• Test script: test.sh

- Test log files are placed in test_log folder in the source code
- time command of linux is used to calculate the performance
- Buffer size is set to a maximum of 4096 bytes for every read / write

Test Case 1:

A peer client tries to access a file of varying sizes of 1.1K, 2.1K, 4.2K, 8.3K and 11K. It iterates for 1000 times sequentially.

Index Server : csrocks

Peers: compute-0-0, compute-0-1

No of Peer clients: 1 Iterations: 1000

| Si. No | File Size | Time taken (seconds) |
|--------|-----------|----------------------|
| 1 | 1.1K | 5.272 |
| 2 | 2.1K | 5.364 |
| 3 | 4.2K | 46.058 |
| 4 | 8.3K | 86.746 |
| 5 | 11K | 86.811 |

Test Case 2:

2 peer client tries to access a file of size 4.2K. It iterates for 1000 times sequentially.

Index Server : csrocks

Peers: compute-0-0, compute-0-1, compute-0-2

No of Peer clients: 2 Iterations: 1000

| Time taken by peer_1 | 46.056 |
|----------------------|--------|
| Time taken by peer_2 | 45.54 |

Test Case 3:

4 peer client tries to access a file of size 4.2K. It iterates for 1000 times sequentially.

Index Server : csrocks

Peers: compute-0-0, compute-0-1, compute-0-2, compute-0-3, compute-0-5

No of Peer clients: 4

Iterations: 1000

| Time taken by peer_1 | 46.158 |
|----------------------|--------|
| Time taken by peer_2 | 45.558 |
| Time taken by peer_3 | 45.668 |
| Time taken by peer_4 | 45.741 |

Test Case 4:

3 peer clients parallel-ly tries to access a file of size 512K 10 times sequentially

Index Server : csrocks

Peers: compute-0-0, compute-0-1, compute-0-2

No of Peer clients: 3

| Time taken by peer_1 | 2.366 |
|----------------------|-------|
| Time taken by peer_2 | 2.456 |
| Time taken by peer_3 | 2.713 |

PS: Log file of all performance Test Cases are available in the test_log folder of source code.