

# Android VM Automation

## Nox installation

The best Android VM at the moment is Nox, but it is windows only. (Fails under Wine). It can be downloaded from <http://en.bignox.com>

Installation is straight forward.

Once installed, the following should be configured:

Enable root

set display to 800x600

disable resize

The VM files are stored in C:\Users\username\AppData\Roaming\Nox\bin\BignoxVMS

Screenshots are saved in C:\Users\username\Nox\_share\Image

## Virtualbox installation

Install virtualbox on Linux and the extension pack from

[https://www.virtualbox.org/wiki/Download\\_Old\\_Builds\\_4\\_3](https://www.virtualbox.org/wiki/Download_Old_Builds_4_3) using:

```
sudo apt-get install virtualbox virtualbox-qt
wget
http://download.virtualbox.org/virtualbox/4.3.38/Oracle_VM_VirtualBox_Extension_Pack-4.3.38-106717.vbox-extpack
```

create default vm directory in home directory

```
mkdir ~/VM
```

Copy the Nox VMs into this directory.

Start virtualbox, add the extension using file, preferences, extensions, add and point it to the downloaded file.

In virtualbox, click on machine, add, navigate to ~/VM and add the vbox file of the first VM. Repeat with any additional ones.

From:  
<http://wuff.dyndns.org/> - **Wulf's Various Things**

Permanent link:  
<http://wuff.dyndns.org/doku.php?id=config:android-vm-auto&rev=1466609369>

Last update: **2023/05/29 11:53**



