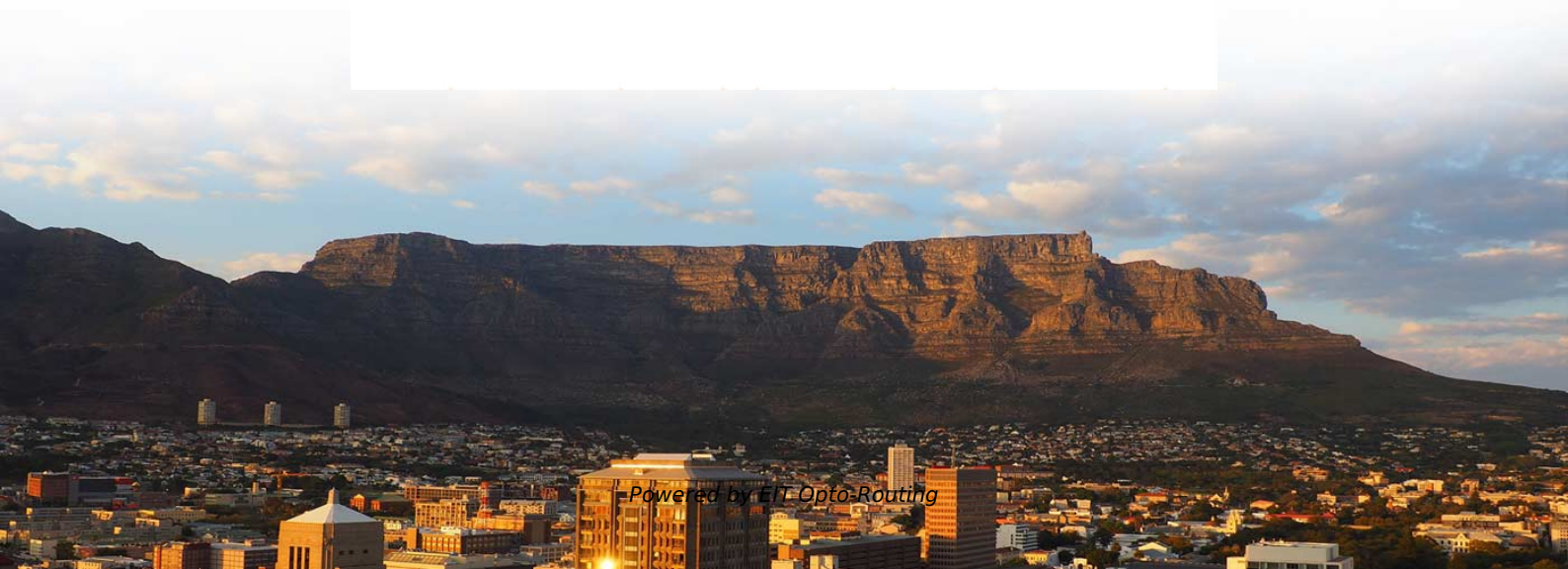


# **How to compare device information using a terminal box**





## Overview

---

This article provides a thorough, step-by-step guide to checking hardware information from the terminal. You will learn about built-in and third-party tools, command examples, interpretation of outputs, and best practices for hardware auditing and reporting. Whether you need information on the CPU, memory, storage, network interfaces, or peripherals, the command line gives you powerful options for querying. Learn 11 essential Linux commands to check hardware info including CPU, RAM, disk, USB, and PCI devices using `lshw`, `lscpu`, `dmidecode`, `inxi` and more. It is always a good practice to know the hardware components of your Linux system running, as this helps you to deal with compatibility issues when it. The `uptime` command is as easy to use as opening a terminal window and typing Use the `uname` command without any switches to print system information, or the `uname -s` command to display your system's.



## How to compare device information using a terminal box

---

### Linux Show Free and Used Memory in The System

---

Use any one of the following command: # cat /proc/meminfo OR # free # free -m # free -mt # free -gt Sample outputs:You can also run top/htop/atop c.

### Linux Find Out The Current Running Kernel Version

---

Type the following command: # cat /proc/version Sample outputs:OR use the following command: # uname -mrs # uname -a

### Display Information About Hardware Raid

---

See info about Adaptec hardware RAID: # arconfgetconfig DEV # /usr/StorMan/arconf getconfig 1 See info about 3ware hardware RAID: # tw\_cli /dev.

### Dump All Hardware Information

---

Type the following command to see your motherboard, cpu, vendor, serial-numbers, RAM, disks, and other information directly from the system BIOS: #.

