

# **Assignment-1**

## **SPCM**

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**B.TECH-CSE-DEVOPS**

Steps:

- 1) First create a directory project-terraform and initialise terraform which is installed on your system by following command:

terraform init

```
Initializing the backend...

Initializing provider plugins...
- Checking for available provider plugins...
- Downloading plugin for provider "aws" (hashicorp/aws) 3.15.0...

The following providers do not have any version constraints in configuration,
so the latest version was installed.

To prevent automatic upgrades to new major versions that may contain breaking
changes, it is recommended to add version = "..." constraints to the
corresponding provider blocks in configuration, with the constraint strings
suggested below.

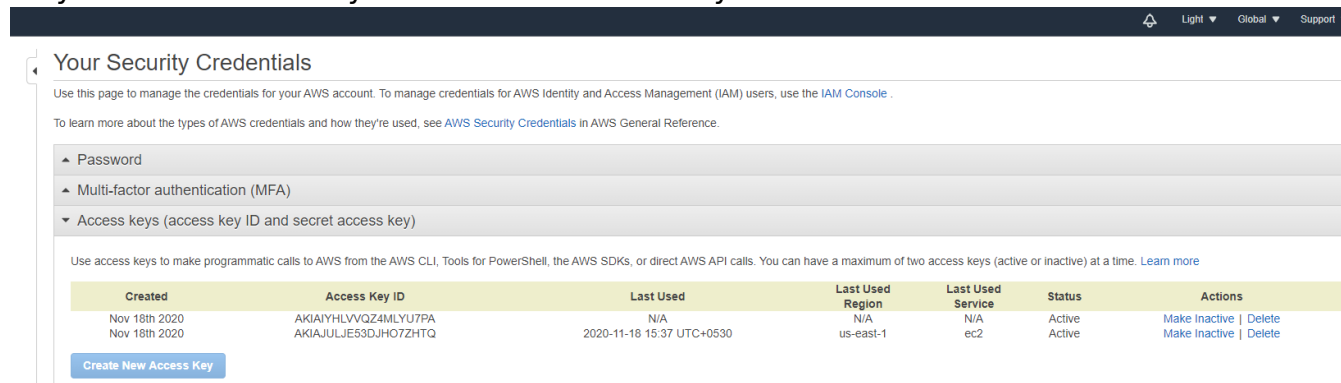
* provider.aws: version = "~> 3.15"

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.
```

- 2) Now, setup a connection to aws using the access key and secret key which you can create and download from your aws management console by clicking on your name> security credentials> access keys:



**Your Security Credentials**

Use this page to manage the credentials for your AWS account. To manage credentials for AWS Identity and Access Management (IAM) users, use the [IAM Console](#).

To learn more about the types of AWS credentials and how they're used, see [AWS Security Credentials](#) in AWS General Reference.

- ▲ Password
- ▲ Multi-factor authentication (MFA)
- ▼ Access keys (access key ID and secret access key)

Use access keys to make programmatic calls to AWS from the AWS CLI, Tools for PowerShell, the AWS SDKs, or direct AWS API calls. You can have a maximum of two access keys (active or inactive) at a time. [Learn more](#)

Created	Access Key ID	Last Used	Last Used Region	Last Used Service	Status	Actions
Nov 18th 2020	AKIAIYHLVVQZ4MLYU7PA	N/A	N/A	N/A	Active	<a href="#">Make Inactive</a>   <a href="#">Delete</a>
Nov 18th 2020	AKIAJULJE53DJH07ZHTQ	2020-11-18 15:37 UTC+0530	us-east-1	ec2	Active	<a href="#">Make Inactive</a>   <a href="#">Delete</a>

[Create New Access Key](#)

Now, create a file using vim which is will connect to aws and has the access and security key credentials which you have downloaded and enter your region:

```
aws.tf (~\project-terraform) - VIM
provider "aws" {
  access_key = "AKIAJULJE53DJH07ZHTQ"
  secret_key = "5uICIurIPb/50v2GtKkPfGxpGJa613iAgFPTnD46"
  region     = "us-east-1"
}
```

- 3) Then using vim create a file in terraform with .tf extension and add below commands and set the ami from the screen as shown below amd set the instance type as t2 micro and key\_name as “mykey”:

1. Choose AMI

2. Choose Instance Type

3. Configure Instance

4. Add Storage

5. Add Tags

6. Configure Security Group

7. Review

Step 1: Choose an Amazon Machine Image (AMI)

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace.

