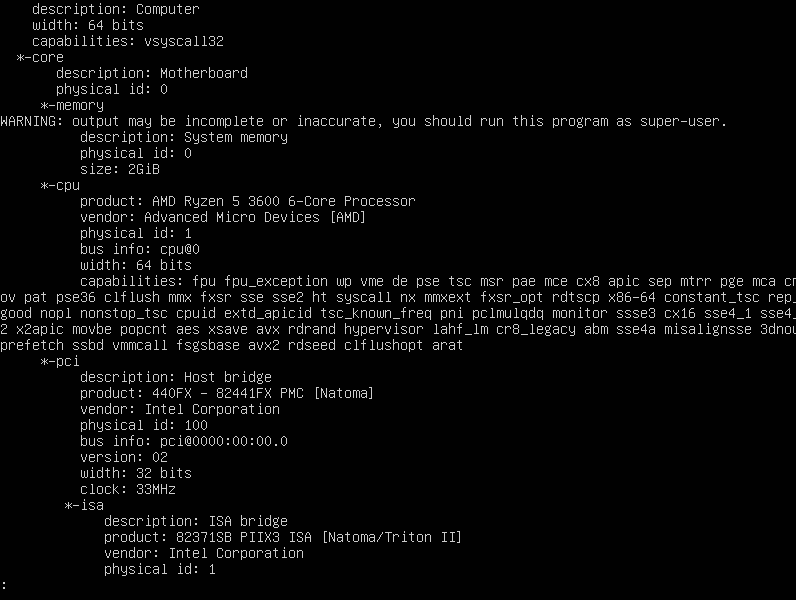
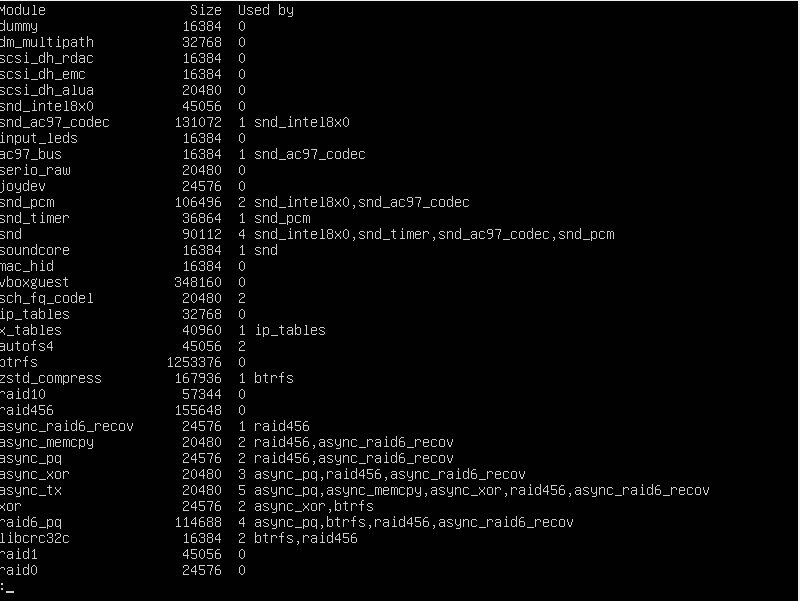
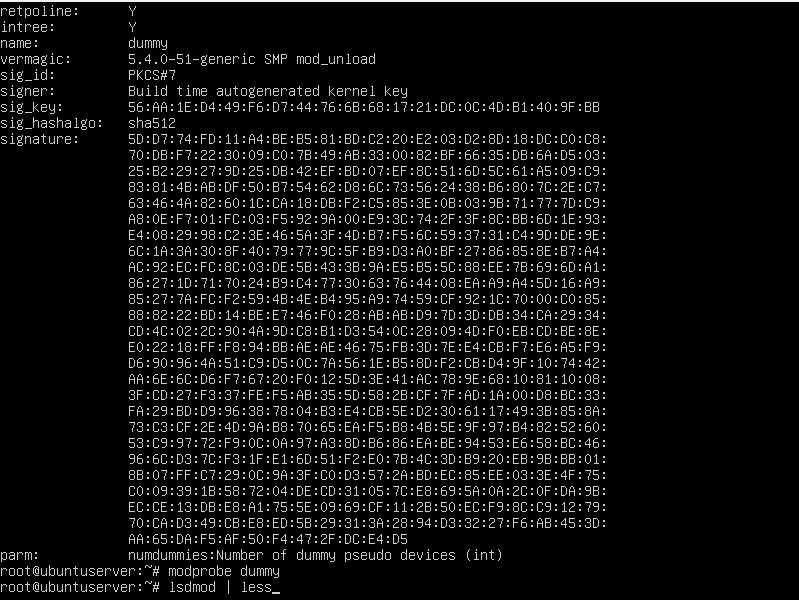
