



Zowe MCP

AI-Powered z/OS Access via Model Context Protocol

Last updated: August 2026

What is MCP?

Model Context Protocol is an open standard (by Anthropic) that connects AI assistants to external tools and data sources.

The Problem

- ▶ LLMs are powerful but **isolated** from real systems
- ▶ Copy-pasting data into chat is slow and error-prone
- ▶ No structured way for AI to **act** on your behalf

The Solution

- ▶ **Standardized protocol** for tool discovery and invocation
- ▶ AI reads tool schemas, decides which to call, interprets results
- ▶ Adopted by **VS Code Copilot, Cursor, Claude Desktop, JetBrains**, and more

Key insight: Zowe MCP lets AI assistants use z/OS tools the same way they use any other tool — and enable the use of z/OS like they can do with other systems.

What is Zowe MCP?

An **MCP server** and **VS Code extension** that gives AI assistants direct, structured access to z/OS systems and mainframe resources, such as data sets, jobs, and USS files, and do actions with them.

 **Built with AI:** Not a single line of Zowe MCP was written manually — every line was coded with **frontier AI models in VS Code**, guided and reviewed by architects at Broadcom with experience building MCP servers and AI applications and strong mainframe background.



9

Components



75

Tools



4

Prompts



2

Resource Templates

Standalone Server

`zowe-mcp-server --stdio` (npm package `@zowe/mcp-server`) — works with any MCP client

VS Code Extension

Extension registers an Zowe MCP server as a **local stdio server** — used

Remote HTTP Streamable

Shared team server — HTTPS `/mcp`, optional Bearer JWT, MCP registry

Use Cases

— [detailed workflows](#)

Mainframe Onboarding

New developers explore z/OS data sets, JCL, and COBOL through natural language — no ISPF knowledge needed.

AI-Assisted COBOL Development

Search source, read copybooks, compile, submit jobs, and review output — all from Copilot Chat.

Batch Job Automation

Submit JCL, wait for completion, check return codes, search spool output — driven by AI agents.

Cross-Platform Workflows

AI reads z/OS data, transforms it, writes results — bridging mainframe and distributed systems.

Code Review & Analysis

MCP prompts let AI review JCL, explain data sets, and compare PDS members with structured context.

System Administration

Run TSO and USS commands with safety guardrails, manage multiple z/OS systems from one chat.

Demo



Live Demo

Using GitHub Copilot Chat with Zowe MCP to explore data sets,
submit jobs, and search COBOL source on z/OS

