

ragent Spec Management Manual

This guide explains how to use ragent's built-in spec management system to perform specification-driven design and planning. The `/spec` command family lets you create EARS-notation specifications, generate implementation plans, validate compliance, manage lifecycle status, and drive implementation — all from the interactive TUI.

The commands are exposed via the `/spec` slash command family (TUI) and the `spec_*` LLM tools (`spec_read`, `spec_list`, `spec_search`, `spec_coverage`, `spec_task_update`); the spec lifecycle is managed by the `ragent-specs` crate.

Scope: `/spec` slash commands, EARS requirements notation, the SDD (Spec-Driven Development) workflow, lifecycle status transitions, task management, implementation orchestration, JTBD analysis, production feedback, and configuration. For research system commands, see `docs/howtos/research.md`.

1. Purpose and capabilities

The spec management system brings structure to feature design and implementation planning. Instead of ad-hoc prompts, you create formal specifications using EARS (Easy Approach to Requirements Syntax) notation, generate implementation plans with dependency-ordered tasks, validate compliance, and orchestrate implementation.

What it does

- **EARS specification** — creates `SPEC.md` files using EARS notation with five template types (ubiquitous, event-driven, state-driven, optional, unwanted).
- **Implementation planning** — generates `PLAN.md` with a task table containing IDs, titles, linked requirements, effort estimates, priorities, and dependency chains.
- **Manual test planning** — generates `TESTPLAN.md` with human-readable test cases including pre-conditions, steps, test data, and expected results.
- **EARS validation** — validates spec compliance including section detection, requirement numbering, EARS template matching, ambiguity detection, contradiction detection, and gap analysis.
- **Lifecycle management** — tracks spec status through seven stages with enforced transition rules.
- **Task management** — tracks individual task status (pending, in_progress, completed, blocked) within a plan.
- **Implementation orchestration** — executes plan tasks in dependency order, injecting per-task prompts into the agent session.
- **JTBD analysis** — performs Jobs-To-Be-Done analysis on existing specs, writing structured job statements with requirement traceability.
- **Production feedback** — appends advisory notes to `FEEDBACK.md` that are surfaced during plan regeneration.
- **SDD workflow separation** — separates specification (`/spec specify`) from planning (`/spec plan`), matching the Spec-Driven Development methodology.
- **Research integration** — links research artifacts to specs via `--from-research`, embedding a `## Related Research` section and YAML frontmatter linkage.
- **Branch-per-spec** — optionally creates a dedicated git branch (`spec/<specname>`) for each specification.

What it does not do

- It does not auto-generate code — `/spec impl` drives the agent through tasks, but the agent performs the actual implementation.
 - It does not manage CI/CD pipelines — use the VCS tools for that.
 - It does not replace issue tracking — use the GitHub/GitLab tools for external issue management.
-

2. Quick start

Open ragent and create your first spec:

```
/spec create websocket Add a real-time collaborative editing feature using WebSockets
```

The TUI will:

1. Create a new spec directory at `specs/websocket/`.
2. Generate `SPEC.md` (EARS requirements), `PLAN.md` (implementation plan), and `TESTPLAN.md` (manual test plan) using the explore agent.
3. Stream progress to the message window.
4. When finished, validate the spec:

```
/spec validate websocket
```

List all specs:

```
/spec list
```

Check requirement coverage:

```
/spec coverage websocket
```

Start implementation:

```
/spec impl websocket
```

3. What specs are

A spec is a self-contained directory under `specs/<id>/`:

```
specs/  
  websocket/  
    SPEC.md          # EARS requirements specification  
    PLAN.md          # implementation plan with task table  
    TESTPLAN.md      # manual test plan with test cases  
    TASKS.md         # ordered task list (from /spec tasks)  
    quickstart.md    # quickstart validation scenarios (from /spec tasks)  
    JTBD.md          # Jobs-To-Be-Done analysis (from /spec jtbd)  
    FEEDBACK.md       # production feedback notes (from /spec feedback)  
    data-model.md    # data entity model (from /spec plan, if enabled)  
    contracts/       # API contract definitions (from /spec plan, if enabled)  
  auth-refactor/  
    SPEC.md
```

