



OpenServer 5

DEFINITIVE 2018

The Tradition Continues

Combining the power of the UNIX® system with the economics of the Intel platform, SCO OpenServer 5 Definitive 2018 delivers rock-solid performance backed by world class technical support. Applications work as they are designed, administration is simpler, as a result business runs smoothly.

Upgrade to SCO OpenServer 5 Definitive 2018

OpenServer operating systems are the trusted backbone for thousands of companies that rely on them for business applications. XinuOS is committed to supporting all our customers and their IT platforms which is why we have released SCO OpenServer 5 Definitive 2018 as an important upgrade and long term supported platform for our current SCO OpenServer 5 customers.

Always on performance

No one likes downtime especially business owners, but now you can stay up-to-date without worrying about business interruption. As a UNIX system, SCO OpenServer 5 Definitive 2018 keeps your business up and running 24x7 so you can focus on your business drivers.

Across-the-board cost savings

With a system that is familiar and easy to use, there is little training needed for your staff and users. Additionally, as our systems stay up and running reliably they are less costly to maintain and support.

Definitive 2018 edition

SCO OpenServer 5 Definitive 2018 is a multi-purpose workhorse for your critical business applications. The system provides a variety of network services including file and print for UNIX and Windows®, email services, web services, Internet connectivity and calendar. The Definitive 2018 edition offers remote administration to simplify system maintenance and management.

Virtualization

SCO OpenServer 5 Definitive 2018 is optimized to run in a VMware environment and lets you easily have a Virtual Machine launched and configured within an hour. In addition to energy savings and lower capital expenditures, virtualization provides higher resource availability, better desktop management, increased security, and improved disaster recovery.

Stack

The XinuOS stack solution allows OpenServer 5 Definitive 2018 to be virtualized using XinuOS' OpenServer 10 VirtualBox host. This enables companies to continue to run their legacy OpenServer 5 applications on a completely XinuOS supported solution running on modern hardware.

Support

SCO OpenServer 5 Definitive 2018 is available with flexible break/fix support tailored to your unique business needs. Additional services such as 24x7 support and one-hour response time are also available with our support bundles.

OpenServer 5 Definitive 2018 Features

- Added support to install on all supported platforms including Virtual Machines
- A simplified installation process integrating maintenance and upgrades into a single bootable DVD ISO
- New maintenance updates, fixes and enhancements (See Release Notes for details)
- The Development system as well as SMP are installed and licensed as part of OpenServer 5 Definitive 2018
- Email client and server components
- Standard networking technology:
 - TCP/IP, DHCP, IPX/SPX, SNMP, SMTP, POP3, IMAP4, HTTP, Web browser, mail readers
 - FTP, telnet, ping, NAT, DNS, NFS, NIS, Revised OpenSSH
- Recommended for up to four CPUs but licensed for 128
- Graphical administration tools, graphical desktop and browser-based online help
- Support for Intel® Pentium™ 4, Intel Xeon™, AMD Athlon™ XP and AMD Athlon MP
- Integration of new device drivers, including:
 - A new ahci driver to add support for latest Intel 100/200 series chipsets
 - New virtio network and new virtio block drivers
- Integrated USB 2.0 for hubs, mice, keyboards
- Flat panel digital monitor support

Professional Services

Our industry-leading consultants combine professionalism, creativity, and attention to detail to help you with server migrations, deployments and replication.

About XinuOS

XinuOS provides commercial customers with operating systems that are reliable, dependable and secure for mission-critical applications that demand rock-solid performance. The XinuOS general-purpose operating systems are on pace with hardware and software industry advances and are designed to power any size business that requires stability, reliability, and scalability.

Learn more at xinuos.com

©2018 XinuOS, Inc. All rights reserved. September 2018. XINUOS is a trademark or registered trademark of XinuOS, Inc. in the United States and other countries. All other brand and product names are trademarks or registered marks of their respective companies. UNIX and UnixWare are registered trademarks of The Open Group in the United States and other countries.

THIS DOCUMENT IS PROVIDED "AS IS" AND MAY INCLUDE TECHNICAL INACCURACIES OR TYPOGRAPHICAL ERRORS. XINUOS RESERVES THE RIGHT TO ADD, DELETE, CHANGE OR MODIFY THIS DOCUMENT AT ANY TIME WITHOUT NOTICE. THIS DOCUMENT IS FOR INFORMATION ONLY. XINUOS DOES NOT MAKE ANY EXPRESS OR IMPLIED REPRESENTATIONS OR WARRANTIES OF ANY KIND.