

## ~~ How to install macOS in vmware ~~

-- directed by MZ

### 1. Install vmware macOS environment tools in vmware.

- I. Extract "**vmware\_macOS\_environment\_tools.rar**",
- II. Go to "**Unlock VM**" folder and run "**win-install.cmd**" as administrator,
- III. Wait till finish..... Done.

### 2. Create new virtual Machine in VMware with the configuration

- I. "**Apple Mac OS X**" wizard for virtual machine,
- II. "**Store virtual disk as a single file**" for the storage.
- III. Load the (**.vmdk**) mac\_os storage in the storage folder.
- IV. **Ram should be >= 4GB & storage should be > 80GB (Optional).**

### 3. Edit virtual machine setting for adding macOS disk.

- I. Go to "**Hardware**" & remove "**Hard Disk**",
- II. Add new "**Hard Disk**" and select "**Use an existing virtual disk**"  
& browse to the **macOS\_vm\_hard\_disk** loaded in storage (**.vmdk**),
- III. Finish..... Done.
- IV. **You can delete the non-used hard-disk (Optional).**

### 4. Go to the recently created virtual Machine wizard folder and Edit main file (**.vmx**)

- I. Open (**.vmx**) file in notepad,
- II. Add ' **smc.version = "0"** ' at the last command,
- III. Save & finish..... Done.

### 5. Install VMware tools for macOS.

- I. Install **VMware\_tools**,
- II. Allow the vmware to handle macOS by  
Go to "**System Preferences**" > "**Security & Privacy**",
- III. Unlock the **Authorization** and allow ' **VMware, Inc** ',
- IV. Restart..... Done.