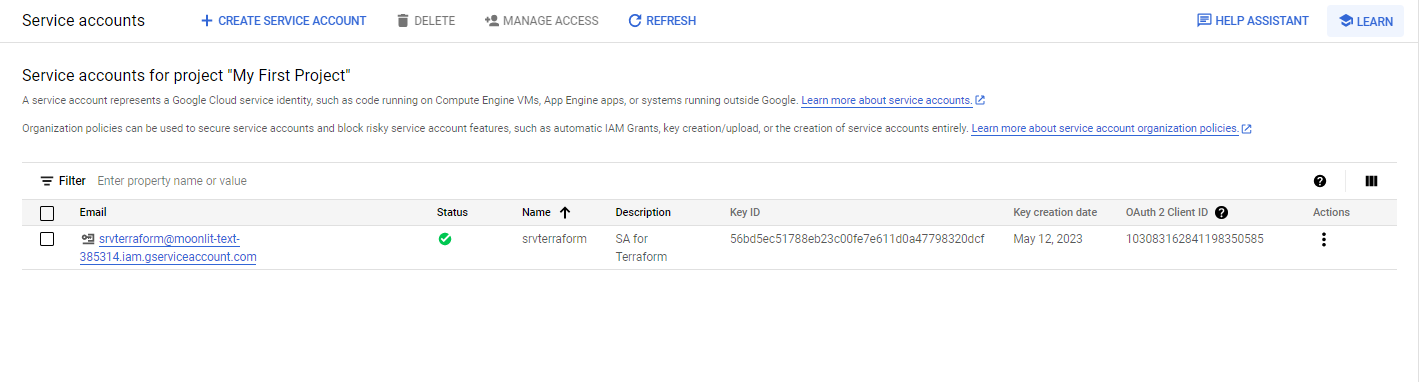
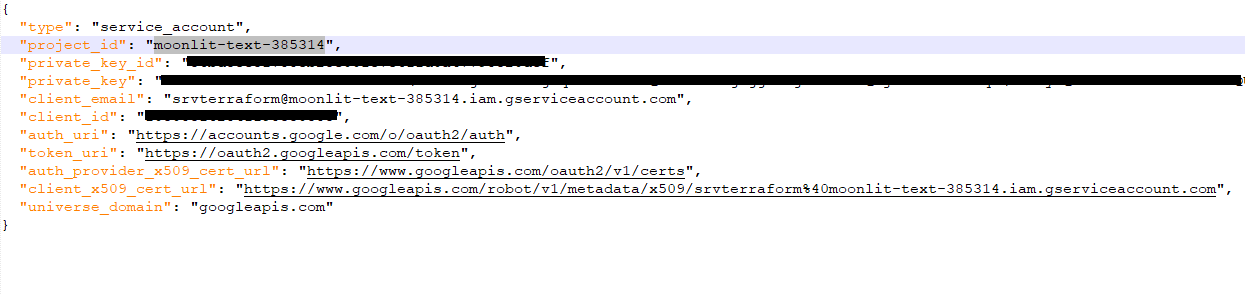
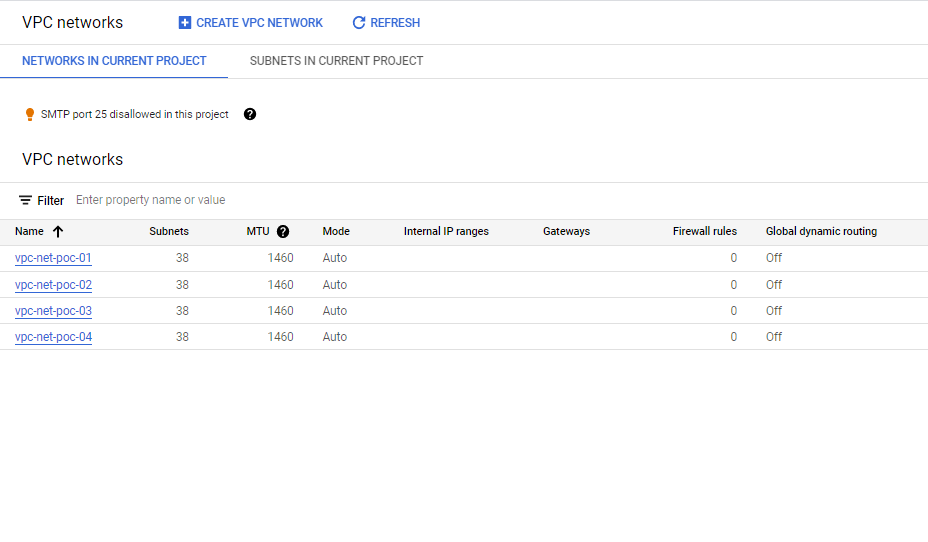
Service Account



