

## Chapter 3. Practice 1. EVEREST (AIDA64)

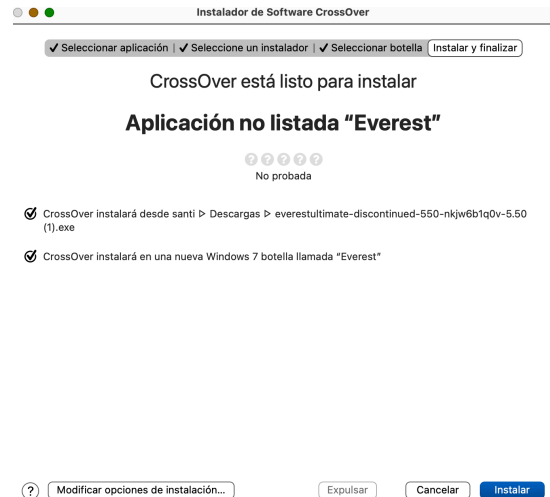
**Install in your virtual machine EVEREST.**

**Download the executable file form the Internet**

**On this website: <http://es.kioskea.net/faq/1683-como-utilizar-el-programa-everest> 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-I2ork  
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