



Linux Server Monitoring

Secure Cloud Services for your online business since 1999.
.Reliable .Secure .Speed .Scalable .Manageable .Compliant

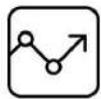


Monitor critical performance metrics of your Linux operating systems & distributions. XcellHost supports monitoring for several Linux distributions.

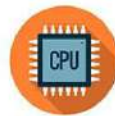
Features



Heat map analysis.



Load average



CPU, memory, and disk utilization.



Status, thread, & handle count of your services & processes.



Network statistics such as bandwidth utilization.



Dashboard View



Versatile alerting

Benefits



Increased server, services, & application availability



Protocol Failures



Fast detection of failed services, processes & batch jobs



Out-of-the box reports



Fast detection of network outages



SLA management & Mobile View



SMS/E-mail Notifications

Ask For Free 15 day Trail / <https://www.xcellhost.cloud/linuxmonitoring>

Monitor your entire app stack



MySQL



Redis



NGINX



Hadoop



GlassFish



Apache



Tomcat



Postgre



Ubuntu

Dashboard

PERFORMANCE METRICS

- 1. % Processor Time ✓
- 2. % Processor User Time ✓
- 3. Average Disk Read Time ✓
- 4. Average Disk Transfer Time ✓
- 5. Average Disk Write Time ✓
- 6. Logical Disk Percent Free Space ✓
- 7. Percent Memory Used ✓
- 8. Percent Swap Space Used ✓
- 9. SSH Failed ✓
- 10. SSH Succeeded ✓
- 11. sudo Failed ✓
- 12. Percent Memory Used ✓

MONITORS

- 1. Logical Disk Free Space ✓
- 2. Network Adaptor Health ✓
- 3. Percent Memory Used ✓
- 4. Percent Processor Time ✓
- 5. Process Audit Service Health ✓
- 6. Process Portmap Service Health ✓
- 7. Process SSH Service Health ✓
- 8. Process Syslog Service Health ✓
- 9. SSH Failed ✓
- 10. SSH Succeeded ✓
- 11. sudo Failed ✓
- 12. Item 12 ✓

localhost

localhost Server Monitor

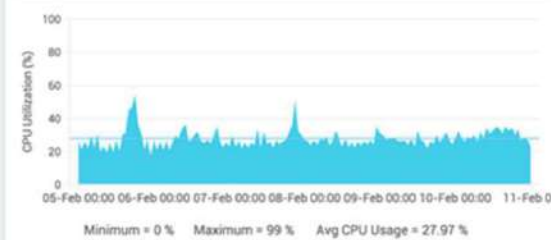
Device Snapshot Processes Network Resource Checks Sys Logs More

100 % Availability | 27.97 % CPU | 70.9 % Memory | 51 % Disk | 0 Downtime

Status / Performance Heat Map



CPU Utilization



System Uptime

