

# GitHub Copilot CLI Quick Reference Card

Your cheat sheet for GitHub Copilot CLI commands, syntax, and workflows.

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## Three Interaction Modes

Mode	How to Use	Best For
Interactive	<code>copilot</code>	Exploration, multi-turn conversations, iteration
Plan	<code>/plan</code> or <code>Shift+Tab</code>	Complex tasks, reviewing approach before coding
Programmatic	<code>copilot -p "prompt"</code>	Automation, scripts, CI/CD pipelines

## Essential Slash Commands

### Core Commands

Command	Description
<code>/help</code>	Show available commands
<code>/clear</code>	Clear conversation history
<code>/model</code>	Show or switch AI model
<code>/exit</code>	End the session
<code>/plan</code>	Create implementation plan before coding
<code>/review</code>	Run code-review agent on staged/unstaged changes
<code>/delegate</code>	Generate a PR with AI-suggested changes

### Session Management

Command	Description
<code>/session</code>	Show session info and workspace summary
<code>/usage</code>	Display session usage metrics
<code>/context</code>	Show context window token usage
<code>/compact</code>	Summarize conversation to reduce context

/share	Export session as markdown or GitHub gist
/rename	Rename the current session
/resume	Switch to a different session

## Permissions

Command	Description
/allow-all	Auto-approve all permission prompts (use with caution)
/yolo	Alias for /allow-all

## Directory Access

Command	Description
/add-dir <path>	Add a directory to allowed list
/list-dirs	Show all allowed directories
/cwd or /cd	View or change working directory

## Configuration

Command	Description
/theme	View or set terminal theme
/terminal-setup	Enable multiline input support
/user	Manage GitHub accounts
/init	Initialize Copilot instructions for repository

## @ Syntax for Context

### File References

```

@filename.js          # Single file
@src/api/users.js    # File with path
@src/                 # Entire directory
@src/**/*.*ts         # Glob pattern

```

## Multiple Files

```

> @file1.js @file2.js Compare these implementations
> @src/api/ @tests/ Generate tests for all API endpoints

```

## Best Practices

- Start specific, expand if needed
- Use glob patterns for targeted searches
- Combine files for cross-file analysis

## Built-in Agents

Agent	Command	Purpose
Explore	/explore	Fast codebase analysis
Task	/task	Execute commands (tests, builds)
Plan	/plan	Step-by-step implementation plans
Code-review	/review	Focused code review

## Custom Agents

Create `AGENTS.md` or `*.agent.md` files:

### `## Frontend Agent`

You are a frontend specialist with expertise in React and TypeScript.

#### **\*\*Focus Areas\*\*:**

- Component architecture
- Accessibility (WCAG 2.1 AA)
- Performance optimization

## Skills System

### Using Skills

```
> /my-skill-name      # Invoke a skill
> /generate-tests    # Example skill
```

### Creating Skills

Create `~/.copilot/skills/skill-name/SKILL.md` :

```
----
name: my-skill
description: What this skill does
----

# My Skill
```

Instructions for the skill...

## MCP Servers

### Common Servers

Server	Purpose
github	Issues, PRs, repositories (included by default)
filesystem	Enhanced file operations
postgres	Database inspection

### Using MCP

```
> Get issue #42 details      # Uses GitHub MCP
> List open PRs            # Uses GitHub MCP
> Create a PR for this branch # Uses GitHub MCP
```

## Common Workflows

### Security Review

```
copilot -p "Review @src/auth/ for security vulnerabilities"
```

### Code Review

```
copilot
> /review                  # Review staged changes
> @src/api/users.js Review for security, performance, best practices
```

### Test Generation

```
copilot -p "@src/utils/validation.js Generate Jest tests with edge cases"
```

### Debugging

```
copilot
> @src/api/payments.js Users report $10.20 + $5.10 shows as $15.299999
> Debug why this happens
```

## Git Commit Message

```
copilot -p "Generate commit message for: $(git diff --staged)"
```

## PR Description

```
copilot -p "Generate PR description for: $(git log main..HEAD --oneline)"
```

## Model Selection

Model	Best For
claude-sonnet-4.5	Default, balanced
claude-opus-4.5	Complex architecture decisions
gpt-5-mini	Quick tasks (non-premium)
gpt-4.1	Routine code generation (non-premium)

```
> /model claude-opus-4.5      # Switch model
> /model                         # See available models
```

## Session Persistence

### Save and Resume

```
# Save current session
> /rename feature-auth

# Later, resume it
copilot --resume feature-auth

# Or continue last session
copilot --continue
```

# CI/CD Integration

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## Basic Usage

```
copilot -p "Security review of @$file" --silent >> review.md
```

## Pre-commit Hook Example

```
#!/bin/bash
STAGED=$(git diff --cached --name-only --diff-filter=ACM | grep -E '\.(js|ts)$')
for file in $STAGED; do
  copilot -p "Quick security review of @$file - critical issues only"
done
```

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## Quick Tips

1. Use **-p** for one-off questions - Faster than interactive mode
  2. Reference files with **@** - Gives Copilot full context
  3. Use **/plan** for complex tasks - Review approach before coding
  4. Switch models for different tasks - Opus for architecture, mini for routine
  5. Save sessions - Resume work later with full context
  6. Use **--silent** in scripts - Cleaner CI/CD output
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## Keyboard Shortcuts

Shortcut	Action
Shift+Tab	Toggle Plan Mode
Ctrl+C	Cancel current operation
!command	Run shell command directly (e.g., !git status )

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## Resources

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- [GitHub Copilot CLI for Beginners Course Repository](#)
  - [GitHub Copilot CLI Docs](#)
  - [MCP Server Registry](#)
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Generated from GitHub Copilot CLI for Beginners course materials.