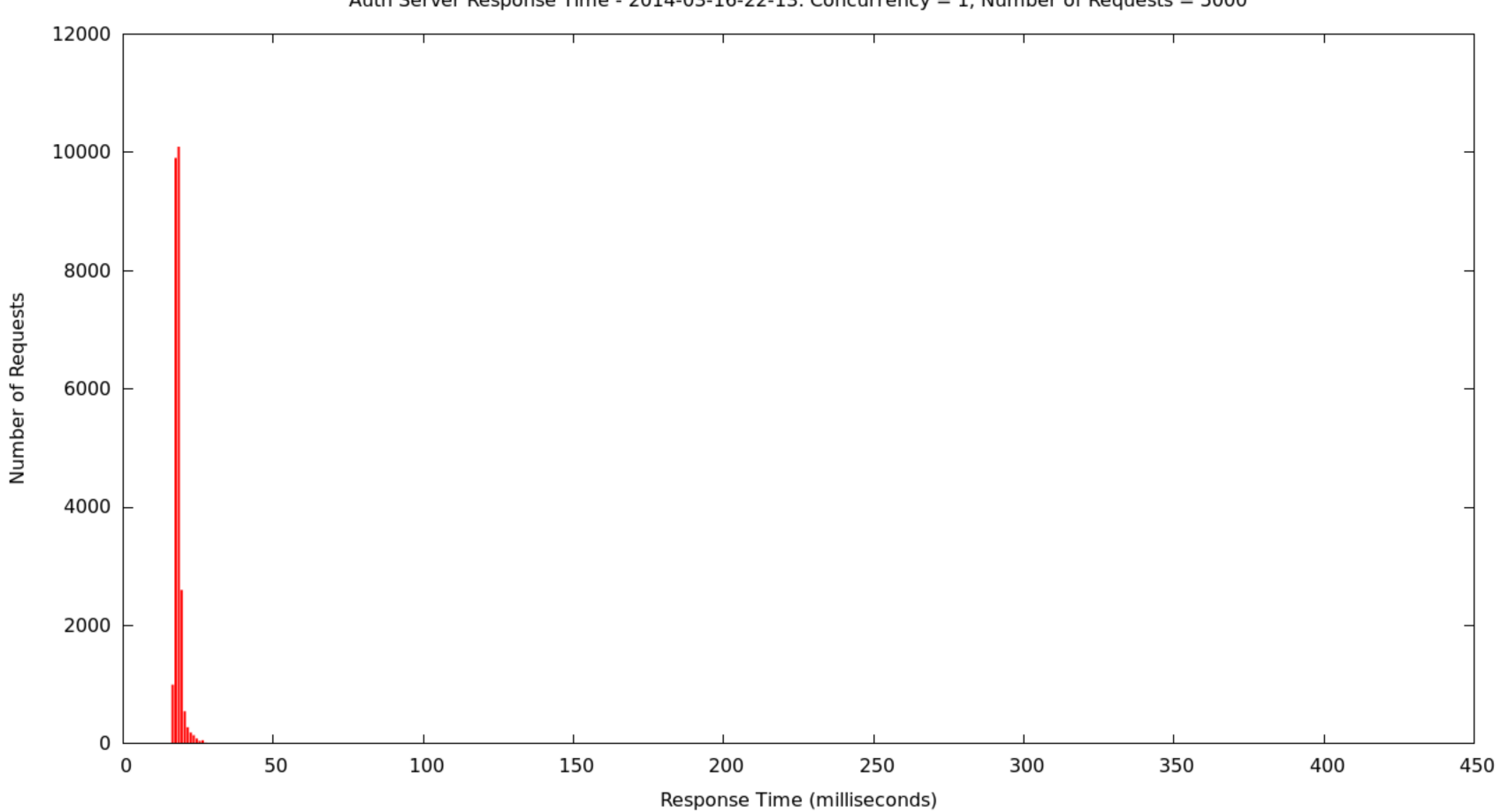
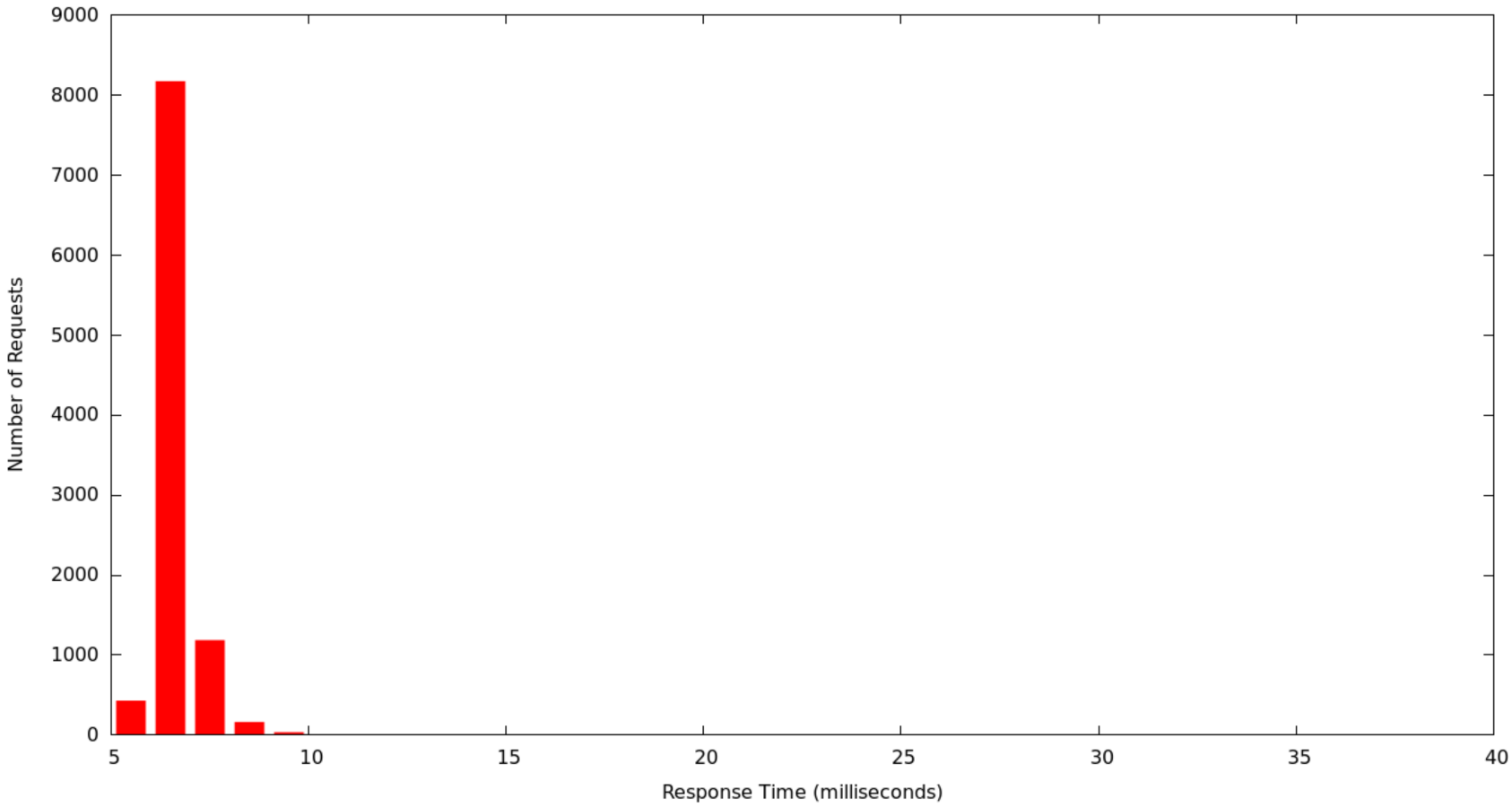
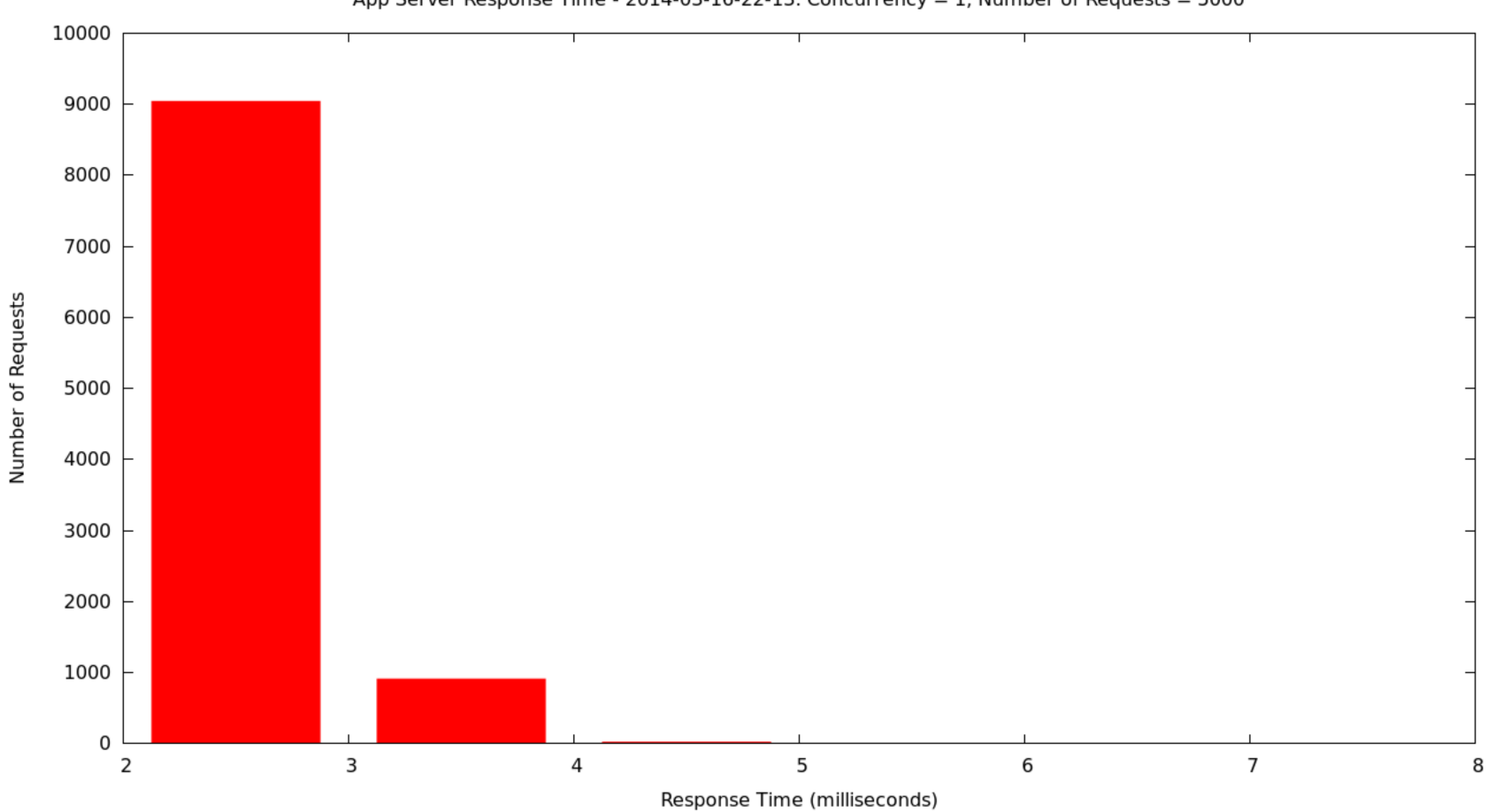
Number of Requests = 5000 Percentile = 98

yar load test (2014-03-16-22-13)

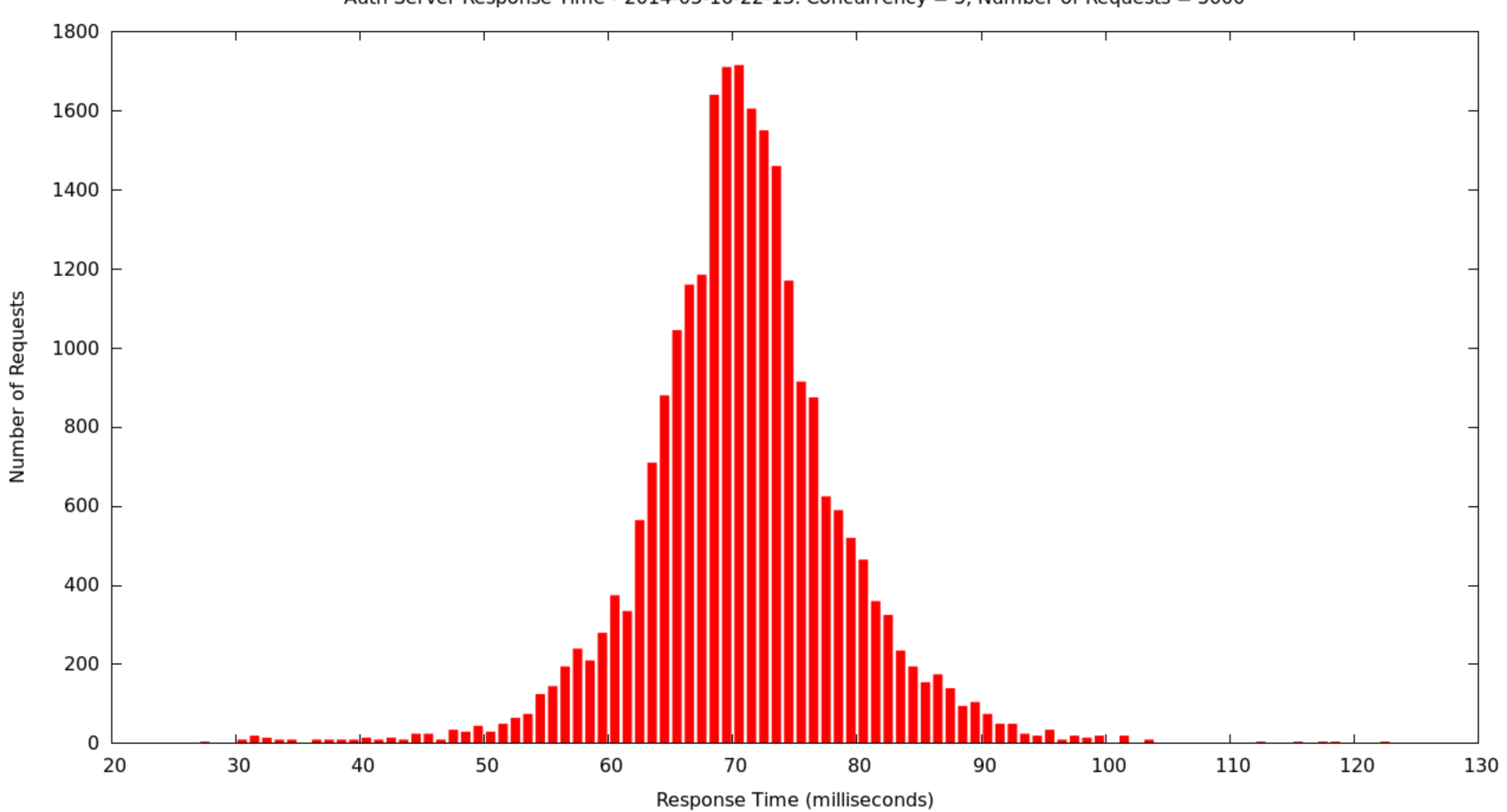
Number of Requests = 5000 Concurrency = 1 Percentile = 98

