

Instances | EC2 Management Console

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP	IPv6 Public IP
MyOS1	i-0760bbbeb1afb154	t2.micro	ap-south-1a	running	2/2 checks ...	None	ec2-13-233-125-246.ap-south-1.compute.amazonaws.com	13.233.125.246	-

Instance: i-0760bbbeb1afb154 (MyOS1) Public DNS: ec2-13-233-125-246.ap-south-1.compute.amazonaws.com

Description	Status Checks	Monitoring	Tags
Instance ID	i-0760bbbeb1afb154		
Public DNS (IPv4)	ec2-13-233-125-246.ap-south-1.compute.amazonaws.com		
IPv4 Public IP	13.233.125.246		
IPv6 Public IP	-		
Elastic IPs			
Private DNS	ip-172-31-10-51.ap-south-1.compute.internal		
Availability Zone	ap-south-1a		

Feedback English (US)

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

S3 Management Console

Use CloudFormation templates to setup, secure and accelerate your content with S3 & Amazon CloudFront. Learn more » Documentation

We've temporarily re-enabled the previous version of the S3 console while we continue to improve the new S3 console experience. Switch to the new console.

S3 buckets

Search for buckets All access types

+ Create bucket Edit public access settings Empty Delete

2 Buckets 1 Regions

Bucket name	Access	Region	Date created
modi2801	Objects can be public	Asia Pacific (Mumbai)	Jun 15, 2020 5:07:30 PM GMT+0530
modi2801s3bucketforimage	Public	Asia Pacific (Mumbai)	Jun 16, 2020 11:01:30 PM GMT+0530

Feedback English (US)

© 2008 - 2020, Amazon Internet Services Private Ltd. or its affiliates. All rights reserved. Privacy Policy Terms of Use

AWS CloudFront Management console screenshot showing CloudFront Distributions. The interface includes a sidebar with navigation options like Distributions, Reports & analytics, and Security. The main content area displays a table of distributions with columns for Delivery Method, ID, Domain Name, Comment, Origin, and CNAMEs. A distribution with ID E18MMGML0PSH8X is listed with a Web delivery method and an S3 origin.