PLAN.md
TESTPLAN.md

File descriptions

File	Created by	Description
SPEC.md	/spec create, /spec specify	EARS requirements specification with YAML frontmatter
PLAN.md	/spec create, /spec plan, /spec update	Implementation plan with task table
TESTPLAN.md	/spec create, /spec update	Manual test plan with test cases
TASKS.md	/spec tasks	Ordered task list derived from PLAN.md
quickstart.md	/spec tasks	Quickstart validation scenarios from SPEC.md requirements
JTBD.md	/spec jtbd	Jobs-To-Be-Done analysis with coverage matrix
FEEDBACK.md	/spec feedback	Production feedback notes (advisory)
data-model.md	/spec plan (if sdd.data_model enabled)	Data entity model with relationships and constraints
contracts/	/spec plan (if sdd.contracts enabled)	API contract definitions

Naming rules

Spec IDs must be valid directory names: alphanumeric characters, hyphens, and underscores. The SpecId type validates this at creation time.

Valid IDs: websocket, auth-refactor, q3-review, api-v2, auth_refactor

Invalid IDs: WebSocket (uppercase), api.v2 (dots)

4. The EARS notation

EARS (Easy Approach to Requirements Syntax) is a structured template for writing unambiguous requirements. ragent's spec system uses five EARS template types:

Template	Pattern	Use case
Ubiquitous	The <system> shall <response>.	Always-on requirements
Event-driven	When <trigger>, the <system> shall <response>.	Reactive requirements
State-driven	While <precondition>, the <system> shall <response>.	Conditional state requirements

Template	Pattern	Use case
Optional	Where <feature> is included, the <system> shall <response>.	Feature-gated requirements
Unwanted	If <trigger>, the <system> shall <response>.	Error/exception handling

Each spec should use at least one of each template type. Requirements are numbered as FR-001, FR-002, etc. (functional requirements) or NFR-001, NFR-002, etc. (non-functional requirements).

Example SPEC.md structure

```

---
status: draft
audit:
  - { time: 1787099746, from: "none", to: "draft", actor: "system" }
---

# Specification: websocket - Real-time Collaborative Editing

## Overview

This specification defines a WebSocket-based real-time collaborative editing
feature for the application.

## Requirements

### FR-001
The system shall establish a WebSocket connection within 2 seconds of user
action. (Ubiquitous)

### FR-002
When a user edits a document, the system shall broadcast the change to all
connected clients within 100ms. (Event-driven)

### FR-003
While the connection is unstable, the system shall queue edits and replay
them when connectivity is restored. (State-driven)

### FR-004
Where CRDT support is included, the system shall merge concurrent edits
without conflict. (Optional)

### FR-005
If the WebSocket server is unreachable, the system shall display a
reconnection prompt with a retry button. (Unwanted)

```

5. The `/spec` command family

All commands are entered in the TUI input box.

5.1 `/spec help`

Show the command reference table with all subcommands, arguments, and descriptions.

```
/spec help
```

5.2 `/spec create <specname> <feature> [--from-research <name>]`

Create a new spec with `SPEC.md`, `PLAN.md`, and `TESTPLAN.md` in one step. This is the all-in-one command for getting a spec off the ground quickly.

The `--from-research <name>` flag links a research artifact by adding a `research:` field to the YAML frontmatter and a `## Related Research` section to the `SPEC.md` body.

```
/spec create websocket Add a real-time collaborative editing feature using WebSockets
/spec create auth-v2 Implement OAuth2 authentication with PKCE flow
/spec create data-export Add CSV and JSON export for all list views --from-research export-format
```

5.3 `/spec specify <specname> <feature> [--from-research <name>]`

Create a `SPEC.md` only — no `PLAN.md` or `TESTPLAN.md`. This separates the specification stage from the planning stage, matching the SDD workflow. The agent inserts `[NEEDS CLARIFICATION: <question>]` markers wherever a requirement is ambiguous.

After reviewing and resolving clarification markers, use `/spec plan` to generate the implementation plan.

When `sdd.branch_per_spec` is enabled in `ragent.json`, this command also creates a `spec/<specname>` git branch.

```
/spec specify websocket Add a real-time collaborative editing feature
/spec specify auth-v2 Implement OAuth2 with PKCE --from-research oauth-study
```

5.4 `/spec plan <spec-id> <tech-context>`

Generate or regenerate `PLAN.md` from an existing `SPEC.md` using the provided technology context as guidance. This is the second stage of the SDD workflow after `/spec specify`.

