Python delete all

```
To delete resources created, just follow the reverse order. Change the action
to delete for AppWans first, then other resources as indicated in the code
snippets.
``` yaml
appwans:
- action: delete
 endpoints:
 - BranchGatewayName
 - ClientName
 name: null
 services:
 - AZCPEGWx0xWESTUS--10.20.10.5--22
1. Services
``` yaml
services:
- action: delete
 gateway: AZCPEGWx0xWESTUS
 ip: 10.20.10.5
 name: null
 port: 22
 type: host
1. Endpoints - will delete all resources in Azure as well.
   1. `terraform state rm "{tf resource name for RG}" // run this before the
python script if Resource Group needs to be preserved`
   1.
··· yaml
gateway_list:
- action: delete
 cloud: azure
 count: 1
 names: []
 region: westus
 regionalCidr:
 - 10.20.10.0/24
 regkeys: []
 resourceGroup:
   name: demoPythonTerraform01
   region: centralus
 tag: TerraformDemo
1. Network
```

``` yaml
environment: production
network\_action: delete

network\_name: DemoNet01
...

1. Done