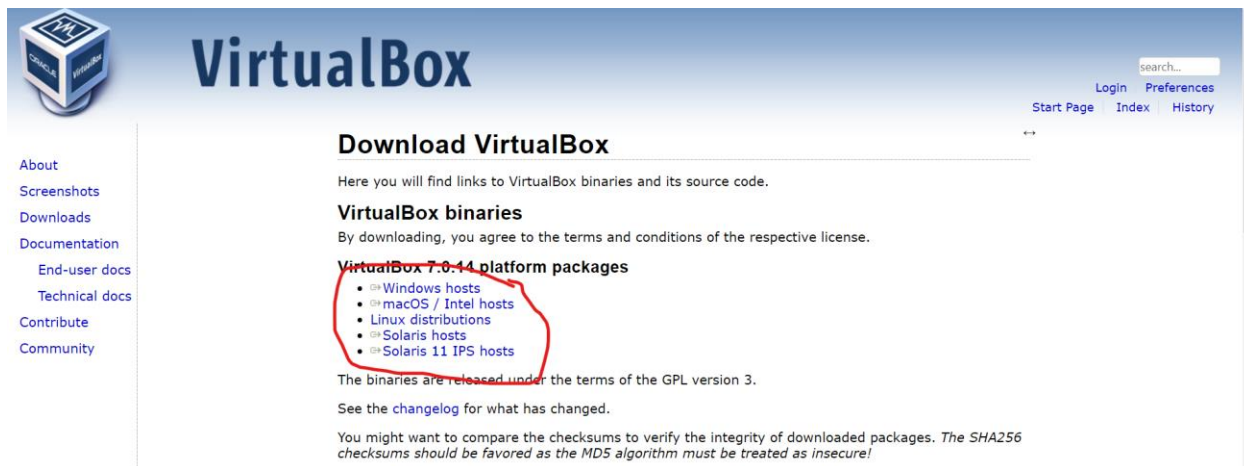


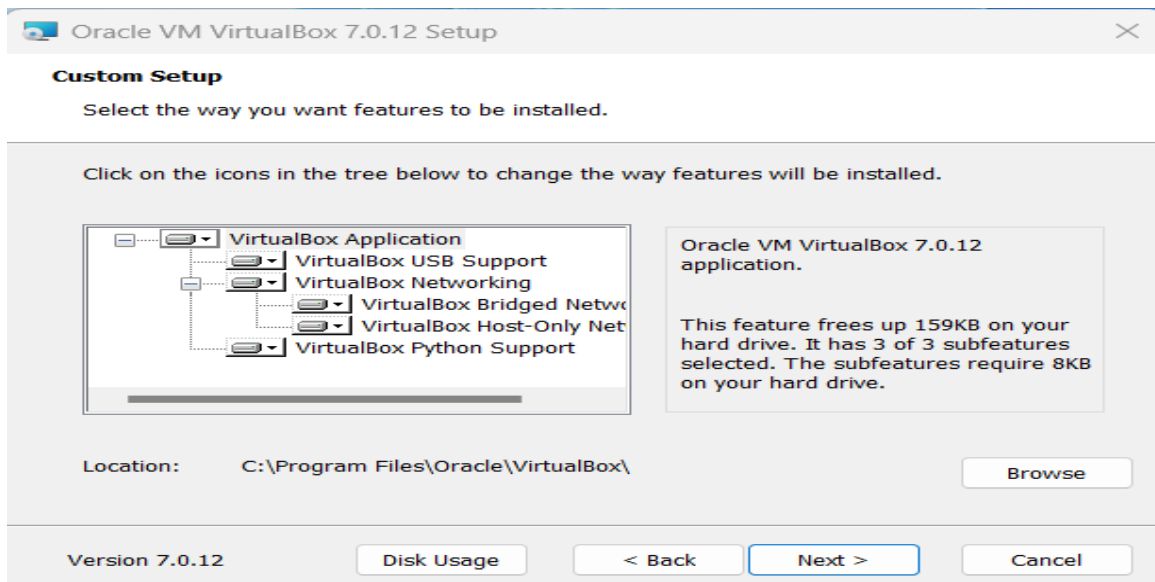
# VM Setup & Tails Installation & Network Configuration Documentation