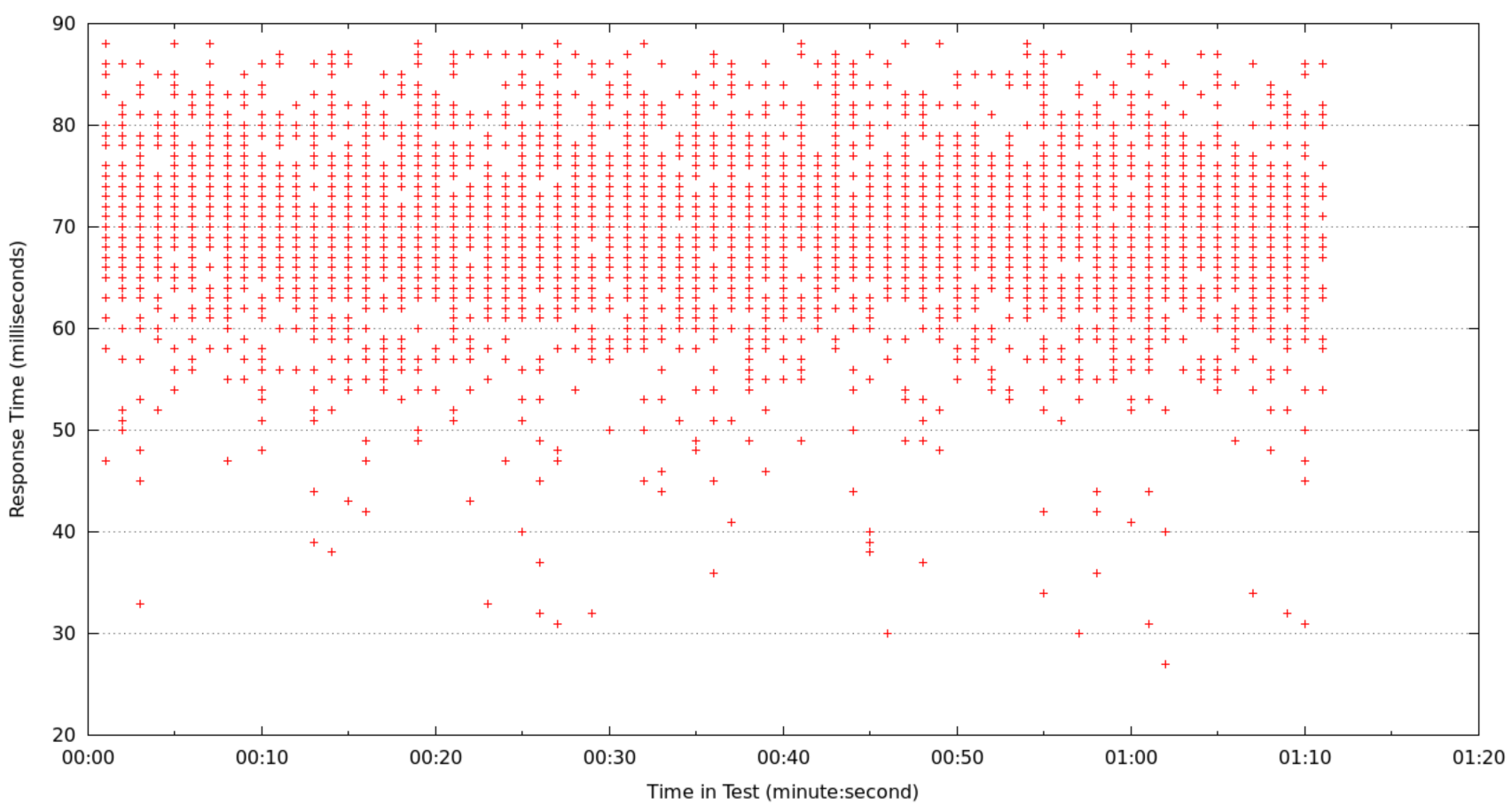


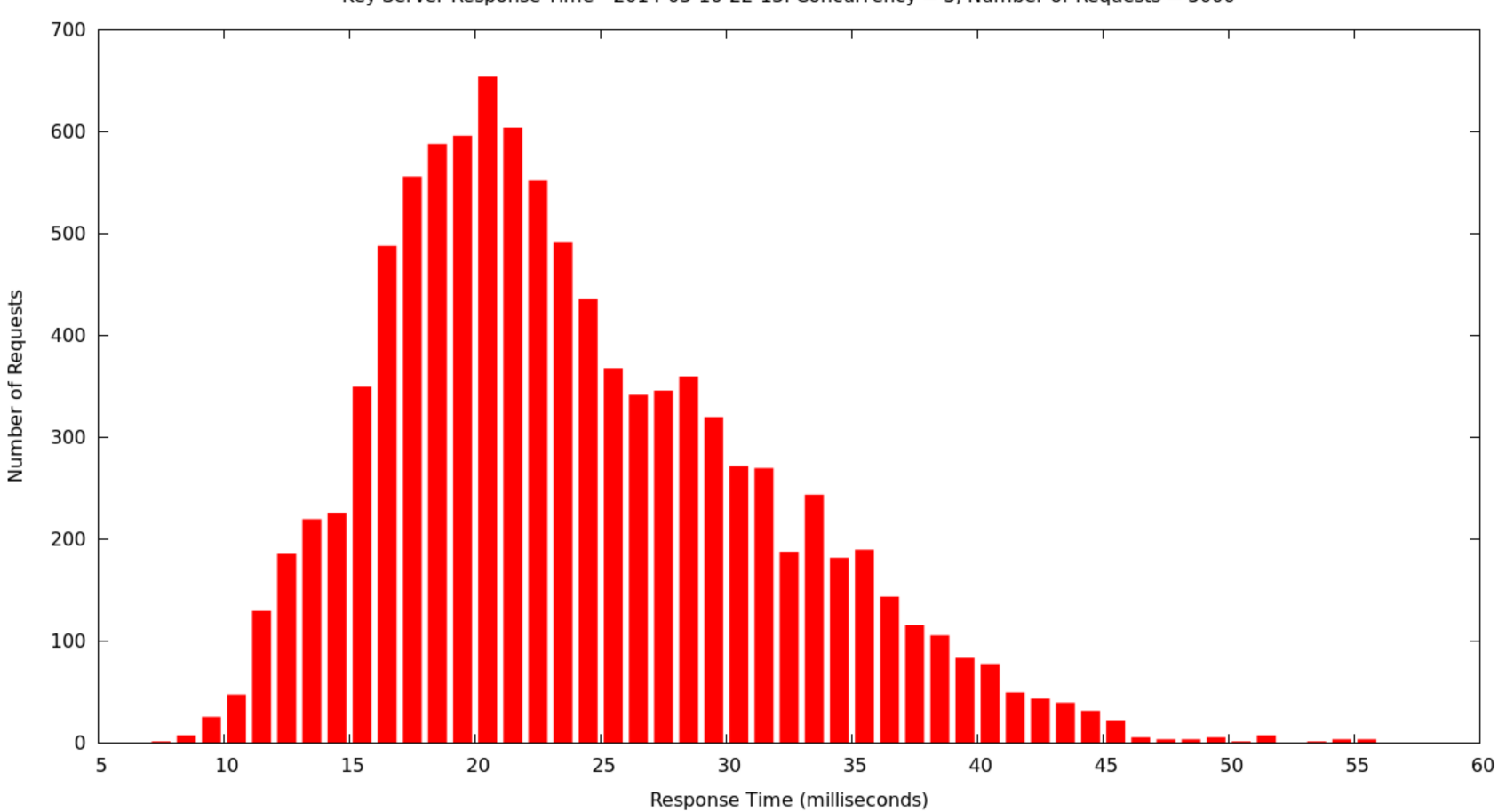


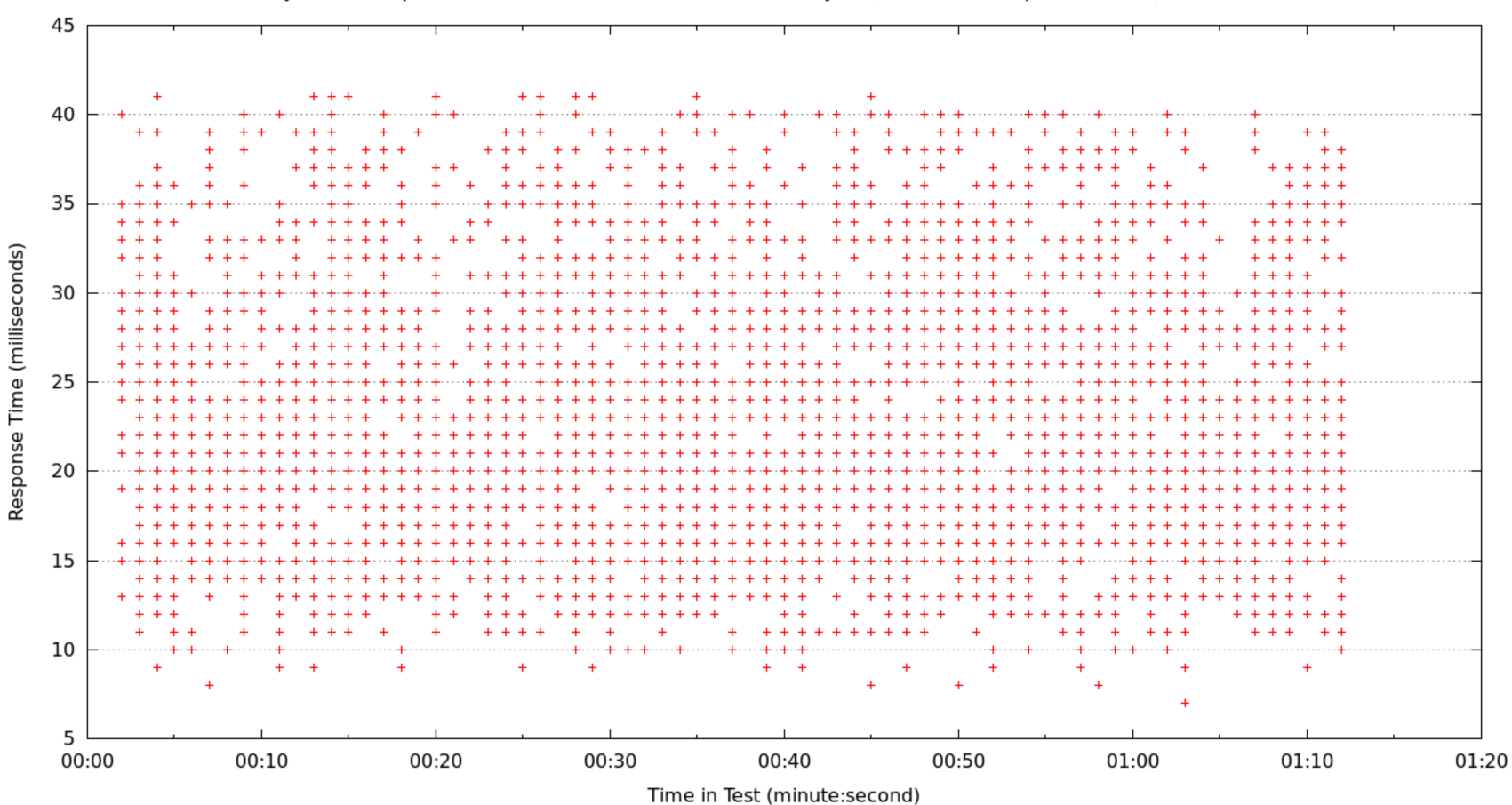


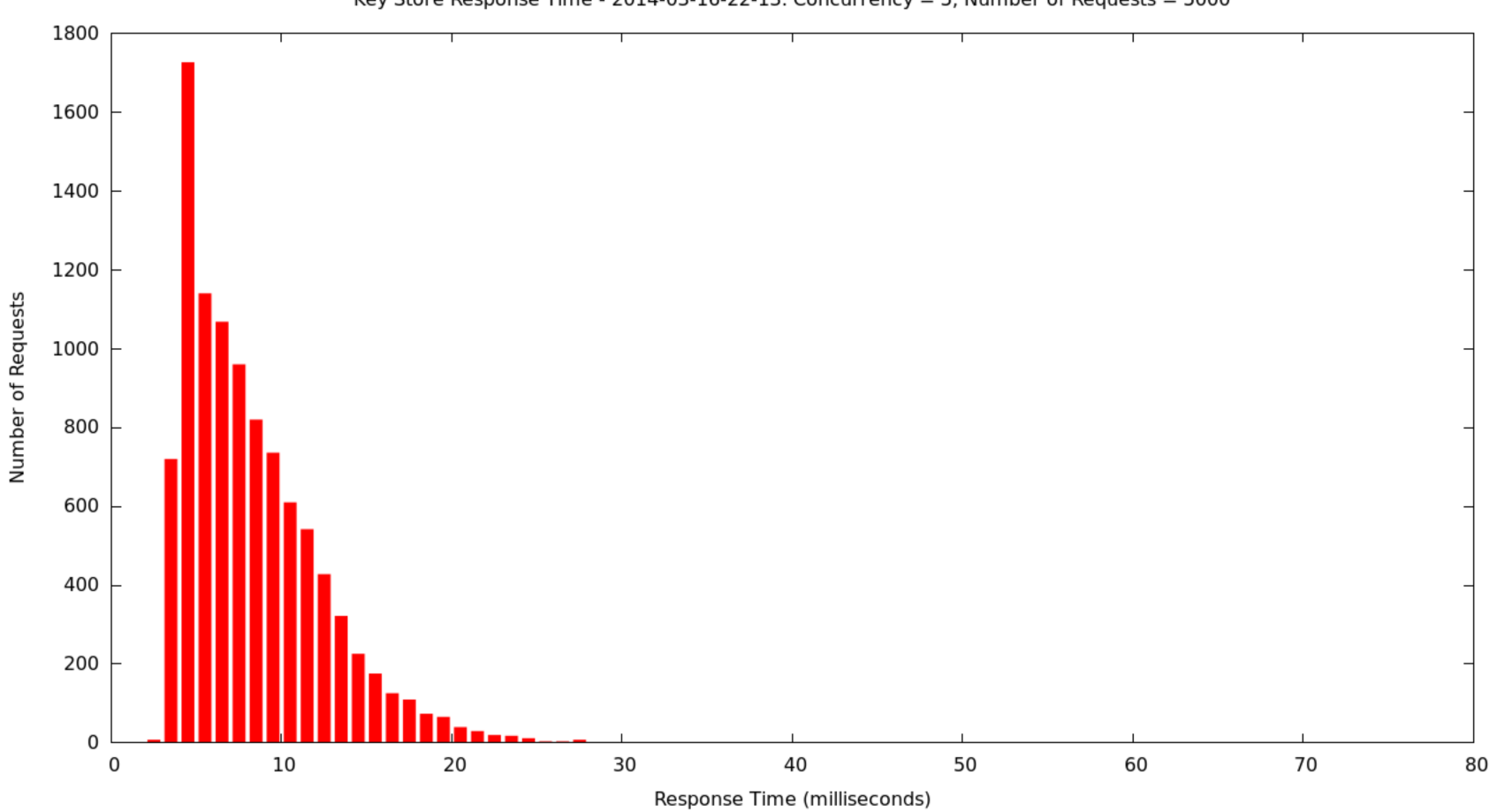
Number of Requests = 5000 Concurrency = 5 Percentile = 98

