



# ToolFunnel User Manual

**Version 0.5.0**

The complete guide to installing, configuring, and extending ToolFunnel: a zero-dependency MCP gateway that hosts your own tools, forwards other MCP servers, keeps the agent's context lean, and gates every call through your own policy hooks.

- Repository: <https://github.com/Rendeverance/toolfunnel>
- npm: <https://www.npmjs.com/package/toolfunnel>
- Listing: <https://glama.ai/mcp/servers/Rendeverance/toolfunnel>
- Licence: MIT

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## 1. Introduction

ToolFunnel is one small MCP server that sits between your AI agent and everything else. It does five jobs at once:

- **Hosts your own tools.** Any script or command, in any language, becomes an MCP tool from one JSON entry. No SDK, no protocol code.
- **Forwards other MCP servers.** Attach an upstream server and curate which of its tools your agent sees.
- **Keeps context lean.** The agent sees short tool briefs instead of full schemas; a tool's full instructions load only when the agent reaches for it. Token cost stays flat as your toolbox grows.
- **Gates every call.** Your PreToolUse and PostToolUse policy hooks run inside the gateway, on every server-side execution path, on any client. The gate fails closed.
- **Builds you an MCP server, with no code and no SDK.** Assemble scripts and curated upstream tools, switch the meta-tools off, and ToolFunnel *is* your MCP server; `tf_pack` ships it as a `npm`-installable npm package. Section 6 (writing tools) and section 12 (packaging) cover it end to end.

It has **no runtime npm dependencies**. The MCP wire protocol is hand-rolled on Node built-ins, so `npm install toolfunnel` pulls nothing, and there is no transitive dependency tree to audit in the one component that decides what your agent may run.

This manual is the reference. If you want the short pitch, the comparison table, and the reasoning behind the zero-dependency stance, that lives in the README. Here we do the practical work: install it, wire it up, write tools for it, attach servers to it, write policy for it, and package the result.

A note on the examples: everything shown in this manual is real output from a real gateway. Where you see a screenshot, that's what you'll see; where you see JSON, that's the actual shape the files take.

## Building your own MCP server

Point ToolFunnel at a few scripts in any language, or curate a handful of tools from other MCP servers, or mix the two; switch its own four meta-tools off; and what your agent connects to is a plain, top-level MCP server presenting exactly the tools you chose. No decorators, no framework, no `@tool` boilerplate, no Python. Then one `tf_pack` call turns the whole thing into a publishable npm package your users install with `npx your-mcp`.

That's a different route to the same destination a framework like FastMCP reaches: FastMCP has you write Python and decorate your functions; ToolFunnel has you declare tools in JSON (or lets the AI author them for you), and hands you a gated, zero-dependency MCP server that can also fold in *other* people's MCP servers. If you can write a script, you can ship an MCP. The mechanics are in sections 6 (writing tools) and 12 (packaging).

## 2. Installation and first run

You need **Node 18 or newer**. Nothing else.

### From a clone

```
git clone https://github.com/Rendeverance/toolfunnel.git
cd toolfunnel
npm install      # pulls dev/test tooling only; runtime dependencies: none
```

### From npm

```
npm install toolfunnel      # zero packages beyond toolfunnel itself
```

### The three ways to run it

```
# 1. A stdio MCP server. This is the default, and what most MCP clients spawn.
node bin/toolfunnel.js

# 2. A long-lived HTTP host on 127.0.0.1:9998. Many clients can connect to it.
node bin/toolfunnel.js --http
node bin/toolfunnel.js --http --port 0    # 0 = let the OS assign a port

# 3. The optional config web UI on 127.0.0.1:9777 (see section 5).
node bin/toolfunnel.js --ui
```

`node bin/toolfunnel.js --help` prints the full flag list.

### Prove the wiring

The smoke test builds the server, runs the MCP handshake, lists the tools, and calls a meta-tool, end to end:

```
node test/smoke.js
```

```
toolfunnel - first run

$ git clone https://github.com/Rendeverance/toolfunnel.git
Cloning into 'toolfunnel'...
$ cd toolfunnel && npm install
added 1 package (jose, dev only), and audited 2 packages in 1s
found 0 vulnerabilities
$ node test/smoke.js
{
  "pass": [
    "buildProtocol() wired â€” register + manifest + engine loaded without throwing",
    "initialize â†’ serverInfo.name = \"toolfunnel\"",
    "tools/list advertises meta-tools: toolfunnel_list_tools, toolfunnel_tool_instructions, toolfunnel_ho",
    "toolfunnel_list_tools â†’ 16 demo tools: echo, base64, hash, uuid, json, text-stats, danger, tf_tool",
  ],
  "fail": []
}

# âœ” handshake, tools/list, and a meta-tool call all green.
```

*First run and smoke test*

If that passes, the gateway works. The full offline suite is `npm test`.

## Where things live

ToolFunnel keeps a hard split between **the engine** (`src/`, which you never edit) and **what you manage** (plain config and scripts at the top level):

```
toolfunnel/
├─ bin/toolfunnel.js      # entry point: stdio by default, --http, --ui
├─ src/                  # the engine (yours to read, not to edit)
├─ tools/                # YOUR tools
│  └─ tools.register.json # the tool register
│  └─ tools.state.json    # visibility overlay (enabled / hot / hidden)
│  └─ scripts/            # the tool scripts
├─ mcp/                  # YOUR upstreams
│  └─ expose.json          # upstream servers + curated tools (empty by default)
│  └─ expose.example.json  # an annotated sample
├─ hooks/                # YOUR policy gate
│  └─ hooks.manifest.json  # the gate (two disabled examples ship in the box)
│  └─ hooks.state.json     # live enable/disable overlay
│  └─ scripts/            # hook scripts
└─ logs/                 # audit log, created only if you enable logging
```

By default these resolve against the repo root. To keep your configuration somewhere else entirely, point the gateway at a **config home** with `--config-dir <path>` or the `TOOLFUNNEL_HOME` environment variable. An empty home is seeded from the shipped defaults on first use and never

overwritten afterwards, so an `npm update` can never eat your tools. Packaging (section 12) builds on this.

### 3. Connecting a client

Any MCP-aware client works. The two common shapes, in `.mcp.json`:

**stdio** (the client spawns the gateway per session):

```
{
  "mcpServers": {
    "toolfunnel": {
      "command": "node",
      "args": ["/path/to/toolfunnel/bin/toolfunnel.js"]
    }
  }
}
```

**HTTP** (start the host first with `node bin/toolfunnel.js --http`, then point the client at the endpoint):

```
{
  "mcpServers": {
    "toolfunnel": {
      "type": "http",
      "url": "http://127.0.0.1:9998/mcp"
    }
  }
}
```

Once connected, the agent has four meta-tools (section 4). A sensible first conversation:

16. `toolfunnel_list_tools {}` shows the briefs of everything enabled.
17. `toolfunnel_tool_instructions { "name": "hash" }` fetches one tool's full usage.
18. `toolfunnel_run_tool { "name": "hash", "args": { "text": "hello" } }` runs it through the gate.