Key



Cloud Resources



Terraform Scripts



Script Execution

PS D:\cloudguild23\terrform-vpc> .\terraform.exe apply

google\_compute\_network.vpc\_network: Refreshing state... [id=projects/moonlit-text-385314/global/networks/terraform-network]

google\_compute\_subnetwork.public-subnetwork: Refreshing state... [id=projects/moonlit-text-385314/regions/us-central1/subnetworks/terraform-subnetwork]

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

following symbols:

+ create

- destroy

Terraform will perform the following actions:

# google\_compute\_network.vpc\_network will be destroyed

# (because google\_compute\_network.vpc\_network is not in configuration)

- resource "google\_compute\_network" "vpc\_network" {

- auto\_create\_subnetworks = true -> null

- delete\_default\_routes\_on\_create = false -> null

- id = "projects/moonlit-text-385314/global/networks/terraform-network" -> null

- name = "terraform-network" -> null

- project = "moonlit-text-385314" -> null

- routing\_mode = "REGIONAL" -> null

- self\_link = "https://www.googleapis.com/compute/v1/projects/moonlit-text-385314/global/networks/terraform-network" -> null

}

# google\_compute\_network.vpc\_network01 will be created

+ resource "google\_compute\_network" "vpc\_network01" {

+ auto\_create\_subnetworks = true

+ delete\_default\_routes\_on\_create = false

+ gateway\_ipv4 = (known after apply)

+ id = (known after apply)

+ ipv4\_range = (known after apply)

+ name = "vpc-net-poc-01"

+ project = (known after apply)

+ routing\_mode = (known after apply)

+ self\_link = (known after apply)

}

# google\_compute\_network.vpc\_network02 will be created

+ resource "google\_compute\_network" "vpc\_network02" {

+ auto\_create\_subnetworks = true

+ delete\_default\_routes\_on\_create = false

+ gateway\_ipv4 = (known after apply)

+ id = (known after apply)

+ ipv4\_range = (known after apply)

+ name = "vpc-net-poc-02"

+ project = (known after apply)

+ routing\_mode = (known after apply)

+ self\_link = (known after apply)

}

# google\_compute\_network.vpc\_network03 will be created

+ resource "google\_compute\_network" "vpc\_network03" {

+ auto\_create\_subnetworks = true

+ delete\_default\_routes\_on\_create = false

+ gateway\_ipv4 = (known after apply)

+ id = (known after apply)

+ ipv4\_range = (known after apply)

+ name = "vpc-net-poc-03"

+ project = (known after apply)

+ routing\_mode = (known after apply)

+ self\_link = (known after apply)

}

# google\_compute\_network.vpc\_network04 will be created

+ resource "google\_compute\_network" "vpc\_network04" {

+ auto\_create\_subnetworks = true

+ delete\_default\_routes\_on\_create = false

+ gateway\_ipv4 = (known after apply)

+ id = (known after apply)

+ ipv4\_range = (known after apply)

+ name = "vpc-net-poc-04"

+ project = (known after apply)

+ routing\_mode = (known after apply)

+ self\_link = (known after apply)

}

# google\_compute\_subnetwork.public-subnetwork will be destroyed

# (because google\_compute\_subnetwork.public-subnetwork is not in configuration)

- resource "google\_compute\_subnetwork" "public-subnetwork" {

- creation\_timestamp = "2023-05-12T04:22:32.656-07:00" -> null

- gateway\_address = "10.2.0.1" -> null

- id = "projects/moonlit-text-385314/regions/us-central1/subnetworks/terraform-subnetwork" -> null

