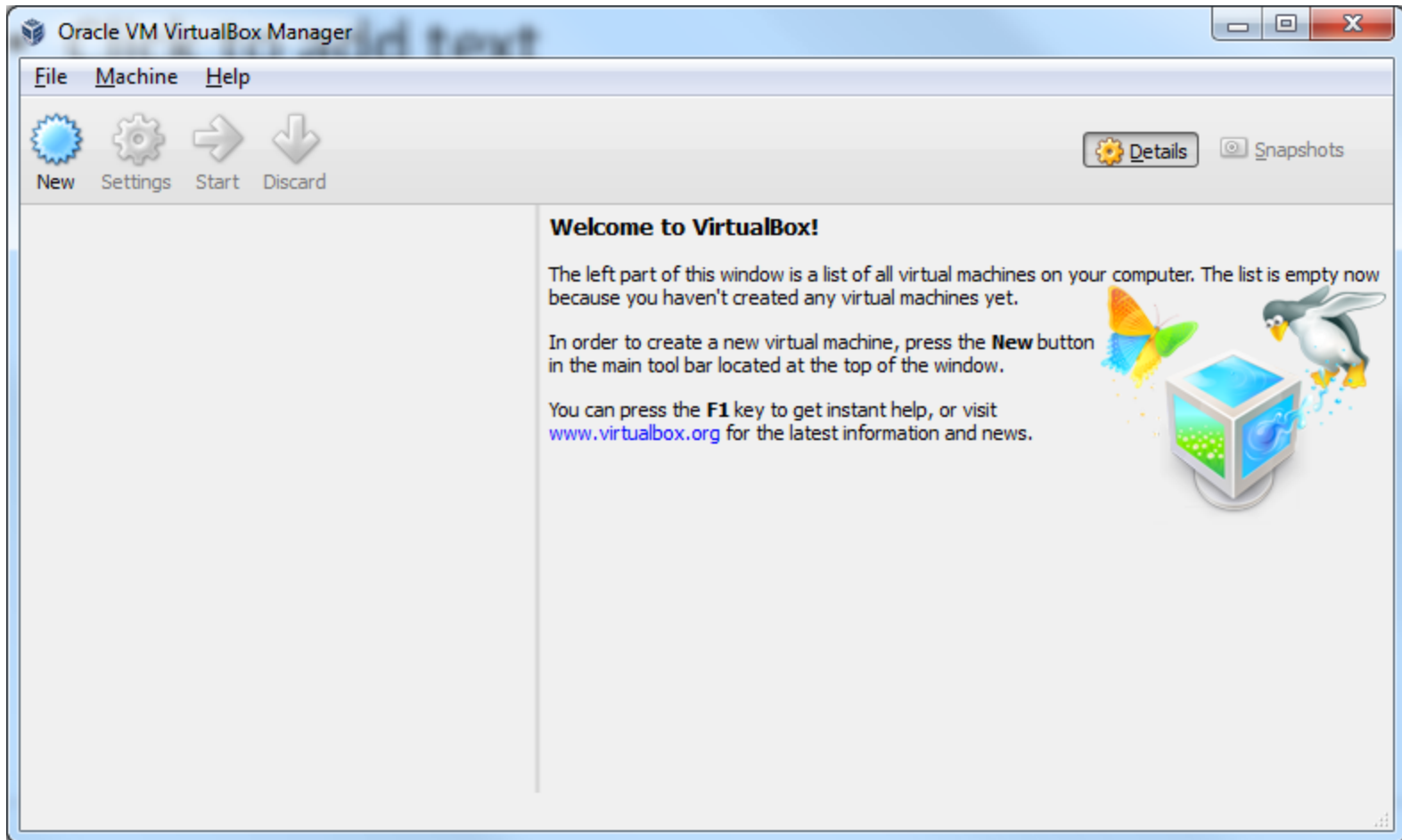


# Installation of Linux Virtual Machine (LVM) using VirtualBox

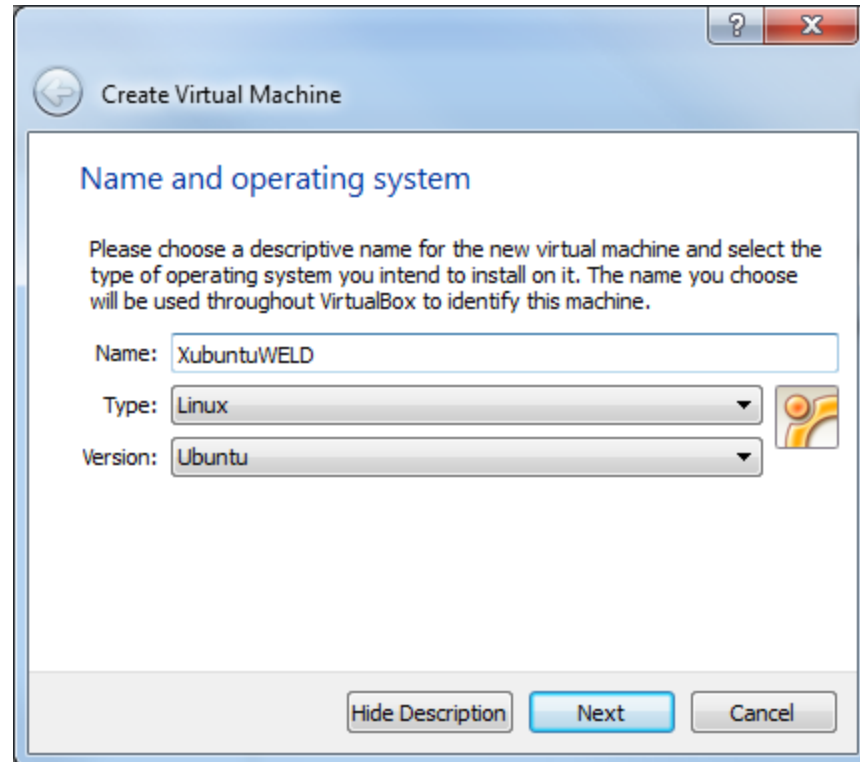
(<https://www.virtualbox.org/wiki/Downloads>)

Start Virtual Box and follow  
the wizard step by step

# Click on the New icon



# Write the name of the LVM



Create Virtual Machine