Or skip the JSON entirely and ask your AI in plain language: `"attach this tool server, expose these tools, and block anything destructive."` ToolFunnel ships its own built-in instructions (`toolfunnel_howto`), so an MCP-aware agent can wire up upstreams, exposure, and a safety gate for you. No coding experience required :)

### 4. How ToolFunnel thinks

Five ideas carry the whole design. Ten minutes here saves you an hour everywhere else.

## 4.1 The meta-tool surface

The model never sees your long tail of tools directly. It sees four fixed **meta-tools**:

| Meta-tool                                 | Args                                | Returns                                                                      |
|-------------------------------------------|-------------------------------------|------------------------------------------------------------------------------|
| <code>toolfunnel_list_tools</code>        | <code>{ filter?, category? }</code> | Briefs only: <code>[{ id, name, summary, category }]</code>                  |
| <code>toolfunnel_tool_instructions</code> | <code>{ name }</code>               | One tool's full usage instructions, on demand                                |
| <code>toolfunnel_howto</code>             | <code>{ topic }</code>              | A self-extension guide: <code>create-tool, add-mcp, add-hook, package</code> |
| <code>toolfunnel_run_tool</code>          | <code>{ name, args }</code>         | Runs a register tool through the gate                                        |

This is the token saver. A conventional MCP server injects every tool's full JSON schema into the model's context on every turn. ToolFunnel advertises four small schemas, and the agent pulls one tool's detail only when it actually wants that tool.

## 4.2 The visibility matrix

Every tool, including the four meta-tools themselves, has three independent dials in `tools/tools.state.json`:

| Dial           | What it controls                                                                                                                                         | Default              |
|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| <b>Enabled</b> | Lean-visible: appears in <code>toolfunnel_list_tools</code> and is runnable                                                                              | on                   |
| <b>Hot</b>     | Promoted to the top-level <code>tools/list</code> surface: full schema on every turn, directly callable without the <code>toolfunnel_run_tool</code> hop | off (meta-tools: on) |
| <b>Hidden</b>  | Declutters the manager views ( <code>tf_list</code> , the UI) only; does not change what the agent sees                                                  | off                  |

The dials are read fresh on every call, so a toggle is live with no restart. A disabled tool is never hot.

The matrix is what lets ToolFunnel be a lean register and a conventional MCP at the same time. Three postures:

- **Lean (default).** Four meta-tools top-level, everything else briefs-on-demand.
- **Mixed.** Flip **hot** on the handful of tools you call constantly; they join the every-turn surface while the long tail stays lean. A promoted call still passes the gate.
- **Plain MCP.** Promote your chosen set and switch the meta-tools off (**hot:false**). ToolFunnel now presents exactly those tools as an ordinary top-level MCP server, assembled from scripts and other MCPs, with no SDK. A de-promoted meta-tool (**hot:false**) is also un-callable, not merely unlisted — the lockdown is real, not cosmetic.

Two footguns, which the UI warns about: hiding the meta-tools removes the agent's ability to discover tools by name (intended for the plain-MCP posture, a mistake otherwise), and promoting many tools reintroduces exactly the context bloat the lean register exists to avoid.

### 4.3 Execution modes: reference vs gateway

Each register tool resolves to one of two modes (an explicit `mode` field, or inferred from the entry):

- ``reference``: ToolFunnel only *\*describes\** the tool. `toolfunnel_run_tool` hands back the instructions and the connected AI performs the action in its own environment. Nothing runs server-side. The handoff itself is still gated: a `PreToolUse` deny withholds the instructions.
- ``gateway``: ToolFunnel *\*executes\** the tool server-side, through the full gated run path.

When `mode` is omitted: a `script` or `shell` invoke infers `gateway`; anything else infers `reference`. The resolved mode is shown, and switchable, per tool in the UI.

### 4.4 The gate

Every server-side run path funnels through one function:

```
gatedRun({ engine, ctx, toolName, args, execute })
  → fire PreToolUse   (may BLOCK; fails CLOSED if the engine errors)
  → execute()         (ONLY if allowed)
  → fire PostToolUse  (advisory; cannot un-run the tool)
```

That includes your own gateway tools, all nine management functions, and every forwarded upstream call. The invariant, proven by test: **a `PreToolUse` deny means ``execute()`` is never called.** Section 8 covers writing hooks.