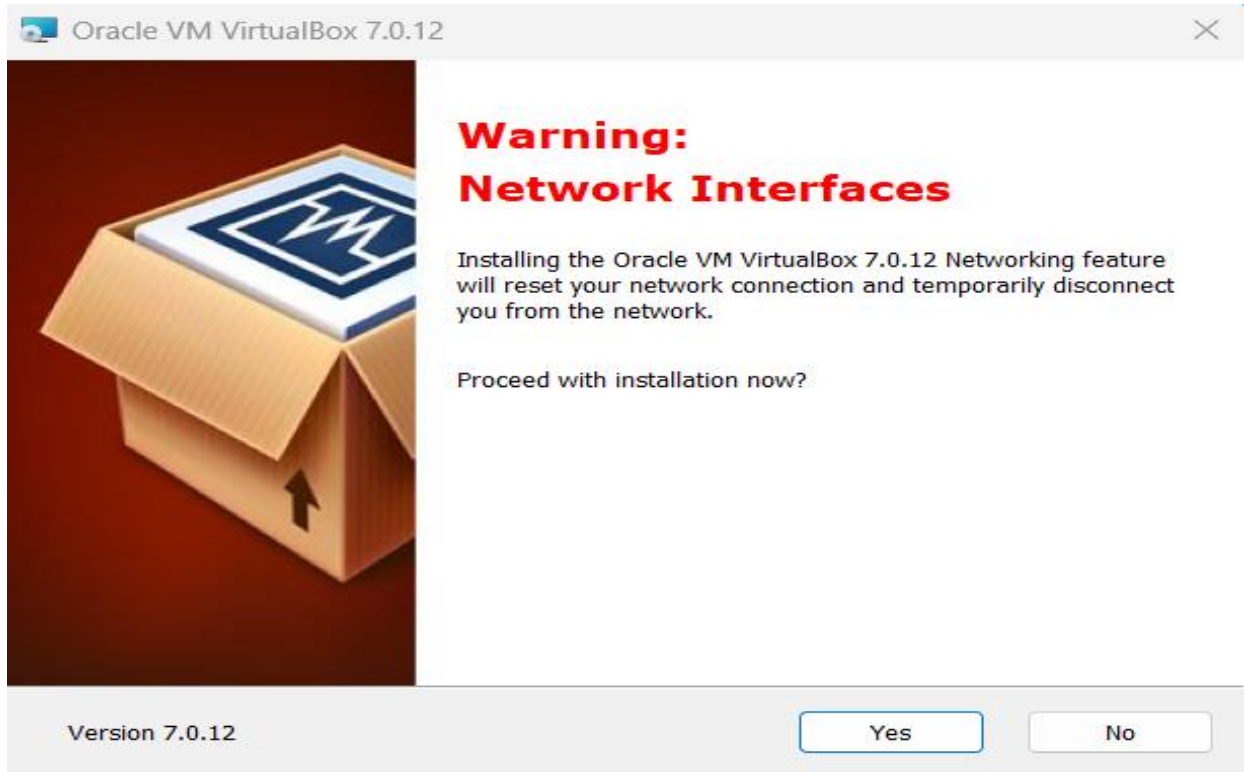
## 1)VM Setup:

First, go to the [link](#) I provided and download the VirtualBox tool.



