Test Results CFT\_TMPL\_3NIC\_6VM\_2RG\_GSLB

|  |  |  |
| --- | --- | --- |
| **No.** | **Status** | **ID and Result** |
| 1 | Pass | [CLOUD-1873](https://a10networks.atlassian.net/browse/CLOUD-1873) |
| 2 | Pass | [[[CLOUD-1857] Verify of https/http traffic in vThunder with basic slb config](https://a10networks.atlassian.net/browse/CLOUD-1857)](https://a10networks.atlassian.net/browse/CLOUD-1872)      **wget command on site1 region1:** |
| 3 | Pass | |  |  | | --- | --- | | [[CLOUD-1848] Verify the SLB configuration on vThunder instances.](https://a10networks.atlassian.net/browse/CLOUD-1848)  [[CLOUD-1870] Verify GSLB configuration in controller devices](https://a10networks.atlassian.net/browse/CLOUD-1870)  Master controller region 1:        Member Controller region 2: |  | |
| 4 | Pass | [[CLOUD-1871] Verify GSLB configuration in site devices](https://a10networks.atlassian.net/browse/CLOUD-1871)  Site 1 region 1:    Site 2 region 1:    Site 1 region 2:    Site 2 region 2: |
| 5 | Pass | [[CLOUD-1869] Verify GSLB regions in which resources are created](https://a10networks.atlassian.net/browse/CLOUD-1869)  Region 1:    Region 2: |
| 6 | Pass | [[[CLOUD-1868] Verify private Ip attached for actual linux server [1 for data interface ]](https://a10networks.atlassian.net/browse/CLOUD-1868)](https://a10networks.atlassian.net/browse/CLOUD-1868) |
| 7 | Pass | [CLOUD-1866](https://a10networks.atlassian.net/browse/CLOUD-1866) |
| 8 | Pass | [CLOUD-1865](https://a10networks.atlassian.net/browse/CLOUD-1865) |
| 9 | Pass | [[CLOUD-1864] Verify public Ip attached for sites[1 for managemnent]](https://a10networks.atlassian.net/browse/CLOUD-1864) |
| 10 | Pass | [CLOUD-1863](https://a10networks.atlassian.net/browse/CLOUD-1863) |
| 11 | Pass | [CLOUD-1862](https://a10networks.atlassian.net/browse/CLOUD-1862) |
| 12 | Pass | [CLOUD-1861](https://a10networks.atlassian.net/browse/CLOUD-1861) |
| 13 | Pass | [CLOUD-1860](https://a10networks.atlassian.net/browse/CLOUD-1860) |
| 14 | Pass | [CLOUD-1859](https://a10networks.atlassian.net/browse/CLOUD-1859) |
| 15 | Pass | [CLOUD-1858](https://a10networks.atlassian.net/browse/CLOUD-1858) |
| 16 | Pass | [CLOUD-1856](https://a10networks.atlassian.net/browse/CLOUD-1856) |
| 17 | Pass | [CLOUD-1855](https://a10networks.atlassian.net/browse/CLOUD-1855) |
| 18 |  | [CLOUD-1854](https://a10networks.atlassian.net/browse/CLOUD-1854) |
| 19 | Pass | [CLOUD-1853](https://a10networks.atlassian.net/browse/CLOUD-1853) |
| 20 |  | [CLOUD-1851](https://a10networks.atlassian.net/browse/CLOUD-1851) |
| 21 | Passed | [CLOUD-1850](https://a10networks.atlassian.net/browse/CLOUD-1850) |
| 22 | Pass | [CLOUD-1846](https://a10networks.atlassian.net/browse/CLOUD-1846) |
| 23 | Pass | [CLOUD-1844](https://a10networks.atlassian.net/browse/CLOUD-1844) |
| 24 | Pass | GSLB protocol and GSLB group configurations:  Master controller:      Member controller: |
| 25 | Pass | [[CLOUD-1874] Make dns request from client when disabled slb devices and check dns records in the client](https://a10networks.atlassian.net/browse/CLOUD-1874)  Disabled site devices of region 1: |

|  |  |  |
| --- | --- | --- |
| 26 | Pass | [CLOUD-1843](https://a10networks.atlassian.net/browse/CLOUD-1843) |
| 27 | Pass | [CLOUD-1842](https://a10networks.atlassian.net/browse/CLOUD-1842) |