

Task Description:

Create 2 EC2 instances on 2 different regions and install nginx using terraform script.

Output:

```
Administrator: Command Prompt
destroy      Destroy previously-created infrastructure

All other commands:
console      Try Terraform expressions at an interactive command prompt
fmt          Reformat your configuration in the standard style
force-unlock Release a stuck lock on the current workspace
get          Install or upgrade remote Terraform modules
graph        Generate a Graphviz graph of the steps in an operation
import       Associate existing infrastructure with a Terraform resource
login        Obtain and save credentials for a remote host
logout       Remove locally-stored credentials for a remote host
metadata     Metadata related commands
modules      Show all declared modules in a working directory
output       Show output values from your root module
providers    Show the providers required for this configuration
query        Search and list remote infrastructure with Terraform
refresh      Update the state to match remote systems
show         Show the current state or a saved plan
stacks       Manage HCP Terraform stack operations
state        Advanced state management
taint        Mark a resource instance as not fully functional
test         Execute integration tests for Terraform modules
untaint      Remove the 'tainted' state from a resource instance
version      Show the current Terraform version
workspace    Workspace management

Global options (use these before the subcommand, if any):
-chdir=DIR   Switch to a different working directory before executing the
             given subcommand.
-help        Show this help output or the help for a specified subcommand.
-version     An alias for the "version" subcommand.

E:\>terraform -version
Terraform v1.14.3
on windows_amd64

E:\>aws --version
aws-cli/2.32.14 Python/3.13.9 Windows/11 exe/AMD64

E:\>
```

```
Administrator: Command Prompt
aws_instance.ec2_virginia: Still destroying... [id=i-02c7badd83aec8068, 00m20s elapsed]
aws_instance.ec2_mumbai: Still destroying... [id=i-01b6c0c9b355c1270, 00m30s elapsed]
aws_instance.ec2_virginia: Still destroying... [id=i-02c7badd83aec8068, 00m30s elapsed]
aws_instance.ec2_mumbai: Still destroying... [id=i-01b6c0c9b355c1270, 00m40s elapsed]
aws_instance.ec2_virginia: Still destroying... [id=i-02c7badd83aec8068, 00m40s elapsed]
aws_instance.ec2_mumbai: Still destroying... [id=i-01b6c0c9b355c1270, 00m50s elapsed]
aws_instance.ec2_virginia: Still destroying... [id=i-02c7badd83aec8068, 00m50s elapsed]
aws_instance.ec2_virginia: Destruction complete after 55s
aws_instance.ec2_mumbai: Still destroying... [id=i-01b6c0c9b355c1270, 01m00s elapsed]
aws_instance.ec2_mumbai: Destruction complete after 1m1s

Destroy complete! Resources: 2 destroyed.

E:\>aws configure
AWS Access Key ID [*****MR2F]: AKIA5KQWIIWBW3THMR2F
AWS Secret Access Key [*****yDR]: 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
Default region name [ap-south-1]: ap-south-1
Default output format [json]: json

E:\>terraform init
Initializing the backend...
Initializing provider plugins...
- Reusing previous version of hashicorp/aws from the dependency lock file
- Using previously-installed hashicorp/aws v5.100.0

Terraform has been successfully initialized!

You may now begin working with Terraform. Try running "terraform plan" to see
any changes that are required for your infrastructure. All Terraform commands
should now work.

If you ever set or change modules or backend configuration for Terraform,
rerun this command to reinitialize your working directory. If you forget, other
commands will detect it and remind you to do so if necessary.

E:\>terraform validate
Success! The configuration is valid.

E:\>
```

```
Administrator: Command Prompt

+ maintenance_options (known after apply)
+ metadata_options (known after apply)
+ network_interface (known after apply)
+ private_dns_name_options (known after apply)
+ root_block_device (known after apply)
}

Plan: 2 to add, 0 to change, 0 to destroy.

Changes to Outputs:
+ india_ec2_public_ip = (known after apply)
+ us_ec2_public_ip = (known after apply)

Do you want to perform these actions?
  Terraform will perform the actions described above.
  Only 'yes' will be accepted to approve.

  Enter a value: yes

aws_instance.india_ec2: Creating...
aws_instance.us_ec2: Creating...
aws_instance.india_ec2: Still creating... [00m10s elapsed]
aws_instance.us_ec2: Still creating... [00m10s elapsed]
aws_instance.us_ec2: Creation complete after 18s [id=i-014e9eab66a14191c]
aws_instance.india_ec2: Still creating... [00m20s elapsed]
aws_instance.india_ec2: Still creating... [00m30s elapsed]
aws_instance.india_ec2: Creation complete after 33s [id=i-0390370fcd6cb791]

Apply complete! Resources: 2 added, 0 changed, 0 destroyed.

Outputs:
india_ec2_public_ip = "3.110.51.215"
us_ec2_public_ip = "54.91.118.175"

E:\>
```