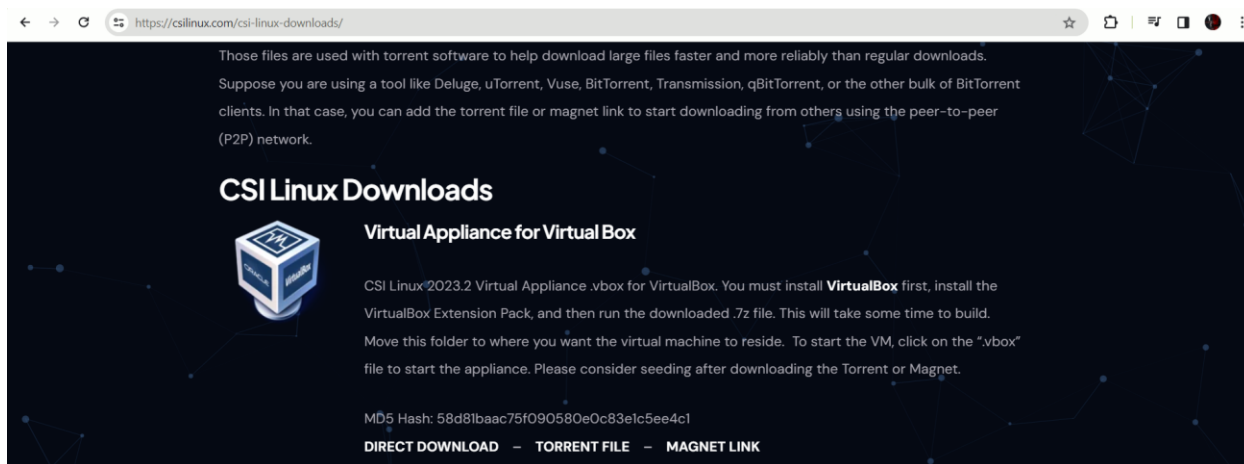
Run the setup file you downloaded. In the tab that comes later, if you need it, you can make the necessary adjustments, if not, you can perform the installation in a simple way by clicking next.





## 2) Tails Installation:

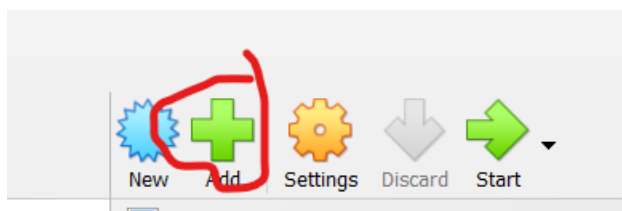
First, go to the [link](https://csilinux.com/csi-linux-downloads/) I provided and download the version of the CSI Linux system for VirtualBox.



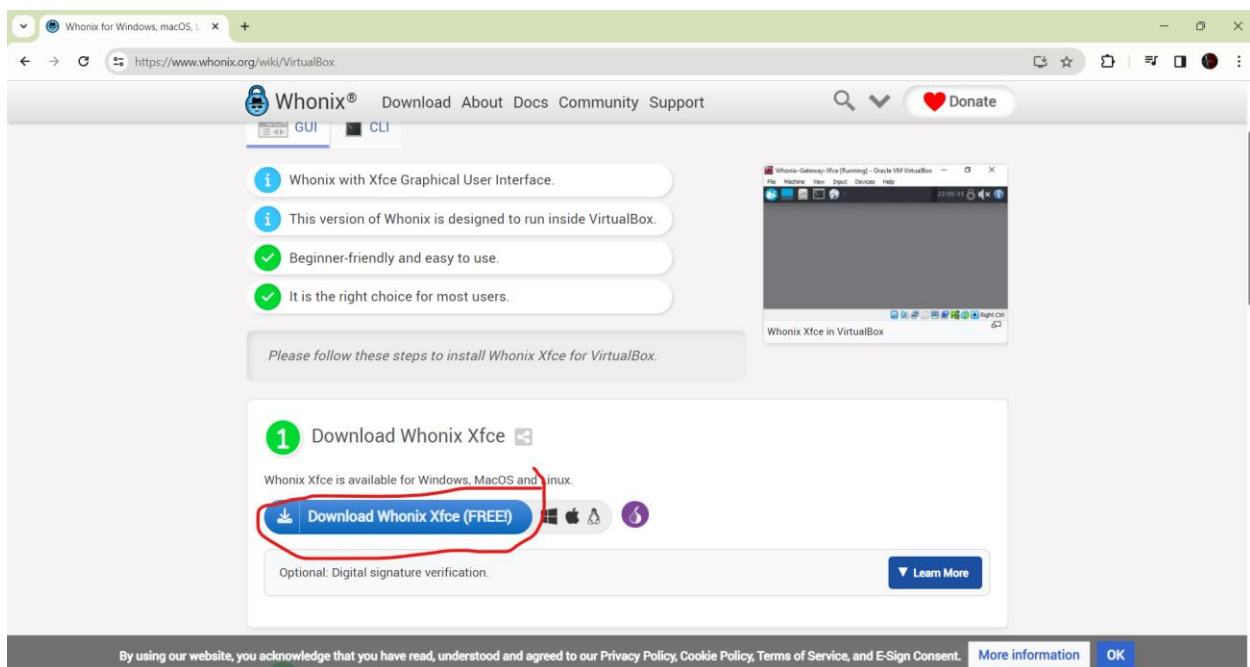
Then extract the files in the zip you downloaded to a suitable location.