CloudFront Distributions

Viewing: Any Delivery Method | Any State

Delivery Method	ID	Domain Name	Comment	Origin	CNAMEs
Web	E18MMGML0PSH8X	d1ph3uykah6px1.cloudfront.net	-	modi2801s3bucketforimage.s3.amazonaws.com	-

```
Microsoft Windows [Version 10.0.18363.836]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\modi>cd terraform
C:\Users\modi>cd terraform\instance
C:\Users\modi>notepad my.tf
C:\Users\modi>terraform init
C:\Users\modi>terraform apply -auto-approve
aws_cloudfront_origin_access_identity.OAI: Creating...
aws_s3_bucket.modi2801s3bucketforimage: Creating...
aws_instance.MyInstance: Creating...
aws_cloudfront_origin_access_identity.OAI: Creation complete after 3s [id=E220H7G6D1L16B]
aws_s3_bucket.modi2801s3bucketforimage: Creation complete after 8s [id=modi2801s3bucketforimage]
data.aws_iam_policy_document.MyBucketPolicy: Refreshing state...
aws_s3_bucket_object.Image: Creating...
aws_s3_bucket_policy.bucket.policy: Creating...
aws_cloudfront_distribution.s3.distribution: Creating...
aws_s3_bucket_object.Image: Creation complete after 1s [id=modi]
aws_instance.MyInstance: Still creating... [10s elapsed]
aws_s3_bucket_policy.bucket.policy: Creation complete after 5s [id=modi2801s3bucketforimage]
aws_cloudfront_distribution.s3.distribution: Still creating... [10s elapsed]
aws_instance.MyInstance: Still creating... [20s elapsed]
aws_cloudfront_distribution.s3.distribution: Still creating... [30s elapsed]
aws_instance.MyInstance: Still creating... [40s elapsed]
aws_cloudfront_distribution.s3.distribution: Still creating... [40s elapsed]
aws_instance.MyInstance: Still creating... [50s elapsed]
aws_instance.MyInstance (remote-exec): Provisioning with 'remote-exec'...
aws_instance.MyInstance (remote-exec): Connecting to remote host via SSH...
aws_instance.MyInstance (remote-exec): Host: 13.233.125.246
aws_instance.MyInstance (remote-exec): User: ec2-user
aws_instance.MyInstance (remote-exec): Password: false
aws_instance.MyInstance (remote-exec): Private key: true
aws_instance.MyInstance (remote-exec): Certificate: false
aws_instance.MyInstance (remote-exec): SSH Agent: false
aws_instance.MyInstance (remote-exec): Checking Host Key: false
aws_cloudfront_distribution.s3.distribution: Still creating... [50s elapsed]
aws_instance.MyInstance: Still creating... [1m0s elapsed]
aws_cloudfront_distribution.s3.distribution: Still creating... [1m0s elapsed]
aws_instance.MyInstance: Still creating... [1m10s elapsed]
aws_instance.MyInstance (remote-exec): Connecting to remote host via SSH...
aws_instance.MyInstance (remote-exec): Host: 13.233.125.246
aws_instance.MyInstance (remote-exec): User: ec2-user
aws_instance.MyInstance (remote-exec): Password: false
aws_instance.MyInstance (remote-exec): Private key: true
```

```
Command Prompt
aws_instance.MyInstance (remote-exec): The other application is: yum
aws_instance.MyInstance (remote-exec): Memory : 82 M RSS (298 MB VS2)
aws_instance.MyInstance (remote-exec): Started: Tue Jun 16 17:32:44 2020 - 00:02 ago
aws_instance.MyInstance (remote-exec): State : Running, pid: 3463
aws_instance.MyInstance (remote-exec): Still creating... [1m20s elapsed]
aws_instance.MyInstance (remote-exec): Another app is currently holding the yum lock; waiting for it to exit...
aws_instance.MyInstance (remote-exec): The other application is: yum
aws_instance.MyInstance (remote-exec): Memory : 112 M RSS (320 MB VS2)
aws_instance.MyInstance (remote-exec): Started: Tue Jun 16 17:32:44 2020 - 00:04 ago
aws_instance.MyInstance (remote-exec): State : Running, pid: 3463
aws_instance.MyInstance (remote-exec): Resolving Dependencies
aws_instance.MyInstance (remote-exec): --> Running transaction check
aws_instance.MyInstance (remote-exec): --> Package git.x86_64 0:2.23.3-1.amzn2.0.1 will be installed
aws_instance.MyInstance (remote-exec): --> Processing Dependency: perl-Git = 2.23.3-1.amzn2.0.1 for package: git-2.23.3-1.amzn2.0.1.x86_64