Search for an AMI by entering a search term e.g. "Windows"


Quick Start

My AMIs

AWS Marketplace

Community AMIs

☐ Free tier only ⓘ




**Amazon Linux 2 AMI (HVM), SSD Volume Type** - ami-04bf6dc9ab498ca (64-bit x86) / ami-09e7aedfda734b173 (64-bit Arm)

Free tier eligible

Amazon Linux 2 comes with five years support. It provides Linux kernel 4.14 tuned for optimal performance on Amazon EC2, systemd 219, GCC 7.3, Glibc 2.26, Binutils 2.29.1, and the successor of the Amazon Linux AMI that is approaching end of life on December 31, 2020 and has been removed from this wizard.

Root device type: ebs    Virtualization type: hvm    ENA Enabled: Yes




**Red Hat Enterprise Linux 8 (HVM), SSD Volume Type** - ami-096fda3c22c1c990a (64-bit x86) / ami-09b4418342d60f7aa (64-bit Arm)

Free tier eligible

Red Hat Enterprise Linux version 8 (HVM), EBS General Purpose (SSD) Volume Type

Root device type: ebs    Virtualization type: hvm    ENA Enabled: Yes




**SUSE Linux Enterprise Server 15 SP2 (HVM), SSD Volume Type** - ami-0a782e324655d1cc0 (64-bit x86) / ami-06ec4eaf39ca724d4 (64-bit Arm)

Free tier eligible

SUSE Linux Enterprise Server 15 Service Pack 2 (HVM), EBS General Purpose (SSD) Volume Type. Public Cloud, Advanced Systems Management, Web and Scripting, and Legacy m

Root device type: ebs    Virtualization type: hvm    ENA Enabled: Yes




**Ubuntu Server 20.04 LTS (HVM), SSD Volume Type** - ami-0885b1f6bd170450c (64-bit x86) / ami-054e49cb26c2fd312 (64-bit Arm)

Free tier eligible

Ubuntu Server 20.04 LTS (HVM),EBS General Purpose (SSD) Volume Type. Support available from Canonical (http://www.ubuntu.com/cloud/services).

Root device type: ebs    Virtualization type: hvm    ENA Enabled: Yes



**Ubuntu Server 18.04 LTS (HVM), SSD Volume Type** - ami-00ddb0e5626798373 (64-bit x86) / ami-074db80f0dc9b5f40 (64-bit Arm)

Free tier eligible

Ubuntu Server 18.04 LTS (HVM),EBS General Purpose (SSD) Volume Type. Support available from Canonical (http://www.ubuntu.com/cloud/services).

Root device type: ebs    Virtualization type: hvm    ENA Enabled: Yes

Explore AWS

Are you using Amazon DynamoDB to manage your NoSQL database?

Events **New**

Tags

Limits

▼ **Instances**

- Instances **New**
- Instance Types
- Launch Templates
- Spot Requests
- Savings Plans
- Reserved Instances
- Dedicated Hosts **New**

### Key pairs (1)

Filter key pairs

<input type="checkbox"/>	Name	Fingerprint	ID
<input type="checkbox"/>	myKey	cc:48:52:0c:3b:49:0b:e5:3d:ab:ab:d9:6...	key-0fdcf76ed6f097c3f

```
create-ec2-1.tf (~\project-terraform) - VIM
resource "aws_instance" "myFirstInstance" {
  ami           = "ami-00ddb0e5626798373"
  count        = 2
  key_name      = "myKey"
  instance_type = "t2.micro"
  security_groups = [ "security_jenkins_port" ]
  tags = {
    Name = "jenkins_instance"
  }
}

resource "aws_s3_bucket" "tf_course" {
  bucket = "sajalsood1995"
  acl    = "private"
}

resource "aws_vpc" "vpc" {
  cidr_block = "10.0.0.0/16"
}

resource "aws_vpn_gateway" "vpn_gateway" {
  vpc_id = aws_vpc.vpc.id
}

resource "aws_customer_gateway" "customer_gateway" {
  bgp_asn     = 65000
  ip_address  = "172.0.0.1"
  type        = "ipsec.1"
}

resource "aws_vpn_connection" "main" {
  vpn_gateway_id       = aws_vpn_gateway.vpn_gateway.id
  customer_gateway_id  = aws_customer_gateway.customer_gateway.id
  type                 = "ipsec.1"
  static_routes_only   = true
}

resource "aws_security_group" "security_jenkins_port" {
  name        = "security_jenkins_port"
  description = "security group for jenkins"

  ingress {
    from_port = 8080
    to_port   = 8080
    protocol  = "tcp"
    cidr_blocks = ["0.0.0.0/0"]
  }

  ingress {
    from_port = 22
    to_port   = 22
    protocol  = "tcp"
    cidr_blocks = ["0.0.0.0/0"]
  }

  # outbound from jenkins server
  egress {
    from_port = 0
    to_port   = 65535
    protocol  = "tcp"
    cidr_blocks = ["0.0.0.0/0"]
  }

  tags = {
    Name = "security_jenkins_port"
  }
}
```

In this file, we add resources like instance creation, vpn and S3 bucket. All these steps to create these 3 added in this file.