## Monitoring Device Logs and Info Using Termux Tools

---

Posted on Aug 5, 2025 Monitoring Device Logs and Info Using Termux Tools Termux is not just for hacking tools or coding. It can be your everyday monitoring companion. With the right commands,



## Comparing Cisco IOS Configurations (Config Compare)

---

Another popular reason to compare two different Cisco configurations is to check the differences between the running configuration and the startup configuration saved

## How to Use Command-Line Tools to Dump Windows Device Manager

---

In this guide, we'll explore how to use built-in Windows command-line tools (WMIC and PowerShell) to dump Device Manager properties, save outputs, and compare results.



## Terminal Box vs. Junction Box: Comprehensive

---

Terminal boxes Junction Box A Jbox electrical is a device that keeps the connections of wires in a single place protecting them from damage. Wires

## WORLD WIDE WEB JOURNAL Home

---

Internet communications tools Document preparation Computing industry Computing standards, RFCs and guidelines Computer crime Language types Security and privacy Computational complexity and

## what is a terminal box

---

In electrical engineering, a junction box is a common device used to connect and manage wires, cables, and other electrical components. They play



## **Understand Linux lspci Command with 7 Use Cases , Medium**

---

Discover how to effectively use the Linux lspci command to list and gather information about the PCI hardware devices connected to your system.

## **How do I check which terminal I am using?**

---

I have Ubuntu on my machine and I am running awesome window manager on top of it. How do I check which terminal I am running? Is there a

## **Reset your PC**

---



Summary Resetting your PC in Windows is a powerful feature that allows you to restore your device to its original state, which can be useful whether you're

## **10 Linux Commands to Collect System and Hardware**

---

Compile a list of all the information stored in block devices, including flash drives, optical media, and hard disk partitions. In this article we discussed

## **Unveiling Linux Device Information: A Comprehensive Guide**

---

In this blog post, we will explore the fundamental concepts of Linux device information, discuss different usage methods, cover common practices, and highlight best practices to help you make the most of



## Serial Terminal Basics

---

Many terminals use to emulate specific types of computer terminals, but today, most terminals are more generic in their interface. When working on a modern

## How to List Your Computer's Devices From the Linux

---

Find out exactly what devices are inside your Linux computer or connected to it. We'll cover 12 commands for listing your connected devices. Why

## Connect to a Bluetooth Device via the Terminal

---

In this tutorial, we'll learn how to connect to a Bluetooth device via the terminal. This



process involves configuring our Bluetooth controller, pairing it to

## How can I find my hardware details?

---

Is there any built-in software or terminal method allowing me to view the hardware profiles on my system? Windows equivalent of such a feature would

## Monitoring Device Logs and Info Using Termux Tools

---

It can be your everyday monitoring companion. With the right commands, you can check your phone's battery status, CPU usage, running processes, and system logs--all from your



## Linux commands to display your hardware information

---

There are several line commands that will give you a comprehensive overview of your computer's hardware. The inxi command lists details about your

## 11 Terminal Commands You Should Know

---

The terminal allows users to perform computer tasks in an efficient, automated way. Here, our expert explains 11 commands you need to know to get

## Cisco CLI Analyzer

---

When you add a new device to the Cisco CLI Analyzer, if the IP address or hostname and the port are identical to a device that is already in the database, the Duplicate Device window opens and displays



## What is the Linux command to find out hardware info?

---

To use it, simply go to a terminal and type 'inxi -F' and it will display a full (-F) system information output. 'inxi -h' will show more options. It was

## How to Check Hardware Information in Linux

---

Hardware information can be obtained by using different commands in Linux. This section will teach you the common Linux commands for checking

## How to Check Hardware Information from the Terminal

---



Discover how to check hardware information from the terminal in Linux using built-in commands and advanced utilities. This guide covers essential tools and techniques.

## How to Check Hardware Information from the Terminal

---

This article provides a thorough, step-by-step guide to checking hardware information from the terminal. You will learn about built-in and third-party tools, command examples, interpretation of

## Unveiling Linux Device Information: A Comprehensive Guide

---

In the vast ecosystem of Linux, understanding device information is crucial for system administrators, developers, and enthusiasts alike. Linux provides a plethora of tools and interfaces to access



## How To Check and Use Serial Ports Under Linux

---

How do I find out what physical serial ports my Linux box has using command line option? How can I check and use serial ports under Linux?

## How to Use FC (File Compare) from the Windows

---

File Compare or FC as we will refer to is from here on out, is a simple program that will compare the contents of text or binary files and is capable of

## How to find all serial devices (ttyS, ttyUSB, ..) on Linux without

---



What is the proper way to get a list of all available serial ports/devices on a Linux system? In other words, when I iterate over all devices in /dev/, how do I tell which ones are serial ports in

## Contact Us

---

For datasheets, pricing, or custom optical networking solutions, please visit:  
<https://entrenamientointeligente.es>