

How-To: Permissions, Autopilot, and YOLO Mode

ragent gives an AI agent direct access to your filesystem, shell, network, and version-control systems. The permissions system is the defense-in-depth layer that decides whether each tool call is **allowed**, **denied**, or must **ask** the user for interactive confirmation before it runs.

This guide covers every part of that pipeline:

- The permission rule schema and how rules are evaluated
- File and directory access controls
- The 7-layer bash security model
- Autopilot mode (autonomous, auto-approving operation)
- YOLO mode (bypass all safety checks)
- The interactive permission dialog (TUI and HTTP)
- Hardwired auto-approve rules
- Configuration reference and worked examples

Scope: Permission rules, bash safety, autopilot, YOLO, and the permission dialog. For the full tool catalog see docs/howtos/tools.md. For hiding/exposing tool families see docs/howtos/tool-visibility.md. For custom agent definitions (which carry their own permission rules) see docs/howtos/custom-agents.md. For lifecycle hooks that can also veto tool calls see docs/howtos/hooks.md. For the TUI walkthrough see docs/howtos/tutorial.md.

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1. Overview

Every tool call in ragent passes through a permission check before it executes. The check is performed by `PermissionChecker` (defined in `crates/ragent-config/src/permission.rs` and re-exported via `crates/ragent-agent/src/permission/mod.rs`) and the session processor's `check_permission_with_prompt` helper (defined in `crates/ragent-agent/src/session/permissions.rs`).

The decision flow has five stages, applied in order:

Tool Call

1. Hardwired rules codeindex, team, task, agent, ask_user, model_info tools auto-approve
2. Auto-approve flags --yes / auto_approve / YOLO short-circuit to Allow
3. Directory lists /dirs allowlist/denylist (glob patterns)
4. PermissionChecker configured ruleset (last-match-wins)
5. Interactive prompt if the result is "Ask", show the dialog

Each stage can short-circuit the pipeline. If any stage returns **Allow** or **Deny**, later stages are skipped. Only when the result is **Ask** does the agent publish a `PermissionRequested` event and wait for the user to respond.

The five-stage pipeline is implemented in `check_permission_with_prompt` (`crates/ragent-agent/src/session/perm`)

```
pub async fn check_permission_with_prompt(  
    checker: &Arc<RwLock<PermissionChecker>>,  
    event_bus: &Arc<EventBus>,  
    session_id: &str,  
    permission: &str,  
    resource: &str,  
    tool_name: &str,  
    auto_approve: bool,  
) -> Result<PermissionAction>
```

2. Permission Rule Schema

A permission rule maps a **permission category** and a **glob pattern** to an **action**. Rules are defined in the `permissions` array of `ragent.json` (global or project) or in a custom agent's `permissions` block.

Rule Object

```
{  
  "permission": "<category>",&br/>  "pattern": "<glob>",&br/>  "action": "<allow|deny|ask>"  
}
```

Field	Type	Description
permission	string	Operation category (e.g. "read", "edit", "bash", "web").
pattern	string	Glob pattern matched against the resource path. "*" matches all.
action	string	What to do when the rule matches: allow, deny, or ask.

The Rust struct lives in `crates/ragent-config/src/permission.rs` (re-exported through `crates/ragent-agent/src/permission/mod.rs`):

```
pub struct PermissionRule {
    pub permission: Permission,
    pub pattern: Option<String>,
    pub action: PermissionAction,
}

pub enum PermissionAction {
    Allow,
    Deny,
    Ask,
}
```

Evaluation: Last-Match-Wins

Rules are evaluated **top-to-bottom**, and the **last matching rule** wins. This is the opposite of first-match-wins systems and is important for writing rules correctly. Put general rules first and specific overrides last.

```
"permissions": [
  { "permission": "edit", "pattern": "**", "action": "ask" },
  { "permission": "edit", "pattern": "src/**", "action": "allow" },
  { "permission": "edit", "pattern": "secrets/**", "action": "deny" }
]
```

With the above ruleset:

- Editing `README.md` matches the first rule (`**`) → **ask**
- Editing `src/main.rs` matches the first rule (`**`) then the second (`src/**`) → **allow** (last match wins)
- Editing `secrets/api.key` matches all three rules; the last match (`secrets/**`) → **deny**

If **no rule matches**, the default action is **Ask**.

Wildcard Rules

A rule with `permission: "*"` applies to **all** permission categories. These are stored in a separate `wildcard_rules` bucket and evaluated after permission-specific rules.

```
{ "permission": "*", "pattern": "**", "action": "allow" }
```

Always-Grants (Runtime)

When the user presses **a** (allow always) in the permission dialog, the checker records a permanent “always allow” grant via `record_always`. This grant takes precedence over all ruleset entries and persists for the lifetime of the checker (i.e. the session).

```
checker.record_always("edit", "src/**");  
// All future edit operations on src/** are auto-approved
```

3. Permission Categories

Every tool declares a `permission_category()` string that identifies what kind of operation it performs. The `Permission` enum normalizes both flat names ("read") and namespaced categories ("file:read") to the same variant, so rules keyed on "read" match tools that report "file:read".