Ad	Değiştirme tarihi	Tür	Boyut
CSI Linux 2023.2 VirtualBox	28/07/2023 20:12	VirtualBox Machin...	9 KB
CSI Linux 2023.2-disk001	27/07/2023 19:24	VMware virtual dis...	28,741,376 ...

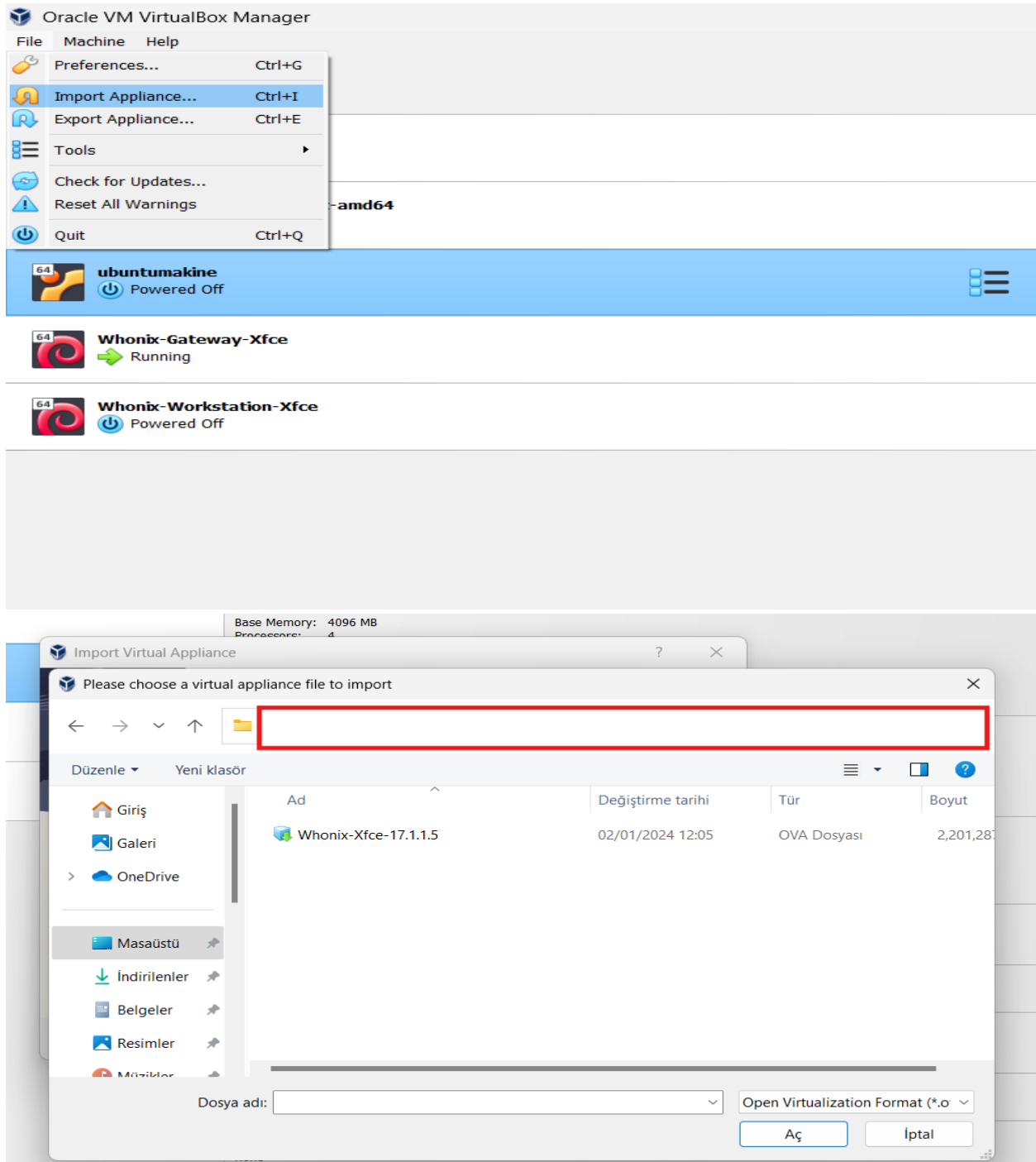
Then run the VirtualBox application, press the ADD button and then select the one with the ".vbox" extension from the CSI Linux files you have extracted and complete the installation with the default settings.