The technology context is a free-text description that informs technology choices and rationale documented in the plan. If a `PLAN.md` already exists, task statuses for unchanged task IDs are preserved.

When `sdd.data_model` is enabled, the prompt also instructs the agent to generate an optional `data-model.md` artifact. When `sdd.contracts` is enabled, it instructs the agent to generate an optional `contracts/` directory. When `FEEDBACK.md` exists, its notes are surfaced in the prompt.

```
/spec plan websocket Use tokio-tungstenite for WebSocket server, Redis for pub/sub
/spec plan auth-v2 Use oauth2 crate with PKCE, store tokens in SQLite via rusqlite
/spec plan api-v2 Migrate from REST to gRPC using tonic, protobuf schemas in proto/ directory
```

5.5 /spec update <spec-id>

Regenerate PLAN.md and TESTPLAN.md from an edited SPEC.md. This command re-reads the current SPEC.md (which you may have manually edited) and regenerates the plan and test plan to match. It does NOT modify SPEC.md.

Task statuses for unchanged task IDs are preserved, and frontmatter keys that the lifecycle manager does not model itself (for example a `research: linkage` added by `--from-research`) survive regeneration — `update_frontmatter` rewrites only the status and audit fields and keeps every other key, with values that can contain YAML-special characters properly quoted.

```
/spec update websocket  
/spec update auth-v2
```

5.6 /spec add <spec-id> <feature>

Incrementally add requirements to an existing spec and update its plan. The agent reads the existing SPEC.md and PLAN.md, generates incremental requirements and tasks for the new feature, and inserts them without modifying existing sections.

```
/spec add websocket Add presence indicators showing who is currently viewing each document  
/spec add auth-v2 Add refresh token rotation with sliding expiration
```

5.7 /spec validate [spec-id]

Validate EARS compliance. Without a spec ID, validates all specs.

Validation checks include:

- **Required section detection** — verifies `## Requirements` section exists
- **Requirement numbering** — checks for gaps (e.g. FR-001, FR-003 missing FR-002) and duplicates
- **EARS template matching** — verifies each requirement matches a known EARS pattern
- **Status value validation** — checks the YAML frontmatter status is a valid `SpecStatus`
- **PLAN.md completeness** — verifies the plan has a `## Tasks` table
- **Clarification markers** — detects `[NEEDS CLARIFICATION]` markers (when `sdd.clarification_markers` is enabled)
- **Ambiguity detection** — flags vague terms, undefined acronyms (when `sdd.consistency_checks` is enabled)
- **Contradiction detection** — finds opposing requirement claims (when `sdd.consistency_checks` is enabled)
- **Gap analysis** — identifies missing testable criteria (when `sdd.consistency_checks` is enabled)
- **Phase -1 gates** — validates pre-implementation gate checkboxes (when `sdd.phase_minus_one_gates` is enabled)

```
/spec validate websocket  
/spec validate          # validate all specs
```

5.8 /spec list [--status <status>] [--prefix <prefix>]

List all specs with optional filtering.

Filters:

- `--status <status>` — filter by lifecycle status (draft, in_review, approved, in_progress, implemented, verified, archived)
- `--prefix <prefix>` — filter by spec ID prefix (case-insensitive)
- `--all` — include archived specs (excluded by default)

By default, specs are sorted by most recently modified. Other sort options: by status (lifecycle order), by ID (alphanumeric), or by title.

```
/spec list
/spec list --status approved
/spec list --prefix auth
/spec list --all
```

5.9 /spec search <query>

Full-text search across all specs. Returns matching spec IDs, titles, and context snippets around the matches.

```
/spec search websocket
/spec search authentication OAuth
/spec search "error handling"
```

5.10 /spec status <spec-id> [<new-status>]

Show the current status of a spec, or transition it to a new status.