- ip\_cidr\_range = "10.2.0.0/16" -> null

- name = "terraform-subnetwork" -> null

- network = "https://www.googleapis.com/compute/v1/projects/moonlit-text-385314/global/networks/terraform-network" -> null

- private\_ip\_google\_access = false -> null

- project = "moonlit-text-385314" -> null

- region = "us-central1" -> null

- secondary\_ip\_range = [] -> null

- self\_link = "https://www.googleapis.com/compute/v1/projects/moonlit-text-385314/regions/us-central1/subnetworks/terraform-subnetwork" -> null

}

# google\_compute\_subnetwork.public-subnetwork01 will be created

+ resource "google\_compute\_subnetwork" "public-subnetwork01" {

+ creation\_timestamp = (known after apply)

+ enable\_flow\_logs = (known after apply)

+ fingerprint = (known after apply)

+ gateway\_address = (known after apply)

+ id = (known after apply)

+ ip\_cidr\_range = "10.2.0.0/16"

+ name = "vpc-subnet-poc-01"

+ network = "vpc-net-poc-01"

+ project = (known after apply)

+ region = "us-central1"

+ secondary\_ip\_range = (known after apply)

+ self\_link = (known after apply)

}

# google\_compute\_subnetwork.public-subnetwork02 will be created

+ resource "google\_compute\_subnetwork" "public-subnetwork02" {

+ creation\_timestamp = (known after apply)

+ enable\_flow\_logs = (known after apply)

+ fingerprint = (known after apply)

+ gateway\_address = (known after apply)

+ id = (known after apply)

+ ip\_cidr\_range = "10.3.0.0/16"

+ name = "vpc-subnet-poc-02"

+ network = "vpc-net-poc-02"

+ project = (known after apply)

+ region = "us-central1"

+ secondary\_ip\_range = (known after apply)

+ self\_link = (known after apply)

}

# google\_compute\_subnetwork.public-subnetwork03 will be created

+ resource "google\_compute\_subnetwork" "public-subnetwork03" {

+ creation\_timestamp = (known after apply)

+ enable\_flow\_logs = (known after apply)

+ fingerprint = (known after apply)

+ gateway\_address = (known after apply)

+ id = (known after apply)

+ ip\_cidr\_range = "10.4.0.0/16"

+ name = "vpc-subnet-poc-03"

+ network = "vpc-net-poc-03"

+ project = (known after apply)

+ region = "us-central1"

+ secondary\_ip\_range = (known after apply)

+ self\_link = (known after apply)

}

# google\_compute\_subnetwork.public-subnetwork04 will be created

+ resource "google\_compute\_subnetwork" "public-subnetwork04" {

+ creation\_timestamp = (known after apply)

+ enable\_flow\_logs = (known after apply)

+ fingerprint = (known after apply)

+ gateway\_address = (known after apply)

+ id = (known after apply)

+ ip\_cidr\_range = "10.5.0.0/16"

+ name = "vpc-subnet-poc-04"

+ network = "vpc-net-poc-04"

+ project = (known after apply)

+ region = "us-central1"

+ secondary\_ip\_range = (known after apply)

+ self\_link = (known after apply)

}

Plan: 8 to add, 0 to change, 2 to destroy.

╷

│ Warning: Version constraints inside provider configuration blocks are deprecated

│

│ on main.tf line 2, in provider "google":

│ 2: version = "3.5.0"

│

│ Terraform 0.13 and earlier allowed provider version constraints inside the provider configuration block, but that is

│ now deprecated and will be removed in a future version of Terraform. To silence this warning, move the provider

│ version constraint into the required\_providers block.

╵

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

google\_compute\_subnetwork.public-subnetwork: Destroying... [id=projects/moonlit-text-385314/regions/us-central1/subnetworks/terraform-subnetwork]

google\_compute\_network.vpc\_network01: Creating...

google\_compute\_network.vpc\_network02: Creating...

google\_compute\_network.vpc\_network04: Creating...

google\_compute\_network.vpc\_network03: Creating...