Standard Categories

Category string	Permission variant	Typical tools
read, file:read	Permission::Read	read, glob, grep, list, file_info, diff_files
edit, file:write	Permission::Edit	write, create, edit, multi_edit, append_to_file, rm, move_file, copy_file, make_directory, patch, apply_patch
bash, bash:execute	Permission::Bash	bash, bash_reset, bg
web	Permission::Web	webfetch, websearch, mf_fetch, mf_search, mf_crawl, mf_screenshot, browser
network:fetch	Permission::Web	http_request, stock_quote, currency_rate
network:send	Permission::Web	gmail, send_channel_message
plan, plan_enter	Permission::PlanEnter	plan_enter
task	Permission::Task	task_create, task_update, task_get, task_list
git:read	Permission::Custom	git_status, git_log, git_diff, git_show, git_branch
git:write	Permission::Custom	git_add, git_commit, git_push, git_checkout, git_merge, git_reset, git_tag
github:read	Permission::Custom	github_list_issues, github_get_issue, github_list_prs
github:write	Permission::Custom	github_create_issue, github_create_pr, github_merge_pr
gitlab:read	Permission::Custom	gitlab_list_issues, gitlab_list_mrs
gitlab:write	Permission::Custom	gitlab_create_mr, gitlab_merge
codeindex:read	Permission::Custom	codeindex_search, codeindex_symbols, codeindex_references

Category string	Permission variant	Typical tools
codeindex:write	Permission::Custom	codeindex_reindex
team:manage	Permission::Custom	team_create, team_spawn, team_cleanup
team:communicate	Permission::Custom	team_message, team_broadcast, team_read_messages
agent:spawn	Permission::Custom	new_agent, cancel_agent
mcp	Permission::Custom	mcp_tool
none	(no permission needed)	think, agent_complete, list_agents, wait_agents

The Permission enum is defined in `crates/ragent-config/src/permission.rs` (re-exported through `crates/ragent-agent/src/permission/mod.rs`):

```
pub enum Permission {
    Read,
    Edit,
    Bash,
    Web,
    Question,
    PlanEnter,
    PlanExit,
    Task,
    ExternalDirectory,
    DoomLoop,
    Custom(String),
}
```

The `From<String>` implementation normalizes namespaced categories. For example, `"file:write"` strips the namespace prefix and maps to `Permission::Edit`, while `"git:write"` (which has no standard variant) becomes `Permission::Custom("git:write")`. Both the exact custom string and the normalized form are checked during rule evaluation, so a rule keyed on `Permission::Edit` matches a tool reporting `"file:write"`.

Default Permission Ruleset

Built-in agents ship with a default ruleset (defined in `crates/ragent-agent/src/agent/mod.rs`):

```
pub fn default_permissions() -> PermissionRuleset {
    vec![
        rule(Permission::Read, "**", PermissionAction::Allow),
        rule(Permission::Edit, "**", PermissionAction::Ask),
        rule(Permission::Bash, "*", PermissionAction::Ask),
        rule(Permission::Web, "*", PermissionAction::Ask),
        rule(Permission::PlanEnter, "*", PermissionAction::Ask),
        rule(Permission::Task, "*", PermissionAction::Allow),
        // Auto-approve the six codeindex read/index tools...
        rule(Permission::Custom("tool:codeindex_search".into()), "*", PermissionAction::Allow),
        rule(Permission::Custom("tool:codeindex_symbols".into()), "*", PermissionAction::Allow),
        // ... (codeindex_references, _dependencies, _status, _reindex)
```

```

    // ... plus model_info
    rule(Permission::Custom("tool:model_info".into()), "*", PermissionAction::Allow),
  ]
}

```

Read-only agents (like the ask preset) use a stricter ruleset:

```

fn read_only_permissions() -> PermissionRuleset {
  vec![
    rule(Permission::Read, "**", PermissionAction::Allow),
    rule(Permission::Edit, "**", PermissionAction::Deny),
    rule(Permission::Bash, "**", PermissionAction::Deny),
  ]
}

```

4. File and Directory Access Control

File operations get extra scrutiny because they can modify or delete your work. Three independent mechanisms guard file access.

4.1 Working-Directory Auto-Read

Read operations (file:read, read) on paths **inside the current working directory** are auto-approved without any ruleset check. This is implemented in `check_permission_with_prompt`:

```

if permission == "file:read" || permission == "read" {
  if let Ok(cwd) = std::env::current_dir() {
    if let Ok(resource_path) = std::path::Path::new(resource).canonicalize() {
      if resource_path.starts_with(&cwd) {
        return Ok(PermissionAction::Allow);
      }
    } else if !resource.starts_with('/') && !resource.starts_with("..") {
      // Relative path within project, not yet created
      return Ok(PermissionAction::Allow);
    }
  }
}

```

This means the agent can freely read any file under the project root without prompting. Reads of absolute paths outside the project (e.g. `/etc/passwd`) or relative paths starting with `..` fall through to the ruleset.

4.2 Directory Allowlist / Denylist (/dirs)

The `dirs` config block provides glob-pattern allow/deny lists for file operations. These are checked **before** the permission ruleset and take precedence over it. Denylist entries always win over allowlist entries.

Defined in `crates/ragent-config/src/dir_lists.rs` and configured in `ragent.json`:

```

{
  "dirs": {
    "allowlist": ["src/**/*.rs", "docs/**/*.md"],

```

```

    "denylist": ["secrets/**", "*.env", ".ssh/**"]
  }
}

```

List	Match type	Effect
allowlist	glob	File ops matching → auto-allow (no prompt)
denylist	glob	File ops matching → auto-deny (no prompt)

Precedence: denylist > allowlist > working-directory auto-read > ruleset.