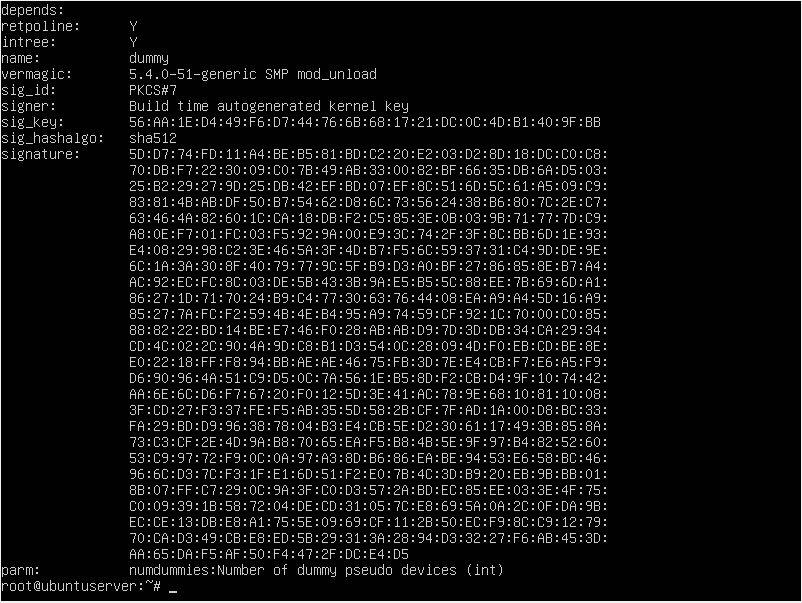
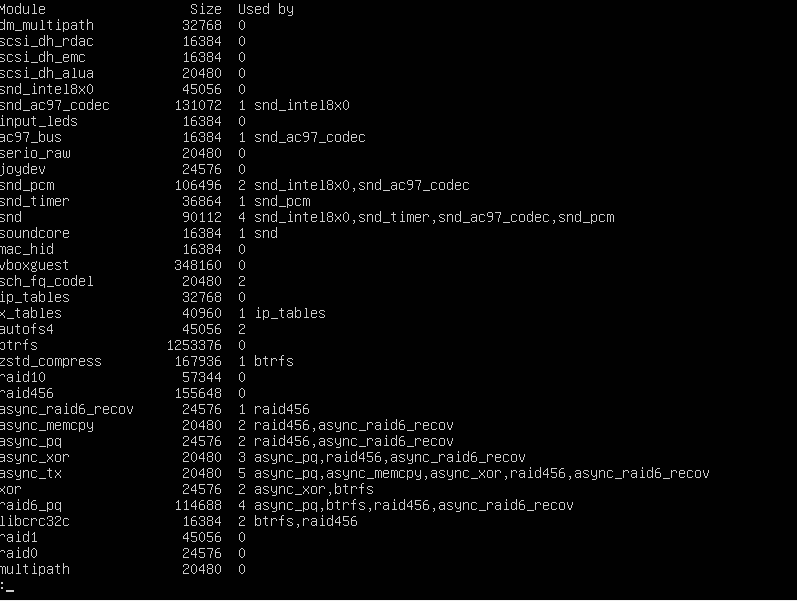
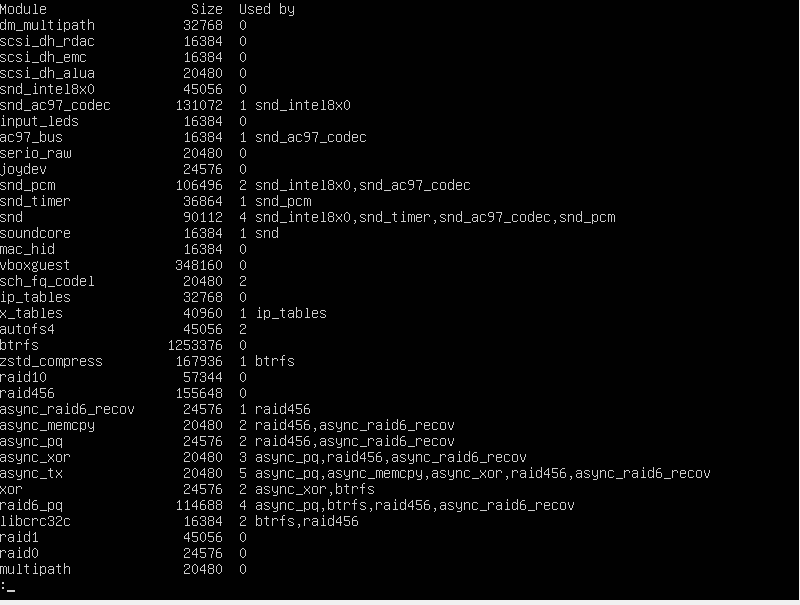