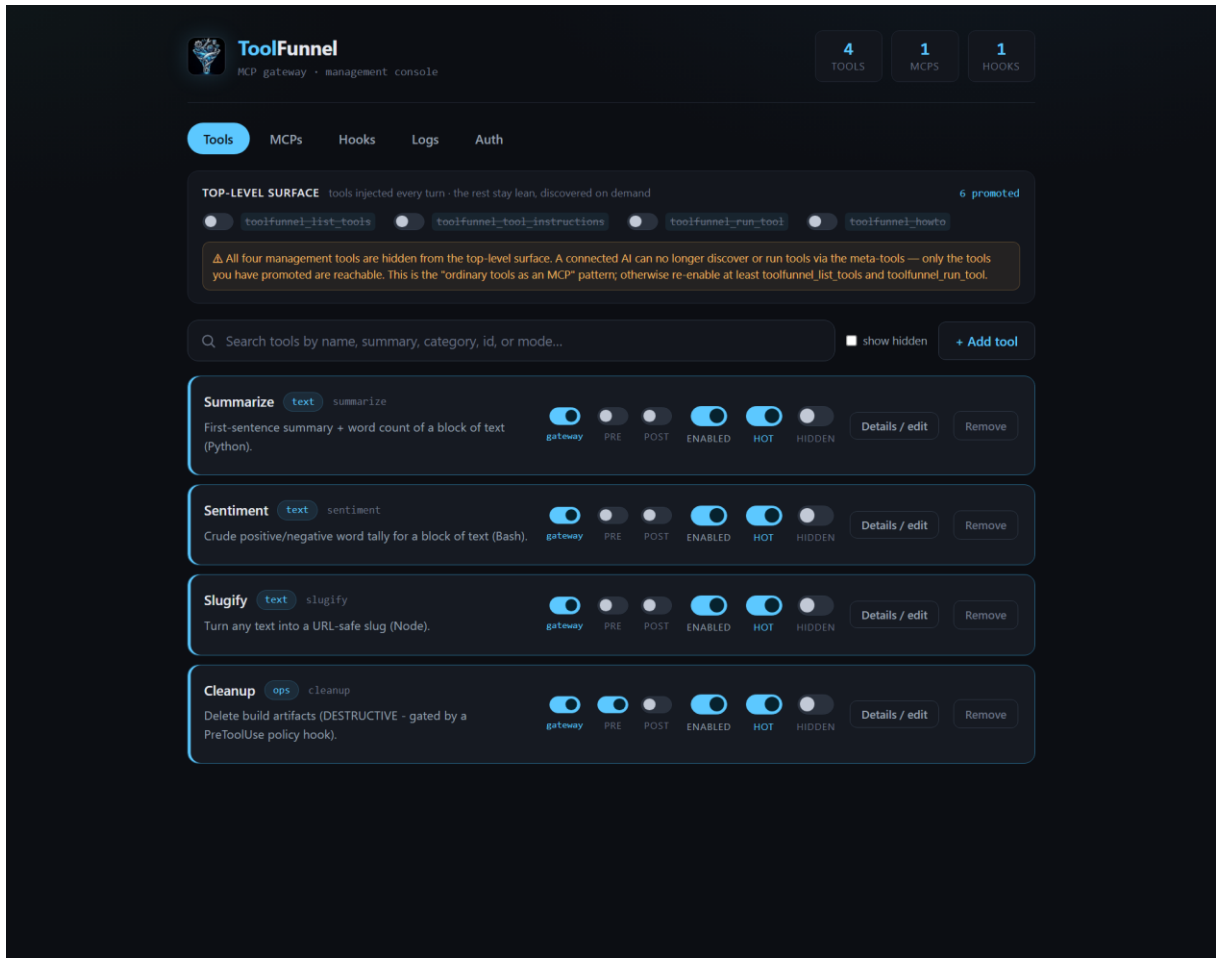
### 4.5 Live everything

Tool register edits, state toggles, hook changes, and upstream attach/curate changes are all picked up on a running gateway: config is re-read per call or watched, upstreams reconnect, and the gateway emits `notifications/tools/list_changed` so a connected client refreshes its view. If an attached upstream process dies, the gateway reconnects it in the background with backoff. You should not need to restart ToolFunnel in normal use.

## 5. The config web UI

```
node bin/toolfunnel.js --ui    # http://127.0.0.1:9777
```

The UI is optional, loopback-only by design (it refuses any non-loopback bind, because it can spawn processes and write scripts), and dependency-free: vanilla HTML/CSS/JS served by the gateway itself, no CDN, works offline. Every write goes through the same stores the MCP server reads, so a UI edit is byte-identical to a hand edit and is live immediately.



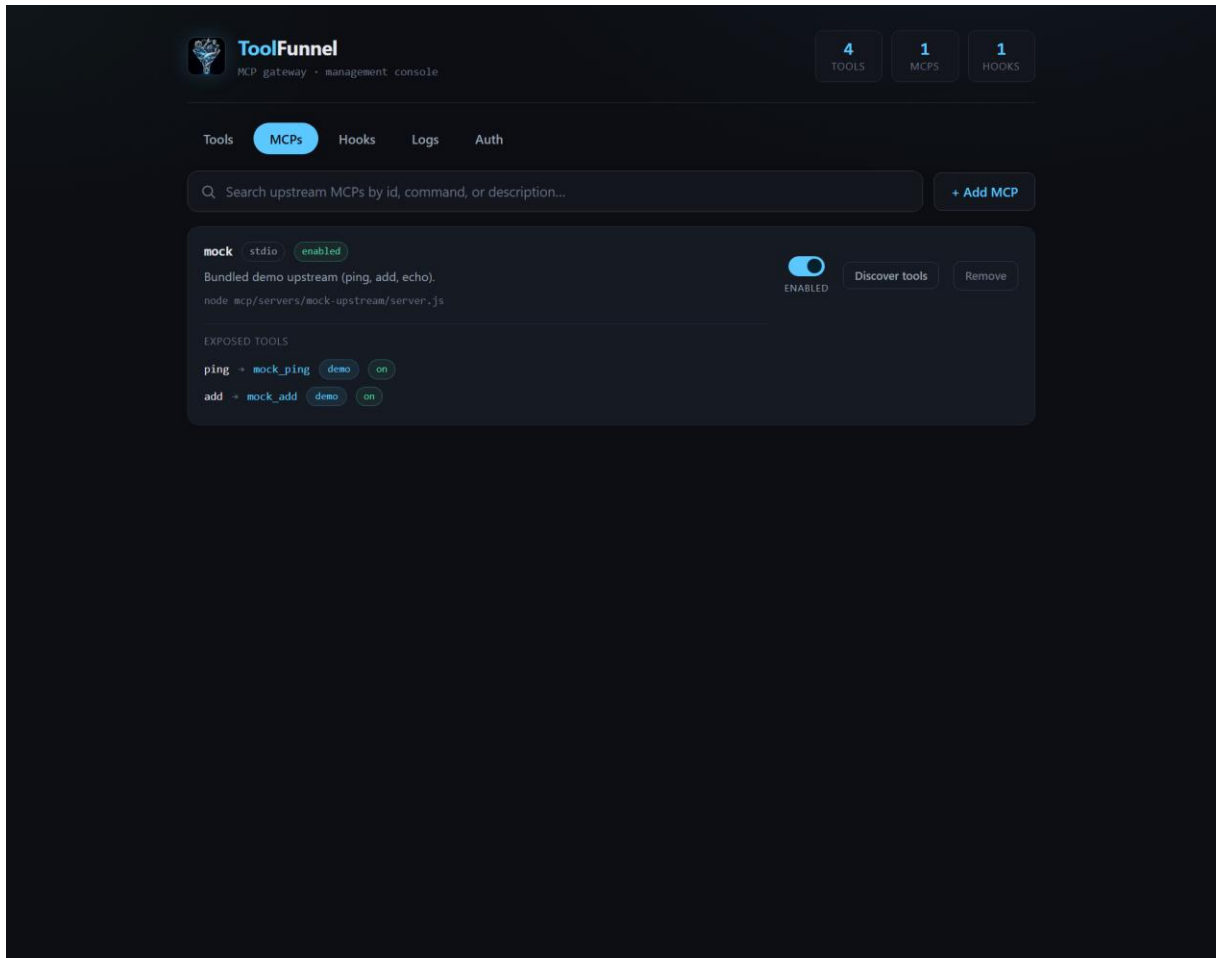
*The Tools tab*

Five tabs:

**Tools.** Every register tool with live search and a show-hidden filter. Per tool: toggle **Enabled**, **Hot**, and **Hidden**, flip the execution mode (reference  $\leftrightarrow$  gateway), attach per-tool Pre/Post hook gates, or remove it. The top-level **surface panel** shows the four meta-tools' every-turn toggles, a promotion count, and the footgun warnings from section 4.2. The Add form registers a new tool, optionally authoring its script body straight into `tools/scripts/`.