aws_instance.MyInstance (remote-exec): --> Processing Dependency: git-core-doc = 2.23.3-1.amzn2.0.1 for package: git-2.23.3-1.amzn2.0.1.x86_64
aws_instance.MyInstance (remote-exec): --> Processing Dependency: git-core = 2.23.3-1.amzn2.0.1 for package: git-2.23.3-1.amzn2.0.1.x86_64
aws_instance.MyInstance (remote-exec): --> Processing Dependency: emacs-filesysen >= 2.3.3 for package: git-2.23.3-1.amzn2.0.1.x86_64
aws_instance.MyInstance (remote-exec): --> Processing Dependency: perl(Term::ReadKey) for package: git-2.23.3-1.amzn2.0.1.x86_64
aws_instance.MyInstance (remote-exec): --> Processing Dependency: perl(Git::Lib) for package: git-2.23.3-1.amzn2.0.1.x86_64
aws_instance.MyInstance (remote-exec): --> Processing Dependency: perl(Git) for package: git-2.23.3-1.amzn2.0.1.x86_64
aws_instance.MyInstance (remote-exec): --> Processing Dependency: libsecret-1.so.0()(64bit) for package: git-2.23.3-1.amzn2.0.1.x86_64
aws_instance.MyInstance (remote-exec): --> Package httpd.x86_64 0:2.4.43-1.amzn2 will be installed
aws_instance.MyInstance (remote-exec): --> Processing Dependency: httpd-tools = 2.4.43-1.amzn2 for package: httpd-2.4.43-1.amzn2.x86_64
aws_instance.MyInstance (remote-exec): --> Processing Dependency: httpd filesystem = 2.4.43-1.amzn2 for package: httpd-2.4.43-1.amzn2.x86_64
aws_instance.MyInstance (remote-exec): --> Processing Dependency: system-logos-httpd for package: httpd-2.4.43-1.amzn2.x86_64
aws_instance.MyInstance (remote-exec): --> Processing Dependency: mod http2 for package: httpd-2.4.43-1.amzn2.x86_64
aws_instance.MyInstance (remote-exec): --> Processing Dependency: httpd filesystem.noarch for package: httpd-2.4.43-1.amzn2.x86_64
aws_instance.MyInstance (remote-exec): --> Processing Dependency: /etc/mime.types for package: httpd-2.4.43-1.amzn2.x86_64
aws_instance.MyInstance (remote-exec): --> Processing Dependency: libaprutil-1.so.0()(64bit) for package: httpd-2.4.43-1.amzn2.x86_64
aws_instance.MyInstance (remote-exec): --> Processing Dependency: libapr-1.so.0()(64bit) for package: httpd-2.4.43-1.amzn2.x86_64
aws_instance.MyInstance (remote-exec): --> Package php.x86_64 0:5.4.16-46.amzn2.0.2 will be installed
aws_instance.MyInstance (remote-exec): --> Processing Dependency: php-cli(x86-64) = 5.4.16-46.amzn2.0.2 for package: php-5.4.16-46.amzn2.0.2.x86_64
aws_instance.MyInstance (remote-exec): --> Processing Dependency: php-common(x86-64) = 5.4.16-46.amzn2.0.2 for package: php-5.4.16-46.amzn2.0.2.x86_64
aws_instance.MyInstance (remote-exec): --> Running transaction check
aws_instance.MyInstance (remote-exec): --> Package apr.x86_64 0:1.6.3-5.amzn2.0.2 will be installed
aws_instance.MyInstance (remote-exec): --> Package apr-util.x86_64 0:1.6.1-5.amzn2.0.2 will be installed
aws_instance.MyInstance (remote-exec): --> Processing Dependency: apr-util-bdb(x86-64) = 1.6.1-5.amzn2.0.2 for package: apr-util-1.6.1-5.amzn2.0.2.x86_64
aws_instance.MyInstance (remote-exec): --> Package emacs-filesysen.noarch 1:25.3-3.amzn2.0.1 will be installed
aws_instance.MyInstance (remote-exec): --> Package generic-logos-httpd.noarch 0:18.0.0-4.amzn2 will be installed
aws_instance.MyInstance (remote-exec): --> Package git-core-doc.noarch 0:2.23.3-1.amzn2.0.1 will be installed
aws_instance.MyInstance (remote-exec): --> Package httpd filesystem.noarch 0:2.4.43-1.amzn2 will be installed
aws_instance.MyInstance (remote-exec): --> Package httpd-tools.x86_64 0:2.4.43-1.amzn2 will be installed
aws_instance.MyInstance (remote-exec): --> Package libsecret.x86_64 0:0.18.5-2.amzn2.0.2 will be installed
aws_instance.MyInstance (remote-exec): --> Package mailcap.noarch 0:2.1.41-2.amzn2 will be installed
aws_instance.MyInstance (remote-exec): --> Package mod http2.x86_64 0:1.15.3-2.amzn2 will be installed
aws_instance.MyInstance (remote-exec): --> Package perl-Git.noarch 0:2.23.3-1.amzn2.0.1 will be installed
aws_instance.MyInstance (remote-exec): --> Processing Dependency: perl(Error) for package: perl-Git-2.23.3-1.amzn2.0.1.noarch
