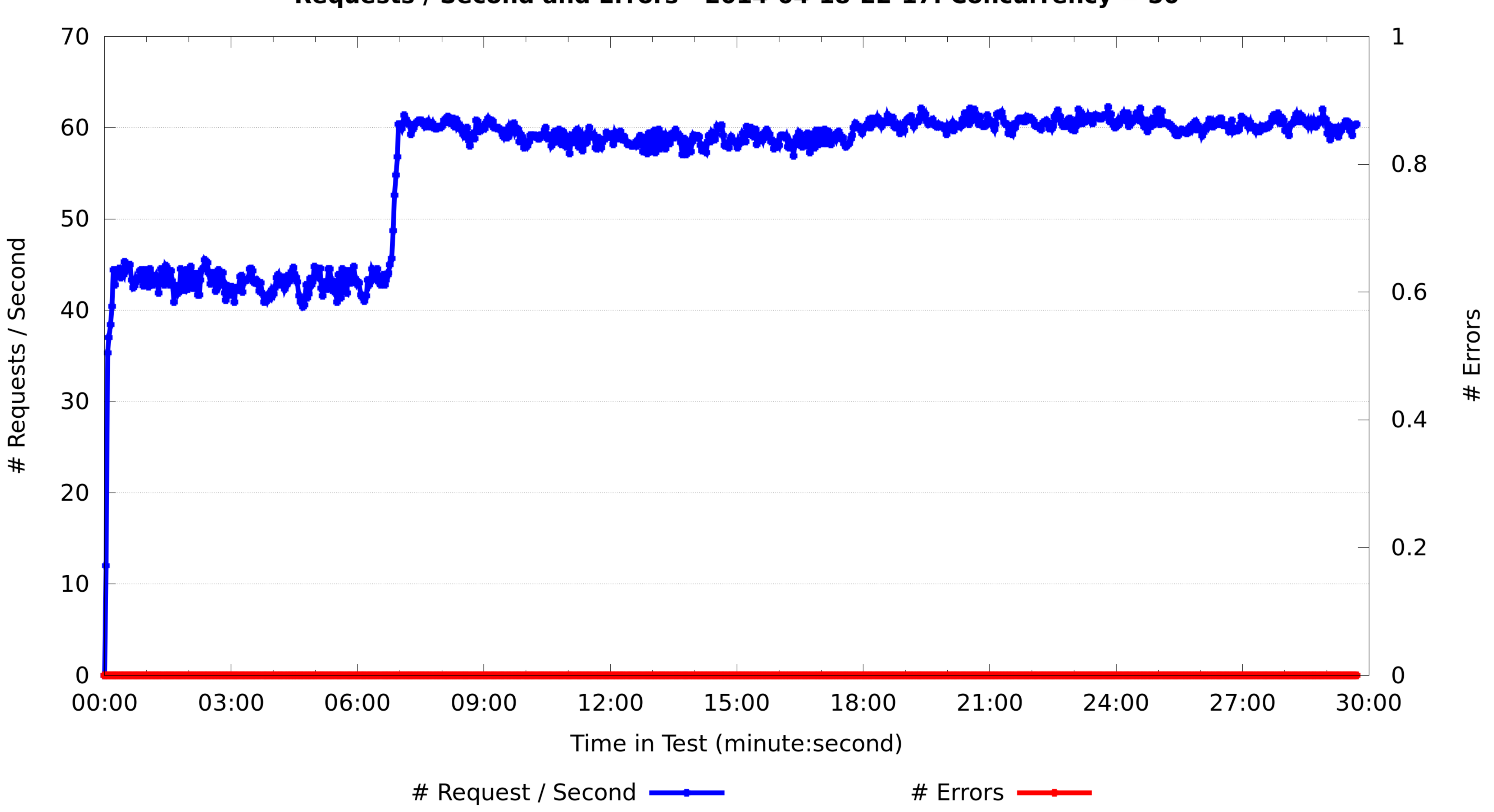
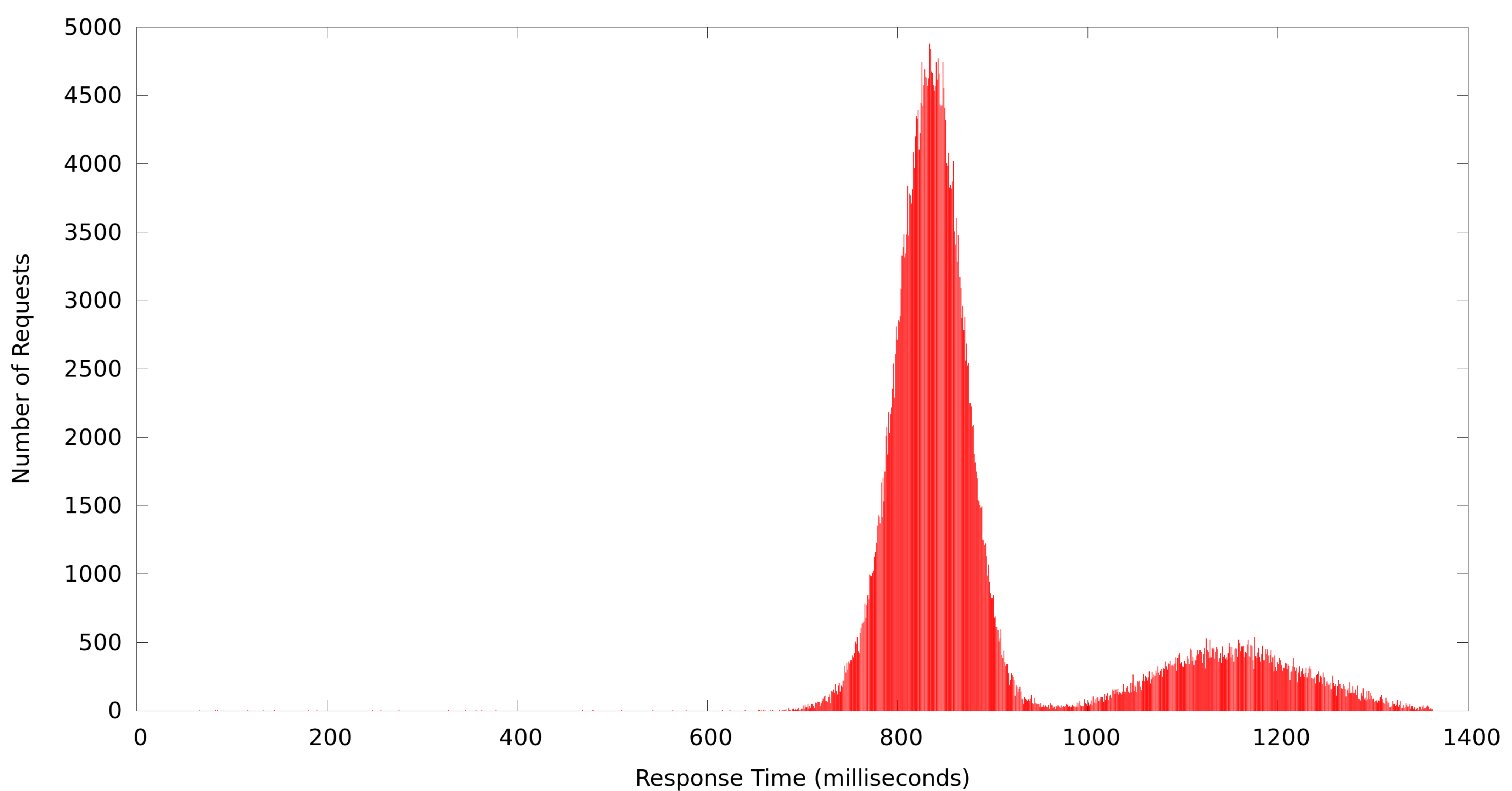
```
yar load test (2014-04-18-22-17)
 "app_server": {
  "number_of_servers": 3
 "concurrency": [
    "number_of_creds": 100000, "percent_active_creds": 2
"nonce_store": {
  "number_of_servers": 3
"number_of_requests": 100000, "percentile": 99.9
```

```
Concurrency = 50
 "app_server": {
  "number_of_servers": 3
 "concurrency": [
    "number_of_creds": 100000, "percent_active_creds": 2
"nonce_store": {
  "number_of_servers": 3
"number_of_requests": 100000, "percentile": 99.9
```

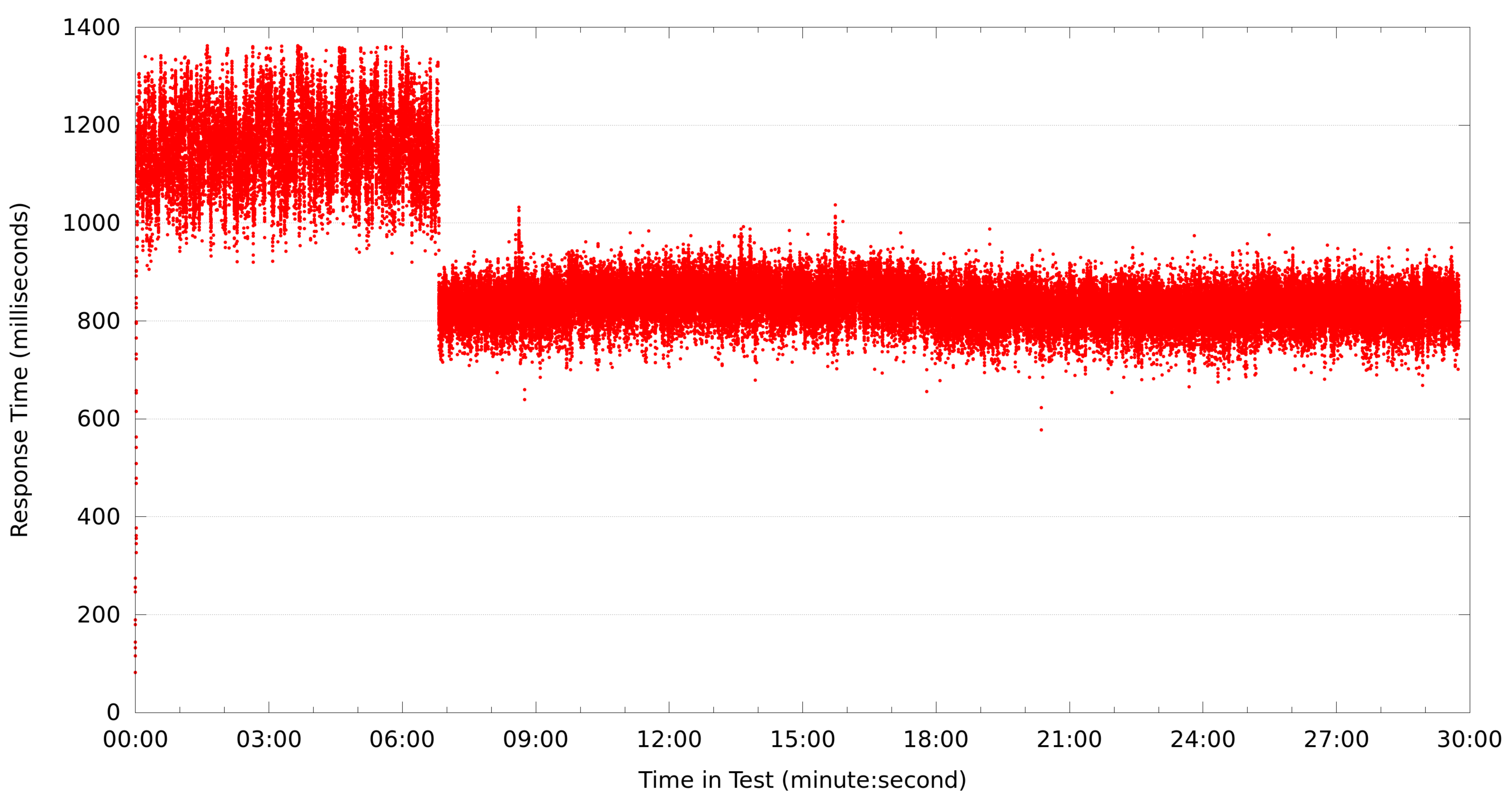
Requests / Second and Errors - 2014-04-18-22-17: Concurrency = 50



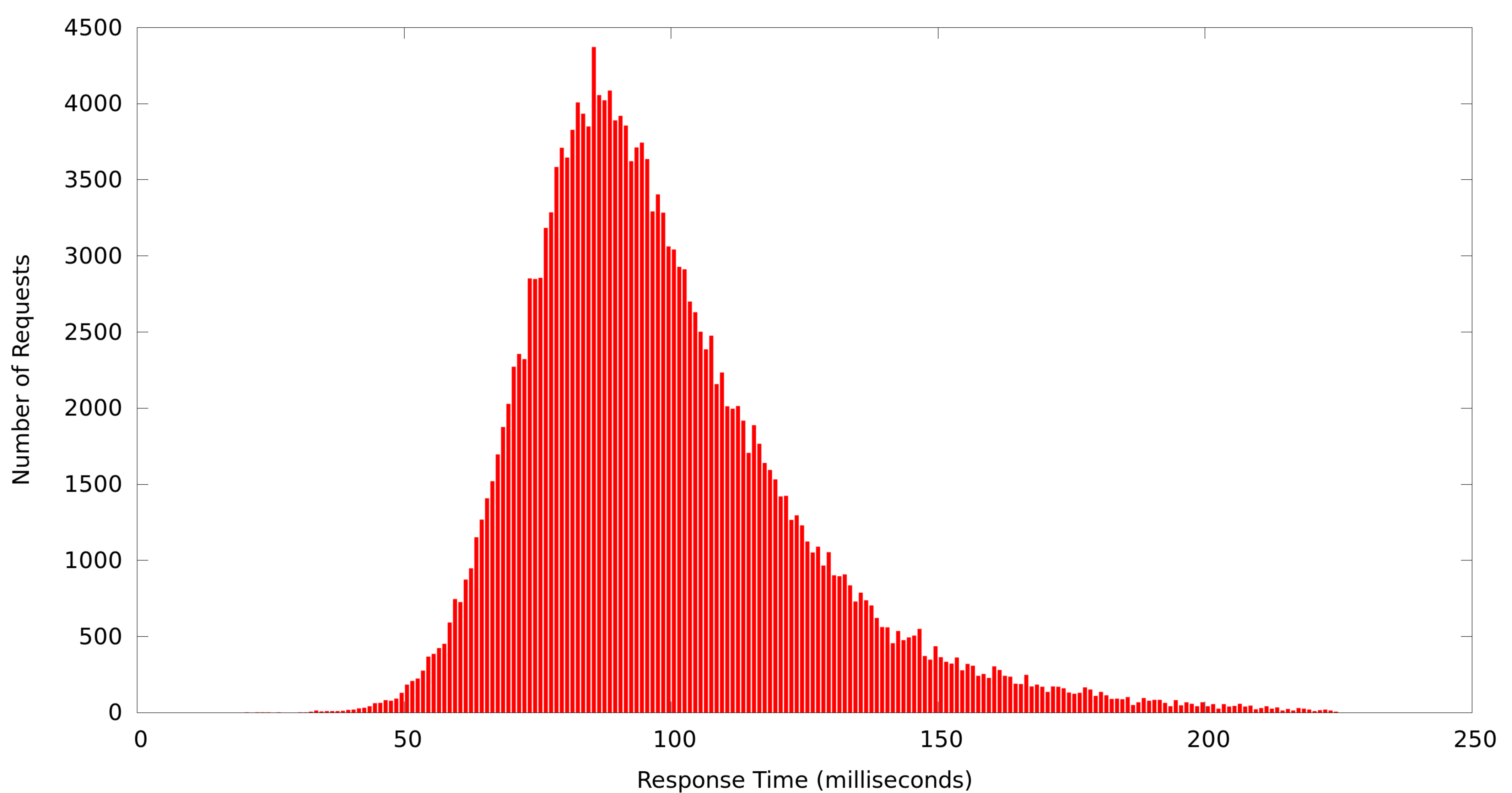
yar Response Time - 2014-04-18-22-17: Concurrency = 50; 99.9th Percentile