Status transitions are enforced — you cannot skip stages. See section 6 for the full transition graph.

```
/spec status websocket           # show current status
/spec status websocket in_review # transition to in_review
/spec status websocket approved  # transition to approved
```

5.11 /spec task <spec-id> [<task-id>] [<new-status>]

List tasks, show a single task, or update a task's status.

```
/spec task websocket           # list all tasks
/spec task websocket T-003      # show task T-003
/spec task websocket T-003 in_progress # mark T-003 as in_progress
/spec task websocket T-003 completed # mark T-003 as completed
/spec task websocket T-005 blocked  # mark T-005 as blocked
```

5.12 /spec activate <spec-id>

Activate a spec for context injection. When a spec is active, its `SPEC.md` content is injected into the agent's system prompt so the agent follows the spec's requirements during implementation.

```
/spec activate websocket
```

5.13 /spec deactivate

Deactivate the currently active spec. No more spec context will be injected into agent prompts.

```
/spec deactivate
```

5.14 /spec coverage <spec-id>

Show a requirement coverage report. This displays which requirements have linked tasks and which do not, helping identify gaps in the implementation plan.

The report (rendered by a shared `Spec::coverage_report()` implementation used by both the TUI command and the `spec_coverage` agent tool, so both consumers always agree on format) contains:

- **Overall Coverage** — the percentage of linked requirements whose tasks are all completed.
- **Requirements section** — one line per requirement with a [ok] / [] status symbol, the requirement ID and text, and either “(N of M linked tasks completed)” or “(no linked tasks)”.
- **Tasks section** — one line per task with its status symbol ([ok], [.], [], [!!]) for completed, in-progress, pending, blocked), the task ID and title, its status word, and its linked requirement IDs (or (unlinked)).

```
/spec coverage websocket
```

5.15 /spec impl <spec-id> [--task <ID>] [--dry-run]

Implement a spec by executing its `PLAN.md` tasks in dependency order. The runner reads the plan, resolves dependency order, and constructs per-task prompts that drive the agent through implementing each task sequentially.

Flags:

- `--task <ID>` — execute only the specified task and its transitive dependencies
- `--dry-run` — display the execution plan without actually running tasks

Alias: `/spec implement`

```
/spec impl websocket                # implement all tasks in order
/spec impl websocket --dry-run      # preview the execution plan
/spec impl websocket --task T-003   # implement only T-003 and its deps
/spec implement auth-v2             # alias
```

5.16 /spec tasks <spec-id>

Generate `TASKS.md` containing an ordered task list derived from the existing `PLAN.md`, plus `quickstart.md` with key validation scenarios derived from `SPEC.md` requirements.

```
/spec tasks websocket
```

5.17 /spec jtbd <spec-id> [--force] [--agent <name>]

Perform a Jobs-To-Be-Done analysis of an existing spec’s `SPEC.md`, writing the result to `specs/<spec-id>/JTBD.md`.

The analysis extracts jobs using the JTBD framework:

- **Job statement** — “When <situation>, I want to <motivation>, so I can <expected outcome>.”
- **Job type** — functional, emotional, or social
- **Performer** — who is hiring the product
- **Related requirements** — FR/NFR IDs that trace to this job
- **Success signals** — observable indicators the job is being fulfilled

The output also includes an out-of-scope section and a coverage matrix mapping requirements to jobs.

Flags:

- `--force` — overwrite an existing JTBD.md
- `--agent <name>` — dispatch to a specific agent (default: explore agent)

```
/spec jtbd websocket
/spec jtbd websocket --force
/spec jtbd auth-v2 --agent architect
```

5.18 /spec feedback <spec-id> <note>

Append a production feedback note to `specs/<spec-id>/FEEDBACK.md`. Notes are advisory — they are surfaced during `/spec plan` regeneration but do not block validation or status transitions.

Use this to capture production metrics, incident reports, or user feedback that should inform future plan iterations.

```
/spec feedback websocket Users report intermittent disconnections when switching networks
/spec feedback auth-v2 Token refresh fails silently when the server clock drifts by more than 5 s
```

5.19 /spec delete <spec-id> [--yes]

Delete a spec directory from the workspace. The `--yes` flag skips the confirmation prompt.

```
/spec delete websocket --yes
/spec delete old-feature --yes
```

Spec file write semantics

All spec files are written atomically: content is written to a uniquely named temporary file, flushed and synced, then renamed over the target — so a crash mid-write can never leave a truncated `PLAN.md` or `SPEC.md`. Auxiliary review files follow a clear-on-empty rule: if `REVIEW.md` or `FEEDBACK.md` content is empty, the file is `DELETED` rather than replaced with an empty file, so the “file exists but says nothing” state (which would surface meaningless review notes in plan prompts) cannot occur.