aws_instance.MyInstance (remote-exec): --> Package perl-TermReadKey.x86_64 0:2.30-20.amzn2.0.2 will be installed
aws_instance.MyInstance (remote-exec): --> Package perl-cli.x86_64 0:5.4.16-46.amzn2.0.2 will be installed
```

```
Command Prompt
aws_instance.MyInstance (remote-exec): Dependencies Resolved

aws_instance.MyInstance (remote-exec): =====
aws_instance.MyInstance (remote-exec): Package Arch Version Repository Size
aws_instance.MyInstance (remote-exec): =====
aws_instance.MyInstance (remote-exec): Installing:
aws_instance.MyInstance (remote-exec): git x86_64 2.23.3-1.amzn2.0.1
aws_instance.MyInstance (remote-exec): amzn2-core 135 k
aws_instance.MyInstance (remote-exec): httpd x86_64 2.4.43-1.amzn2
aws_instance.MyInstance (remote-exec): amzn2-core 1.3 M
aws_instance.MyInstance (remote-exec): php x86_64 5.4.16-46.amzn2.0.2
aws_instance.MyInstance (remote-exec): amzn2-core 1.4 M
aws_instance.MyInstance (remote-exec): Installing for dependencies:
aws_instance.MyInstance (remote-exec): apr x86_64 1.6.3-5.amzn2.0.2
aws_instance.MyInstance (remote-exec): amzn2-core 118 k
aws_instance.MyInstance (remote-exec): apr-util x86_64 1.6.1-5.amzn2.0.2
aws_instance.MyInstance (remote-exec): amzn2-core 99 k
aws_instance.MyInstance (remote-exec): apr-util-bdb x86_64 1.6.1-5.amzn2.0.2
aws_instance.MyInstance (remote-exec): amzn2-core 19 k
aws_instance.MyInstance (remote-exec): emacs-filesysen
aws_instance.MyInstance (remote-exec): noarch 1:25.3-3.amzn2.0.1
aws_instance.MyInstance (remote-exec): amzn2-core 64 k
aws_instance.MyInstance (remote-exec): generic-logos-httpd
aws_instance.MyInstance (remote-exec): noarch 18.0.0-4.amzn2
aws_instance.MyInstance (remote-exec): amzn2-core 19 k
aws_instance.MyInstance (remote-exec): git-core x86_64 2.23.3-1.amzn2.0.1
aws_instance.MyInstance (remote-exec): amzn2-core 4.0 M
aws_instance.MyInstance (remote-exec): git-core-doc noarch 2.23.3-1.amzn2.0.1
aws_instance.MyInstance (remote-exec): amzn2-core 2.4 M
aws_instance.MyInstance (remote-exec): httpd filesystem
aws_instance.MyInstance (remote-exec): noarch 2.4.43-1.amzn2
aws_instance.MyInstance (remote-exec): amzn2-core 23 k
aws_instance.MyInstance (remote-exec): httpd-tools x86_64 2.4.43-1.amzn2
aws_instance.MyInstance (remote-exec): amzn2-core 87 k
aws_instance.MyInstance (remote-exec): libsecret x86_64 0.18.5-2.amzn2.0.2
aws_instance.MyInstance (remote-exec): amzn2-core 153 k
aws_instance.MyInstance (remote-exec): libzip010-compat
aws_instance.MyInstance (remote-exec): x86_64 0.10.1-9.amzn2.0.5
aws_instance.MyInstance (remote-exec): amzn2-core 30 k
aws_instance.MyInstance (remote-exec): mailcap noarch 2.1.41-2.amzn2
aws_instance.MyInstance (remote-exec): amzn2-core 31 k
aws_instance.MyInstance (remote-exec): mod http2 x86_64 1.15.3-2.amzn2
aws_instance.MyInstance (remote-exec): amzn2-core 146 k
aws_instance.MyInstance (remote-exec): perl-Error noarch 1:0.17020-2.amzn2
aws_instance.MyInstance (remote-exec): amzn2-core 32 k
aws_instance.MyInstance (remote-exec): perl-Git noarch 2.23.3-1.amzn2.0.1
aws_instance.MyInstance (remote-exec): amzn2-core 47 k
aws_instance.MyInstance (remote-exec): perl-TermReadKey
```

```
Command Prompt
aws_instance.MyInstance (remote-exec): Transaction Summary
aws_instance.MyInstance (remote-exec): -----
aws_instance.MyInstance (remote-exec): Install 3 Packages (+18 dependent packages)

aws_instance.MyInstance (remote-exec): Total download size: 14 M
aws_instance.MyInstance (remote-exec): Installed size: 63 M
aws_instance.MyInstance (remote-exec): Downloading packages:
aws_instance.MyInstance (remote-exec): (1/21): apr-1.6.3-1 118 kB 00:00
aws_instance.MyInstance (remote-exec): (2/21): apr-util-1 99 kB 00:00
aws_instance.MyInstance (remote-exec): (3/21): apr-util-b 19 kB 00:00
aws_instance.MyInstance (remote-exec): (4/21): generic-log 19 kB 00:00
aws_instance.MyInstance (remote-exec): (5/21): git-2.23.3 135 kB 00:00
aws_instance.MyInstance (remote-exec): (6/21): emacs-file 64 kB 00:00
