Destroy Infrastructure

C:\Users\Administrator\Downloads\terraform\_1.1.9\_windows\_amd64>terraform destroy

aws\_instance.app\_server: Refreshing state... [id=i-03887159802136781]

Terraform used the selected providers to generate the following execution plan. Resource actions are indicated with the following symbols:

- destroy

Terraform will perform the following actions:

# aws\_instance.app\_server will be destroyed

- resource "aws\_instance" "app\_server" {

- ami = "ami-0f2e255ec956ade7f" -> null

- arn = "arn:aws:ec2:ap-south-1:589711277245:instance/i-03887159802136781" -> null

- associate\_public\_ip\_address = false -> null

- availability\_zone = "ap-south-1b" -> null

- cpu\_core\_count = 1 -> null

- cpu\_threads\_per\_core = 1 -> null

- disable\_api\_termination = false -> null

- ebs\_optimized = false -> null

- get\_password\_data = false -> null

- hibernation = false -> null

- id = "i-03887159802136781" -> null

- instance\_initiated\_shutdown\_behavior = "stop" -> null

- instance\_state = "stopped" -> null

- instance\_type = "t2.micro" -> null

- ipv6\_address\_count = 0 -> null

- ipv6\_addresses = [] -> null

- monitoring = false -> null

- primary\_network\_interface\_id = "eni-0488fdb462bbb03ee" -> null

- private\_dns = "ip-172-31-11-60.ap-south-1.compute.internal" -> null

- private\_ip = "172.31.11.60" -> null

- secondary\_private\_ips = [] -> null

- security\_groups = [

- "default",

] -> null

- source\_dest\_check = true -> null

- subnet\_id = "subnet-08d87886393b54ee4" -> null

- tags = {

- "Name" = "aws\_instance"

} -> null

- tags\_all = {

- "Name" = "aws\_instance"

} -> null

- tenancy = "default" -> null

- user\_data\_replace\_on\_change = false -> null

- vpc\_security\_group\_ids = [

- "sg-0e768ef13a6895c54",

] -> null

- capacity\_reservation\_specification {

- capacity\_reservation\_preference = "open" -> null

}

- credit\_specification {

- cpu\_credits = "standard" -> null

}

- enclave\_options {

- enabled = false -> null

}

- maintenance\_options {

- auto\_recovery = "default" -> null

}

- metadata\_options {

- http\_endpoint = "enabled" -> null

- http\_put\_response\_hop\_limit = 1 -> null

- http\_tokens = "optional" -> null

- instance\_metadata\_tags = "disabled" -> null

}

- root\_block\_device {

- delete\_on\_termination = true -> null

- device\_name = "/dev/sda1" -> null

- encrypted = false -> null

- iops = 100 -> null

- tags = {} -> null

- throughput = 0 -> null

- volume\_id = "vol-0cd25f8c404076091" -> null

- volume\_size = 8 -> null

- volume\_type = "gp2" -> null

}

}

Plan: 0 to add, 0 to change, 1 to destroy.

Do you really want to destroy all resources?

Terraform will destroy all your managed infrastructure, as shown above.

There is no undo. Only 'yes' will be accepted to confirm.

Enter a value: yes

aws\_instance.app\_server: Destroying... [id=i-03887159802136781]

aws\_instance.app\_server: Still destroying... [id=i-03887159802136781, 10s elapsed]

aws\_instance.app\_server: Destruction complete after 11s

Destroy complete! Resources: 1 destroyed.

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