6. Lifecycle status and transitions

Specs progress through seven lifecycle stages. Transitions are enforced — you cannot skip stages.

Status values

Status	Description
<code>draft</code>	Initial draft state
<code>in_review</code>	Under review by stakeholders
<code>approved</code>	Approved and ready for implementation
<code>in_progress</code>	Implementation in progress
<code>implemented</code>	Code implementation complete
<code>verified</code>	Verified as correct and complete

Task table structure

The `PLAN.md` task table uses these columns:

Column	Description
ID	Task identifier (T-001, T-002, ...)
Title	Human-readable task title
Requirement	Linked requirement IDs (FR-007, NFR-003, ...)
Effort	Size estimate: S, M, or L
Priority	Critical, High, Medium, or Low
Status	Task status: Pending, in_progress, completed, or blocked (initially Pending)
Dependencies	Task IDs that must complete first

Dependency ordering

The implementation runner (`/spec impl`) resolves dependencies topologically and executes tasks in order. Tasks with no dependencies run first; tasks blocked by incomplete dependencies are deferred.

Automatic task completion after writes

When an agent turn writes files into the active spec's own directory (`specs/<id>/`) and the session has an active spec, any task currently marked `in_progress` is automatically advanced to `completed` (with its completion timestamp recorded). This heuristic is deliberately guarded by `writes_in_spec_dir`: file-writing tools (`write`, `edit`, `multiedit`, `patch`, `apply_patch`, `create`, `append_to_file`) whose target path resolves OUTSIDE the spec directory (`docs`, `scratch` files, `snapshots`) never complete spec tasks, so editing unrelated files cannot silently corrupt `PLAN.md`. To mark tasks complete explicitly — or to mark a task done whose file lives outside the spec directory — use `/spec task <spec-id> <task-id> completed`.

8. The SDD workflow

The Spec-Driven Development (SDD) workflow separates specification from planning, allowing for review and clarification between stages.

SDD workflow stages

1. `/spec specify <name> <feature>`
↓
SPEC.md created with [NEEDS CLARIFICATION] markers
↓
2. Review SPEC.md, resolve clarification markers
↓
3. `/spec validate <name>`
↓
Validation passes
↓

```

4. /spec plan <name> <tech-context>
   ↓
   PLAN.md created from SPEC.md + technology context
   ↓
5. /spec tasks <name>
   ↓
   TASKS.md + quickstart.md created
   ↓
6. /spec status <name> approved
   ↓
7. /spec impl <name>
   ↓
   Tasks executed in dependency order

```

SDD vs. quick-create workflow

Quick-create (`/spec create`) generates everything in one step — ideal for small features where the specification is straightforward and the technology choices are obvious.

SDD workflow (`/spec specify` then `/spec plan`) separates the stages — ideal for larger features where requirements need review and clarification before planning, or where technology choices need careful consideration.

`/spec plan` vs `/spec update`

Both regenerate `PLAN.md`, but they differ:

- `/spec plan <id> <tech-context>` — generates the plan from `SPEC.md` using a technology context argument. Use this when you want to guide technology choices. This is the SDD stage-2 command.
- `/spec update <id>` — regenerates the plan from an edited `SPEC.md` without a technology context. Use this after manually editing `SPEC.md` to add or modify requirements. Also regenerates `TESTPLAN.md`.

9. SDD configuration

SDD capabilities are gated by configuration flags in `ragent.json` under the `sdd` key. All flags default to `false` (opt-in).

```

{
  "sdd": {
    "clarification_markers": true,
    "quality_checklists": true,
    "constitution": false,
    "phase_minus_one_gates": true,
    "branch_per_spec": true,
    "research_artifacts": true,
    "data_model": true,
    "contracts": true,
  }
}

```

```

    "quickstart": true,
    "test_first_ordering": false,
    "consistency_checks": true,
    "amendment_process": false,
    "feedback_loop": true
  }
}

