1. Samples: 1000 is the number of users per request
2. Average: 111 millisecond is the average response time needed to completed the request
3. Median: 50% of the sample took the response time below 74 milliseconds
4. 90% Line: 90% of the samples took the response time no more than 219 millisecond
5. 95% Line: 95% of the samples took the response time no more than 271 millisecond
6. 90% Line: 99% of the samples took the response time no more than 534 millisecond
7. Min: minimum time needed to get response is 58 milliseconds
8. Max: Maximum time needed to get response is 1172 milliseconds
9. Error: there is no sample that error during sending the request
10. Throughput: 10 request per second