## Python create gateway

```
Clone this repo (git clone https://github.com/netfoundry/mop.git)
1. Update [Resource yaml](../api/python/etc/nf_resources.yml) file with the
desired options to feed into the wrapper script as described
in the following code snippet.
[All Resource.yml Options](README.md)
1. Run this from the root folder to create GW in NF Console UI and Azure.
``` python
python3 quickstarts/docs/api/python/source/netfoundry/nf_resources.py --file
quickstarts/docs/api/python/etc/nf_resources.yml
Required Configuration Parameters for Gateway Creation
``` yaml
environment: production
network_action: get
network name: DemoNet01
gateway list:
- action: create
 cloud: azure
 count: 1
 names: []
 region: westus
 regionalCidr: [10.20.10.0/24]
 regkeys: []
 resourceGroup:
    name: demoPythonTerraform01
    region: centralus
 tag: TerraformDemo
terraform:
 bin: terraform
 output: 'no'
 source: ./quickstarts/docs/terraform
 work_dir: .
1. After the script is run successfully, one can see that the gateway name
and registration key were saved in Resource.yml file. The name is created
automatically based on region and gateway type joined with x and gateway
count (AZCPEGW means an azure type gateway in NF console). One can create
more than one gateway in the same region by increasing the count to more than
``` yaml
environment: production
gateway_list:
- action: create
```

```
cloud: azure
 count: 1
 names:
  - AZCPEGWx0xWESTUS
 region: westus
 regionalCidr:
 - 10.20.10.0/24
 regkeys:
  - 21DB86724EC3F31C11C1C9D68CE5ECD6A06F057E
  resourceGroup:
   name: demoPythonTerraform01
    region: centralus
 tag: TerraformDemo
network_action: get
network_name: DemoNet01
terraform:
 bin: terraform
 output: 'no'
 source: ./quickstarts/docs/terraform
 work_dir: .
![Image](../images/CreateManagedGatewayAzure11.png)
![Image](../images/CreateManagedGatewayAzure12.png)
```