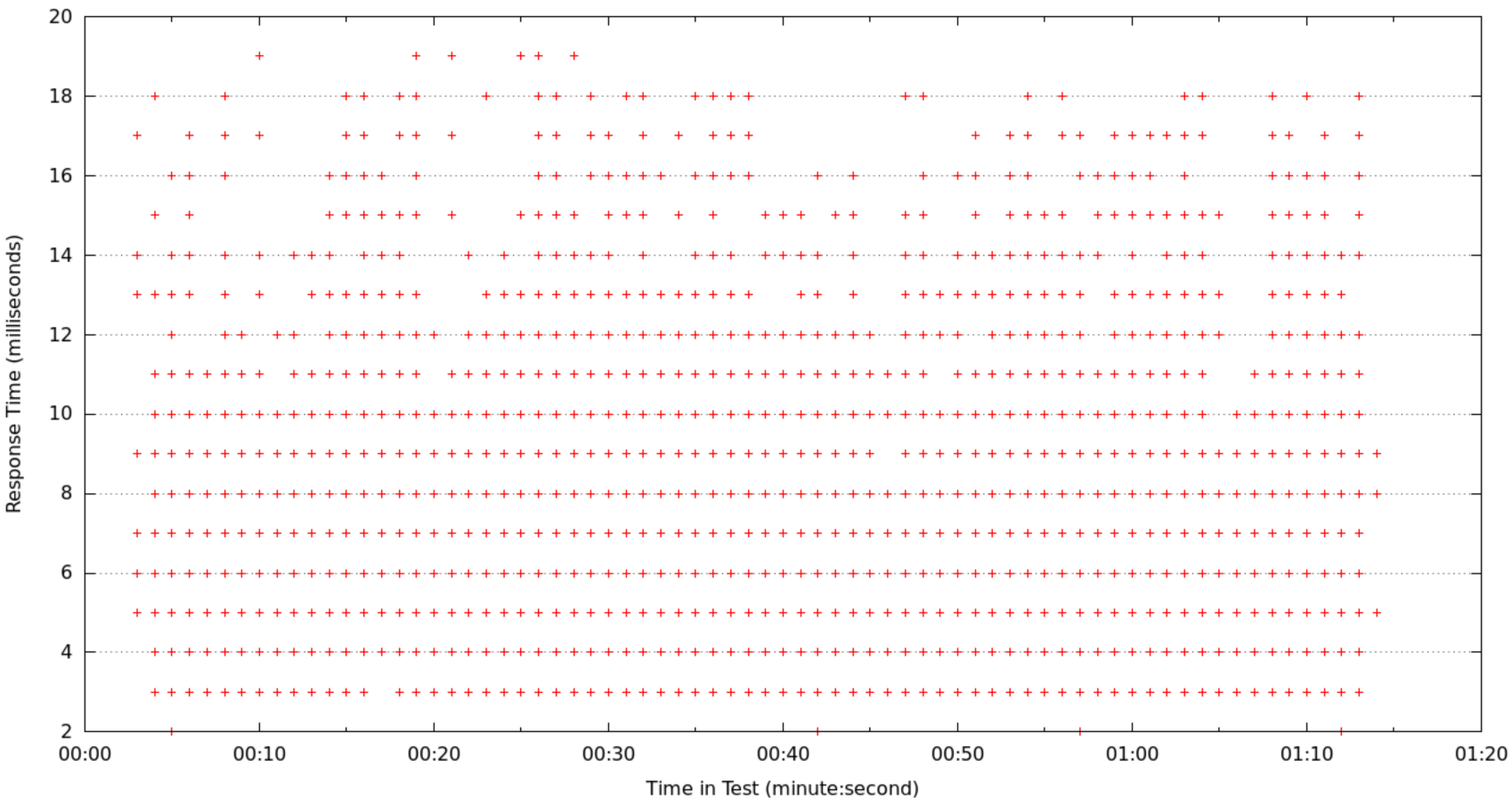


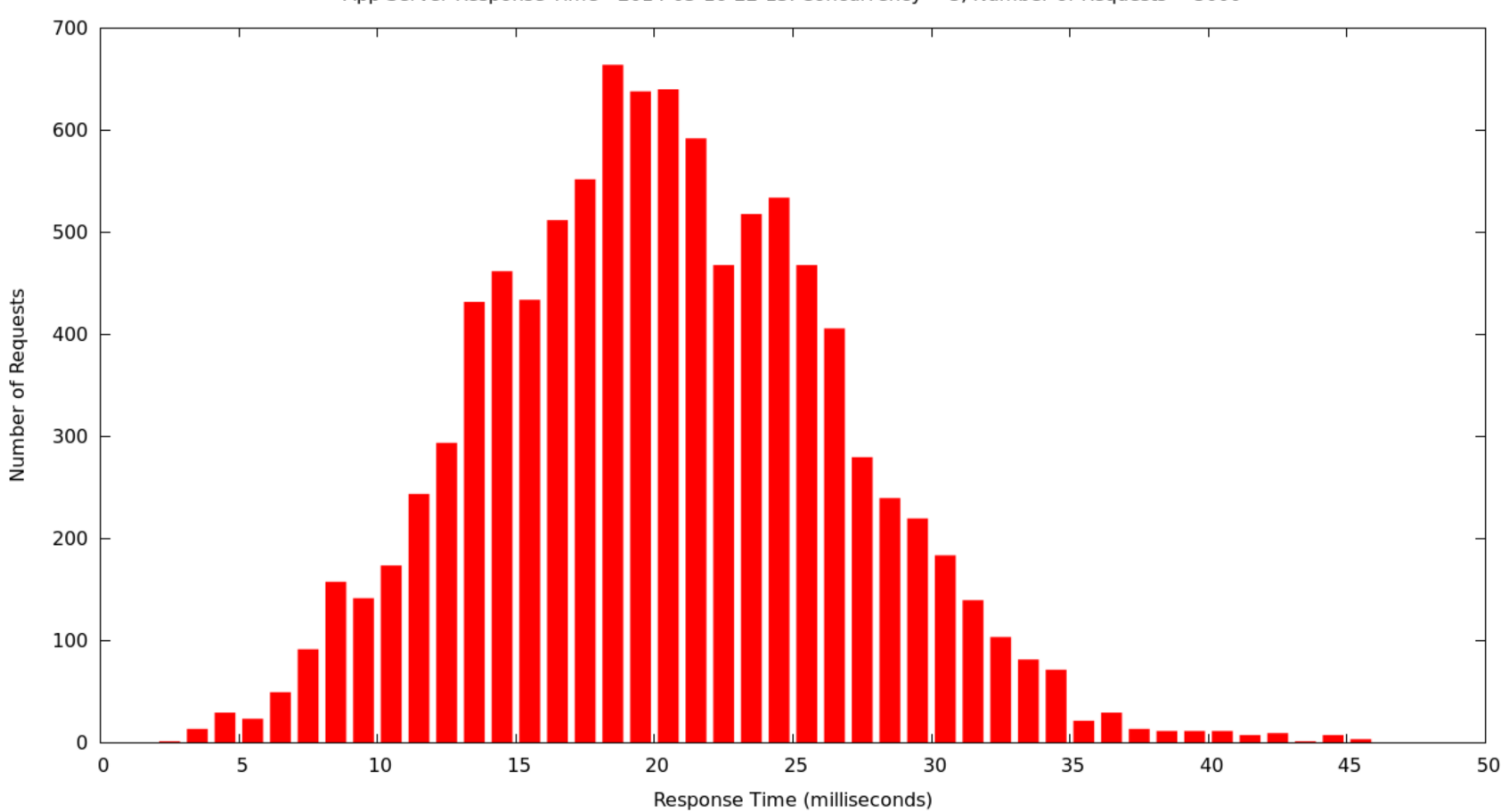


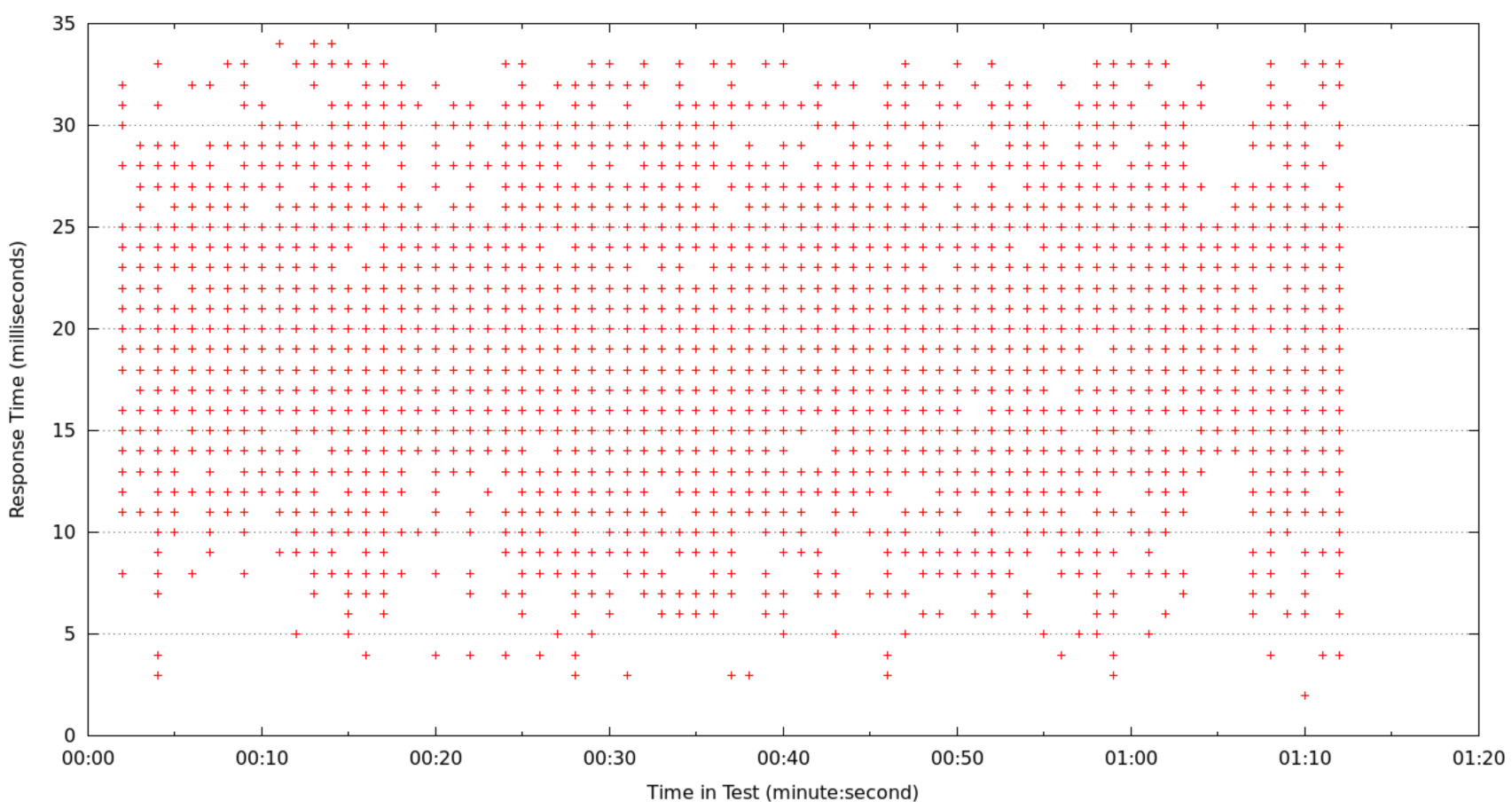




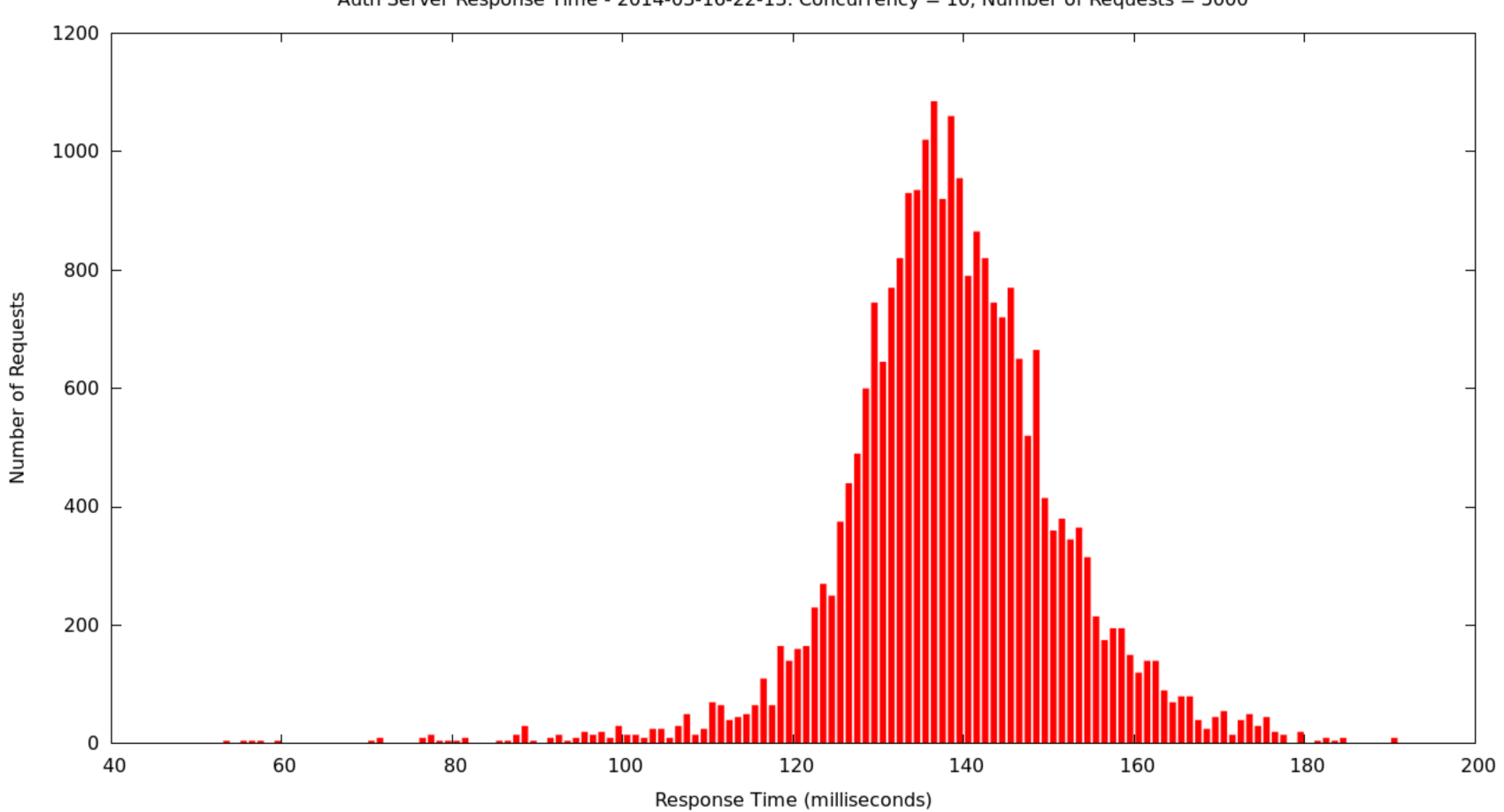


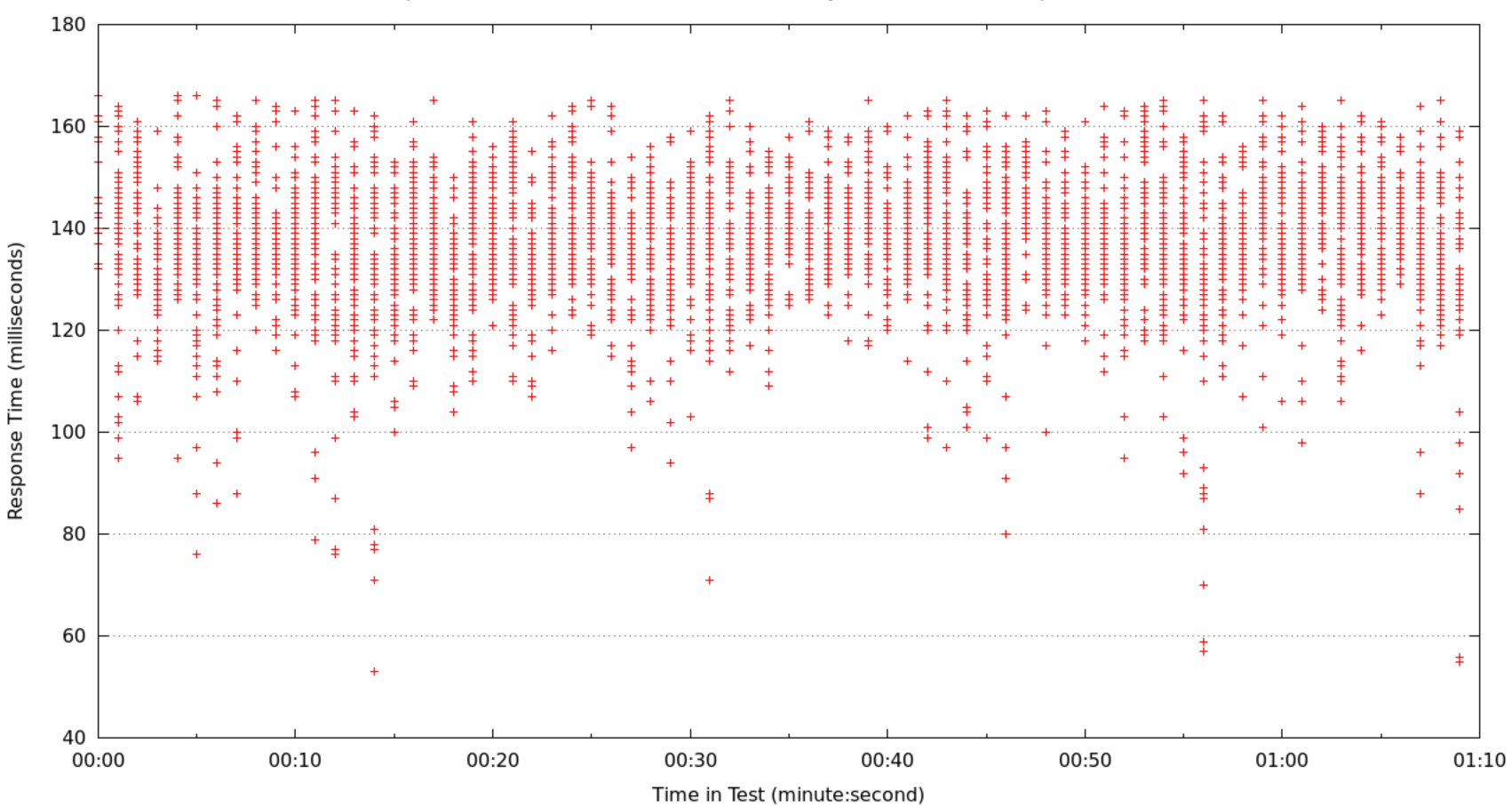


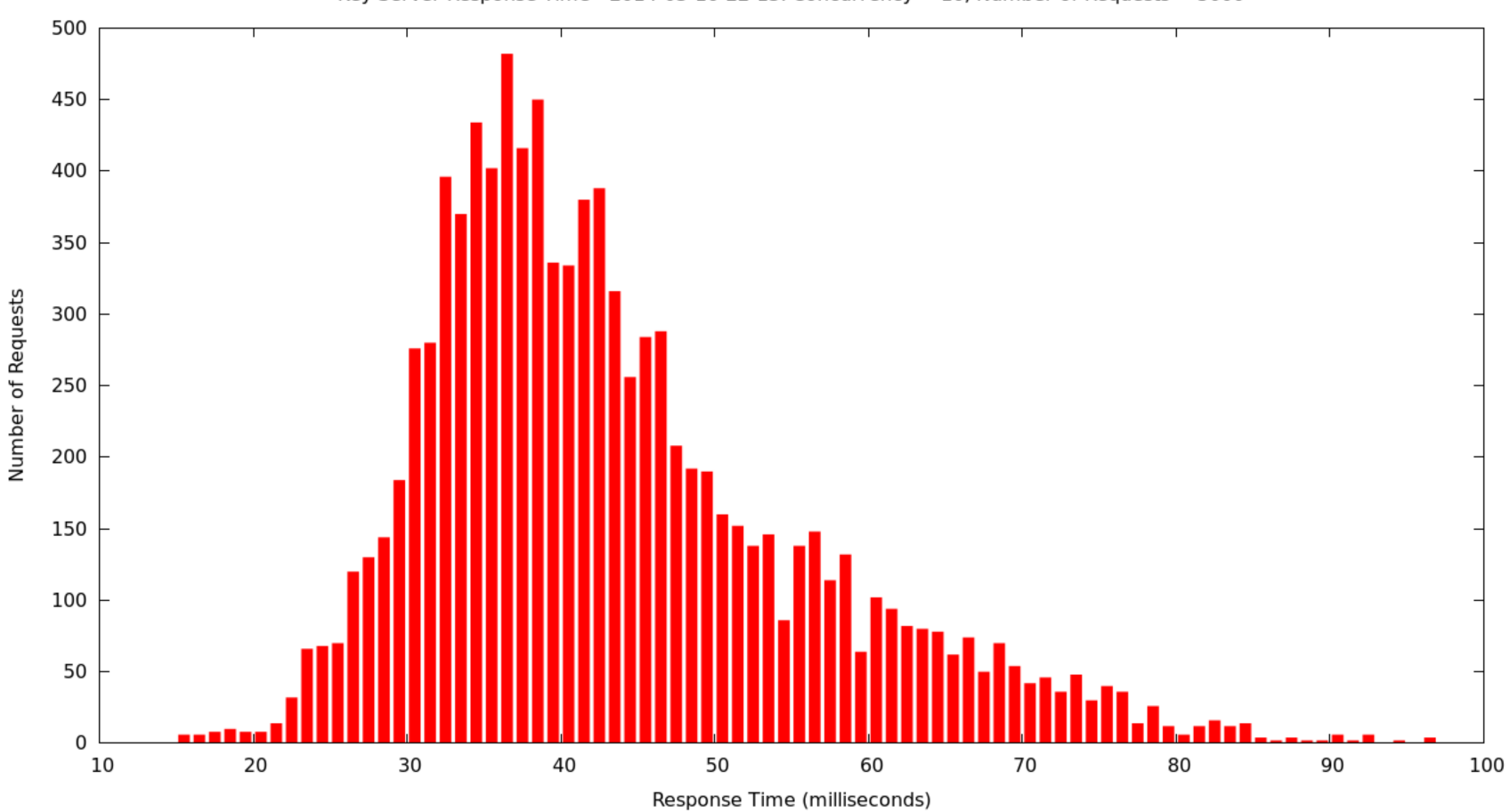


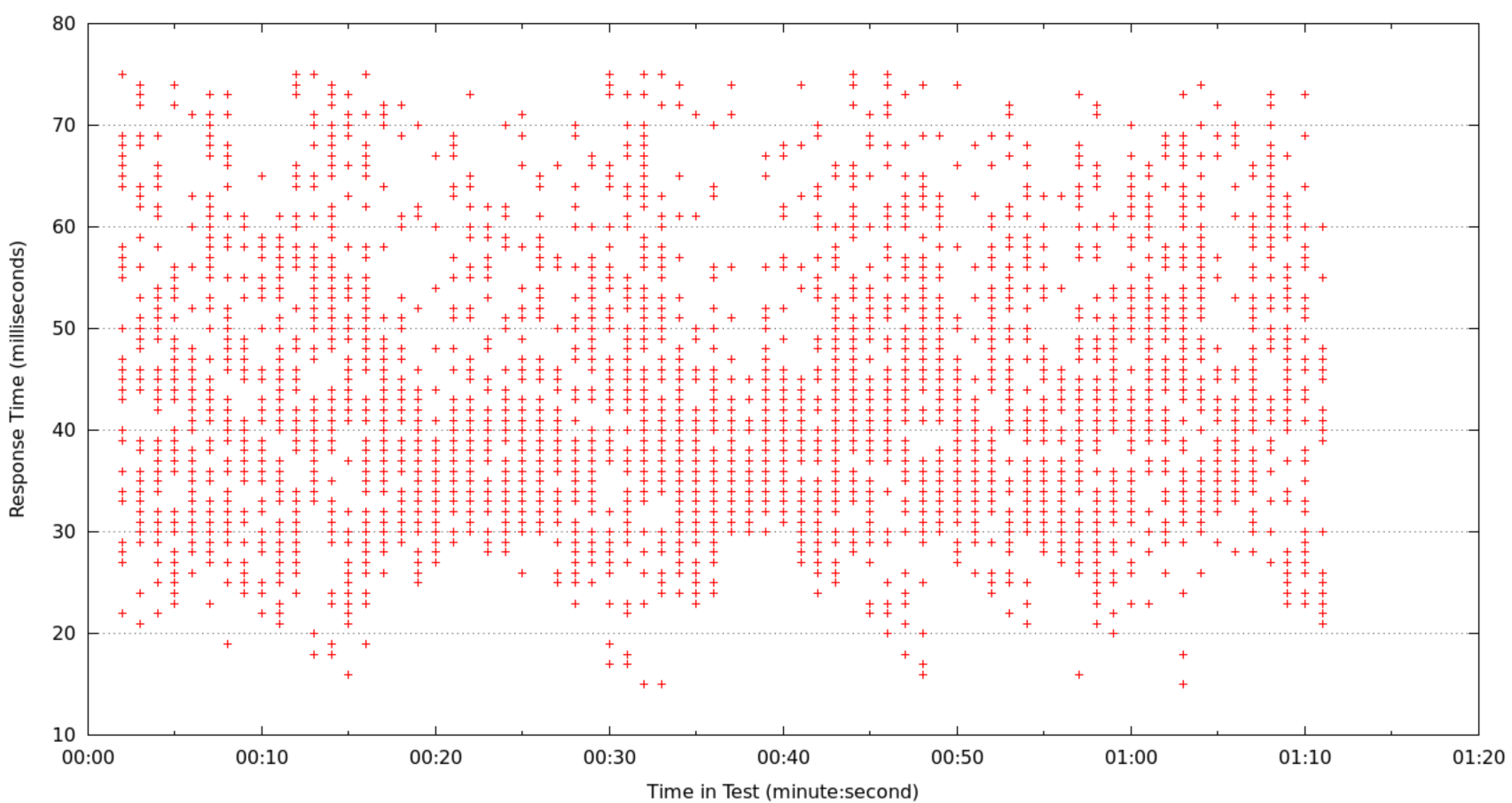


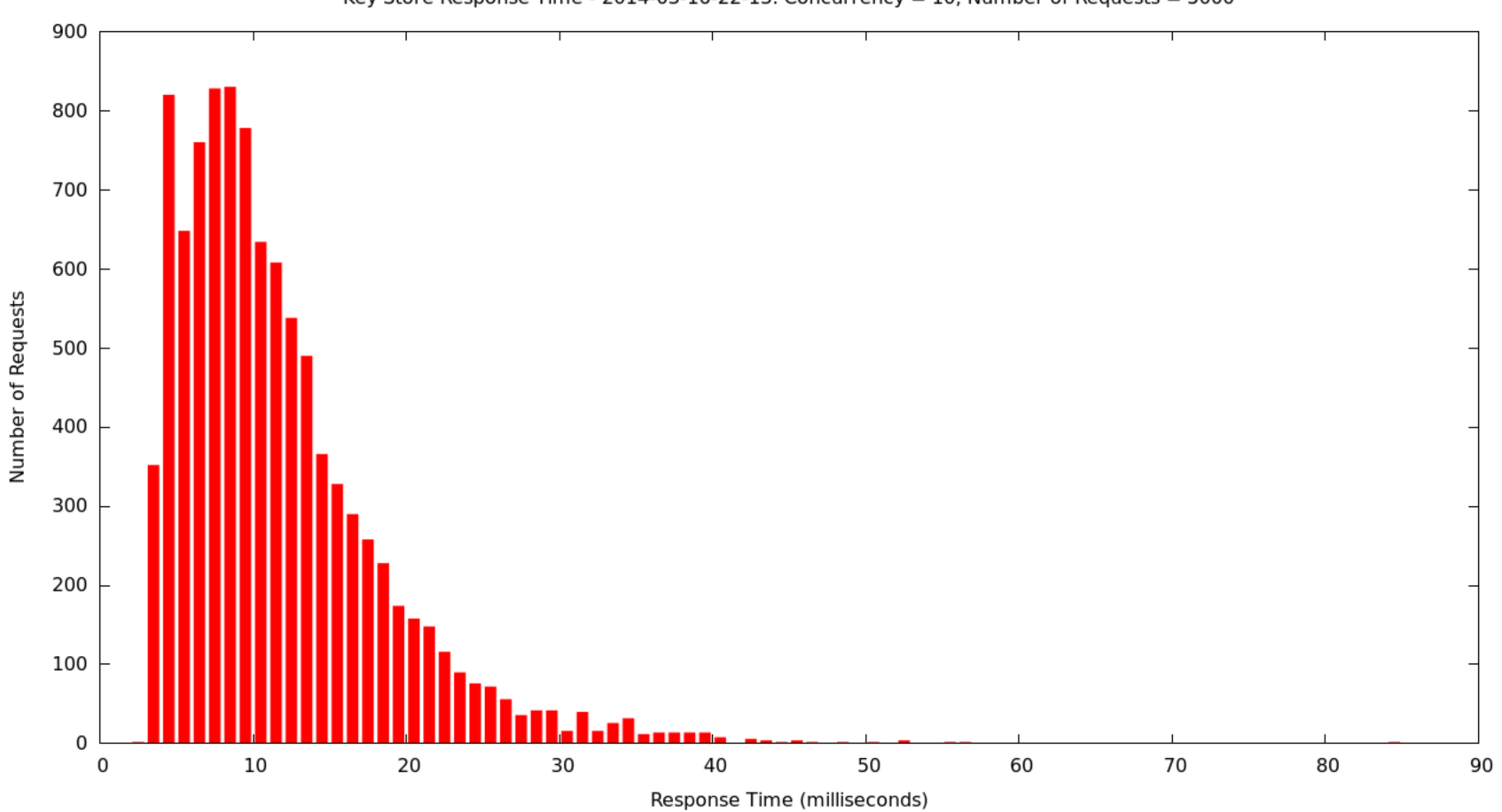
Number of Requests = 5000 Concurrency = 10 Percentile = 98