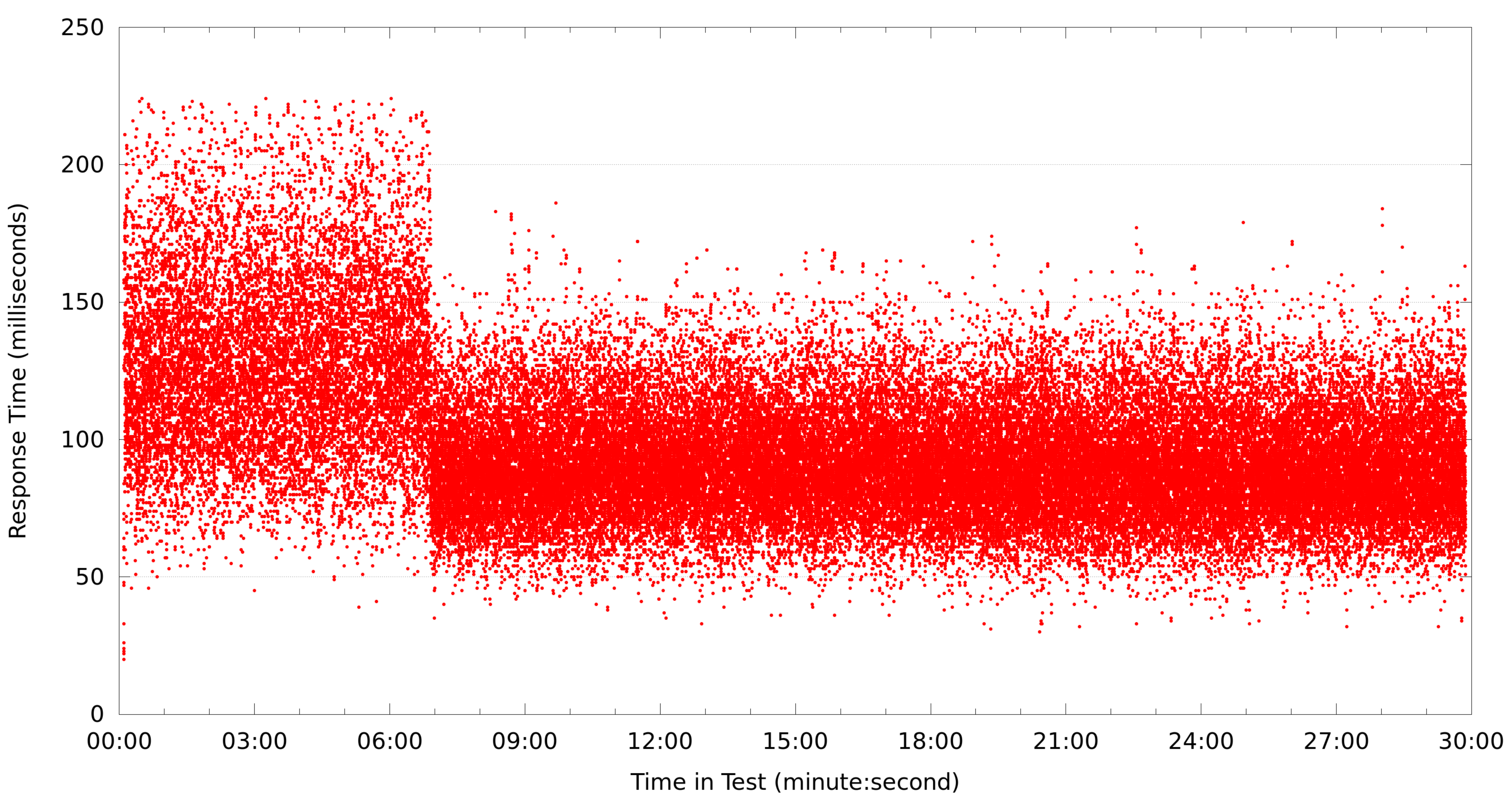
yar Response Time - 2014-04-18-22-17: Concurrency = 50; 99.9th Percentile



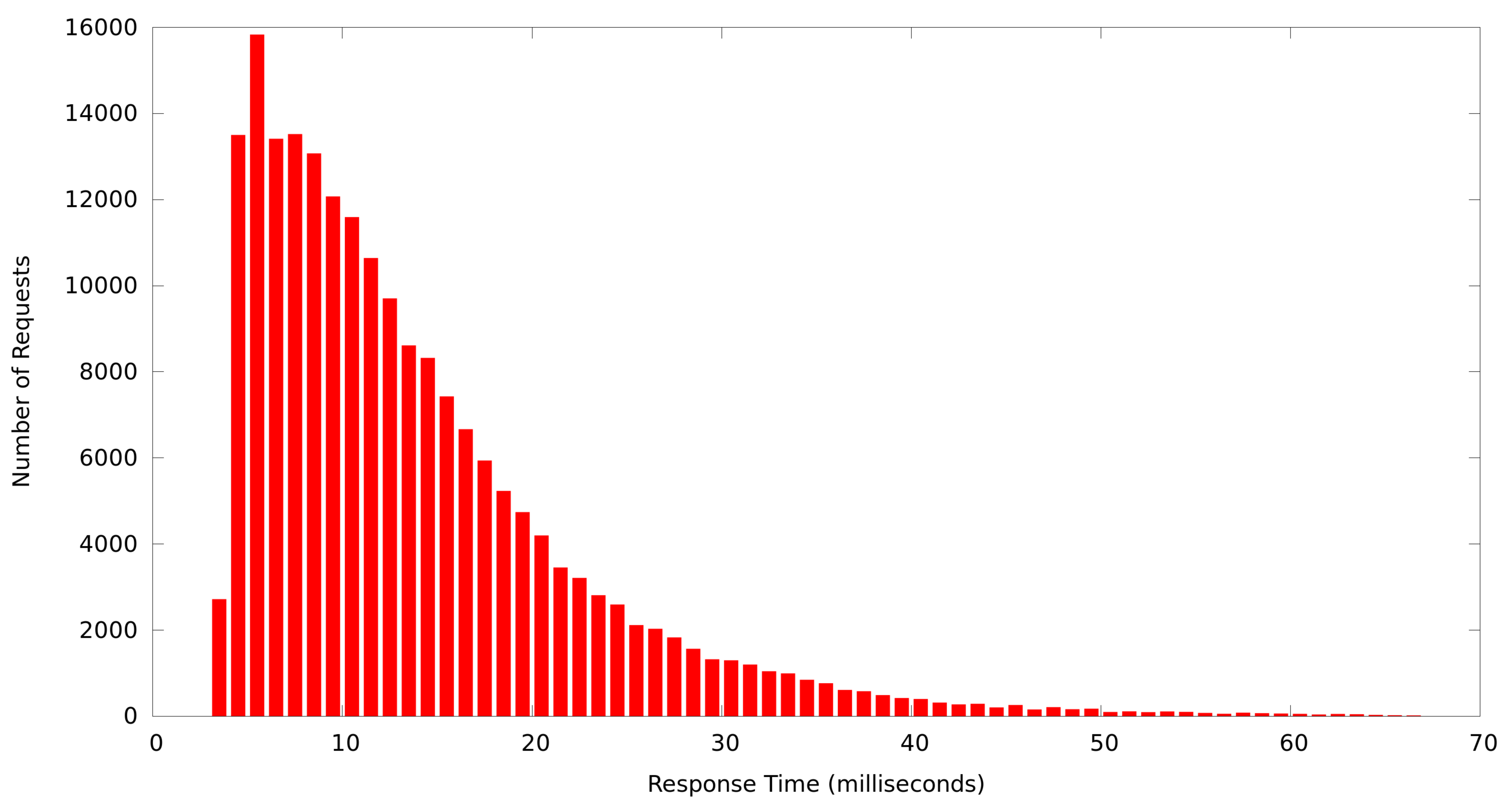
Key Server Response Time - 2014-04-18-22-17: Concurrency = 50; 99.9th Percentile



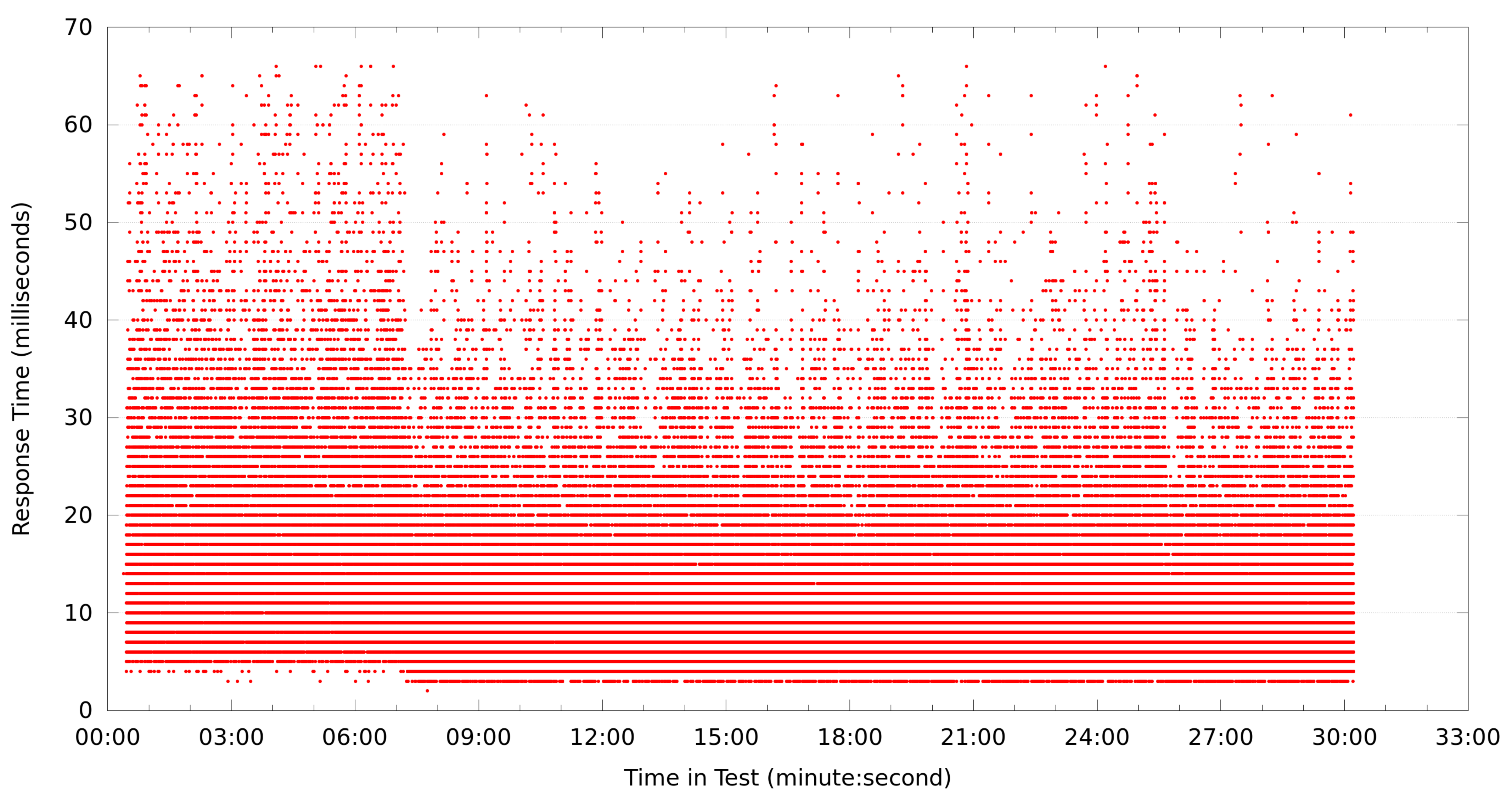
Key Server Response Time - 2014-04-18-22-17: Concurrency = 50; 99.9th Percentile



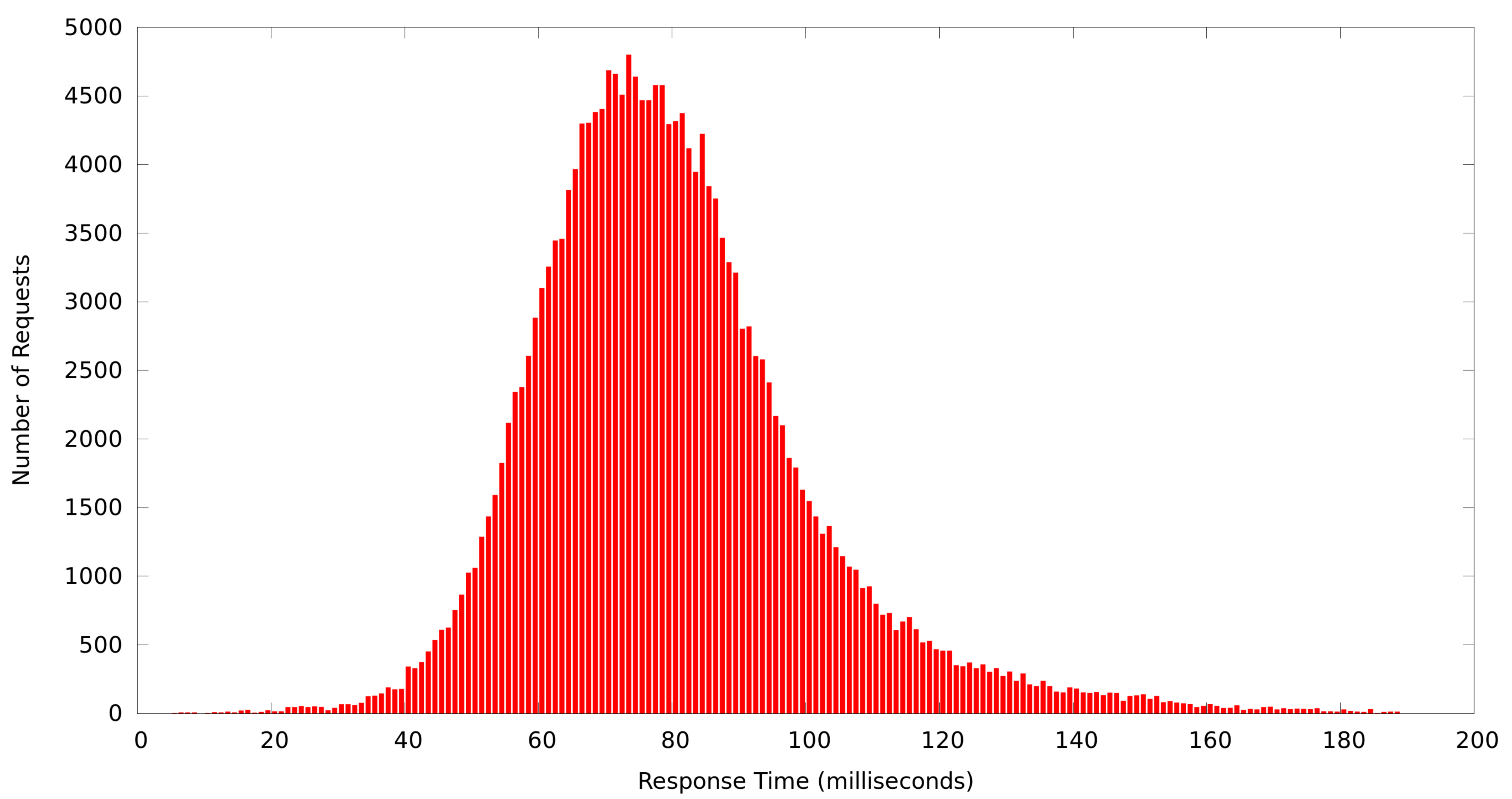
Key Store Response Time - 2014-04-18-22-17: Concurrency = 50; 99.9th Percentile



