

Teams How-To Manual

This guide is a practical, end-to-end manual for using the Teams capability in `ragent`.

It covers:

- Team concepts and data layout
 - Blueprints — pre-built team templates
 - TUI command workflows
 - Tool-driven workflows
 - Work context delegation
 - Example operating patterns
 - Configuration and file examples
 - Troubleshooting and safe cleanup
-

1) What Teams are for

Teams let one lead session coordinate multiple teammate agents with:

- Shared task queue (`tasks.json`)
- Per-member mailbox messaging
- Persistent team configuration (`config.json`)
- Blueprint-based team templates with auto-spawning
- Work context propagation — teammates know exactly what code to target

Use Teams when you want parallel execution (for example: API/UI/tests split, or security/perf/test review swarms) while keeping one lead in control.

2) Team architecture and storage

Teams are persisted on disk:

- Project-local (preferred): `[PROJECT]/.ragent/teams/<team-name>/`
- Global fallback: `~/.ragent/teams/<team-name>/`

Typical structure:

```
.ragent/  
  teams/  
    feature-squad/  
      config.json  
      tasks.json  
      README.md  
      mailbox/  
        tm-001.ndjson  
        tm-002.ndjson
```

Key files:

- `config.json`: team metadata, members, settings, lifecycle state
- `tasks.json`: shared task list and status

- README.md: team documentation (copied from blueprint if used)
 - mailbox/*.ndjson: teammate/lead messages
-

3) Blueprints

Blueprints are pre-built team templates that define which teammates to spawn and what seed tasks to create. When you create a team with a blueprint, all teammates are spawned automatically with their role-specific prompts.

Blueprint storage locations

Blueprints are searched in priority order:

1. **Project-local:** [PROJECT]/.ragent/blueprints/teams/<name>/
2. **Global:** ~/.ragent/blueprints/teams/<name>/

Blueprint directory structure

```
.ragent/blueprints/teams/code-review/
README.md           # Team description (copied to team directory)
spawn-prompts.json  # Teammate definitions with role-specific prompts
task-seed.json      # Initial tasks seeded on team creation
```

spawn-prompts.json format

Defines teammates to auto-spawn when the team is created:

```
[
  {
    "tool_name": "team_spawn",
    "teammate_name": "security-reviewer",
    "agent_type": "general",
    "prompt": "Perform a focused security review of the codebase..."
  },
  {
    "tool_name": "team_spawn",
    "teammate_name": "test-reviewer",
    "agent_type": "general",
    "prompt": "Review test coverage and identify gaps..."
  }
]
```

task-seed.json format

Defines initial tasks created when the team is set up:

```
[
  {
    "tool": "team_task_create",
    "input": {
```

```

    "title": "Audit authentication boundaries",
    "description": "Confirm session/auth checks protect privileged actions."
  }
}
]

```

Both "input" and "args" keys are supported for tool arguments.

Browsing installed blueprints

Use the `/team blueprint` slash command:

```

/team blueprint          # List all installed blueprints
/team blueprint code-review # Show detailed summary of a specific blueprint

```

The list view shows a table with blueprint name, scope (project/global), teammate count, task count, and description. The detail view shows the full README, teammate table (name, type, prompt), seed tasks table (title, description), and usage instructions.

4) Quick start in the TUI

Create a team from a blueprint (recommended)

```
/team create code-review
```

This creates a team using the `code-review` blueprint, auto-spawns all defined teammates with their prompts, and seeds the initial task list. The blueprint parameter is required.

When the LLM calls `team_create`, it should **always pass a context parameter** with the user's specific request — which files/directories to review, what to produce, and where to write output. This context is prepended to every teammate's spawn prompt so they know exactly what to work on.

Wait for teammates to finish

After creation, the lead should call `team_wait` to block until all teammates complete their initial work. Do **not** use `wait_agents` for teammates — that only tracks `new_agent` sub-agents.

Inspect team state

```

/team          # Same as /team status
/team status   # Show active team with member table
/team tasks    # Show shared task list
/team show     # List all registered teams
/team show myteam # Show details for a specific team

```

View teammate output

In the Teams panel, click the [T] button next to a teammate to open their output view. This shows all tool calls, results, and messages in the same rich format as the primary Messages panel — including inline diffs, result summaries, and reasoning blocks.

