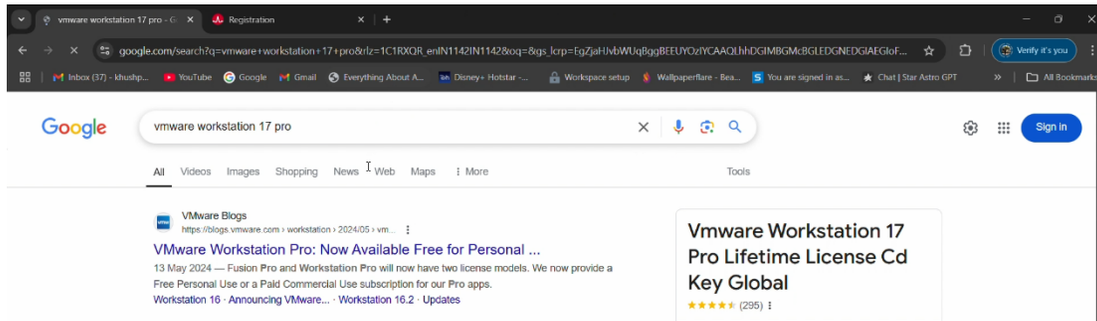


Experiment – 1

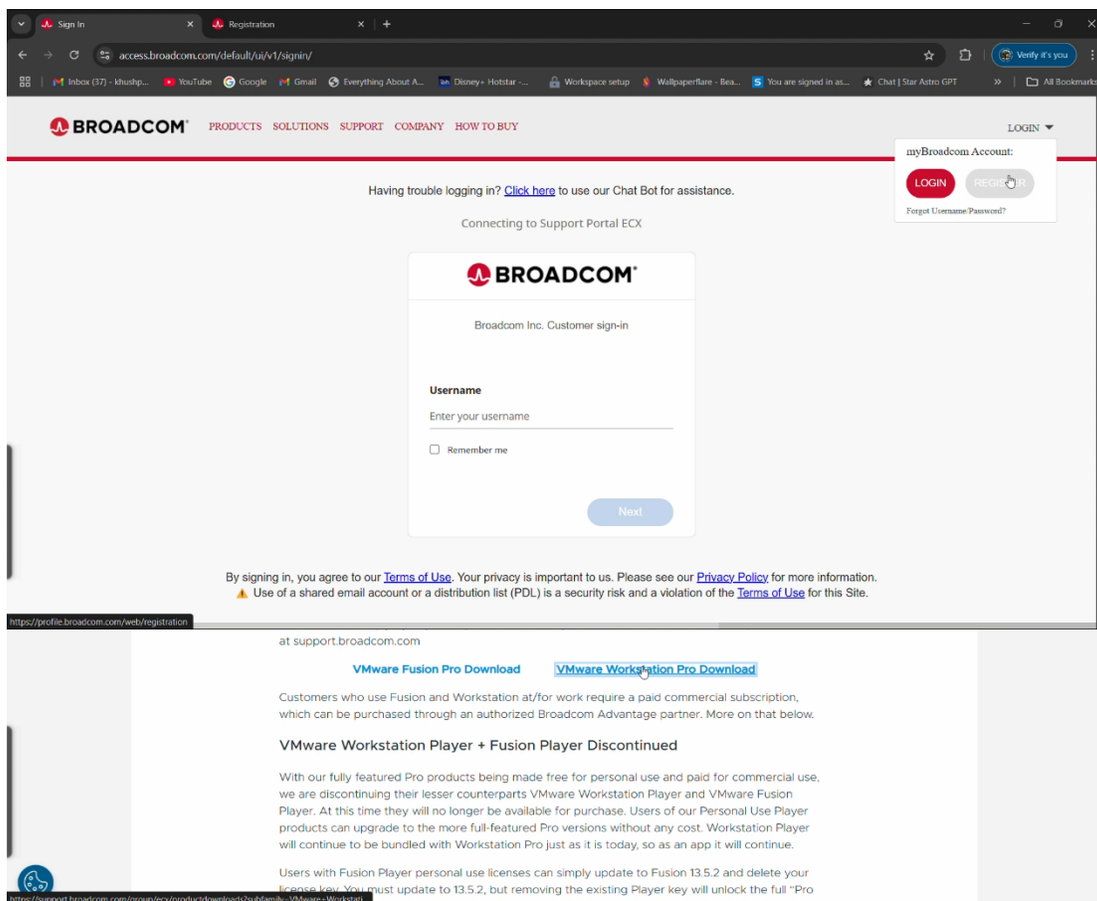
- Aim:** 1. Installation of VMware Workstation Pro 17
2. Installation of Attify OS in VMware Workstation.

