



Web_Docker - 2017-04-19

A Phoromatic run.

Test Systems:

Docker 11 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Web_Docker - 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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - Network - jherard - Manual Test Run - 16:23 19 Apr 2017

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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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 - MEMOIRE_docker - 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

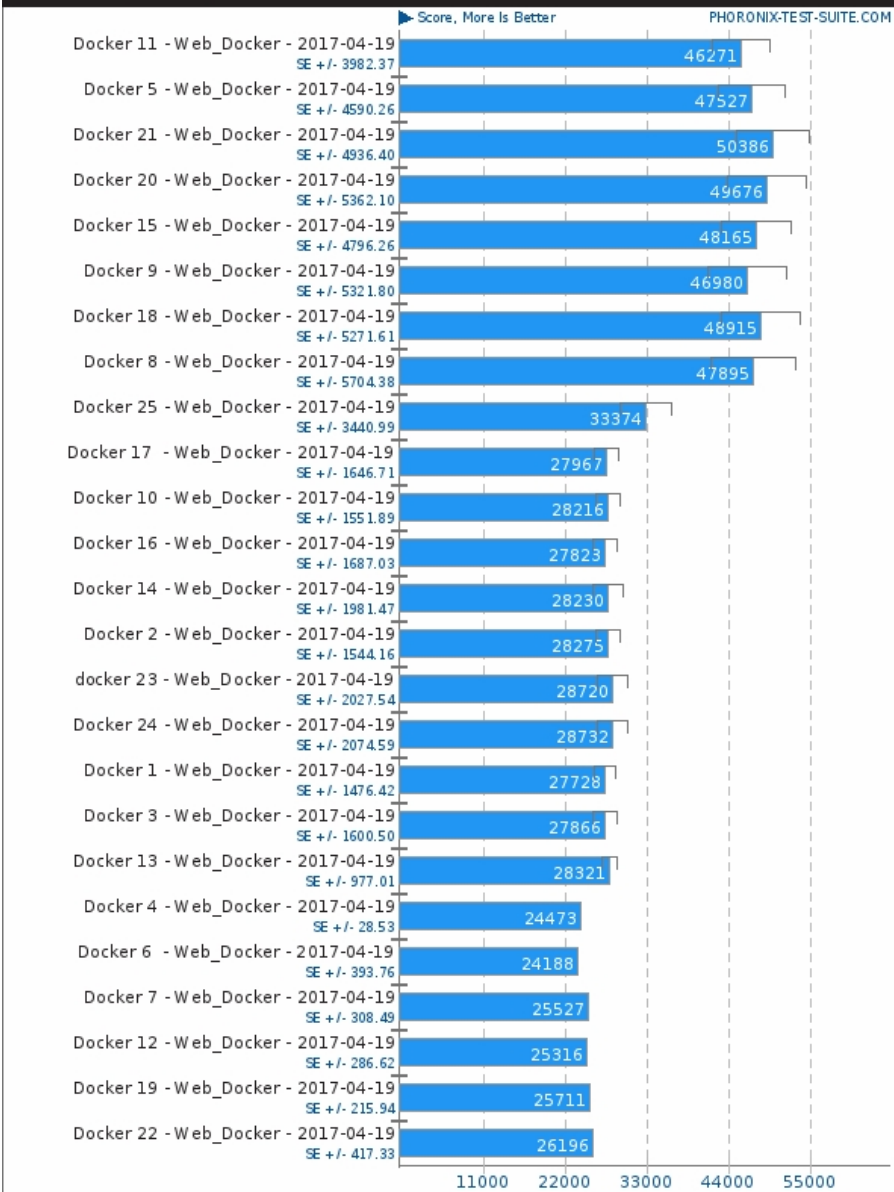
Docker 16 - MEMOIRE_docker - 2017-04-19

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

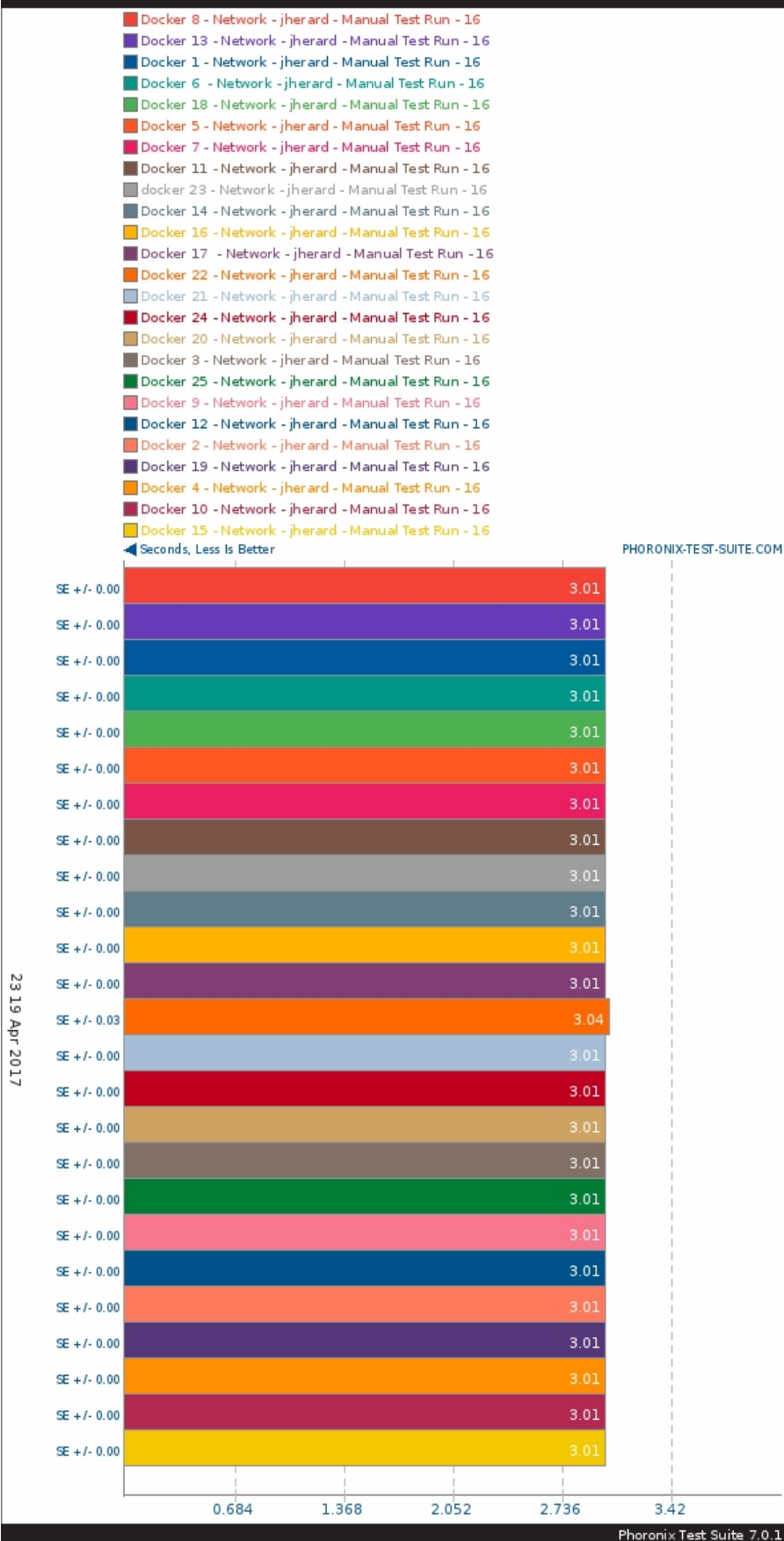


1. (CC) gcc options: -shared -fPIC -O2 -pthread

Phoronix Test Suite 7.0.1

Loopback TCP Network Performance