Message teammates

```
/team message api-builder Please prioritize auth error handling.
```

End-of-work actions

```
/team clear          # clear shared tasks list only
/team close          # close active team in this session only
/team delete feature-squad # delete persisted team from disk
/team cleanup        # cleanup active team (conservative guardrails)
```

5) Complete slash command reference

Command	Arguments	Description
/team help	none	Show command reference table.
/team status	none	Show the currently active team in this session.
/team show [name]	optional name	Show one team in detail, or all registered teams when no name is given.
/team create <blueprint> [name]	required blueprint, optional name	Create a new project-local team (blueprint mandatory) and set it active.
/team open <name>	required name	Re-open an existing team from disk and set it as the active team.
/team close	none	Close the active team in this session (does not delete on disk).
/team delete <name>	required name	Delete a team from disk (also clears active state if it is active).
/team blueprint [name]	optional name	List all installed blueprints, or show details of a specific blueprint.
/team message <teammate-name> <text>	required teammate-name, text	Send a mailbox message from lead to a teammate.
/team tasks	none	Show the task table for the active team.
/team clear	none	Clear/remove the active team task list file.
/team cleanup	none	Clean up the active team (requires no working teammates).
/team forcecleanup	none	Force-clean the active team: deactivate and remove all teammates even if still active, then clear team state. Prompts for confirmation.

Alias: `/teams ...` routes to `/team ...` (for example `/teams help`, `/teams blueprint`).

6) Tool-based workflow (lead + teammates)

Teams are fully operable via tools. TUI commands are convenience wrappers.

6.1 Create team with context

```
{
  "tool": "team_create",
  "input": {
    "blueprint": "code-review",
    "context": "Review the crates/ragent-server directory for security issues, test coverage gaps",
    "project_local": true
  }
}
```

The `context` parameter is critical — it tells every auto-spawned teammate **exactly what code** to target. Without it, teammates only receive their generic role prompt from the blueprint.

If the team already exists, `team_create` gracefully recovers and re-applies the blueprint.

6.2 Wait for teammates

After `team_create` spawns all teammates, call `team_wait` immediately:

```
{
  "tool": "team_wait",
  "input": {
    "team_name": "code-review-20260329-13-10-25",
    "timeout_secs": 300
  }
}
```

This blocks until all teammates become idle. **Do NOT use `wait_agents`** — that only tracks `new_agent` sub-agents, not team members.

6.3 Spawn additional teammates (manual)

```
{
  "tool": "team_spawn",
  "input": {
    "team_name": "feature-squad",
    "teammate_name": "api-builder",
    "agent_type": "general",
    "prompt": "Implement backend endpoint + validation for the feature."
  }
}
```

Note: When using blueprints, teammates are spawned automatically — do NOT re-spawn them manually.

6.4 Create tasks

```
{
  "tool": "team_task_create",
  "input": {
    "team_name": "feature-squad",
    "title": "Implement API endpoints",
    "description": "Create API routes and data access for feature flow.",
    "depends_on": []
  }
}
```

6.5 Claim and complete tasks (teammate sessions)

- Claim next available task: `team_task_claim`
- Complete claimed task: `team_task_complete`

6.6 Check status and communicate

- `team_status` — Full team report with member states and task summary
- `team_task_list` — List all tasks with status
- `team_message` — Send direct message to a teammate
- `team_read_messages` — Read inbox messages
- `team_broadcast` — Send message to all teammates
- `team_assign_task` — Lead assigns a specific task to a teammate
- `team_idle` — Teammate signals it has no more work
- `team_cleanup` — Lead tears the team down after all teammates have stopped

6.7 Plan approval (optional)

When `settings.require_plan_approval` is true in the team config, teammates must get sign-off before mutating work:

1. Teammate calls `team_submit_plan` with its plan.
2. The lead reviews and calls `team_approve_plan` (accept or reject). Member state tracks `plan_status` / `plan_request_id` for correlation.

6.8 Team memory

Teammates can persist shared notes via `team_memory_read` / `team_memory_write`, backed by the SQLite memory store (default bucket `MEMORY.md`). Access is gated by the member's memory scope ("user" or "project" in the member profile); members with "none" cannot use team memory.

6.9 Per-teammate model override

Team members accept a `model_override` field (and `team_spawn` a matching parameter) to pin a teammate to a specific `provider:model` instead of the globally selected model.

