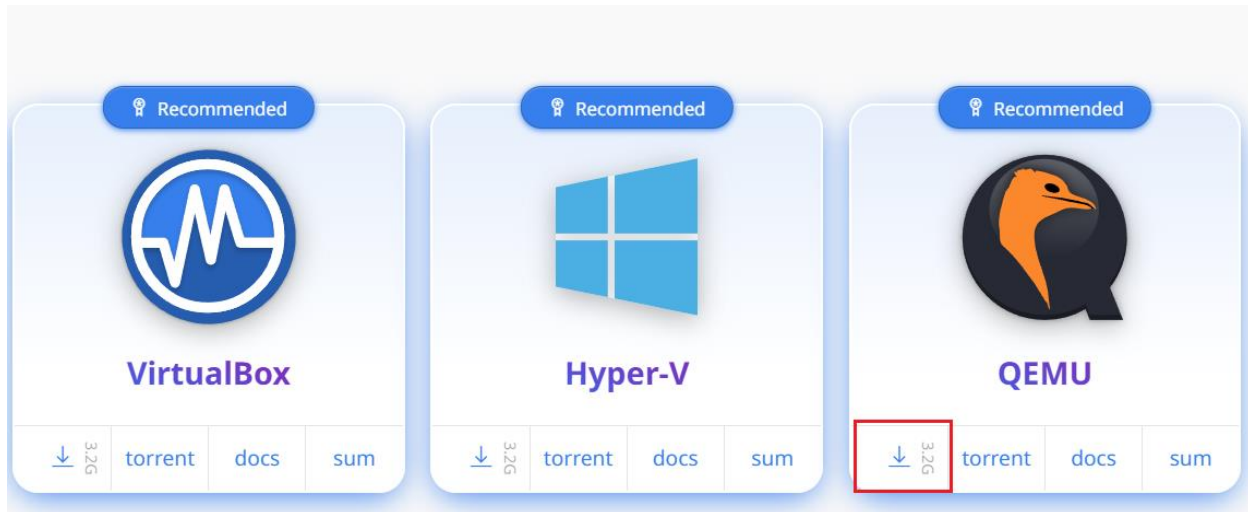


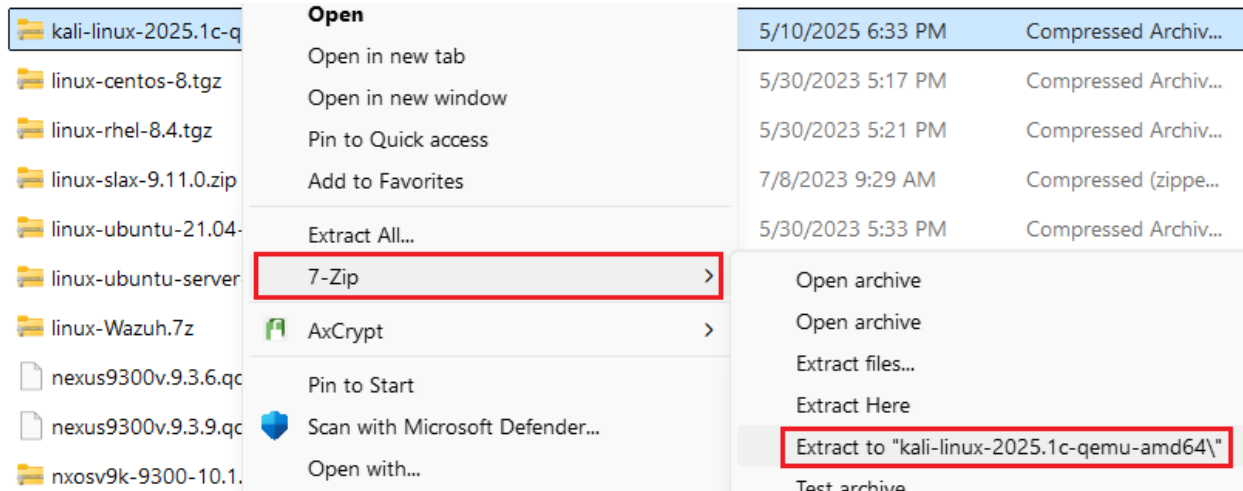
Kali Linux 2025 Installation:

