AWS Infrastructure Resource

AWS | EC2

```
Number, VPC Name, VPC ID, IPv4 CIDR
1, ['SSM_test_VPC'], vpc-e213cd89,172.31.0.0/16
2, ['SSM_test_VPC'], vpc-0184d32ff32ef8461,10.10.0.0/16

Number, Subnet Name, Subnet ID, IPv4 CIDR, Avaiilability Zone
1, ['SSM_test_subnet', 'SSM_test_priv_subnet'], subnet-984f87f3,172.31.0.0/20, ap-northeast-2a
2, ['SSM_test_subnet', 'SSM_test_priv_subnet'], subnet-028ca6350ed59fcae, 10.10.0.0/24, ap-northeast-2a
3, ['SSM_test_subnet', 'SSM_test_priv_subnet'], subnet-0bece171ea0ac06a5, 10.10.1.0/24, ap-northeast-2a
4, ['SSM_test_subnet', 'SSM_test_priv_subnet'], subnet-a6c7fbea, 172.31.32.0/20, ap-northeast-2c
5, ['SSM_test_subnet', 'SSM_test_priv_subnet'], subnet-741f9a0f, 172.31.16.0/20, ap-northeast-2b
6, ['SSM_test_subnet', 'SSM_test_priv_subnet'], subnet-ac0f3bf0, 172.31.48.0/20, ap-northeast-2d

Number, Route Table Name, Route Table ID, Destination, Target
1
2
3
4
(end of excerpt)
```