### Name and operating system

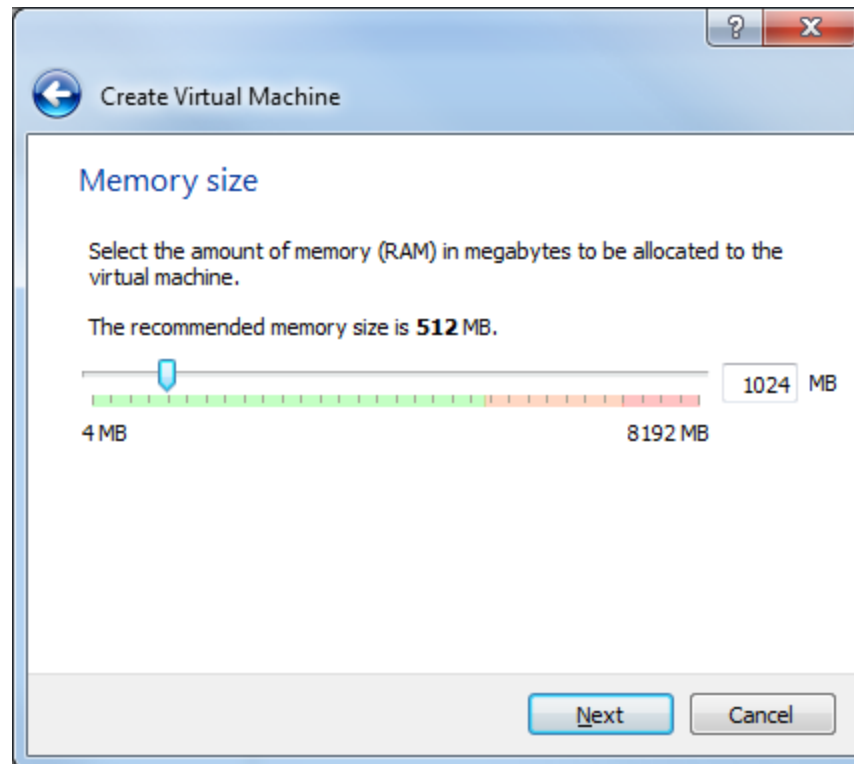
Please choose a descriptive name for the new virtual machine and select the type of operating system you intend to install on it. The name you choose will be used throughout VirtualBox to identify this machine.

Name:

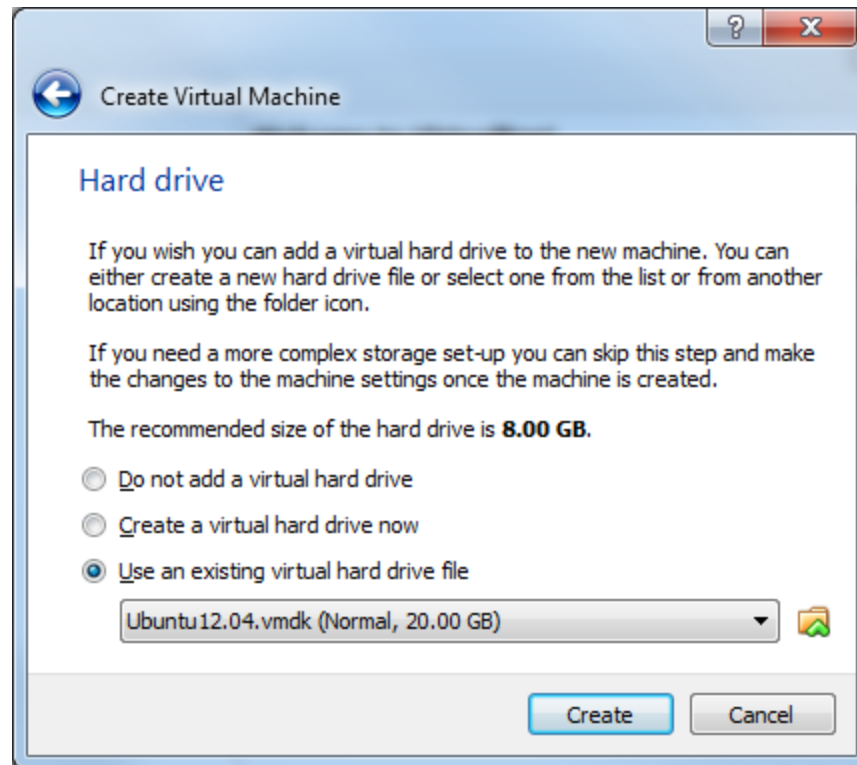
Type:

Version:

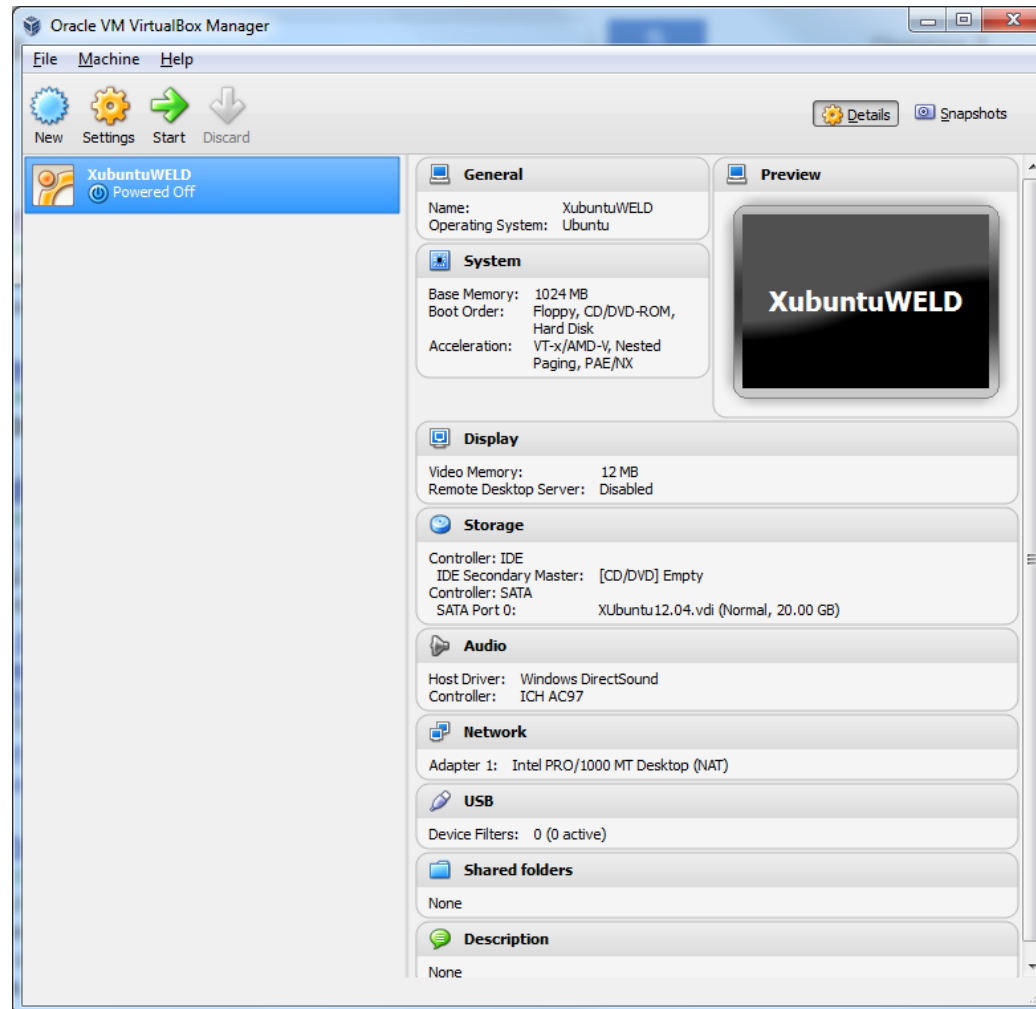
# Select Memory size (1024 MB)



