

/autopilot

Toggle autonomous autopilot mode (/autopilot on|off|status)

Overview

/autopilot runs the agent autonomously with permission auto-approval. In autopilot the agent keeps working across turns without waiting for confirmation, and it stops itself when it decides the task is complete - the `task_complete` completion signal is documented in the on help text - or when a budget limit is reached.

Syntax

```
/autopilot on [--max-tokens N] [--max-time N]
/autopilot off
/autopilot status
/autopilot help
```

Options / Subcommands

Form	Description
/autopilot on	Enables autopilot with permission auto-approval
--max-tokens N	Stop after N tokens are consumed (flag may appear anywhere after on)
--max-time N	Stop after N seconds (flag may appear anywhere after on)
/autopilot off	Clears the enabled state, both budgets, the start time, and any pending autopilot continuation
/autopilot status	Prints ON with the elapsed seconds, or OFF
/autopilot help	Prints the help table

Both flags are optional and can be given in any position. Caveat: the flag parser silently ignores unknown tokens, so a typo in a flag name is not reported - the run simply starts without that budget applied.

Examples

```
/autopilot on
```

Starts an autopilot run with no explicit budget.

```
/autopilot on --max-tokens 100000
```

Runs autonomously until roughly 100k tokens have been consumed.

```
/autopilot on --max-time 1800
```

Stops the run after 30 minutes.

```
/autopilot on --max-time 600 --max-tokens 50000
```

Flags may be given in any order after on.

`/autopilot status`

While running, prints ON with the number of elapsed seconds; otherwise OFF.

`/autopilot off`

Ends autopilot mode and clears the budgets and timers.

Output

- `on`: a confirmation message describing the mode, the optional budgets, and the `task_complete` signal the agent uses to end the run.
- `status`: ON plus elapsed seconds, or OFF.
- `off`: a confirmation message.

Related

- `/yolo` - persistently bypass permission prompts instead of per-run approval
- `/loop` - goal-driven loop with verification gates and stop conditions
- `/task` - task tracking used alongside autonomous runs