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.