aws_instance.MyInstance (remote-exec): (7/21): git-core-d 2.4 MB 00:00
aws_instance.MyInstance (remote-exec): (8/21): git-core-2 5.0 MB 00:00
aws_instance.MyInstance (remote-exec): (9/21): httpd-2.4 1.3 MB 00:00
aws_instance.MyInstance (remote-exec): (10/21): httpd-fill 23 kB 00:00
aws_instance.MyInstance (remote-exec): (11/21): httpd-too 87 kB 00:00
aws_instance.MyInstance (remote-exec): (12/21): libsecret 153 kB 00:00
aws_instance.MyInstance (remote-exec): (13/21): libzip010 30 kB 00:00
aws_instance.MyInstance (remote-exec): (14/21): mailcap-2 31 kB 00:00
aws_instance.MyInstance (remote-exec): (15/21): mod_http2 146 kB 00:00
aws_instance.MyInstance (remote-exec): (16/21): perl-Error 32 kB 00:00
aws_instance.MyInstance (remote-exec): (17/21): perl-Git- 47 kB 00:00
aws_instance.MyInstance (remote-exec): (18/21): perl-Term 31 kB 00:00
aws_instance.MyInstance (remote-exec): (19/21): php-5.4.1 1.4 MB 00:00
aws_instance.MyInstance (remote-exec): (20/21): php-cli-5 2.8 MB 00:00
aws_instance.MyInstance (remote-exec): (21/21): php-comon 563 kB 00:00
aws_instance.MyInstance (remote-exec): -----
aws_instance.MyInstance (remote-exec): Total 39 MB/s | 14 MB 00:00
aws_instance.MyInstance (remote-exec): Running transaction check
aws_instance.MyInstance (remote-exec): Running transaction test
aws_instance.MyInstance (remote-exec): Transaction test succeeded
aws_instance.MyInstance (remote-exec): Running transaction
aws_instance.MyInstance (remote-exec): Installing : apr-1.6 [ ] 1/21
aws_instance.MyInstance (remote-exec): Installing : apr-1.6 [##] 1/21
aws_instance.MyInstance (remote-exec): Installing : apr-1.6 [####] 1/21
aws_instance.MyInstance (remote-exec): Installing : apr-1.6 [#####] 1/21
aws_instance.MyInstance (remote-exec): Installing : apr-1.6.3-5.amzn 1/21
aws_instance.MyInstance (remote-exec): Installing : apr-uti [ ] 2/21
aws_instance.MyInstance (remote-exec): Installing : apr-uti [##] 2/21
aws_instance.MyInstance (remote-exec): Installing : apr-uti [####] 2/21
aws_instance.MyInstance (remote-exec): Installing : apr-uti [#####] 2/21
aws_instance.MyInstance (remote-exec): Installing : apr-util 1.6.1-5 2/21
aws_instance.MyInstance (remote-exec): Installing : apr-uti [ ] 3/21
aws_instance.MyInstance (remote-exec): Installing : apr-uti [#####] 3/21
aws_instance.MyInstance (remote-exec): Installing : apr-util-bdb-1.6 3/21
aws_instance.MyInstance (remote-exec): Installing : git-cor [ ] 4/21
```

```
Command Prompt
aws_instance.MyInstance (remote-exec): Installed:
aws_instance.MyInstance (remote-exec): git.x86_64 0:2.23.3-1.amzn2.0.1
aws_instance.MyInstance (remote-exec): httpd.x86_64 0:2.4.43-1.amzn2
aws_instance.MyInstance (remote-exec): php.x86_64 0:5.4.16-46.amzn2.0.2

aws_instance.MyInstance (remote-exec): Dependency Installed:
aws_instance.MyInstance (remote-exec): apr.x86_64 0:1.6.3-5.amzn2.0.2
aws_instance.MyInstance (remote-exec): apr-util.x86_64 0:1.6.1-5.amzn2.0.2
aws_instance.MyInstance (remote-exec): apr-util-bdb.x86_64 0:1.6.1-5.amzn2.0.2
aws_instance.MyInstance (remote-exec): emacs-filesysm.noarch 1:25.3-3.amzn2.0.1
aws_instance.MyInstance (remote-exec): generic-logos-httpd.noarch 0:18.0-4.amzn2
aws_instance.MyInstance (remote-exec): git-core.x86_64 0:2.23.3-1.amzn2.0.1
aws_instance.MyInstance (remote-exec): git-core-doc.noarch 0:2.23.3-1.amzn2.0.1
aws_instance.MyInstance (remote-exec): httpd-filesysm.noarch 0:2.4.43-1.amzn2
aws_instance.MyInstance (remote-exec): httpd-tools.x86_64 0:2.4.43-1.amzn2
aws_instance.MyInstance (remote-exec): libsecret.x86_64 0:0.18.5-2.amzn2.0.2
aws_instance.MyInstance (remote-exec): libzip010-compat.x86_64 0:0.10.1-9.amzn2.0.5
aws_instance.MyInstance (remote-exec): mailcap.noarch 0:2.1.41-2.amzn2
aws_instance.MyInstance (remote-exec): mod_http2.x86_64 0:0:15.3-2.amzn2
aws_instance.MyInstance (remote-exec): perl-Error.noarch 1:0.17020-2.amzn2
aws_instance.MyInstance (remote-exec): perl-Git.noarch 0:2.23.3-1.amzn2.0.1