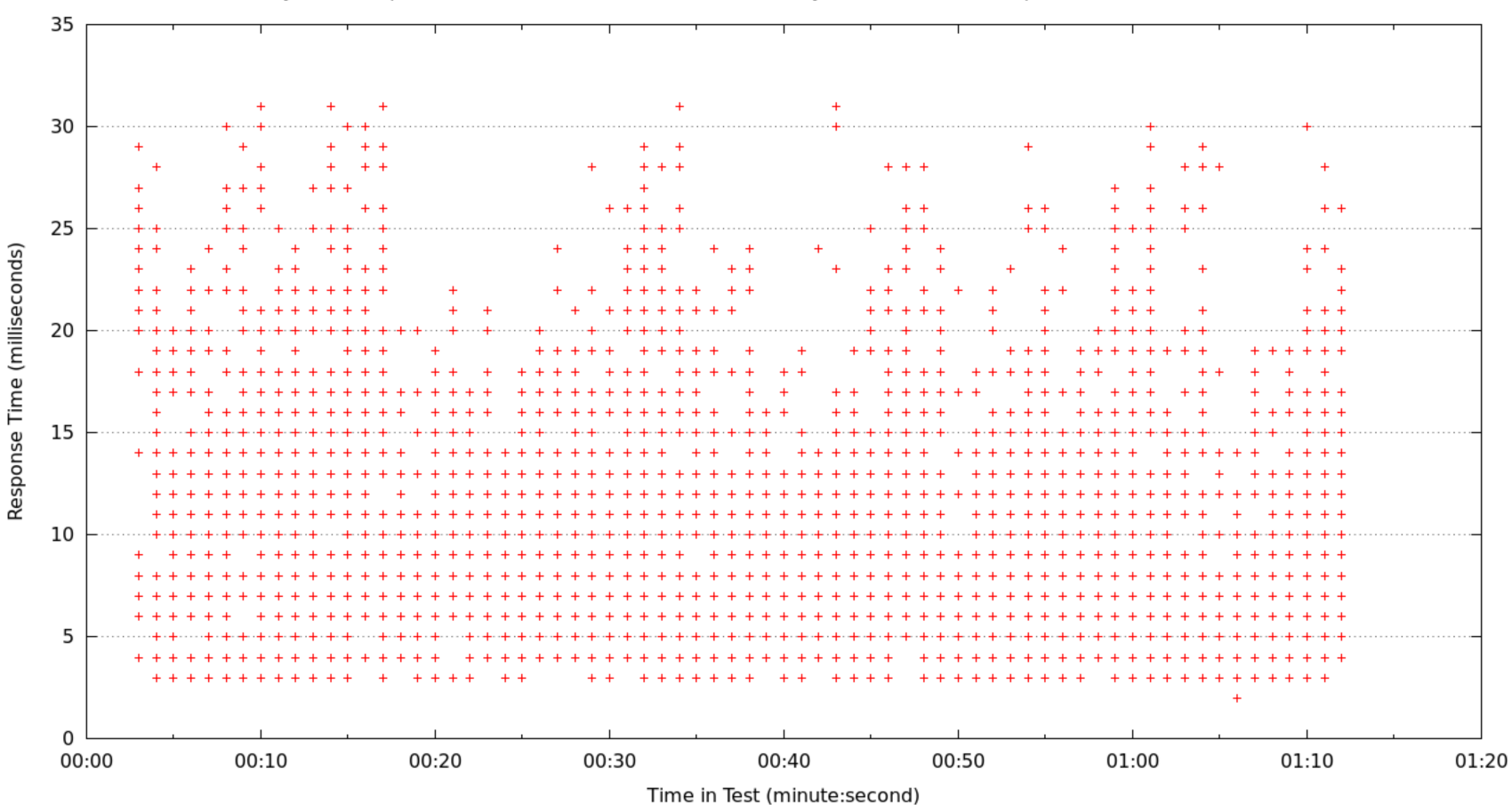


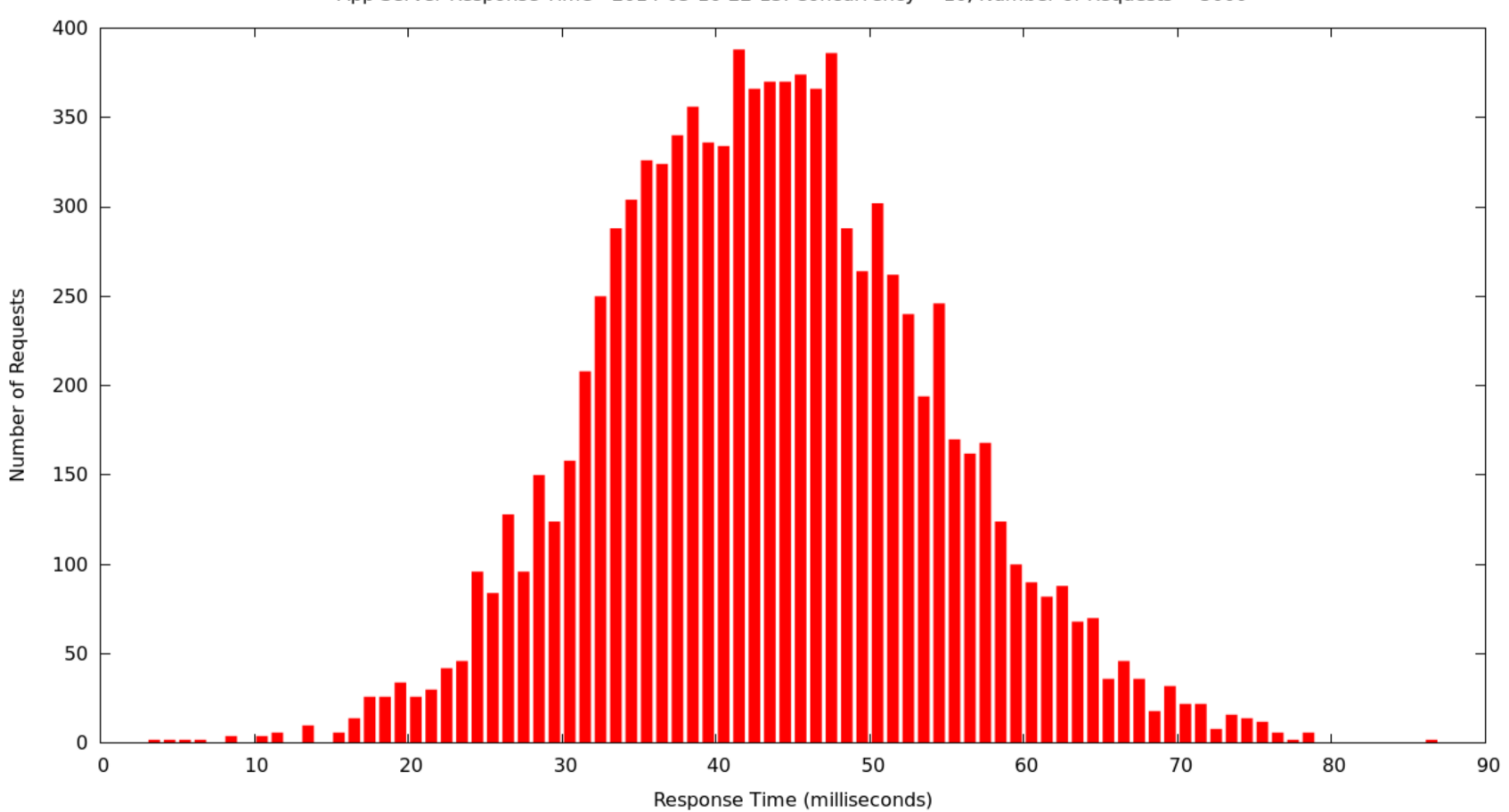


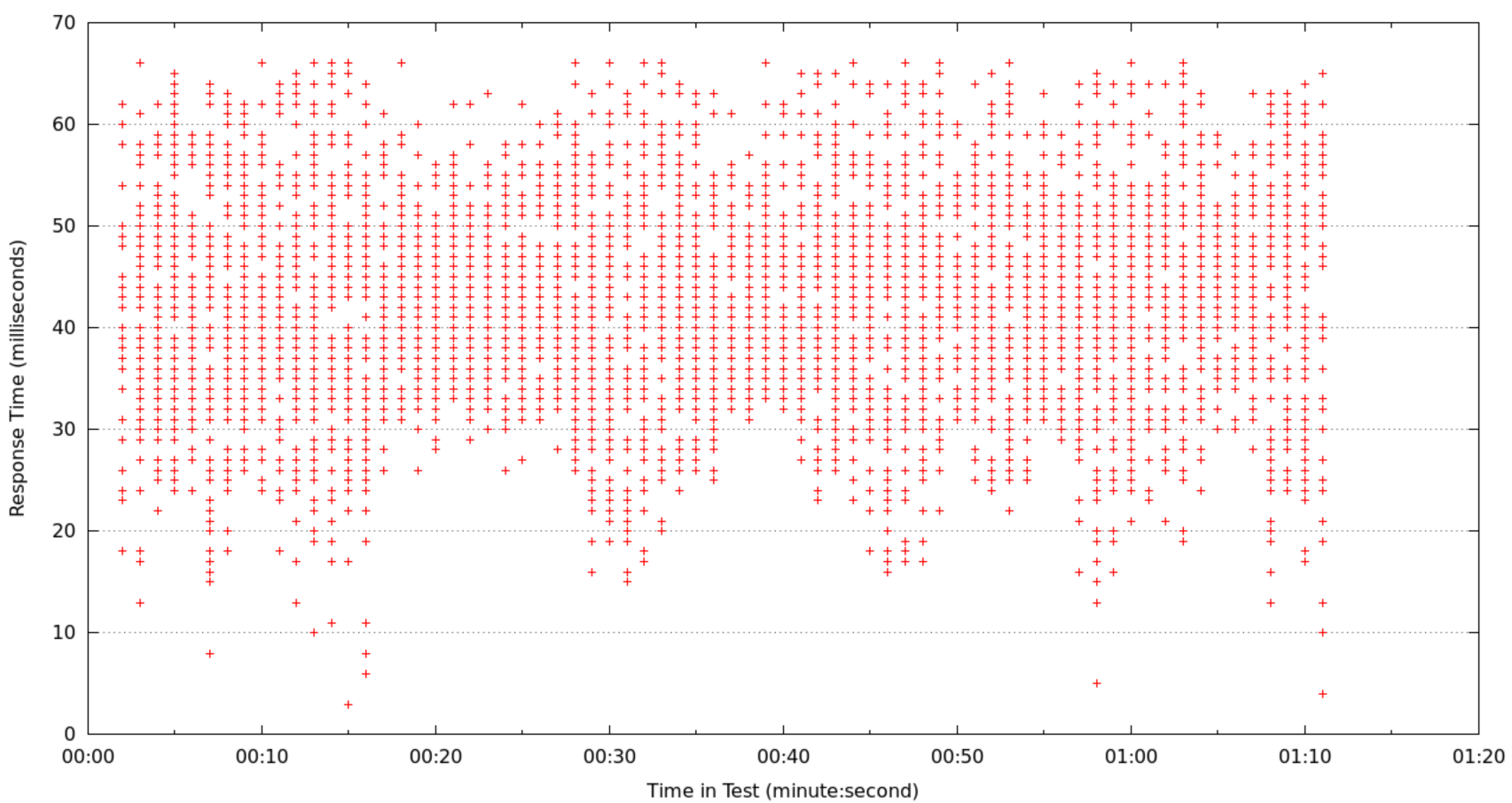




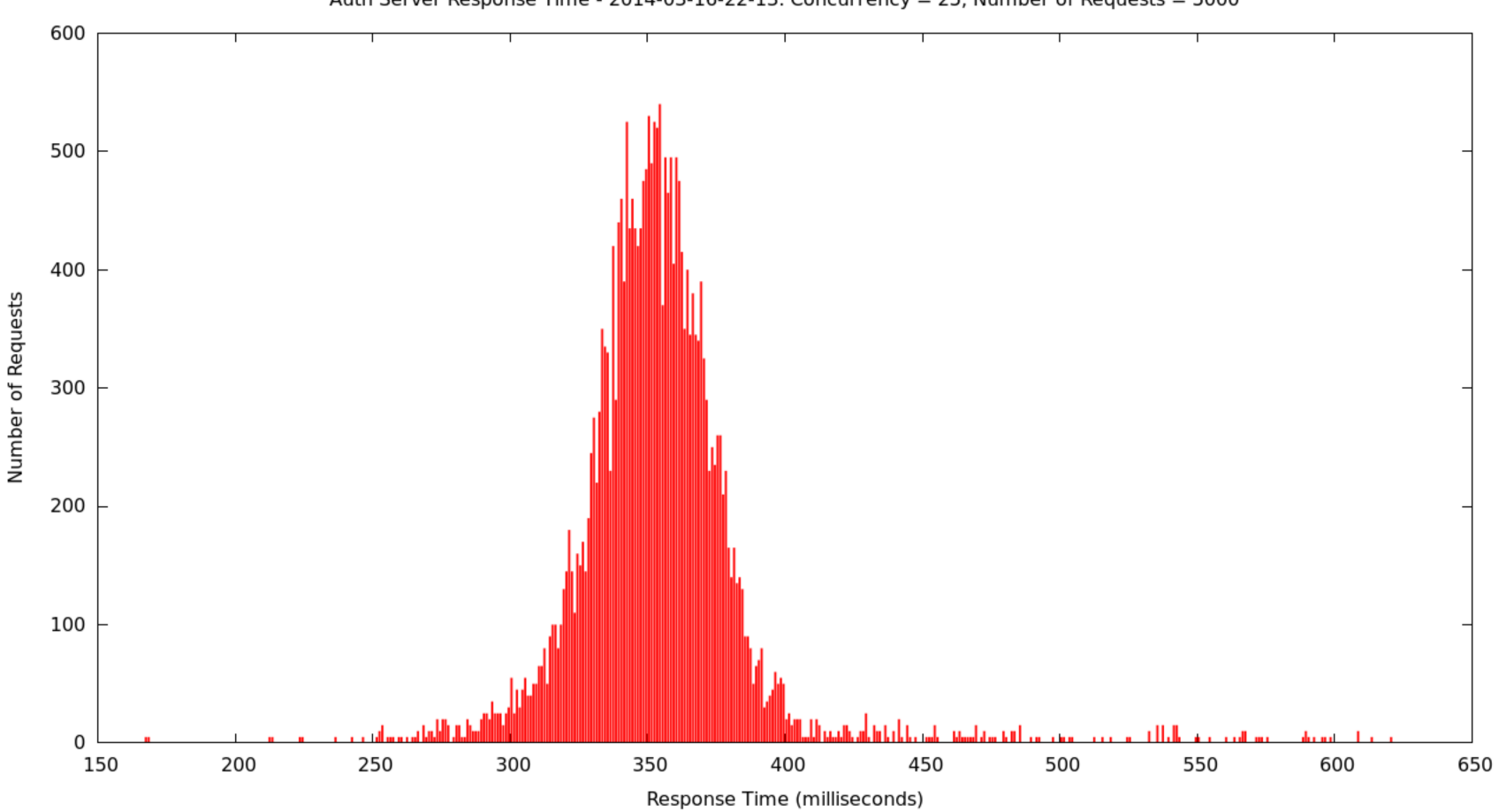


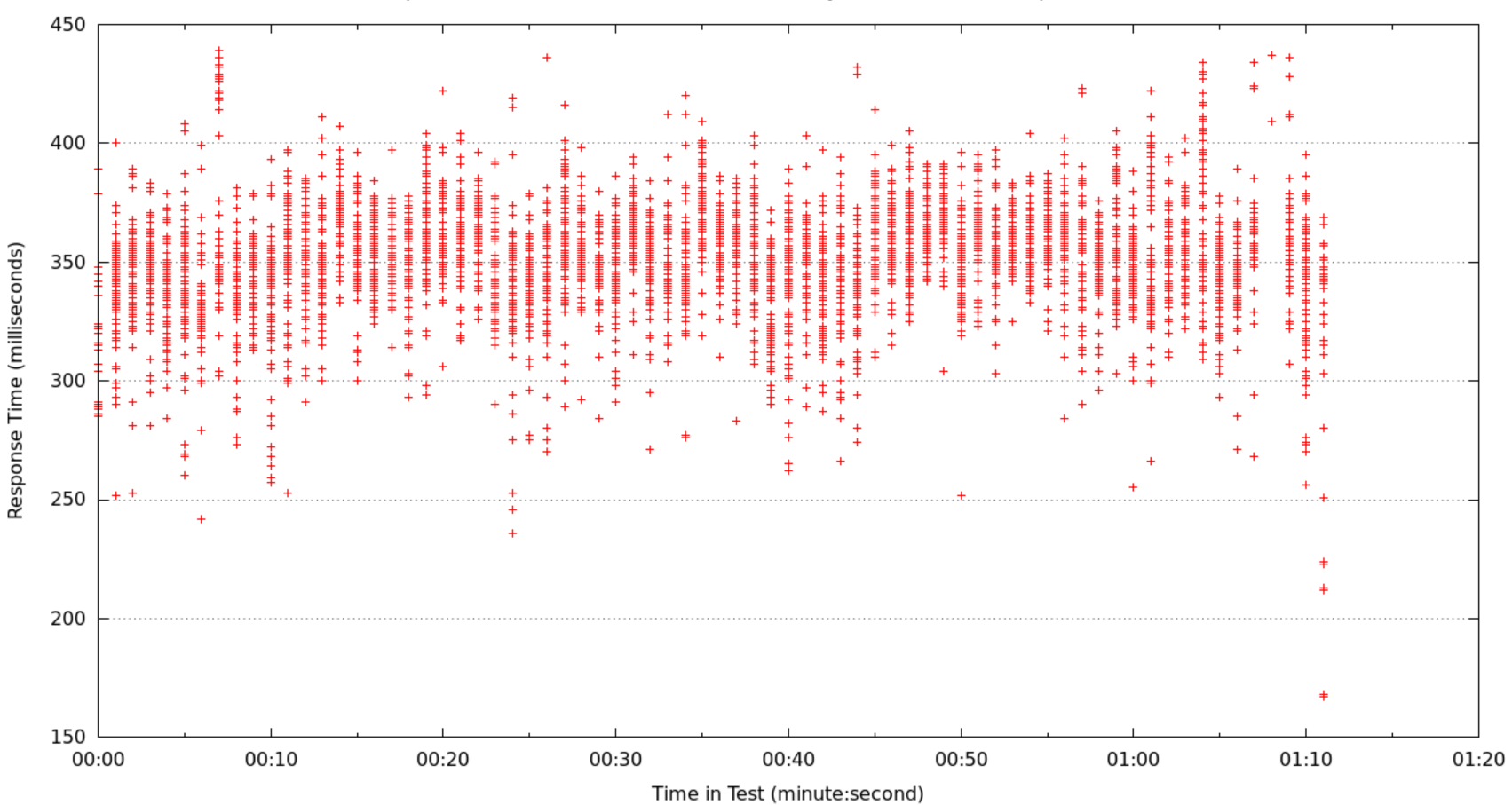


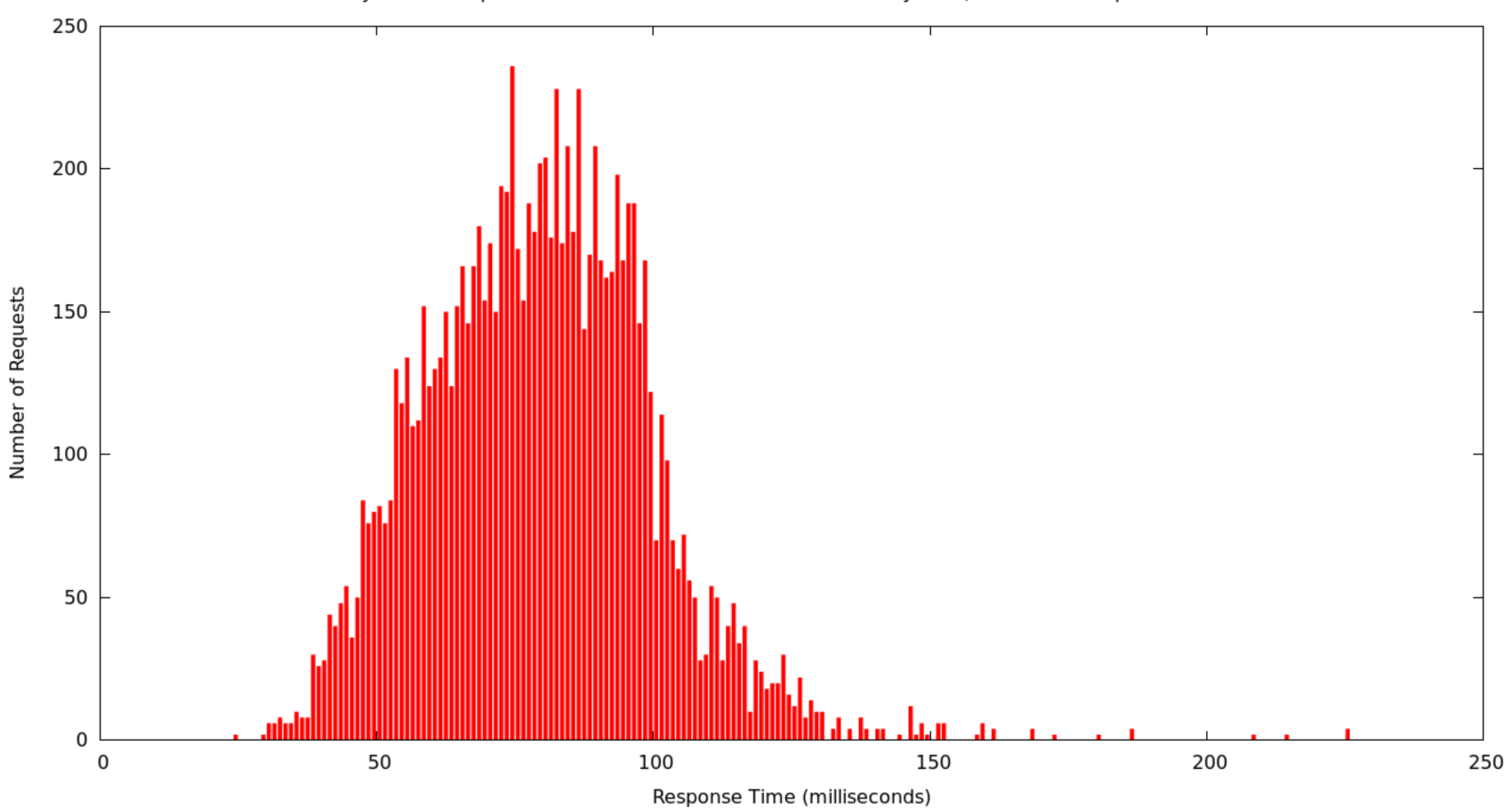


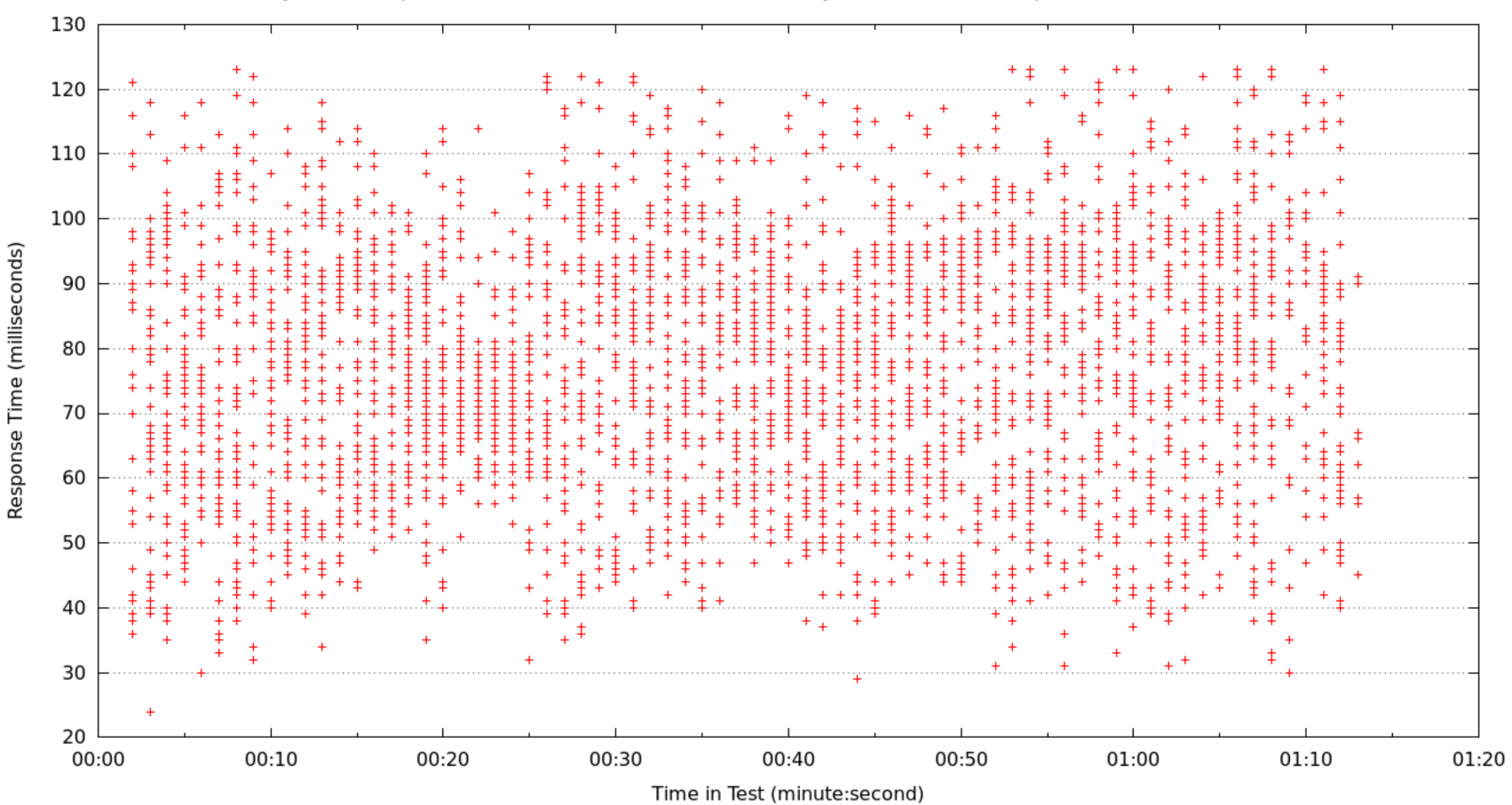


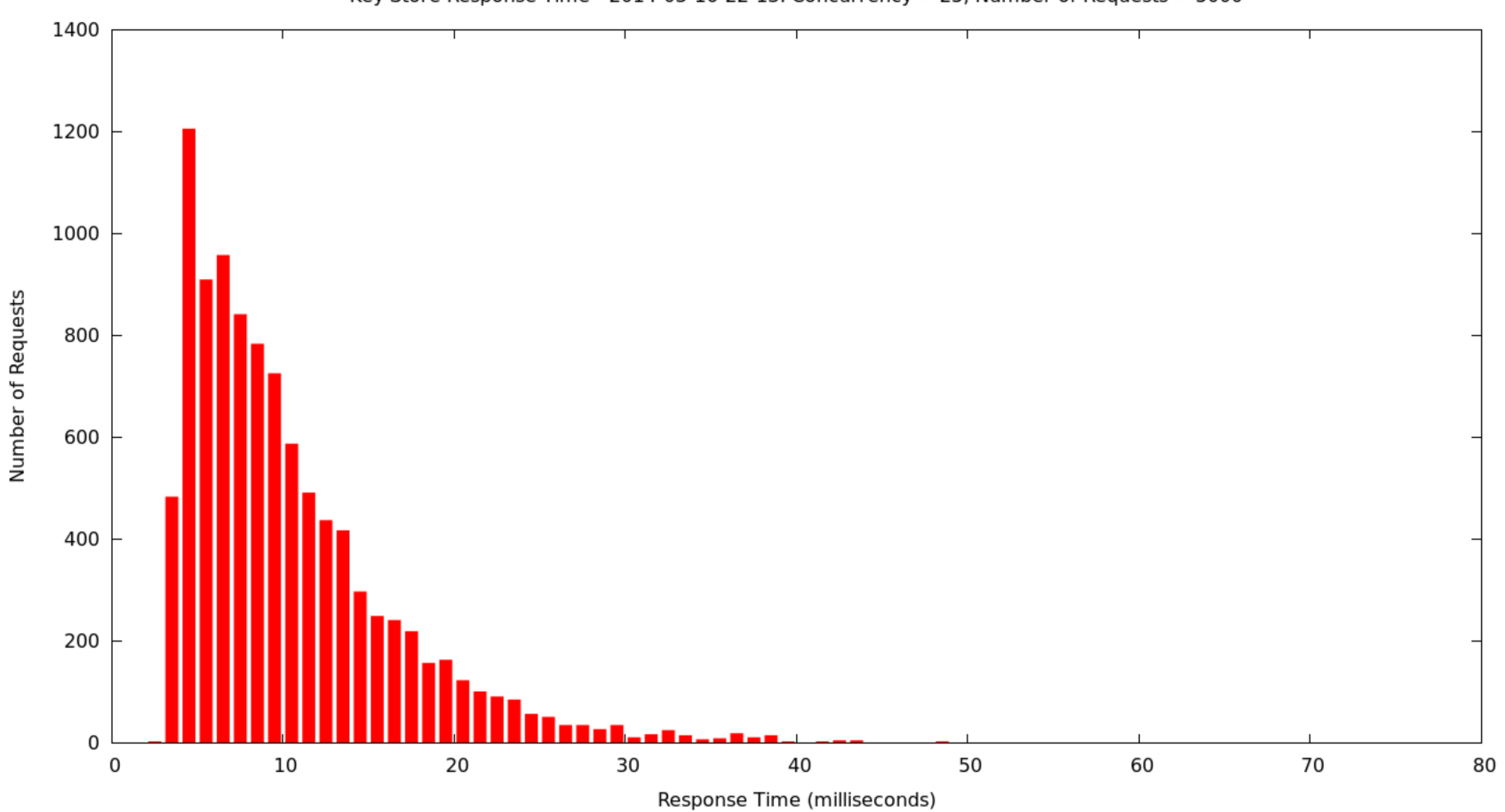
Number of Requests = 5000 Concurrency = 25 Percentile = 98

