

Results :

```
node-optimist node-source-map node-wordwrap odbcinst odbcinst1debian2 osinfo-db ovmf perl-modules-5.32 pigz python-mpltoolkits.basemap-data python3-base58
python3-llvmlite python3-pyproj python3-pyshp python3-singledispatch python3.10-dev python3.9 python3.9-dev python3.9-minimal qemu-system-common qemu-system-data
qemu-system-gui qemu-system-x86 qemu-utils ruby2.7 ruby2.7-dev scrub seabios slirp4netns sphinx-rtd-theme-common supermin syslinux tex-common thin-provisioning-tools
Use 'sudo apt autoremove' to remove them.
0 upgraded, 0 newly installed, 0 to remove and 1842 not upgraded.

(root@kali) ~/home/kali/int301/opensource
# lshw -short -C system

H/W path          Device      Class      Description
=====
/0/100/7/0        system      system      VMware Virtual Platform
/0/100/7/1        system      PnP device  PNP0c02
/0/100/7/1        system      PnP device  PNP0b00
/0/100/7/4        system      PnP device  PNP0103
/0/100/7/9        system      PnP device  PNP0c02
/1

(root@kali) ~/home/kali/int301/opensource
# lshw -short -C network

H/W path          Device      Class      Description
=====
/0/100/11/1       eth0        network    82545EM Gigabit Ethernet Controller (Copper)

(root@kali) ~/home/kali/int301/opensource
# lshw -short -C disk

H/W path          Device      Class      Description
=====
/0/100/7.1/0.0.0  /dev/cdrom  disk       VMware IDE CDR10
/0/100/10/0.0.0   /dev/sda    disk       85GB VMware Virtual S

(root@kali) ~/home/kali/int301/opensource
# [[200-sudo lshw -short -C display
zsh: bad pattern: ^[[200-sudo

(root@kali) ~/home/kali/int301/opensource
# lshw -short -C display
```

```
/0/100/7.1/0.0.0  /dev/cdrom  disk       VMware IDE CDR10
/0/100/10/0.0.0   /dev/sda    disk       85GB VMware Virtual S

(root@kali) ~/home/kali/int301/opensource
# [[200-sudo lshw -short -C display
zsh: bad pattern: ^[[200-sudo

(root@kali) ~/home/kali/int301/opensource
# lshw -short -C display

H/W path          Device      Class      Description
=====
/0/100/f          /dev/fb0    display    SVGA II Adapter

(root@kali) ~/home/kali/int301/opensource
# lshw -html > report.html

(root@kali) ~/home/kali/int301/opensource
# ls
info.txt  README.md  report.html

(root@kali) ~/home/kali/int301/opensource
# cat report.html
<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head>
<meta name="generator" content="lshw-" />
<style type="text/css">
.first {font-weight: bold; margin-left: none; padding-right: 1em; vertical-align: top; }
.second {padding-left: 1em; width: 100%; vertical-align: center; }
.id {font-family: monospace;}
.indented {margin-left: 2em; border-left: dotted thin #dde; padding-bottom: 1em; }
.node {border: solid thin #ffcc66; padding: 1em; background: #ffffcc; }
.node-unclaimed {border: dotted thin #c3c3c3; padding: 1em; background: #fafafa; color: red; }
.node-disabled {border: solid thin #f55; padding: 1em; background: #fee; color: gray; }
</style>
```