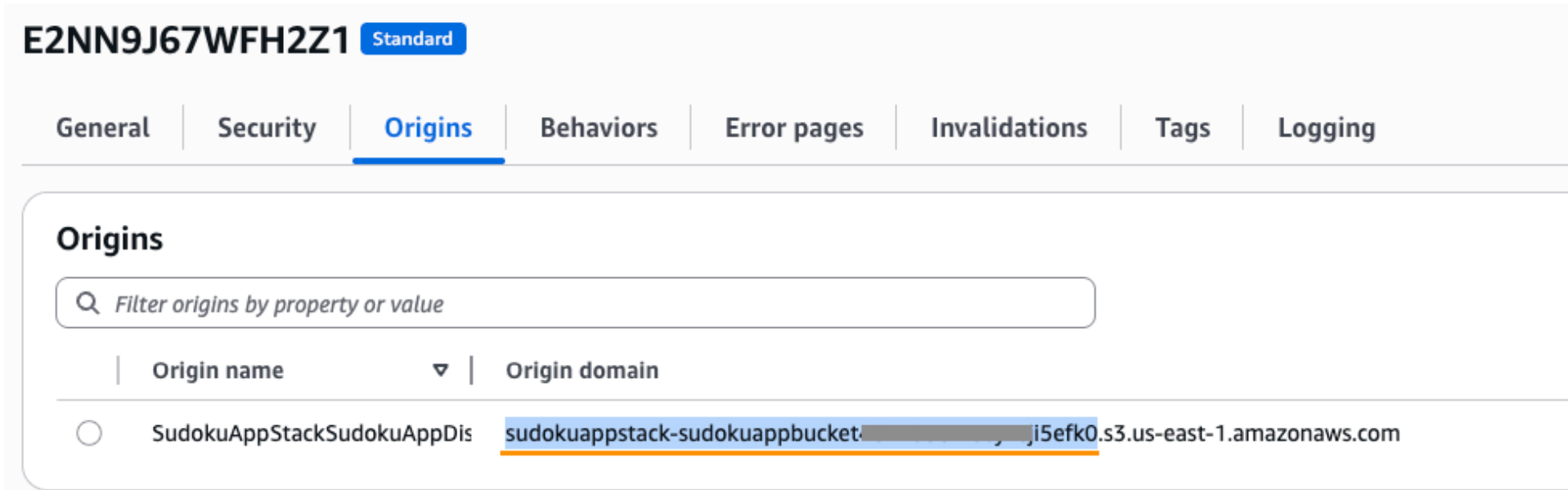
3. Explore Amazon CloudFront

Select the Amazon CloudFront distribution that has the same domain name as your web application

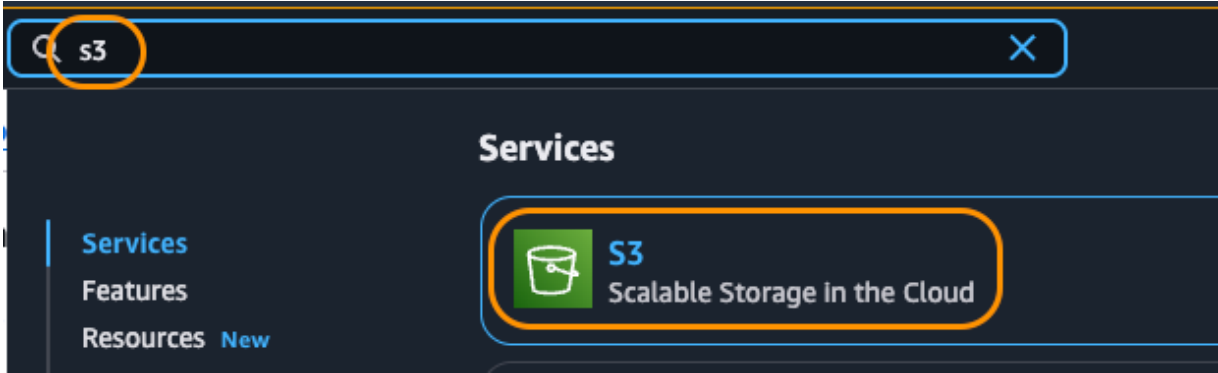


4. Copy the Amazon S3 Bucket name from Amazon CloudFront Origin

Go to the Origin tab, then copy the Amazon S3 Bucket name which appears as the prefix of the Origin domain