4.3 Built-in Denylist

A built-in denylist blocks access to system-critical directories on all platforms. These patterns are always active and cannot be overridden by user config (they are checked first):

```

pub const BUILTIN_DENYLIST: &[&str] = &[
    // Linux system directories
    "/bin/**", "/sbin/**", "/boot/**", "/dev/**",
    "/proc/**", "/sys/**", "/etc/**",
    "/usr/bin/**", "/usr/sbin/**", "/usr/lib/**",
    "/lib/**", "/lib64/**",
    // macOS system directories
    "/System/**", "/Library/**", "/Applications/**", "/private/**",
    // Windows system directories
    "C:/Windows/**", "C:/Program Files/**", "C:/Program Files (x86)/**",
];

```

The built-in allowlist is currently empty by design — it can be extended with commonly safe patterns like `target/**` or `.git/**` in future releases.

4.4 Directory Escape Prevention (Bash Layer 4)

Even if a bash command passes all other checks, it is rejected if it attempts to `cd` or `pushd` outside the working directory. See Section 5 for details.

4.5 Path Normalization

Path normalization resolves `..` segments and symlinks before permission checks. The `check_permission_with_prompt` function calls `Path::canonicalize()` on the resource path and compares it against the canonicalized working directory. This prevents tricks like `cd ../etc` or symlink redirection from bypassing the directory guard.

5. The 7-Layer Bash Security Model

Shell commands get the most intensive scrutiny because they can do anything on your system. The BashTool (defined in `crates/ragent-tools-core/src/bash.rs`) runs every command through seven sequential security layers. If any layer rejects the command, execution stops immediately. All

seven layers are enforced regardless of the underlying shell (Bash on Unix, Git Bash or PowerShell on Windows).

Command String

Layer 1: Safe Command Whitelist	auto-approve if safe
Layer 2: Banned Commands	reject curl, wget, nc, nmap, etc.
Layer 3: Denied Patterns	reject rm -rf /, mkfs, sudo, etc.
Layer 4: Directory Escape Check	reject cd .., cd ~, cd /absolute
Layer 5: Syntax Validation	bash -n pre-check
Layer 6: Obfuscation Detection	reject base64 bash, eval\$(...), `\$\$'\xNN'`
Layer 7: User Allow/Deny Lists	/bash add remove allow deny

Permission Check (PermissionChecker + interactive prompt)

Layer 1 — Safe Command Whitelist

A curated list of low-risk command prefixes that are auto-approved without any further checks or user prompting. The check is prefix-based: a command is safe if it equals the entry exactly OR starts with the entry followed by a space.

```
const SAFE_COMMANDS: &[&str] = &[
    // File management
    "ls", "cd", "pwd", "mkdir", "touch", "cp", "mv",
    // NOTE: "rm" is intentionally excluded - prefix matching cannot distinguish
    // safe "rm file.txt" from destructive "rm -rf /"
    // File reading & search
    "cat", "head", "tail", "grep", "egrep", "fgrep",
    "find", "rg", "wc",
    // Version control
    "git", "gh",
    // Build / package management
    "cargo", "rustc", "rustfmt", "clippy-driver",
    "npm", "yarn", "pnpm", "node", "npx",
    "python3", "python", "pip", "pip3", "make", "docker-compose",
    // Text / data utilities
```



```

    "echo", "printf", "chmod", "jq", "yq", "sed", "awk",
    "sort", "uniq", "cut", "tr", "xargs", "date", "which",
    "tree", "diff", "patch",
];

```

`rm` is deliberately excluded because prefix matching cannot distinguish `rm file.txt` from `rm -rf /`. Individual `rm` calls go through the normal permission flow, and destructive variants are caught by Layer 3.

Layer 2 — Banned Commands

These commands are **never allowed** unless the user explicitly allowlists them (via `/bash add allow <cmd>`) or YOLO mode is enabled. They are high-risk tools that could exfiltrate data or connect to external systems.

```

const BANNED_COMMANDS: &[&str] = &[
    // Network tools
    "curl", "wget", "nc", "netcat", "telnet",
    "axel", "aria2c", "lynx", "w3m",
    // Attack and exploitation tools
    "nmap", "masscan", "nikto", "sqlmap", "hydra",
    "john", "hashcat", "aircrack",
    "metasploit", "msfconsole", "msfvenom",
    "burpsuite", "ettercap", "arp spoof",
    // Network capture
    "tcpdump", "wireshark",
];

```

Banned commands are detected with **word-boundary matching** to avoid false positives (e.g. `curl` does not match inside `scroll`).

To re-enable a banned command without entering YOLO mode, add it to the user allowlist:

```
/bash add allow curl
```

This persists to `.ragent/ragent.json` and exempts `curl` from Layer 2.

Layer 3 — Denied Patterns

Three sub-lists catch dangerous command structures:

Denied command names (word-boundary matched):

```

const DENIED_COMMANDS: &[&str] = &[
    "mkfs", "wipefs",           // Disk / partition destruction
    "insmod",                   // Kernel modifications
    "useradd", "usermod", "groupadd", // User/group manipulation
    "visudo",                   // System configuration
    "grub-install", "efibootmgr", // Boot/firmware
];

```

Denied command patterns (command + arguments):

```
const DENIED_COMMAND_PATTERNS: &[&str] = &[
    "sudo ", "sudo\t", "su -", "su root", "doas ", // Privilege escalation
    "passwd ", // User manipulation
    "crontab -", // System configuration
];
```

