

Cybersecurity Analyst

Week 1 - M1D1 Pratica (1)

Conoscenza Hardware e Software

Requisiti

Produrre un piccolo report in PDF (o in altro formato) contenente le caratteristiche del computer in uso. Specificare nel dettaglio le caratteristiche di:

- CPU
- RAM
- Hard disk
- Altro

SUMMARY

Operating System

Windows 10 Pro 64-bit

CPU

Intel Core i5 520M @ 2.40GHz
Arrandale 32nm Technology

RAM

6,00GB Dual-Channel DDR3 @ 532MHz (7-7-7-20)

Motherboard

Apple Inc. Mac-F22586C8 (U2E1) 27 °C

Graphics

Generic PnP Monitor (1680x1050@60Hz)
256MB NVIDIA GeForce GT 330M (Apple Computer)

Storage

238GB SAMSUNG MZ7PD256HCGM-000H7 ATA
Device (SATA (SSD)) 34 °C

Optical Drives

MATSHITA DVD-R UJ-898 ATA Device

Audio

Cirrus Logic CS4206A (AB 11)

Cybersecurity Analyst / Week1 - MID1 Pratica (1)

Conoscenza Hardware e Software

CPU

Intel Core i5 520M

Cores 2

Threads 4

Code Name Arrandale

Package Socket 989 rPGA

Technology 32nm

Specification Intel Core i5 CPU M 520 @ 2.40GHz

RAM

Memory slots

Total memory slots 2

Used memory slots 2

Free memory slots 0

Memory

Type DDR3

Size 6144 MBytes

DRAM Frequency 531.9 MHz

Memory Usage 42 %

Total Physical 5.93 GB

Available Physical 3.41 GB

Total Virtual 7.55 GB

Available Virtual 4.97 GB

Motherboard

Manufacturer Apple Inc.
Model Mac-F22586C8 (U2E1)
Version MacBookPro62
Chipset Vendor Intel

Graphics

Monitor

Name Generic PnP Monitor on NVIDIA GeForce GT 330M
Current Resolution 1680x1050 pixels

NVIDIA GeForce GT 330M

Manufacturer NVIDIA
Model GeForce GT 330M
GPU GT216
Subvendor Apple Computer (106B)
Release date 2009

Storage

SAMSUNG MZ7PD256HCGM-000H7 ATA Device (SSD)

Interface SATA
Capacity 238 GB (real size 256.060.514.304 bytes)
Used Space 31 GB (25%)
Free Space 89 GB (75%)