6.10 Team hooks

TeamSettings.hooks accepts hook entries (HookEvent + command) that the runtime executes via run_team_hook at team lifecycle events — the same HookEntry format as global session hooks.

7) Work context delegation

When a team is created and assigned work, the specific details about what code needs to be addressed must flow through to every teammate. This is handled by the context parameter on team_create.

How context flows

1. User asks: “Review the crates/ragent-server directory for security issues”
2. Lead calls team_create with context: "Review the crates/ragent-server directory..."
3. Each teammate’s spawn prompt from the blueprint gets the context prepended:

Work Context

Review the crates/ragent-server directory for security issues, test coverage, and performance problems. Write findings to COMPLIANCE.md.

Your Role

Perform a focused security review of the assigned code...

4. Teammates immediately know which files to read and what to produce.

Best practices for context

- Include **specific directories/files** to target
 - Specify **output format** (e.g., “write to COMPLIANCE.md”)
 - Mention **what to look for** (security, performance, tests)
 - Keep it concise but complete — this is the teammates’ primary instruction
-

8) Team panel (TUI)

The Teams panel displays the active team in a table format:

Team: code-review-20260329-13-10-25 (lead + 3 teammates)

id	name	status	elapsed	steps	claimed	done	
b729b590	general	active	6m41s	14	-	-	
tm-001	security-reviewer	idle	6m27s	22	0	0	[T]
tm-002	test-reviewer	idle	6m27s	25	0	0	[T]
tm-003	performance-reviewer	idle	6m27s	7	0	0	[T]

Columns:

- **id**: Short agent ID (last 8 chars of session UUID for lead, tm-NNN for teammates)
- **name**: Teammate name (35 chars max) or agent type for lead
- **status**: active, working, idle, failed, spawning (a stopped state also exists on disk for shut-down teammates and is filtered from the panel)

- **elapsed:** Time since teammate was created
- **steps:** Number of tool calls executed. This count reflects individual tool invocations, not agent loop iterations. A single loop step may contain zero or multiple tool calls (for example, when parallel tool calls are enabled), so the displayed number may differ from the loop-step counter used internally for log tagging. Since v1.0.73, the TUI step log also shows these tracked sub-agent/teammate tool calls with an `[agent-tag]` prefix.
- **claimed:** Number of tasks claimed from the shared task list
- **done:** Number of tasks completed
- **[T]:** Click to open teammate's output view

Teammate output view

Clicking `[T]` opens a scrollable overlay showing the teammate's full execution history — all tool calls, read results, write operations, and assistant messages. The output uses the same rich format as the primary Messages panel:

- Colored status dots (green = success, red = error)
- Inline diff stats for edit/patch operations
- Line counts for read/write operations
- File tree rendering for list operations

The output view updates incrementally during execution — you can watch a teammate's progress in real-time without waiting for completion.

9) Example operation playbooks

9.1 Blueprint-based code review (recommended)

1. Browse available blueprints:

```
/team blueprint
```

2. Inspect the code-review blueprint:

```
/team blueprint code-review
```

3. Ask ragent to create and run the team:

Create a code-review team and have it review the `crates/ragent-server` directory for security issues, test gaps, and performance problems. Write the output to `COMPLIANCE.md` in the `crates/ragent-server` folder.

The LLM will: - Call `team_create` with `blueprint="code-review"` and `context="Review the crates/ragent-server directory..."` - All 3 teammates auto-spawn with the context prepended to their prompts - Call `team_wait` to block until all teammates finish - Call `team_status` to collect findings - Aggregate results into the requested output file

9.2 Parallel feature delivery (API/UI/Tests)

1. Lead creates team:

```
/team create parallel-feature
```


2. Lead spawns 3 teammates:

- api-builder
- ui-builder
- test-owner

3. Lead seeds tasks with dependency chain:

- API implementation
- UI implementation (depends on API)
- Regression tests (depends on API + UI)

4. Track in TUI:

```
/team status  
/team tasks
```

5. Team completes work, lead finalizes:

```
/team clear  
/team close
```

10) Configuration and file examples

This section shows representative file formats used by Teams.