Denied patterns (substring matched — composite patterns, arguments, paths):

```
const DENIED_PATTERNS: &[&str] = &[
    "rm -rf /", "rm -r -f /", "rm -fr /", "rm -Rf /", "rmdir /",
    "dd if=", "shred /dev",
    "> /dev/sd", "> /dev/nvme", "> /dev/vd",
    ":(){ :|:& };:", // Fork bomb
    "chmod -R 777 /", "chown -R",
    "curl.*etc/shadow", "wget.*etc/shadow", // Network exfiltration
    ".bash_history", ".ssh/id_", // Credential file theft
    "modprobe -r", "sysctl -w", // Kernel modifications
    "git push --force", "git push -f ", // Destructive git
    "git push origin --delete",
    "rm -rf ~", "rm -rf $HOME", "rm -rf .",
    "chmod 000 /", "chmod -R 000",
    "> /dev/tcp", "bash -i >&", // Data exfiltration
    "/dev/tcp/", "/dev/udp/",
    "systemctl disable", "systemctl mask",
    "chattr +i",
];
```

Denied commands are checked with heredoc-body stripping to prevent false positives from string literals inside heredocs.

Layer 4 — Directory Escape Check

Rejects `cd` and `pushd` commands that try to leave the working directory:

```
fn is_directory_escape_attempt(cmd: &str, working_dir: &Path) -> bool
```

The check rejects: - `cd ..` — parent directory - `cd ~`, `cd $HOME`, `cd ${HOME}` — home directory - `cd /absolute/path` — absolute paths outside the working directory (paths inside the working directory are allowed after canonicalization) - On Windows: `cd C:\...` (drive-letter paths) and `cd \` (root of drive)

Single-segment slash-prefixed tokens (e.g. `/help`, `/start`) are treated as commands, not file paths, and excluded from the escape check.

Layer 5 — Syntax Validation

Before execution, the command is pre-checked with `bash -n -c` (or the discovered Git Bash executable on Windows). This catches syntax errors without running the command, so the agent gets a clear error message instead of a runtime failure. The check has a 1-second timeout.

PowerShell has its own runtime parser, so this layer is skipped on PowerShell.

Layer 6 — Obfuscation Detection

Rejects commands that use encoding, eval, or dynamic variable expansion to bypass the denylist:

```
fn validate_no_obfuscation(command: &str) -> Result<()> {  
    // base64 decode piped into shell  
    if command.contains("base64") && (command.contains("| bash") || command.contains("| sh")) {  
        return Err("base64 decode piped into shell")  
    }  
  
    // Python/perl one-liners executing encoded payloads  
    if (command.contains("python") || command.contains("perl"))  
        && (command.contains("exec(") || command.contains("eval(")) { ... }  
  
    // `'$'\xNN'` hex escape sequences used to build commands  
    if command.contains("$'\x") { ... }  
  
    // eval with command substitution  
    if command.contains("eval ") && command.contains("$(") { ... }  
}
```

Layer 7 — User Allow/Deny Lists

The user can supplement the built-in lists with their own patterns via the bash config block or the /bash slash command:

```
{  
    "bash": {  
        "allowlist": ["curl", "kubectl"],  
        "denylist": ["docker rm", "terraform destroy"]  
    }  
}
```

- **allowlist**: command prefixes that bypass the banned-command check (Layer 2). Use this to re-enable tools like curl without YOLO mode.
- **denylist**: substring patterns that always reject a command, supplementing the built-in denied-patterns list (Layer 3).

Changes are persisted immediately to .ragent/ragent.json (project) or ~/.config/ragent/ragent.json (global with --global).

YOLO Interaction with Bash Layers

When YOLO mode is enabled, Layers 2, 3, 6, and the user denylist (Layer 7) are **bypassed** — the command is logged as a warning but allowed to run. Layer 1 (safe whitelist), Layer 4 (directory escape), and Layer 5 (syntax validation) remain active even in YOLO mode. See Section 7.

6. Autopilot Mode

Autopilot mode lets the agent run autonomously without requiring user approval for each step. It is designed for long-running, low-risk tasks where you want to step away and let the agent work.

6.1 Enabling Autopilot

Use the `/autopilot` slash command in the TUI:

```
/autopilot on
```

Optional flags limit resource consumption:

Flag	Description
<code>--max-tokens N</code>	Stop after consuming N tokens total
<code>--max-time N</code>	Stop after N seconds of wall-clock time

```
/autopilot on --max-tokens 50000
/autopilot on --max-time 600
/autopilot on --max-tokens 100000 --max-time 1800
```

Check the current state:

```
/autopilot status
```

Disable:

```
/autopilot off
```

6.2 How Autopilot Works

When autopilot is enabled, the TUI state machine (defined in `crates/ragent-tui/src/app/state.rs` and `event_handler.rs`) automatically sends a continuation prompt after each agent turn ends without the agent calling `agent_complete`:

```
// After the agent finishes a turn without calling agent_complete:
if self.autopilot_enabled && *reason != FinishReason::Cancelled {
    // Check time limit
    let time_exceeded = self.autopilot_time_limit_secs
        .and_then(|limit| {
            self.autopilot_started_at
                .map(|s| s.elapsed().as_secs() >= limit)
        })
        .unwrap_or(false);

    if time_exceeded {
        // Stop autopilot
    } else {
        // Schedule a continuation on the next render tick
        self.autopilot_pending_continue = Some(
            "Continue working on the task. When fully done, call agent_complete with a summary."
        );
    }
}
```

The continuation prompt is dispatched on the next render tick via `poll_autopilot_continue()`, which checks that the agent is not already processing and that no `TaskCompleted` event was received.