```

Flag reference

Flag	Effect
clarification_markers	Enable [NEEDS CLARIFICATION] marker detection in validation
quality_checklists	Embed quality checklists in spec and plan templates
constitution	Generate and parse CONSTITUTION.md architectural-principles artifact
phase_minus_one_gates	Enable Phase -1 pre-implementation gate validation
branch_per_spec	Create a git branch (spec/<specname>) per spec on /spec specify
research_artifacts	Link research artifacts into SPEC.md frontmatter
data_model	Generate data-model.md during /spec plan
contracts	Generate contracts/ directory during /spec plan
quickstart	Generate quickstart.md validation scenarios
test_first_ordering	Enforce test-first file creation ordering in plans
consistency_checks	Run ambiguity, contradiction, and gap consistency checks
amendment_process	Enable constitutional amendment process with dated changelog
feedback_loop	Enable production feedback loop (FEEDBACK.md surfacing)

10. Validation details

/spec validate runs a series of checks on SPEC.md (and optionally PLAN.md). Issues are categorised by severity and category.

Severity levels

Severity	Description
Error	Must fix — blocks progression
Warning	Should fix — may indicate a problem
Info	Informational — no action required

Issue categories

Category	Description
EarsSyntax	Requirement does not match any EARS template pattern
MissingSection	Required section (e.g. ## Requirements) is missing
InvalidStatus	YAML frontmatter status is not a valid SpecStatus
Numbering	Requirement numbering has gaps or duplicates
Plan	PLAN.md is missing or incomplete
Structure	Spec structure does not follow expected layout
Clarification	Unresolved [NEEDS CLARIFICATION] markers found
Ambiguity	Vague terms or undefined acronyms detected
Contradiction	Opposing requirement claims detected
Gap	Missing testable criteria or coverage gaps
PhaseMinusOneGate	Pre-implementation gate checkboxes not checked

Validation categories gated by SDD flags

When the corresponding SDD flag is `false`, the check is skipped:

Check	Gated by
Clarification markers	<code>sdd.clarification_markers</code>
Ambiguity detection	<code>sdd.consistency_checks</code>
Contradiction detection	<code>sdd.consistency_checks</code>
Gap analysis	<code>sdd.consistency_checks</code>
Phase -1 gates	<code>sdd.phase_minus_one_gates</code>
Constitution	<code>sdd.constitution</code>

11. Implementation orchestration

`/spec impl` reads the `PLAN.md`, parses the task table, resolves dependency order, and drives the agent through each task.

How it works

1. **Parse** — reads `PLAN.md` and extracts the task table into structured `PlanTask` objects with IDs, titles, requirements, effort, priority, and dependencies.
2. **Resolve order** — topologically sorts tasks by dependencies. Tasks with no dependencies run first; tasks blocked by incomplete dependencies are deferred.
3. **Build prompts** — constructs a per-task prompt that includes the task title, description, linked requirements, and the spec's `SPEC.md` content.
4. **Execute** — injects each task prompt into the agent session one at a time. The agent implements the task, and the runner moves to the next.
5. **Track progress** — emits progress updates showing completed, skipped, and blocked task counts.

Dry-run mode

`--dry-run` displays the execution plan without running any tasks. This shows the resolved execution order, milestone groups, and effort summary.

```
/spec impl websocket --dry-run
```

Single-task mode

`--task <ID>` executes only the specified task and its transitive dependencies. This is useful for re-running a failed task or implementing a specific subset.

```
/spec impl websocket --task T-003
```

Milestone groups

The runner identifies milestone groups from the plan — clusters of tasks that share a milestone deliverable. This helps track progress at a higher level than individual tasks.

12. Research integration

Specs can be linked to research artifacts using `--from-research`. This creates a two-way linkage:

1. The SPEC.md YAML frontmatter includes a `research:` field naming the research artifact.
2. A `## Related Research` section is added to the SPEC.md body.
3. The research artifact's INDEX.md is updated to reference the spec.