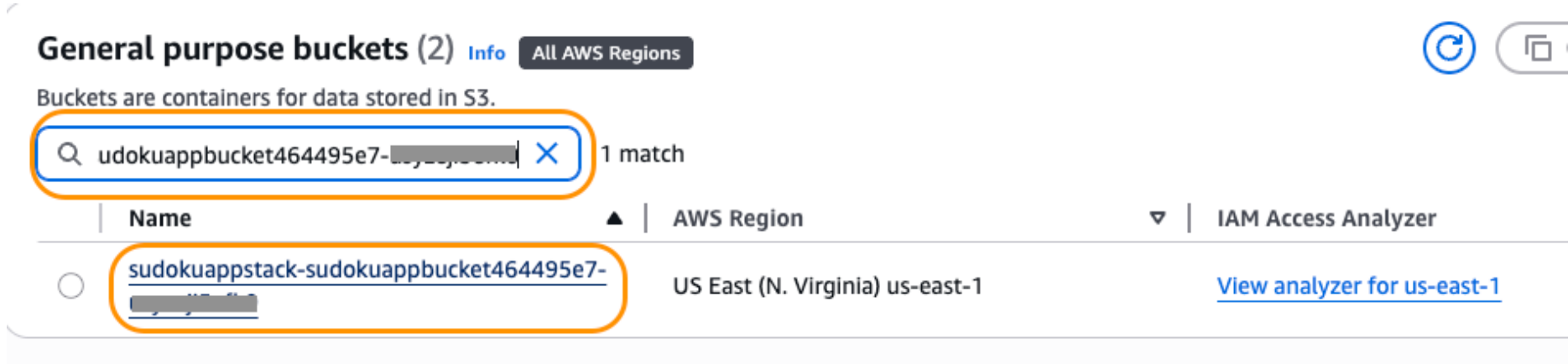


5. Navigate to Amazon S3

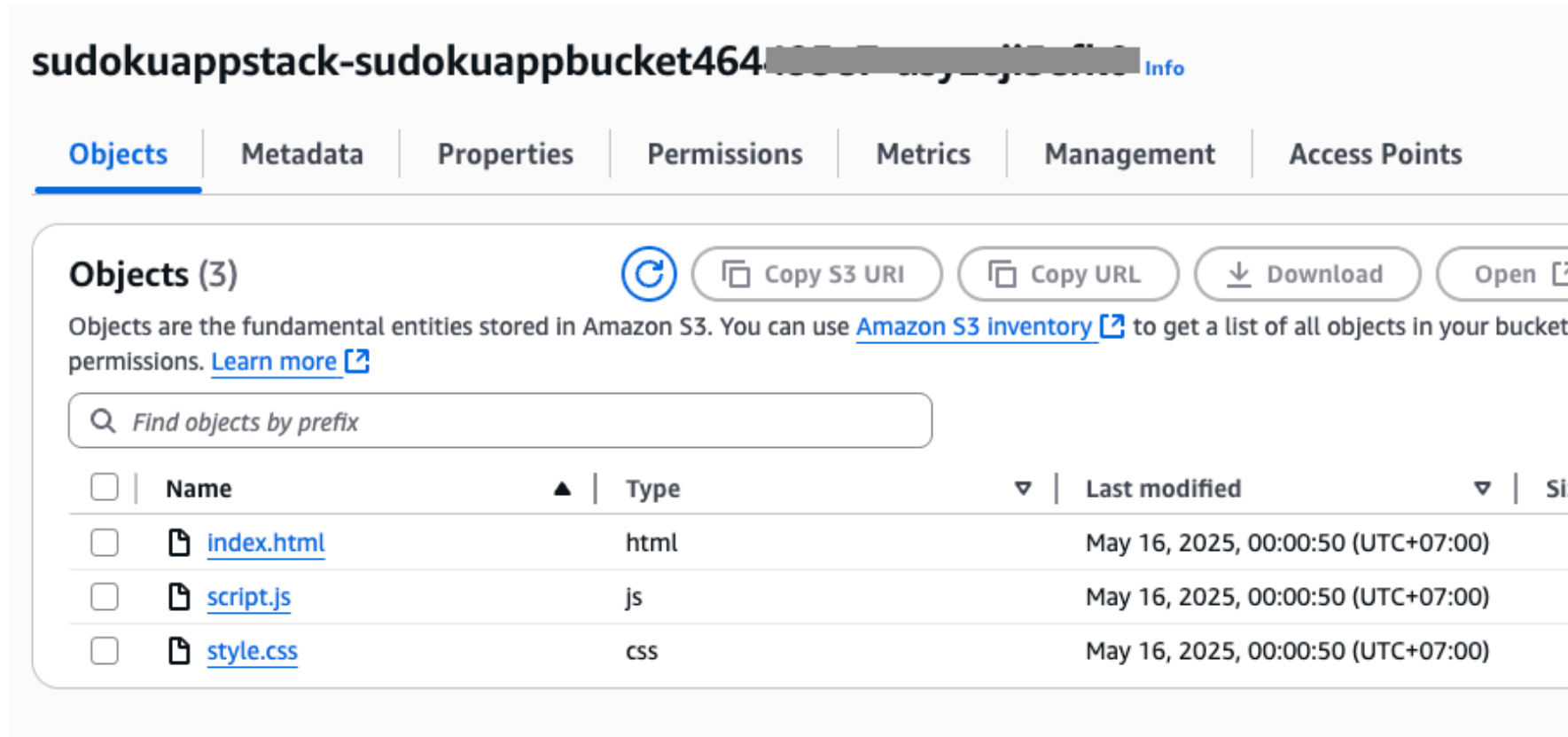


6. Access the Amazon S3 Bucket

Search for your bucket and click on it to see the content inside your bucket



You will see that your web content is here!



7. View Terraform State

Unlike CDK which uses CloudFormation, Terraform manages its own state. You can view the current state of your infrastructure:

```
1 !cd terraform && terraform show
```

This command displays the current state of all resources managed by Terraform

```
resource "aws_s3_object" "sudoku_html" {
  arn = "arn:aws:s3:::sudoku-app-bucket-1757752635/sudoku.html"
  bucket = "sudoku-app-bucket-1757752635"
  cache_control = false
  checksum_crc32 = null
  checksum_crc32c = null
  checksum_crc64nme = null
  checksum_sha1 = null
  checksum_sha256 = null
  content_disposition = null
  content_encoding = null
  content_language = null
  content_type = "text/html"
  etag = "f387f12f1ed10f08e4dd9fada0074c94"
  force_destroy = false
  id = "sudoku.html"
  key = "sudoku.html"
  object_lock_legal_hold_status = null
  object_lock_mode = null
  object_lock_retain_until_date = null
  server_side_encryption = "AES256"
  source = "../sudoku.html"
  storage_class = "STANDARD"
  tags_all = {}
  version_id = null
  website_redirect = null
}
```

Outputs:

```
cloudfront_domain_name = "dswqqr5w530ez.cloudfront.net"
cloudfront_url = "https://dswqqr5w530ez.cloudfront.net"
s3_bucket_name = "sudoku-app-bucket-1757752635"
```