- 4) Now, apply the command terraform plan which depicts all the plans that the file has to perform:

```
Refreshing Terraform state in-memory prior to plan...
The refreshed state will be used to calculate this plan, but will not be
persisted to local or remote state storage.
```

```
-----
An execution plan has been generated and is shown below.
Resource actions are indicated with the following symbols:
```

```
+ create
```

```
Terraform will perform the following actions:
```

```
# aws_instance.myFirstInstance[0] will be created
+ resource "aws_instance" "myFirstInstance" {
  + ami                  = "ami-00ddb0e5626798373"
  + arn                  = (known after apply)
  + associate_public_ip_address = (known after apply)
  + availability_zone     = (known after apply)
  + cpu_core_count       = (known after apply)
  + cpu_threads_per_core  = (known after apply)
  + get_password_data     = false
  + host_id              = (known after apply)
  + id                   = (known after apply)
  + instance_state       = (known after apply)
  + instance_type        = "t2.micro"
  + ipv6_address_count    = (known after apply)
  + ipv6_addresses       = (known after apply)
  + key_name             = "myKey"
  + outpost_arn          = (known after apply)
  + password_data        = (known after apply)
  + placement_group      = (known after apply)
  + primary_network_interface_id = (known after apply)
  + private_dns          = (known after apply)
  + private_ip           = (known after apply)
  + public_dns           = (known after apply)
  + public_ip            = (known after apply)
  + secondary_private_ips = (known after apply)
  + security_groups      = [
    + "security_jenkins_port",
  ]
  + source_dest_check     = true
  + subnet_id            = (known after apply)
  + tags                 = {
    + "Name" = "jenkins_instance"
  }
  + tenancy              = (known after apply)
  + volume_tags          = (known after apply)
  + vpc_security_group_ids = (known after apply)

  + ebs_block_device {
    + delete_on_termination = (known after apply)
    + device_name           = (known after apply)
    + encrypted             = (known after apply)
    + iops                  = (known after apply)
    + kms_key_id            = (known after apply)
    + snapshot_id          = (known after apply)
    + volume_id            = (known after apply)
    + volume_size          = (known after apply)
```

```

# aws_instance.myFirstInstance[1] will be created
+ resource "aws_instance" "myFirstInstance" {
+   ami                    = "ami-00ddb0e5626798373"
+   arn                   = (known after apply)
+   associate_public_ip_address = (known after apply)
+   availability_zone      = (known after apply)
+   cpu_core_count         = (known after apply)
+   cpu_threads_per_core   = (known after apply)
+   get_password_data      = false
+   host_id                = (known after apply)
+   id                    = (known after apply)
+   instance_state         = (known after apply)
+   instance_type          = "t2.micro"
+   ipv6_address_count     = (known after apply)
+   ipv6_addresses         = (known after apply)
+   key_name               = "myKey"
+   outpost_arn            = (known after apply)
+   password_data          = (known after apply)
+   placement_group        = (known after apply)
+   primary_network_interface_id = (known after apply)
+   private_dns            = (known after apply)
+   private_ip             = (known after apply)
+   public_dns             = (known after apply)
+   public_ip              = (known after apply)
+   secondary_private_ips  = (known after apply)
+   security_groups        = [
+     "security_jenkins_port",
+   ]
+   source_dest_check       = true
+   subnet_id              = (known after apply)
+   tags                   = {
+     "Name" = "jenkins_instance"
+   }
+   tenancy                 = (known after apply)
+   volume_tags             = (known after apply)
+   vpc_security_group_ids = (known after apply)

+   ebs_block_device {
+     delete_on_termination = (known after apply)
+     device_name           = (known after apply)
+     encrypted              = (known after apply)
+     iops                   = (known after apply)
+     kms_key_id             = (known after apply)
+     snapshot_id            = (known after apply)
+     volume_id              = (known after apply)
+     volume_size            = (known after apply)
+     volume_type            = (known after apply)
+   }

+   ephemeral_block_device {
+     device_name = (known after apply)
+     no_device   = (known after apply)
+     virtual_name = (known after apply)
+   }
}