6.3 Autopilot and Permissions

Autopilot does **not** bypass the permission system by itself. It relies on the existing permission rules to decide whether each tool call is allowed. If a tool call requires interactive confirmation (action = Ask), the permission dialog still appears and autopilot pauses until the user responds.

To run fully autonomously without any prompts, combine autopilot with one of:

- **--yes CLI flag** — auto-approves all permissions without checking rules or prompting (sets `auto_approve = true` on the session processor)
- **YOLO mode** — bypasses the bash banned/denied/obfuscation checks and the user bash denylist (see Section 7); directory-escape and syntax validation still apply
- **Permissive ruleset** — configure allow rules for the categories the agent needs (e.g. "edit": "allow" for `src/**`)

The SPEC.md describes the interaction:

Permissions: auto-approve — Only within allowed rule set

6.4 Autopilot Completion

Autopilot ends when any of the following occur:

Trigger	Effect
Agent calls <code>agent_complete</code>	Autopilot stops, status bar shows “task complete”
<code>--max-tokens</code> budget exceeded	Autopilot stops with “token limit reached”
<code>--max-time</code> limit exceeded	Autopilot stops with “time limit reached”
User runs <code>/autopilot off</code>	Autopilot stops, returns to interactive mode
User presses Esc	Cancels the running agent and autopilot

When the agent signals completion via `agent_complete`, the TUI receives a `TaskCompleted` event and suppresses any pending continuation:

```
// Exit autopilot mode on task completion
if self.autopilot_enabled {
    self.autopilot_enabled = false;
    self.autopilot_started_at = None;
    self.autopilot_pending_continue = None;
    self.status = "task complete".to_string();
}
```

6.5 Status Bar Indicator

The status bar shows the autopilot state as `AutoPilot` with a green (enabled) or red (disabled) indicator:

`AutoPilot:`

See `docs/howtos/tutorial.md` for the full status bar layout.

7. YOLO Mode

YOLO mode is the nuclear option: it bypasses **all** command validation and tool restrictions. It is intended for trusted local environments where you control the agent and its inputs completely.

7.1 What YOLO Bypasses

When YOLO mode is enabled (defined in `crates/ragent-config/src/yolo.rs`), the following safety checks are skipped:

Check	Bypassed?	Notes
Bash banned commands (Layer 2)	Yes	curl, wget, nc, nmap, etc. allowed
Bash denied commands (Layer 3)	Yes	mkfs, insmod, useradd, etc. allowed
Bash denied patterns (Layer 3)	Yes	rm -rf /, sudo, dd if=, etc. allowed
User bash denylist (Layer 7)	Yes	User-defined deny patterns ignored
Obfuscation detection (Layer 6)	Yes	base64 bash, eval(), ``\xNN`` allowed
Interactive permission prompts	Yes	All tools auto-approve
Safe command whitelist (Layer 1)	No	Still checked (but has no blocking effect)
Directory escape check (Layer 4)	No	Still enforced
Syntax validation (Layer 5)	No	Still enforced

The bypass is implemented as early returns in the bash tool and `check_permission_with_prompt`:

```
// In BashTool::execute:
if contains_banned_command(command) {
    if ragent_config::yolo::is_enabled() {
        tracing::warn!("YOLO mode: allowing banned command tool");
    } else if ragent_config::bash_lists::is_allowlisted(command) {
        tracing::info!("Banned command allowed by user allowlist");
    } else {
        bail!("Command rejected: uses banned external tool ...");
    }
}

// In check_permission_with_prompt:
if ragent_config::yolo::is_enabled() {
    return Ok(PermissionAction::Allow);
}
```

7.2 Enabling YOLO Mode

There are two ways to enable YOLO mode:

1. Slash command (TUI):

/yolo

2. Keyboard shortcut (TUI):

Alt+Y

2. CLI flag (permission auto-approve only):

```
ragent --yes
# or the alias:
ragent --no-prompt
```

Note: `--yes` is *not* YOLO mode. It sets `auto_approve = true` on the session processor, which short-circuits `check_permission_with_prompt` before any rules are checked — but it does **not** set the YOLO flag, so the bash security layers (banned commands, denied patterns, obfuscation detection, user denylist) remain enforced. It does not persist to config — it only lasts for the current session.

The `/yolo` slash command and `Alt+Y` shortcut toggle the persistent YOLO flag, which is saved to `ragent.json` and restored on the next startup.

7.3 Persistence

YOLO state is persisted to the config file (`ragent.json`) via `persist_yolo`:

```
pub fn persist_yolo(enabled: bool) -> anyhow::Result<()> {
    let mut config = crate::config::Config::load().unwrap_or_default();
    config.yolo = enabled;
    config.save_to_source()?;
    set_enabled(enabled);
    Ok(())
}
```

The `yolo` field in `ragent.json`:

```
{
  "yolo": false
}
```

On startup, `sync_from_config()` reads this field and sets the runtime flag:

```
pub fn sync_from_config() {
    let enabled = crate::config::Config::load()
        .map(|c| c.yolo)
        .unwrap_or_default();
    set_enabled(enabled);
}
```

7.4 Status Bar Indicator

The status bar shows the YOLO state as YOLO with a green (enabled) or red (disabled) indicator:

```
YOLO: (enabled - safety checks bypassed)
YOLO: (disabled - normal safety checks)
```

7.5 YOLO vs. Autopilot

Feature	YOLO Mode	Autopilot
Bypasses bash safety	Yes	No

Feature	YOLO Mode	Autopilot
Auto-approves perms	Yes (all)	No (respects rules)
Auto-continues turns	No	Yes
Persists to config	Yes	No (session only)
Time/token limits	No	Yes

For fully unattended operation, enable both YOLO and autopilot. For autonomous operation with safety, use autopilot alone with a permissive ruleset.

