ibanTransactionQueuePolicy:

Type: AWS::SQS::QueuePolicy

Properties:

PolicyDocument:

Version: '2012-10-17'

Statement:

-

Effect: 'Allow'

Principal: '\*'

Action:

- 'sqs:SendMessage'

Queues:

- '|ref|ibanTransactionQueue'

In this part, all users are able to have an access to write messages to ibanTransactionQueue which pretty critical.

It can be manipulated easily.

bankStatementPdfs:

Type: AWS::S3::Bucket

BucketName: bankStatements

DeletionPolicy: Retain

Properties:

AccessControl: AuthenticatedRead

CorsConfiguration:

CorsRules:

-

AllowedOrigins:

- '\*'

AllowedMethods:

- 'GET'

- 'POST'

- 'PUT'

AllowedHeaders:

- '\*'

MaxAge: 3000

ExposedHeaders:

- 'x-amz-server-side-encryption'

- 'x-amz-request-id'

- 'x-amz-id-2'

PUT, DELETE methods are originally intended as file management operations.

Some web servers still support these in their original format.

You can change or delete files from the server's file system, arbitrarily.

They may cause internal dangerous attacks.