

Outils Tiers

```
# Configure the Azure Provider
provider "azurerm" {
  # whilst the 'version' attribute is optional, we recommend pinning to a given version of the Provider
  version = "~1.38.0"
}

# Create a resource group
resource "azurerm_resource_group" "example" {
  name     = "production"
  location = "West US"
}

# Create a virtual network within the resource group
resource "azurerm_virtual_network" "example" {
  name                = "production-network"
  resource_group_name = "${azurerm_resource_group.example.name}"
  location             = "${azurerm_resource_group.example.location}"
  address_space       = ["10.0.0.0/16"]
}

# Create a virtual network within the resource group
resource "azurerm_virtual_network" "example" {
  name                = "production-network"
  resource_group_name = "${azurerm_resource_group.example.name}"
  location             = "${azurerm_resource_group.example.location}"
  address_space       = ["10.0.0.0/16"]
}
```



```
#deployWindowsAzureVirtualMachine.yaml
---
- hosts: localhost
  connection: local

vars_prompt:
  - name: password
    prompt: "Enter local administrator password"

tasks:
  - name: Create resource group
    azure_rm_resourcegroup:
      name: ansible-rg
      location: eastus

  - name: Create virtual network
    azure_rm_virtualnetwork:
      resource_group: ansible-rg
      name: vNet
      address_prefixes: "10.0.0.0/16"

  - name: Add subnet
    azure_rm_subnet:
      resource_group: ansible-rg
      name: webSubnet
      address_prefix: "10.0.1.0/24"
      virtual_network: vNet

  - name: Create public IP address
    azure_rm_publicipaddress:
      resource_group: ansible-rg
      allocation_method: Static
      name: webPublicIP
      register: output_ip_address
```



Model
Configure
Manage

Services running on

Microsoft Azure
with JUJU