the cpuinfo detected the correct cpu for my computer!

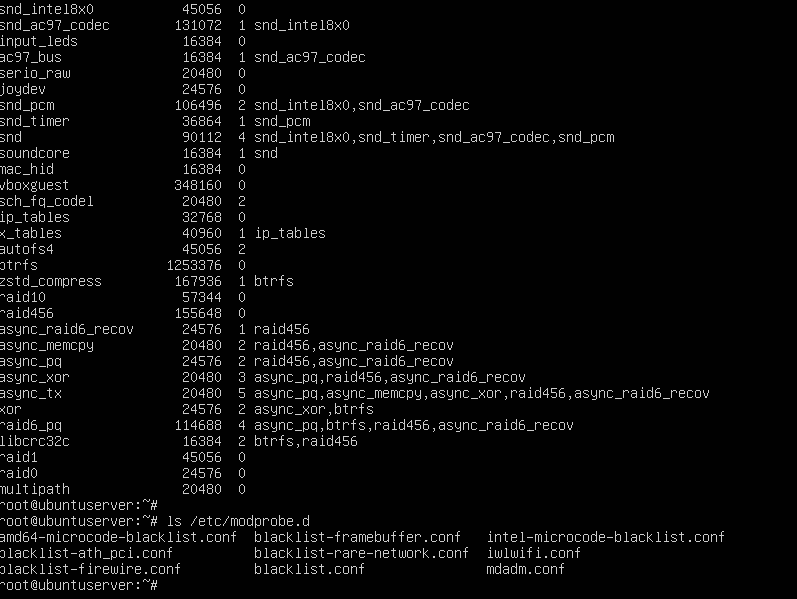


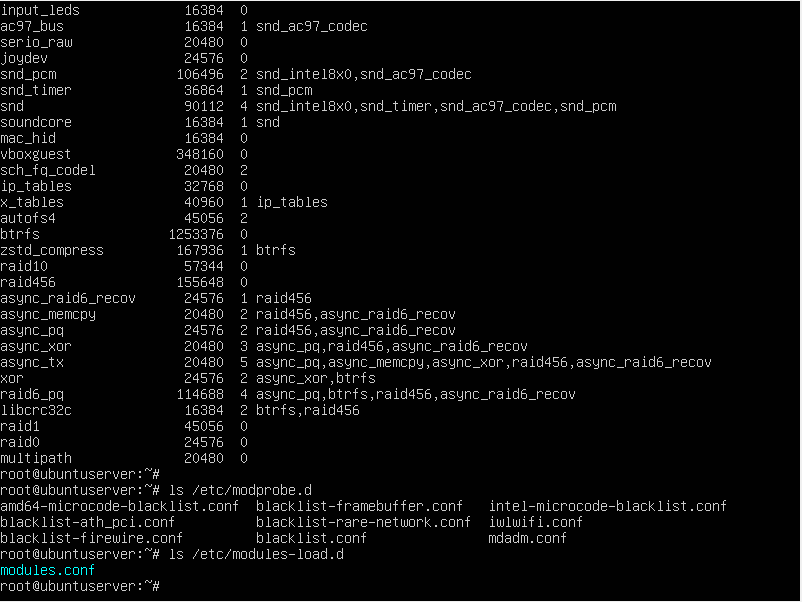