aws_instance.MyInstance (remote-exec): perl-TermReadKey.x86_64 0:2.30-20.amzn2.0.2
aws_instance.MyInstance (remote-exec): php-cli.x86_64 0:5.4.16-46.amzn2.0.2
aws_instance.MyInstance (remote-exec): php-common.x86_64 0:5.4.16-46.amzn2.0.2

aws_instance.MyInstance (remote-exec): Complete!
aws_instance.MyInstance (remote-exec): Created symlink from /etc/systemd/system/multi-user.target.wants/httpd.service to /usr/lib/systemd/system/httpd.service.
aws_cloudfront_distribution.s3_distribution: Still creating... [1m20s elapsed]
aws_instance.MyInstance: Creation complete after 1m20s [id=i-0760bbbbb1a1b154]
aws_ebs_volume.EbsVolume: Creating...
aws_cloudfront_distribution.s3_distribution: Still creating... [1m30s elapsed]
aws_ebs_volume.EbsVolume: Still creating... [10s elapsed]
aws_ebs_volume.EbsVolume: Creation complete after 11s [id=vol-00bf907b2db327688]
aws_volume_attachment.EbsAttachment: Creating...
aws_cloudfront_distribution.s3_distribution: Still creating... [1m40s elapsed]
aws_volume_attachment.EbsAttachment: Still creating... [10s elapsed]
aws_cloudfront_distribution.s3_distribution: Still creating... [1m50s elapsed]
aws_volume_attachment.EbsAttachment: Still creating... [10s elapsed]
aws_volume_attachment.EbsAttachment: Creation complete after 23s [id=vol-2170590845]
null_resource.NullRemote: Creating...
null_resource.NullRemote: Provisioning with 'remote-exec'...
null_resource.NullRemote (remote-exec): Connecting to remote host via SSH...
null_resource.NullRemote (remote-exec): Host: 13.233.125.246
null_resource.NullRemote (remote-exec): User: ec2-user
null_resource.NullRemote (remote-exec): Password: false
null_resource.NullRemote (remote-exec): Private key: true
null_resource.NullRemote (remote-exec): Certificate: false
null_resource.NullRemote (remote-exec): SSH Agent: false
null_resource.NullRemote (remote-exec): Checking Host Key: false
null_resource.NullRemote (remote-exec): Connected!
```



```
Command Prompt
null_resource.NullRemote (remote-exec): remote: Compressing objects: 83% (15/18)
null_resource.NullRemote (remote-exec): remote: Compressing objects: 88% (16/18)
null_resource.NullRemote (remote-exec): remote: Compressing objects: 94% (17/18)
null_resource.NullRemote (remote-exec): remote: Compressing objects: 100% (18/18)
null_resource.NullRemote (remote-exec): remote: Compressing objects: 100% (18/18), done.
null_resource.NullRemote (remote-exec): remote: Total 21 (delta 0), reused 0 (delta 0), pack-reused 0
null_resource.NullRemote (remote-exec): Unpacking objects: 4% (1/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 9% (2/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 14% (3/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 19% (4/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 23% (5/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 28% (6/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 33% (7/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 38% (8/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 42% (9/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 47% (10/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 52% (11/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 57% (12/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 61% (13/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 66% (14/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 71% (15/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 76% (16/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 80% (17/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 85% (18/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 90% (19/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 95% (20/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 100% (21/21)
null_resource.NullRemote (remote-exec): Unpacking objects: 100% (21/21), done.
null_resource.NullRemote: Creation complete after 4s [id=8741540745170343708]