Linking a spec to research

```
/spec create websocket Add real-time collaborative editing --from-research realtime-collab  
/spec specify auth-v2 Implement OAuth2 with PKCE --from-research oauth-study
```

Configuration

The `sdd.research_artifacts` flag in `ragent.json` enables this feature:

```
{  
  "sdd": {  
    "research_artifacts": true  
  }  
}
```

13. Branch-per-spec

When `sdd.branch_per_spec` is enabled, `/spec specify` creates a dedicated git branch named `spec/<specname>` to isolate spec work.

```
{  
  "sdd": {  
    "branch_per_spec": true  
  }  
}
```

The branch creation is tolerant — if the working directory is not a git repository or the branch already exists, spec creation proceeds without branching.

14. JTBD analysis

`/spec jtbd` performs a Jobs-To-Be-Done analysis on an existing spec, extracting the underlying “jobs” the feature is hired to do.

Output structure

The JTBD.md file contains:

1. **YAML frontmatter** with `status: draft`
2. **Overview** — one or two sentence summary of the spec
3. **Jobs** — each job with:
 - Job statement using the grammar: “When <situation>, I want to <motivation>, so I can <expected outcome>.”
 - Job type: functional, emotional, or social
 - Performer: who is hiring the product
 - Related requirements: FR/NFR IDs that trace to this job
 - Success signals: observable indicators the job is fulfilled
4. **Out-of-Scope Jobs** — jobs explicitly rejected or deferred
5. **Coverage Matrix** — table mapping each FR/NFR to the job(s) it supports

Example

```
/spec jtbd websocket
/spec jtbd websocket --force
/spec jtbd auth-v2 --agent architect
```

The `--force` flag overwrites an existing JTBD.md. The `--agent <name>` flag dispatches the analysis to a specific agent instead of the default explore agent.

15. Production feedback

`/spec feedback` appends advisory notes to FEEDBACK.md. These notes are surfaced during `/spec plan` regeneration — the agent is instructed to consider each note and add or adjust tasks to address identified issues.

Workflow

1. Capture a production issue or insight:

```
/spec feedback websocket Users report intermittent disconnections when switching networks
```

2. During the next plan regeneration, the feedback is surfaced:

```
/spec plan websocket Use tokio-tungstenite with automatic reconnection and connection state track
```

The agent receives the FEEDBACK.md content and is instructed to address each note by adding or adjusting tasks.

Configuration

The `sdd.feedback_loop` flag enables this feature:

```
{
  "sdd": {
    "feedback_loop": true
  }
}
```

16. End-to-end examples

Example 1: Full SDD workflow for a new feature

```
# Step 1: Specify the feature
/spec specify websocket Add a real-time collaborative editing feature using WebSockets

# Step 2: Review the generated SPEC.md, resolve [NEEDS CLARIFICATION] markers
# (manually edit specs/websocket/SPEC.md)

# Step 3: Validate
/spec validate websocket

# Step 4: Generate the plan with technology context
/spec plan websocket Use tokio-tungstenite for WebSocket server, Redis for pub/sub

# Step 5: Generate task list and quickstart
/spec tasks websocket

# Step 6: Check coverage
/spec coverage websocket

# Step 7: Move through the lifecycle
/spec status websocket in_review
/spec status websocket approved

# Step 8: Preview the implementation plan
/spec impl websocket --dry-run

# Step 9: Implement
/spec impl websocket

# Step 10: Verify and archive
/spec status websocket implemented
/spec status websocket verified
/spec status websocket archived
```

Example 2: Quick-create for a small feature

```
# Create everything in one step
/spec create csv-export Add CSV export for all list views

# Validate
/spec validate csv-export

# Implement
/spec impl csv-export
```

Example 3: Incremental feature addition

```
# Add a new feature to an existing spec
/spec add websocket Add presence indicators showing who is currently viewing each document

# Validate the updated spec
/spec validate websocket

# Regenerate the plan from the updated SPEC.md
/spec update websocket

# Implement the new tasks
/spec impl websocket --task T-008
```

Example 4: Research-driven spec

```
# First, run research on the topic
/research create oauth-study "OAuth2 PKCE flow for desktop applications"

# Then create a spec linked to the research
/spec specify auth-v2 Implement OAuth2 with PKCE --from-research oauth-study

# Validate, plan, and implement
/spec validate auth-v2
/spec plan auth-v2 Use oauth2 crate with PKCE, store tokens in SQLite
/spec impl auth-v2
```