VMware Workstation Pro 17: [Link](#)

- **Step 1: Search VMware workstation Pro 17**



- **Step 2:** Now tap on 1st Link and Scroll Down.
- **Step 3:** Now Sign in the Broadcom Website if you don't have Account then Register and after that Sign in.



Note: If you can't get VMware Workstation after registration then repeat all the step and use sign in method in 3rd step.

The screenshot shows the Broadcom support website interface. The top navigation bar includes the Broadcom logo and links for Products, Solutions, Support and Services, Company, and How To Buy. A search bar and user profile are also visible. The main content area is titled "VMware Workstation Pro" and features a "Product Download Help" button. Below this, there is a search bar labeled "Search by Release or Language" and a filter for "English Only". A table lists the available releases for VMware Workstation Pro 17.0 for Windows:

Release	Release Level Info	Language
17.6.2	526672	English
17.6.1	524543	English
17.6	522389	English
17.5.2	520398	English
17.5.1	208710	English

- **Step 4:** Tap on VMware Workstation Pro 17.0 for Windows and also select the subcategory [17.6.2].

ProductFiles - Support Portal - x Registration x Registration x +

support.broadcom.com/group/ecx/productfiles?subFamily=VMware%20Workstation%20Pro&displayGroup=VMware%20Workstation%20Pro%2017.0%20for%20Windows&releas... Verify it's you

Inbox (37) - khushp... YouTube Google Gmail Everything About A... Disney+ Hotstar ... Workspace setup Wallpaperflare - Bea... You are signed in as... Chat | Star Astro GPT All Bookmarks

← VMware Workstation Pro (For Windows) 17.6.2

Product Download Help

Primary Downloads Open Source

Search 17.6.2 526672 English

Expand All

VMware Workstation Pro (For Windows) Release 17.6.2 Release Level Info 526672

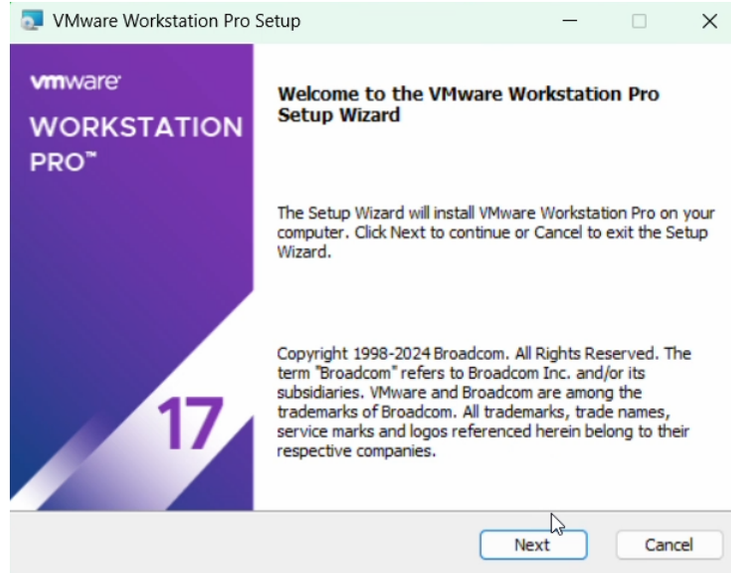
File Name	Release Date	Last Updated	SHA2	MD5
VMware Workstation Pro for Windows VMware-workstation-full-17.6.2-24409262.exe(447.93 MB) Build Number: 24409262	Dec 17, 2024	Dec 15, 2024	5e556b7fc1bd27775143eea930cac68760a 1b5dc9b4c089d3fc664cd8439645b	6227e9e732c4eaddf05ecf1779a94e80