aws_cloudfront_distribution.s3_distribution: Still creating... [2m0s elapsed]
aws_cloudfront_distribution.s3_distribution: Still creating... [2m10s elapsed]
aws_cloudfront_distribution.s3_distribution: Still creating... [2m20s elapsed]
aws_cloudfront_distribution.s3_distribution: Still creating... [2m30s elapsed]
aws_cloudfront_distribution.s3_distribution: Still creating... [2m40s elapsed]
aws_cloudfront_distribution.s3_distribution: Still creating... [2m50s elapsed]
aws_cloudfront_distribution.s3_distribution: Still creating... [3m0s elapsed]
aws_cloudfront_distribution.s3_distribution: Still creating... [3m10s elapsed]
aws_cloudfront_distribution.s3_distribution: Still creating... [3m20s elapsed]
aws_cloudfront_distribution.s3_distribution: Creation complete after 3m2s [id=E18WKG4LOP5H8X]
null_resource.MyNullResource: Creating...
null_resource.MyNullResource: Provisioning with 'remote-exec'...
null_resource.MyNullResource (remote-exec): Connecting to remote host via SSH...
null_resource.MyNullResource (remote-exec): Host: 13.233.125.246
null_resource.MyNullResource (remote-exec): User: ec2-user
null_resource.MyNullResource (remote-exec): Password: false
null_resource.MyNullResource (remote-exec): Private key: true
null_resource.MyNullResource (remote-exec): Certificate: false
null_resource.MyNullResource (remote-exec): SSH Agent: false
null_resource.MyNullResource (remote-exec): Checking Host Key: false
null_resource.MyNullResource (remote-exec): Connected
```

```
Command Prompt
aws_cloudfront_distribution.s3_distribution: Still creating... [3m10s elapsed]
aws_cloudfront_distribution.s3_distribution: Still creating... [3m20s elapsed]
aws_cloudfront_distribution.s3_distribution: Still creating... [3m30s elapsed]
aws_cloudfront_distribution.s3_distribution: Creation complete after 3m3s [id=E18WKG4LOP5H8X]
null_resource.MyNullResource: Creating...
null_resource.MyNullResource: Provisioning with 'remote-exec'...
null_resource.MyNullResource (remote-exec): Connecting to remote host via SSH...
null_resource.MyNullResource (remote-exec): Host: 13.233.125.246
null_resource.MyNullResource (remote-exec): User: ec2-user
null_resource.MyNullResource (remote-exec): Password: false
null_resource.MyNullResource (remote-exec): Private key: true
null_resource.MyNullResource (remote-exec): Certificate: false
null_resource.MyNullResource (remote-exec): SSH Agent: false
null_resource.MyNullResource (remote-exec): Checking Host Key: false
null_resource.MyNullResource (remote-exec): Connected
null_resource.MyNullResource: Creation complete after 3s [id=8608126685754302839]
null_resource.Null_Local: Creating...
null_resource.Null_Local: Provisioning with 'local-exec'...
null_resource.Null_Local (local-exec): Executing: ["cmd", "/c", "start chrome 13.233.125.246"]
null_resource.Null_Local: Creation complete after 0s [id=3382662571932045283]

Warning: Interpolation-only expressions are deprecated

on my.tf line 79, in resource "aws_s3_bucket_object" "Image":
79: bucket = "${aws_s3_bucket.modi2801s3.bucketforimage.id}"

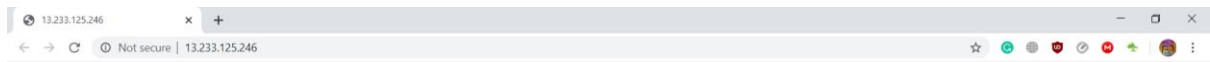
Terraform 0.11 and earlier required all non-constant expressions to be
provided via interpolation syntax, but this pattern is now deprecated. To
silence this warning, remove the "${" sequence from the start and the ")"
sequence from the end of this expression, leaving just the inner expression.

Template interpolation syntax is still used to construct strings from
expressions when the template includes multiple interpolation sequences or a
mixture of literal strings and interpolations. This deprecation applies only
to templates that consist entirely of a single interpolation sequence.

Apply complete! Resources: 11 added, 0 changed, 0 destroyed.

Outputs:
ip_of_05 = 13.233.125.246
%ipIP = 13.233.125.246
domain_name = diphoykahdpxl.cloudfront.net

c:\Users\modif\terraform\instances
```



YAYYY!!!! Webpage is Finally Started in the Cloud Using Terraform!!!!

