Screenshots av deployerte ressurser:

## Azure:

```
r@AAP-5CG112CQW6:~/learn-tf-azure$ terraform show
 # azurerm_resource_group.rg_1:
resource "azurerm resource_group" "rg_1" {
    id = "/subscriptions/dfc70de2-a519-4f23-a89b-b3672d39817e/resourceGroups/first_resource_group"
    location = "westeurope"
    name = "first_resource_group"
    tage = {
        "reviscomment" "Target for a content of the c
                                       = {
"Environment" = "Terraform Getting Started"
"Team" = "DevOps"
                                    "Team"
 resource "azurerm_subnet"
address_prefix
                                                                                                                                                                                                                                             = "10.0.1.0/24"
                   address_prefixes
"10.0.1.0/24",
                    enforce_private_link_endpoint_network_policies = false
                   enforce_private_link_service_network_policies = false
id = "/subscriptions/dfc70de2-a519-4f23-a89b-b3672d39817e/resourceGroups/first_resource_group/prov
 virtual_network_name
                                                                                                                                                                                                                                             = "first_viritual_network"
rvers = []
= "b8a7b6d3-00e9-44ff-a212-0c5950b2e0c4"
= "/subscriptions/dfc70de2-a519-4f23-a89b-b3672d39817e/resourceGroups/first_resource_group/providers/Microsoft.Network/v
                    guid
  irtualNetworks/first_viritual_network"
                 location = "westeurope"
name = "first_viritual_network"
resource_group_name = "first_resource_group"
subnet = []
tags = {}
                    vm_protection_enabled = false
 Outputs:
resource\_group\_id = "/subscriptions/dfc70de2-a519-4f23-a89b-b3672d39817e/resourceGroups/first\_resource\_group" = [group] = [g
```

## AWS:

```
ifougner@AAP-5CG112CQW6:/mnt/c/Users/ifougner/terraform-aws$ terraform state list
aws_instance.EC2_1
aws_subnet.subnet_1
aws_vpc.vpc_1
```

**GCP** 

```
ifougner@AAP-5CG112CQW6:/mnt/c/Users/ifougner/GCP-testing$ terraform state list
google_compute_instance.vm_instance
google_compute_network.vpc_1
google_compute_subnetwork.subnet_1
```