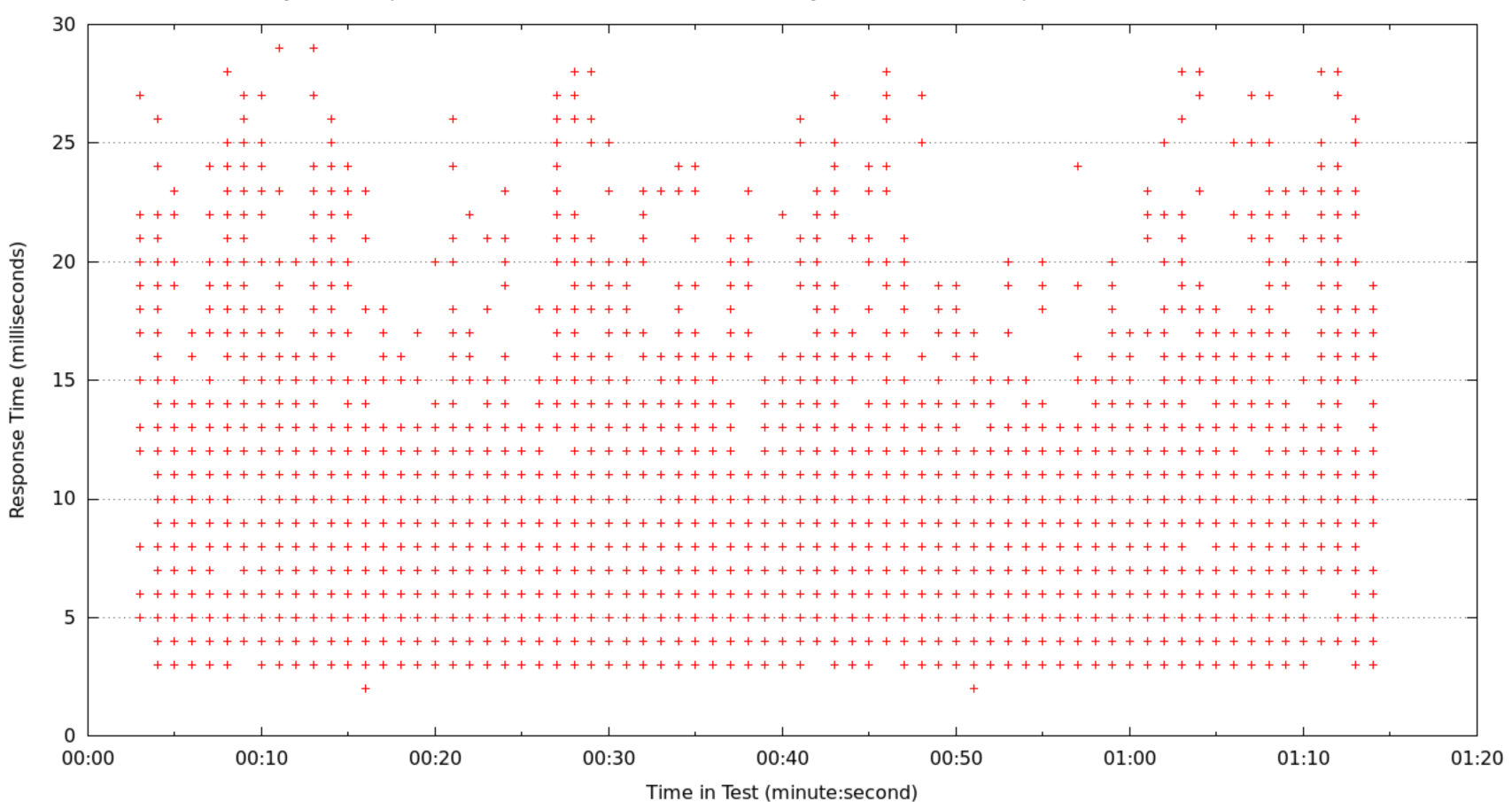


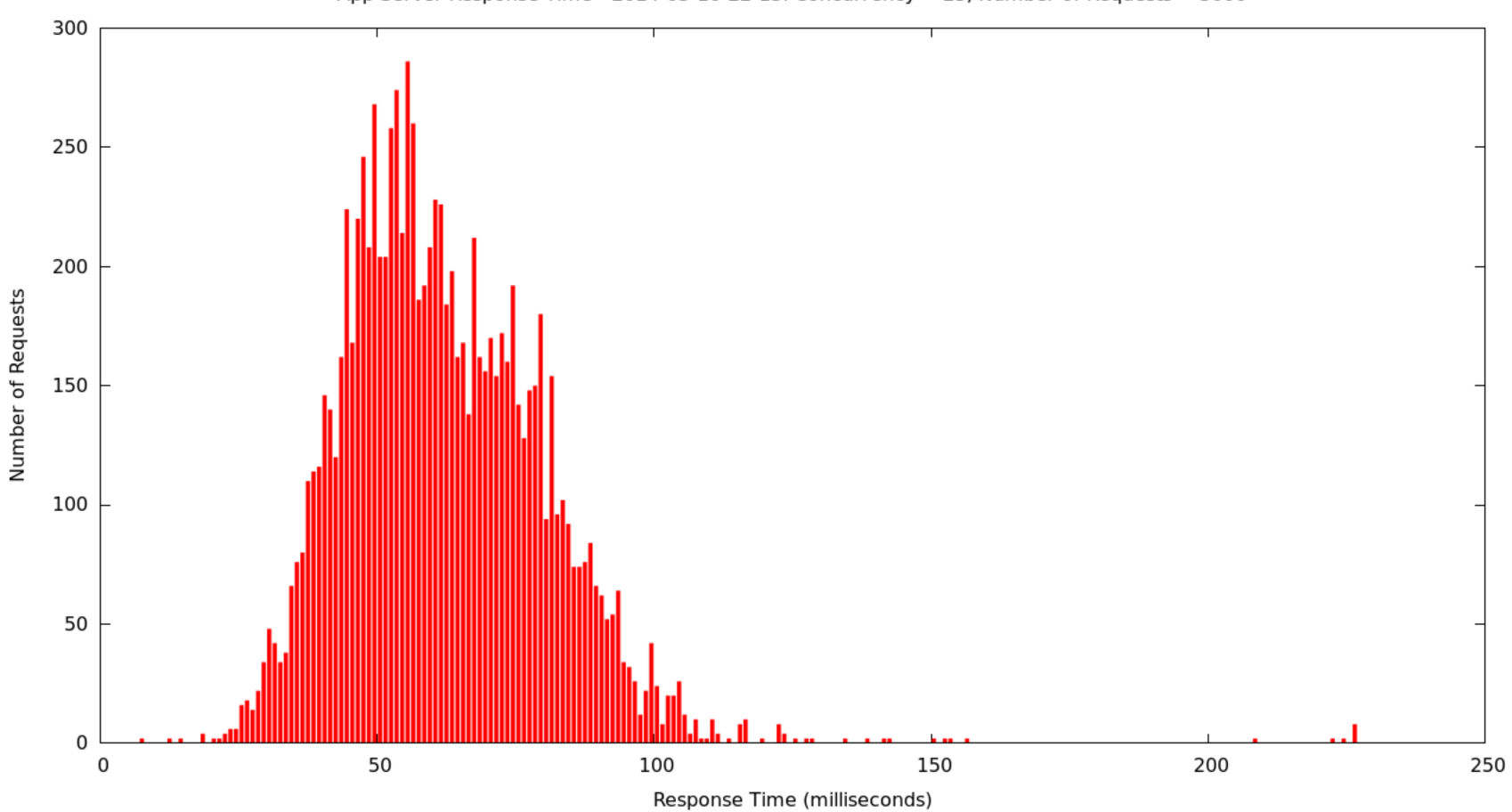


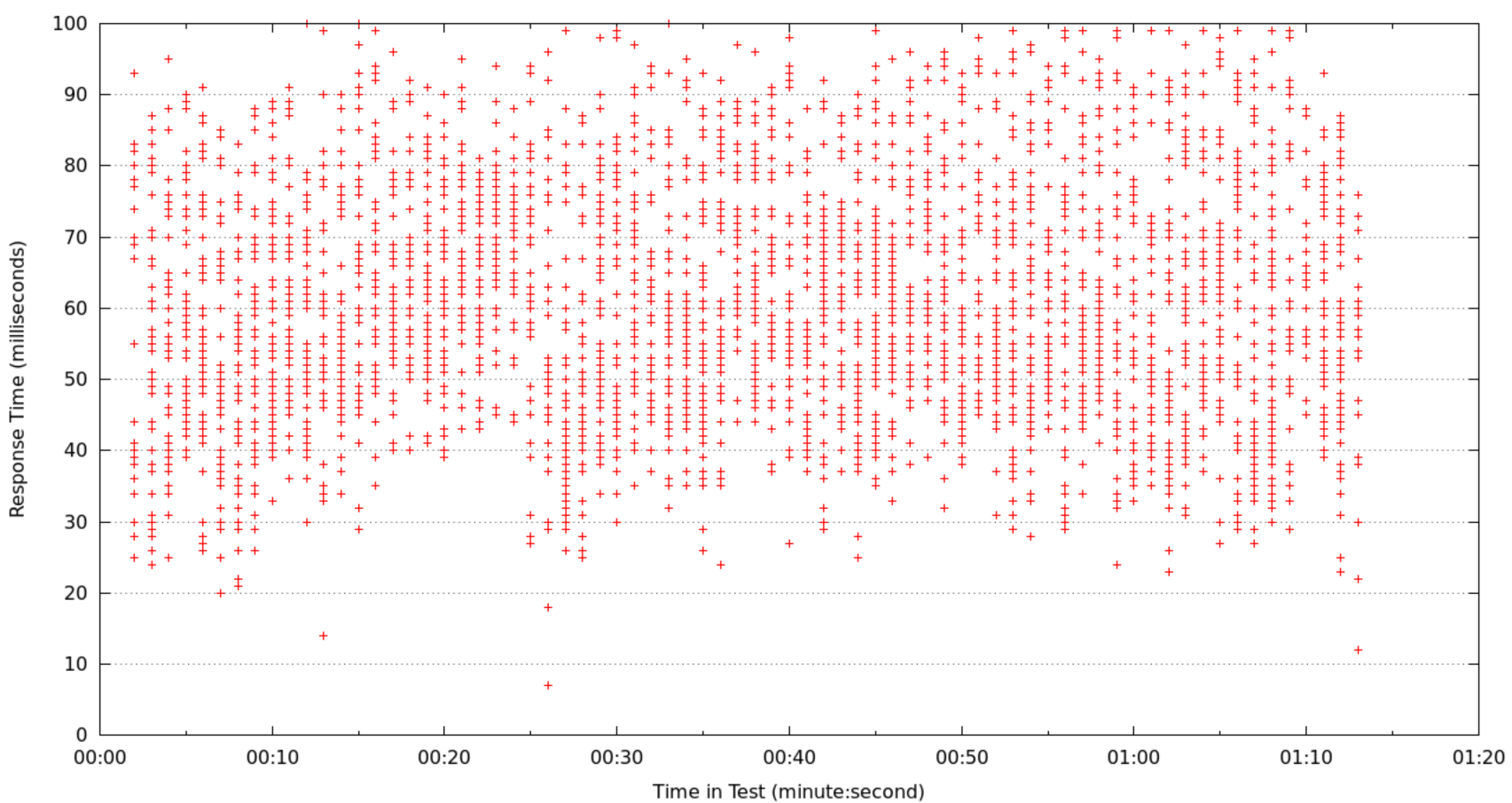




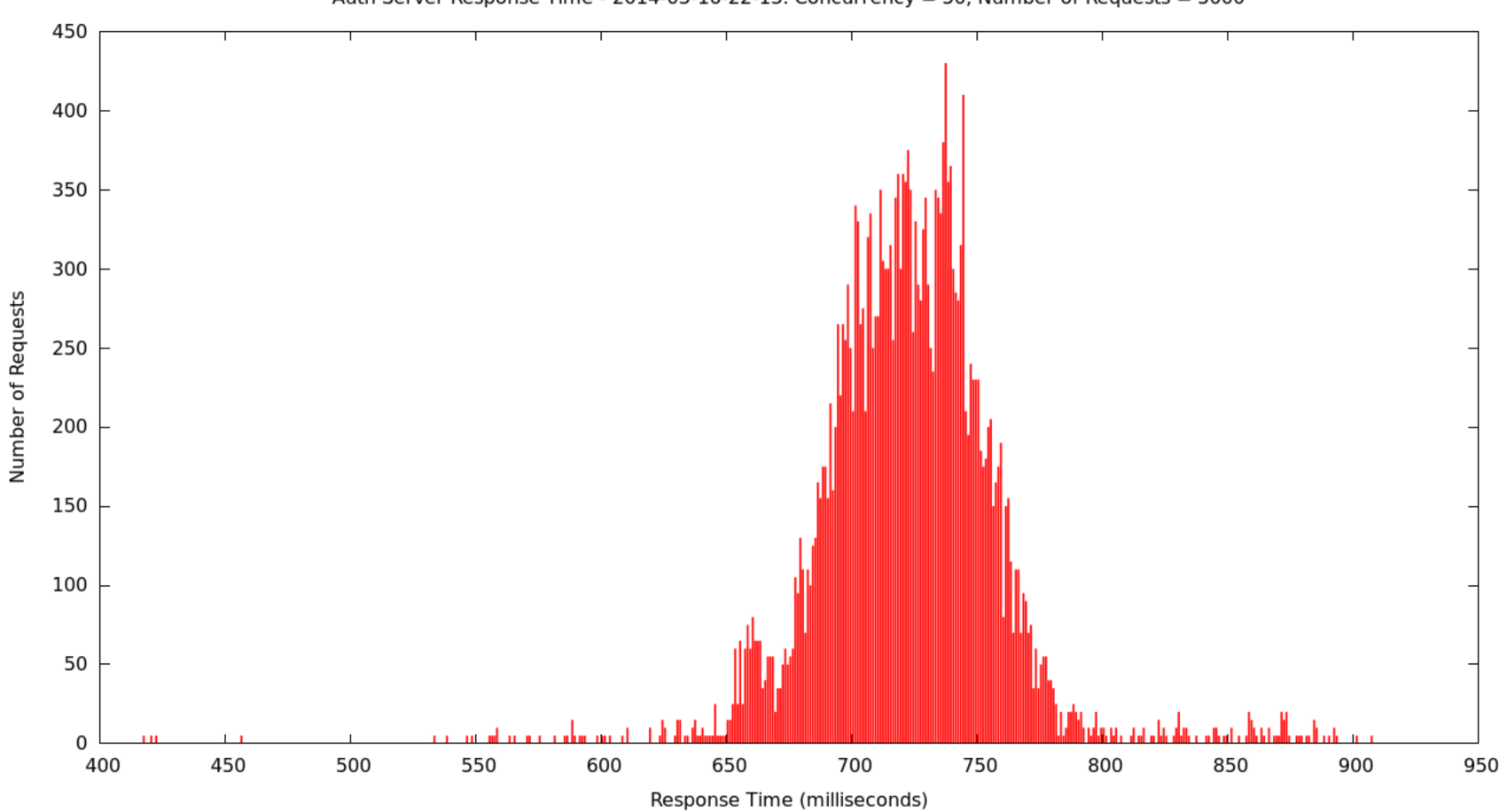


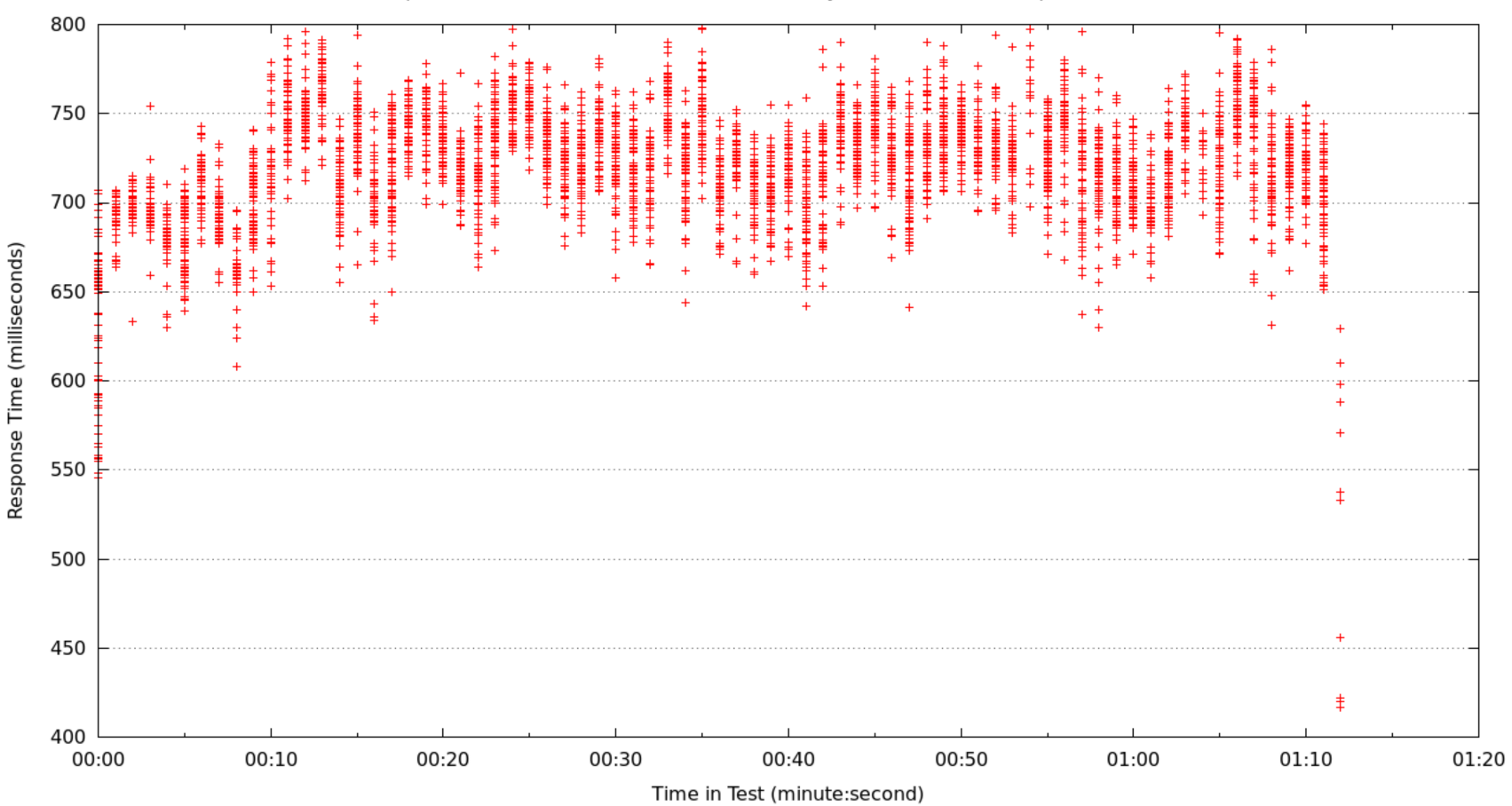


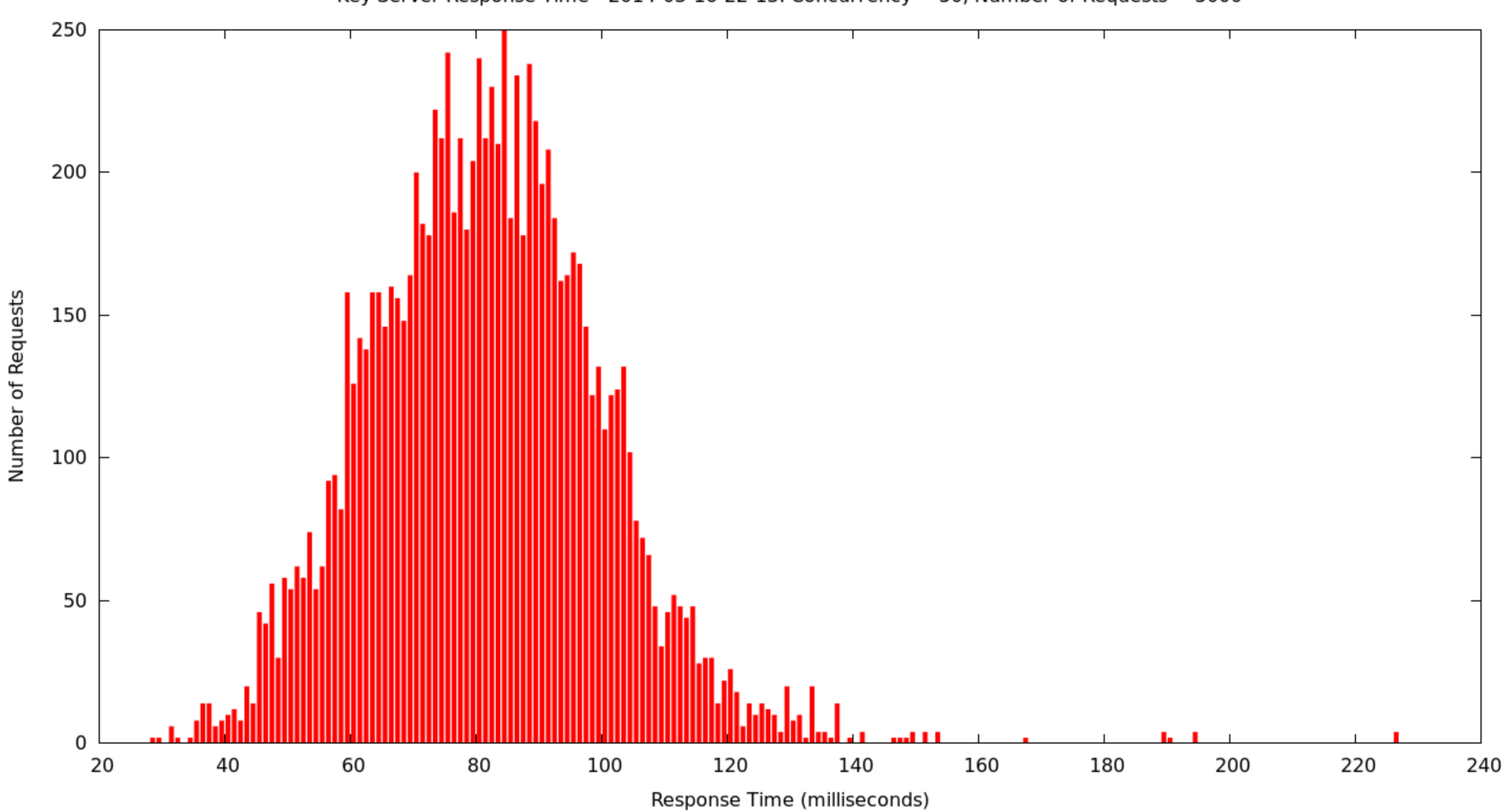


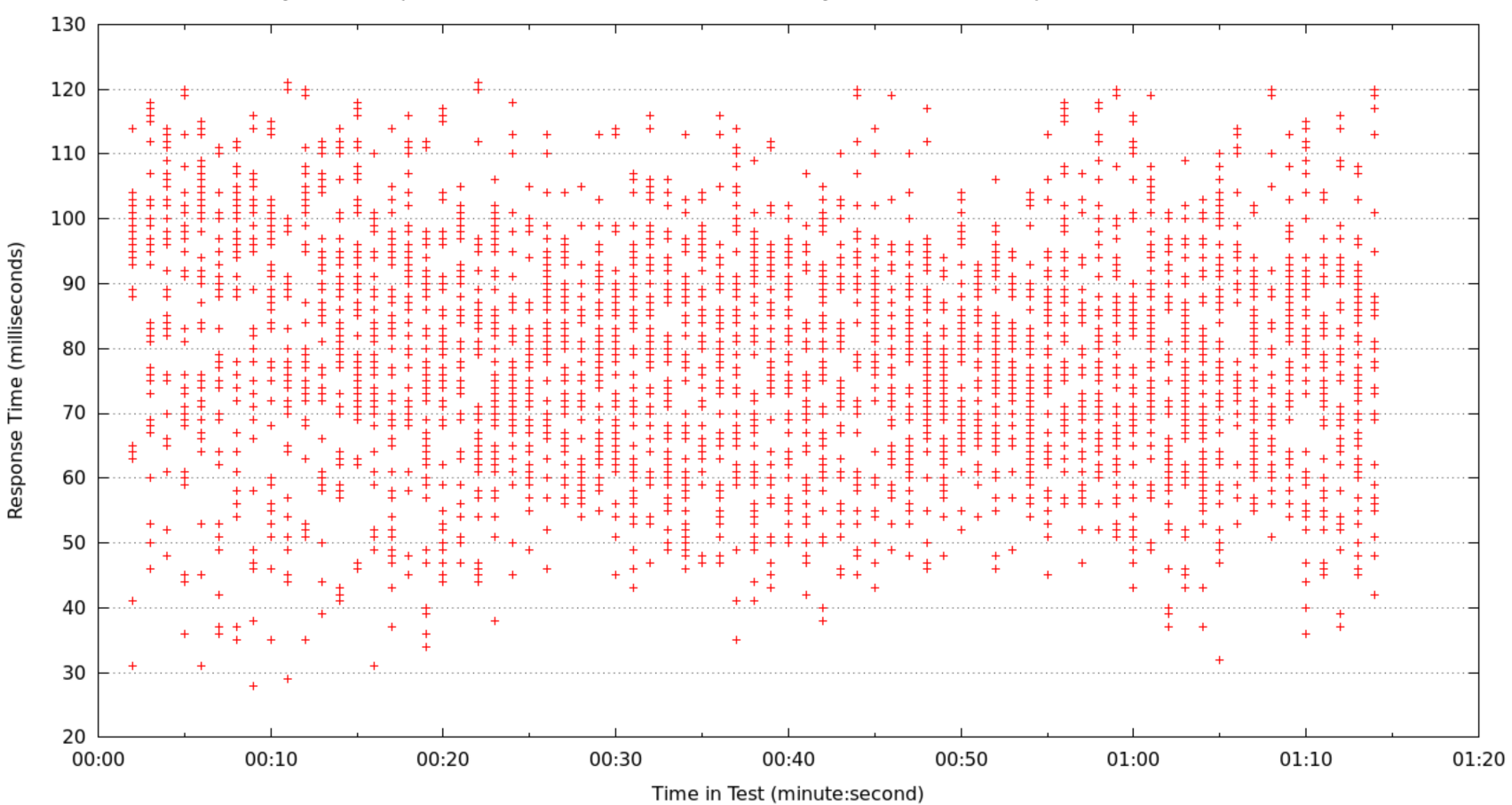


Number of Requests = 5000 Concurrency = 50 Percentile = 98



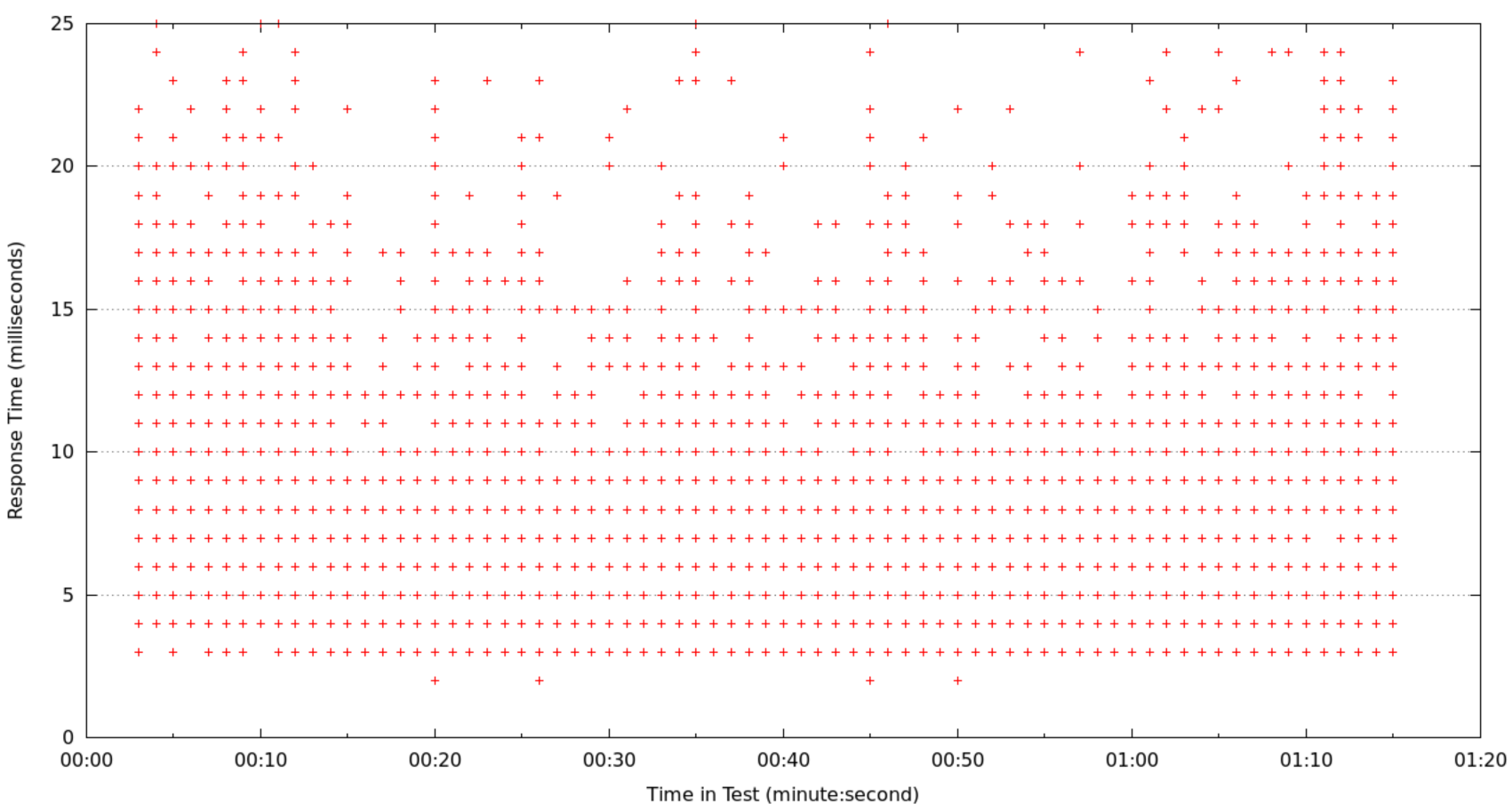


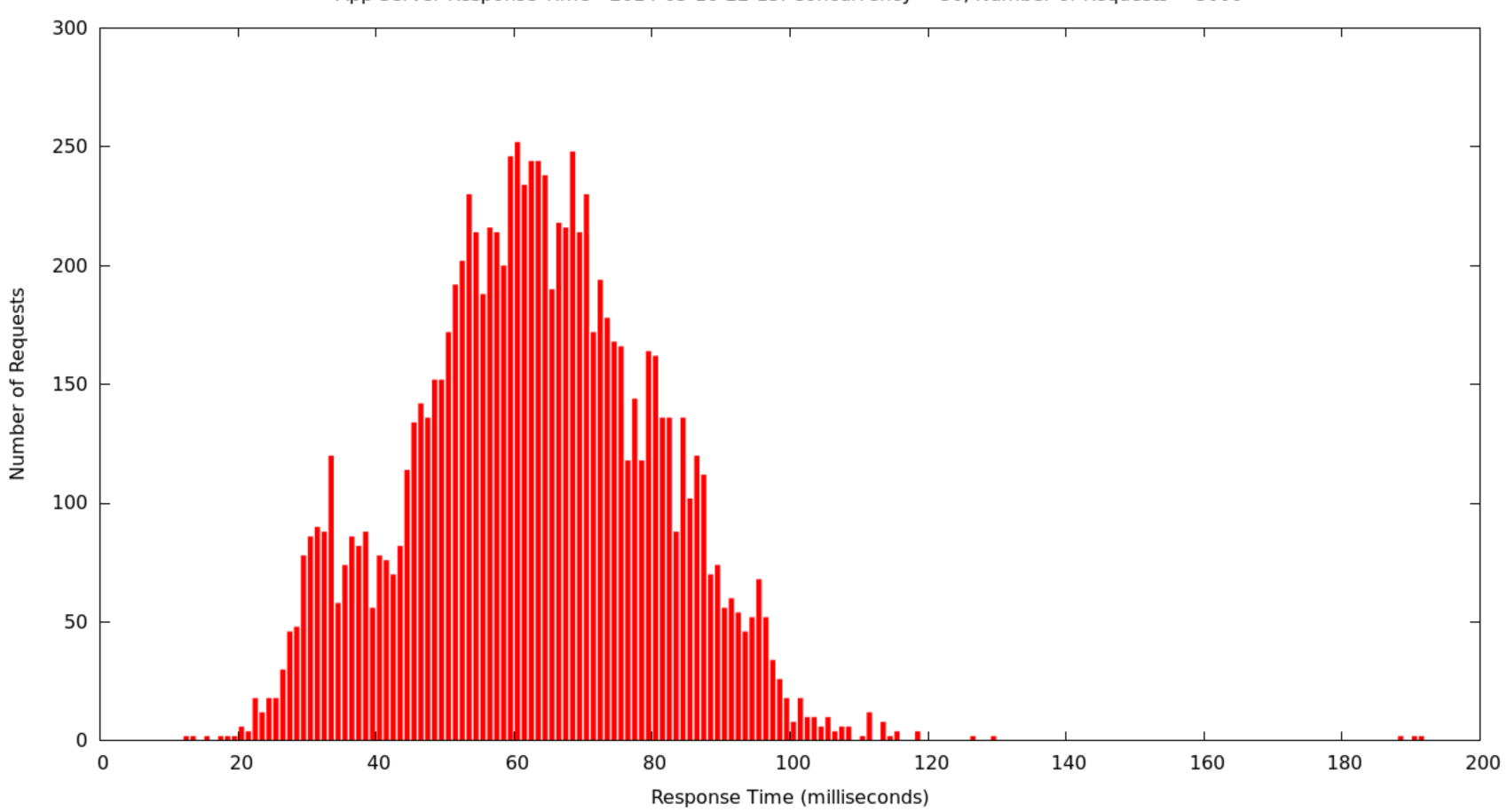


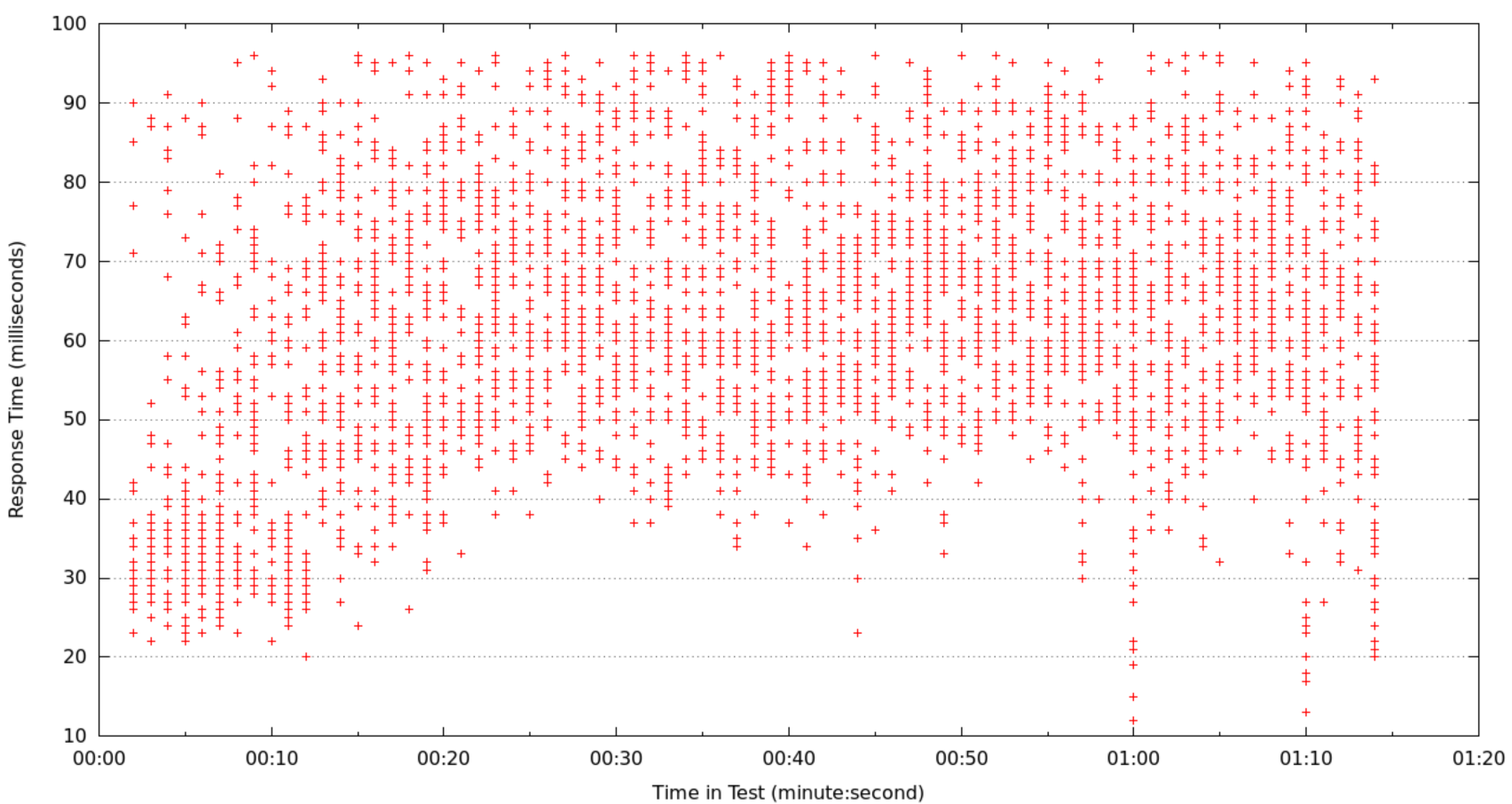


Response Time (milliseconds)

