



# Editing Files

Linux Fundamentals

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Welcome to Editing Files.

# What you will learn

## At the core of the lesson

You will learn how to:

- Explain basic commands of the Vim file editor
- Explain basic commands of the GNU nano file editor
- Explain basic commands of the gedit file editor



In this lesson, you will learn how to:

- Explain basic commands of the Vim file editor
- Explain basic commands of the GNU nano file editor
- Explain basic commands of the gedit file editor



## Vim text editor

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This section introduces Vim and demonstrates some of the most widely used commands.

## Introduction to Vim

**GUI is optional in Linux:** You must be able to edit text files with tools specific to the command line interface (CLI).

**Most Linux configurations are held in text files:** You must be able to modify text files to modify the system configuration.

**Vim is the default text editor for nearly all Linux distributions.**

**The user can customize Vim extensively:**

- Define personalized key mappings (macros)
- Automate sequences

Vim is an implementation of Vi. Depending on the Linux distribution, you might find Vi or Vim. A basic understanding of this tool is essential.

## Vim modes

- Vim has no menu buttons.
- Vim uses two different modes that react differently to keystrokes.
  - **Command mode:** Keystrokes issue commands to Vim.
  - **Insert mode:** Keystrokes enter content into the text file.

You can switch among the three modes as needed.

The next few slides will demonstrate some of the common commands and key strokes.

## The command mode

Keystroke	Effect
<b>x</b>	Delete the character at the cursor
<b>G</b>	Move the cursor to the bottom of the file
<b>gg</b>	Move the cursor to the top of the file
<b>42G</b>	Move the cursor to line 42 of the file
<b>/keyword</b>	Search the file for keyword
<b>y</b>	Yank text (cut)
<b>p</b>	Put text (paste)
<b>i</b>	Move to insert mode

This list is not comprehensive.

## More Vim commands

Command	Effect
<b>ZZ</b>	Save changes and exit Vim
<b>X</b>	Delete the character at the cursor
<b>Dd</b>	Delete the line at the cursor
<b>U</b>	Undo the last command
<b>/g</b>	Global
<b>:s/old/new/g</b>	Globally find old and replace with new
<b>O</b>	Enter insert mode and create a line below the cursor
<b>A</b>	Enter insert mode and enter text after the cursor
<b>h, j, k, l</b>	Move cursor left, down, up, and right

This list is not comprehensive.

## The insert mode

- Enters text into body of file
- Press **ESC** to exit insert mode and return to command mode



Enter *i*.

Enter your text.

Press ESC to exit the insert mode.



## Quitting and saving

- Enables processing of additional commands
- From command mode, press `:` to get a command prompt for Ex mode

Common command	Effect
<code>:w</code>	Writes file (save)
<code>:q</code>	Quits Vim
<code>:wq</code>	Writes file and then quits Vim
<code>:wq!</code>	Writes file and forces quit
<code>:q!</code>	Quits Vim without saving changes



To save the file and exit VIM:

- Enter `:`
- Enter `wq`

## Most common Vim commands

Minimum Vim functions that you must know:

Command	Effect
<b>i</b>	Enter insert mode
<b>ESC</b>	Enter command mode
<b>:</b>	Enter Ex mode
<b>:wq</b>	Save and quit
<b>:q!</b>	Quit without saving changes

Be sure that you are comfortable with these commands, which you need to know to use Vim.

1

- ?

```

VIM - Vi Improved


version 8.1.1602
by Bram Moolenaar et al.
Modified by Amazon Linux https://forums.aws.amazon.com/
Vim is open source and freely distributable

Sponsor Vim development!
type :help sponsor<Enter> for information

type :q<Enter> to exit
type :help<Enter> or <F1> for on-line help
type :help version8<Enter> for version info

```

- Press **ESC** and enter `:help` to get general help, and then enter `:q` to exit the help page.
- Press **ESC** and enter `:help 'textwidth'` to go directly to the part of the documentation that mentions the word *textwidth*. Enter `:q` to exit the documentation.
- Enter *useradd*, press **ESC**, and enter *K* to get help about the *useradd* command. Then enter *q* to exit the help page.



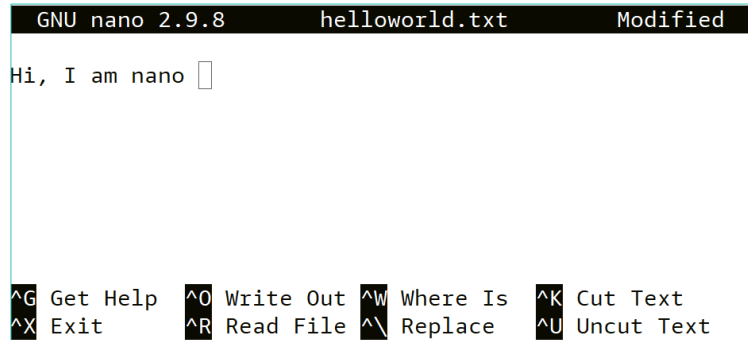
## GNU nano text editor

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Nano is another lightweight text editor that works directly from the shell.