Download [kali-linux-2025.1c-qemu-amd64.7z](#) from below [Kali.org](#) Link:

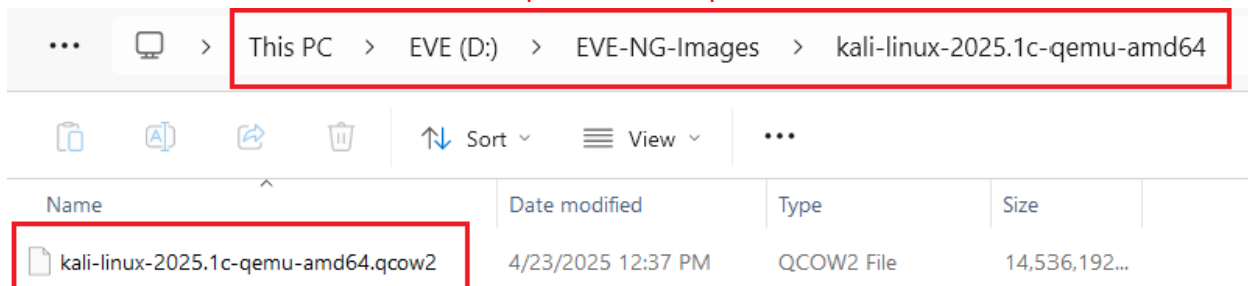
<https://www.kali.org/get-kali/#kali-virtual-machines>



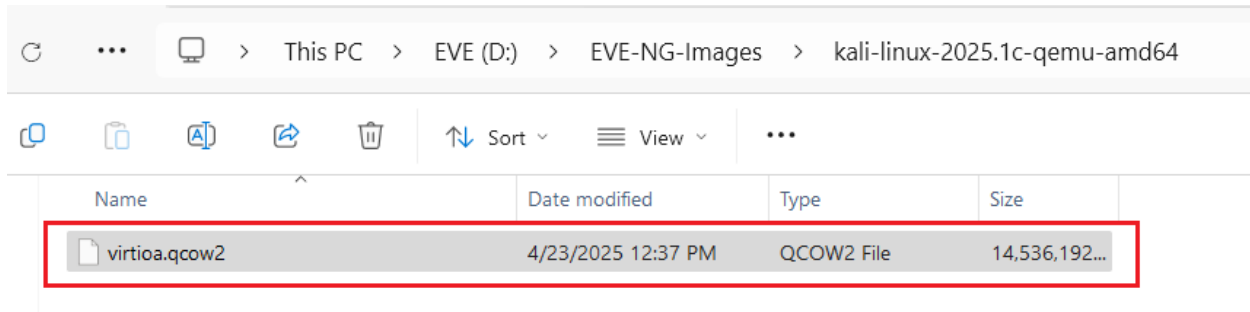
Unzip [kali-linux-2025.1c-qemu-amd64.7z](#) using 7zip application.



