

465

Caldera Skunkware
Open Source Software

The Skunkware CD-ROM has been prepared primarily as an installation medium. Please consult the [installation guide](#) for detailed instructions on how to install Skunkware components.

Use your browser to explore the CD-ROM, read the component descriptions, or click on the links which take you back to the main Skunkware web site for additional components and component updates.

NOTE: Many of the packages on the Skunkware CD have been superceded by packages on the "Supplemental Open Source Software" CD and the Open UNIX 8 LKP RPM CD. These packages are Linux binaries in RPM format suitable for use under the Linux Kernel Personality for Open UNIX 8.

Please read the [Skunkware Release Notes](#).

What's New	Skunkware Home	Gzip/Gunzip	Ordering
Release Notes	Install Guide	Components	Q&A (FAQ)
Application Categories			
Audio/Video	Database Management	Development Tools	
Editors	Emulators	File Managers	
Games	Graphics/Viewers	Interpreters/Scripting	
Java	Mail & News	Network/Internet	
Shells	Shell Utilities	System Administration	
Text Processing	Window Managers	X Applications	
Additional Links:			
Acknowledgements	Introductory Slides	FTP download area	
Previous Skunkware	More Free Stuff	Supplements (TLS)	
Windows to UNIX connectivity and integration			
<p>The Open Source Software Supplement (aka Skunkware) provides a complete collection of Open Source and freeware products for SCO OpenServer and Open UNIX 8, including the KDE desktop, Apache and Squid web/proxy servers, GNU development tools, Perl and Python, cdrecord, Samba, and much more.</p>			

The current snapshot supplement is included with product media kits, but between CD releases, updates are posted on [the Skunkware web site](#) as soon as they are available.

Wherever possible, the Skunkware CD-ROM contains packages in the operating system's native installation format. For OpenServer, this means the packages are installed using the `custom` command, and for Open UNIX, packages are installed using `pkgadd`.

Last Updated: Friday Jun 01, 2001 at 12:08:12 PDT
