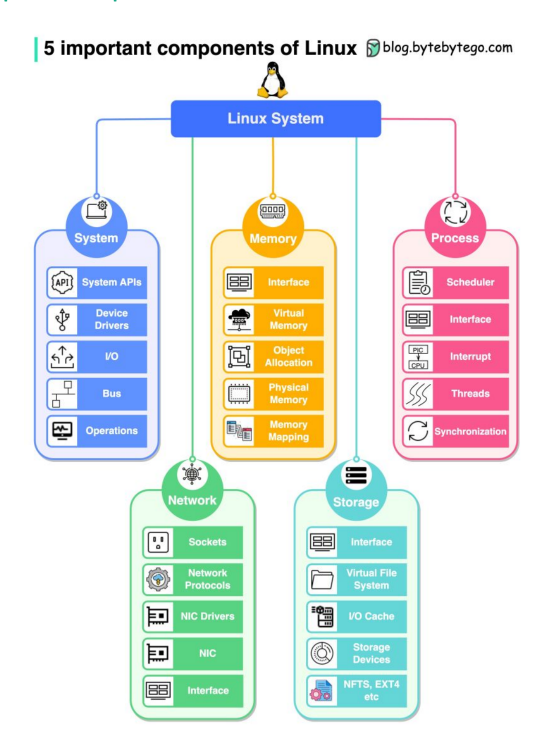
5 important components of Linux



System
In the system component, we need to learn modules like system APIs, device drivers, I/O, buses, etc.

Memory

In memory management, we need to learn modules like physical memory, virtual memory, memory mappings, object allocation, etc.

Process

In process management, we need to learn modules like process scheduling, interrupts, threads, synchronization, etc.

Network

In the network component, we need to learn important modules like network protocols, sockets, NIC drivers, etc.

Storage

In system storage management, we need to learn modules like file systems, I/O caches, different storage devices, file system implementations, etc.