Text Viewing & Pipelines (Core)

Linux Commands Course · Section 5

Viewing Text - less

less is the most convenient pager for reading long text output or files.

less /etc/passwd

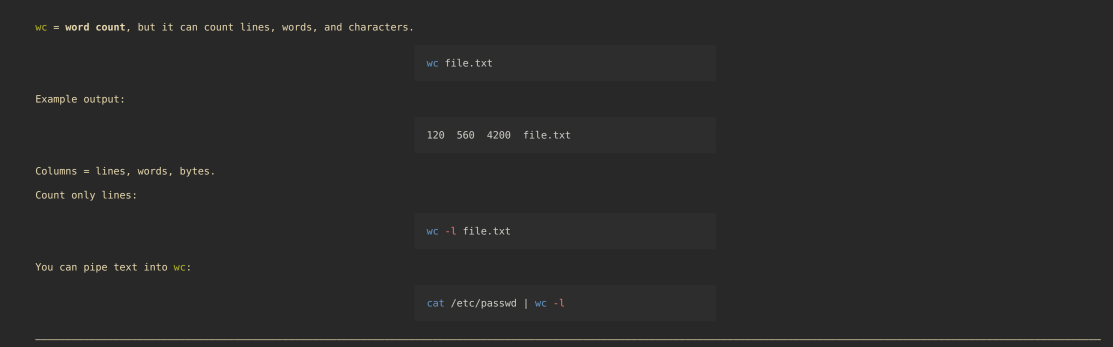
Inside less:

- Space / Page Down → next page
- b / Page Up → previous page
- /pattern → search
- n / N → next/previous match
- q → quit

You can pipe output into it too:

s -l /etc | less

Counting Text - wc



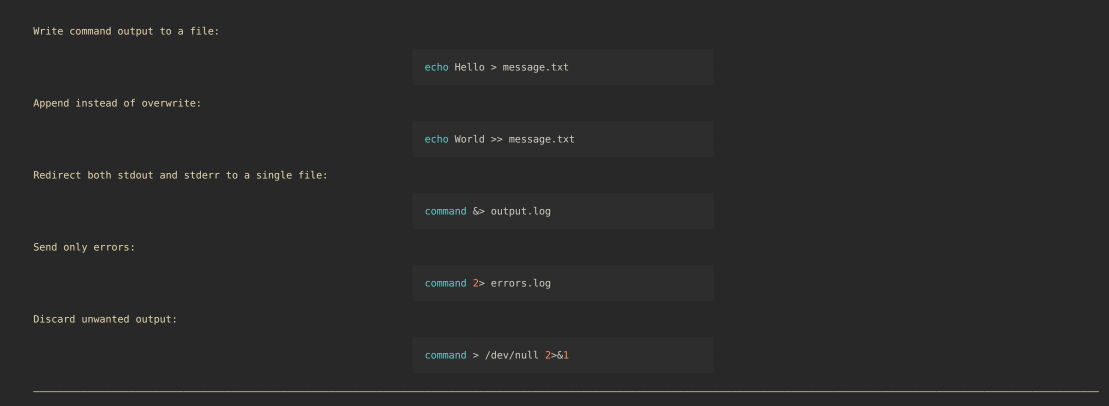
Redirection Basics

Every command has three data streams:

- stdin (0) input
 stdout (1) normal output
 stderr (2) error output

You can redirect these streams to files.

Output Redirection



Input Redirection

Feed a	file	as	input	to	а	command	
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sort < unsorted.txt</pre>

This reads from unsorted.txt instead of keyboard input.

Pipelines - |

The pipe operator (|) connects one command's output to another's input.

cat /etc/passwd | grep bash | wc -l

This example:

- Reads /etc/passwd
 Filters lines containing "bash"
 Counts them

Pipelines chain tools to form complex processing flows.

Here-Documents (<<)</pre>

A here-document feeds a block of text directly into a command.

cat <<EOF > welcome.txt
Welcome to Linux!
This file was generated from a here-doc.
EOF

Everything until EOF is sent as input to cat and saved into the file.

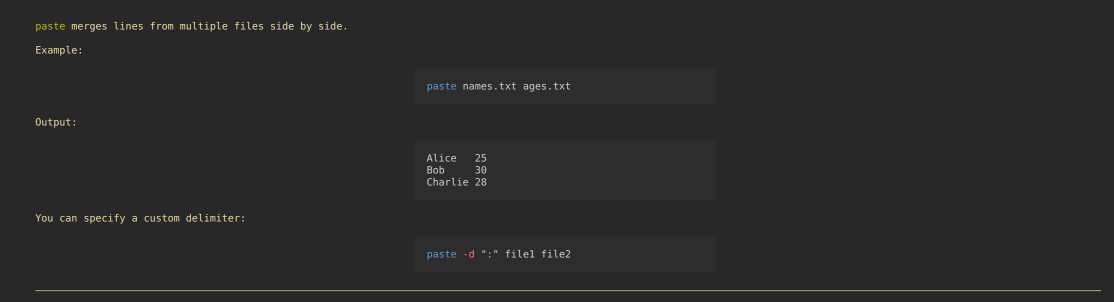
You can use any marker instead of EOF.

Here-Strings (<<<)</pre>

Feed a single line of text as input:		
	cat <<< "Hello from here-string"	
Equivalent to:		
	echo "Hello from here-string" cat	

Splitting and Merging Streams — tee

Combine Multiple Sources — paste



Compare Common Lines — comm

comm compares two sorted files line by line.

comm fileA fileB

Columns:

- Lines unique to fileA
 Lines unique to fileB
 Lines common to both

Hide specific columns:

comm -12 fileA fileB # show only common lines

Files must be **sorted** beforehand.

Join Files by Common Field — join

Combining Tools in Pipelines

Real power comes from chaining commands.

Example - count unique shell types:

cat /etc/passwd | cut -d: -f7 | sort | uniq -c

Another example - save and view results:

ps aux | grep ssh | tee ssh_processes.txt | wc -l

Recap

- less scroll through text interactively
 wc count lines, words, or characters

- >, >>, 2>, &> redirect output and errors
 | pipe between commands
 <<, <<< here-docs and here-strings
 tee, paste, join, comm split, merge, and compare streams

Together, these form the foundation of Linux text processing.

15 / 15