Example 5: JTBD analysis of an existing spec

```
# Analyze the jobs a spec is hired to do
/spec jtbd websocket

# Review the generated JTBD.md
# (manually read specs/websocket/JTBD.md)

# Force regeneration after spec changes
/spec jtbd websocket --force
```

Example 6: Production feedback loop

```
# Capture a production issue
/spec feedback websocket Users report intermittent disconnections when switching networks

# Regenerate the plan with feedback surfaced
/spec plan websocket Use tokio-tungstenite with automatic reconnection

# The new plan will include tasks addressing the feedback note
/spec impl websocket
```

Example 7: Filtering and searching specs

```
# List all approved specs
/spec list --status approved

# Find specs about authentication
/spec search authentication

# List all specs including archived
/spec list --all

# Filter by ID prefix
/spec list --prefix auth
```

Example 8: Task management

```
# List all tasks in a spec
/spec task websocket

# Mark a task as in progress
/spec task websocket T-003 in_progress

# Mark a task as completed
/spec task websocket T-003 completed

# Mark a task as blocked
/spec task websocket T-005 blocked

# Implement a single task with its dependencies
/spec impl websocket --task T-005
```

17. Tips for good specs

- **Use specific feature descriptions.** “Add a real-time collaborative editing feature using WebSockets with OT conflict resolution” is better than “Add editing”.
- **Use the SDD workflow for complex features.** Separate specification from planning so you can review and clarify requirements before committing to a technology approach.

- **Resolve all clarification markers before planning.** Run `/spec validate` after editing `SPEC.md` to confirm no markers remain.
- **Provide meaningful technology context.** `/spec plan` produces better plans when the tech context specifies crates, patterns, and architecture decisions.
- **Link specs to research.** Use `--from-research` to ground specs in prior research, ensuring the specification reflects findings.
- **Use `/spec add` for incremental features.** Don't recreate a spec when adding a feature — use `/spec add` to extend it without disrupting existing requirements.
- **Capture production feedback.** Use `/spec feedback` to record issues and insights that should inform future plan iterations.
- **Run `/spec impl --dry-run` first.** Preview the execution order before committing to implementation.
- **Check coverage before implementing.** `/spec coverage` reveals requirements without linked tasks.
- **Use branch-per-spec for isolation.** Enable `sdd.branch_per_spec` to isolate spec work on a dedicated branch.
- **Validate early and often.** Run `/spec validate` after any spec edit to catch issues before they propagate.

18. LLM tool surface

Specs are also accessible to the agent as first-class LLM tools, so a coding agent can read and track specs without slash commands:

Tool	Purpose
<code>spec_read</code>	Read a specification by ID (full <code>SPEC.md</code> content, requirements, tasks, status)
<code>spec_list</code>	List specifications, optionally filtered by status
<code>spec_search</code>	Keyword search across spec titles and content
<code>spec_task_update</code>	Update a task's status (pending/in_progress/completed/blocked) within a spec
<code>spec_coverage</code>	Generate a requirement-coverage report showing which requirements are linked to completed tasks

19. Troubleshooting

Symptom	Likely cause	What to do
unknown subcommand	Typo or missing arguments	Run <code>/spec help</code> for the command reference
Spec not found	Invalid spec ID or spec doesn't exist	Run <code>/spec list</code> to see available specs

Symptom	Likely cause	What to do
invalid transition	Trying to skip a lifecycle stage	Follow the transition graph in section 6
blocked by clarification markers	Unresolved [NEEDS CLARIFICATION] markers	Edit SPEC.md to resolve markers, then re-validate
blocked by unchecked gates	Phase -1 gate checkboxes not checked	Edit PLAN.md to check all gate checkboxes
no tasks found	PLAN.md missing or has no task table	Run /spec plan or /spec create to generate a plan
/spec impl produces no output	No pending tasks or all tasks completed	Run /spec impl --dry-run to check task status
Branch not created	Not a git repo or branch already exists	The spec is still created; check git branch
data-model.md not generated	sdd.data_model not enabled	Enable the flag in ragent.json
contracts/ not generated	sdd.contracts not enabled	Enable the flag in ragent.json
JTBD overwrites existing file	--force not specified	Re-run with --force to overwrite
Feedback not surfaced in plan	sdd.feedback_loop not enabled	Enable the flag in ragent.json

End of manual.