

## Redis get set 性能测试

10个字节

```
===== SET =====
```

```
100000 requests completed in 8.84 seconds
50 parallel clients
10 bytes payload
keep alive: 1
host configuration "save": 3600 1 300 100 60 10000
host configuration "appendonly": no
multi-thread: no
```

```
===== GET =====
```

```
100000 requests completed in 8.16 seconds
50 parallel clients
10 bytes payload
keep alive: 1
host configuration "save": 3600 1 300 100 60 10000
host configuration "appendonly": no
multi-thread: no
```

20个字节

```
===== SET =====
```

```
100000 requests completed in 8.96 seconds
50 parallel clients
20 bytes payload
keep alive: 1
host configuration "save": 3600 1 300 100 60 10000
host configuration "appendonly": no
multi-thread: no
```

```
===== GET =====
```

```
100000 requests completed in 8.37 seconds
50 parallel clients
20 bytes payload
keep alive: 1
host configuration "save": 3600 1 300 100 60 10000
host configuration "appendonly": no
multi-thread: no
```

50个字节

```
===== SET =====  
100000 requests completed in 9.77 seconds  
50 parallel clients  
50 bytes payload  
keep alive: 1  
host configuration "save": 3600 1 300 100 60 10000  
host configuration "appendonly": no  
multi-thread: no
```

```
===== GET =====  
100000 requests completed in 8.16 seconds  
50 parallel clients  
50 bytes payload  
keep alive: 1  
host configuration "save": 3600 1 300 100 60 10000  
host configuration "appendonly": no  
multi-thread: no
```

100个字节

```
===== SET =====  
100000 requests completed in 8.22 seconds  
50 parallel clients  
100 bytes payload  
keep alive: 1  
host configuration "save": 3600 1 300 100 60 10000  
host configuration "appendonly": no  
multi-thread: no
```

```
===== GET =====  
100000 requests completed in 8.36 seconds  
50 parallel clients  
100 bytes payload  
keep alive: 1  
host configuration "save": 3600 1 300 100 60 10000  
host configuration "appendonly": no  
multi-thread: no
```

200个字节

```
===== SET =====  
100000 requests completed in 7.97 seconds  
50 parallel clients  
200 bytes payload  
keep alive: 1  
host configuration "save": 3600 1 300 100 60 10000  
host configuration "appendonly": no  
multi-thread: no
```

```
===== GET =====  
100000 requests completed in 7.68 seconds  
50 parallel clients  
200 bytes payload  
keep alive: 1  
host configuration "save": 3600 1 300 100 60 10000  
host configuration "appendonly": no  
multi-thread: no
```

500个字节

```
===== GET =====  
100000 requests completed in 9.25 seconds  
50 parallel clients  
500 bytes payload  
keep alive: 1  
host configuration "save": 3600 1 300 100 60 10000  
host configuration "appendonly": no  
multi-thread: no
```

```
===== SET =====  
100000 requests completed in 10.55 seconds  
50 parallel clients  
500 bytes payload  
keep alive: 1  
host configuration "save": 3600 1 300 100 60 10000  
host configuration "appendonly": no  
multi-thread: no
```

1000个字节

```
===== SET =====  
100000 requests completed in 8.12 seconds  
50 parallel clients  
1000 bytes payload  
keep alive: 1  
host configuration "save": 3600 1 300 100 60 10000  
host configuration "appendonly": no  
multi-thread: no
```

```
===== GET =====  
100000 requests completed in 8.14 seconds  
50 parallel clients  
1000 bytes payload  
keep alive: 1  
host configuration "save": 3600 1 300 100 60 10000  
host configuration "appendonly": no  
multi-thread: no
```

5000 个字节

```
===== SET =====  
100000 requests completed in 8.84 seconds  
50 parallel clients  
5000 bytes payload  
keep alive: 1  
host configuration "save": 3600 1 300 100 60 10000  
host configuration "appendonly": no  
multi-thread: no
```

```
===== GET =====  
100000 requests completed in 9.99 seconds  
50 parallel clients  
5000 bytes payload  
keep alive: 1  
host configuration "save": 3600 1 300 100 60 10000  
host configuration "appendonly": no  
multi-thread: no
```