



MEMOIRE_docker - 2017-04-19

A Phoromatic run.

Test Systems:

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 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 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 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 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 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 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 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 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 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 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 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 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 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 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 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 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 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 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

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 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 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 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 16: 2017-04-19

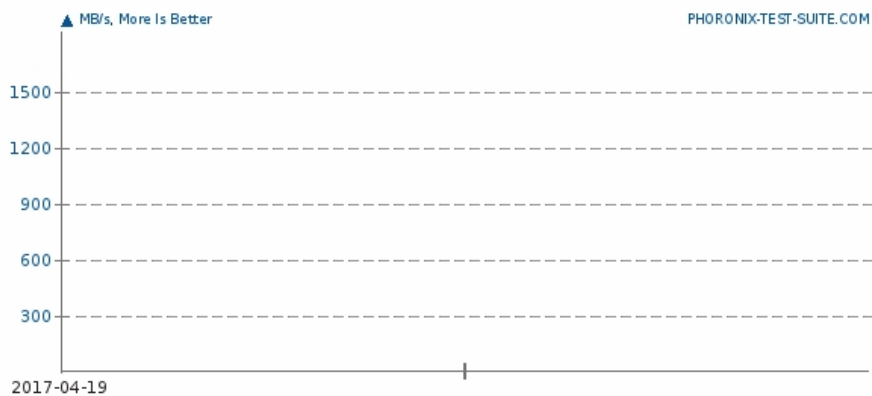
Processor: 2 x Intel Xeon L5630 @ 2.13GHz (16 Cores), Motherboard: Dell 0MD99X, Memory: 242688MB,
Disk: 3999GB Virtual Disk

OS: Debian GNU/Linux 8, Kernel: 3.16.0-4-amd64 (x86_64), File-System: aufs

Stream v2013-01-17

Type: Copy

	Min	Avg	Max
Docker 13	1304.92	1305	1304.92
Docker 5	1221.85	1222	1221.85
Docker 1	1311.21	1311	1311.21
docker 23	1108.72	1109	1108.72
Docker 24	1065.93	1066	1065.93
Docker 20	956.30	956	956.30
Docker 9	1020.67	1021	1020.67
Docker 12	970.88	971	970.88
Docker 4	877.24	877	877.24
Docker 10	876.83	877	876.83
Docker 15	838.03	838	838.03
Docker 8	753.74	754	753.74
Docker 7	737.38	737	737.38
Docker 18	772.39	772	772.39
Docker 3	703.94	704	703.94
Docker 14	681.60	682	681.60
Docker 6	1078.13	1078	1078.13
Docker 11	1228.78	1229	1228.78
Docker 17	1051.24	1051	1051.24
Docker 22	1062.19	1062	1062.19
Docker 21	1094.05	1094	1094.05
Docker 25	956.81	957	956.81
Docker 2	1020.65	1021	1020.65
Docker 19	635.42	635	635.42
Docker 16	570.76	571	570.76



Phoronix Test Suite 7.0.1

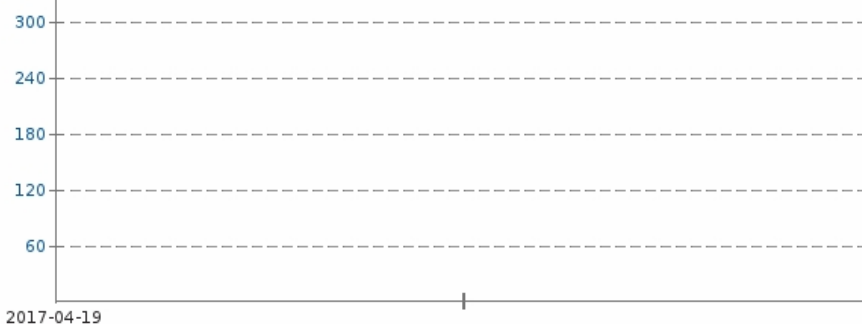
t-test1 v2017-01-13

Threads: 1

	Min	Avg	Max				
Docker 13	93.88	93.9	93.88	Docker 3	117.35	117.4	117.35
Docker 5	95.24	95.2	95.24	Docker 14	127.64	127.6	127.64
Docker 1	94.41	94.4	94.41	Docker 6	118.18	118.2	118.18
docker 23	96.84	96.8	96.84	Docker 11	120.04	120.0	120.04
Docker 24	101.94	101.9	101.94	Docker 17	121.66	121.7	121.66
Docker 20	102.65	102.7	102.65	Docker 22	121.88	121.9	121.88
Docker 9	103.46	103.5	103.46	Docker 21	120.96	121.0	120.96
Docker 12	103.64	103.6	103.64	Docker 25	122.38	122.4	122.38
Docker 4	107.28	107.3	107.28	Docker 2	121.83	121.8	121.83
Docker 10	108.49	108.5	108.49	Docker 19	261.37	261.4	261.37
Docker 15	111.47	111.5	111.47	Docker 16	306.97	307.0	306.97
Docker 8	112.90	112.9	112.90				
Docker 7	114.26	114.3	114.26				
Docker 18	113.63	113.6	113.63				

Seconds, Less 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.