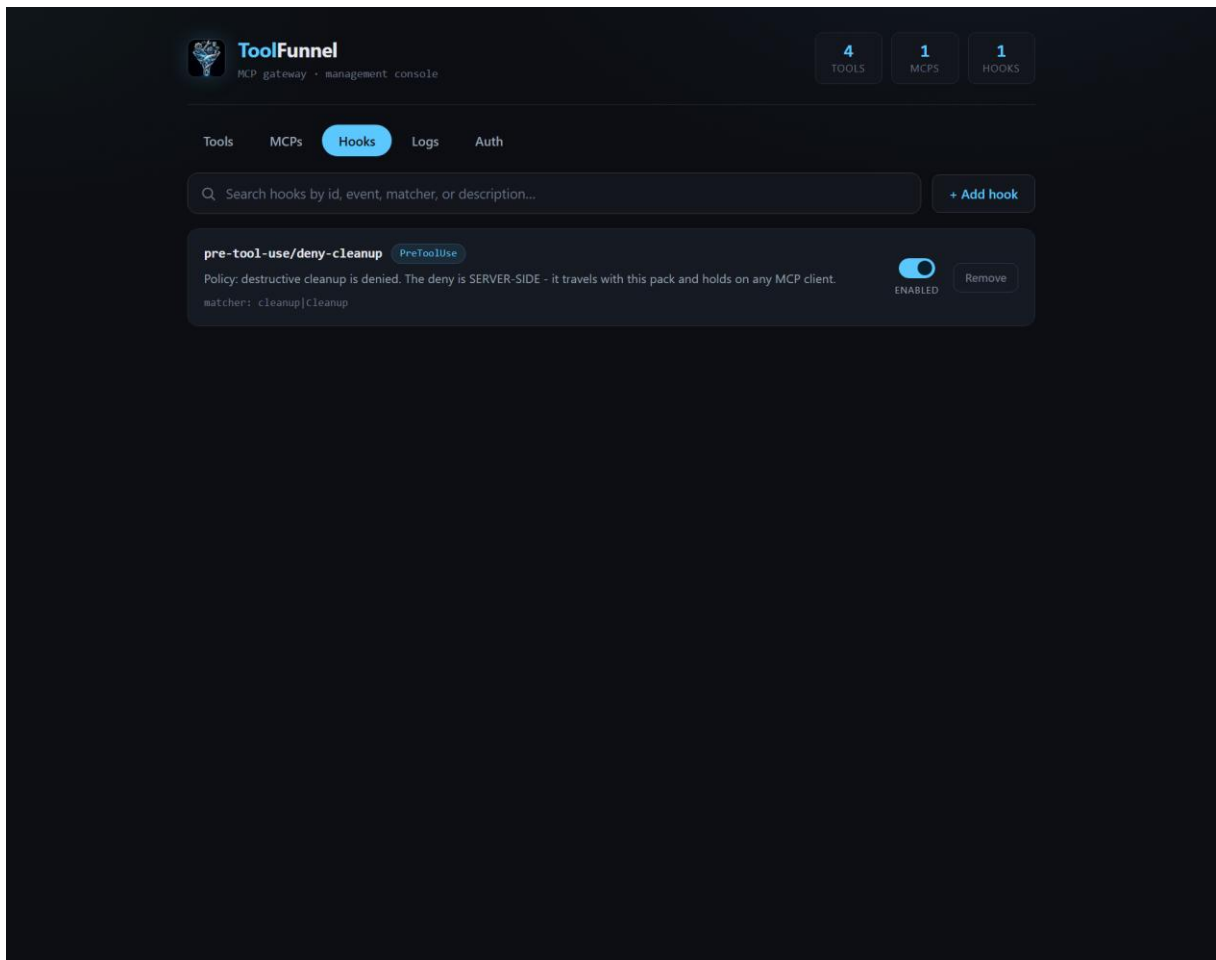
**MCPs.** Your upstream servers and their curated expose selections: add an upstream, enable, disable, remove. The **Discover** button does a live connect-and-list of an upstream's tools, each with its own lean and Hot toggle, so you can curate by ticking rather than by editing JSON.





*The MCPs tab*

**Hooks.** The hook manifest with live enabled state. The two shipped example hooks (section 8) appear here, disabled; one click arms them. Add a lifecycle hook, optionally authoring its script body.



*The Hooks tab*

**Logs.** The audit log's on/off switch and a newest-first view of recent records (section 10).

**Auth.** The optional OAuth 2.1 resource-server configuration, plus a one-click install of its single dependency (section 11).

## 6. Your own tools

This is the point of the thing: any script you've already got becomes a gated MCP tool from one JSON entry.

### 6.1 The register entry

Tools are declared in `tools/tools.register.json`. A complete entry:

```
{
  "id": "hash",
  "name": "Hash",
  "summary": "Compute a cryptographic digest (e.g. sha256) of input text.",
  "category": "crypto",
  "instructions": "Args: { algo?: \"sha256\"|\"sha1\"|\"md5\" (default \"sha256\"),
```

```

text: string }. Returns the lowercase hex digest of the UTF-8 text.",
  "invoke": {
    "type": "script",
    "path": "scripts/hash.js"
  }
}

```

- **summary** is what the agent sees in the lean brief. Keep it one line.
- **instructions** is what `toolfunnel_tool_instructions` returns. Document the args here the way you would want them documented for you.
- **invoke** is what runs. `{ "type": "script", "path": "scripts/x.js" }` spawns node on the script; a **shell** invoke runs a command line; omit **invoke** entirely for a reference tool (section 4.3).
- An optional **inputSchema** (JSON Schema) is advertised verbatim when the tool is promoted hot, so strict clients see your real schema.

## 6.2 The script contract

A gateway tool script is a standalone program with a three-line contract:

19. Read your structured args from the environment variable `TOOLFUNNEL_TOOL_ARGS` (a JSON string).
20. Print **exactly one JSON line** to stdout.
21. Exit `0` on success.

The smallest possible tool:

```

// tools/scripts/shout.js
const args = JSON.parse(process.env.TOOLFUNNEL_TOOL_ARGS || "{}");
console.log(JSON.stringify({ shouted: String(args.text || "").toUpperCase() }));

```

The spawn happens only after the PreToolUse gate allows it. The contract is language-agnostic in spirit: a **shell** invoke can point at Python, bash, a compiled binary, anything that can read an environment variable and print a line of JSON.

## 6.3 Adding a tool, three ways

All three are equivalent and live immediately.

