

running the complilebench test

Phoronix Test Suite

compilebench_Jan11

Test Systems:

compilebench_Jan11

Processor: AMD Phenom II X4 955 @ 3.20GHz (4 Cores), Motherboard: ASUSTeK M4A785TD-V EVO, Chipset: AMD RS780 + SB700/SB800, Memory: 7749MB, Disk: 3 x 320GB SAMSUNG HD322HJ + 500GB Seagate ST3500418AS + 320GB Western Digital WDC WD3200AAJS-0, Graphics: AMD Radeon HD 4200, Audio: VIA VT1708S, Monitor: BenQ T52W

OS: Fedora release 14 (Laughlin), Kernel: 2.6.35.6-48.fc14.x86_64 (x86_64), Display Server: X Server 1.9.0, Display Driver: radeon 6.13.99, OpenGL: 2.1 Mesa 7.9, Compiler: GCC 4.5.1, File-System: UNKNOWN (0x2fc12fc1), Screen Resolution: 1280x720

Disk Scheduler: CFQ. Python 2.7. AMD CnQ was enabled.

dbench_Jan11

Processor: AMD Phenom II X4 955 @ 3.20GHz (4 Cores), Motherboard: ASUSTeK M4A785TD-V EVO, Chipset: AMD RS780 + SB700/SB800, Memory: 7749MB, Disk: 3 x 320GB SAMSUNG HD322HJ + 500GB Seagate ST3500418AS + 320GB Western Digital WDC WD3200AAJS-0, Graphics: AMD Radeon HD 4200, Audio: VIA VT1708S, Monitor: BenQ T52W

OS: Fedora release 14 (Laughlin), Kernel: 2.6.35.6-48.fc14.x86_64 (x86_64), Display Server: X Server 1.9.0, Display Driver: radeon 6.13.99, OpenGL: 2.1 Mesa 7.9, Compiler: GCC 4.5.1, File-System: UNKNOWN (0x2fc12fc1), Screen Resolution: 1280x720

Disk Scheduler: CFQ. Firefox was running on this system. AMD CnQ was enabled.

iozone Jan11

Processor: AMD Phenom II X4 955 @ 3.20GHz (4 Cores), Motherboard: ASUSTeK M4A785TD-V EVO, Chipset: AMD RS780 + SB700/SB800, Memory: 7749MB, Disk: 3 x 320GB SAMSUNG HD322HJ + 500GB Seagate ST3500418AS + 320GB Western Digital WDC WD3200AAJS-0, Graphics: AMD Radeon HD 4200, Audio: VIA VT1708S, Monitor: BenQ T52W

OS: Fedora release 14 (Laughlin), Kernel: 2.6.35.6-48.fc14.x86_64 (x86_64), Display Server: X Server 1.9.0, Display Driver: radeon 6.13.99, OpenGL: 2.1 Mesa 7.9, Compiler: GCC 4.5.1, File-System: UNKNOWN (0x2fc12fc1), Screen Resolution: 1280x720

Disk Scheduler: CFQ. AMD CnQ was enabled.

sqlite_Jan11

Processor: AMD Phenom II X4 955 @ 3.20GHz (4 Cores), Motherboard: ASUSTeK M4A785TD-V EVO, Chipset: AMD RS780 + SB700/SB800, Memory: 7749MB, Disk: 3 x 320GB SAMSUNG HD322HJ + 500GB Seagate ST3500418AS + 320GB Western Digital WDC WD3200AAJS-0, Graphics: AMD Radeon HD 4200, Audio: VIA VT1708S, Monitor: BenQ T52W

OS: Fedora release 14 (Laughlin), Kernel: 2.6.35.6-48.fc14.x86_64 (x86_64), Display Server: X Server 1.9.0, Display Driver: radeon 6.13.99, OpenGL: 2.1 Mesa 7.9, Compiler: GCC 4.5.1, File-System: UNKNOWN



(0x2fc12fc1), Screen Resolution: 1280x720

Disk Scheduler: CFQ. AMD CnQ was enabled.































