8. The Interactive Permission Dialog

When the permission system returns **Ask**, the agent publishes a `PermissionRequested` event on the event bus. The TUI renders a modal dialog and waits for the user to respond.

8.1 Dialog Layout

```

Permission Required (1:45 remaining)

Permission: file:write

Details:
write: src/main.rs

Press [y] to allow  [a] to always allow  [n] to deny

```

The dialog is centered, 60% width and 40% height, with a double border and yellow-on-black styling for emphasis.

8.2 Countdown Timer

The dialog displays a live countdown timer (format M:SS) that decrements without requiring keyboard input. The event loop redraws continuously while the dialog is visible.

- Default timeout: **120 seconds** (2 minutes)
- When the timeout is reached, the dialog shows (**EXPIRED**) and the request is auto-denied

The timeout is implemented in `check_permission_with_prompt`. The prompt window defaults to **120 seconds**; on timeout the request is auto-denied. Loop runs can override the window per run via `--timeout N`, which flows into `checkpoint_timeout_secs` (`Option<u32>` on the `LoopSpec`; `None` falls back to the `loop.checkpoint_timeout_secs` config value, default 120):

```

// Reply window: loop checkpoint override, else the 120-second default.
let reply_window_secs = if checkpoint_forced {
    checkpoint_timeout_secs
} else {

```



```

120
};
let deadline = tokio::time::Instant::now()
    + tokio::time::Duration::from_secs(u64::from(reply_window_secs));

loop {
    let rcv_timeout = deadline.saturating_duration_since(tokio::time::Instant::now());
    if rcv_timeout.is_zero() {
        debug!("Permission request timeout for {tool_name}");
        return Ok(PermissionAction::Deny);
    }
    // ... wait for reply
}

```

8.3 Keyboard Controls

Key	Action
y	Allow this single occurrence (decision = Once)
a	Allow now and for all future matching requests (decision = Always)
n	Deny the request (decision = Deny)

When the user presses a, the checker records an always-grant via `record_always`:

```

if allowed && decision == PermissionDecision::Always {
    let mut c = checker.write();
    c.record_always(permission, resource);
}

```

This grant persists for the lifetime of the session and takes precedence over all ruleset entries.

8.4 Queue

If multiple permission requests arrive while one is pending, they are queued in `permission_queue` (a `VecDeque`). The dialog shows the queue depth:

Permission Required (1:45 remaining) (3 queued)

Requests are displayed one at a time as earlier ones are resolved.

8.5 Permission Decision Types

The `PermissionDecision` enum (defined in `crates/ragent-types/src/permission.rs`) captures the user's response:

```

pub enum PermissionDecision {
    Once,      // Allow this single occurrence only
    Always,    // Allow now and for all future matching requests
    Deny,      // Deny the request
}

```

9. HTTP Server Permission Flow

When running ragent as an HTTP server (`ragent serve`), permission requests are delivered as SSE events and replies are sent via a REST endpoint.

9.1 SSE Event

When a tool needs permission, the server emits a `permission_requested` SSE event:

```
{
  "type": "permission_requested",
  "data": {
    "session_id": "abc-123",
    "request_id": "uuid-456",
    "permission": "file:write",
    "description": "write: src/main.rs",
    "options": []
  }
}
```

9.2 REST Reply

The frontend replies by POSTing to the permission endpoint:

```
POST /sessions/{id}/permission/{req_id}
Content-Type: application/json
```

```
{ "decision": "allow" }
```

Valid decisions:

Decision	Effect
allow	Allow this single occurrence (decision = Once)
always	Allow now and for all future matching requests
deny	Deny the request

The server maps these to `PermissionDecision` values and publishes a `PermissionReplied` event on the event bus, which unblocks the waiting `check_permission_with_prompt` call.

See `docs/howtos/teams.md` for how team coordination works over the API, and the project root `SPEC.md` Section 7 for the full HTTP API reference.

10. Hardwired Auto-Approve Rules

Some tools are **always auto-approved** and never trigger an interactive prompt, regardless of the configured ruleset. This is because they are read-only helpers that pose no risk to the system.

Defined in `crates/ragent-agent/src/session/permissions.rs`:

```

pub(crate) fn is_hardwired_auto_approved_tool(tool_name: &str) -> bool {
    is_hardwired_codeindex_tool(tool_name)
    || tool_name.starts_with("team_")
    || AUTO_APPROVED_AGENT_TOOLS.contains(&tool_name)
    || tool_name.starts_with("task_")
    || tool_name == "ask_user"
    || tool_name == "model_info"
}

pub(crate) fn is_hardwired_codeindex_tool(tool_name: &str) -> bool {
    const AUTO_APPROVED_CODEINDEX_TOOLS: &[&str] = &[
        "codeindex_search",
        "codeindex_symbols",
        "codeindex_references",
        "codeindex_dependencies",
        "codeindex_status",
        "codeindex_reindex",
    ];
    AUTO_APPROVED_CODEINDEX_TOOLS.contains(&tool_name)
}

const AUTO_APPROVED_AGENT_TOOLS: &[&str] = &[
    "new_agent",
    "cancel_agent",
    "list_agents",
    "wait_agents",
    "agent_complete",
];

```

Tool family	Tools
Codeindex (read-only)	codeindex_search, codeindex_symbols, codeindex_references, codeindex_dependencies, codeindex_status, codeindex_reindex
Sub-agent management	new_agent, cancel_agent, list_agents, wait_agents, agent_complete
Team tools	All tools starting with team_ (20 tools)
Task management	All tools starting with task_ (task_create, task_update, task_get, task_list)
Interactive question	ask_user
Model introspection	model_info

Note: the graph tools (codeindex_explain, codeindex_path, codeindex_communities, codeindex_godnodes) are **not** in the hardwired codeindex list above; they follow the normal permission path.