Now it is time to install the second Operating System. Download the Whonix system from the [link](https://www.whonix.org/wiki/VirtualBox) I provided.

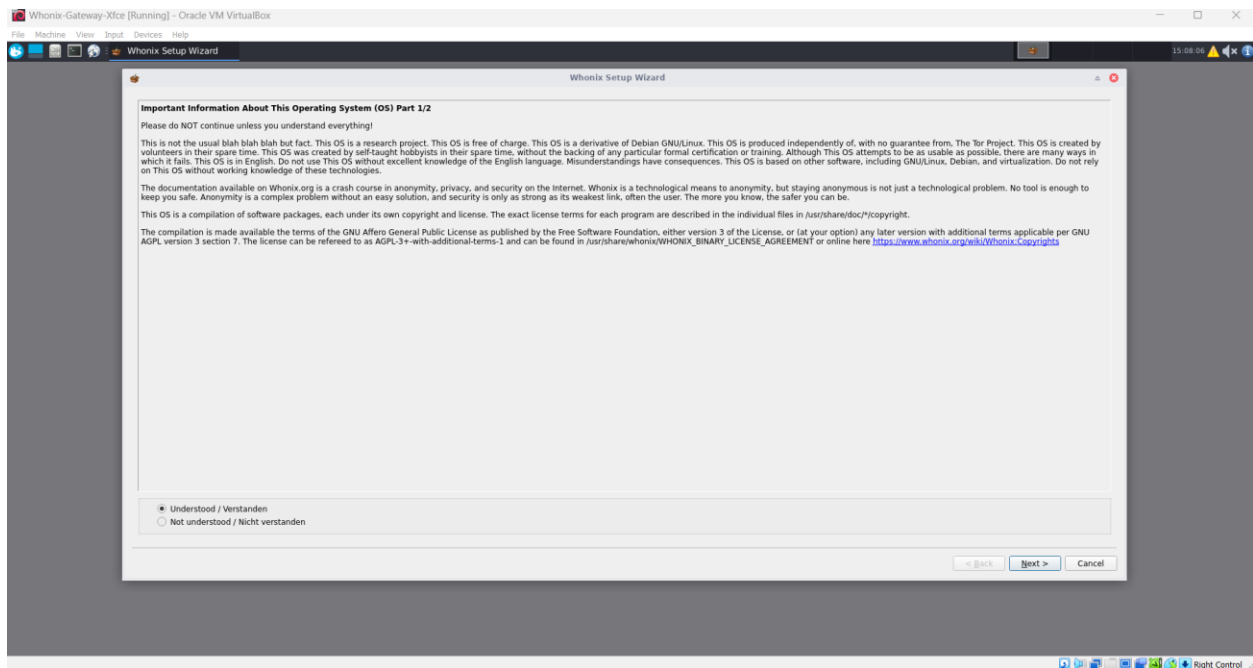


Then run VirtualBox and press the Import Appliance button under the File tab. On the screen that opens, select the ".ova" extension file you downloaded and complete the installation by accepting the incoming license warnings.