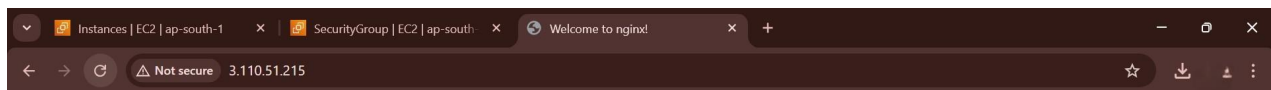
```
File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window 2
new 1 new 7 new 6 new 5 new 2 index.html new 3 new 4 new 8 main.tf outputs.tf

1 terraform {
2   required_providers {
3     aws = {
4       source = "hashicorp/aws"
5       version = "~> 5.0"
6     }
7   }
8 }
9
10 # Provider for Region 1
11 provider "aws" {
12   alias = "us"
13   region = "us-east-1"
14 }
15
16 # Provider for Region 2
17 provider "aws" {
18   alias = "india"
19   region = "ap-south-1"
20 }
21
22 # EC2 in us-east-1
23 resource "aws_instance" "us_ec2" {
24   provider = aws.us
25   ami      = "ami-30f48785596c7d31e" # Ubuntu 22.04
26   instance_type = "t2.micro"
27   key_name   = "terraformkey"
28
29   user_data = <<-EOF
30   #!/bin/bash
31   apt update -y
32   apt install nginx -y
33   systemctl start nginx
34   systemctl enable nginx
35   EOF
36
37   tags = {
38     Name = "US-Nginx-Server"
39   }
40 }
41
42 # EC2 in ap-south-1
43 resource "aws_instance" "india_ec2" {
44   provider = aws.india
45   ami      = "ami-02f48785596c7d31e" # Ubuntu 22.04
46   instance_type = "t2.micro"
47   key_name   = "terraformkey"
48
49   user_data = <<-EOF
50   #!/bin/bash
51   apt update -y
52   apt install nginx -y
53   systemctl start nginx
54   systemctl enable nginx
55   EOF
56
57   tags = {
58     Name = "India-Nginx-Server"
59   }
60 }
```

Normal text file length: 1,250 lines: 61 Ln: 21 Col: 1 Pos: 307 Windows (CR LF) UTF-8 INS

```
1 output "us_ec2_public_ip" {
2   value = aws_instance.us_ec2.public_ip
3 }
4
5 output "india_ec2_public_ip" {
6   value = aws_instance.india_ec2.public_ip
7 }
8
```

Normal text file length: 154 lines: 8 Ln: 8 Col: 1 Pos: 155 Windows (CR LF) UTF-8 INS



Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to nginx.org.
Commercial support is available at nginx.com.

Thank you for using nginx.

Console Home

EC2

S3

IAM

Route 53

EC2 > Instances

EC2

Dashboard

EC2 Global View

Events

Instances

- Instances
- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts
- Capacity Reservations
- Capacity Manager

Images

- AMIs
- AMI Catalog

Elastic Block Store

- Volumes
- Snapshots
- Lifecycle Manager

Network & Security

- Security Groups

Instances (2)

Find Instance by attribute or tag (case-sensitive)

All states

Connect

Instance state

Actions

Launch instances

< 1 >

☐	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 ...	Elastic IP
☐	US-Nginx-Server	i-014e9eab66a14191c	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1c	ec2-54-91-118-175.co...	54.91.118.175	-
☐	Terraform-EC2...	i-02c7bad83aec8068	Terminated	t2.micro	-	View alarms +	us-east-1c	-	-	-

Select an instance

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