



Centralized Monitoring - A New Way To Monitor Server Infrastructure

CloudLinux OS+ includes a new tool created to make life easier for hosting providers: Centralized Monitoring.

Centralized Monitoring enables sysadmins to monitor all their servers, determine the load on each one, and identify the users creating the most load. If a domain is using an inordinate amount of CPU, memory, or disk resources, this tool helps bring it under control.

A Detailed Look At Server Performance

Centralized Monitoring provides a detailed look at the load on any and all servers throughout your infrastructure. It enables sysadmins to easily monitor:

- Server performance (RAM, CPU, disks, system load, network, open files, IO)
- Hardware temperature
- Number of users
- Apache connections
- MySQL connections
- CPU steal time for VM
- Per-user resources (CPU, RAM, Processes, IO, MySQL CPU and IO)

Benefits



Performance bottlenecks detection



Out-of-the-box solution



All performance monitoring in one place



Custom notifications and alerts