```

```

# aws_security_group.security_jenkins_port will be created
+ resource "aws_security_group" "security_jenkins_port" {
  + arn                = (known after apply)
  + description        = "security group for jenkins"
  + egress              = [
    + {
      + cidr_blocks      = [
        + "0.0.0.0/0",
      ]
      + description      = ""
      + from_port         = 0
      + ipv6_cidr_blocks = []
      + prefix_list_ids   = []
      + protocol          = "tcp"
      + security_groups   = []
      + self              = false
      + to_port           = 65535
    },
  ]
  + id                  = (known after apply)
  + ingress              = [
    + {
      + cidr_blocks      = [
        + "0.0.0.0/0",
      ]
      + description      = ""
      + from_port         = 22
      + ipv6_cidr_blocks = []
      + prefix_list_ids   = []
      + protocol          = "tcp"
      + security_groups   = []
      + self              = false
      + to_port           = 22
    },
    + {
      + cidr_blocks      = [
        + "0.0.0.0/0",
      ]
      + description      = ""
      + from_port         = 8080
      + ipv6_cidr_blocks = []
      + prefix_list_ids   = []
      + protocol          = "tcp"
      + security_groups   = []
      + self              = false
      + to_port           = 8080
    },
  ]
  + name                = "security_jenkins_port"
  + owner_id             = (known after apply)
  + revoke_rules_on_delete = false
  + tags                = {
    + "Name" = "security_jenkins_port"
  }
  + vpc_id              = (known after apply)
}

```

Plan: 3 to add, 0 to change, 0 to destroy.

-----

As we can see plans are added :

terraform apply

```
Refreshing Terraform state in-memory prior to plan...
The refreshed state will be used to calculate this plan, but will not be
persisted to local or remote state storage.

aws_security_group.security_jenkins_port: Refreshing state... [id=sg-06a6f329936faa8ad]
aws_instance.myFirstInstance[0]: Refreshing state... [id=i-0f26457f8d714b80a]
aws_instance.myFirstInstance[1]: Refreshing state... [id=i-04bc0d8bbf95671fc]
```

```
-----

An execution plan has been generated and is shown below.
Resource actions are indicated with the following symbols:
  + create
```

Terraform will perform the following actions:

```
# aws_s3_bucket.tf_course will be created
+ resource "aws_s3_bucket" "tf_course" {
  + acceleration_status      = (known after apply)
  + acl                      = "private"
  + arn                     = (known after apply)
  + bucket                  = "sajalsood1995"
  + bucket_domain_name      = (known after apply)
  + bucket_regional_domain_name = (known after apply)
  + force_destroy           = false
  + hosted_zone_id          = (known after apply)
  + id                      = (known after apply)
  + region                  = (known after apply)
  + request_payer           = (known after apply)
  + website_domain          = (known after apply)
  + website_endpoint        = (known after apply)

  + versioning {
    + enabled      = (known after apply)
    + mfa_delete = (known after apply)
  }
}
```

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

```
-----

Note: You didn't specify an "-out" parameter to save this plan, so Terraform
can't guarantee that exactly these actions will be performed if
"terraform apply" is subsequently run.
```



5) Now Apply, terraform apply command through which the script will run:

```
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.myFirstInstance[0]: Creating...
aws_instance.myFirstInstance[1]: Creating...
aws_security_group.security_jenkins_port: Creating...
aws_security_group.security_jenkins_port: Still creating... [10s elapsed]
aws_instance.myFirstInstance[1]: Still creating... [10s elapsed]
aws_instance.myFirstInstance[0]: Still creating... [10s elapsed]
aws_security_group.security_jenkins_port: Creation complete after 11s [id=sg-06a6f329936faa8ad]
aws_instance.myFirstInstance[1]: Still creating... [20s elapsed]
aws_instance.myFirstInstance[0]: Still creating... [20s elapsed]
aws_instance.myFirstInstance[1]: Still creating... [30s elapsed]
aws_instance.myFirstInstance[0]: Still creating... [30s elapsed]
aws_instance.myFirstInstance[1]: Still creating... [40s elapsed]
aws_instance.myFirstInstance[0]: Still creating... [40s elapsed]
aws_instance.myFirstInstance[1]: Creation complete after 48s [id=i-04bc0d8bbf95671fc]
aws_instance.myFirstInstance[0]: Still creating... [50s elapsed]
aws_instance.myFirstInstance[0]: Creation complete after 58s [id=i-0f26457f8d714b80a]

Apply complete! Resources: 3 added, 0 changed, 0 destroyed.
```

terraform apply

```
aws_security_group.security_jenkins_port: Refreshing state... [id=sg-06a6f329936faa8ad]
aws_instance.myFirstInstance[0]: Refreshing state... [id=i-0f26457f8d714b80a]
aws_instance.myFirstInstance[1]: Refreshing state... [id=i-04bc0d8bbf95671fc]
```