**By hand:** add the entry to `tools/tools.register.json`, drop the script in `tools/scripts/`.

**Through the UI:** Tools tab → Add. The form takes the register fields and, optionally, the script body itself.

**In-band, by the agent:** the `tf_tool_add` management function registers a tool, and can author the script too:

```
tf_tool_add {
  "id": "shout",
  "name": "Shout",
  "summary": "Uppercase the provided text.",
  "category": "text",
  "instructions": "Args: { text: string }. Returns { shouted }.",
  "invoke": { "type": "script", "path": "scripts/shout.js" },
  "scriptText": "const args = JSON.parse(process.env.TOOLFUNNEL_TOOL_ARGS ||
\"{}\");\nconsole.log(JSON.stringify({ shouted: String(args.text ||
\"\")}.toUpperCase() ));"
}
```

Script authoring is path-guarded: a script lands under `tools/scripts/` and nowhere else.

## 6.4 The demo tools

Seven first-party demos ship in the box so a fresh install has something to poke: `echo`, `base64`, `hash`, `uuid`, `json`, `text-stats`, and `danger`. The last one is a deliberately "destructive" demo whose only side effect is appending a line to the file named by `TOOLFUNNEL_DANGER_LOG`; it exists so you can watch the gate block something (section 8.3). They are just there to get you started. Turn them off or delete them as you like :)

## 7. Attaching other MCP servers

### 7.1 The shape

Upstreams and their curated exposure live in `mcp/expose.json`. It ships empty (the gateway connects to nothing until you say so). A worked example, wiring the bundled zero-dependency demo upstream and exposing two of its three tools:

```
{
  "version": 1,
  "upstreams": [
    {
      "id": "mock",
      "transport": "stdio",
      "command": "node",
      "args": ["mcp/servers/mock-upstream/server.js"],
      "enabled": true,
      "description": "Bundled demo upstream MCP: ping, add, echo."
    }
  ],
  "expose": [
    { "upstream": "mock", "tool": "ping", "as": "mock_ping", "category": "demo",
      "enabled": true },
    { "upstream": "mock", "tool": "add", "as": "mock_add", "category": "demo",
      "enabled": true }
  ]
}
```

```
}
```

The same file is in the box as `mcp/expose.example.json` with a longer commentary.

- Each `expose` entry curates one upstream tool into your surface, under the surfaced name `as` (or `<upstream>_<tool>` if you omit it).
- Everything you do NOT expose stays invisible. Curation is the default posture, not an afterthought.
- An exposed upstream tool obeys the same visibility matrix as your own tools, keyed by its surfaced name, and every forwarded call passes the gate.

One guard worth knowing about: the aggregator's **isolation guard** rejects any path-shaped upstream arg that escapes the gateway root. A vendored upstream must live inside the tree; the interpreter slot (`node`, `python`, `npx`) is exempt. This stops a config edit quietly pointing the gateway at something outside its sandbox.

## 7.2 Discover and curate by clicking

The UI's MCPs tab has a **Discover** button per upstream: a live connect-and-list of everything the upstream offers, each tool with its own lean and Hot toggle. Tick what you want, done. `tf_mcp_add` does the same in-band:

```
tf_mcp_add {
  "id": "search",
  "command": "npx",
  "args": ["-y", "@modelcontextprotocol/server-brave-search"],
  "env": { "BRAVE_API_KEY": "..."},
  "expose": [ { "tool": "brave_web_search", "as": "web_search" } ]
}
```

## 7.3 Health and self-healing

If an attached upstream's process dies, the gateway notices, reconnects in the background with backoff (fast attempts first, then a slow patrol), and re-advertises its tools when it returns. No restart, no dropped session. Connection state is visible on the MCPs tab and in the `/health` snapshot when running the HTTP host.

## 8. The policy gate

The gate is the reason ToolFunnel exists rather than being a clever proxy. Policy lives **in the gateway**, so it applies on any client, and it **fails closed**.

### 8.1 The manifest

Hooks are declared in `hooks/hooks.manifest.json`. An empty `hooks` array means allow-all. The shipped manifest carries two disabled examples; here's the PreToolUse one (its `description` field abridged for space):

```
{
  "id": "pre-tool-use/example-deny-dangerous",
  "event": "PreToolUse",
  "matcher": "*",
  "type": "command",
  "command": "node \"${HOOKS_DIR}/scripts/example-deny-dangerous.js\"",
  "script": "scripts/example-deny-dangerous.js",
  "timeout": 10,
  "enabled": false,
  "description": "Denies any tool call whose arguments contain an obviously-
destructive shell pattern."
}
```

- **event**: **PreToolUse** (can block) or **PostToolUse** (advisory, runs after).
- **matcher**: a pattern matched against the tool's surfaced name. **\*** is everything; **tf\_.\*** locks down the whole management surface in one line. Matching is full-anchored, so a gate on **read** does not leak onto **read\_file**.
- **command**: what runs. Use the portable **\${HOOKS\_DIR}** token rather than an absolute path.
- **enabled** here is the manifest seed; live toggles go through the **hooks/hooks.state.json** overlay (which is what the UI writes), so you can arm and disarm without editing the manifest.

## 8.2 The hook protocol

ToolFunnel speaks the Claude Code hook protocol, deliberately, so an existing hook travels here unchanged:

22. The hook command receives the event as JSON on **stdin**: tool name, args, context.
23. To **block**, exit **2** (with the reason on stderr) — or exit **0** and print **{ "decision": "block", ... }** or **{ "hookSpecificOutput": { "permissionDecision": "deny" } }**.
24. Anything else allows.

A complete policy hook, small enough to read in one breath:

```
// hooks/scripts/no-hash-md5.js – deny md5 digests, allow everything else
let raw = "";
process.stdin.on("data", d => raw += d);
process.stdin.on("end", () => {
  const evt = JSON.parse(raw || "{}");
  if (evt.tool_name === "hash" && evt.tool_input && evt.tool_input.algo === "md5") {
    console.error("md5 is not a serious digest. Denied.");
    process.exit(2);
  }
  process.exit(0);
});
```

Register it with **tf\_hook\_add** (which can author the script body for you), the UI's Hooks tab, or by hand in the manifest.

### 8.3 Watch it bite

The **danger** demo tool exists for exactly this. Enable the shipped example gate (Hooks tab, one click, or `tf_hook_set { "id": "pre-tool-use/example-deny-dangerous", "action": "enable" }`), then ask the agent to run **danger** with a destructive-looking argument. The gate blocks it before anything executes, the agent receives the denial reason, and if the audit log is on, the decision is recorded. A PostToolUse hook cannot un-run a tool; it is the observation point, not the barrier.

### 8.4 What is actually gated

Every server-side execution: gateway tools run via `toolfunnel_run_tool`, hot-promoted local tools (their direct calls route through the same gated path), all nine `tf_*` management functions, and every forwarded upstream call. Reference tools execute nothing server-side, so what gets gated there is the instruction handoff itself.