10.1 Example team config.json

```
{  
  "schema_version": 1,  
  "name": "feature-squad",  
  "lead_session_id": "sess-lead-123",  
  "created_at": "2026-03-19T10:00:00Z",  
  "updated_at": "2026-03-19T10:21:00Z",  
  "status": "active",  
  "members": [  
    {  
      "name": "api-builder",  
      "agent_id": "tm-001",  
      "session_id": "sess-tm-001",  
      "agent_type": "general",  
      "status": "working",  
      "current_task_id": "task-001",  
      "plan_status": "none",  
      "model_override": null,  
      "memory_scope": "project",  
      "created_at": "2026-03-19T10:01:00Z"  
    }  
  ],  
  "settings": {  
    "max_teammates": 8,  
  }  
}
```

```

    "require_plan_approval": false,
    "auto_claim_tasks": true,
    "hooks": []
  }
}

```

Schema note: TeamConfig and Task are deserialised with deny_unknown_fields, so hand-edited files containing unknown keys (e.g. a typo'd field name) are rejected on load. Fields omitted above all carry #[serde(default)] values.

10.2 Example tasks.json

```

{
  "team_name": "feature-squad",
  "tasks": [
    {
      "id": "task-001",
      "title": "Implement API endpoints",
      "description": "Add backend endpoint + data wiring.",
      "status": "completed",
      "assigned_to": "tm-001",
      "depends_on": [],
      "created_at": "2026-03-19T10:02:00Z",
      "claimed_at": "2026-03-19T10:03:00Z",
      "completed_at": "2026-03-19T10:20:00Z"
    },
    {
      "id": "task-002",
      "title": "Implement UI flow",
      "description": "Build screens and interactions.",
      "status": "in_progress",
      "assigned_to": "tm-002",
      "depends_on": ["task-001"],
      "created_at": "2026-03-19T10:04:00Z",
      "claimed_at": "2026-03-19T10:21:00Z",
      "completed_at": null
    }
  ]
}

```

10.3 Example blueprint spawn-prompts.json

```

[
  {
    "tool_name": "team_spawn",
    "teammate_name": "security-reviewer",
    "agent_type": "general",
    "prompt": "Perform a focused security review. Check for auth gaps, injection vectors, unsafe
  },
  {

```

```

    "tool_name": "team_spawn",
    "teammate_name": "test-reviewer",
    "agent_type": "general",
    "prompt": "Review test coverage. Identify untested paths, missing edge cases, and fragile ass
  },
  {
    "tool_name": "team_spawn",
    "teammate_name": "performance-reviewer",
    "agent_type": "general",
    "prompt": "Analyze performance and resource usage. Focus on expensive loops, repeated I/O, un
  }
]

```

10.4 Example task-seed.json

```

[
  {
    "tool": "team_task_create",
    "input": {
      "title": "Audit authentication boundaries",
      "description": "Confirm session/auth checks protect privileged actions."
    }
  },
  {
    "tool": "team_task_create",
    "input": {
      "title": "Audit command execution safety",
      "description": "Review shell/tool invocation paths for injection risks."
    }
  }
]

```

11) Reading /team tasks output

The command shows a table like:

ID	Title	Status	Assignee
task-001	Implement API endpoints	completed	tm-001
task-002	Implement UI flow	in-progress	tm-002
task-003	Add feature regression tests	pending	---

Status meanings (canonical on-disk values in `tasks.json` are `snake_case`; the table renders them with hyphens):

- `pending`: waiting to be claimed
- `in_progress`: currently being worked (displayed as `in-progress`)
- `completed`: finished
- `cancelled`: intentionally stopped

Completion is idempotent for the completing agent: the same agent calling `team_task_complete` again succeeds without mutation (the task records `completed_by`), but a *different* agent completing an already-completed task is rejected.

12) Operational guidance and best practices

- **Always use blueprints** for repeatable team patterns — they save time and reduce errors.
 - **Always pass context** when creating teams — teammates can't read your mind about which files to target.
 - **Call `team_wait`** immediately after `team_create` — don't try to read results before teammates finish.
 - **Don't re-spawn blueprint teammates** — they are spawned automatically by `team_create`.
 - Keep teammate prompts role-specific and narrow.
 - Seed tasks before heavy teammate execution.
 - Use `depends_on` to control sequencing across streams.
 - Ask teammates to send short, frequent progress messages.
 - Use `/team clear` when you want to reset task planning without deleting the team.
 - Use `/team close` to exit team context safely in your current session.
 - Use `/team delete <name>` only when you are done and want full removal.
-

13) Troubleshooting

“No active team”

Cause: no current team selected in this session.

