

Logged in System and use terminal check something problem

Use this command line to check system

\$ sudo df -h → to check storage allocate in this system and found free storage (full or not)

If full storage we must check where is files or what kind of storage full, we can delete large file not used in system example logs file or video file or others file not used to free storage

\$ sudo top → to check memories allocation in system how many RAM and SWAP allocate and check services or program used a lot of resources and check what is services or program consume a lot of resources in this system. We can rejects or kill services or program not used and no need used. If you need we can remote package installed before by this command. to uninstall package or software in this system.

Used :

\$ ps -aux | grep services_name à find PID of services

\$ kill -9 PID_NUMBER -à kill services to die (stop services)

\$ sudo apt-get --purge autoremove packagename, à remote package or software outside system

when no need to used

And check logs file Nginx check the problem upload or used memories when request come in nginx.example file upload large, or request used template file large or not and fix this problem if excepts