## 9. The management functions

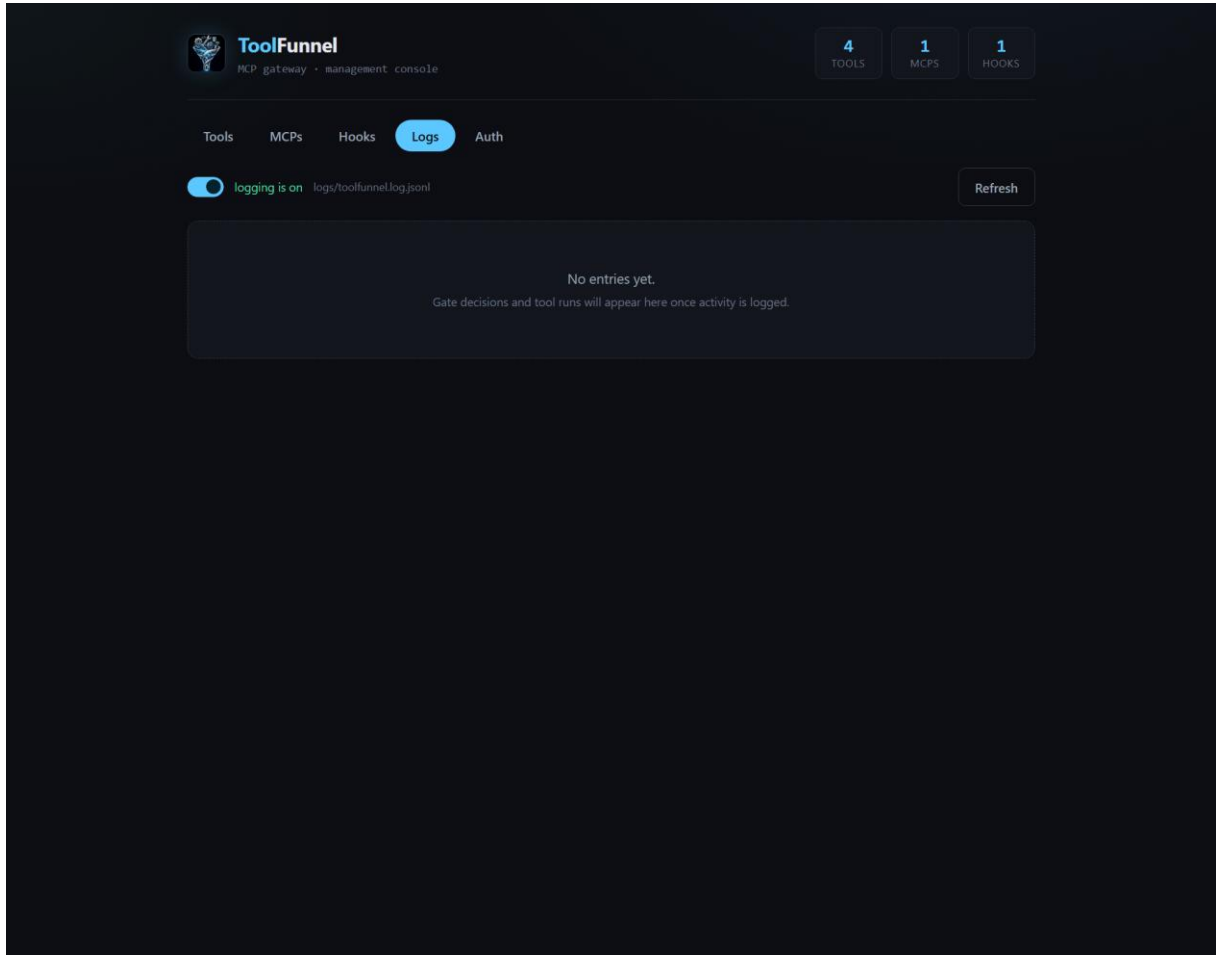
Nine first-party tools in the **management** category let an agent, or the UI, manage the gateway itself. They are ordinary register tools: reached through `toolfunnel_run_tool`, gated like everything else, and a single `tf_*` matcher locks the lot down.

| Function                 | Args                                                                                                                                      | Notes                                                                                                                 |
|--------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| <code>tf_tool_add</code> | <code>{ id, name?, summary?, category?, instructions?, invoke?, inputSchema?, scriptText? }</code>                                        | Register a tool; <code>scriptText</code> authors the script under <code>tools/scripts/</code> (path-guarded). Live.   |
| <code>tf_tool_set</code> | <code>{ id, action }</code> where <code>action</code> $\in$ <code>enable, disable, hot, unhot, hide, unhide, remove</code>                | The visibility matrix dials, plus removal.                                                                            |
| <code>tf_mcp_add</code>  | <code>{ id, command, args?, env?, transport?='stdio', enabled?=true, description?, expose?: [{ tool, as?, category?, enabled? }] }</code> | Adds an upstream; each <b>expose</b> item curates one tool.                                                           |
| <code>tf_mcp_set</code>  | <code>{ id, action: 'enable' }</code>                                                                                                     | <code>'disable' \</code>                                                                                              |
| <code>tf_hook_add</code> | <code>{ id, event, matcher?, command, script?, timeout?, enabled?=true, description?, scriptText? }</code>                                | <code>id</code> format <code>&lt;kebab-event&gt;/&lt;name&gt;</code> ; use <code>\${HOOKS_DIR}</code> in the command. |
| <code>tf_hook_set</code> | <code>{ id, action: 'enable' }</code>                                                                                                     | <code>'disable' \</code>                                                                                              |
| <code>tf_list</code>     | <code>{ kind: 'tools' }</code>                                                                                                            | <code>'mcps' \</code>                                                                                                 |
| <code>tf_log</code>      | <code>{ action: 'enable' }</code>                                                                                                         | <code>'disable' \</code>                                                                                              |
| <code>tf_pack</code>     | <code>{ format: 'home' }</code>                                                                                                           | <code>'npm', name?, ... }</code>                                                                                      |

## 10. The audit log

Off by default: a fresh checkout writes nothing and creates no log file. When enabled, ToolFunnel keeps a JSONL log of tool runs, **every gate allow/deny decision**, and upstream connect / disconnect / reconnect events.

Three equivalent switches: `tf_log { "action": "enable" }`, the UI's Logs tab, or editing `logs/log.config.json({ "enabled": true, "path": "logs/toolfunnel.log.jsonl" })`. Config is read fresh per event, so the toggle is immediate. Logging is wrapped so it can never throw into a tool call or the gate.



