

Linux-Cli-Tutorial(by Saman Khalife)

Q Search



Characters Linux Commands Quick review for commands How to > Lpic 1 Lpic 2 TXT FILES Vim accept accton aclocal acpi acpid addr2line addresses agetty alias alsactl amidi amixer anacron apachetop

Powered By **GitBook**

aplay

aplaymidi

usleep

The usleep command is a command-line utility that can be used to suspend execution of the current process for a specified number of microseconds. This is useful for tasks that need to be delayed for a short period of time, such as animation or user input.

The usleep command is used as follows:

usleep [microseconds]

microseconds: This
is the number of
microseconds to suspend
the current process.

For example, the following command suspends the current process for 100 microseconds:

usleep 100

The usleep command is a useful tool for system administrators and users who need to delay the execution of a process. It is also a

useful tool for programmers who need to implement delays in their code.

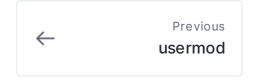
Here are some of the benefits of using usleep:

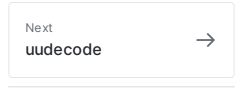
- It is a simple and easyto-use command.
- It is reliable and efficient.
- It is supported by most Linux distributions.
- It is available as a free and open-source software.

Here are some of the drawbacks of using usleep:

- It can be difficult to use if you are not familiar with the command-line interface.
- It can be difficult to troubleshoot if there are problems with the usleep command.
- It may not be as accurate as some other methods of delaying process execution.

I hope this helps! Let me know if you have any other questions.





Last modified 3mo ago