1. VPC List

POST: /secureApi/aws/getVpcList

Params: clientid, regionName

1. Add VPC

POST: /secureApi/aws/createVpc

Params: clientid, regionName, cidrBlock

1. Delete VPC

POST: /secureApi/aws/deleteVpc

Params: clientid, regionName, vpcId

1. Subnet List

POST: /secureApi/aws/getSubnetList

Params: clientid, regionName, ipCount

1. Add Subnet

POST: /secureApi/aws/createSubnet

Params: clientid, regionName, cidrBlock, availabilityZone, vpcId

1. Delete Subnet

POST: /secureApi/aws/deleteSubnet

Params: clientid, regionName, subnetId

1. Volume List

POST: /secureApi/aws/getVolumeList

Params: clientid, regionName

1. Create Volume

POST: /secureApi/aws/createVolume

Params: clientid, regionName, availabilityZone, size

1. Delete Volume

POST: /secureApi/aws/deleteVolume

Params: clientid, regionName, volumeId

1. NIC List

POST: /secureApi/aws/getNetworkInterfaceList

Params: clientid, regionName

1. Create NIC

POST: /secureApi/aws/createNetworkInterface

Params: clientid, regionName, subnetId

1. Delete NIC

POST: /secureApi/aws/deleteNetworkInterface

Params: clientid, regionName, networkInterfaceId

**AWS VM Details:**  
1) Add Volume API is in above point 8  
2) Attach Volume API

POST: /secureApi/aws/attachVolume

Params: clientid, regionName, volumeId, instanceId, device

**Azure APIs:**  
1) Delete unattached disk option

POST: /secureApi/azureapi/delete\_virtual\_disk

Params: subscriptionId, resourceGroup, clientid, diskName

2) Delete unattached IP option

POST: /secureApi/azureapi/delete\_ip\_address

Params: clientid, resourceGroup, subscriptionId, ipAddressProfile   
3) Delete Virtual Network option

POST: /secureApi/azureapi/delete\_virtual\_network

Params: clientid, resourceGroup, subscriptionId, virtualNetwork

4) Delete Virtual Machine option

POST: /secureApi/azureapi/delete\_virtual\_machine

Params: clientid, resourceGroup, subscriptionId, vmName

5) Add disk key in Azure Add to Cart API

6) Provide price for DIsk in Disk List API