*The Logs tab*

## 11. The HTTP host and OAuth 2.1

### 11.1 The host

```
node bin/toolfunnel.js --http           # 127.0.0.1:9998
node bin/toolfunnel.js --http --port 0  # OS-assigned port
```

One Streamable-HTTP endpoint at `POST/GET /mcp` (plus a deprecated `GET /mcp/sse` alias), and a `GET /health` JSON snapshot with in-memory call counters and upstream connection state. (The dual-framing tolerance — reading both LSP-style `Content-Length` and newline-delimited JSON — is a property of the `*stdio*` transport described in sections 2 and 3; the HTTP host is one JSON-RPC request per POST body plus the SSE stream.)



By default the host binds loopback only and rejects non-loopback **Host** headers (a DNS-rebind guard). It **refuses to bind off-localhost unless OAuth is enabled** — that refusal is deliberate and there's no override flag; auth is the key that unlocks the network. A fair warning to match the README's candour: OAuth and the Streamable-HTTP host are the newest parts of ToolFunnel and the least exercised, so if you're deploying networked, test your setup before you lean on it.

## 11.2 OAuth 2.1 resource server

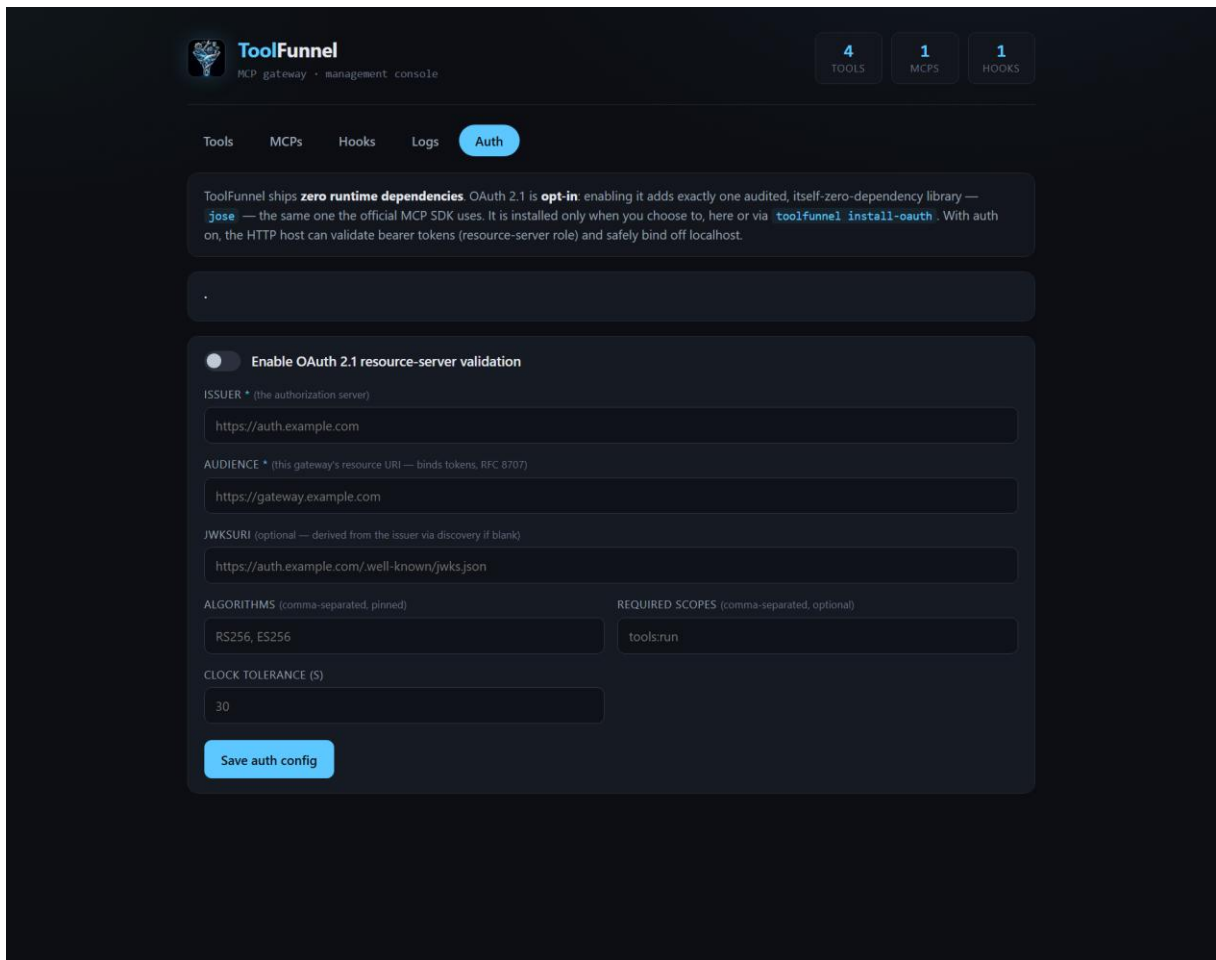
For a networked or multi-user deployment, ToolFunnel validates a bearer token on every request before any tool runs.

- **Opt-in, one dependency.** Off by default. Enabling installs **jose** on demand (**toolfunnel install-oauth**, or the Install button on the UI's Auth tab). **jose** is itself zero-dependency and is the same library the official MCP SDK uses. The core stays dependency-free for everyone who leaves auth off.
- **Validation that does the things that matter:** a pinned algorithm allowlist (which defeats RS256/HS256 confusion and **alg:none**), enforced issuer, an enforced audience bound to this gateway's resource URI (the RFC 8707 confused-deputy defence), and **exp** required. JWKS fetch, caching, and rotation are the library's job.
- **Discovery.** With auth on, the gateway serves RFC 9728 Protected Resource Metadata at **GET /.well-known/oauth-protected-resource**, and a **401** carries the **WWW-Authenticate: Bearer resource\_metadata="..."** hint.

Configure on the Auth tab or in **auth/auth.config.json**:

```
{
  "enabled": true,
  "issuer": "https://auth.example.com",
  "audience": "https://mcp.example.com/toolfunnel",
  "algorithms": ["RS256"],
  "requiredScopes": [],
  "clockToleranceSec": 5
}
```

**jwtUri** is optional; omitted, it is derived from the issuer via OIDC discovery. The gateway fails fast at startup if auth is on but the dependency is missing or the config is incoherent.



*The Auth tab*

The OAuth **client** leg (Dynamic Client Registration, authorization-server-metadata discovery, step-up auth) is planned, not yet shipped. The resource-server slice is the shipped, tested MVP.

## 12. Packaging: ship your own MCP

Everything you build — tools, curation, upstream selections, policy hooks, identity — lives in one folder (the config home). One management call packages it.