These tools are checked **first** in `check_permission_with_prompt`, before any other layer. See `docs/howtos/codeindex.md` for details on the code index tools and `docs/howtos/teams.md` for the team coordination tools.

11. Configuration Reference

11.1 Configuration Sources

ragent loads configuration with the following precedence (highest first):

1. `--config <PATH>` CLI argument
2. `RAGENT_CONFIG_CONTENT` environment variable (inline JSON)
3. `RAGENT_CONFIG` environment variable (path to config file)
4. `.ragent/ragent.json` (or `ragent.jsonc`) in the working directory
5. `~/.config/ragent/ragent.json` (global config)
6. Built-in defaults

Global and project configs are **merged** — the union of all entries is used. For arrays like `permissions`, `bash.allowlist`, and `dirs.allowlist`, entries from all sources are combined.

11.2 Permission-Related Config Fields

```
{
  // Global permission rules applied to all agents
  "permissions": [
    { "permission": "edit", "pattern": "src/**", "action": "allow" },
    { "permission": "bash", "pattern": "cargo *", "action": "allow" },
    { "permission": "edit", "pattern": "secrets/**", "action": "deny" }
  ],

  // Bash command allow/deny lists (Layer 7)
  "bash": {
    "allowlist": ["curl", "kubect1"],
    "denylist": ["docker rm", "terraform destroy"]
  },

  // Directory/file path allow/deny lists
  "dirs": {
    "allowlist": ["src/**/*rs", "docs/**/*md"],
    "denylist": ["secrets/**", "*.env"]
  },

  // YOLO mode - bypass all command validation and tool restrictions
  "yolo": false,

  // Tool-family visibility (hides tools from the LLM, does not affect permissions)
  "tool_visibility": {
    "office": true,
    "github": true,
    "gitlab": true,
    "teams": true,
    "agents": true,
    "plan": true,
    "codeindex": true
  }
}
```

```
}
```

Note: `tool_visibility` controls whether tools are **advertised** to the LLM. Hidden tools are still registered and executable — they are simply not included in the tool definitions sent to the model. This is different from permissions, which control whether a tool call is **allowed** to execute. See `docs/howtos/tool-visibility.md` for details.

11.3 CLI Flags

Flag	Alias	Effect
<code>--yes</code>	<code>--no-prompt</code>	Auto-approve all permissions (session only)
<code>--config PATH</code>		Override config file path
<code>--no-tui</code>		Run without TUI (plain stdout)

The `--yes` flag sets `auto_approve = true` on the session processor, which causes `check_permission_with_prompt` to return `Allow` immediately without checking rules or prompting:

```
if auto_approve {  
    return Ok(PermissionAction::Allow);  
}
```

12. Custom Agent Permission Rules

Custom agents (OASF `.json` or `.md` profiles) can define their own permissions array, which **replaces** the default ruleset for that agent. See `docs/howtos/custom-agents.md` for the full custom agent schema.

12.1 OASF JSON Example

```
{  
  "modules": [{  
    "type": "ragent/agent/v1",  
    "payload": {  
      "system_prompt": "You are a technical writer...",  
      "permissions": [  
        { "permission": "read", "pattern": "**", "action": "allow" },  
        { "permission": "edit", "pattern": "docs/**", "action": "allow" },  
        { "permission": "edit", "pattern": "**/*.md", "action": "allow" },  
        { "permission": "edit", "pattern": "**", "action": "ask" },  
        { "permission": "bash", "pattern": "**", "action": "deny" }  
      ]  
    }  
  ]  
}
```

12.2 Markdown Profile Example

```
---
name: security-reviewer
permissions:
  - { permission: read, pattern: "**", action: allow }
  - { permission: edit, pattern: "**", action: deny }
  - { permission: bash, pattern: "**", action: deny }
---
```

You are a security-focused code reviewer...

12.3 Common Patterns

Read-only reviewer:

```
"permissions": [
  { "permission": "read", "pattern": "**", "action": "allow" },
  { "permission": "edit", "pattern": "**", "action": "deny" },
  { "permission": "bash", "pattern": "**", "action": "deny" }
]
```

Docs-only writer:

```
"permissions": [
  { "permission": "read", "pattern": "**", "action": "allow" },
  { "permission": "edit", "pattern": "docs/**", "action": "allow" },
  { "permission": "edit", "pattern": "**/*.md", "action": "allow" },
  { "permission": "edit", "pattern": "**", "action": "ask" },
  { "permission": "bash", "pattern": "**", "action": "deny" }
]
```

Full-access coder (with confirmation):

```
"permissions": [
  { "permission": "read", "pattern": "**", "action": "allow" },
  { "permission": "edit", "pattern": "**", "action": "ask" },
  { "permission": "bash", "pattern": "**", "action": "ask" }
]
```

13. Slash Commands

13.1 /bash — Bash Command List Management

/bash show	Show all command lists
/bash add allow <cmd>	Allow a banned command prefix
/bash add deny <pattern>	Block any command containing <pattern>
/bash remove allow <cmd>	Remove from allowlist
/bash remove deny <pattern>	Remove from denylist
/bash help	Show help

```
# Append --global to write to ~/.config/ragent/ragent.json
# instead of .ragent/ragent.json
```