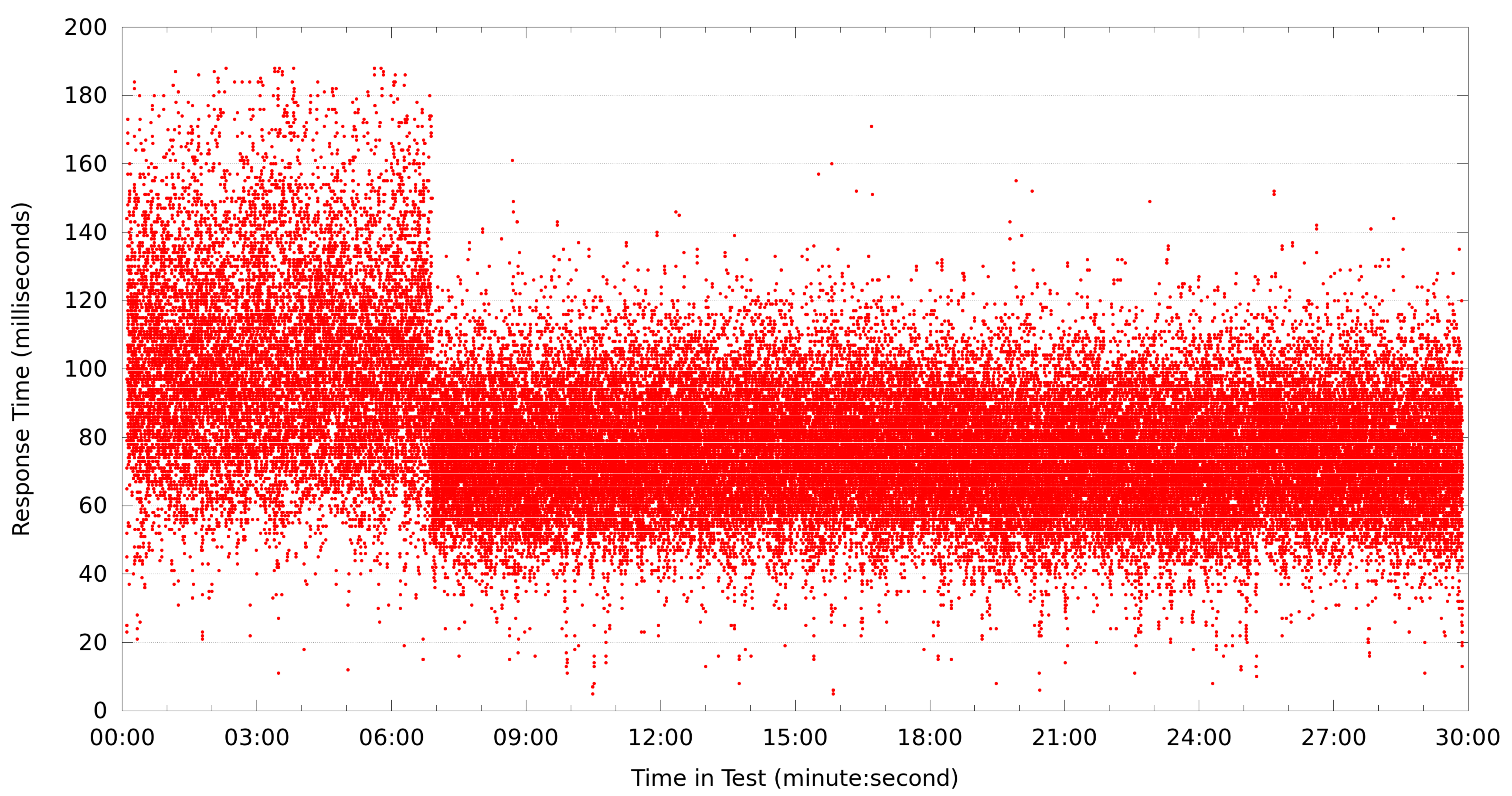
Key Store Response Time - 2014-04-18-22-17: Concurrency = 50; 99.9th Percentile



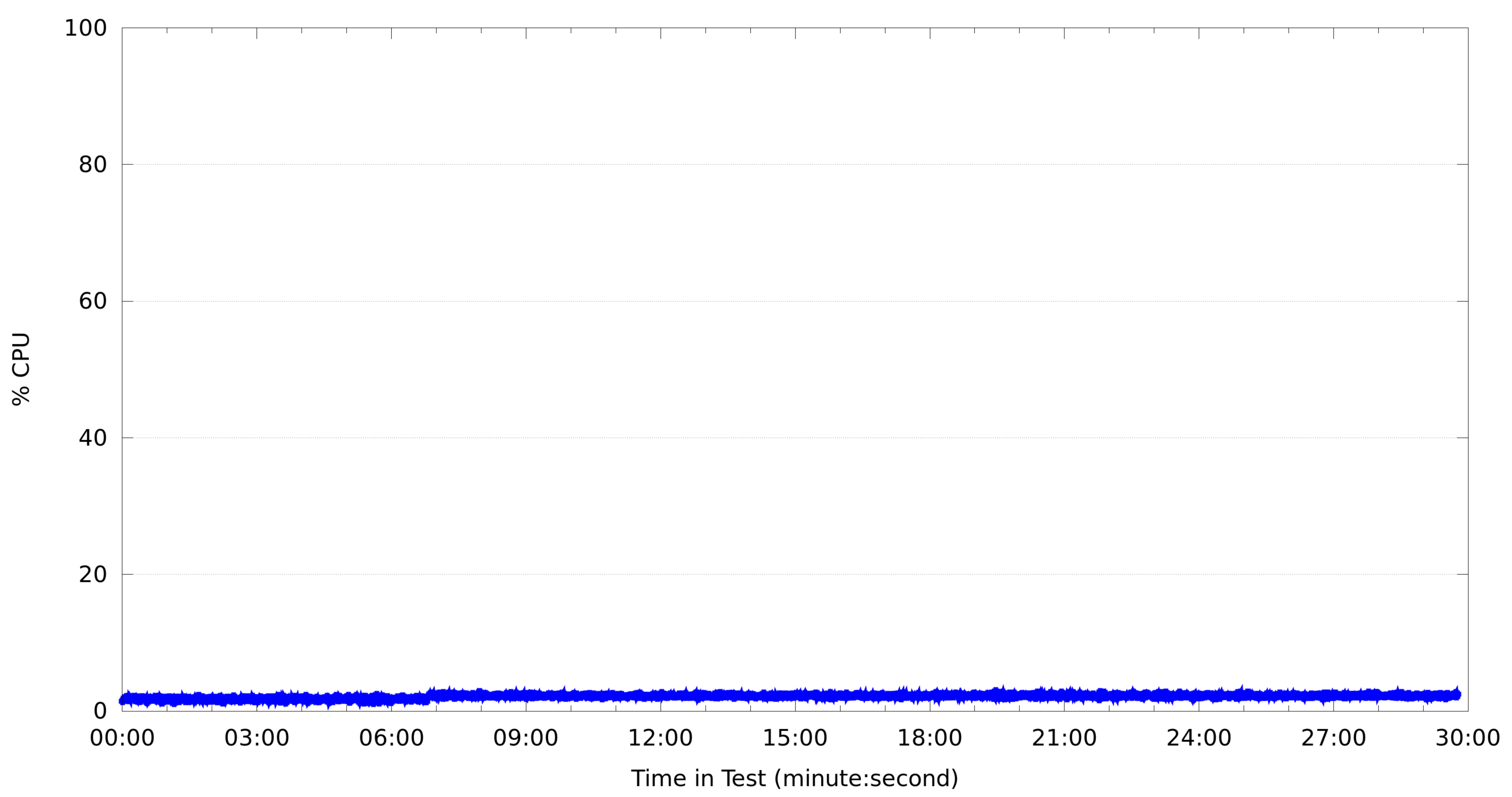
App Server Response Time - 2014-04-18-22-17: Concurrency = 50; 99.9th Percentile



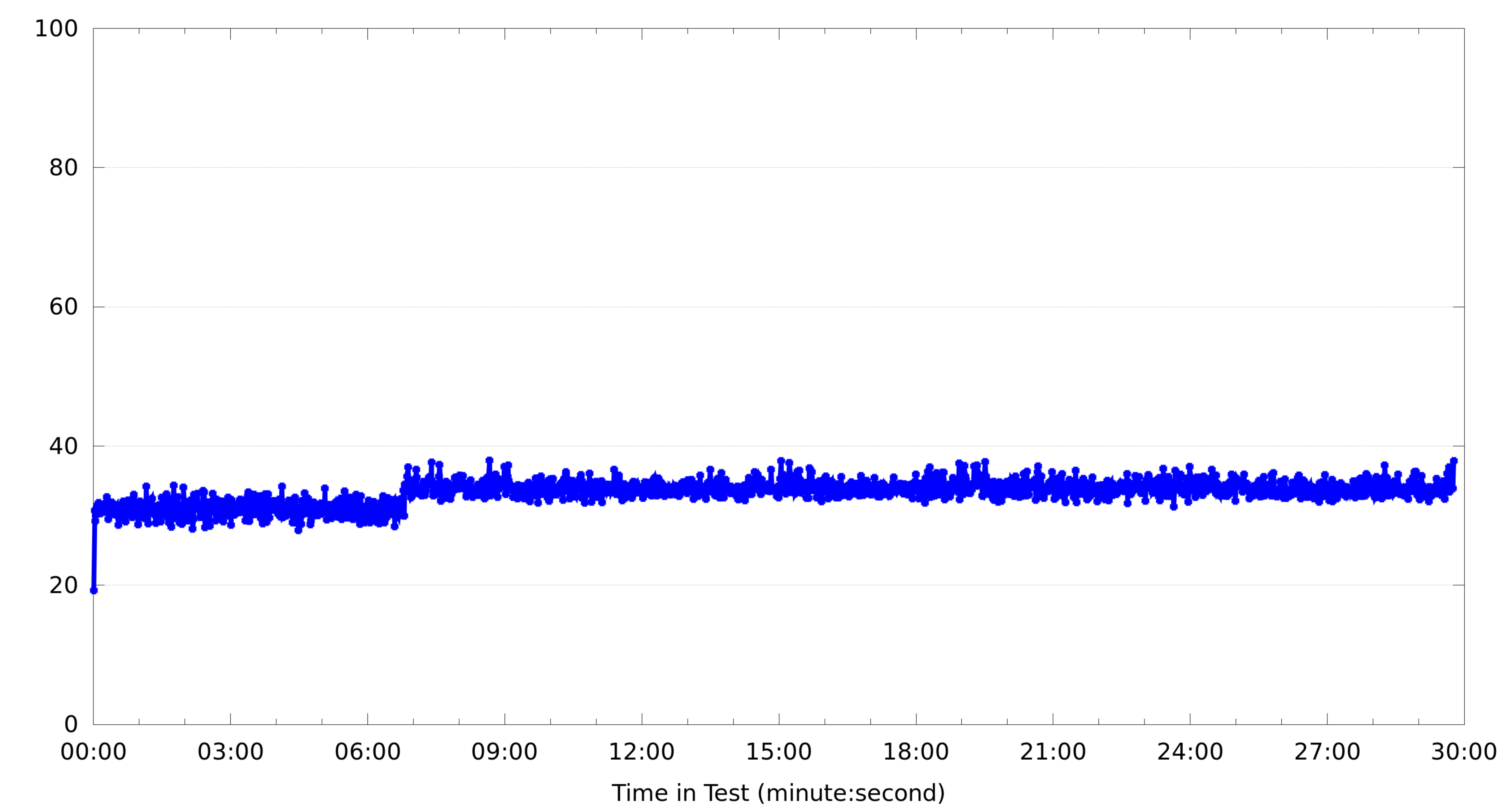
App Server Response Time - 2014-04-18-22-17: Concurrency = 50; 99.9th Percentile



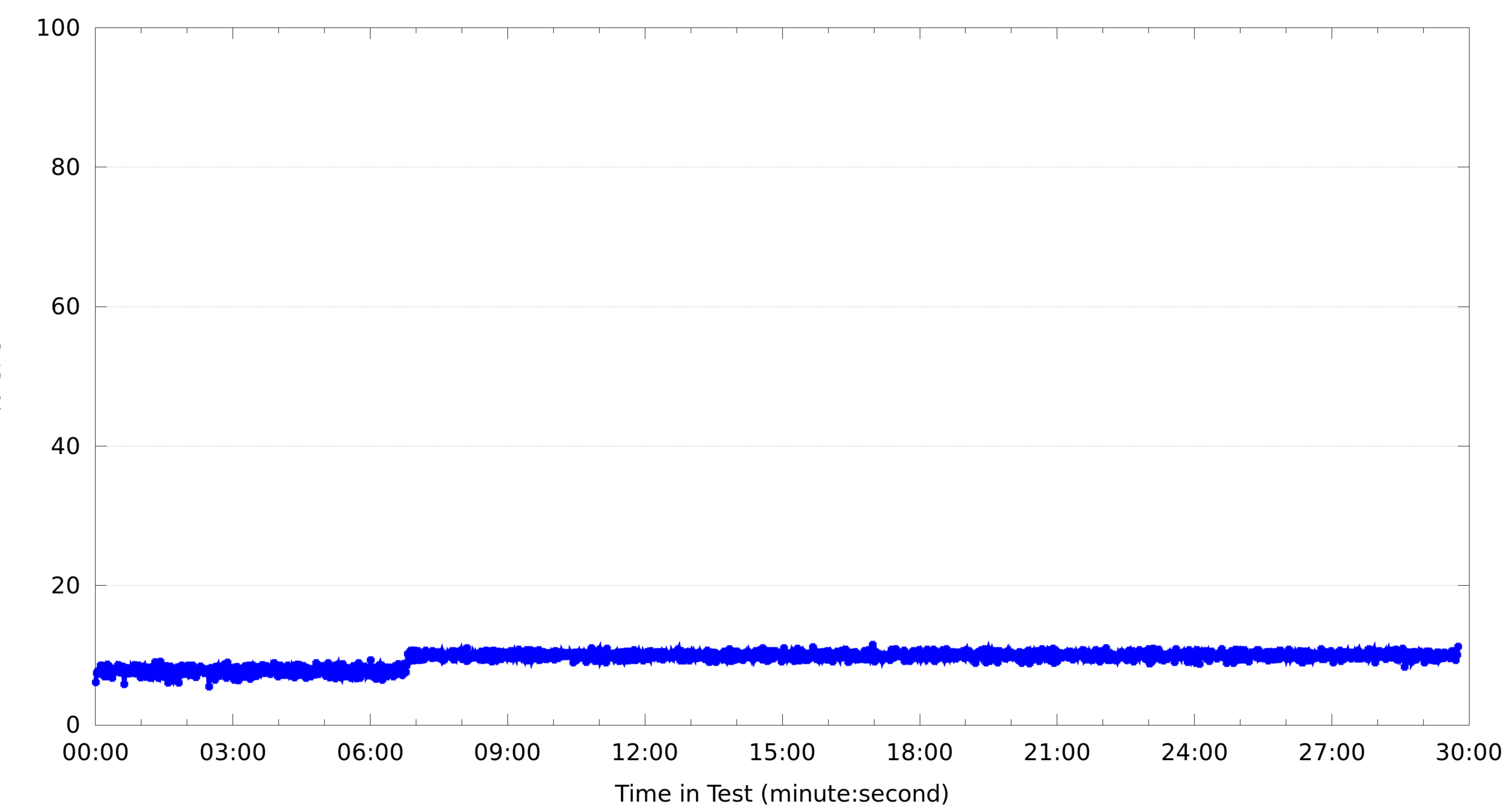
Auth Server Load Balancer CPU Usage - 2014-04-18-22-17: Concurrency = 50