### 12.1 A portable home

```
tf_pack { "format": "home" }
```

produces a portable config home under `dist/`: zip it, commit it, hand it to a colleague. Run it anywhere with `node bin/toolfunnel.js --config-dir <the-home>`.

## 12.2 A publishable npm package

```
tf_pack { "format": "npm", "name": "my-mcp" }
```

produces a publishable npm package that **depends on** toolfunnel (a caret range — it never forks or copies the engine), bundles your config home, and provides a two-line **bin** so that after you publish it, your users get:

```
npx my-mcp
```

Your server, your name in the MCP handshake, your tools and schemas — and **your gate enforced on their machine regardless of which client they use**. Depend-not-copy matters: every security fix to toolfunnel reaches every wrapped MCP through a normal **npm update**, with no stale forks.

## 12.3 Identity and requires

**toolfunnel.json** at the home root gives the gateway its identity and defaults:

```
{
  "serverName": "my-mcp",
  "serverVersion": "1.0.0",
  "httpPort": 9998,
  "uiPort": 9777,
  "requires": [
    { "command": "python", "min": "3.10", "why": "the pdf-extract tools" },
    { "command": "git" }
  ]
}
```

**requires** is an array of runtime checks your pack's tools need. Each entry needs a **command** (a bare program name, probed on PATH); **min** is an optional minimum version in dotted numerics ("**3.10**", "**18**" — no range operators), **versionArg** overrides the default **--version** flag, and **why** is the human reason shown if it's missing. The gateway probes each at startup and prints a clear stderr line naming what's absent, the version found versus needed, and your **why**, instead of failing obscurely mid-tool-call. Packs are composite by nature: your own scripts, upstream references (fetched on the user's machine, pin versions in the pack), and curation all travel together.

One honesty note that belongs in every packaging story: packs spawn commands. Read the **expose.json** and the register of anything you install, the same way you would read a shell script before running it.

The full packaging walkthrough lives in **docs/packaging.md** in the repository.

## 13. Configuration reference

All configuration is plain JSON. Edit by hand, through the UI, or in-band; all three write the same stores.

| File                                   | Purpose                                                                                                                                                                                                                                 |
|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <code>tools/tools.register.json</code> | The tool register: { <code>version</code> , <code>description</code> , <code>tools</code> : [...] }. Seven demos + nine management functions ship in it. Entries may carry an <code>inputSchema</code> , advertised verbatim when hot.  |
| <code>tools/tools.state.json</code>    | The visibility overlay, keyed by surfaced name → { <code>enabled?</code> , <code>hot?</code> , <code>hidden?</code> }. Empty {} means everything enabled, nothing hot (except the meta-tools), nothing hidden. Read fresh per call.     |
| <code>mcp/expose.json</code>           | Upstream servers + curated exposure: { <code>version</code> , <code>upstreams</code> : [], <code>expose</code> : [] }. Empty by default: the gateway connects to nothing until told.                                                    |
| <code>mcp/expose.example.json</code>   | The annotated sample from section 7.1.                                                                                                                                                                                                  |
| <code>hooks/hooks.manifest.json</code> | The policy gate: { <code>version</code> , <code>hooks</code> : [] }. Empty array = allow-all. Two disabled examples ship.                                                                                                               |
| <code>hooks/hooks.state.json</code>    | Live enable/disable overlay for hooks; an entry here wins over the manifest seed.                                                                                                                                                       |
| <code>logs/log.config.json</code>      | The audit-log switch: { <code>enabled</code> , <code>path</code> }. Default off; created only when logging is first enabled.                                                                                                            |
| <code>toolfunnel.json</code>           | Optional identity + defaults: { <code>serverName</code> , <code>serverVersion</code> , <code>httpPort</code> , <code>uiPort</code> , <code>requires</code> }. Absent = the gateway introduces itself as plain <code>toolfunnel</code> . |
| <code>auth/auth.config.json</code>     | The OAuth resource-server config from section 11.2. Absent or <code>enabled:false</code> = unauthenticated loopback.                                                                                                                    |

Flags and environment: `--http`, `--ui`, `--port`, `--host`, `--config-dir <path> / TOOLFUNNEL_HOME`.  
`node bin/toolfunnel.js --help` is the authoritative list.

## 14. Troubleshooting

**The client connects but sees only four tools.** That's the design working: the four meta-tools ARE the surface. Call `toolfunnel_list_tools` to see the briefs. If you want specific tools advertised top-level on every turn, promote them (`hot`).

``EADDRINUSE` on `--http` or `--ui`.` Something already owns the port. Use `--port 0` for an OS-assigned one, or set `httpPort` / `uiPort` in `toolfunnel.json`.

**The UI or HTTP host refuses to start on `--host 0.0.0.0`.** Deliberate. The UI is loopback-only by design, full stop. The HTTP host unlocks non-loopback binds only with OAuth enabled (section 11).

**A tool runs but returns nothing.** Check the script contract (section 6.2): args come from the `TOOLFUNNEL_TOOL_ARGS` environment variable, and the script must print exactly one JSON line to stdout and exit 0. Anything printed to stderr is treated as diagnostics; the result is that single stdout JSON line.

**An upstream will not connect.** Try the UI's Discover button for a live connect attempt with the error surfaced. Common causes: the command is not on PATH (spell out the full interpreter path), or a path-shaped arg escapes the gateway root and the isolation guard rejected it (vendored upstreams live inside the tree; section 7.1).

**On Windows, an upstream spawn fails oddly.** Non-`.exe` commands (`npx`, `.cmd` shims) are routed through a `cmd.exe` wrapper (the Node CVE-2024-27980 workaround). Prefer full paths to real executables where you can. One honest caveat: args containing `cmd.exe` metacharacters (`& | > <`) can be reinterpreted on that path; those args come from your own config, but know the edge exists.

**A hook does not fire.** Check the overlay: `hooks/hooks.state.json` wins over the manifest seed, and the shipped examples start disabled. `tf_list { "kind": "hooks" }` shows the live state. Remember matchers are full-anchored: `hash` does not match `hash2`.

**Everything disappeared from ``tools/list``.** Someone hid the meta-tools without promoting replacements (the plain-MCP posture, half-applied). Re-enable them in `tools/tools.state.json` (set the meta-tool names' `hot` back to `true`) or via the UI's surface panel.

**Where do I report a bug?** GitHub issues, and if it is security-sensitive, GitHub's private vulnerability reporting on the repository. A bug with a fix attached is the fastest route to a merge :)

## 15. Links

- Repository: <https://github.com/Rendeverance/toolfunnel>
- npm: <https://www.npmjs.com/package/toolfunnel>
- Glama listing: <https://glama.ai/mcp/servers/Rendeverance/toolfunnel>
- Packaging deep-dive: [docs/packaging.md](#) in the repository
- MCP specification: <https://modelcontextprotocol.io>

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