Chapter 3. Practice 1. EVEREST (AIDA64)

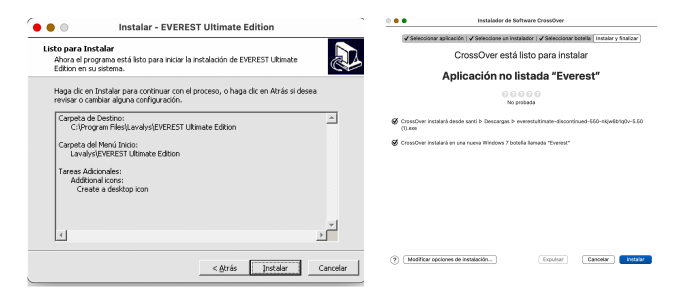
Install in your virtual machine EVEREST.

Download the executable file form the Internet

On this website: http://es.kioskea.net/faq/1683-como-utilizar-el-programaeverest there is a tutorial.

Run EVEREST and answer the following questions.

I tried running Everest on Mac via CrossOver but it just freezes.



Anyways, I think I can get most of the information via utilities> system profile

1. Provide details of the following:

a. Processor (model, socket, number of cores)

MacBook Pro14; 1 processor; 2 core,

b. motherboard

Vía: http://www.chipmunk.nl/cgi-fast/applemodel.cgi

Motherboard number: 820-00840

c. graphic card

Intel Iris Plus Graphics 640

d. Memory (capacity, type, number of cards)

Number of cards: 2 Capacity: 4GB each Type: LPDDR3

e. Sound Card

Build into the motherboard

f. Network Card

No PCI Ethernet card

At this point I'm downloading Mactracker.

g. chipset

h. BIOS

i. Storage devices

250GB capacity

Macintosh HD

j. Hard Drive (brand, capacity, interface)

Couldn't find

2. Get a list of programs installed on your computer (including your name at first).

I just copied them from applications folder.

Santiago:

Audacity

Adobe Acrobat Reader DC

Ajedrez

AnyDesk

App Store

Atom

Automator

BlueJ

Bolsa

Brackets

Buscar

Calculadora

Calendario

Captura de Imagen

Casa

Catálogo Tipográfico

Contactos

CrossOver

Deluge

Diccionario

Eclipse Installer

FaceTime

Firefox

Fotos

GarageBand

Google Chrome

iMovie

Install Adobe Flash Player

Kensho

Keynote

Launchpad

Libros

Mactracker

Mail

Mapas

Mensajes

Microsoft Excel

Microsoft Outlook

Mission Control

Música

Notas

Notas Adhesivas

Notas de Voz

Numbers

Pages

Pasta

Pd-l2ork

Photo Booth

Podcasts

Preferencias del Sistema

pseint

Python 3.8

qBittorrent

QuickTime Player

Recordatorios

Safari

Sibelius

Siri

Skype

Sonic Visualiser

Spotify

Sublime Text

Tayasui Sketches

TeamViewer

TextEdit

Time Machine

TogglDesktop

TV

Utilidades

VirtualBox

Vista Previa

VLC

VMware Fusion

zoom.us

Zotero

- 3. Find the following information:
- a. Amount of memory on the graphics card

VRAM (dinámica, máx.): 1536 MB

b. Number of hard disk partitions

Couldn't find

c. Serial number or license Windows

FVFX3KVYHV29

4. Visit the web page of Lavalys and look for the last version of Everest. Make a memory with all the information requested in practice and the process followed to achieve it.

Think about a situation when you could need to use a program such as Everest. Couldn't run Everest on Mac