1 to 1 of 1 records

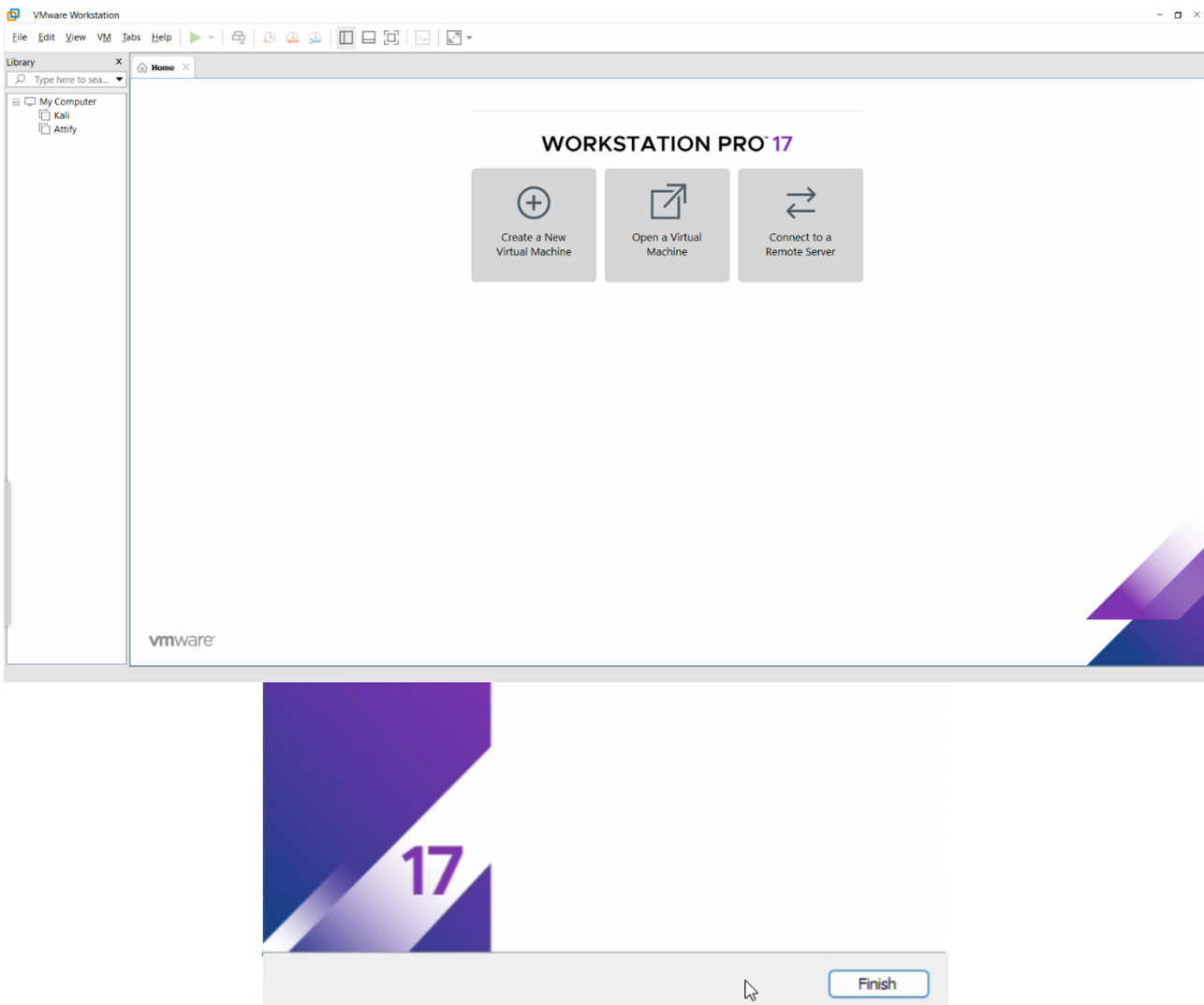
Hi! How may I help you? Top

- **Step 5:** Now tap on Download button.

- **Step 6:** Now open .exe file and tap on Next button.



