

```
root@ip-10-10-136-97: ~
File Edit View Search Terminal Help
root@ip-10-10-136-97:~# sudo apt install openvpn
Reading package lists... Done
Building dependency tree
Reading state information... Done
openvpn is already the newest version (2.4.4-2ubuntu1.7).
The following packages were automatically installed and are no longer required:
docutils-common gir1.2-goa-1.0 gir1.2-snapd-1 linux-headers-4.15.0-115
linux-headers-4.15.0-115-generic linux-image-4.15.0-115-generic
linux-modules-4.15.0-115-generic linux-modules-extra-4.15.0-115-generic
python-bs4 python-chardet python-dicttoxml python-dnspython python-html5lib
python-jsonrpclib python-lxml python-mechanize python-olefile python-pypdf2
python-slowaes python-webencodings python-xlswriter python3-botoecore
python3-docutils python3-jmespath python3-pygments python3-roman python3-rsa
python3-s3transfer xml-core
Use 'sudo apt autoremove' to remove them.
0 to upgrade, 0 to newly install, 0 to remove and 6 not to upgrade.
root@ip-10-10-136-97:~#
```

The screenshot displays the TryHackMe OpenVPN lab interface. On the left, the 'OpenVPN' lab page is visible, featuring a table of active machines and a list of tasks. The table has columns for Title, IP Address, and Expires. The tasks are numbered 1 through 6, with the last task being 'Check you're connected'. Below the tasks, there is a section for answering questions, with the first question asking for the flag displayed on the deployed machine's website. The right pane shows a terminal window with the OpenVPN logo and a message: 'You're connected to the network! flag(connection_verified)'. The terminal also shows the output of the 'sudo apt install openvpn' command, indicating that openvpn is already installed.

Title	IP Address	Expires
OpenVPN - Check Connection	10.10.226.90	50m 29s

Task 1: Connecting to our network
Task 2: Connecting with Windows
Task 3: Connecting with MacOS
Task 4: Connecting with Linux
Task 5: Using TryHackMe without a VPN
Task 6: Check you're connected

You can check if you're connected to our network by a green tick next to connected on the Network Information table on the access page.
Now verify that you're connected by deploying a machine and accessing its website. Deploy the machine on this task (it will take a few minutes to boot). Go to <http://10.10.226.90> - can you see a website?

Answer the questions below

What is the flag displayed on the deployed machine's website?
Answer format: *****
Submit

Created by TryHackMe and Cronatic
This is a free room, which means anyone can deploy virtual machines in the room (without being subscribed)! 132505 users are in here and this room is 1151 days old.