



SCO OpenServer 5

SCO's tried and tested enterprise operating system provides critical network services and remote administration to simplify maintenance and management.

SCO OpenServer 6

Access a bundle of ready-made applications platforms developed by our dedicated open source community for OpenServer 6 – database server, network server, and developer– with the UNIX SVR5 kernel.





SCO Unixware 7

Create web service-based applications and service-oriented architectures on top of existing console-based applications and relational databases with SCO UnixWare 7 Definitive 2018.

SCO Openserver 10

64-bit operating system optimized for modern business and enterprises.





New in OpenServer 10

- 64-bit FreeBSD supports up to 64 CPUs, 4TB of RAM, and 1000's of users.
- Support legacy SCO products in a virtualized environment
- includes development system (clang), gcc is also available
- Manage OpenServer 10 with OpenCommander using a web browser
- Supports ZFS file system with improved data efficiency and resiliency
- Firewalls / containers / jails
- Linux emulation
- Supports ZFS, a combined file system and logical volume manager with:
- Protection against data corruption
- Support for high storage capacities
- Efficient data compression
- snapshots and copy-on-write clones
- Continuous integrity checking and automatic repair