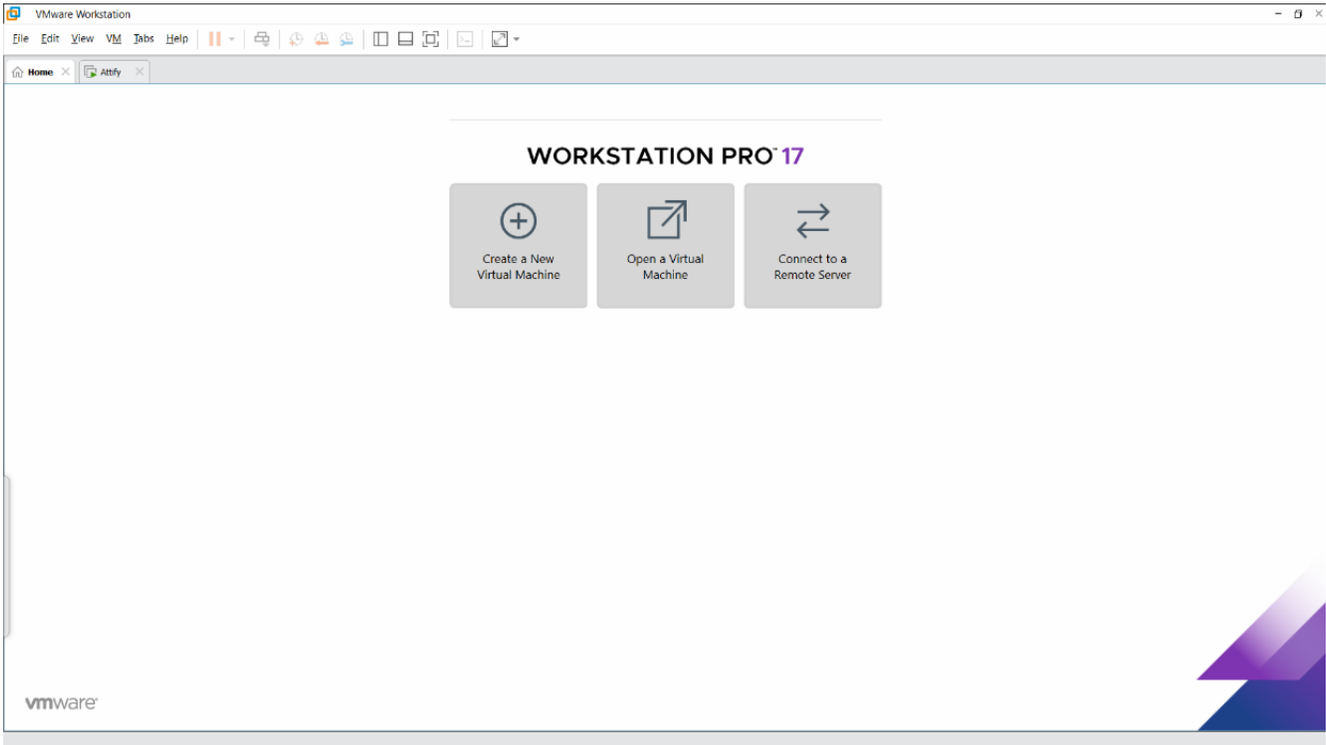
- **Step 7:** Now check terms of License Agreement and click on next until it get finish button.
- Last set up page should look like this after installation is done.
- Now open VMware Workstation Pro and it's Look like:



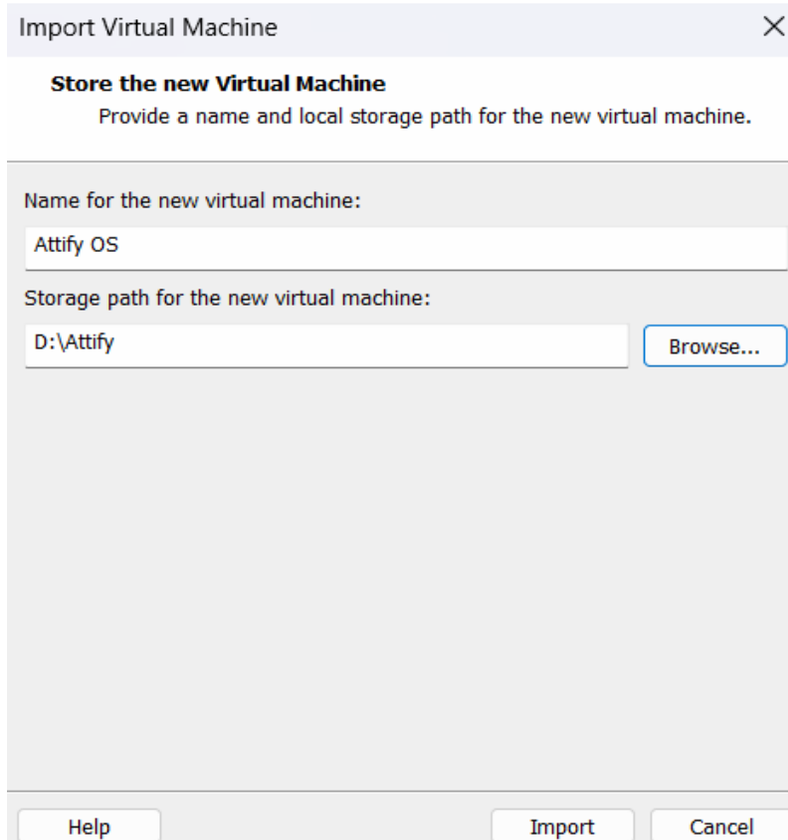
➤ **How To install the attify OS in VMware Workstation.**

Attify OS: [Link](#)

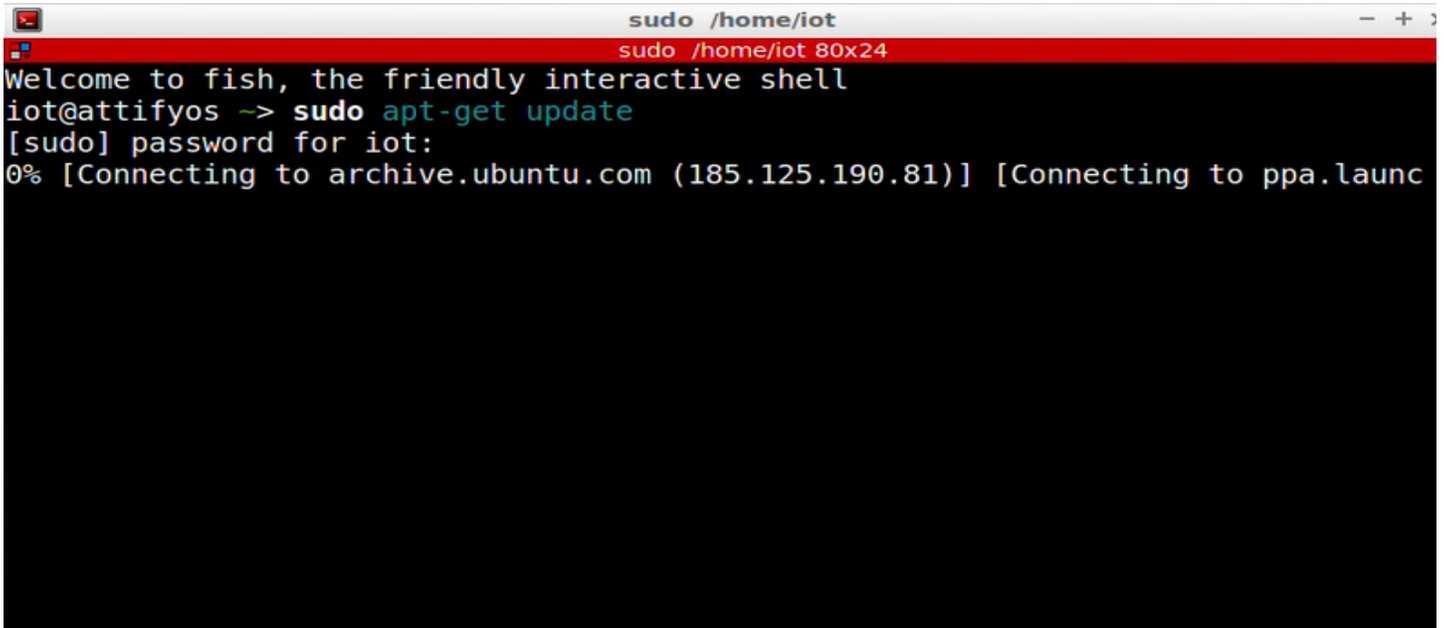
- **Step 1:** Open .ova file in VMware Workstation. [File – Open – (Select .ova file of Attify OS)]



