Orientation — Shell & Getting Help (Core)

Linux Commands Course · Section 0

Why this section

You'll get comfortable with the terminal, understand what the shell is, and master how to look up help quickly.

By the end, you'll confidently identify commands, read their docs, and keep your session tidy.

Terminal vs Shell

A terminal is the window where you type. A shell is the program that reads what you type and runs it (e.g., bash, zsh, fish).

You talk to the OS through the shell. This course uses a Bourne-style shell (bash/zsh).

Which shell am I using?

Print the	value	of t	he	SHELL	environment	variable
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echo \$SHELI

Typical outputs: /bin/bash, /bin/zsh.

bash and zsh — at a glance

- bash: ubiquitous default on many distros; great for scripts.
 zsh: interactive niceties (completion, prompts) while staying Bourne-compatible for most everyday commands.

You can learn one and be productive in both.

Prompt anatomy

A common prompt looks like this:

- user your account namehost machine name

- ~ your home directory
 \$ normal user (# means root)

Command anatomy

Pattern you'll see everywhere:		
	command [options] [arguments]	
Example:		
	echo Hello	
echo is the command; Hello is an argument printed to the	ne screen.	

echo — printing text

Print simple text:		
	echo Hello	
Preserve spaces by quoting:		
	echo "Multiple words stay together"	
Show special characters literally by single-quoting:		
	echo 'Use \$ and * literally'	

type vs which — what will run?

Discover how the shell resolves a name.	
type (shell builtin) tells if something is a builtin,	alias, function, or an external program:
	type echo
which searches your PATH and shows the path to an exte	rnal program:
	which echo

If type says "builtin", which may print nothing for that name.

Getting help — quick options

Many programs support a short help message:		
	echohelp	
Bash builtins have builtin help:		
	help echo	
Use these when you just need a brief synopsis and flags	5.	

Manual pages (man)

Read full documentation for a command:

man echo

Navigation keys inside man:

- Space / Page Down next page
 b / Page Up previous page
 /pattern search forward

- n / N next / previous match
- q quit

man sections (concept)

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Manuals are grouped into sections (1: user cmds, 5: file formats, 8: admin, etc.).

Open a specific section if names clash:

man 1 printf
man 3 printf

(Only use if you encounter multiple entries.)
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whatis and apropos

Show a one-line description for a command name:		
	whatis echo	
Search across man page descriptions by keyword:		
	apropos print	
Use apropos when you know the task but not the command	name.	

info pages

Some tools use the GNU Info system for their primary docs:

info coreutils

Navigation: Space → next, Backspace → previous, q → quit.

Session hygiene — history

List your i	recent	commands	with	line	numbers:
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history

Press ↑ or ↓ to scroll through previous commands at the prompt. You can re-edit and re-run them quickly.

Session hygiene – clear & reset

Clear the visible screen contents:		
	clear	
If your terminal display gets garbled (binary noise, w	eird characters), re-initialize it:	
	reset	
reset is safe; it just redraws and resets modes.		

Exit the shell

End the current shell session	nd the	current	shell	session
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exit

Keyboard shortcut: Ctrl+D (sends End-Of-File to the shell).

Keyboard shortcuts (must-know)

Shortcut	What it does
Ctrl+C	Stop current running command
Ctrl+D	Exit shell or end input line
Ctrl+L	Clear screen (like clear)
↑ / ↓	Browse command history
Tab	Auto-complete names

Quick practice

- Show which shell you're using.
 Print your name with echo.

- 3) Find a one-line description for echo using whatis.
 4) Use type and which on echo. Compare the outputs.
 5) Open man echo, search for the word "escape", then quit.

Summary

- Shell: the interpreter you talk to (bash, zsh)
 Identify commands with type / which
 Learn quickly via --help, help, man, whatis, apropos, info
 Keep sessions tidy with history, clear, reset
 Exit cleanly with exit or Ctrl+D