

CREATING DYNAMODB & ADDING ITEMS

Create tableDelete table

Filter by table name

Choose a table group

Actions

1 to 1 of 1 Tables

	Name	Status	Partition key	Sort key	Indexes	Total read capacity	Total write capacity
<input type="radio"/>	MysfitsTable	Active	MysfitId (String)	-	2	15	15

Create tableDelete table

Filter by table name

Choose a table ...

Actions

MysfitsTable

MysfitsTable

Close

Overview

Items

Metrics

Alarms

Capacity

Indexes

Global Tables

Backups

More

Create item

Actions

Scan: [Table] MysfitsTable: MysfitId

Viewing 1 to 12 items

Scan

[Table] MysfitsTable: MysfitId

Add filter

Start search

	MysfitId	Adopted	Age	Description
<input type="checkbox"/>	0e37d916-f960-4772-a25a-01b762b5c1bd	false	501	CoCo wears sunglasses at night. His
<input type="checkbox"/>	2b473002-36f8-4b87-954e-9a377e0ccbec	false	2	Naturally needy and tyrannically temp
<input type="checkbox"/>	33e1fbd4-2fd8-45fb-a42f-f92551694506	false	1393	Cole is a loving companion and the pe
<input type="checkbox"/>	3f0f196c-4a7b-43af-9e29-6522a715342d	false	2709	Gary loves to have a good time. His m
<input type="checkbox"/>	4e53920c-505a-4a90-a694-b9300791f0ae	false	43	Evangeline is the global sophisticate c

S3 BUCKET FOR AWS CODEPIPELINE ARTIFACTS

Create bucket

Buckets are containers for data stored in S3. [Learn more](#)

General configuration

Bucket name

awsgcode-artifacts

Bucket name must be unique and must not contain spaces or uppercase letters. [See rules for bucket naming](#)

Region

US East (N. Virginia) us-east-1

Copy settings from existing bucket - optional

Only the bucket settings in the following configuration are copied.

Choose bucket

Amazon S3

awsgcode-artifacts

Edit bucket policy

Edit bucket policy

Bucket policy

The bucket policy, written in JSON, provides access to the objects stored in the bucket. Bucket policies don't apply to objects owned by other accounts. [Learn more](#)

Policy examples

Policy generator

Bucket ARN

arn:aws:s3:::awsgcode-artifacts

Policy

```
1 {
2   "Statement": [
3     {
4       "Sid": "WhitelistedGet",
5       "Effect": "Allow",
6       "Principal": {
7         "AWS": [
8           "arn:aws:iam::959910143348:role/MythicalMysfitsServiceCodeBuildServiceRole",
9           "arn:aws:iam::959910143348:role/MythicalMysfitsServiceCodePipelineServiceRole",
10          ]
11        },
12      "Action": [
```

artifacts-bucket-policy.json

iac > IaC-Mythical-Misfits > artifacts-bucket-policy.json > ...

```
1 {
2   "Statement": [
3     {
4       "Sid": "WhitelistedGet",
5       "Effect": "Allow",
6       "Principal": {
7         "AWS": [
8           "arn:aws:iam::959910143348:role/MythicalMysfitsServiceCodeBuildServiceRole",
9           "arn:aws:iam::959910143348:role/MythicalMysfitsServiceCodePipelineServiceRole"
10          ]
11        },
12      "Action": [
13        "s3:GetObject",
14        "s3:GetObjectVersion",
15        "s3:GetBucketVersioning"
16      ],
17      "Resource": [
18        "arn:aws:s3:::awsgcode-artifacts/*",
19        "arn:aws:s3:::awsgcode-artifacts"
20      ]
21    },
22    {
23      "Sid": "WhitelistedPut",
24      "Effect": "Allow",
25      "Principal": {
26        "AWS": [
27          "arn:aws:iam::959910143348:role/MythicalMysfitsServiceCodeBuildServiceRole",
28          "arn:aws:iam::959910143348:role/MythicalMysfitsServiceCodePipelineServiceRole"
29        ]
30      },
31      "Action": "s3:PutObject",
32      "Resource": [
33        "arn:aws:s3:::awsgcode-artifacts/*",
34        "arn:aws:s3:::awsgcode-artifacts"
35      ]
36    }
37  ]
38 }
```