BASF\_Project/AzCognitiveSvcs/Terraform/resources/az\_cognitive\_svcs\_account

$ terraform plan -var-file=terraform.tfvars -out="$(terraform workspace show).tfplan"

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

following symbols:

+ create

Terraform will perform the following actions:

**# azurerm\_virtual\_network.challenge-vnet** will be created

+ resource "azurerm\_virtual\_network" "challenge-vnet" {

+ address\_space = [

+ "10.0.0.0/16",

]

+ dns\_servers = (known after apply)

+ guid = (known after apply)

+ id = (known after apply)

+ location = "westeurope"

+ name = "challenge-vnet"

+ resource\_group\_name = "challenge-resources-rg-dev"

+ subnet = (known after apply)

}

**# module.az\_cognitive\_acct.azurerm\_cognitive\_account.example** will be created

+ resource "azurerm\_cognitive\_account" "example" {

+ custom\_subdomain\_name = "basf-cognitive-dev01"

+ endpoint = (known after apply)

+ id = (known after apply)

+ kind = "TextAnalytics"

+ local\_auth\_enabled = false

+ location = "westeurope"

+ name = "challenge-resources-dev"

+ outbound\_network\_access\_restricted = true

+ primary\_access\_key = (sensitive value)

+ public\_network\_access\_enabled = false

+ resource\_group\_name = "challenge-resources-rg-dev"

+ secondary\_access\_key = (sensitive value)

+ sku\_name = "S0"

+ tags = {

+ "environment" = "dev"

+ "project" = "partha-challenge"

}

+ network\_acls {

+ default\_action = "Deny"

+ virtual\_network\_rules {

+ ignore\_missing\_vnet\_service\_endpoint = false

+ subnet\_id = (known after apply)

}

}

}

**# module.az\_subnet.azurerm\_subnet.basic-subnet** will be created

+ resource "azurerm\_subnet" "basic-subnet" {

+ address\_prefixes = [

+ "10.0.1.0/24",

]

+ enforce\_private\_link\_endpoint\_network\_policies = (known after apply)

+ enforce\_private\_link\_service\_network\_policies = (known after apply)

+ id = (known after apply)

+ name = "challenge-subnet"

+ private\_endpoint\_network\_policies\_enabled = (known after apply)

+ private\_link\_service\_network\_policies\_enabled = (known after apply)

+ resource\_group\_name = "challenge-resources-rg-dev"

+ virtual\_network\_name = "challenge-vnet"

}

**# module.cognitive\_account\_rg.azurerm\_resource\_group.resource\_group** will be created

+ resource "azurerm\_resource\_group" "resource\_group" {

+ id = (known after apply)

+ location = "westeurope"

+ name = "challenge-resources-rg-dev"

+ tags = {

+ "environment" = "dev"

+ "project" = "partha-challenge"

}

}

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

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Saved the plan to: dev.tfplan

To perform exactly these actions, run the following command to apply:

terraform apply "dev.tfplan