Installed lsscsi as root below



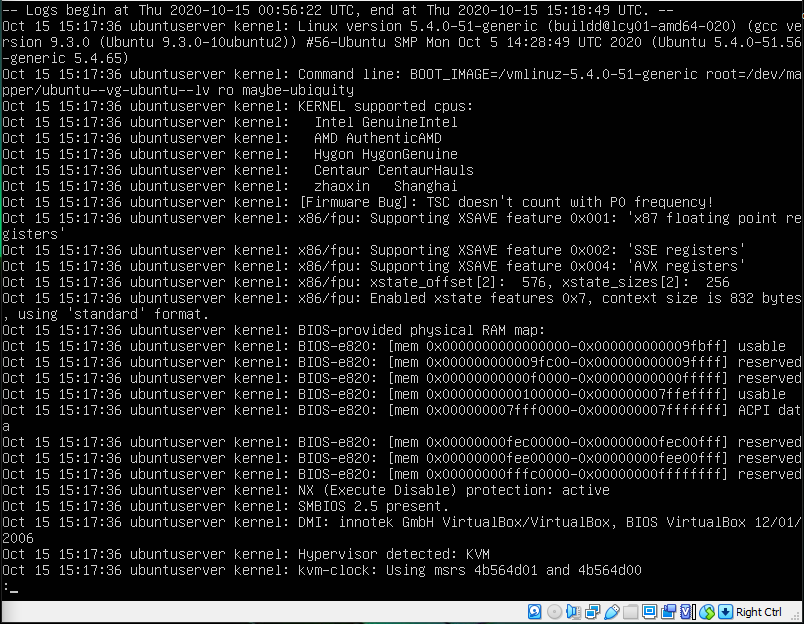
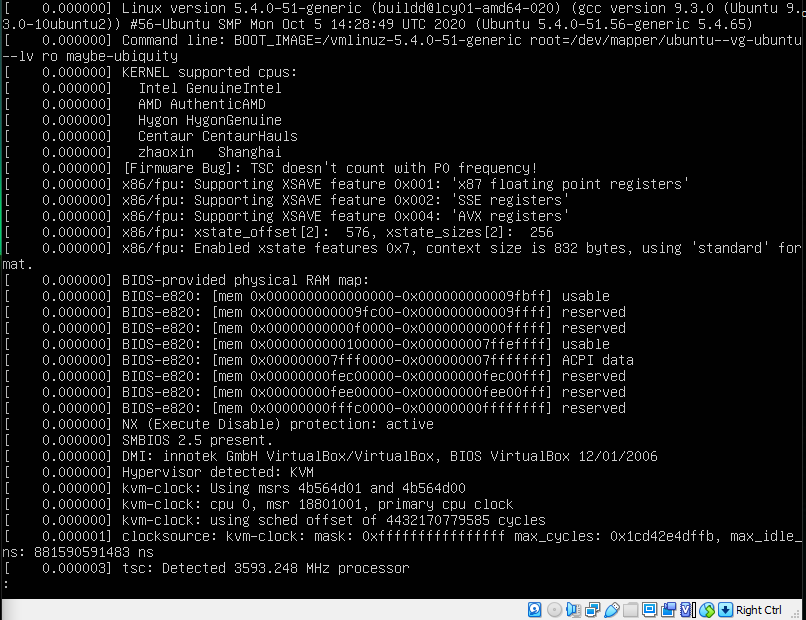