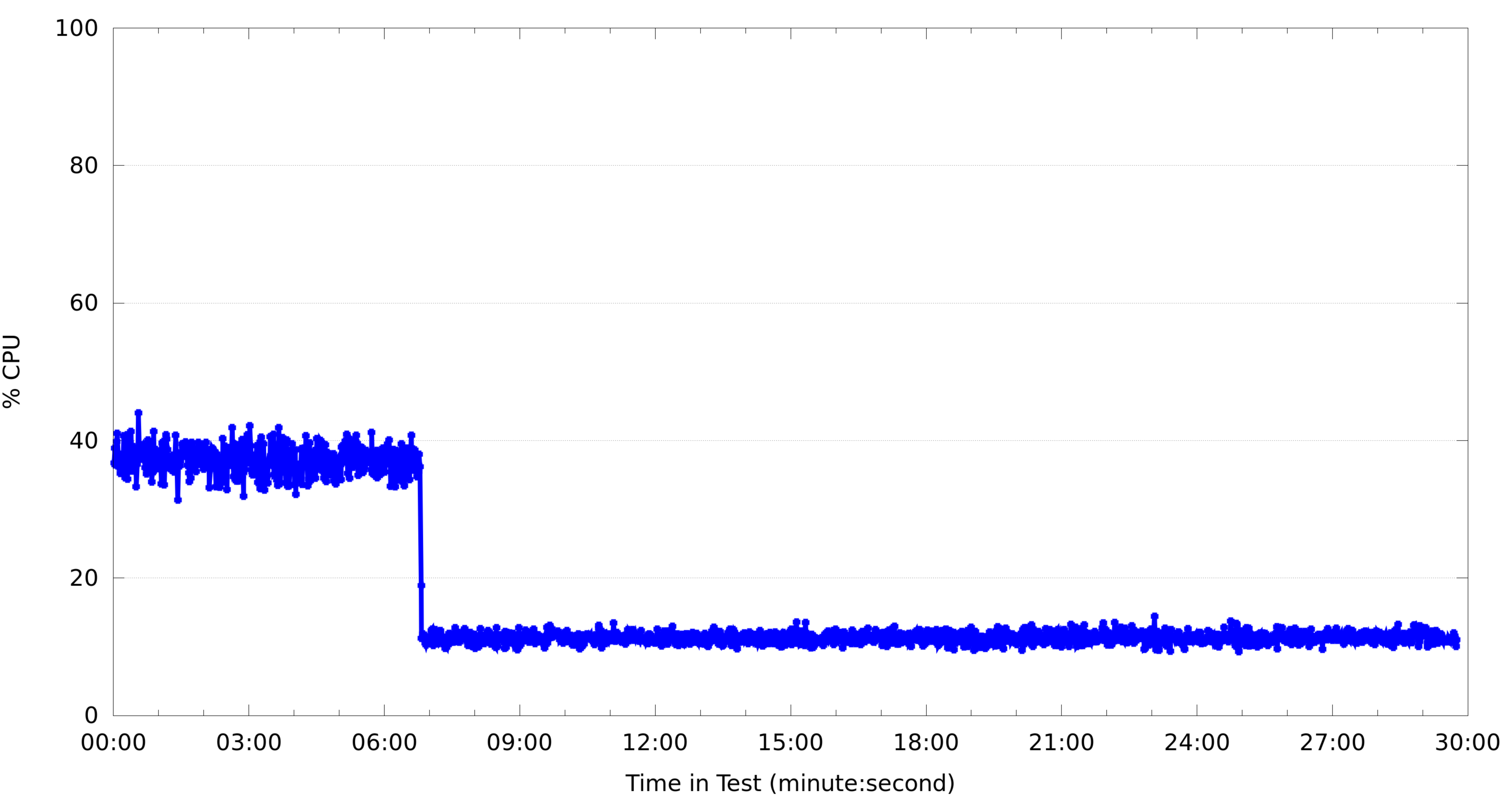
Auth Server CPU Usage - 2014-04-18-22-17: Concurrency = 50



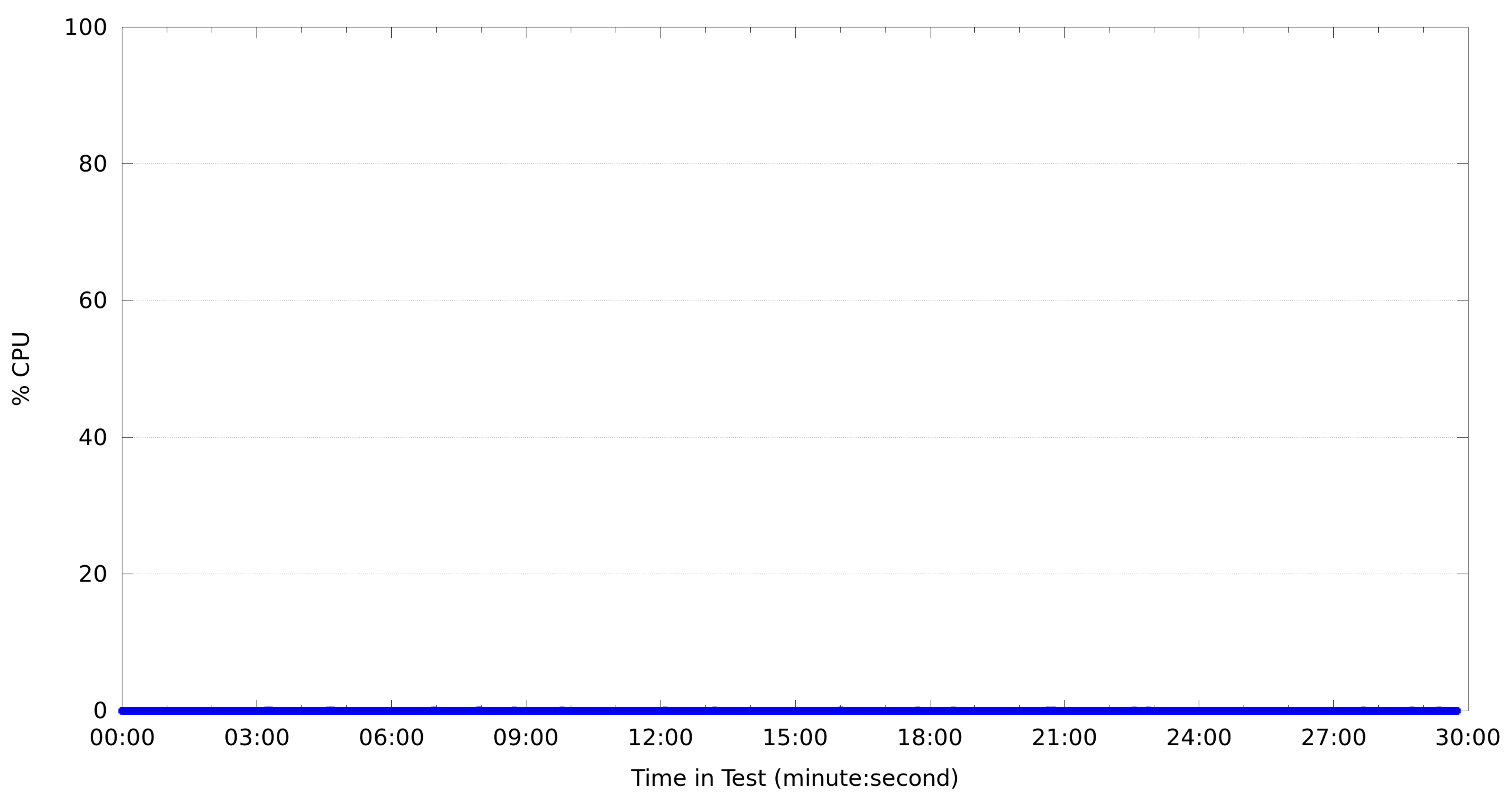
Key Server CPU Usage - 2014-04-18-22-17: Concurrency = 50



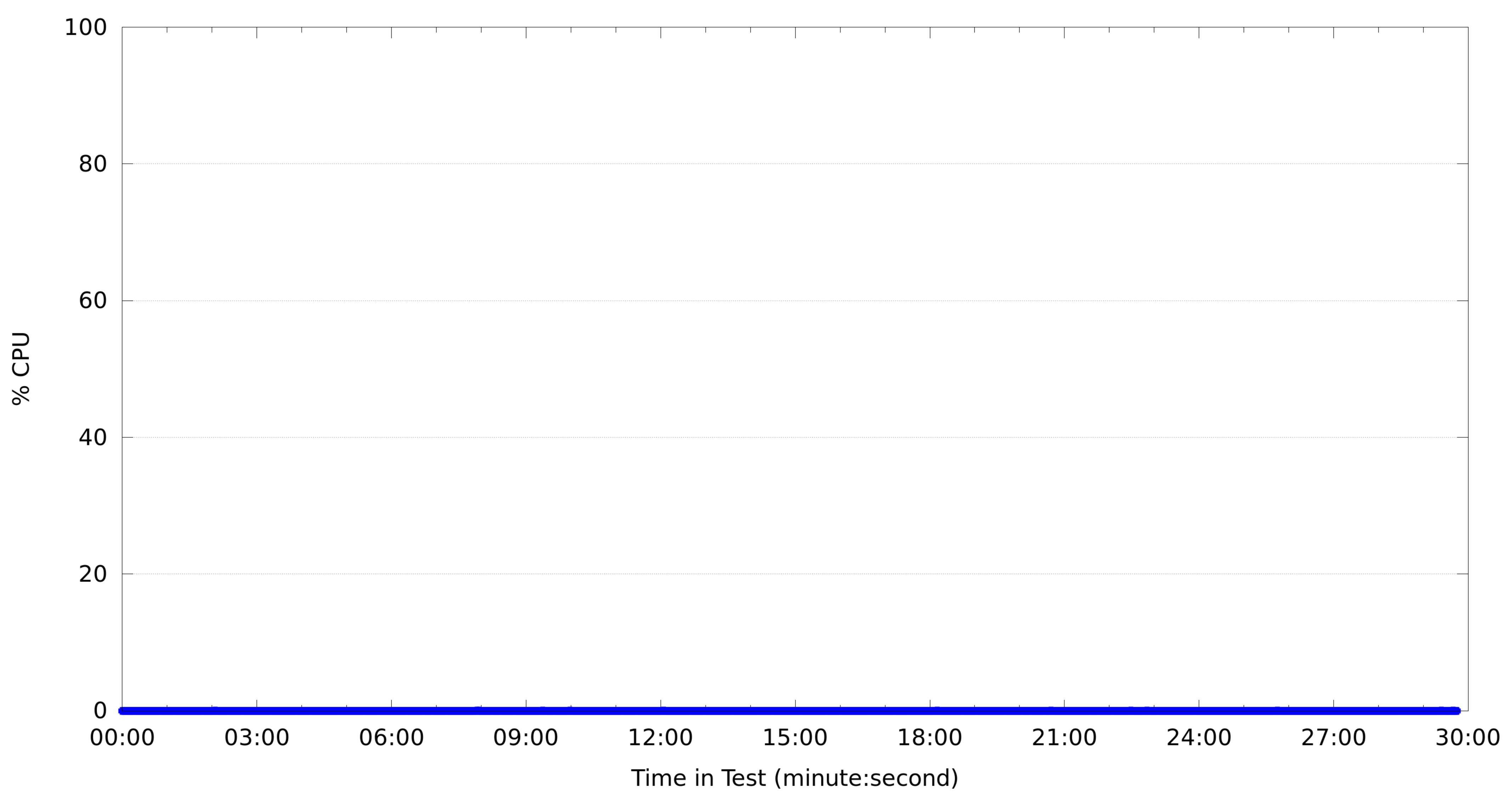
Key Store CPU Usage - 2014-04-18-22-17: Concurrency = 50