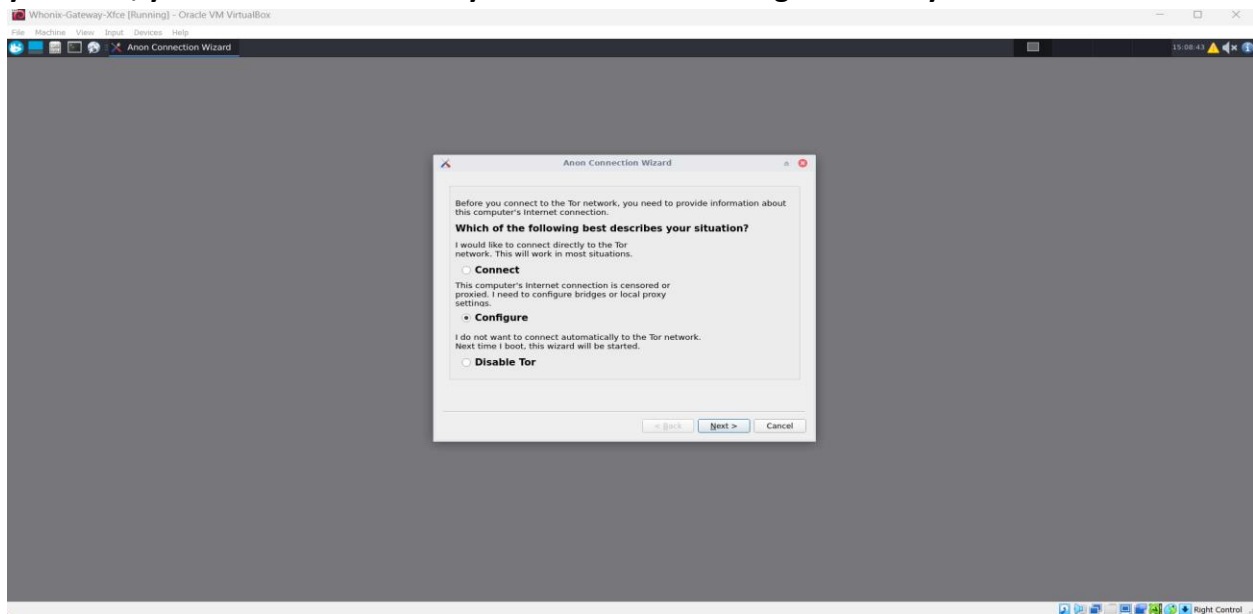
### 3) Network Configurations:

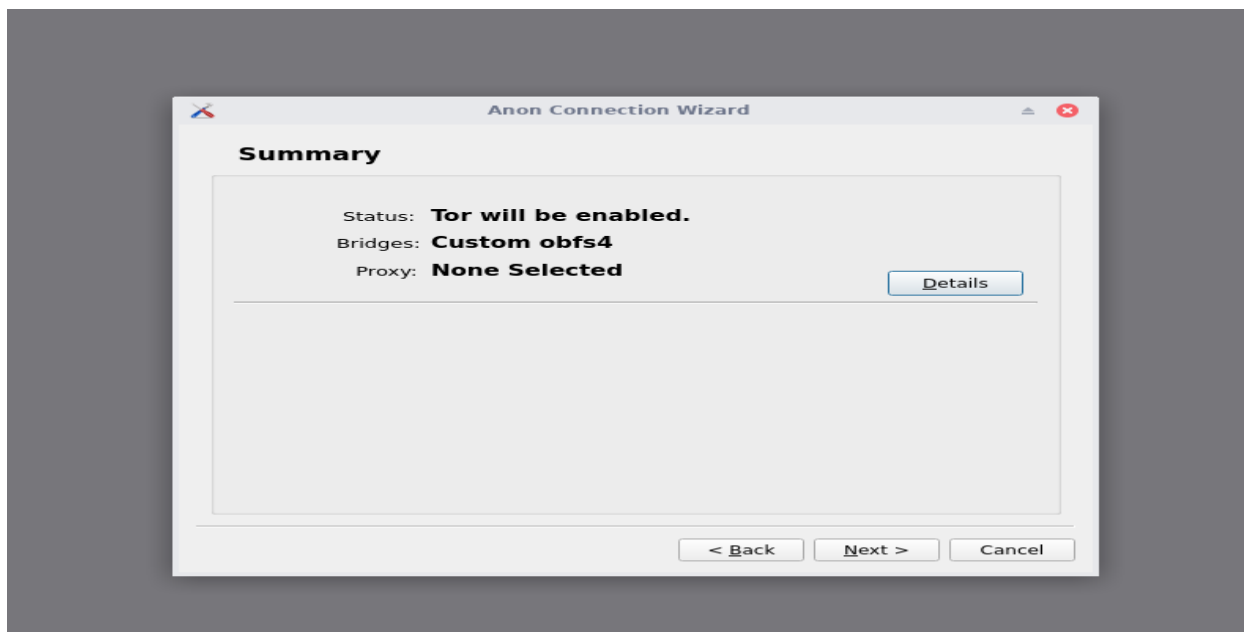
First, run the virtual machine named Whonix-Gateway that we have installed.