google\_compute\_subnetwork.public-subnetwork: Still destroying... [id=projects/moonlit-text-385314/regions/us...tral1/subnetworks/terraform-subnetwork, 10s elapsed]

google\_compute\_network.vpc\_network01: Still creating... [10s elapsed]

google\_compute\_network.vpc\_network04: Still creating... [10s elapsed]

google\_compute\_network.vpc\_network03: Still creating... [10s elapsed]

google\_compute\_network.vpc\_network02: Still creating... [10s elapsed]

google\_compute\_subnetwork.public-subnetwork: Destruction complete after 16s

google\_compute\_network.vpc\_network: Destroying... [id=projects/moonlit-text-385314/global/networks/terraform-network]

google\_compute\_network.vpc\_network02: Still creating... [20s elapsed]

google\_compute\_network.vpc\_network01: Still creating... [20s elapsed]

google\_compute\_network.vpc\_network03: Still creating... [20s elapsed]

google\_compute\_network.vpc\_network04: Still creating... [20s elapsed]

google\_compute\_network.vpc\_network: Still destroying... [id=projects/moonlit-text-385314/global/networks/terraform-network, 10s elapsed]

google\_compute\_network.vpc\_network03: Still creating... [30s elapsed]

google\_compute\_network.vpc\_network01: Still creating... [30s elapsed]

google\_compute\_network.vpc\_network02: Still creating... [30s elapsed]

google\_compute\_network.vpc\_network04: Still creating... [30s elapsed]

google\_compute\_network.vpc\_network: Still destroying... [id=projects/moonlit-text-385314/global/networks/terraform-network, 20s elapsed]

google\_compute\_network.vpc\_network02: Still creating... [40s elapsed]

google\_compute\_network.vpc\_network04: Still creating... [40s elapsed]

google\_compute\_network.vpc\_network03: Still creating... [40s elapsed]

google\_compute\_network.vpc\_network01: Still creating... [40s elapsed]

google\_compute\_network.vpc\_network: Still destroying... [id=projects/moonlit-text-385314/global/networks/terraform-network, 30s elapsed]

google\_compute\_network.vpc\_network02: Creation complete after 48s [id=projects/moonlit-text-385314/global/networks/vpc-net-poc-02]

google\_compute\_network.vpc\_network01: Creation complete after 48s [id=projects/moonlit-text-385314/global/networks/vpc-net-poc-01]

google\_compute\_network.vpc\_network03: Creation complete after 48s [id=projects/moonlit-text-385314/global/networks/vpc-net-poc-03]

google\_compute\_network.vpc\_network04: Creation complete after 48s [id=projects/moonlit-text-385314/global/networks/vpc-net-poc-04]

google\_compute\_subnetwork.public-subnetwork03: Creating...

google\_compute\_subnetwork.public-subnetwork02: Creating...

google\_compute\_subnetwork.public-subnetwork01: Creating...

google\_compute\_subnetwork.public-subnetwork04: Creating...

google\_compute\_network.vpc\_network: Still destroying... [id=projects/moonlit-text-385314/global/networks/terraform-network, 40s elapsed]

google\_compute\_subnetwork.public-subnetwork02: Still creating... [10s elapsed]

google\_compute\_subnetwork.public-subnetwork03: Still creating... [10s elapsed]

google\_compute\_subnetwork.public-subnetwork01: Still creating... [10s elapsed]

google\_compute\_subnetwork.public-subnetwork04: Still creating... [10s elapsed]

google\_compute\_subnetwork.public-subnetwork04: Creation complete after 16s [id=projects/moonlit-text-385314/regions/us-central1/subnetworks/vpc-subnet-poc-04]

google\_compute\_subnetwork.public-subnetwork03: Creation complete after 16s [id=projects/moonlit-text-385314/regions/us-central1/subnetworks/vpc-subnet-poc-03]

google\_compute\_subnetwork.public-subnetwork01: Creation complete after 16s [id=projects/moonlit-text-385314/regions/us-central1/subnetworks/vpc-subnet-poc-01]

google\_compute\_subnetwork.public-subnetwork02: Creation complete after 17s [id=projects/moonlit-text-385314/regions/us-central1/subnetworks/vpc-subnet-poc-02]

google\_compute\_network.vpc\_network: Still destroying... [id=projects/moonlit-text-385314/global/networks/terraform-network, 50s elapsed]

google\_compute\_network.vpc\_network: Destruction complete after 57s

Apply complete! Resources: 8 added, 0 changed, 2 destroyed.