1. Used monitoring tools like [Type] and [Type] tools on frequent basis.
2. Conducted load, stress and endurance tests using [Software] to simulate realistic user activities.
3. Coordinated and monitored work of co-located and remote teams.
4. Gathered and defined business and functional requirements for each program.
5. Reviewed scalability, performance and load balancing of each application.
6. Led server infrastructure development, quality assurance, staging and production systems.
7. Analyzed complex project server issues and worked on large enterprise and business-critical applications.
8. Developed and deployed test load scripts with [Software].
9. Implemented, developed and tested installation and update of file servers, print servers and application servers in all departments.
10. Performed network security design and integration duties.
11. Planned and implemented [Type] upgrades to system hardware and software, resulting in [Result].
12. Optimized system security and performance with proactive changes such as [Type] and [Type].
13. Maintained flexible schedule and responded to after-hours and weekend emergencies.
14. Standardized job tasks and trained junior team members on industry best practices and standards.
15. Made recommendations regarding information technology infrastructure overhauls.
16. Diagnosed and executed resolution for all network and server issues.
17. Monitored networks and network devices to resolve technical problems quickly.
18. Resolved issues and escalated problems with knowledgeable support and quality service.
19. Designed and evaluated WAN and LAN connectivity technologies.
20. Enhanced availability of infrastructure through enterprise-wide planning, thorough testing, efficient implementation and comprehensive support.