 **1.** List data sets

 **2.** Search COBOL source

 **3.** Submit & monitor job

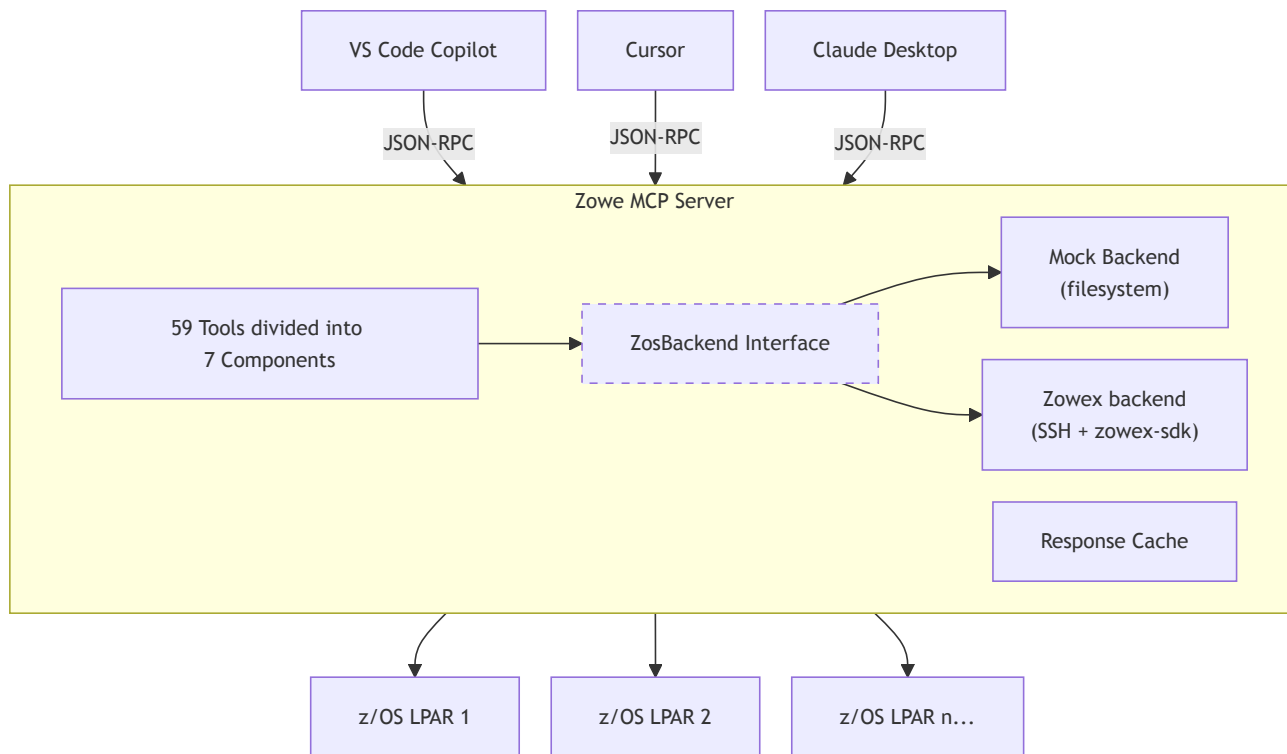


Architecture

How Zowe MCP connects AI to z/OS



Architecture Overview



Tool Components

Zowe MCP Server — 75 tools



datasets

15

list · read · write · search
create · delete · copy · rename



uss

17

list · read · write · command
chmod · chown · chtag · copy



jobs

14

submit · status · output
cancel · hold · release · delete



certificates

9

show · connect · import · export
trust · rename · default · refresh



system

4

APF · linklist · proclib ·
syslog



context

4

getContext · listSystems
setSystem ·
addZosConnection



tso

1

runSafeTsoCommand



local-files

5

download · upload ·
dataset · USS · job



zowe-explorer

3

open dataset · USS file ·
job in editor

Zowe Remote SSH (zowex)

The **Zowex** path connects to z/OS through **Zowe Remote SSH** ([zowe/zowex](#)) — a lightweight z/OS server deployed over SSH.

Why Zowe Remote SSH?

- ▶  **Only SSH required** — no z/OSMF, no APIML, no special middleware
- ▶  **Auto-deploy** — the MCP server installs and updates the zowex z/OS server binary automatically
- ▶  **Auto-redeploy** — detects version mismatch and redeploys on the fly
- ▶  **Extensible by anyone** — open source, new operations can be added to the SDK
- ▶  **Lightweight** — small z/OS server binary, minimal footprint

How It Works

1. MCP server opens an **SSH connection** to z/OS
2. zowex z/OS server binary is **deployed to user's USS home** (if needed)
3. Commands are sent as **structured RPC** over the SSH channel
4. Results come back as **JSON** — parsed and cached by the MCP server

Key operations (zowex-sdk)

- ▶ Data set list, read, write, search (SuperC)
- ▶ USS file operations and commands
- ▶ TSO command execution
- ▶ Job submission and management

VS Code Extension Integration

Dual Registration

- ▶ **VS Code** — `mcpServerDefinitionProviders` API
- ▶ **Cursor** — `vscode.cursor.mcp.registerServer()`
- ▶ Works in both IDEs from a single extension

Named Pipe Communication

An **additional channel** alongside stdio for deeper VS Code integration

- ▶ Bidirectional NDJSON over Unix socket
- ▶ Real-time log level changes
- ▶ Password collection via extension UI
- ▶ Zowe Explorer open-in-editor events

Extension Features

- ▶ **Mock data generation** — palette command to init mock data
- ▶ **Settings-driven** — connections, encoding, log level, job cards
 - ▶ Automatically updates the server configuration



Capabilities

What can AI do with z/OS through Zowe MCP?

Data Set Operations — 15 Tools

CRUD

- ▶ **listDatasets** — ISPF 3.4 style pattern matching
- ▶ **listMembers** — PDS or PDS/E member listing
- ▶ **readDataset** — line-windowed reads
- ▶ **writeDataset** — full or block-of-records
- ▶ **createDataset** / **createTempDataset**
- ▶ **deleteDataset** / **deleteDatasetsUnderPrefix**
- ▶ **copyDataset** / **renameDataset**
- ▶ **restoreDataset** — HSM recall

Search & Attributes

- ▶ **searchInDataset** — SuperC search, context lines, COBOL-aware
- ▶ **getDatasetAttributes** — dsorg, recfm, lrecl, SMS classes, dates

