## Computer Systems



Canine-Table

**Github** 

POSIX Nexus serves as a comprehensive cross-language reference hub that explores the implementation and behavior of POSIX-compliant functionality across a diverse set of programming environments. Built atop the foundational IEEE Portable Operating System Interface (POSIX) standards, this project emphasizes compatibility, portability, and interoperability between operating systems.

## Abstract

Contents	
Contents	
I System Information	II
I Make and Model	. II
I Operating System Name and Version	. II
II Central Processing Unit	II
II Processor type and Speed	. II
II Number of Processor Cores	. II
II Number of Logical Processors	. II
III Virtualization	II
IV Storage	II
V Capacity Storage	II
VI Storage Type	II
VIIPCIe Slots  VII PCIe Slot	II . II



## I System Information

- I Make and Model
- I Operating System Name and Version
- **II Central Processing Unit**
- II Processor type and Speed
- **II** Number of Processor Cores
- **II** Number of Logical Processors
- **III** Virtualization
- IV Storage
- V Capacity Storage
- VI Storage Type
- VII PCIe Slots

## VII PCIe Slot

11. What types of USB port does your laptop have? (USB Type A 2.0/3.0 and/or Type-C) 12. Does your laptop have a Display Port (display-port-socket)? Yes/No 13. Does your laptop have a HDMI Port? Yes/No 14. Does your laptop have a Web Camera? Yes/No 15. Does your laptop have an Ethernet port? Yes/No 16. Does your laptop have a Separate Graphics Card? Yes/No