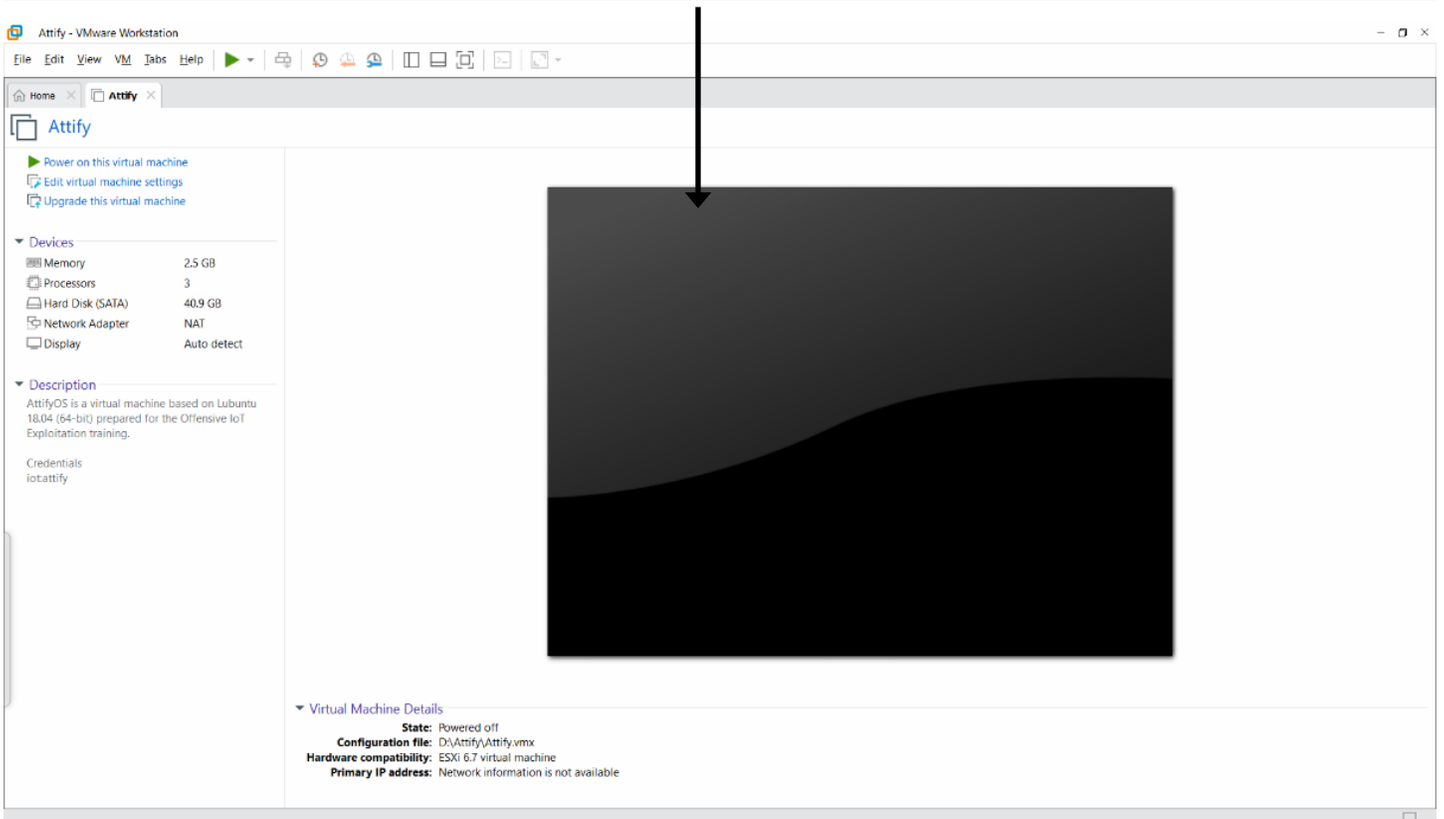
- **Step -2:** Name the Virtual Machine and Select the Storage path for the Virtual Machine and tap on Import and wait until process done.

