



## **Web\_Docker - 2017-04-19**

A Phoromatic run.

## Test Systems:

### Docker 11: 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### Docker 5: 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### Docker 21: 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### Docker 20: 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### Docker 15: 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### Docker 9: 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### Docker 18: 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### Docker 8: 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB,

Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### **Docker 25: 2017-04-19**

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### **Docker 17 : 2017-04-19**

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### **Docker 10: 2017-04-19**

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### **Docker 16: 2017-04-19**

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### **Docker 14: 2017-04-19**

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### **Docker 2: 2017-04-19**

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### **docker 23: 2017-04-19**

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### **Docker 24: 2017-04-19**

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### Docker 1: 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### Docker 3: 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### Docker 13: 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### Docker 4: 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### Docker 6 : 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### Docker 7: 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### Docker 12: 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### Docker 19: 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB, Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

### Docker 22: 2017-04-19

Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB,  
Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86\_64), File-System: aufs

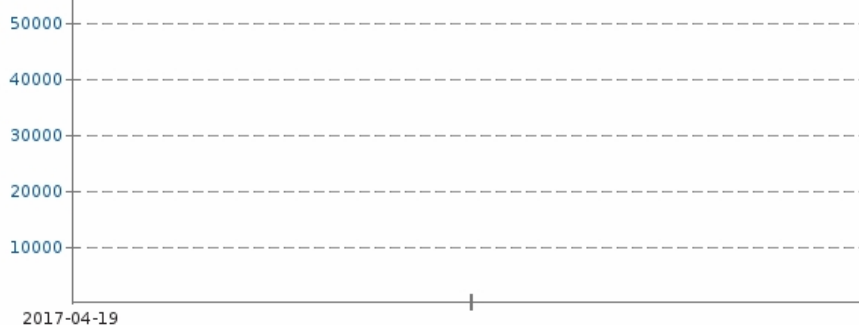
## PHPBench v0.8.1

PHP Benchmark Suite

	Min	Avg	Max
Docker 11	46271	46271	46271
Docker 5	47527	47527	47527
Docker 21	50386	50386	50386
Docker 20	49676	49676	49676
Docker 15	48165	48165	48165
Docker 9	46980	46980	46980
Docker 18	48915	48915	48915
Docker 8	47895	47895	47895
Docker 25	33374	33374	33374
Docker 17	27967	27967	27967
Docker 10	28216	28216	28216
Docker 16	27823	27823	27823
Docker 14	28230	28230	28230
Docker 2	28275	28275	28275
docker 23	28720	28720	28720
Docker 24	28732	28732	28732
Docker 1	27728	27728	27728
Docker 3	27866	27866	27866
Docker 13	28321	28321	28321
Docker 4	24473	24473	24473
Docker 6	24188	24188	24188
Docker 7	25527	25527	25527
Docker 12	25316	25316	25316
Docker 19	25711	25711	25711
Docker 22	26196	26196	26196

▲ Score, More Is Better

PHORONIX-TEST-SUITE.COM



Phoronix Test Suite 7.0.1

This file was automatically generated via the Phoronix Test Suite open-source benchmarking software.