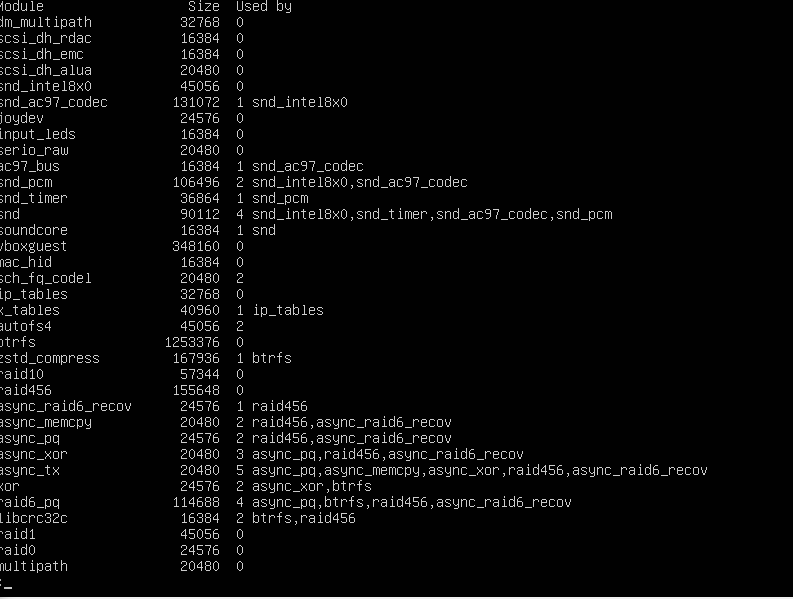
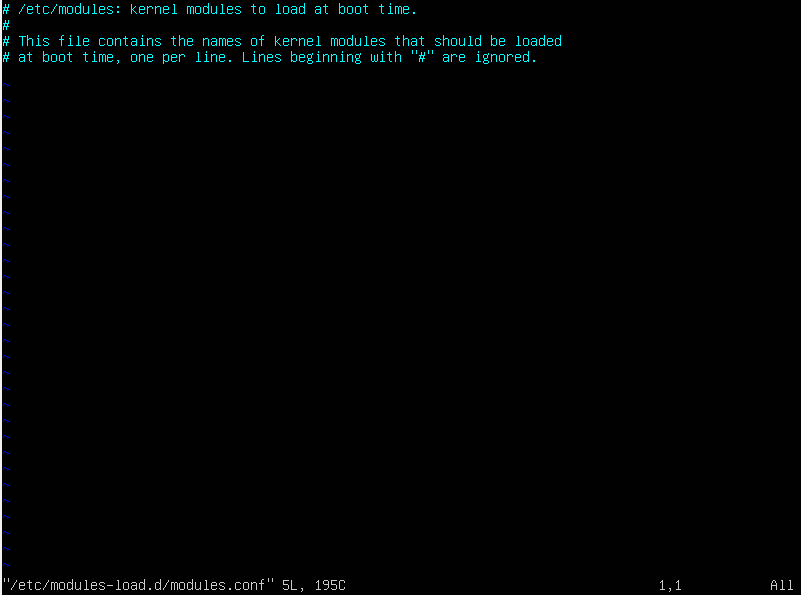
The dummy is in at the top under module.

