Test Cases AWS-CFT-3NIC-2VM-HA-GLM-PUBVIP

|  |  |  |
| --- | --- | --- |
| No. | Status | Test Case ID and Result |
| 1 | Pass | [[CLOUD-1719] Verify of security rules in both VMs after deployed vms](https://a10networks.atlassian.net/browse/CLOUD-1719)  vThunderSecurityGroupData:    vThunderSecurityGroupMgmt: |
| 2 | Pass | [[CLOUD-1720] Verify vip and fip ip address](https://a10networks.atlassian.net/browse/CLOUD-1720) |
| 3 | Pass | [[CLOUD-1718] Verify template with unique names for all NIC interfaces of vm1 and vm2](https://a10networks.atlassian.net/browse/CLOUD-1718) |
| 4 | Pass | [[CLOUD-1717] Verify slb configurations in both vThunders when backend servers are scaled out](https://a10networks.atlassian.net/browse/CLOUD-1717)      vThunder1:    vThunder2: |
| 5 | Pass | [[CLOUD-1715] Verify public ip address of all interfaces of vm1 and vm2](https://a10networks.atlassian.net/browse/CLOUD-1715)  vThunder1:    vThunder2: |
| 6 | Pass | [[CLOUD-1709] Verify ip addresses of secondary interfaces of vm1](https://a10networks.atlassian.net/browse/CLOUD-1709) |
| 7 | Pass | [[CLOUD-1708] Verify SLB template with SSL certificate](https://a10networks.atlassian.net/browse/CLOUD-1708) |
| 8 | Pass | [[CLOUD-1705] Verify mgmt and data interface ip address in vThunder](https://a10networks.atlassian.net/browse/CLOUD-1705) |
| 9 | Pass | [[CLOUD-1704] Verify of templates with vThunder images 5.2.1, build 153](https://a10networks.atlassian.net/browse/CLOUD-1704) |
| 10 | Pass | [[CLOUD-1702] Verify of login of vThunder with username and password mentioned in parameter file](https://a10networks.atlassian.net/browse/CLOUD-1702)  vThunder1:    vThunder2: |
| 11 | Pass | [[CLOUD-1703] Verify GUI of vThunder after deployed vm with template](https://a10networks.atlassian.net/browse/CLOUD-1703)  vThunder1:    vThunder2: |
|  |  | [[CLOUD-1698] Verify of https/http traffic in vThunder with basic slb config](https://a10networks.atlassian.net/browse/CLOUD-1698) |
| 12 | Pass | [[CLOUD-1689] Verify the SSL configuration on vThunder instances.](https://a10networks.atlassian.net/browse/CLOUD-1689)  vThunder1:      vThunder2: |
| 13 | Pass | [[CLOUD-1688] Verify the SLB configuration on vThunder instances.](https://a10networks.atlassian.net/browse/CLOUD-1688)  vThunder1:        vThunder2: |
| 14 | Pass | [[CLOUD-1687] Verify the Virtual Machine](https://a10networks.atlassian.net/browse/CLOUD-1687)  vThunder1:    vThunder2: |
| 15 | Pass | [[CLOUD-1686] Verify the Virtual Network, Subnets](https://a10networks.atlassian.net/browse/CLOUD-1686)  VPC:    Management Subnet:    Data Subnet1:    Data Subnet2: |
| 16 | Pass | [[CLOUD-1690] Verify the GLM configuration on vThunder instances.](https://a10networks.atlassian.net/browse/CLOUD-1690)  vThunder1:      vThunder2: |
| 17 | Pass | [[CLOUD-1717] Verify slb configurations in both vThunders when backend servers are scaled out](https://a10networks.atlassian.net/browse/CLOUD-1717)  vThunder1:    vThunder2: |
| 18 | Pass | [[CLOUD-1701] Verify template by reapply same license to vThunder which has license already](https://a10networks.atlassian.net/browse/CLOUD-1701)  License will be remains the same.  vThunder1:      vThunder2: |
| 19 | Pass | [[CLOUD-1706] Verify volume size of vThunder](https://a10networks.atlassian.net/browse/CLOUD-1706)  vThunder1:    vThunder2: |
| 20 | Pass | [[CLOUD-1700] Verify uuid which generated by template](https://a10networks.atlassian.net/browse/CLOUD-1700) |
| 21 | Pass | [[CLOUD-1697] Verify of vThunder by ping to public ip address](https://a10networks.atlassian.net/browse/CLOUD-1697) |
| 22 | Pass | [[CLOUD-1699] Verify Template by apply different license to vThunder which has license already](https://a10networks.atlassian.net/browse/CLOUD-1699)  New License gets updated.  vThunder1:    vThunder2: |
| 23 | Pass | [[CLOUD-1716] Verify slb configurations in both vThunders when backend servers are scaled in](https://a10networks.atlassian.net/browse/CLOUD-1716)  vThunder1:    vThunder2: |
| 24 | Pass | [[CLOUD-1714] Verify traffic in active vThunder1 when scaled in to 2 backend servers](https://a10networks.atlassian.net/browse/CLOUD-1714)      Public IP: |
| 25 | Pass | [[CLOUD-1713] verify traffic in active vThunder2 when running 2 backend servers](https://a10networks.atlassian.net/browse/CLOUD-1713)      Public IP: |
| 26 | Pass | [[CLOUD-1712] Verify slb config by scale in and scale out one after another with some time gap](https://a10networks.atlassian.net/browse/CLOUD-1712)  Scale out:  Desire Capacity: 2      Scale in:  Desire Capacity:1 |
| 27 | Pass | [[CLOUD-1711] Verify slb config by scale in and scal out at the same time](https://a10networks.atlassian.net/browse/CLOUD-1711)  It takes some time to terminate the server and initialized new one and vice versa.  Scale out:    Scale in: |
| 28 | Pass | [[CLOUD-1707] Verify SLB template without SSL certificate](https://a10networks.atlassian.net/browse/CLOUD-1707)  vThunder1:      vThunder2: |
| 29 | Pass | [[CLOUD-1710] Verify slb config in vThunder by deleting backend servers](https://a10networks.atlassian.net/browse/CLOUD-1710)  Desire capacity:    Terminated 1 server:    Automatically 1 server is initiated:    2 servers are running: |
| 30 | Pass | [[CLOUD-1691] Verify of templates with m4.xlarge](https://a10networks.atlassian.net/browse/CLOUD-1691) |
| 31 | Pass | [[CLOUD-1696] Verify of template with i2.8xlarge](https://a10networks.atlassian.net/browse/CLOUD-1696) |
| 32 | Pass | [[CLOUD-1693] Verify of template with c4.xlarge](https://a10networks.atlassian.net/browse/CLOUD-1693) |
| 33 | Pass | [[CLOUD-1692] Verify of template with m4.2xlarge](https://a10networks.atlassian.net/browse/CLOUD-1692) |