Time To Transfer 10GB Via Loopback



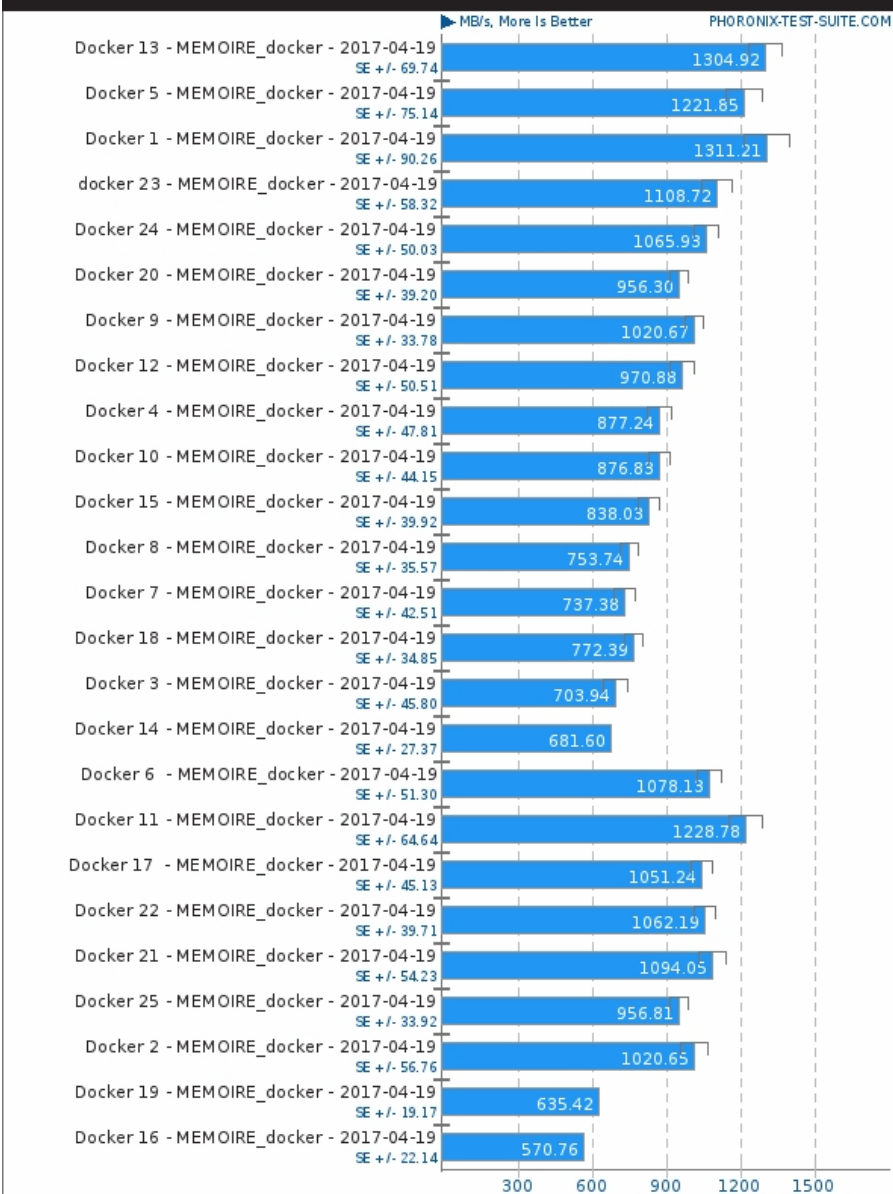
RAMspeed SMP v3.5.0

Type: Copy - Benchmark: Integer



Stream v2013-01-17

Type: Copy

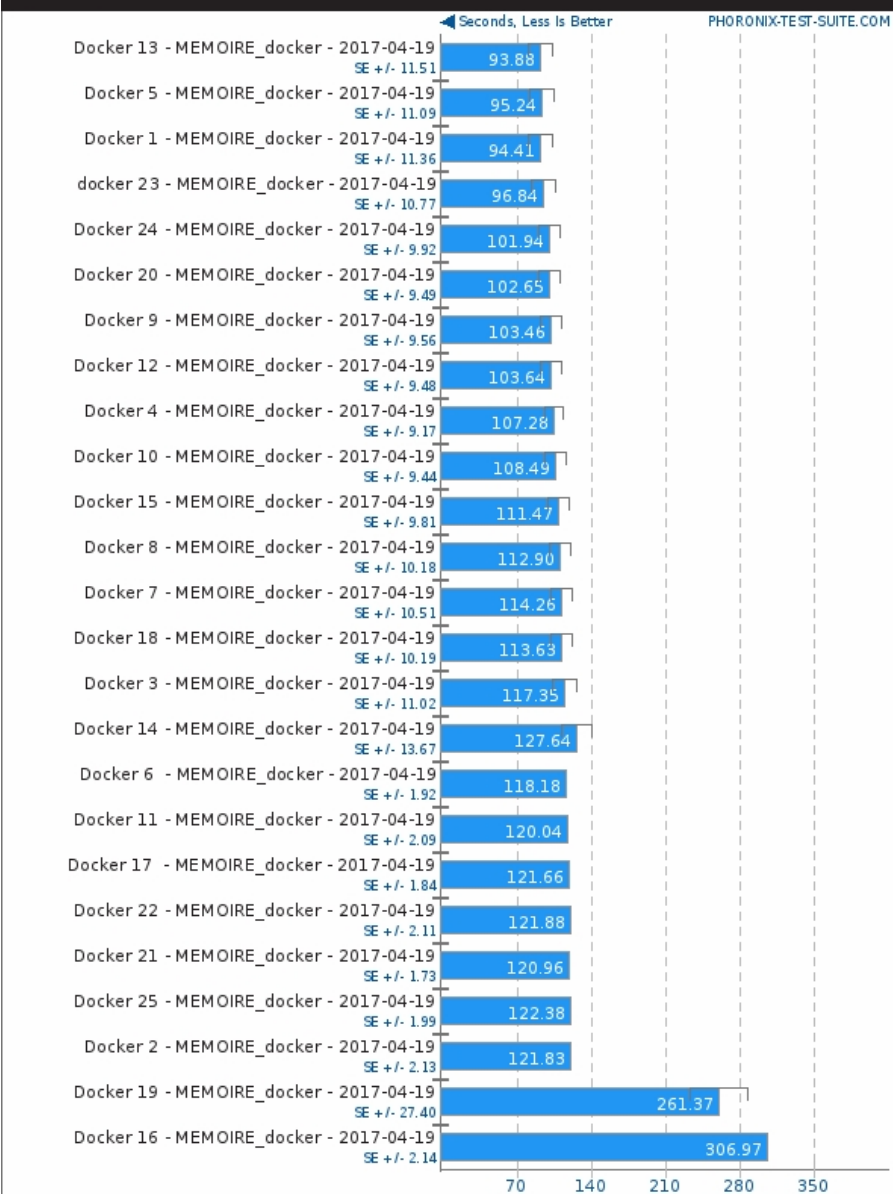


1. (CC) gcc options: -O3 -march=native -fopenmp

Phoronix Test Suite 7.0.1

t-test1 v2017-01-13

Threads: 1



1. (CC) gcc options: -pthread

Phoronix Test Suite 7.0.1

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