**~/Desktop/Personal/AWS/RS-School/fresh-clone git:[task-2]**

**terraform plan**

**terraform apply**

aws\_vpc.k8s\_vpc: Refreshing state... [id=vpc-01d28899bf72190e6]

aws\_eip.nat\_eip: Refreshing state... [id=eipalloc-0241d051b9c6a5df9]

aws\_s3\_bucket.example: Refreshing state... [id=terraform-rs-school-state-devops-bucket]

aws\_internet\_gateway.k8s\_igw: Refreshing state... [id=igw-0197d148b51179e1e]

aws\_subnet.public\_subnet\_1: Refreshing state... [id=subnet-06abbd2f48156429e]

aws\_route\_table.private\_rt: Refreshing state... [id=rtb-088f1d92d8b9ec302]

aws\_subnet.public\_subnet\_2: Refreshing state... [id=subnet-0a30ed9ee41b10fad]

aws\_subnet.private\_subnet\_1: Refreshing state... [id=subnet-0a14fdd000ee40637]

aws\_subnet.private\_subnet\_2: Refreshing state... [id=subnet-08c832935aa284800]

aws\_security\_group.public\_sg\_rs: Refreshing state... [id=sg-05e5943a8a832b164]

aws\_security\_group.private\_sg: Refreshing state... [id=sg-06672b12e19c5f5ec]

aws\_route\_table.public\_rt: Refreshing state... [id=rtb-04e886306dc0d58fc]

aws\_route\_table\_association.public\_rt\_assoc\_2: Refreshing state... [id=rtbassoc-01f299a9eacde14ae]

aws\_s3\_bucket\_policy.example\_policy: Refreshing state... [id=terraform-rs-school-state-devops-bucket]

aws\_s3\_bucket\_versioning.example\_versioning: Refreshing state... [id=terraform-rs-school-state-devops-bucket]

aws\_s3\_bucket\_lifecycle\_configuration.example\_lifecycle: Refreshing state... [id=terraform-rs-school-state-devops-bucket]

aws\_route\_table\_association.public\_rt\_assoc\_1: Refreshing state... [id=rtbassoc-075b20925d607607b]

aws\_nat\_gateway.nat\_gw: Refreshing state... [id=nat-056d7eb9aa2bdf593]

No changes. Your infrastructure matches the configuration.

Terraform has compared your real infrastructure against your configuration and found no differences, so no changes are needed.

aws\_vpc.k8s\_vpc: Refreshing state... [id=vpc-01d28899bf72190e6]

aws\_eip.nat\_eip: Refreshing state... [id=eipalloc-0241d051b9c6a5df9]

aws\_s3\_bucket.example: Refreshing state... [id=terraform-rs-school-state-devops-bucket]

aws\_internet\_gateway.k8s\_igw: Refreshing state... [id=igw-0197d148b51179e1e]

aws\_route\_table.private\_rt: Refreshing state... [id=rtb-088f1d92d8b9ec302]

aws\_subnet.private\_subnet\_1: Refreshing state... [id=subnet-0a14fdd000ee40637]

aws\_security\_group.private\_sg: Refreshing state... [id=sg-06672b12e19c5f5ec]

aws\_security\_group.public\_sg\_rs: Refreshing state... [id=sg-05e5943a8a832b164]

aws\_subnet.private\_subnet\_2: Refreshing state... [id=subnet-08c832935aa284800]

aws\_subnet.public\_subnet\_2: Refreshing state... [id=subnet-0a30ed9ee41b10fad]

aws\_subnet.public\_subnet\_1: Refreshing state... [id=subnet-06abbd2f48156429e]

aws\_route\_table.public\_rt: Refreshing state... [id=rtb-04e886306dc0d58fc]

aws\_nat\_gateway.nat\_gw: Refreshing state... [id=nat-056d7eb9aa2bdf593]

aws\_s3\_bucket\_versioning.example\_versioning: Refreshing state... [id=terraform-rs-school-state-devops-bucket]

aws\_s3\_bucket\_policy.example\_policy: Refreshing state... [id=terraform-rs-school-state-devops-bucket]

aws\_s3\_bucket\_lifecycle\_configuration.example\_lifecycle: Refreshing state... [id=terraform-rs-school-state-devops-bucket]

aws\_route\_table\_association.public\_rt\_assoc\_1: Refreshing state... [id=rtbassoc-075b20925d607607b]

aws\_route\_table\_association.public\_rt\_assoc\_2: Refreshing state... [id=rtbassoc-01f299a9eacde14ae]

No changes. Your infrastructure matches the configuration.

Terraform has compared your real infrastructure against your configuration and found no differences, so no changes are needed.

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

**~/Desktop/Personal/AWS/RS-School/fresh-clone git:[task-2]**

**terraform state list**

aws\_eip.nat\_eip

aws\_internet\_gateway.k8s\_igw

aws\_nat\_gateway.nat\_gw

aws\_route\_table.private\_rt

aws\_route\_table.public\_rt

aws\_route\_table\_association.public\_rt\_assoc\_1

aws\_route\_table\_association.public\_rt\_assoc\_2

aws\_s3\_bucket.example

aws\_s3\_bucket\_lifecycle\_configuration.example\_lifecycle

aws\_s3\_bucket\_policy.example\_policy

aws\_s3\_bucket\_versioning.example\_versioning

aws\_security\_group.private\_sg

aws\_security\_group.public\_sg\_rs

aws\_subnet.private\_subnet\_1

aws\_subnet.private\_subnet\_2

aws\_subnet.public\_subnet\_1

aws\_subnet.public\_subnet\_2

aws\_vpc.k8s\_vpc