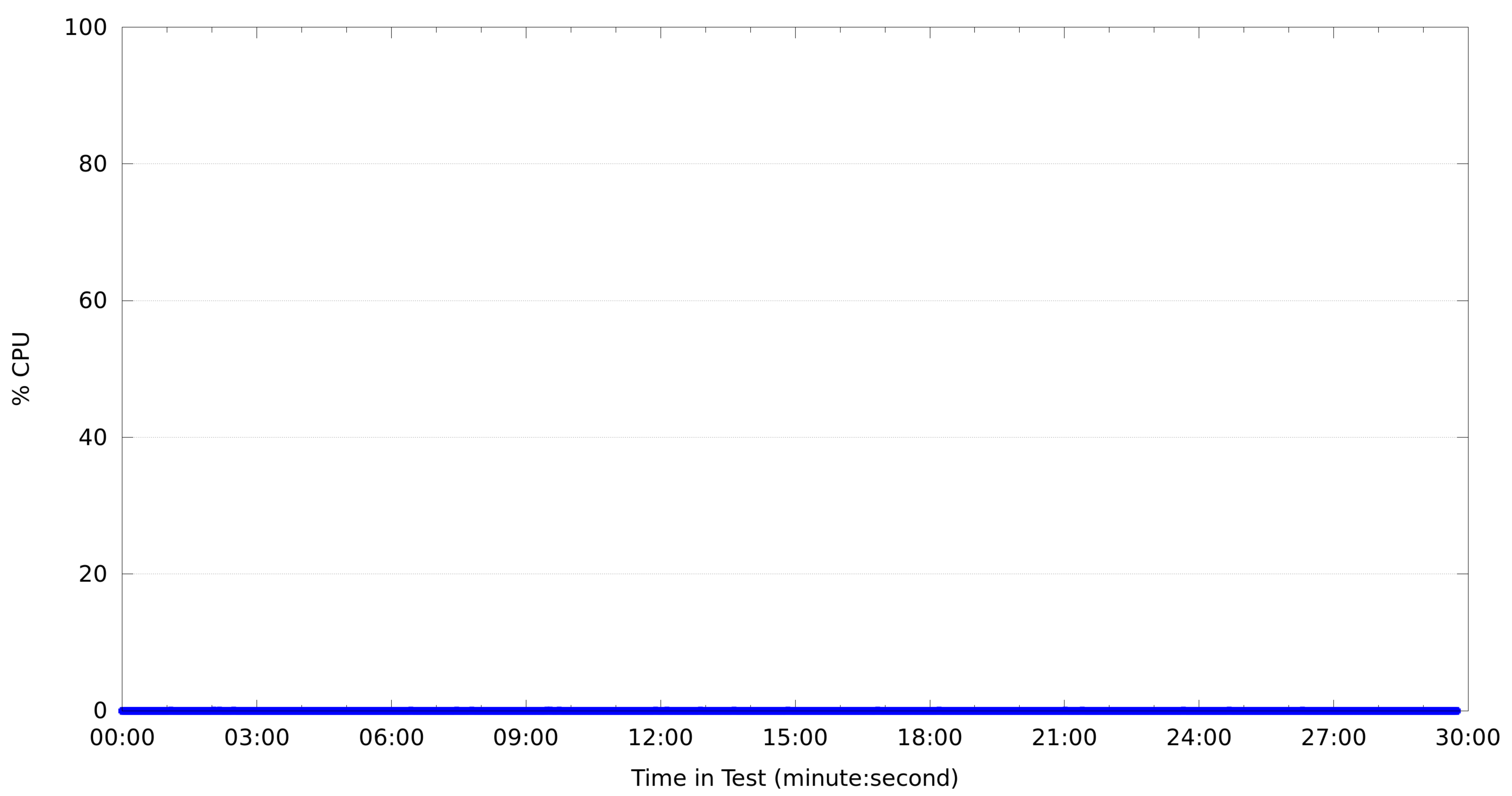
Nonce Store # 1 CPU Usage - 2014-04-18-22-17: Concurrency = 50



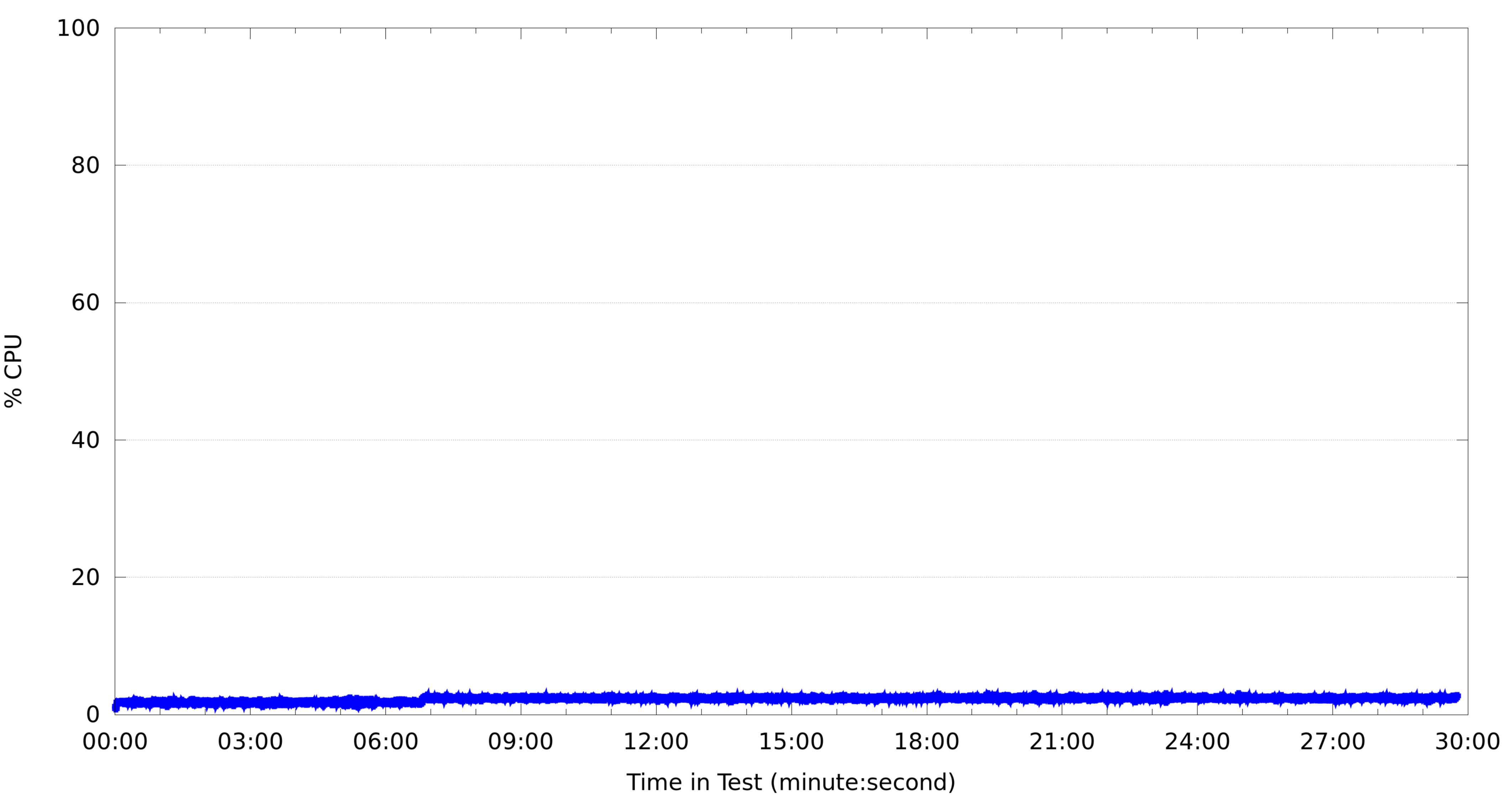
Nonce Store # 2 CPU Usage - 2014-04-18-22-17: Concurrency = 50



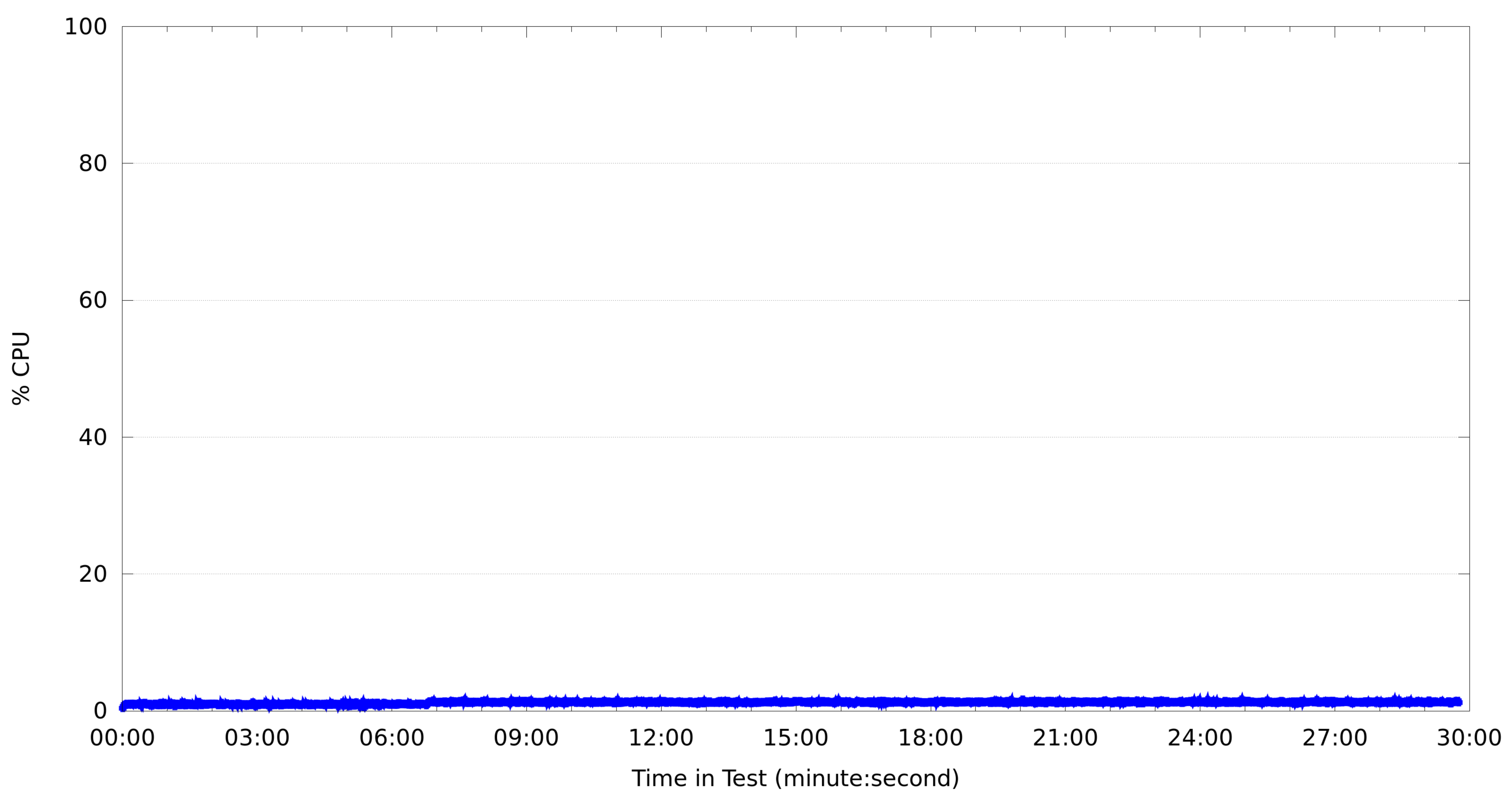
Nonce Store # 3 CPU Usage - 2014-04-18-22-17: Concurrency = 50



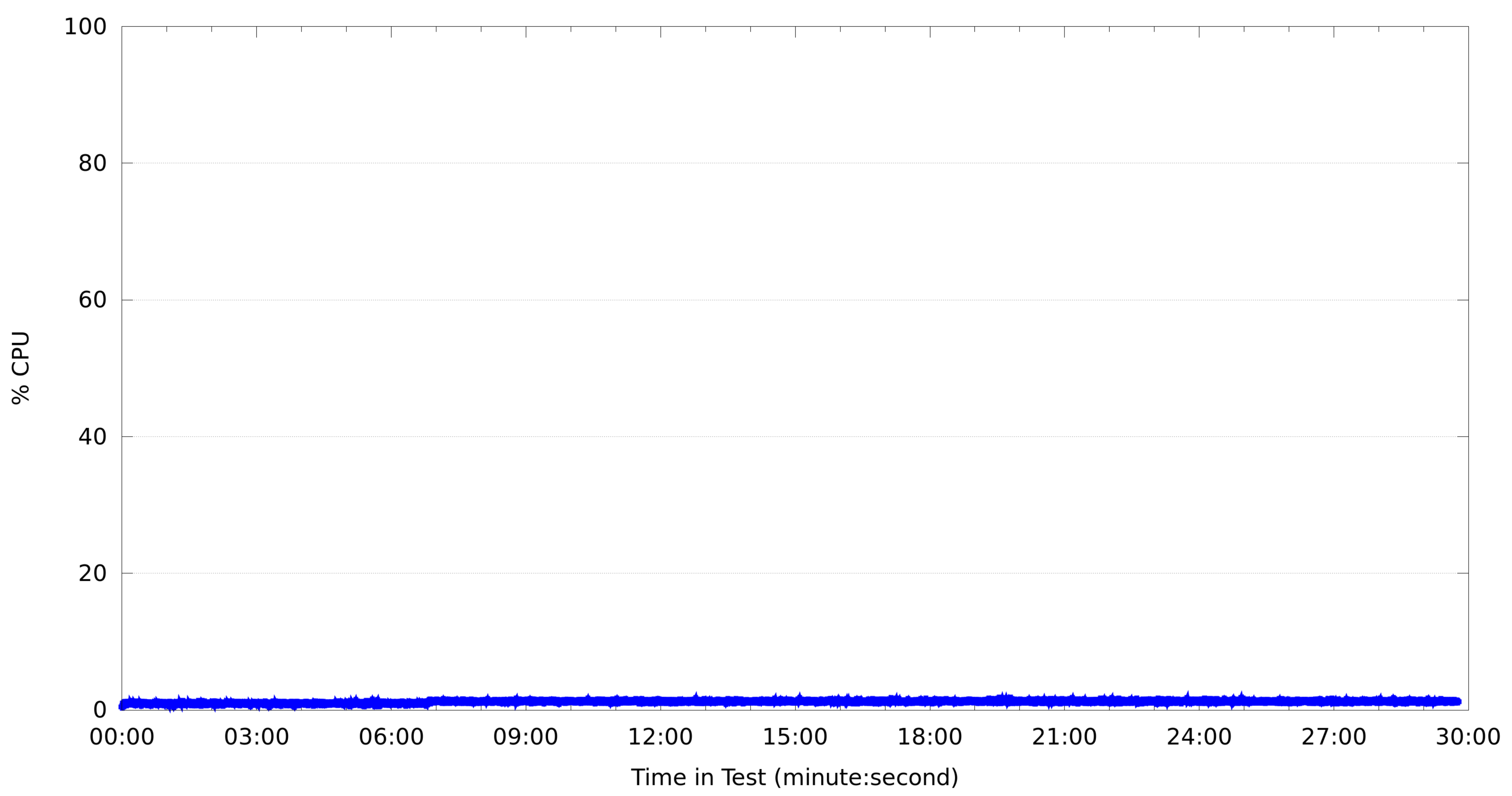
App Server Load Balancer CPU Usage - 2014-04-18-22-17: Concurrency = 50