An execution plan has been generated and is shown below.  
Resource actions are indicated with the following symbols:

+ create

Terraform will perform the following actions:

```
# aws_s3_bucket.tf_course will be created
+ resource "aws_s3_bucket" "tf_course" {
  + acceleration_status = (known after apply)
  + acl                 = "private"
  + arn                 = (known after apply)
  + bucket              = "sajalsood1995"
  + bucket_domain_name = (known after apply)
  + bucket_regional_domain_name = (known after apply)
  + force_destroy       = false
  + hosted_zone_id      = (known after apply)
  + id                  = (known after apply)
  + region              = (known after apply)
  + request_payer       = (known after apply)
  + website_domain      = (known after apply)
  + website_endpoint    = (known after apply)

  + versioning {
    + enabled   = (known after apply)
    + mfa_delete = (known after apply)
  }
}
```

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

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_s3_bucket.tf_course: Creating...
aws_s3_bucket.tf_course: Still creating... [10s elapsed]
aws_s3_bucket.tf_course: Still creating... [20s elapsed]
aws_s3_bucket.tf_course: Still creating... [30s elapsed]
aws_s3_bucket.tf_course: Creation complete after 33s [id=sajalsood1995]
```

Apply complete! Resources: 1 added, 0 changed, 0 destroyed.

terraform apply

```
aws_security_group.security_jenkins_port: Refreshing state... [id=sg-06a6f329936faa8ad]
aws_instance.myFirstInstance[0]: Refreshing state... [id=i-0f26457f8d714b80a]
aws_instance.myFirstInstance[1]: Refreshing state... [id=i-04bc0d8bbf95671fc]
aws_s3_bucket.tf_course: Refreshing state... [id=sajalsood1995]
```

An execution plan has been generated and is shown below.  
Resource actions are indicated with the following symbols:

- + create

Terraform will perform the following actions:

```
# aws_customer_gateway.customer_gateway will be created
+ resource "aws_customer_gateway" "customer_gateway" {
  + arn          = (known after apply)
  + bgp_asn      = "65000"
  + id          = (known after apply)
  + ip_address   = "172.0.0.1"
  + type        = "ipsec.1"
}

# aws_vpc.vpc will be created
+ resource "aws_vpc" "vpc" {
  + arn                  = (known after apply)
  + assign_generated_ipv6_cidr_block = false
  + cidr_block           = "10.0.0.0/16"
  + default_network_acl_id = (known after apply)
  + default_route_table_id = (known after apply)
  + default_security_group_id = (known after apply)
  + dhcp_options_id       = (known after apply)
  + enable_classiclink     = (known after apply)
  + enable_classiclink_dns_support = (known after apply)
  + enable_dns_hostnames   = (known after apply)
  + enable_dns_support     = true
  + id                   = (known after apply)
  + instance_tenancy      = "default"
  + ipv6_association_id   = (known after apply)
  + ipv6_cidr_block       = (known after apply)
  + main_route_table_id   = (known after apply)
  + owner_id              = (known after apply)
}

# aws_vpn_connection.main will be created
+ resource "aws_vpn_connection" "main" {
  + arn                  = (known after apply)
  + customer_gateway_configuration = (known after apply)
  + customer_gateway_id   = (known after apply)
  + id                   = (known after apply)
  + routes                = (known after apply)
  + static_routes_only    = true
  + transit_gateway_attachment_id = (known after apply)
  + tunnel1_address       = (known after apply)
  + tunnel1_bgp_asn       = (known after apply)
  + tunnel1_bgp_holdtime  = (known after apply)
  + tunnel1_cgwr_inside_address = (known after apply)
  + tunnel1_inside_cidr   = (known after apply)
  + tunnel1_preshared_key = (sensitive value)
  + tunnel1_vgw_inside_address = (known after apply)
  + tunnel2_address       = (known after apply)
  + tunnel2_bgp_asn       = (known after apply)
  + tunnel2_bgp_holdtime  = (known after apply)
  + tunnel2_cgwr_inside_address = (known after apply)
  + tunnel2_inside_cidr   = (known after apply)
  + tunnel2_preshared_key = (sensitive value)
  + tunnel2_vgw_inside_address = (known after apply)
  + type                  = "ipsec.1"
  + vgw_telemetry         = (known after apply)
  + vpn_gateway_id        = (known after apply)
}
```

Windows PowerShell