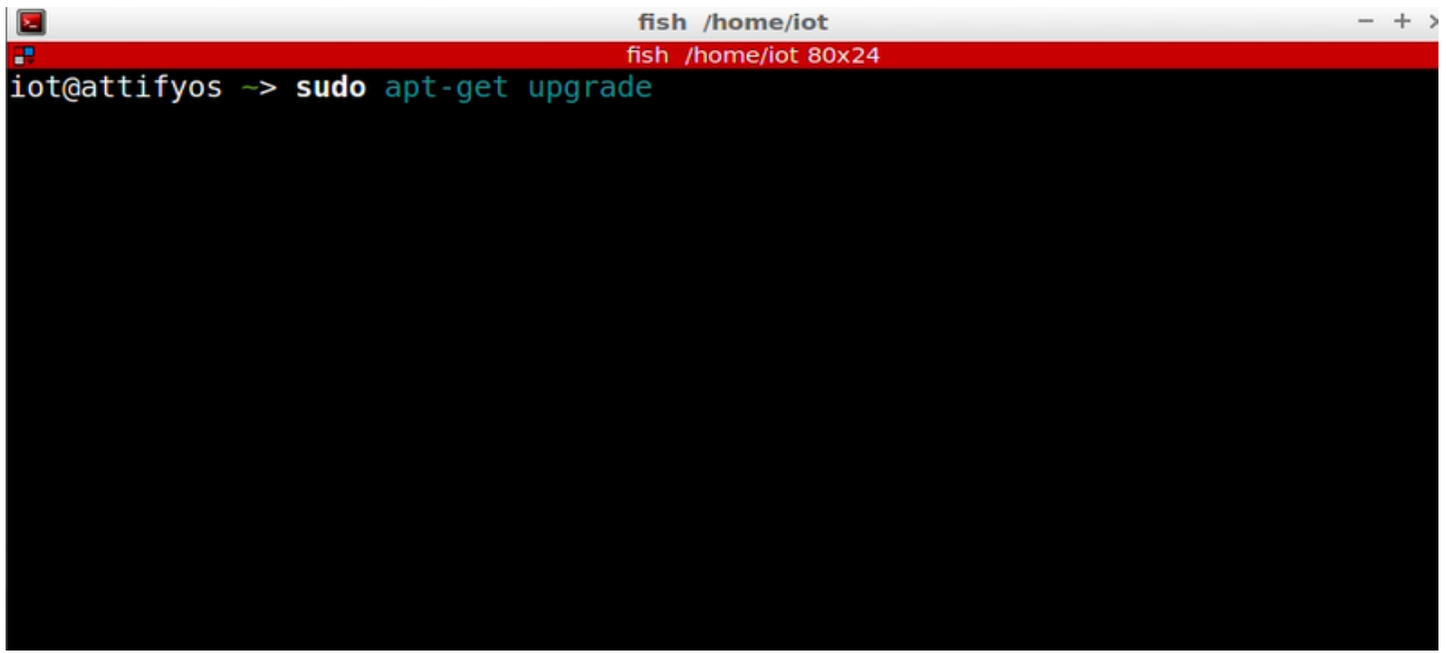


- **Step 3:** Now Power on Virtual Machine.
- **Step 4:** All the setup should be done automatically. Open Terminal to run the following commands in sequence.
Command: [Sudo apt-get update] & [Sudo apt-get upgrade]
Note: Password for root level access is “attify”



```
sudo /home/iot
sudo /home/iot 80x24
Welcome to fish, the friendly interactive shell
iot@attifyos ~-> sudo apt-get update
[sudo] password for iot:
0% [Connecting to archive.ubuntu.com (185.125.190.81)] [Connecting to ppa.launc
```



A terminal window with a red title bar. The title bar contains the text 'fish /home/iot' and window control icons. Below the title bar, the terminal shows the prompt 'iot@attifyos ~->' followed by the command 'sudo apt-get upgrade' in green text. The rest of the terminal area is black.

```
fish /home/iot
fish /home/iot 80x24
iot@attifyos ~-> sudo apt-get upgrade
```

Conclusion:

The installation of VMware Workstation Pro 17 and Attify OS creates a robust and secure platform for virtual machine management, enabling efficient resource utilization across multiple operating systems while providing a specialized environment for penetration testing and IoT security assessments with Attify OS's advanced tools.