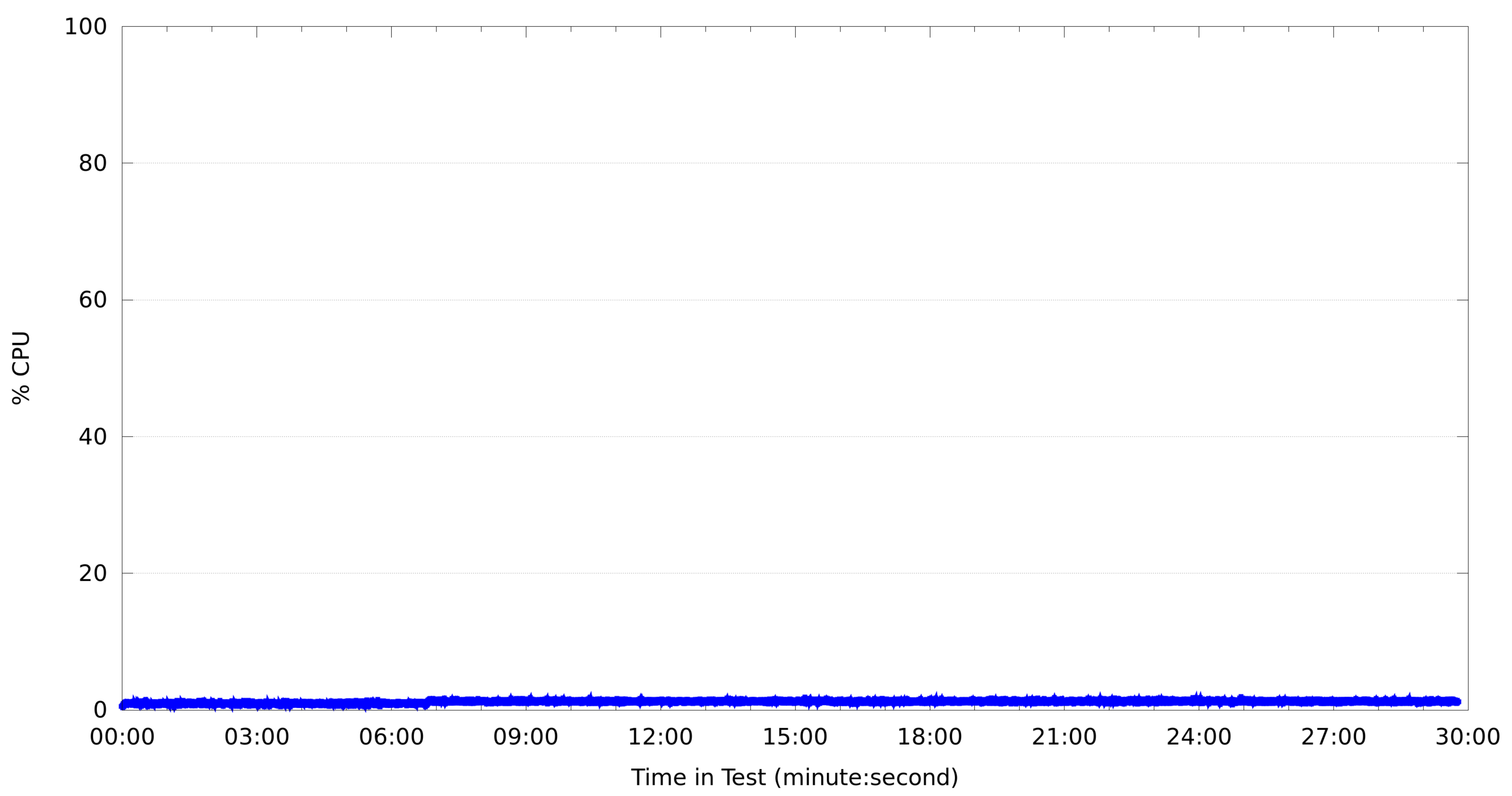
App Server # 1 CPU Usage - 2014-04-18-22-17: Concurrency = 50



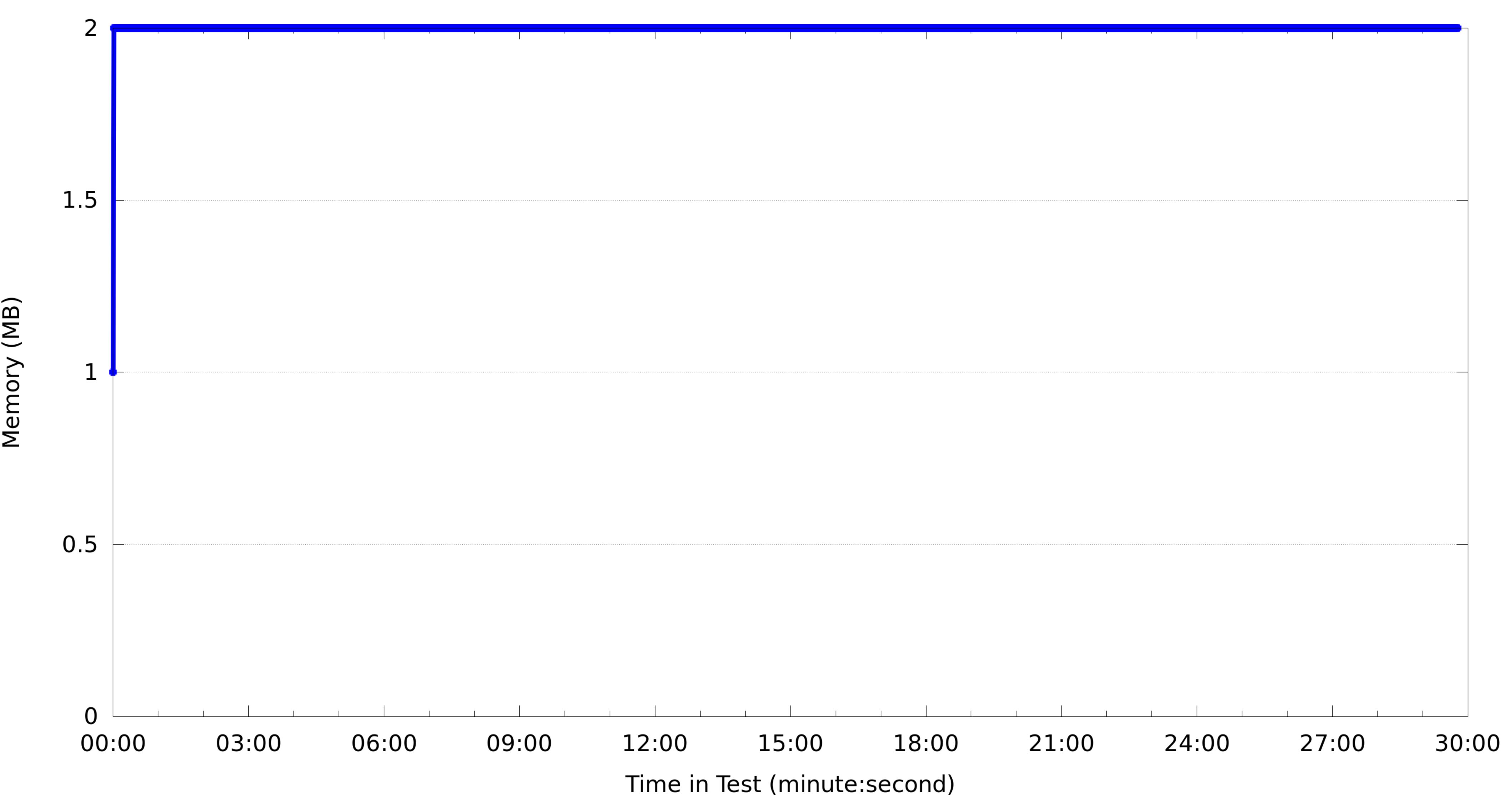
App Server # 2 CPU Usage - 2014-04-18-22-17: Concurrency = 50



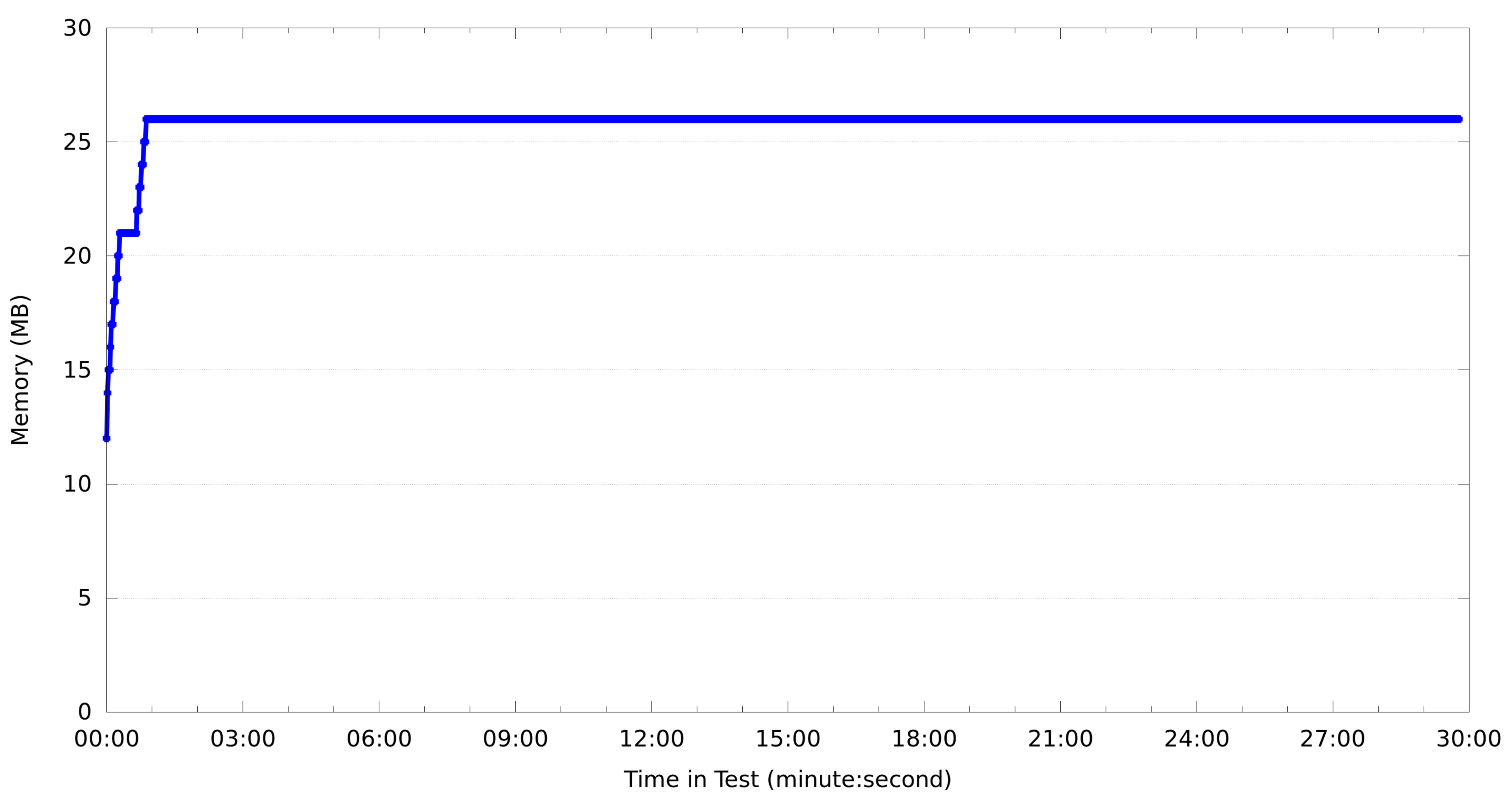
App Server # 3 CPU Usage - 2014-04-18-22-17: Concurrency = 50



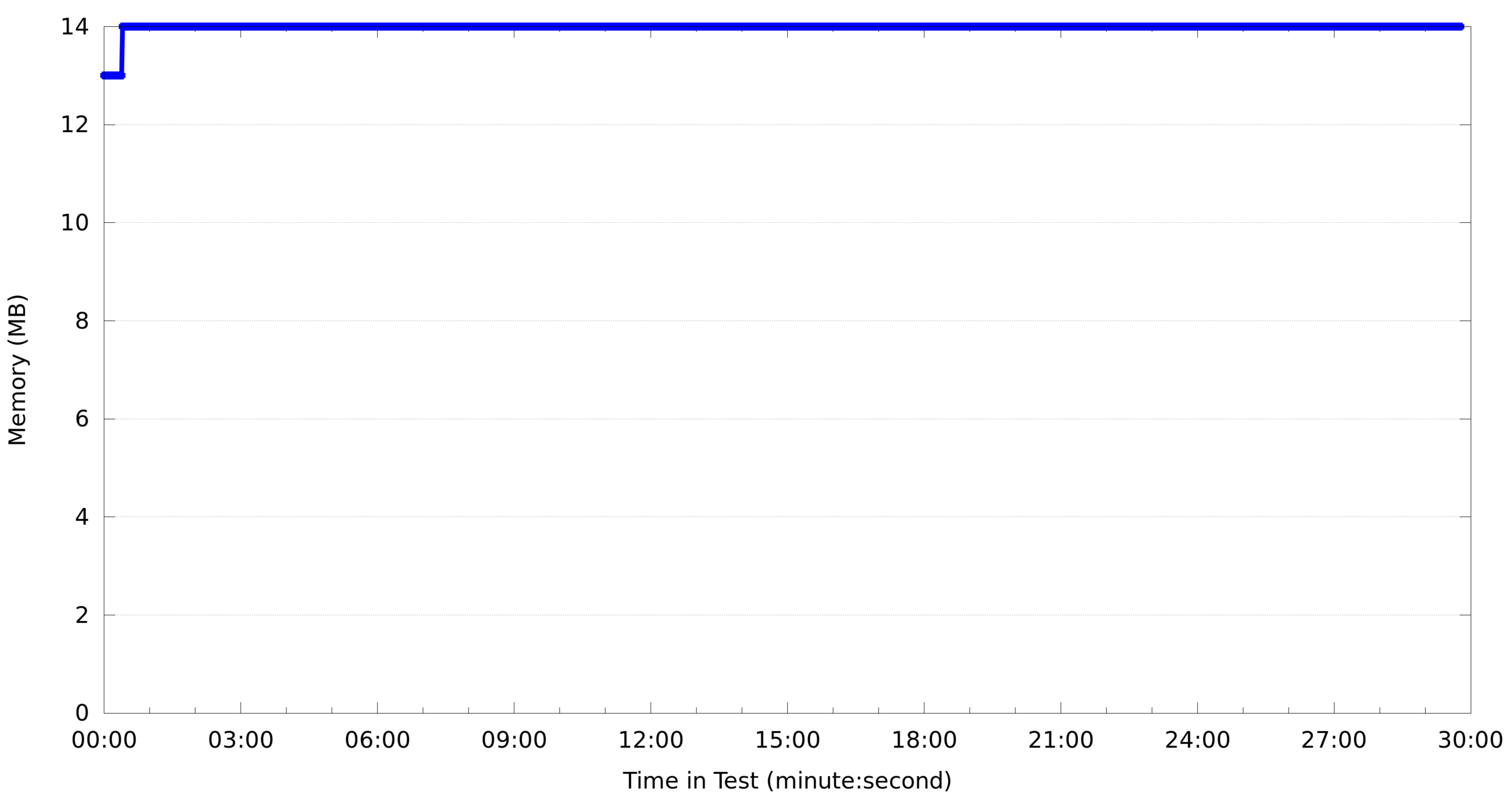
Auth Server Load Balancer Memory Usage - 2014-04-18-22-17: Concurrency = 50