```
+ type = "ipsec.1"
+ vgw_telemetry = (known after apply)
+ vpn_gateway_id = (known after apply)
}
```

# aws\_vpn\_gateway.vpn\_gateway will be created

```
+ resource "aws_vpn_gateway" "vpn_gateway" {
+   amazon_side_asn = (known after apply)
+   arn = (known after apply)
+   id = (known after apply)
+   vpc_id = (known after apply)
+ }
```

Plan: 4 to add, 0 to change, 0 to destroy.

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\_customer\_gateway.customer\_gateway: Creating...

aws\_vpc.vpc: Creating...

aws\_vpc.vpc: Still creating... [10s elapsed]

aws\_customer\_gateway.customer\_gateway: Still creating... [10s elapsed]

aws\_vpc.vpc: Creation complete after 14s [id=vpc-005dde8095a1ba862]

aws\_vpn\_gateway.vpn\_gateway: Creating...

aws\_customer\_gateway.customer\_gateway: Creation complete after 15s [id=cgw-0df41170dfde895f6]

aws\_vpn\_gateway.vpn\_gateway: Still creating... [10s elapsed]

aws\_vpn\_gateway.vpn\_gateway: Still creating... [20s elapsed]

aws\_vpn\_gateway.vpn\_gateway: Creation complete after 25s [id=vgw-08a19b921c69b9b76]

aws\_vpn\_connection.main: Creating...

aws\_vpn\_connection.main: Still creating... [10s elapsed]

aws\_vpn\_connection.main: Still creating... [20s elapsed]

aws\_vpn\_connection.main: Still creating... [30s elapsed]

aws\_vpn\_connection.main: Still creating... [40s elapsed]

aws\_vpn\_connection.main: Still creating... [50s elapsed]

aws\_vpn\_connection.main: Still creating... [1m0s elapsed]

aws\_vpn\_connection.main: Still creating... [1m10s elapsed]

aws\_vpn\_connection.main: Still creating... [1m20s elapsed]

aws\_vpn\_connection.main: Still creating... [1m30s elapsed]

aws\_vpn\_connection.main: Still creating... [1m40s elapsed]

aws\_vpn\_connection.main: Still creating... [1m50s elapsed]