13.2 /dirs — Directory/File Permission Management

/dirs show	Show allowlist and denylist
/dirs add allow <pattern>	Add a glob pattern to auto-allow
/dirs add deny <pattern>	Add a glob pattern to auto-deny
/dirs remove allow <pattern>	Remove from allowlist
/dirs remove deny <pattern>	Remove from denylist
/dirs help	Show help

```
# Append --global to write to global config
```

Pattern matching uses glob syntax: - * matches any sequence of characters (except /) - ** matches any sequence of characters (including /) - ? matches any single character - [abc] matches any character in the set

13.3 /yolo — Toggle YOLO Mode

/yolo	Toggle YOLO mode on/off
-------	-------------------------

Also toggled with Alt+Y. Persists to `ragent.json`.

13.4 /autopilot — Autonomous Operation

/autopilot on	Enable autopilot
/autopilot on --max-tokens N	Enable with token budget
/autopilot on --max-time N	Enable with time budget (seconds)
/autopilot off	Disable autopilot
/autopilot status	Show current state

14. Worked Examples

14.1 Safe Development Setup

A typical project config that allows the agent to work freely within `src/` but prompts for anything else:

```
{
  "permissions": [
    { "permission": "read", "pattern": "**", "action": "allow" },
    { "permission": "edit", "pattern": "src/**", "action": "allow" },
    { "permission": "edit", "pattern": "tests/**", "action": "allow" },
    { "permission": "edit", "pattern": "docs/**", "action": "allow" },
    { "permission": "edit", "pattern": "**", "action": "ask" },
    { "permission": "bash", "pattern": "cargo *", "action": "allow" },
    { "permission": "bash", "pattern": "git *", "action": "allow" },
    { "permission": "bash", "pattern": "**", "action": "ask" }
  ],
  "dirs": {
```

```

    "denylist": ["secrets/**", "*.env", ".ssh/**", ".aws/**"]
  }
}

```

14.2 CI/CD Agent with Network Access

An agent that can fetch from the web and push to git, but cannot modify files outside the build output:

```

{
  "permissions": [
    { "permission": "read", "pattern": "**", "action": "allow" },
    { "permission": "edit", "pattern": "target/**", "action": "allow" },
    { "permission": "edit", "pattern": "**", "action": "deny" },
    { "permission": "web", "pattern": "**", "action": "allow" },
    { "permission": "bash", "pattern": "git push *", "action": "allow" },
    { "permission": "bash", "pattern": "cargo *", "action": "allow" },
    { "permission": "bash", "pattern": "**", "action": "deny" }
  ],
  "bash": {
    "allowlist": ["curl"]
  }
}

```

14.3 Read-Only Code Reviewer

A locked-down agent that can only read and search, with no write or shell access:

```

{
  "permissions": [
    { "permission": "read", "pattern": "**", "action": "allow" },
    { "permission": "edit", "pattern": "**", "action": "deny" },
    { "permission": "bash", "pattern": "**", "action": "deny" },
    { "permission": "web", "pattern": "**", "action": "deny" }
  ]
}

```

14.4 Fully Autonomous (YOLO + Autopilot)

For trusted local environments where you want the agent to work completely unattended:

```

# Start with YOLO mode and auto-approve
ragent --yes

# In the TUI, enable autopilot with limits
/autopilot on --max-tokens 200000 --max-time 3600

```

Or configure in `ragent.json`:

```

{
  "yolo": true
}

```

Then in the TUI:


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

Warning: YOLO mode bypasses all safety checks. Only use it in disposable environments (containers, VMs) or when you fully trust the agent and its inputs.

14.5 Selective Bash Access

Allow specific commands without prompting while keeping everything else interactive:

```
{
  "bash": {
    "allowlist": ["curl", "kubectl", "terraform"],
    "denylist": ["docker rm -f", "kubectl delete"]
  },
  "permissions": [
    { "permission": "bash", "pattern": "cargo *", "action": "allow" },
    { "permission": "bash", "pattern": "git status", "action": "allow" },
    { "permission": "bash", "pattern": "git diff *", "action": "allow" },
    { "permission": "bash", "pattern": "git log *", "action": "allow" },
    { "permission": "bash", "pattern": "***", "action": "ask" }
  ]
}
```

14.6 Denying Access to Secrets

Block access to credential files regardless of other rules:

```
{
  "dirs": {
    "denylist": [
      "secrets/**",
      "*.env",
      ".env*",
      "**/.aws/**",
      "**/.ssh/**",
      "**/credentials*",
      "**/*.pem",
      "**/*.key"
    ]
  }
}
```

The denylist is checked before the permission ruleset, so these patterns override any allow rules.

See Also

Document	Topic
docs/howtos/tutorial.md	TUI walkthrough, keybindings, getting started

Document	Topic
docs/howtos/tools.md	Complete tool catalog with schemas
docs/howtos/tool-visibility.md	Hiding and exposing tool families
docs/howtos/custom-agents.md	Custom agent definitions with permission rules
docs/howtos/hooks.md	PreToolUse/PostToolUse lifecycle hooks
docs/howtos/codeindex.md	Code index tools (hardwired auto-approve)
docs/howtos/teams.md	Team coordination tools
SPEC.md (project root)	Architecture spec, Section 4: Security & Permissions
QUICKSTART.md (project root)	Quick start guide