 dummy is now removed.

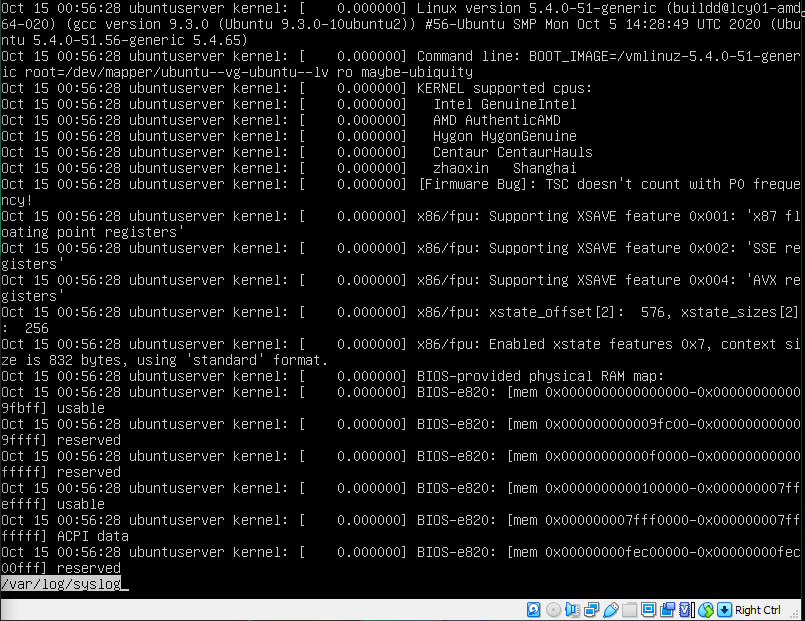


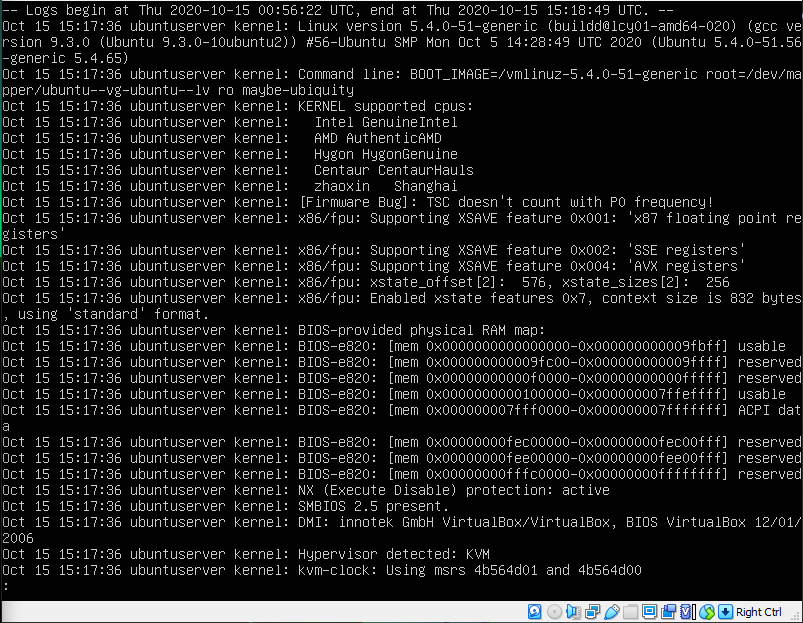


Modules-load.d is used if new hardware is added after installation and the hardware requires a kernel module, the system must be configured to load the proper kernel module for the new hardware.



The dmesg command corresponds with the hardware information in this project because it is a command on most Unix-like operating systems that prints the message buffer of the kernel. The output includes messages produced by the device drivers. Journalctl is the same thing but it shows your logs.



You can view messages from an earlier boot by passing in its offset from the current boot. For example, the previous boot has an offset of -1, the boot before that is -2, and so on.