Fix:

```
/team show          # list available teams
/team create <blueprint> # create new team
```

“Failed to open team”

Cause: team name not found in project-local/global team directories.

Fix:

- Verify team name spelling
- Confirm the team exists under `.ragent/teams/` or `~/ .ragent/teams/`

“teammate(s) still active — shut them down first”

Cause: destructive operation requested while teammates still in `working` state.

Fix:

- Request teammate shutdown (`team_shutdown_teammate + team_shutdown_ack`)
- Retry cleanup/delete after teammates are idle/stopped
- Alternatively, use `/team forcecleanup` to forcibly deactivate and remove all teammates (prompts for confirmation before proceeding)

“teammate(s) still active” with `/team forcecleanup`

Cause: `/team cleanup` failed because teammates are still working, and you need to force them offline.

Fix:

```
/team forcecleanup
```

This will prompt for confirmation, then deactivate all active teammates and clear the team state. Use with caution — any in-progress work will be lost.

“parse tasks.json: EOF while parsing”

Cause: `tasks.json` exists but is empty (0 bytes). This can happen if a concurrent operation created the file but didn’t write content.

Fix: The system now handles empty `tasks.json` files gracefully. If you encounter this with an older version, delete the empty file and retry:

```
/team clear
```

Teammates resolving wrong paths

Cause: In older versions, teammates could resolve relative paths against the team directory instead of the project root.

Fix: Ensure you are running the latest version. Teammate sessions now inherit the lead session’s working directory (the project root).

“0 lines read” in teammate output

Cause: In older versions, tool metadata (line counts, file counts) was not persisted to the message store, so the teammate output view couldn’t display result summaries.

Fix: Ensure you are running the latest version. Tool metadata is now merged into the persisted message, and the output view displays correct line counts, diff stats, and summaries.

14) Safety and lifecycle recommendations

- Prefer `close` before `delete`.
- Use `clear` to reset work queue while preserving team composition/history.
- Keep cleanup conservative unless you are sure no teammate is running.
- Avoid manual edits in team files while sessions are active.

15) Swarm decomposition (`/swarm`)

The `/swarm` command provides fleet-style auto-decomposition. It analyses your prompt, breaks it into independent subtasks with dependency edges, creates an ephemeral team, and orchestrates parallel execution.

Swarm commands

Command	Description
<code>/swarm <prompt></code>	Decompose a goal into parallel subtasks and spawn a team
<code>/swarm --agent <type> <prompt></code>	Same as above, but sets a default agent type for all subtasks
<code>/swarm status</code>	Show live progress of the active swarm
<code>/swarm cancel</code>	Cancel the active swarm and clean up
<code>/swarm help</code>	Show the swarm help message

How it works

1. The swarm analyses your prompt using the selected LLM model.
2. It breaks the goal into independent subtasks with dependency edges.
3. It creates an ephemeral team and spawns teammates for each subtask.
4. Teammates work in parallel, claiming tasks as they become available (respecting dependency ordering).
5. The lead monitors progress via `/swarm status` and can cancel with `/swarm cancel`.

Example

`/swarm Review the crates/ragent-server directory for security vulnerabilities, test coverage gaps`

With a default agent type:

`/swarm --agent code-review Review the authentication module for OWASP Top 10 vulnerabilities`

Swarm vs. manual teams

Feature	<code>/team create</code>	<code>/swarm</code>
Task decomposition	Manual (blueprint seed tasks)	Automatic (LLM decomposes prompt)
Team creation	Requires a blueprint	Ephemeral, auto-created
Teammate spawning	Blueprint-driven or manual	Automatic per subtask
Dependency management	Manual in task-seed.json	Automatic from decomposition
Best for	Structured, repeatable reviews	Ad-hoc, goal-driven parallel work

16) Related docs and examples

- Team guide: `docs/userdocs/TEAMS.md`
- Quickstart: `QUICKSTART.md` (Teams section)
- Blueprint location: `[PROJECT]/.ragent/blueprints/teams/` or `~/.ragent/blueprints/teams/`
- Example bundles:

- `examples/teams/code-review/`
- `examples/teams/parallel-feature/`
- `examples/teams/hooks/`