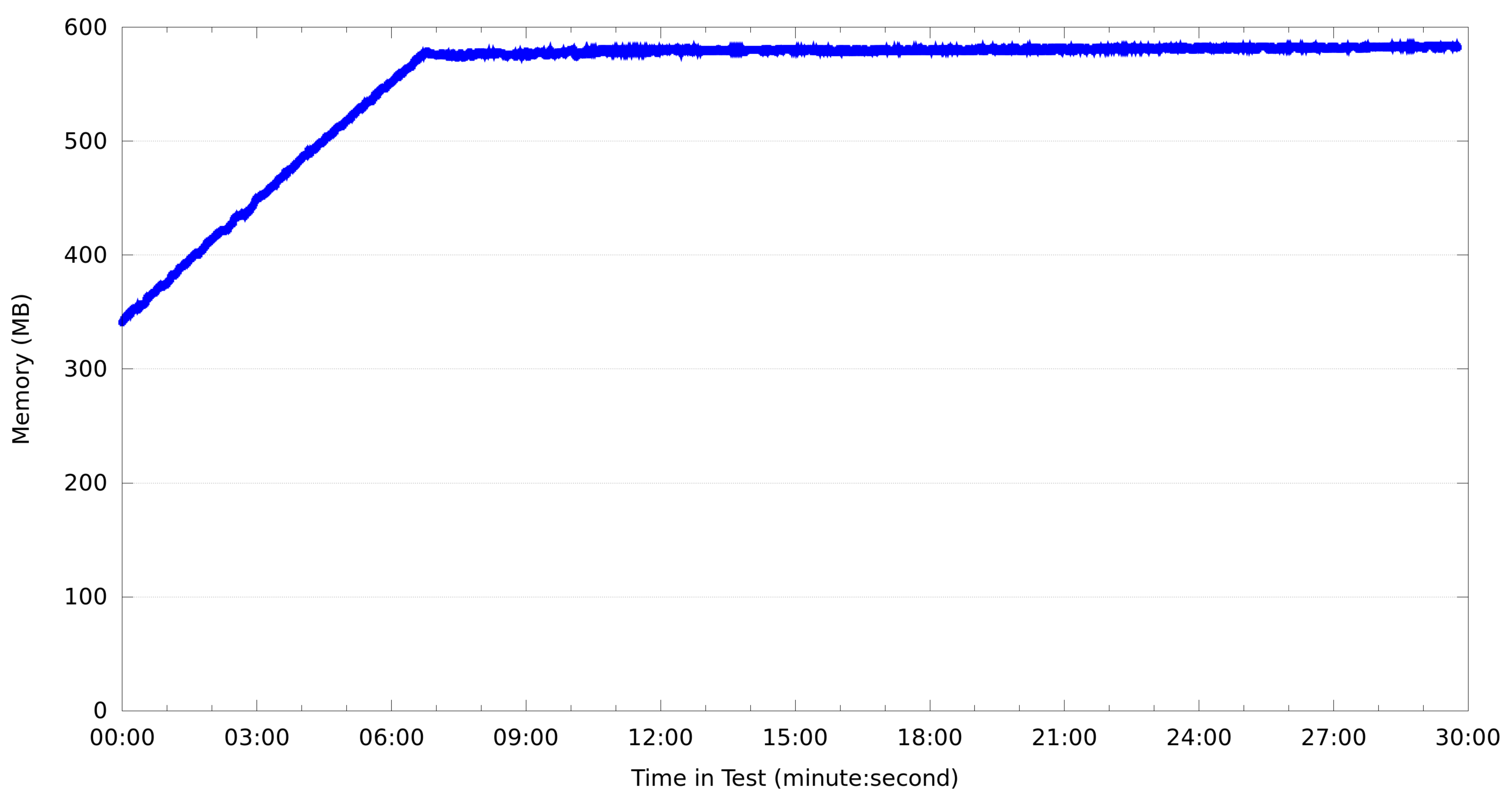
Auth Server Memory Usage - 2014-04-18-22-17: Concurrency = 50



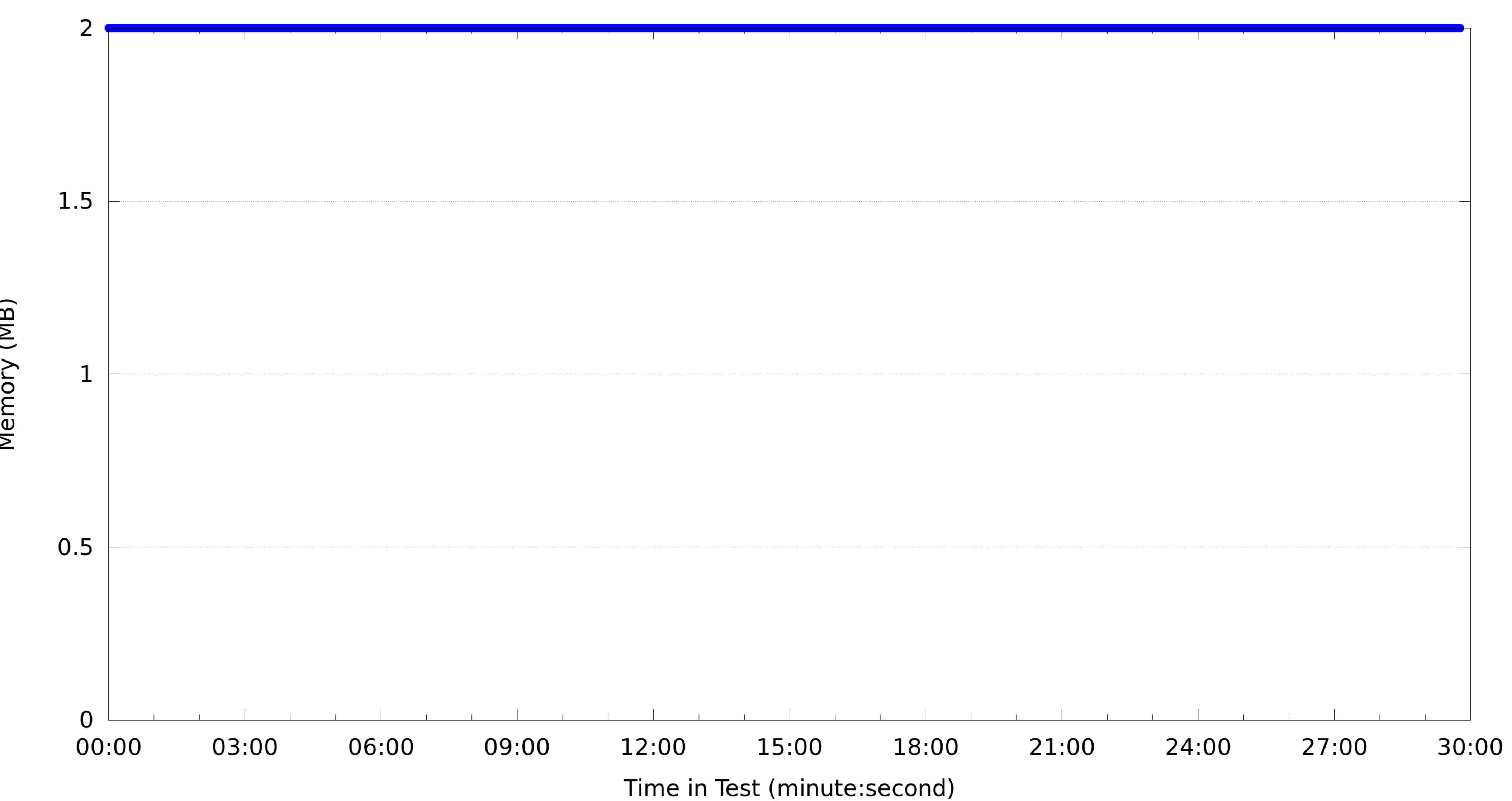
Key Server Memory Usage - 2014-04-18-22-17: Concurrency = 50



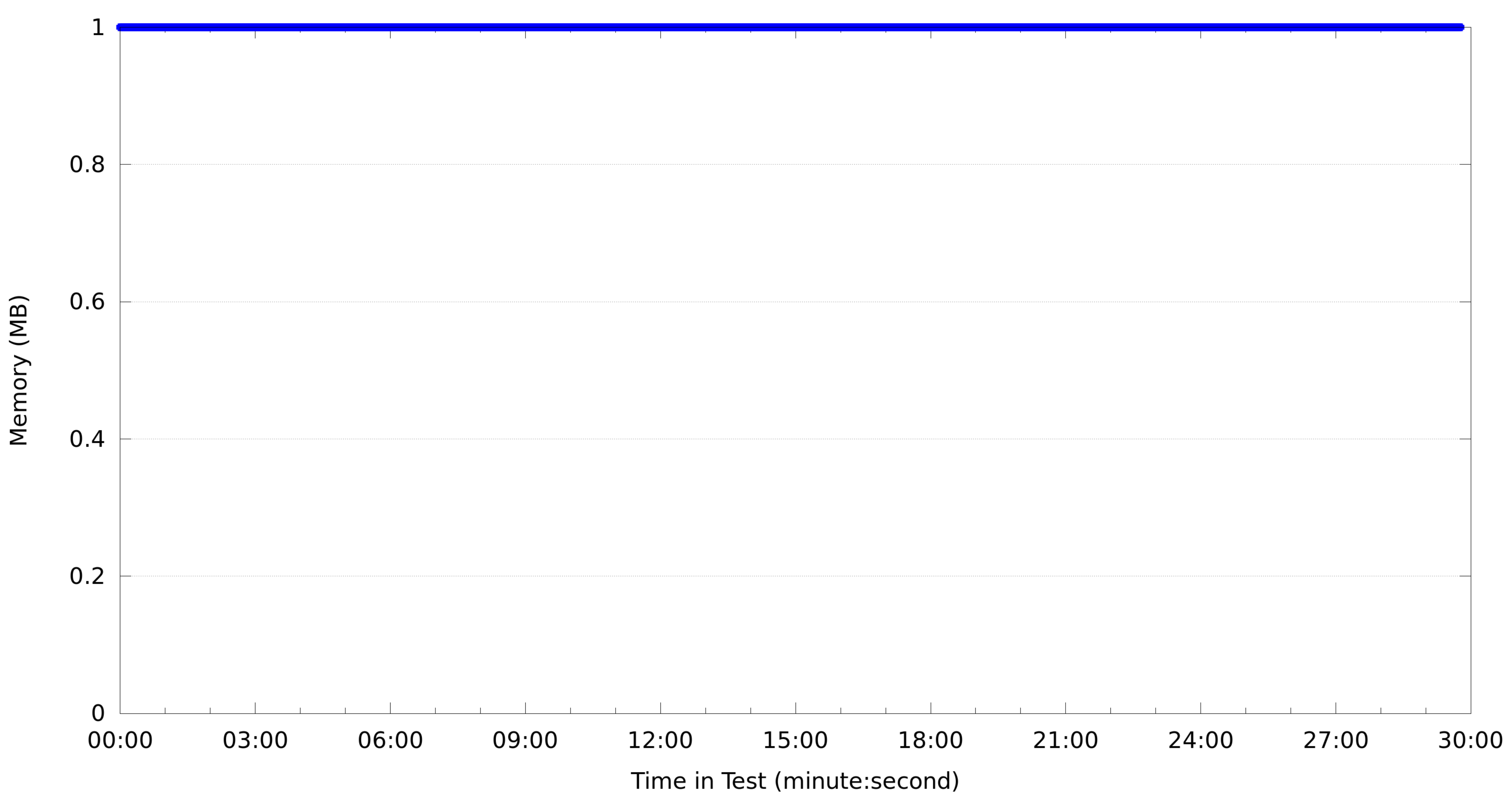
Key Store Memory Usage - 2014-04-18-22-17: Concurrency = 50



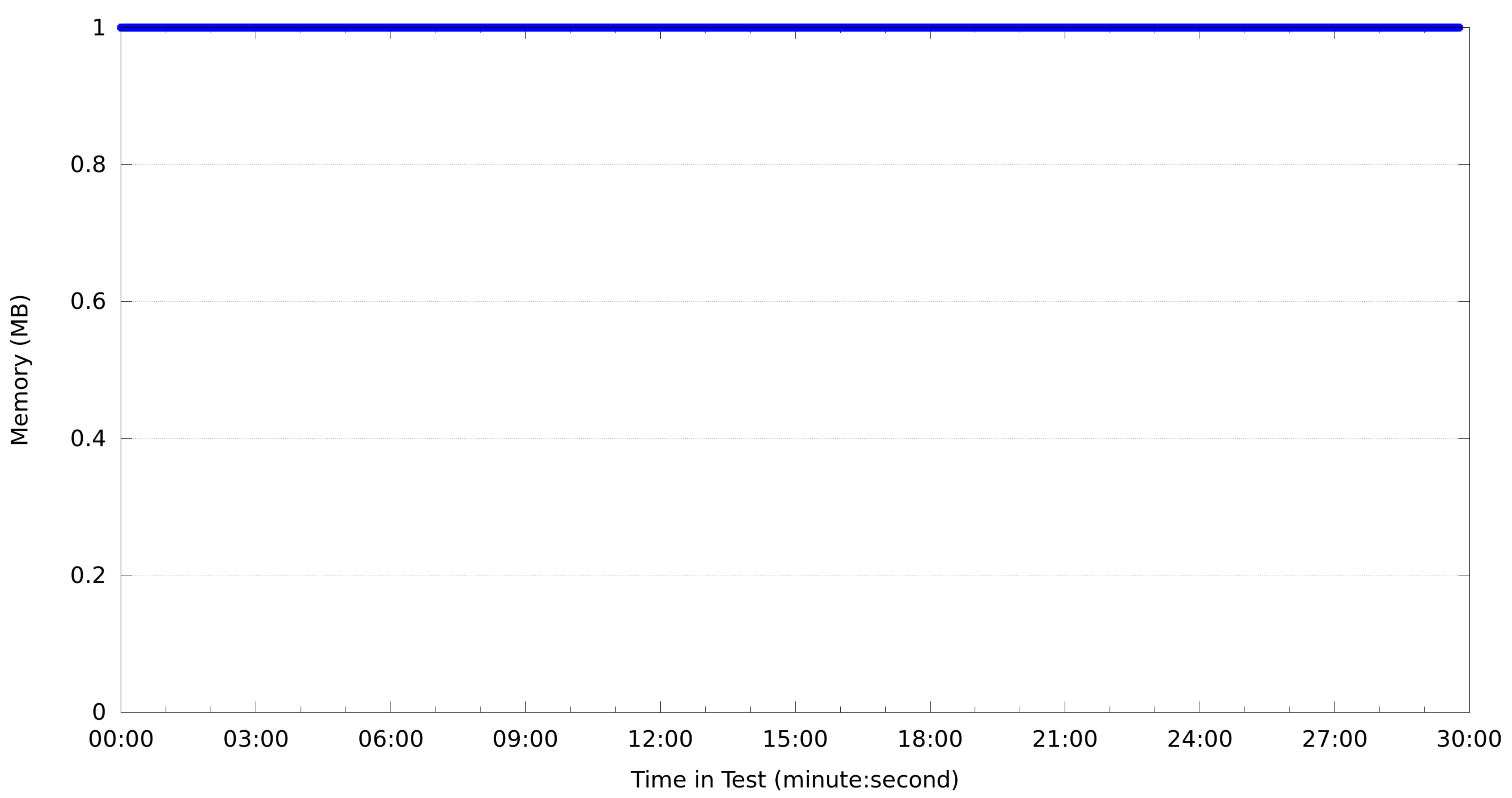
Nonce Store # 1 Memory Usage - 2014-04-18-22-17: Concurrency = 50