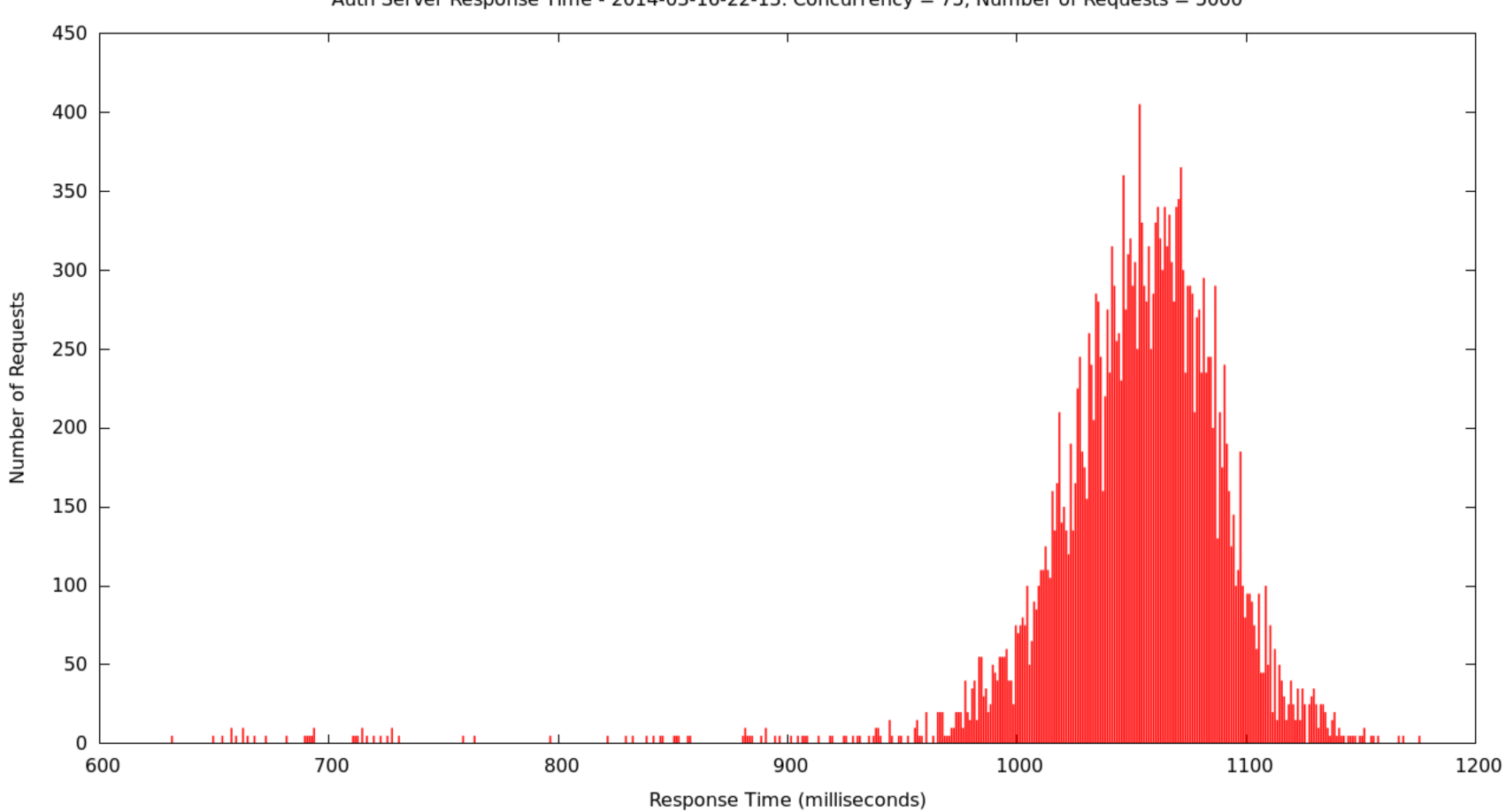
Number of Requests

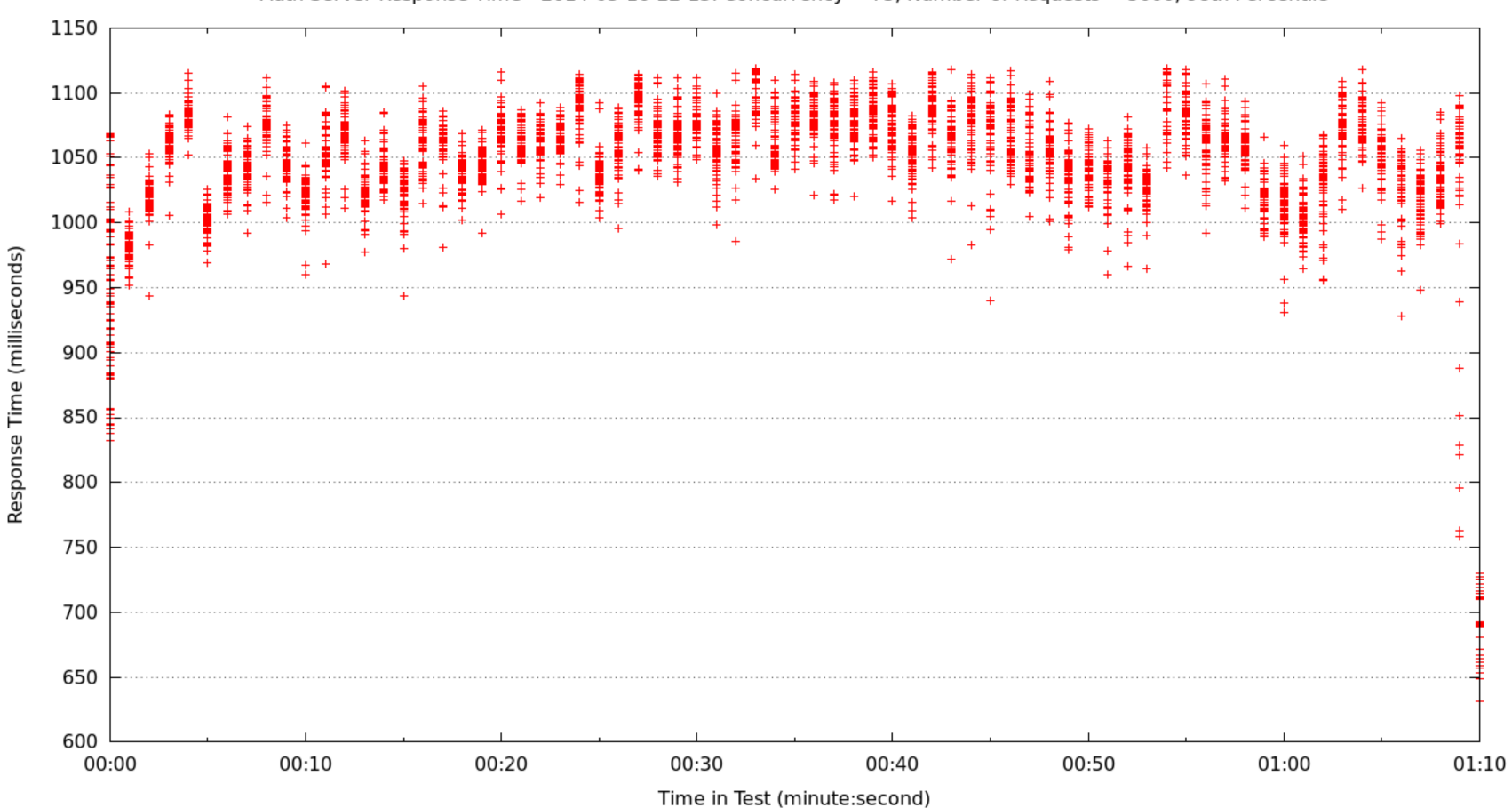


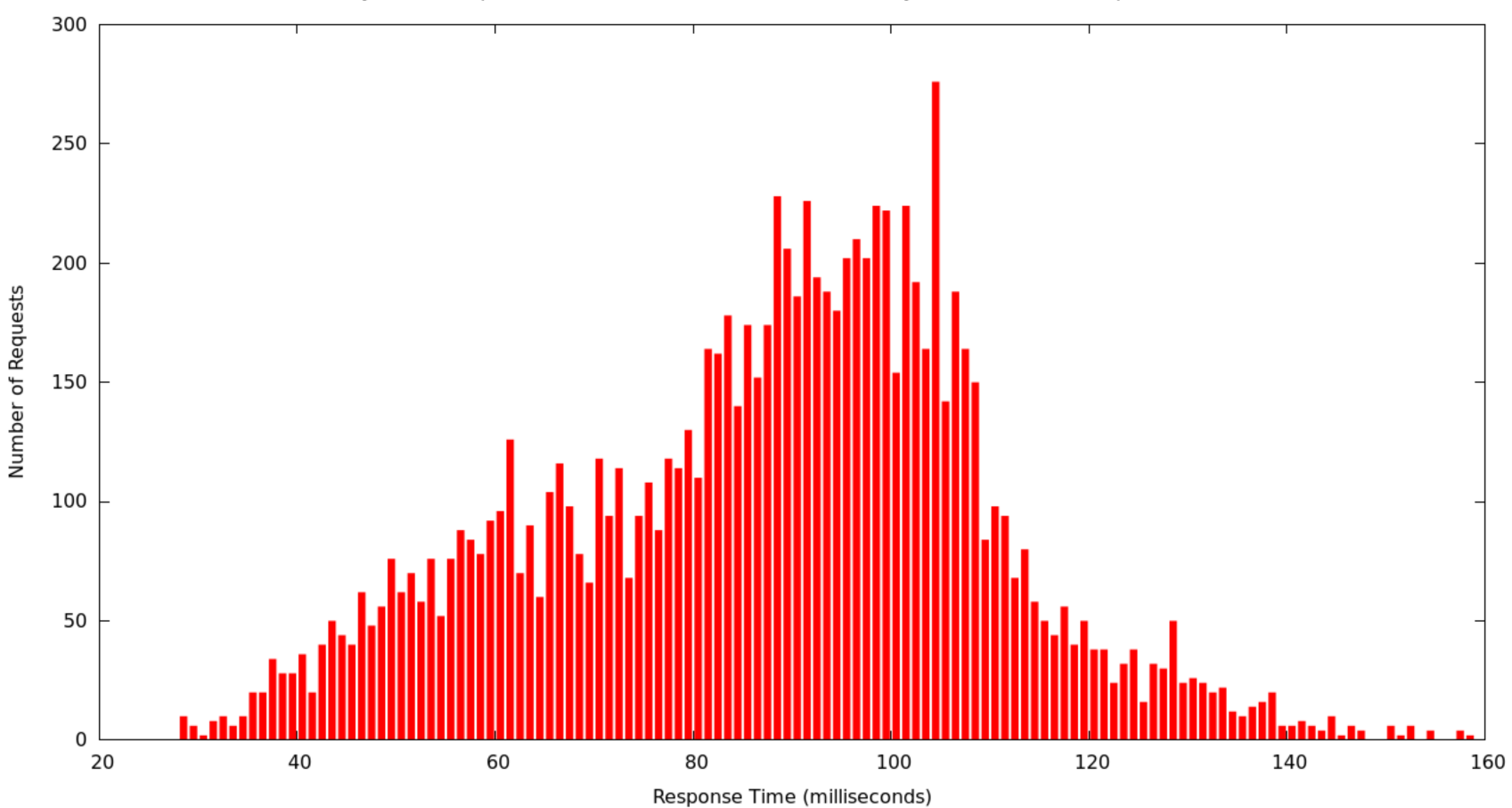


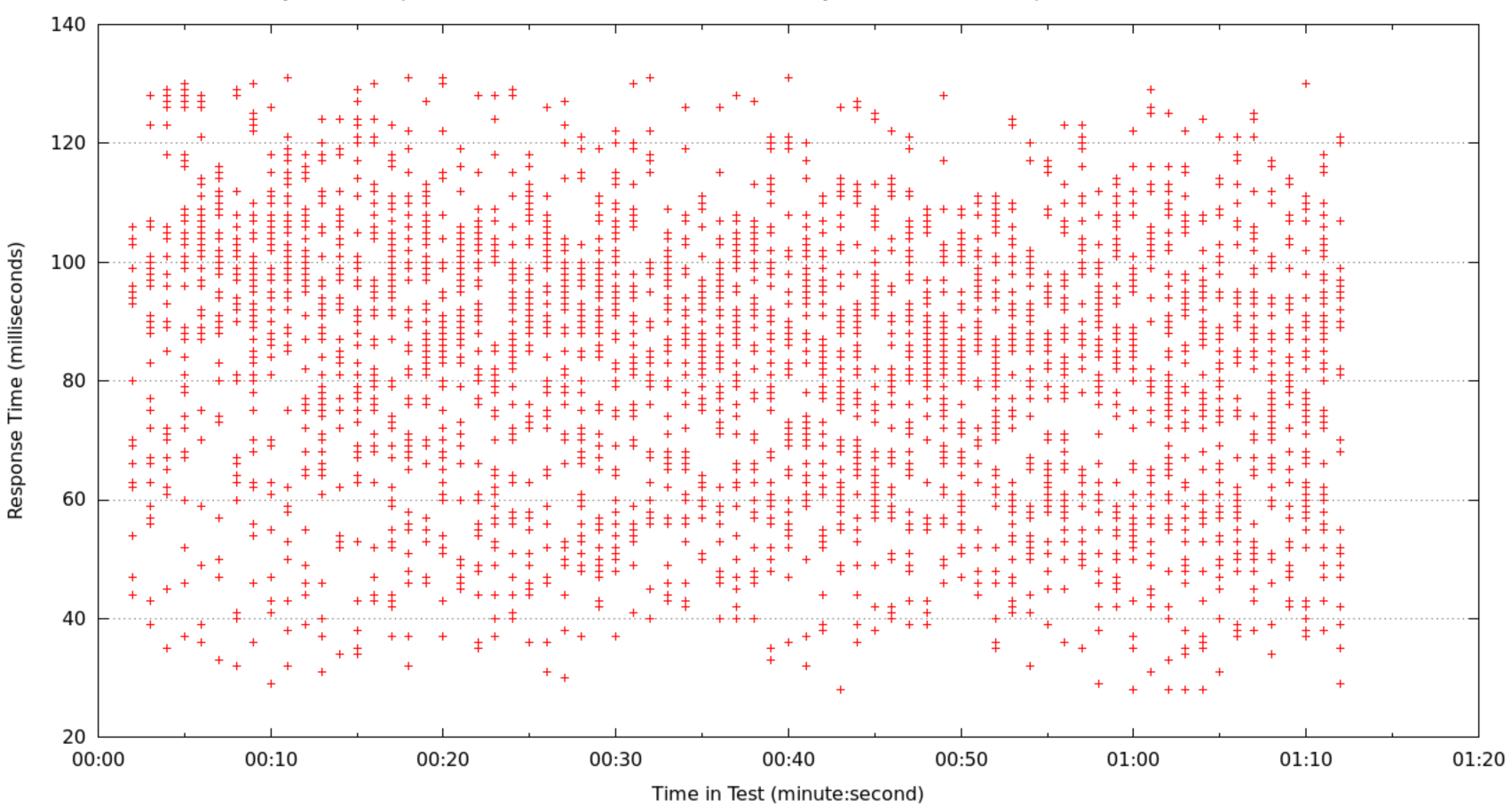


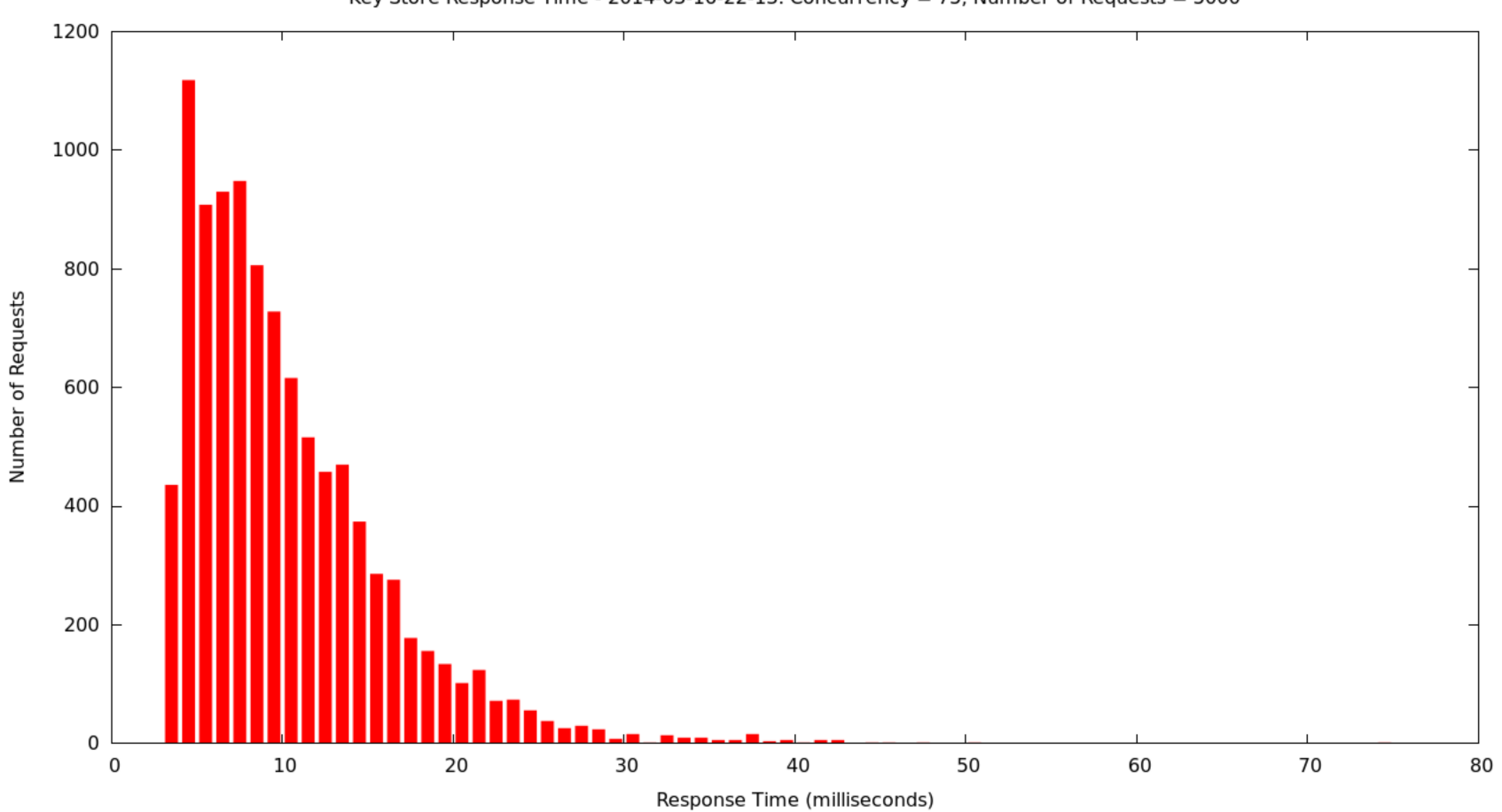
Number of Requests = 5000 Concurrency = 75 Percentile = 98