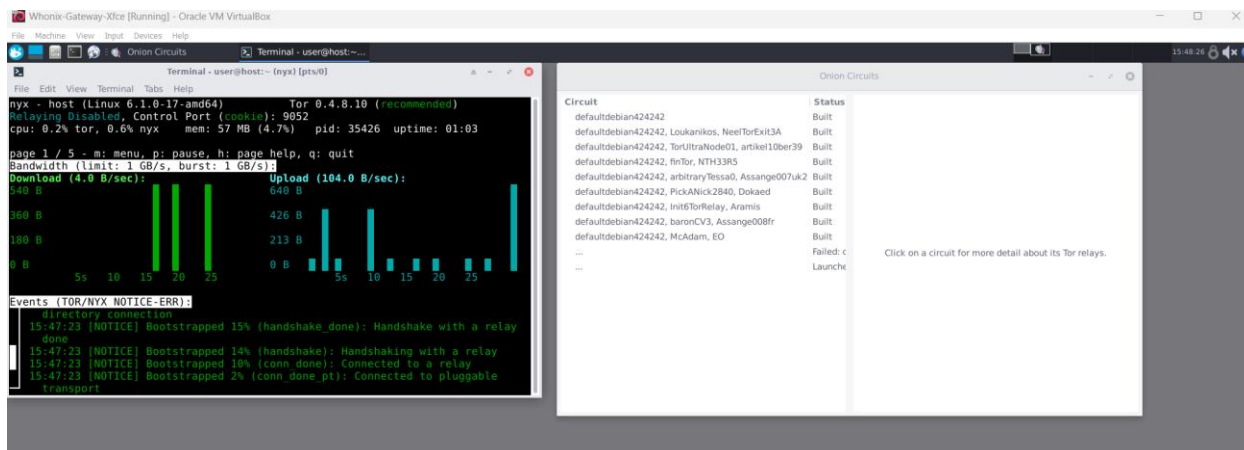
Continue by confirming the warnings on the screen that appears.

On the screen that appears, you can continue by choosing according to your own wishes. If you want, you can continue directly with automatic settings or make your own.

