## #1 - PC FISSO CUSTOM STATS:

CPU: 11th gen Inter(R) Core(TM) i9-11900k 3.50Ghz 3504Mhz 8 core x64bit MB: ASUS ROG STRIX Z590-F GAMING Wi-Fi Intel Z590 LGA 1200 ATX RAM: Corsair Vengeance RGB PRO series DDR4 3200Mhz 16 GB (2x8GB) HDD: Seagate BarraCuda 2TB Sata III 3.5" 7200rpm 256MB SSD: Samsung 980 M.2 1000 GB PCI Express 3.0 NVMe GPU: AMD RADFON RX 5700 XT Alimentatore: Corsair RMX Series RM750x 750W Dissipatore a liquido Corsair iCUE H100i Elite Capellix 240mm SCHERMO: LG ULTRAGEAR AUDIO: Razer Kraken Kitty Edition MOUSE: ROG PUGIO WEBCAM: Papalook 299AF OS: Windows 10 Pro 22H2 C:\Users\Asia Django>systeminfo Nome host: DESKTOP-J4O25C4 Nome SO: Microsoft Windows 10 Pro Versione SO: 10.0.19045 N/D build 19045 Produttore SO: Microsoft Corporation Configurazione SO: Workstation autonoma Tipo build SO: Multiprocessor Free Proprietario registrato: Asia Django Organizzazione registrata: Numero di serie: 00331-10000-00001-AA820 Data di installazione originale: 06/03/2022, 16:48:11 Tempo di avvio sistema: 24/10/2023, 23:20:06 Produttore sistema: **ASUS** Modello sistema: System Product Name Tipo sistema: x64-based PC Processore: 1 processore(i) installati. [01]: Intel64 Family 6 Model 167 Stepping 1 GenuineIntel ~3504 Mhz Versione BIOS: American Megatrends Inc. 0232, 06/01/2021

C:\Windows

16.166 MB

Memoria virtuale: dimensione massima: 32.038 MB

4.633 MB

16.553 MB

C:\pagefile.sys

\\DESKTOP-J4O25C4

WORKGROUP

15.485 MB

C:\Windows\system32

it;Italiano (Italia)

it:Italiano (Italia)

\Device\HarddiskVolume1

(UTC+01:00) Amsterdam, Berlino, Berna,

**Directory Windows:** 

Directory di sistema:

Dispositivo di avvio:

Fuso orario:

Dominio:

Impostazioni locali sistema:

Impostazioni locali di input:

Roma, Stoccolma, Vienna Memoria fisica totale:

Memoria fisica disponibile:

Memoria virtuale: in uso:

Posizioni file di paging:

Server di accesso:

Memoria virtuale: disponibile:

## #2 - PC PORTATILE STATS:

## LENOVO MT 20F9 BU ThinkPad T460s

CPU: Inter(R) Core(TM) i7-6600U 2.60Ghz RAM: 8Gb memoria di sistema

HDD: 256GB Samsung MZNLN2560

OS: Ubuntu 22.04 (+ VirtualBox 7.0.12)

sudo Ishw -short

Percorso H/W	Dispositivo Classe Descrizione
	system 20F9003XIX (LENOVO_MT_20F9_BU_Thi
/0	bus 20F9003XIX
/0/3	memory 64KiB L1 cache
/0/4	memory 64KiB L1 cache
/0/5	memory 512KiB L2 cache
/0/6	memory 4MiB L3 cache
/0/7	processor Intel(R) Core(TM) i7-6600U CPU @
/0/8	memory 8GiB Memoria di sistema
/0/8/0	memory 4GiB SODIMM DDR4 Sincrono 2133 MH
/0/8/1	memory Project-Id-Version: IshwReport-Ms
/0/8/2	memory 4GiB SODIMM DDR4 Sincrono 2133 MH
/0/8/3	memory Project-Id-Version: IshwReport-Ms
/0/e	memory 128KiB BIOS
/0/100	bridge Xeon E3-1200 v5/E3-1500 v5/6th Ge
/0/100/2	/dev/fb0 display Skylake GT2 [HD Graphics 520]
/0/100/8	generic Xeon E3-1200 v5/v6 / E3-1500 v5 /
/0/100/14	bus Sunrise Point-LP USB 3.0 xHCI Con
/0/100/14/0	usb1 bus xHCl Host Controller
/0/100/14/0/2	communication Sierra Wireless EM7455 Qualcomm S
/0/100/14/0/5	generic EMV Smartcard Reader
/0/100/14/0/7	communication Bluetooth wireless interface
/0/100/14/0/8	input8 multimedia Integrated Camera: Integrated C
/0/100/14/0/9	generic VFS7500 Touch Fingerprint Sensor
/0/100/14/1	usb2 bus xHCl Host Controller
/0/100/14.2	generic Sunrise Point-LP Thermal subsyste
/0/100/16	communication Sunrise Point-LP CSME HECI #1
/0/100/16.3	communication Sunrise Point-LP Active Managemen
	scsi1 storage Sunrise Point-LP SATA Controller
/0/100/17/0.0.0	
	0/1 /dev/sda1 volume 1023KiB BIOS Boot partition
/0/100/17/0.0.0	
/0/100/17/0.0.0	0/3 /dev/sda3 volume 237GiB EXT4 volume
/0/100/1c	bridge Sunrise Point-LP PCI Express Root
/0/100/1c/0	mmc0 bus RTS522A PCI Express Card Reader
/0/100/1c.2	bridge Sunrise Point-LP PCI Express Root
/0/100/1c.2/0	wlp4s0 network Wireless 8260
/0/100/1f	bridge Sunrise Point-LP LPC Controller