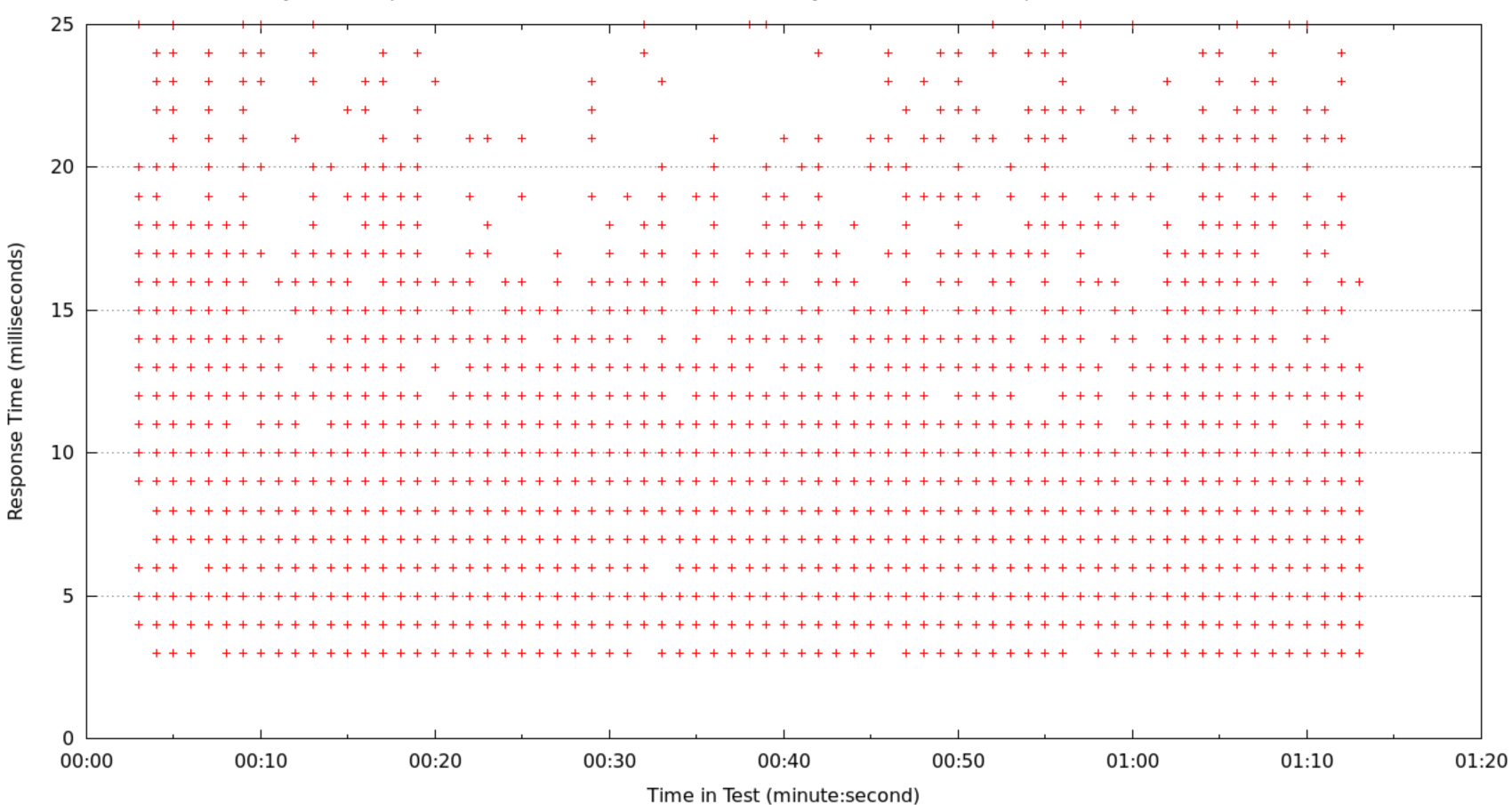


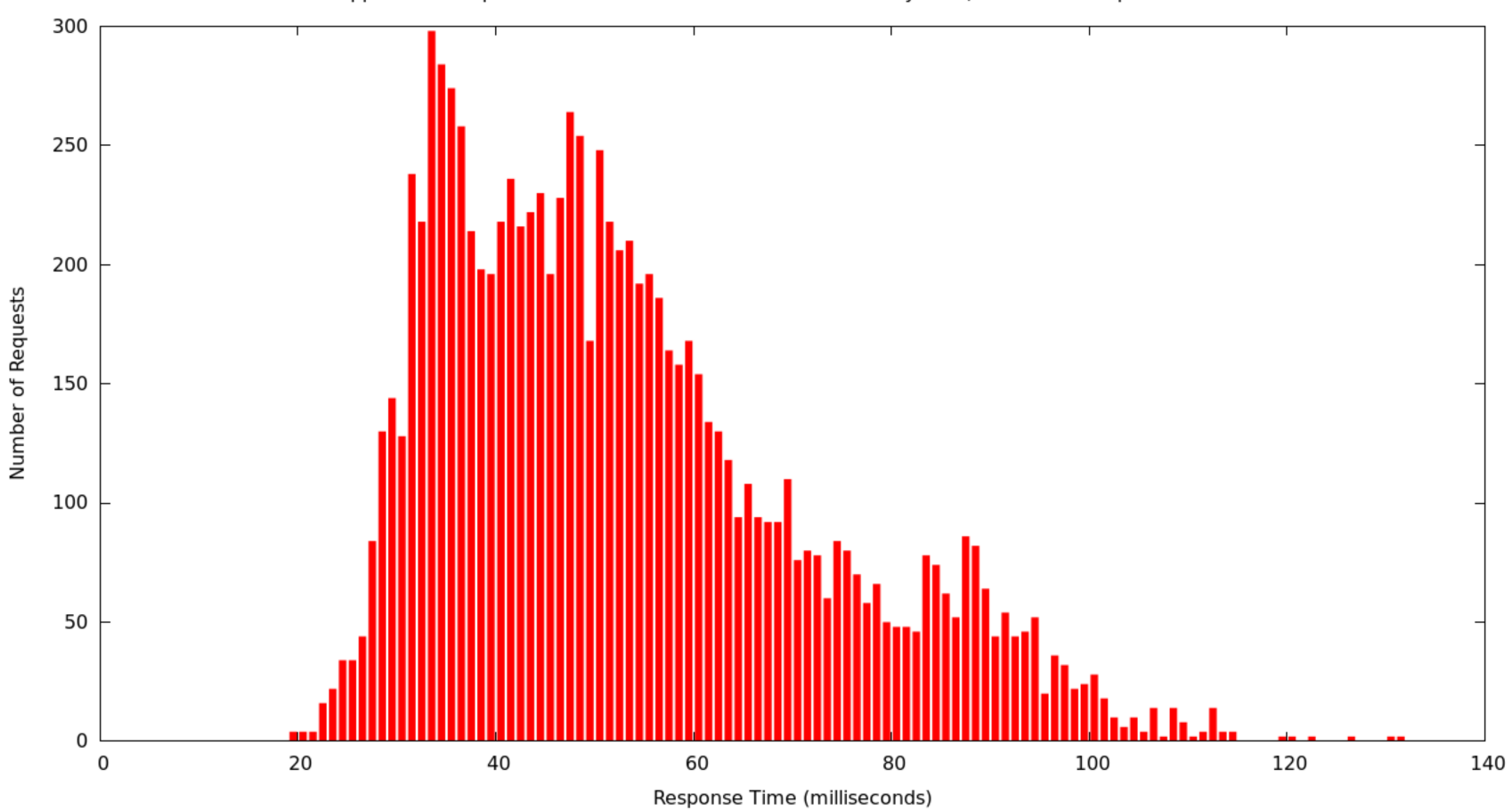


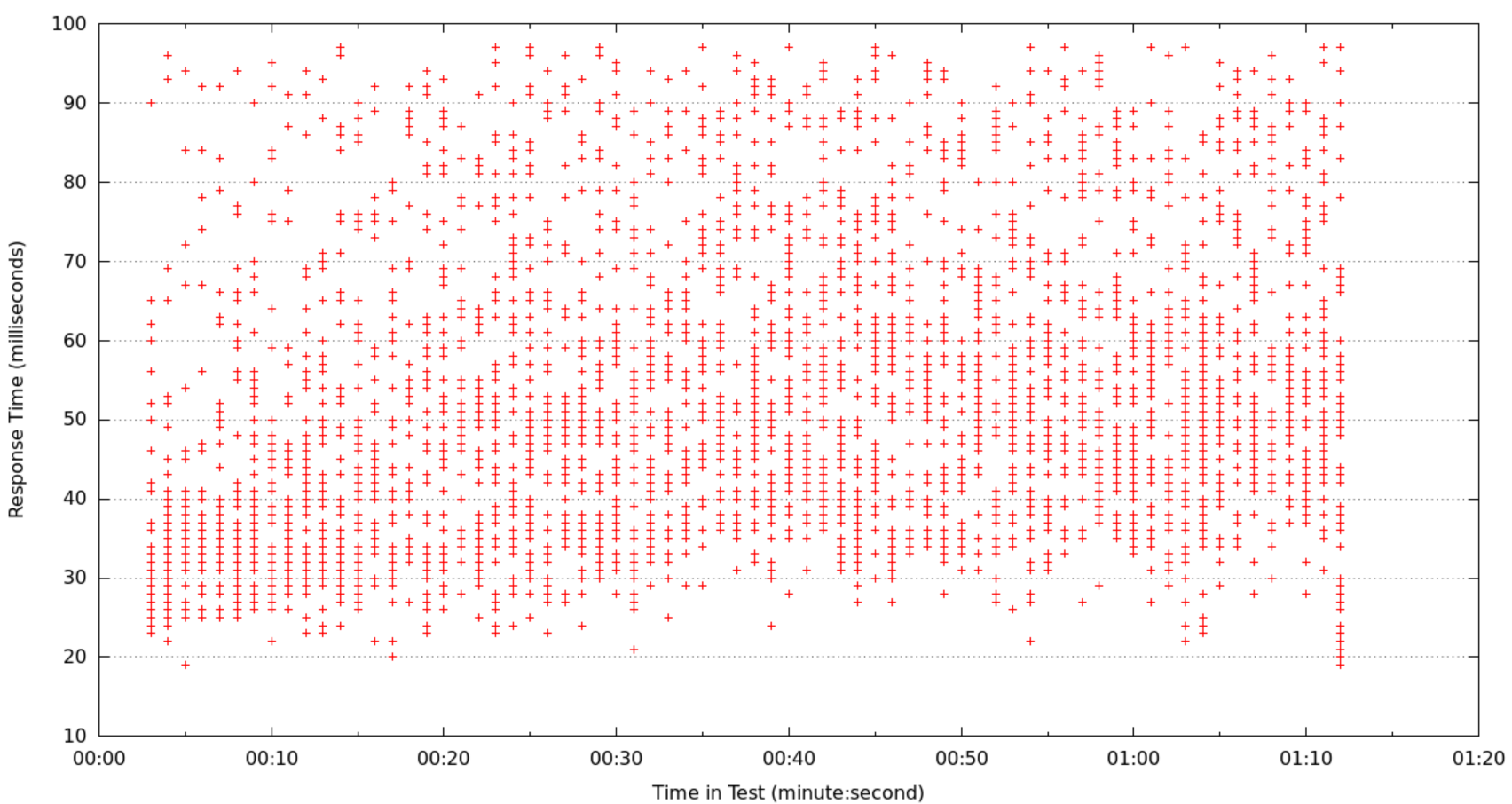




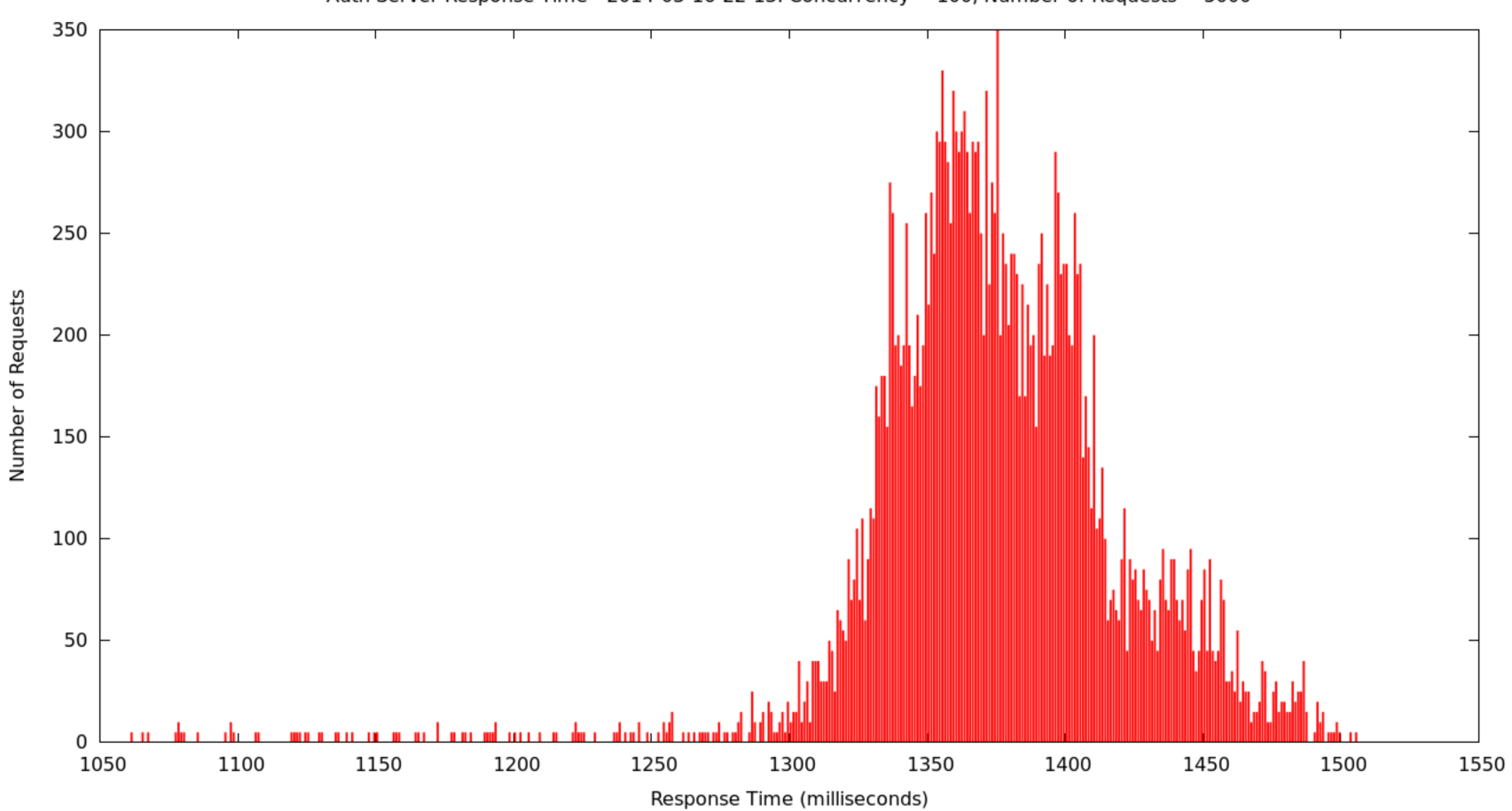


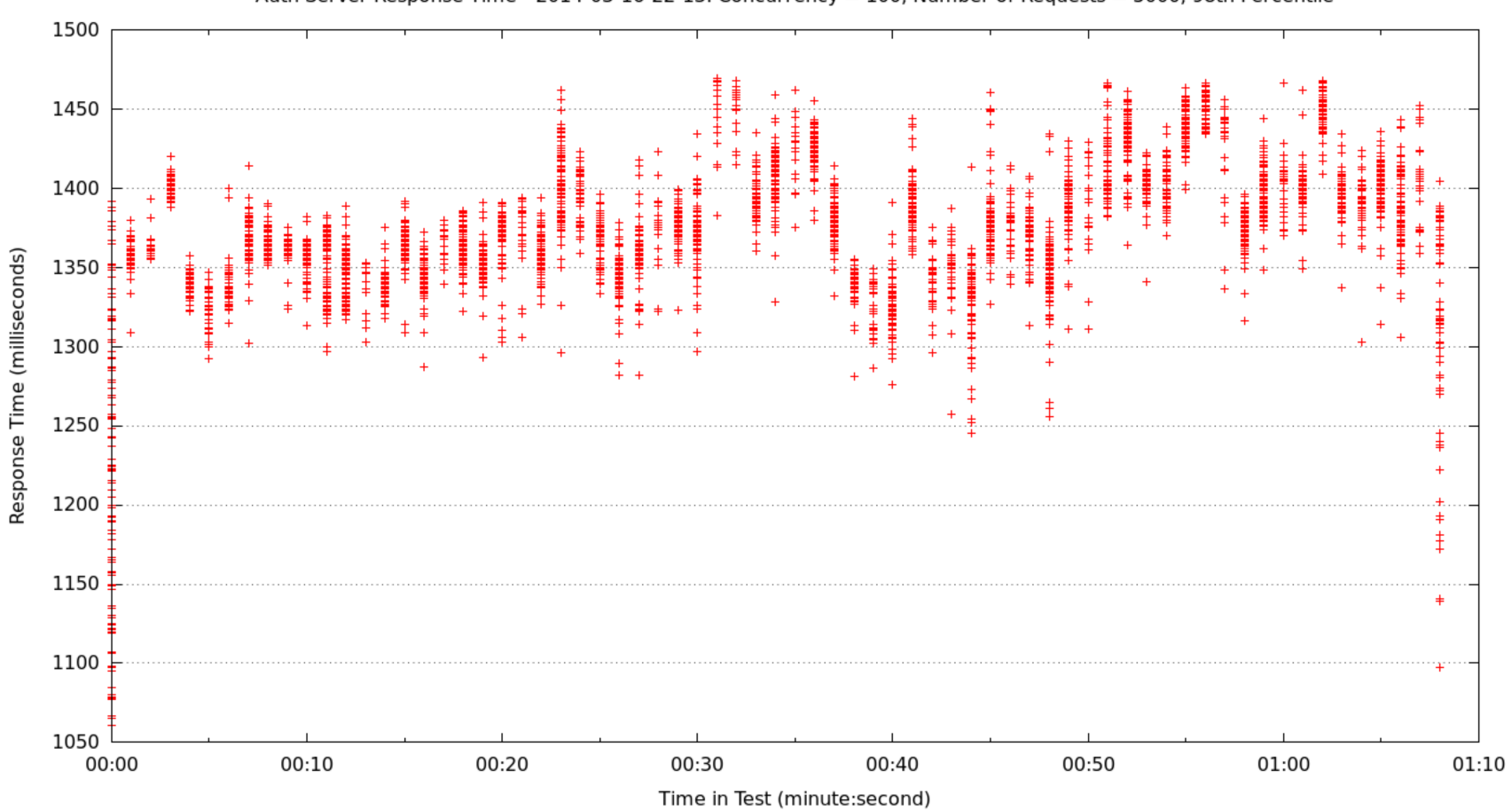


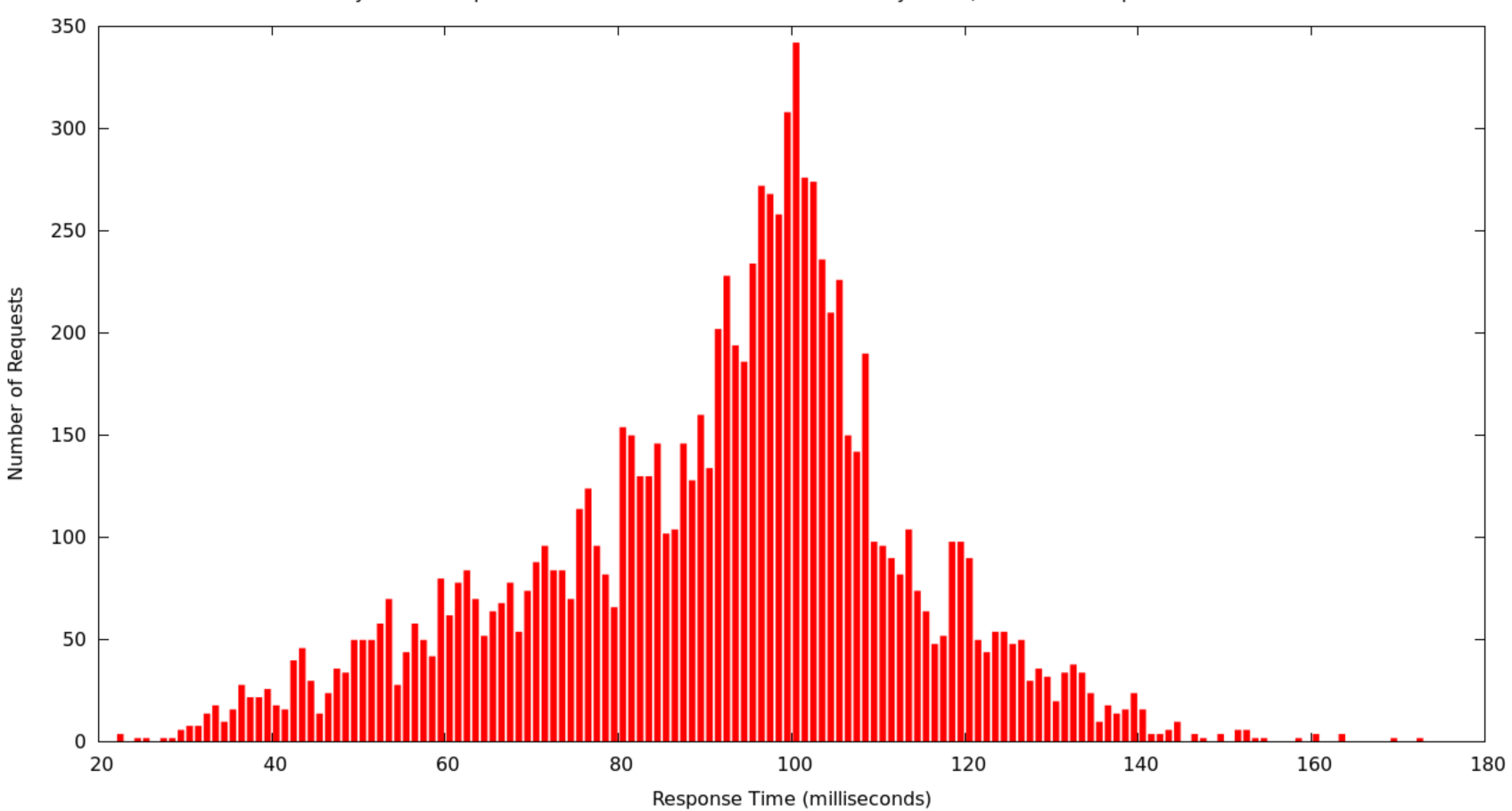


