## **Performance Evaluation**

## Put evaluation

Node number	Running time
1	00:01:20.701239
2	00:01:21.558289
3	00:01:21.881627
4	00:01:21.908032
5	00:01:21.637217
6	00:01:21.753113
7	00:01:21.425766
8	00:01:20.936470

Average time = 1 m 21.475219125 s

Average time for 1 request =  $8.1475219125 \times 10^{-05}$ 

## Get evaluation

Node number	Running time
1	0:01:21.203026
2	0:01:21.473731
3	0:01:22.145949
4	0:01:22.083075
5	0:01:21.719594
6	0:01:21.907095
7	0:01:21.758909
8	0:01:20.993231

Average time = 1 m 21.66057625 s

Average time for 1 request =  $8.166057625 \times 10^{-05}$ 

## Del evaluation

Node number	Running time
1	0:01:20.597783
2	0:01:21.405262
3	0:01:21.883293

4	0:01:22.377491
5	0:01:21.988347
6	0:01:21.789598
7	0:01:20.427773
8	0:01:21.782348

Average time = 1 m 21.531486875 s

Average time for 1 requrest = 8.1531486875 x 10  $^{\text{-05}}$