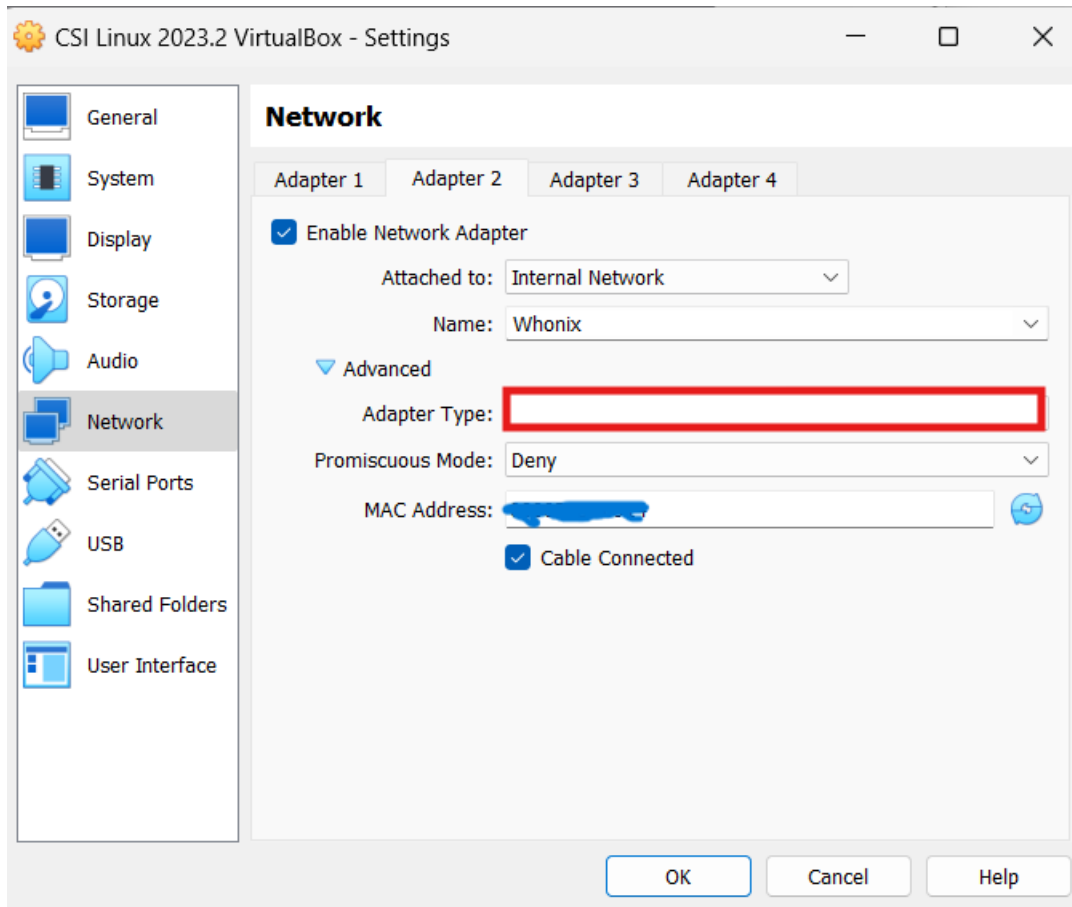




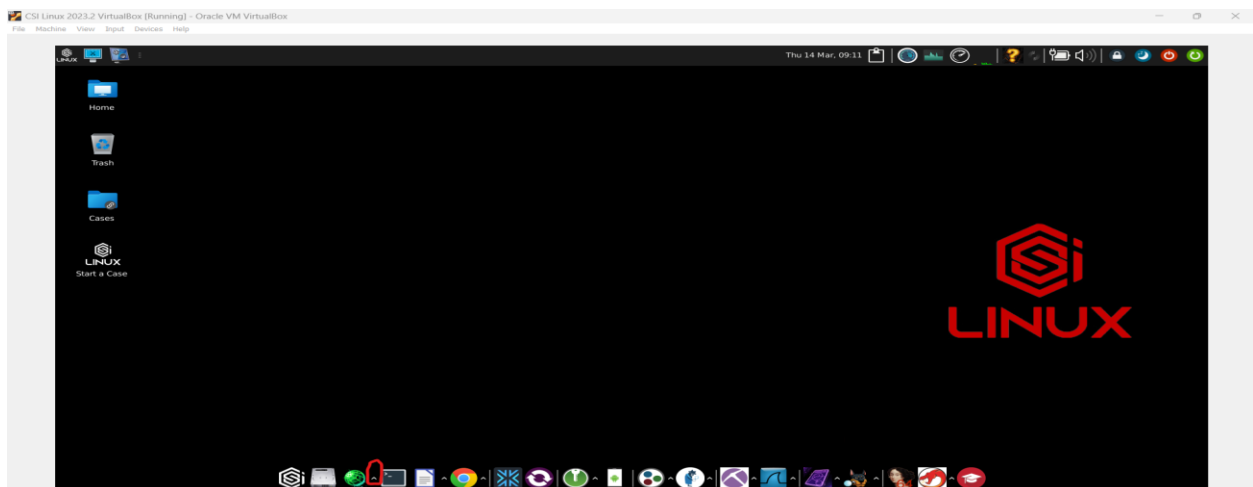
At the last point, you can see a summary of your settings and complete the process. After this process, the system will check itself for a short time. After this process is completed, we can open the terminal and update the system with the 'upgrade-nonroot' command. You can then view the network activity with the 'nyx' command on the terminal and with the onion circuits tool. Note: default user password is "changeme"



Now we leave this virtual machine running and go back to VirtualBox, open the settings section of the CSI Linux virtual machine we have installed and go to the network adapter tab. Make sure your settings here are as shown in the picture.



After our settings are complete, we run our CSI Linux virtual machine. The default username and password is "csi". After the system is turned on, we run the CSI Gateway tool by clicking on the point marked in the picture.



In the incoming tab, in the password section, if it has not been changed, we continue by typing "csi", then we continue by selecting the CSI Gateway on option in the incoming tab, the system automatically makes the necessary adjustments and the terminal closes by itself. Finally, check your ip address information and make sure that you are doing the operations correctly.