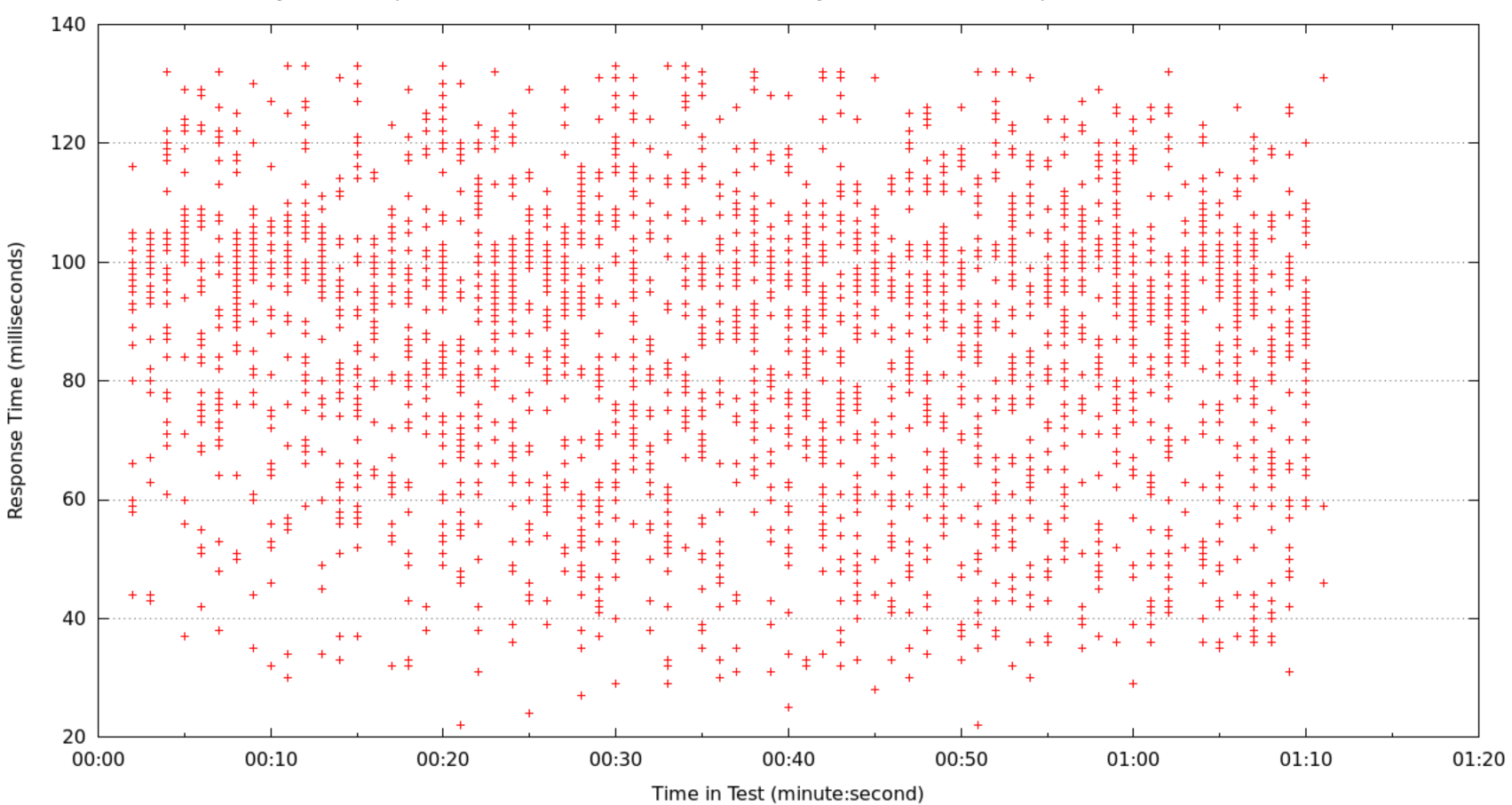


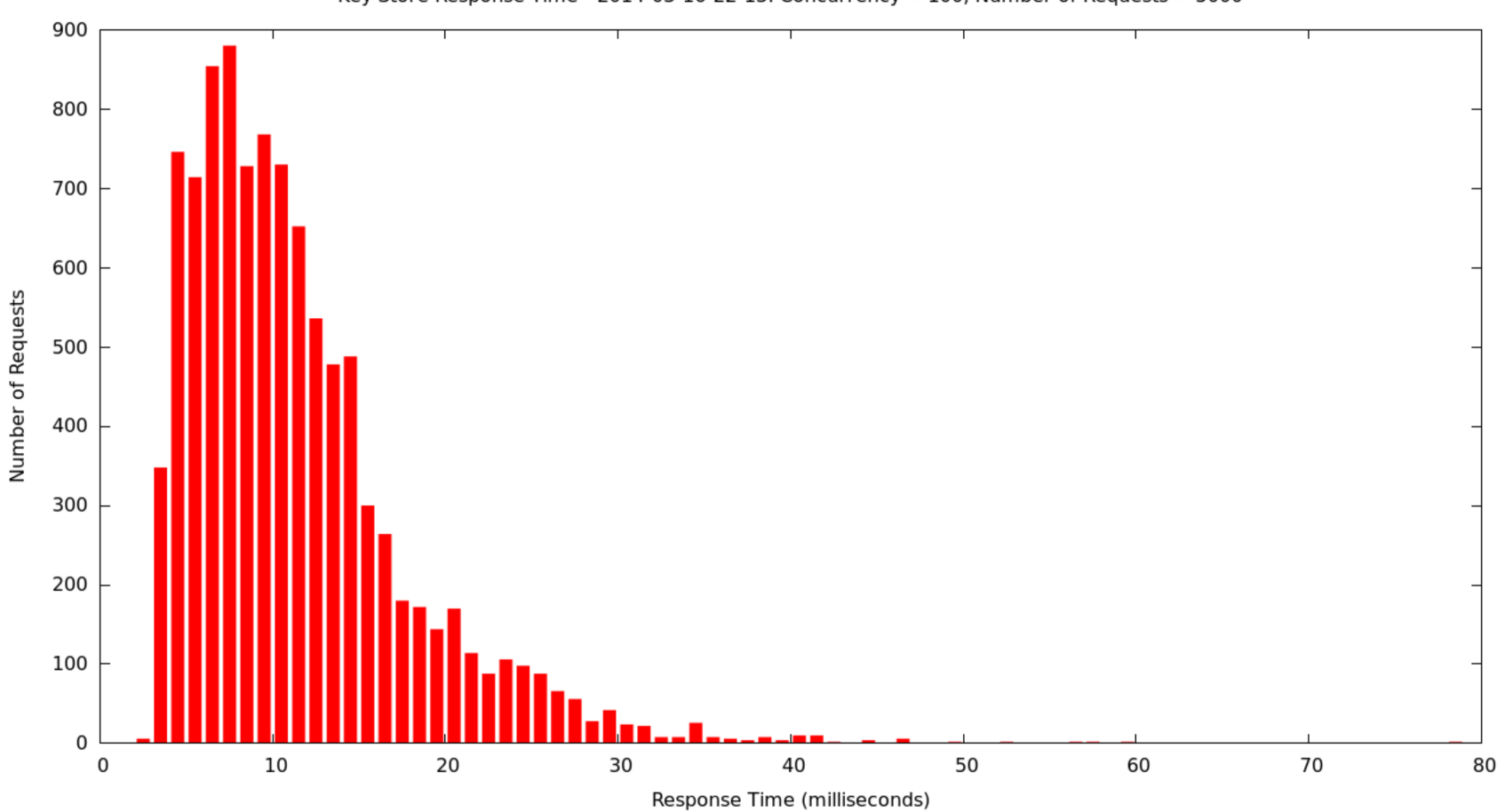
Number of Requests = 5000 Concurrency = 100 Percentile = 98

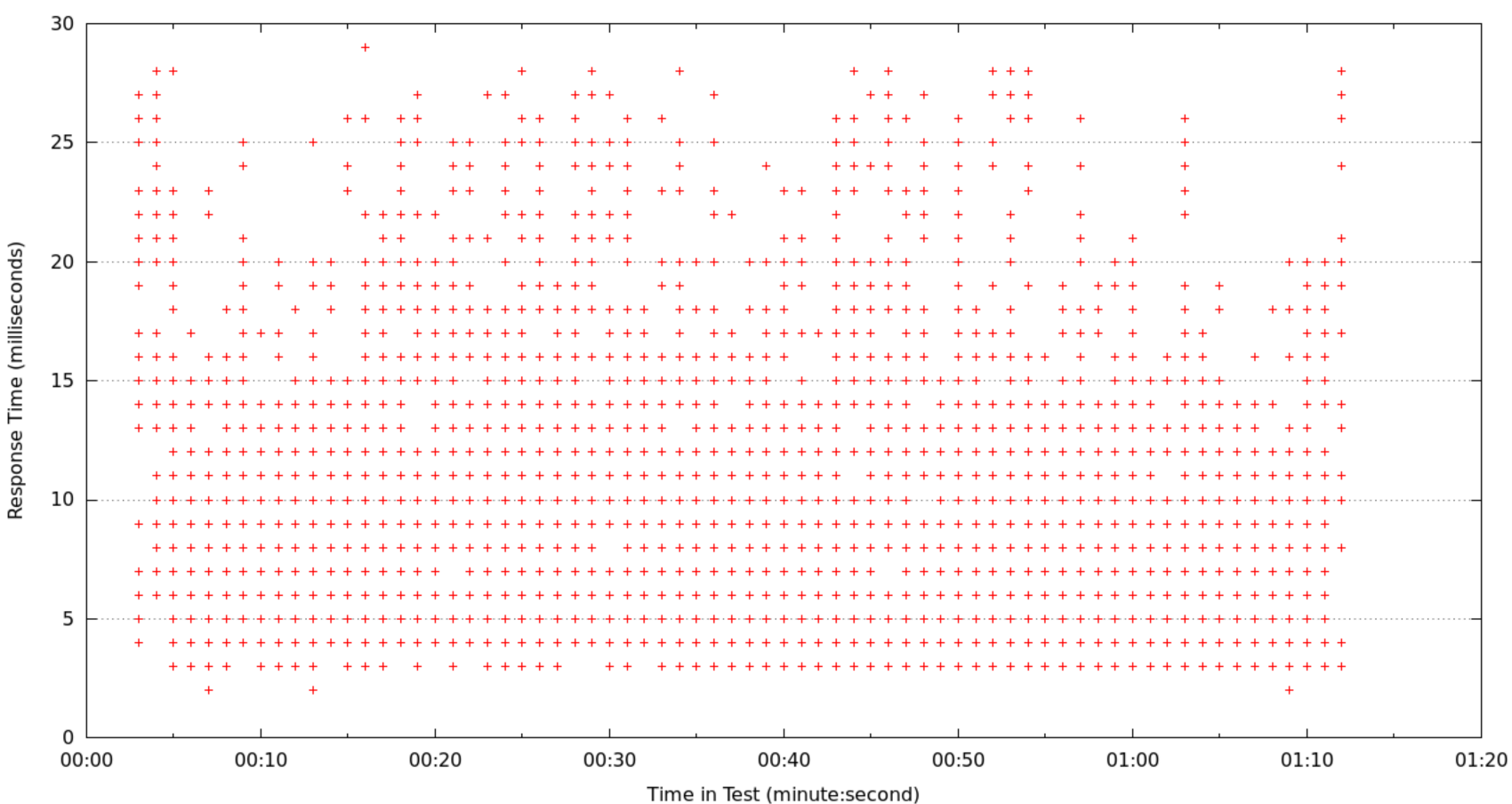


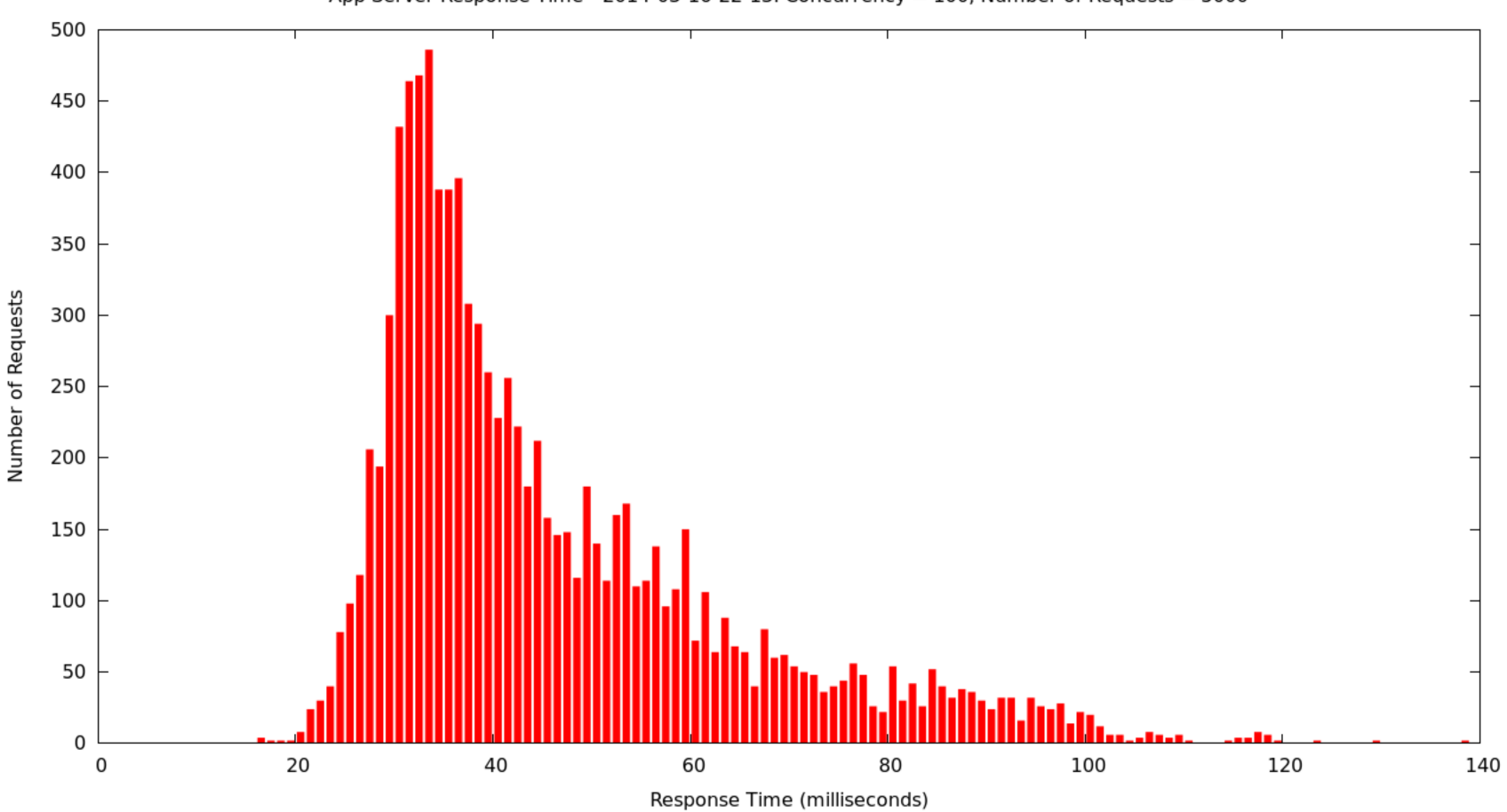


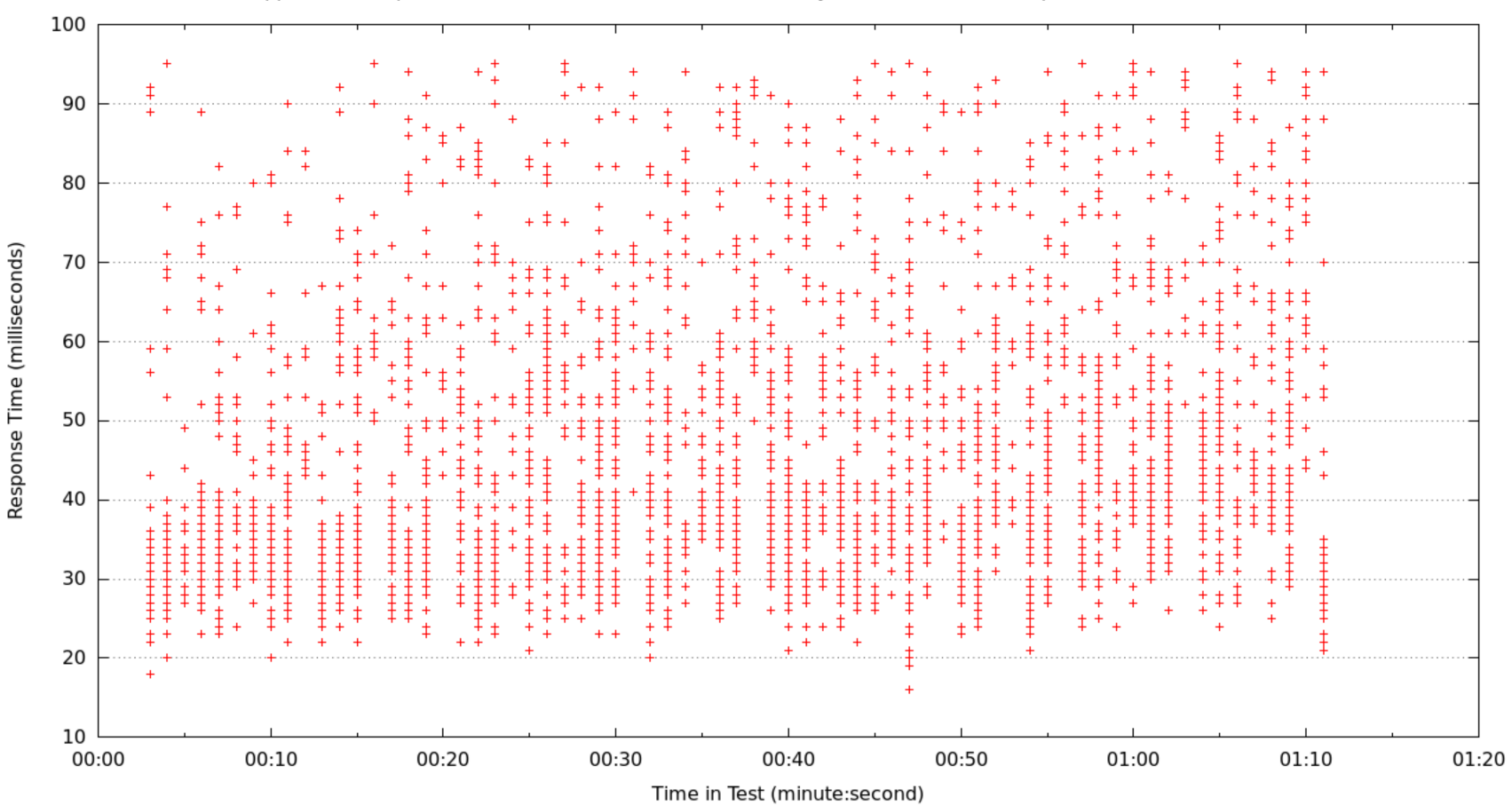












End of Report:-)