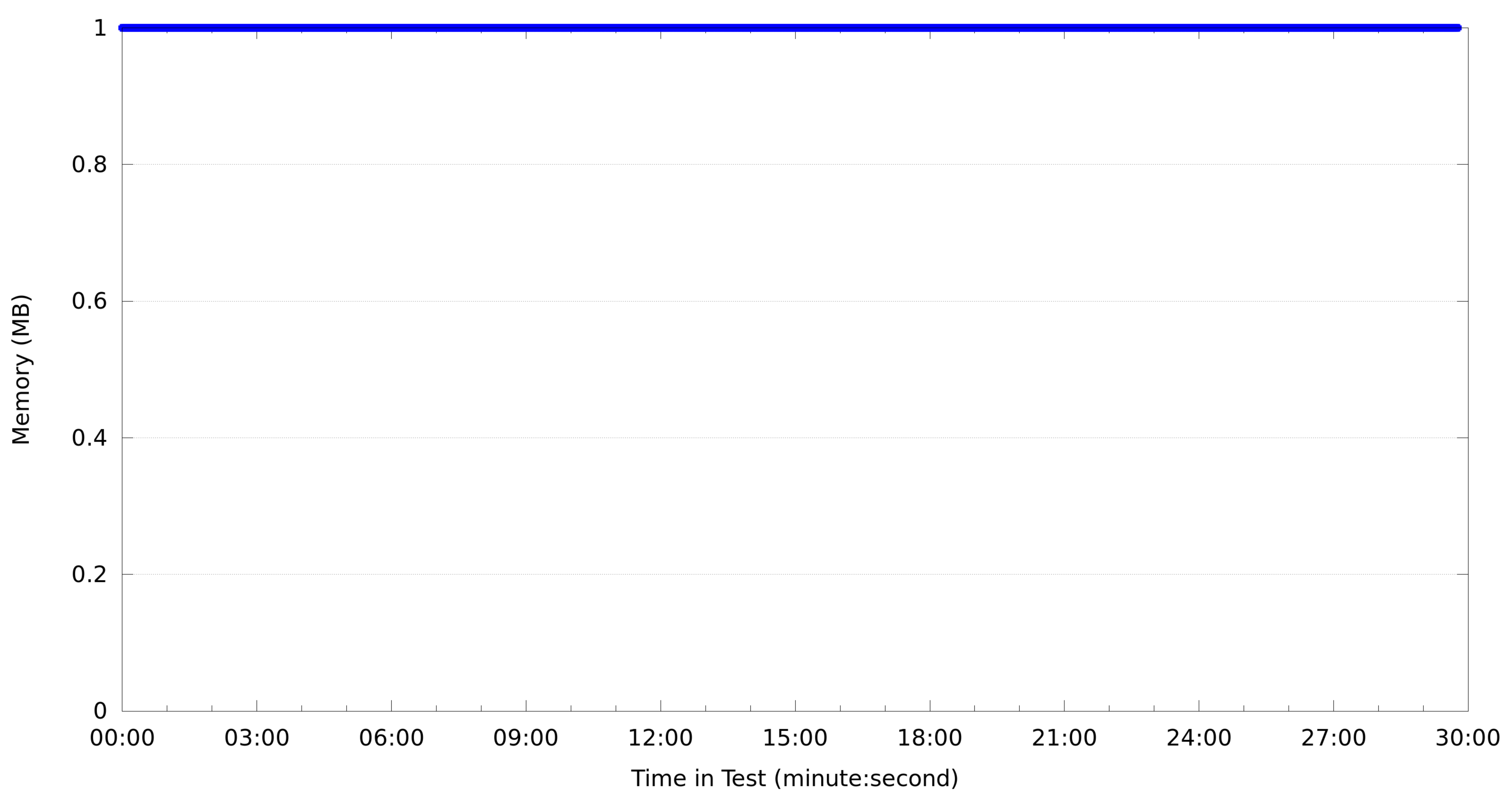
Nonce Store # 2 Memory Usage - 2014-04-18-22-17: Concurrency = 50



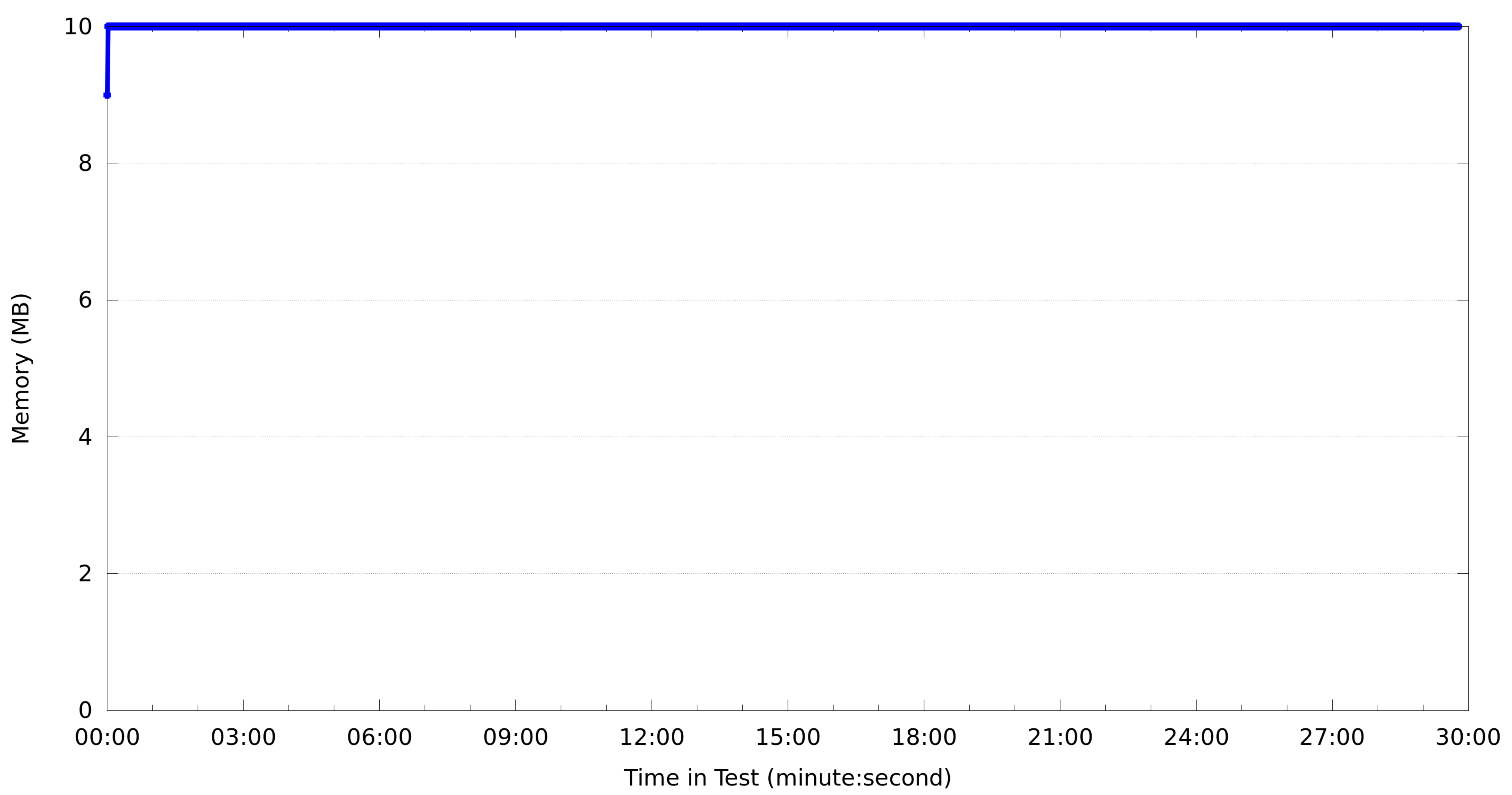
Nonce Store # 3 Memory Usage - 2014-04-18-22-17: Concurrency = 50



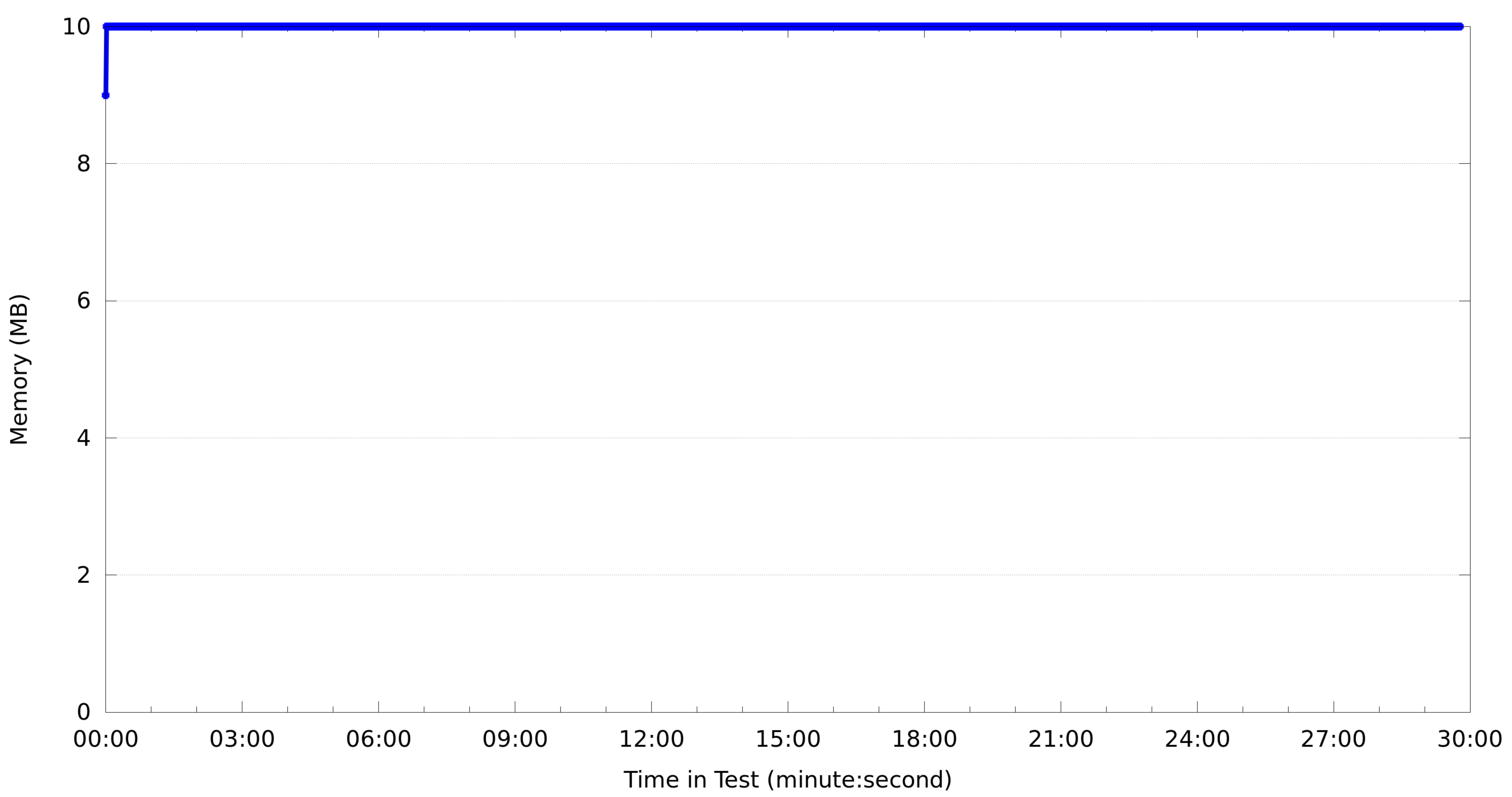
App Server Load Balancer Memory Usage - 2014-04-18-22-17: Concurrency = 50



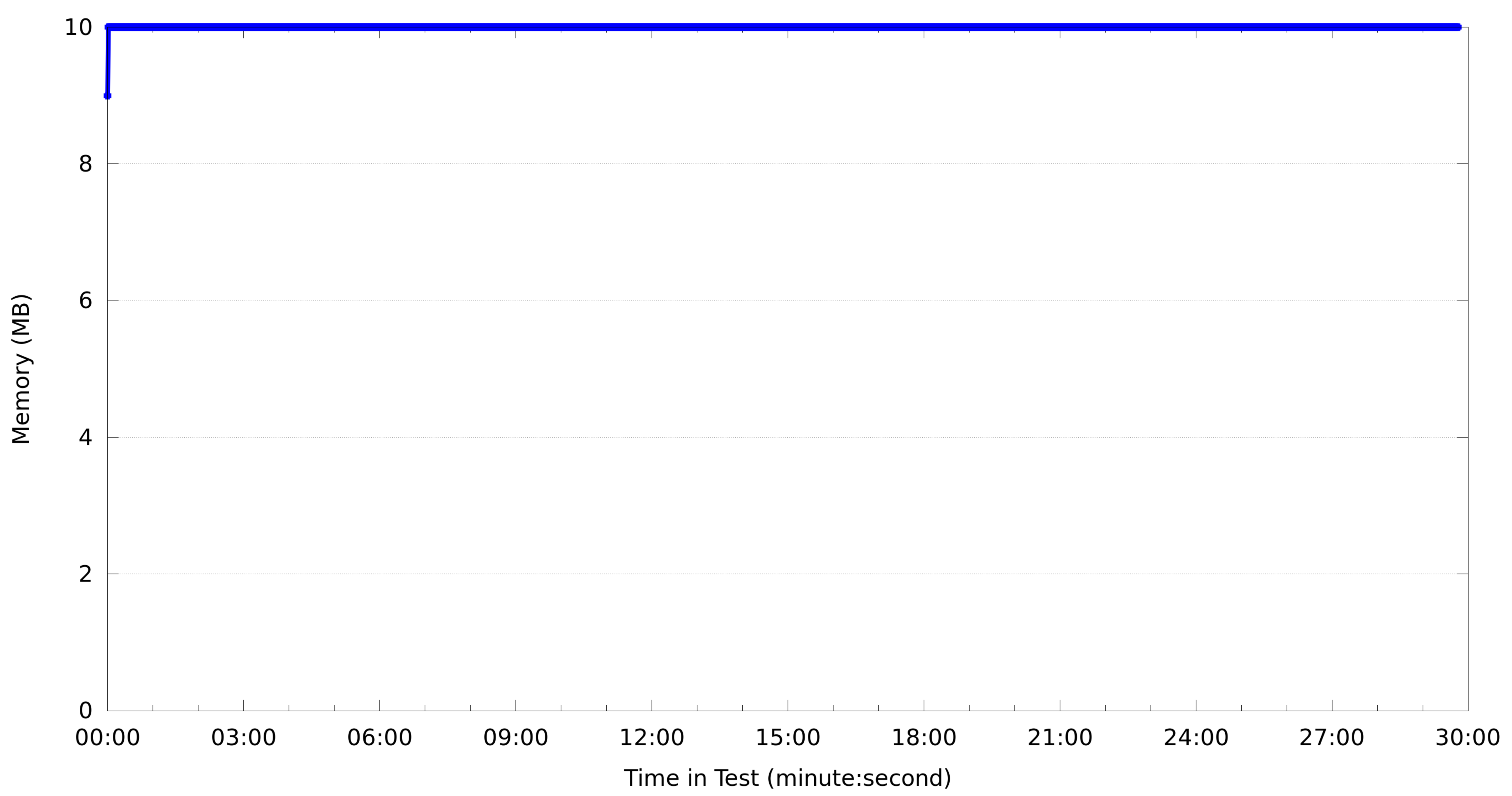
App Server # 1 Memory Usage - 2014-04-18-22-17: Concurrency = 50



App Server # 2 Memory Usage - 2014-04-18-22-17: Concurrency = 50



App Server # 3 Memory Usage - 2014-04-18-22-17: Concurrency = 50



End of Report:-)