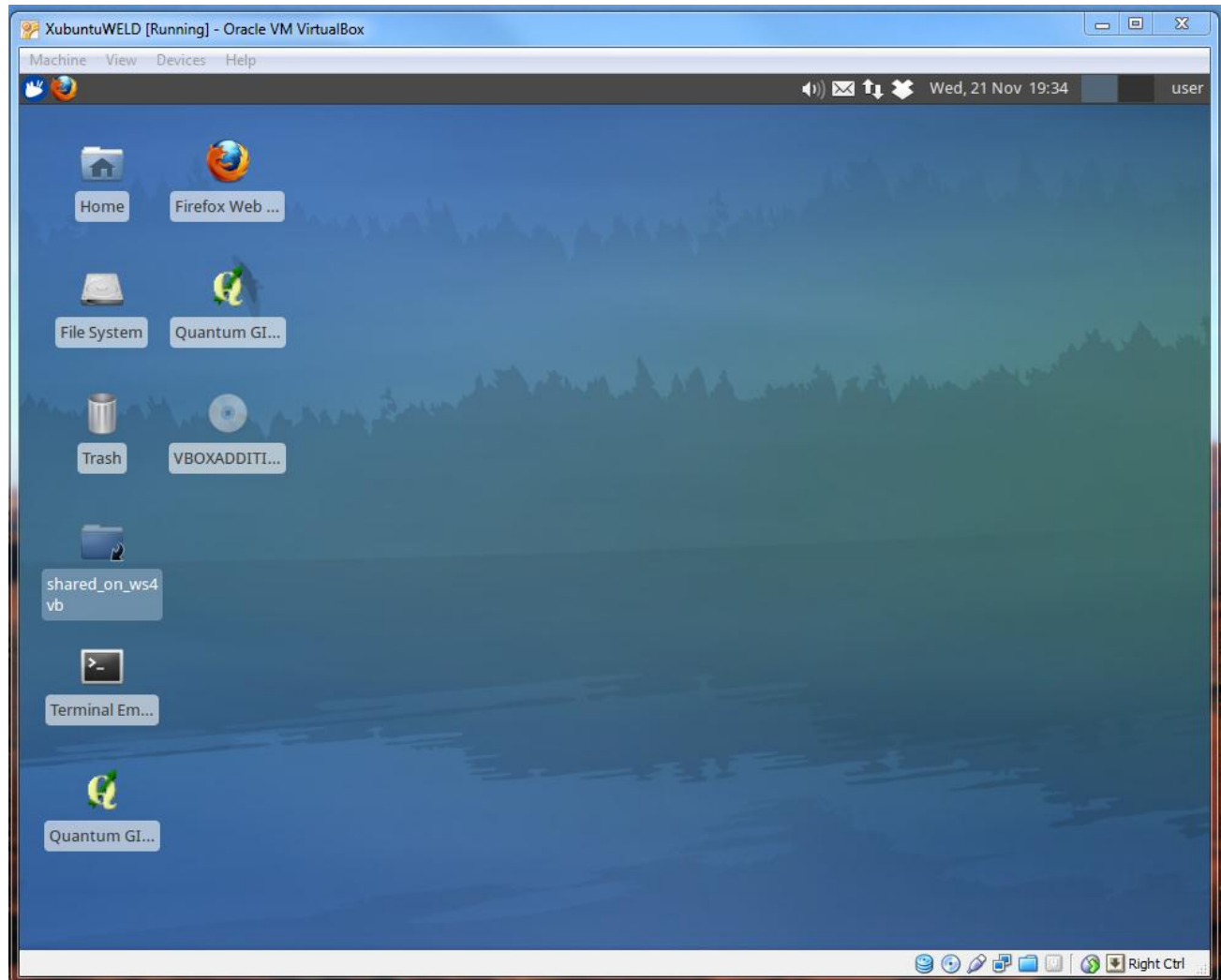
Click on  
“Use an existing virtual hard drive file”  
and  
click on the little yellow icon folder  
and navigate to C:\LVM\xubuntu2WELD.vdi



# Start the LVM by clicking start icon



# Linux Virtual Machine





# If you would like to Uninstall the Linux Virtual Machine do the following:

- Delete the file xubuntu2WELD.vdi
- For Windows computers:  
Control Panel > Programs > Uninstall a program > VirtualBox > Uninstall
- For Mac computers:  
Finder-> Devices-> Virtual Box-> VirtualBox\_Uninstall.tool (reboot)