

# Package List SPARC/Solaris 8

Enter a program name, such as, gcc, or a keyword like editor:

Please note that the package list below is a full list of **ALL** the packages in our archive and not all packages are available for all versions of Solaris. Those with a link attached to the program name are currently available. Please view the [package matrix](#) to see which packages are supported on each platform. When possible, we may be able to build missing packages [upon request](#) for a fee.

---

[a2ps](#) – *a2ps is an Any to PostScript filter*

[aalib](#) – *aalib is a low level gfx library*

[abook](#) – *Abook is an addressbook program with mutt mail client support*

[ack](#) – *Ack is a perl program written as a replacement for grep*

[adns](#) – *Adns is an asynchronous-capable DNS client library along with utilities*

[afio](#) – *Afio makes cpio-format archives*

[afterstep](#) – *The afterstep window manager*

[aget](#) – *Aget is a multithreaded HTTP download accelerator*

[aide](#) – *AIDE (Advanced Intrusion Detection Environment) is a free replacement for Tripwire*

[alive](#) – *GNU Alive is a periodic ping program.*

[alpine](#) – *Alpine is a new email client based on pine*

[amanda](#) – *Amanda the network disk archiver*

[analog](#) – *Analog is a log file analyzer*

[ansitape](#) – *Ansitape reads writes and creates magtapes conforming to the ANSI standard for magtape labelling. Primarily this is useful to exchange tapes with VAX/VMS which*

*makes this kind of tape by default*

[antiroute](#) – *Antiroute prevents and logs UDP-based route tracking*

[antiword](#) – *Antiword is an MS Word reader*

[aolserver](#) – *AOLserver 3 a scalable portable open-source web server from America Online*

[apache](#) – *Apache the popular web server*

[apg](#) – *Automated Password Generator*

[apr](#) – *Apr is the Apache Portable Runtime libraries system*

[aprutil](#) – *Aprutil is part of the Apache Portable Runtime libraries system*

[arc](#) – *The arc file archive utility*

[argtable2](#) – *Argtable is an ANSI C library for parsing GNU style command line options*

[arpalert](#) – *Arpalert is used to listen on a network interface to catch all conversations of MAC address to IP requests*

[arping](#) – *Arping is a util to find out if a specific IP address on the LAN is*

[arpscan](#) – *Arp-scan is a command-line tool that uses the ARP protocol to discover and fingerprint IP hosts on the local network*

[arpwatch](#) – *Arpwatch and arpsnmp are tools that monitor ethernet or fddi activity and maintain a database of ethernet/ip address pairings*

[ascii](#) – *Ascii is a utility that recognizes many different ways of naming an ASCII character (hex octal binary decimal C escape ISO character table pair slang names and others) and prints out all the equivalents*

[asciidoc](#) – *AsciiDoc is a text document format for writing short documents articles books and UNIX man pages. AsciiDoc files can be translated to HTML and DocBook markups using the asciidoc command*

[asclock](#) – *The afterstep clock*

[aspell](#) – *Aspell is a spell checker and set of libraries that can be used in spell checking*

[atk](#) – *The GNOME accessibility toolkit*

[audiofile](#) – *The audiofile library provides a uniform*

*programming interface to standard digital audio file formats*  
[autoconf](#) – GNU autoconf is a package for generating configure scripts

[autogen](#) – AutoGen is a tool to simplify the creation and maintenance of programs that contain large amounts of repetitious text

[automake](#) – Automake is a tool for automatically generating Makefiles compliant with the GNU Coding Standards

[autossh](#) – Autossh is a program designed to automatically restart SSH sessions and tunnels

[axel](#) – Axel tries to accelerate downloads by using multiple connections or servers

[balance](#) – Balance is a simple but powerful generic TCP proxy with round-robin load balancing and failover mechanisms

[bar](#) – Bar is a command line progress bar to show the amount of data being passed in a data stream

[bash](#) – Bash is an sh-compatible shell that incorporates useful features from the Korn shell (ksh) and C shell (csh)

[bashdb](#) – A bash shell debugger with syntax similar to gdb

[bash\\_nonetredirections](#) – Bash is an sh-compatible shell that incorporates useful features from the Korn shell (ksh) and C shell (csh) – Built with `-disable-net-redirections` to satisfy security issues raised by some system administrators

[battlebots](#) – BattleBots is a game of programming. The task is to design your bots and then use the hardware as efficiently as possible by writing a program for it with the mission to kill any enemy bots on the playground

[bb](#) – BB is the portable demo of the use of the aalib ascii gfx libraries

[bc](#) – Bc is an arbitrary precision numeric processing language

[bcrypt](#) – Bcrypt is a cross platform file encryption utility which uses the blowfish encryption algorithm

[bglibs](#) – The BG (Bruce Guenter) library set

[bind](#) – The Berkeley Internet Name Domain (BIND) implements an Internet name server for Unix operating systems

[binutils](#) – This GNU package includes the GNU versions of the `ld` `as` `ar` `nm` `ranlib` `strip` `strings` and other programs

- [1](#)
- [2](#)
- [3](#)
- ...
- [15](#)
- [»](#)