

Miscellaneous Command Guides: cat, wq, q!, man git

cat Command Guide

1. Display file contents

- **Command:** `cat <file>`
- **Use:** Shows the contents of a file in the terminal.
- **Example:**

```
cat file.txt
```

2. Display multiple files

- **Command:** `cat file1 file2`
- **Use:** Concatenates and displays multiple files.
- **Example:**

```
cat file1.txt file2.txt
```

3. Create a file with `cat`

- **Command:** `cat > <file>`
- **Use:** Creates a new file and allows typing content.
- **Example:**

```
cat > newfile.txt
```

4. Append content to a file

- **Command:** `cat >> <file>`
- **Use:** Adds new content to an existing file.
- **Example:**

```
cat >> file.txt
```

wq in vi/vim Editor

1. Save and quit

- **Command:** `:wq`
- **Use:** Saves the file and exits the `vi` or `vim` editor.
- **Example:**

```
:wq
```

q! in vi/vim Editor

1. Quit without saving

- **Command:** `:q!`
- **Use:** Exits `vi` or `vim` without saving changes.
- **Example:**

```
:q!
```

man git Command Guide

1. Open Git manual

- **Command:** `man git`
- **Use:** Opens the manual page for Git commands.
- **Example:**

```
man git
```

2. Search within manual

- **Command:** `/keyword`
- **Use:** Searches for a keyword in the manual.
- **Example:**

```
/man git  
# then type /commit to search for commit info
```

3. Navigate manual pages

- **Command:** `Space` (next), `b` (back), `q` (quit)
- **Use:** Scroll through manual pages and exit.