1. Managed security operations for [Number] computers in network, related systems and maintenance protocols.
2. Monitored operational and security procedures for numerous computers in network, related systems administration and maintenance protocols.
3. Built application platform foundation to support migration from client-server product lines to enterprise architectures and services.
4. Installed equipment for data communications networks including cabling, wireless routers and telephone systems.
5. Identified and immediately resolved issues with network devices, including firewalls, [Type] and [Type].
6. Oversaw and managed operational and security requirements for numerous computers in network, related systems administration and regular maintenance.
7. Traveled to remote office locations to install nodes and implement client software rollouts.
8. Ran cabling and installed data drops for new node installations.
9. Developed requirements analysis, applications assessment and implementation for LAN software.
10. Evaluated security measures and made recommendations to network administrator for upgrades and changes.
11. Analyzed and defined network requirements, optimization and support for [Type] projects.
12. Maintained thorough understanding of local area and wide area networking and components.
13. Worked with outside vendors for fiber installations and service.
14. Resolved customers' reported issues to satisfaction within [Number] [Timeframe] of call.
15. Troubleshot hardware and software to determine and rectify network problems.
16. Technically supported project planning team for development and implementation of proposals and solutions to address hardware and software problems and network emergencies.
17. Configured and maintained network backup and recovery procedures.
18. Supported users both local and by phone with problem resolution and education.
19. Developed and implemented procedures for preventive maintenance, backup and data recovery.
20. Oversaw [Number] desktops in Windows domain and installed firewalls to connect and protect users.