| **Command** | Explanation |
| --- | --- |
| **CTRL + A** | Let's jump to the beginning of the line. |
| **CTRL + E** | Lets you jump to the end of the line. |
| **CTRL + Y** | Scrolls page down. |
| **CTRL + V** | Scrolls page up. |
| **CTRL + G** | A **Help** window will pop out and show you all the available commands. |
| **CTRL + O** | To save the file. Nano will ask you to edit or verify the desired file name. |
| **CTRL + W** | Search for a specified phrase in your text. Press **ALT + W** to search for the same phrase again. |
| **CTRL + K** | It cuts the entire selected line to the **cut buffer** (similar to clipboard). |
| **CTRL + U** | To paste the text from the cut buffer into the selected line. |
| **CTRL + J** | Justifies the current paragraph. |
| **CTRL + C** | Shows the current cursor position in the text (line/column/character). |
| **CTRL + R** | Opens a file and inserts it at the current cursor position. |
| **CTRL + X** | To exit Nano text editor. It prompts a save request if you made any changes to the file. |
| **CTRL + \** | Replaces string or a regular expression. |
| **CTRL + T** | Invokes the spell checker, if available. |
| **CTRL + \_** | Lets you go to the specified line and column number. |
| **ALT + A** | To select text. You can combine this command with **CTRL + K** to cut a specific part of the text to the cut buffer. |

xargs

The xargs command is used in a UNIX shell to

convert input from standard input into arguments to a

command.

In other words, through the use of xargs the output

of a command is used as the input of another

command.

Here's the syntax you will use:

command1 | xargs command2

sudo user privilages

sai123 ALL = All python3

Runas\_Alias WEB = www-data, apache

GROUPONE ALL = (WEB) ALL