

2. CPU, RAM, alaplap adatai. Terheléses teszt alatt adott ideig lehet az adatokat nyomon követni (monitorozni)

Read all

GtkStressTesting

Stress tests

CPU: All methods30 minsWorkers: AutoStart

ElapsedBogo OpsBOPSUST

▼ Processor

Processor #0

NameIntel Core i7-6700HQCores1

SpecificationIntel(R) Core(TM) i7-6700HQ CPU @ 2.60GHzThreads1

PackageMicrocodeBogomips5184

Family6 (6h)Model94 (5Eh)Stepping3 (3h)

FlagsMMX, SSE(1, 2, 3, 3S, 4.1, 4.2), AVX(1, 2), AES, CLMUL, RdRand, x86-64More...

BugsCpu Meltdown, Itlb Multihit, L1Tf, Mds, Spec Store Bypass, Spectre V1, Spectre V2, Srbds, SwapgsMore...

▼ Cache

L1 Data1 x 32 KiB (32 KiB)8-way64 sets

L1 Inst.1 x 32 KiB (32 KiB)8-way64 sets

Level 21 x 256 KiB (256 KiB)4-way1024 sets

Level 31 x 6 MiB (6 MiB)12-way8192 sets

▼ Motherboard

VendorOracle Corporation

ModelVirtualBox

Revision1.2

BIOS

Vendorinnotek GmbH

VersionVirtualBox

Date12/01/2006

GTK v0.7.4

Read all

GtkStressTesting

Level 31 x 6 MiB (6 MiB)12-way8192 sets

▼ Motherboard

VendorOracle Corporation

ModelVirtualBox

Revision1.2

BIOS

Vendorinnotek GmbH

VersionVirtualBox

Date12/01/2006

▼ Memory

(Click "Read all")

SizeSpeedRank

TypeType Detail

ManufacturerPart Number

Press "Read all" button on the top-left corner to read RAM information

▼ CPU usage

1

UserNiceSystem

IO WaitIRQSoft IRQ

StealGuestGuest Nice

LoadAvg1.17 (117.0%)0.8 (80.0%)0.7 (70.0%)

▼ Memory usage

Total3.84 GiB

Available1.48 GiB

GTK v0.7.4