## resource.yaml file options

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```
appwans:
- action: { e.g. create, get, delete }
 endpoints: { list of endpoint names to be added }
 name: { name for the appwan}
 services: { list of services to be added }
environment: {NF Console Environment, e.g. Production }
gateway_list:
- action: { e.g. create, get, delete }
 cloud: { public cloud, e.g. azure }
 names: { empty, will be filled in by script }
 region: { cloud region that gateways will be deployed in}
 regionalCidr: { list of IP address space in Resource group}
 regkeys: { empty, will be filled in by script }
 resourceGroup:
   name: { Azure Resource Group name used/created }
   region: { Azure Resource Group region used/created }
network_action: { e.g. create, get, delete }
network name: { network name to use }
services:
- action: { e.g. create, get, delete}
 gateway: { name of the gateway used for this service}
 ip: (destination ip for the service)
 name: {empty, automatically generated and populated by the wrapper script}
 port: (destination port for the service)
 type: { e.g. host, network; host only enabled in this script right now}
terraform:
 bin: { path to terraform binary}
 output: { boolean e.g. no or yes}
 source: ./quickstarts/docs/terraform { where the terraform module is
located e.g. azure }
 work_dir: . { directory where the terraform from main plan file to be
installed }
```