aws\_vpn\_connection.main: Still creating... [2m0s elapsed]

aws\_vpn\_connection.main: Still creating... [2m10s elapsed]

aws\_vpn\_connection.main: Still creating... [2m20s elapsed]

aws\_vpn\_connection.main: Still creating... [2m30s elapsed]

aws\_vpn\_connection.main: Still creating... [2m40s elapsed]

aws\_vpn\_connection.main: Still creating... [2m50s elapsed]

aws\_vpn\_connection.main: Still creating... [3m0s elapsed]

aws\_vpn\_connection.main: Still creating... [3m10s elapsed]

aws\_vpn\_connection.main: Still creating... [3m20s elapsed]

aws\_vpn\_connection.main: Still creating... [3m30s elapsed]

aws\_vpn\_connection.main: Still creating... [3m40s elapsed]

aws\_vpn\_connection.main: Still creating... [3m50s elapsed]

aws\_vpn\_connection.main: Still creating... [4m0s elapsed]

aws\_vpn\_connection.main: Still creating... [4m10s elapsed]

aws\_vpn\_connection.main: Still creating... [4m20s elapsed]

aws\_vpn\_connection.main: Still creating... [4m30s elapsed]

aws\_vpn\_connection.main: Still creating... [4m40s elapsed]

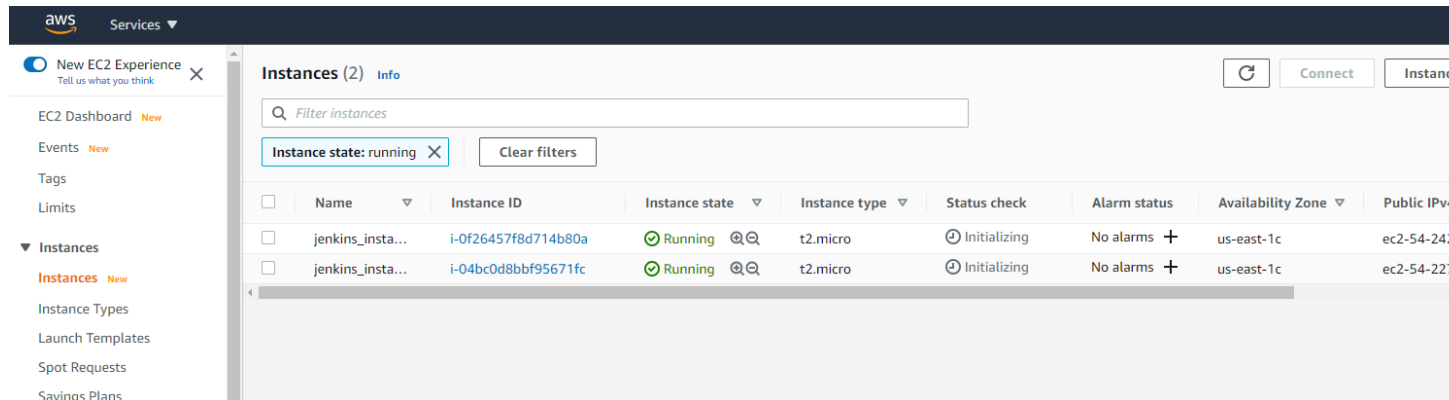
aws\_vpn\_connection.main: Still creating... [4m50s elapsed]

aws\_vpn\_connection.main: Still creating... [5m0s elapsed]

aws\_vpn\_connection.main: Creation complete after 5m8s [id=vpn-06042822b8697e55a]

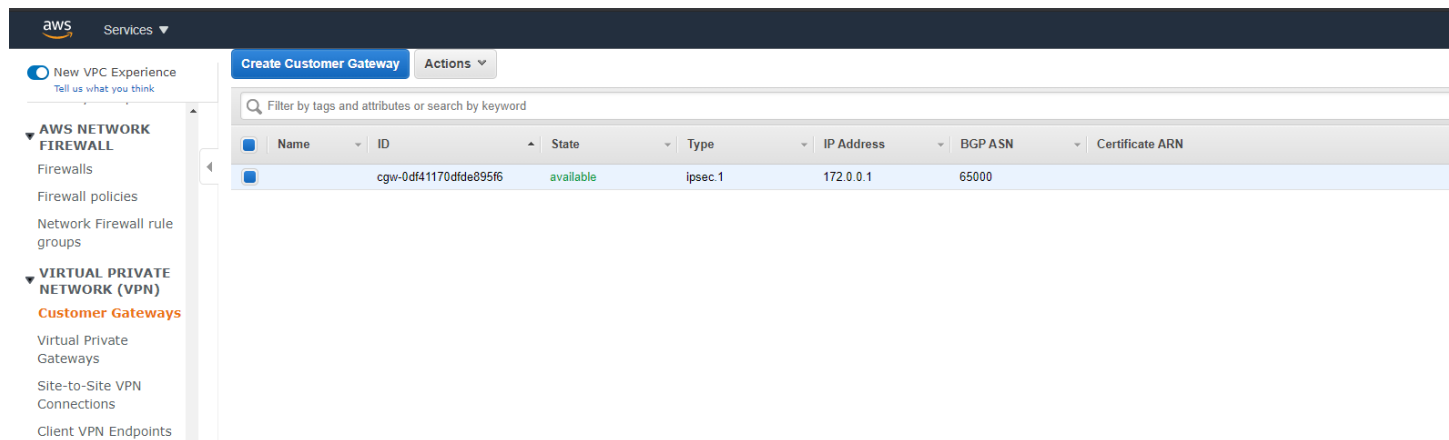
Apply complete! Resources: 4 added, 0 changed, 0 destroyed.

6) Now, You can visit your aws management console and see 2 EC2 instances have been created , VPN is created and S3 bucket is also created:



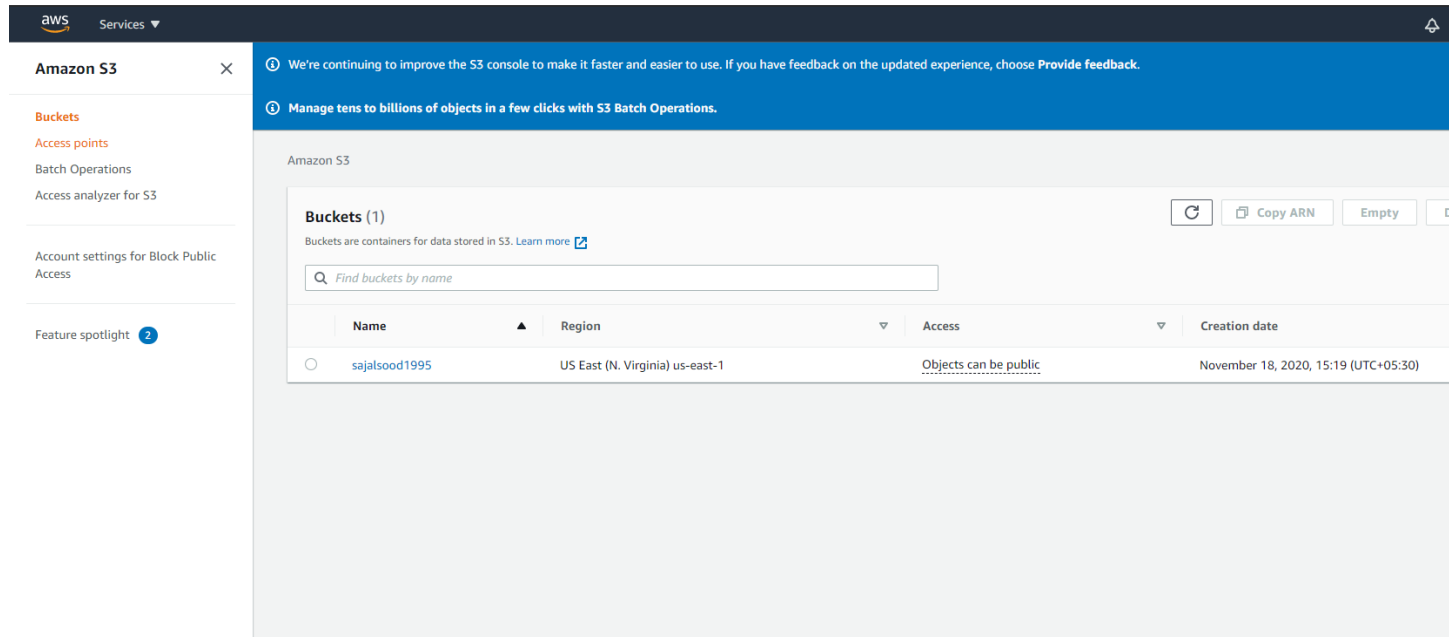