## The GNU nano text editor

- Common text editor in Linux
- Not necessarily installed on every distribution



```
GNU nano 2.9.8 helloworld.txt Modified
Hi, I am nano 
^G Get Help  ^O Write Out ^W Where Is  ^K Cut Text
^X Exit      ^R Read File ^\ Replace   ^U Uncut Text
```

On a Debian or Ubuntu distribution, you can use the following command: `sudo apt-get install nano`

## Common nano commands

- **nano** contains many shortcuts
  - Use **CTRL+G** to see the list
- The common commands are at the bottom of the screen and ^ = <CTRL>

Command	Effect
<b>CTRL+X</b>	Quit nano
<b>CTRL+O</b>	Save the file
<b>CTRL+K</b>	Cut text
<b>CTRL+U</b>	Paste text
<b>CTRL+G</b>	Get help



The next few slides demonstrate some common commands and key strokes.

## More nano commands

Command	Effect
<b>^G</b>	Display help text
<b>^X</b>	Close the current file buffer and exit from nano
<b>^O</b>	Write the current file to disk
<b>^W</b>	Search for a string or a regular expression
<b>^Y</b>	Move to the previous screen
<b>^V</b>	Move to the next screen
<b>^K</b>	Cut the current line and store it in cutbuffer
<b>^U</b>	Uncut from cutbuffer into the current line
<b>^C</b>	Display the position of the cursor

This list is not comprehensive.

## Other nano commands

Command	Effect
<b>^_</b>	Go to the line and column number
<b>^\</b>	Replace a string or a regular expression
<b>M-W</b>	Repeat the last search
<b>M-^ or M-6</b>	Copy the current line and store it in the cutbuffer
<b>^E</b>	Move to the end of the current line
<b>M-]</b>	Move to the matching bracket
<b>M-&lt; or M-,</b>	Switch to the previous file buffer
<b>M-&gt; or M-.</b>	Switch to the next file buffer

This list is not comprehensive. Familiarize yourself with these commands.





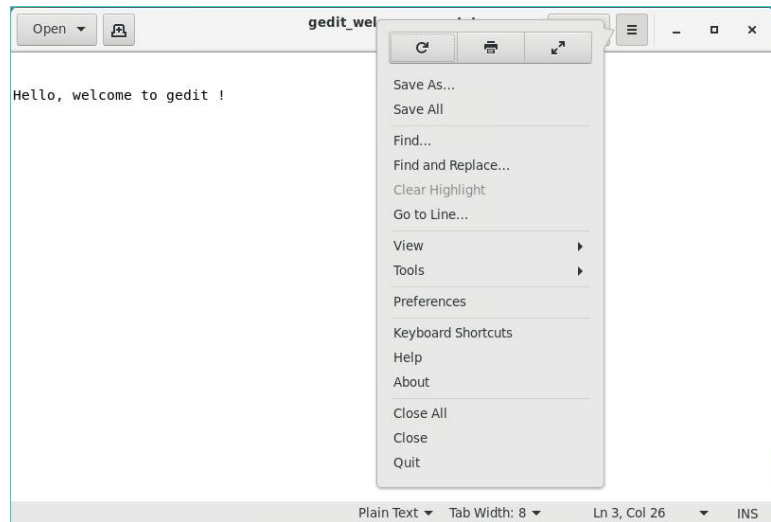
## gedit GUI-based text editor

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Gedit is a graphic-based text editor. It requires a graphical user interface such as GNOME, Xfce, or K Desktop Environment (KDE) to be installed on the Linux distribution. It is optional.

## The gedit text editor

- gedit is a GUI text editor
- Menu buttons available
- Available only if GUI is installed




AWS offers instructions that guide you through the installation of a graphical user interface (GUI) on an Amazon Elastic Compute Cloud (Amazon EC2) Linux 2 instance.

For more information about [how to install a GUI on an EC2 instance running Amazon Linux 2](https://aws.amazon.com/premiumsupport/knowledge-center/ec2-linux-2-install-gui/), see <https://aws.amazon.com/premiumsupport/knowledge-center/ec2-linux-2-install-gui/>.

## Checkpoint questions



Why are text editors essential to Linux users?



Which basic skills do you need to manage Linux by using Vim?

- Because the entire Linux file system is made up of files, being able to create and update files is essential.
- The basic skills are:
  - a. Opening a file for editing (enter `vi <filename>`)
  - b. Entering insert mode (press ESC and then enter `i`)
  - c. Entering command mode (press ESC)
  - d. Saving a file (enter command mode, enter `:w`, and then press Enter)
  - e. Exiting vi (enter command mode, enter `:q`, and then press Enter)

## Key takeaways



Three file editors for Linux are:

1. **Vim:** A command line file editor
2. **nano:** A command line file editor
3. **gedit:** A GUI application for editing files

To get help while using the three editors that were explained in this section:

1. For **Vim**, enter command mode and enter `-help`
2. For **nano**, enter `^G`
3. For **gedit**, refer to: [Gedit Home Page for Gnome](#)

Some key takeaways from this lesson include the following:

The following are the three file editors for Linux:

1. **Vim:** A command line (CLI) file editor
2. **nano:** A command line file editor
3. **gedit:** A GUI application for editing files

Help and further instructions are available for each.

For more information about gedit, see <https://help.gnome.org/users/gedit/stable/>.



# Thank you

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