

Title:
Unix Signals

Word Count:
232

Summary:
A Unix signal can be defined as a message that is sent to a process that is currently running.

Keywords:
unix signals

Article Body:
Unix signals are initiated either by running programs, computer administrators, or operators.

To interrupt the Daemon's currently running process (ID, or PID), key in the command kill -SIG

It is also possible to use signals to terminate a currently running process. To end the inetd

How are Unix Signals Managed?

Every Unix signal results in a default range of effects when used with a Unix program. Comput

Signal handlers are unable to redefine two unique signals. In every situation, SIGKILL is used

This is a demo version of txt2pdf v.10.1
Developed by SANFACE Software <http://www.sanface.com/>
Available at <http://www.sanface.com/txt2pdf.html>