The screenshot shows the AWS Management Console for the 'Instances' service. The left sidebar contains navigation links for 'New EC2 Experience', 'EC2 Dashboard', 'Events', 'Tags', 'Limits', and 'Instances'. The 'Instances' section is expanded, showing 'Instances' as the active link. The main content area displays 'Instances (2)' with a search bar and a filter for 'Instance state: running'. A table lists two instances:

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv...
<input type="checkbox"/>	jenkins_insta...	i-0f26457f8d714b80a	Running	t2.micro	Initializing	No alarms	us-east-1c	ec2-54-24...
<input type="checkbox"/>	jenkins_insta...	i-04bc0d8bbf95671fc	Running	t2.micro	Initializing	No alarms	us-east-1c	ec2-54-22...



The screenshot shows the AWS Management Console for the 'AWS NETWORK FIREWALL' service. The left sidebar contains navigation links for 'New VPC Experience', 'AWS NETWORK FIREWALL', and 'VIRTUAL PRIVATE NETWORK (VPN)'. The 'AWS NETWORK FIREWALL' section is expanded, showing 'Firewalls' as the active link. The main content area displays 'Create Customer Gateway' with a search bar and a table listing one Customer Gateway:

	Name	ID	State	Type	IP Address	BGP ASN	Certificate ARN
<input checked="" type="checkbox"/>		cgw-0df41170dfde895f6	available	ipsec.1	172.0.0.1	65000	



The screenshot shows the AWS Management Console for the 'Amazon S3' service. The left sidebar contains navigation links for 'Amazon S3', 'Buckets', 'Access points', 'Batch Operations', 'Access analyzer for S3', 'Account settings for Block Public Access', and 'Feature spotlight'. The 'Amazon S3' section is expanded, showing 'Buckets' as the active link. The main content area displays 'Buckets (1)' with a search bar and a table listing one bucket:

	Name	Region	Access	Creation date
<input type="radio"/>	sajalsood1995	US East (N. Virginia) us-east-1	Objects can be public	November 18, 2020, 15:19 (UTC+05:30)