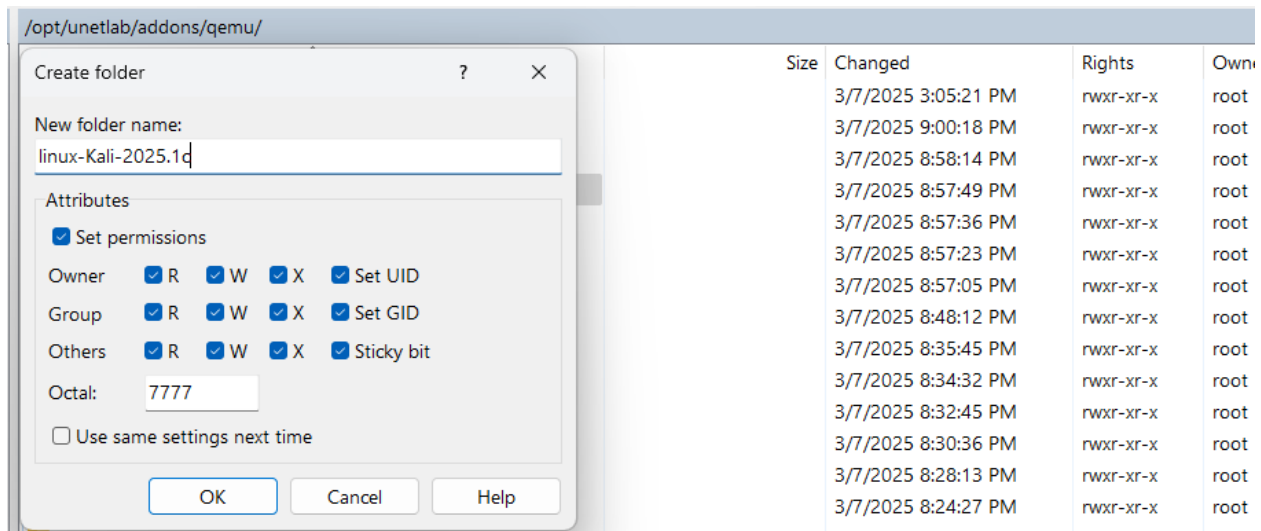
After extract the file [kali-linux-2025.1c-qemu-amd64.qcow2](#)



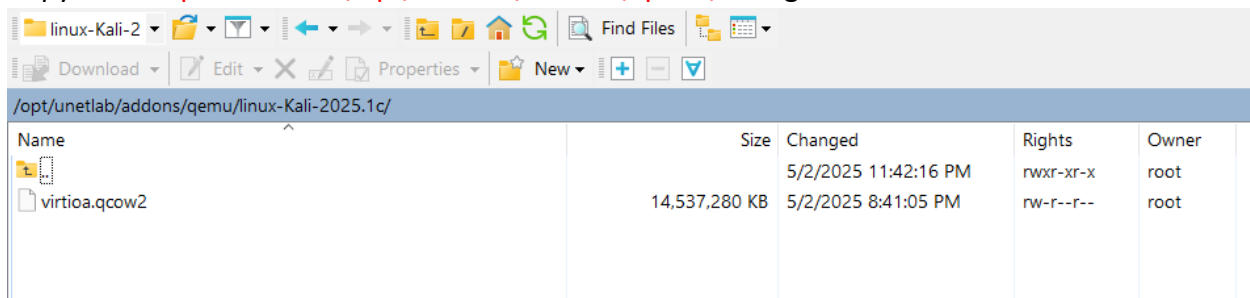
Rename the file name from **kali-linux-2025.1c-qemu-amd64.qcow2** to **virtioa.qcow2**



Create directory under **/opt/unetlab/addons/qemu/** using name: **linux-Kali-2025-c1**

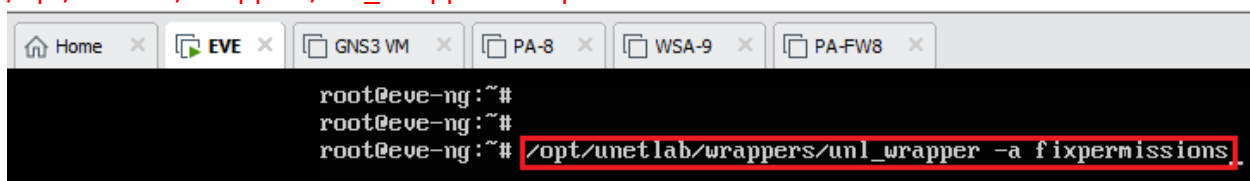


Copy **virtioa.qcow2** file to **/opt/unetlab/addons/qemu/** using name: **linux-Kali-2025-c1**



Save the configuration by fixing the permissions using the following command on EVE-NG.

/opt/unetlab/wrappers/unl_wrapper -a fixpermissions



Open the EVE-NG in the browser then 'Add an Object' and select the Node.

Add a new node ✕

Template Show unprovisioned templates

Linux

Number of nodes to add: 1

Image: linux-Kali-2025.1c

Name/prefix: Linux

Let's connect Kali Linux to Management Cloud 0 to get the IP Address automatically.



Username	kali
Password	kali

