
Overview

SCO OpenServer is the world's best selling UNIX server operating system. SCO OpenServer systems excel at running businesses, which need multi-user, transaction-based DBMS and business applications, Internet and Web services, mail and messaging services, and communications, gateways. It also integrates PC LAN environments and legacy systems into a single efficient environment. SCO OpenServer is delivered in two configurations: Enterprise System and Host System.

Small business offices or replicated sites, where the solution can be provided by a single server connected to several character terminals, can use the Host System. The Host System provides a lower cost of ownership solution by eliminating the complexities of networking.

The Enterprise System supports a broad set of UNIX applications and delivers Windows file and print services. The Enterprise System is an excellent solution for Small to Medium Businesses, Departmental Application Servers, Workgroup Servers and Internet Servers.

SCO OpenServer products can be purchased from SCO Authorized Resellers (visit www.sco.com for a complete listing). **Note:** This Web site is available in English only.

Minimum System Requirements

Processor	386-based PC
Memory	16 MB (32 MB Recommended)
Disk Space	250 MB

Maximum Expandability

Processors	30
Memory	4 GB (addressable)
Disk Space	1 TB
File Size	2 GB

SCO OpenServer Layered Products Windows Services

- SCO Merge (DOS/Windows on SCO OpenServer)
- SCO VisionFS1 (Windows file and print)
- SCO Advanced File and Print Server (Windows client/server solutions)
- SCO TermVision (Terminal Emulation for Windows)
- SCO XVision (X-Server and Terminal Emulation for Windows)
- SCO SQL-Retriever (Windows ODBC to UNIX DBMSs)

Reliability, Availability and Scalability Services

- SCO Virtual Disk Manager (Software RAID 0, 1, 5)
- SCO ARCserve/Open (Network client/server backup and restore)
- SCO Doctor (Network System Management)

Internet Services

- Netscape Navigator¹ and LiveWire
- Netscape FastTrack¹, Enterprise and Proxy Servers
- SCO Internet to Netware Gateway
- SCO Interscan VirusWall
- SCO Internet Security Package

Developer Services

- SCO OpenServer Development System
- SCO POS Configuration Toolkit (custom OS configuration)
- Java Development Kit¹ and Java Virtual Machine¹

COMPAQ SUPPORT FOR SCO OPENSER 5

Compaq and SCO engineers have worked closely together to ensure that SCO UNIX systems run optimally on Compaq hardware and to deliver the utilities and tools necessary to lower the customer's total cost of ownership.

Hardware Certification

Compaq certifies a full range of servers and options under SCO OpenServer 5. For a complete product certification listing, visit the SCO website at www.sco.com/chwp/owa/hch_search_form. **Note:** This Web site is available in English only.

Compaq SmartStart

Compaq SmartStart is an integration tool that configures Compaq hardware and prepares it for software installation. Customers can benefit from SmartStart, regardless of where their operating system was purchased. OpenServer 5 customers get the following benefits when using SmartStart:

- Interview that highlights and enables configuration of Compaq server features
- Installs Compaq optimized drivers, ROMPaqs and support software
- Easily selectable disk carving alternatives
- Automatic installation of Compaq Insight manager agent
- Automatic installation of Network Interface Card
- Replicated Installation available.

SmartStart is delivered with every Compaq server.

Compaq Insight Manager

Compaq Insight Manager is also delivered with every server. Compaq Insight Manager provides comprehensive monitoring, either on the network or remotely, ensuring smooth running of SCO OpenServer-based servers and options. The Insight Manager console is a 32-bit Windows application that can be run on Windows NT 3.51, NT 4.0 or Windows 95/98 machines. Compaq Insight Management Agents collect information that can be viewed by the console or any other SNMP management application. Agents are included free-of-charge with Compaq servers and can be automatically installed by SmartStart.

Compaq Remote Insight

Compaq Remote Insight provides customers with the option of managing remote SCO OpenServer 5 servers, even when a server failure has caused the server power to fail. Remote Insight is a battery-backed board that provides a lifeline for remote servers giving the network administrator valuable clues in the event of a remote server failure. It can help minimize downtime and reduce support costs.

Compaq Recovery Server Option

The Compaq Recovery Server Option increases system availability for OpenServer 5 environments by allowing one Compaq ProLiant or Prosignia server to act as a standby for another similarly configured ProLiant or Prosignia server. In the Standby Recovery Server configuration, two Compaq servers are attached to a common set of ProLiant Storage Systems that contain a single copy of the operating system, application and data. If the primary server fails, each ProLiant Storage System automatically switches from the primary to the recovery server. The recovery server then boots and the system is back online in minutes, without administrator intervention.

The Compaq Standby Recovery Server is a server configuration provided by the Compaq Recovery Server Option. For more information on the Standby Recovery Server and Recovery Server Option, visit Compaq's corporate website at www.compaq.com. **Note:** This Web site is available in English only.

Service and Support

SCO OpenServer 5 products are fully supported by Compaq's Technical Support Organization. Compaq personnel are trained to handle any SCO issues related to Compaq hardware and can directly escalate issues to SCO if necessary.

White Papers

Make sure to visit Compaq's corporate website at <http://www.compaq.com/products/servers/partners/sco/index.html> for the latest Compaq information on SCO products and integration. Please note this website is available in English only.

Included at no extra charge.

(C) 2000 Compaq Computer Corporation. All rights reserved. Compaq is a trademark of Compaq Computer corporation. The information in this publication is subject to change without notice. Printed in Canada.