Smart Features

- ▶ **Pagination** — offset/limit with hasMore
- ▶ **Response cache** — LRU, 10 min TTL
- ▶ **EBCDIC encoding** — IBM-037 default, per-system overrides
- ▶ **Temp data sets** — prefix generation + cleanup

USS Operations — 17 Tools

File System

- ▶ **listUssFiles** — directory listing with metadata
- ▶ **readUssFile** / **writeUssFile** — line-windowed reads
- ▶ **createUssFile** — files and directories
- ▶ **deleteUssFile** — with recursive support
- ▶ **copyUssFile** — recursive, symlink-aware
- ▶ **chmod** / **chown** / **chtag** — permissions, ownership, encoding tags

Commands & Temp Files

- ▶ **runSafeUssCommand** — execute Unix commands with safety patterns
- ▶ **getUssHome** — resolve user home directory
- ▶ **changeUssDirectory** — per-system working directory
- ▶ **Temp operations** — **getUssTempDir**, **getUssTempPath**, **createTempUssDir**, **createTempUssFile**, **deleteUssTempUnderDir**

Path Resolution

- ▶ Absolute (`/u/user/ ...`) or relative to current working directory
- ▶ Display paths shown relative when under cwd

Job Operations — 14 Tools

▶ Submit & Monitor

- ▶ **submitJob** — inline JCL with optional `wait: true` (adaptive polling)
- ▶ **submitJobFromDataset** — submit from PDS member
- ▶ **submitJobFromUss** — submit from USS file
- ▶ **getJobStatus** — INPUT / ACTIVE / OUTPUT + return code
- ▶ **listJobs** — filter by owner, prefix, status

Output & Lifecycle

- ▶ **listJobFiles** — spool file listing
- ▶ **readJobFile** — line-windowed spool reads
- ▶ **getJobOutput** — aggregated output across files
- ▶ **searchJobOutput** — substring search in spool
- ▶ **getJcl** — retrieve submitted JCL
- ▶ **cancelJob** / **holdJob** / **releaseJob** / **deleteJob**

Job Cards

- ▶ Auto-prepended when JCL lacks a JOB statement
- ▶ Configurable per connection (VS Code setting or config file)

TSO & Command Safety

runSafeTsoCommand

Issue TSO commands with **pattern-based safety**:

Category	Action	Examples
Dangerous	Block	DELETE SYS1.*, PASSWORD, OSHELL
Sensitive	Elicit user	DELETE own DS, SUBMIT
Safe	Allow	LISTDS, STATUS, TIME, WHO
Unknown	Elicit user	Anything not matched

runSafeUssCommand

Same safety model for Unix commands:

Category	Examples
Dangerous	<code>rm -rf /</code> , <code>mkfs</code> , <code>shutdown</code>
Sensitive	<code>rm</code> , <code>mv</code> , <code>chmod 777</code>
Safe	<code>ls</code> , <code>cat</code> , <code>grep</code> , <code>find</code>

How Elicitation Works

When a command needs approval, the server asks the MCP client to prompt the user — the AI cannot bypass this.



System & Certificate Tools new in 0.10.0



System Information — 4 Tools

- ▶ **listApfLibraries** — APF-authorized data sets
- ▶ **listLinklist** — link list data sets
- ▶ **listProclib** — PROCLIB concatenation
- ▶ **viewSyslog** — system log, line-windowed reads

Read-only visibility an AI assistant needs to answer "is this library authorized?" or "what happened on the system at 14:02?" without operator access.



Certificates & Key Rings — 9 Tools

- ▶ **showCertificate** / **exportCertificate** (PEM, PKCS#12)
- ▶ **importCertificate** / **connectCertificate** / **deleteCertificate**
- ▶ **trustCertificate** / **setDefaultCertificate** / **renameCertificate**
- ▶ **refreshCertificateClass** — make DIGTCERT changes take effect

Works against the z/OS security database — **RACF, ACF2, or Top Secret** — with SAF return codes surfaced on every action.

Multi-System Support

System Management

- ▶ **listSystems** — show all configured z/OS systems
- ▶ **setSystem** — switch active system (by host or user@host)
- ▶ **getContext** — current system, user, working directory

Connection Model

- ▶ One **system** = one z/OS host
- ▶ Multiple **connections** per host (different users)
- ▶ `system` parameter on every tool — explicit or use active

Smart Defaults

- ▶ **Single system** — auto-activated, no `setSystem` needed
- ▶ **Lazy initialization** — context created on first tool call
- ▶ **Per-system state** — each system remembers its user, USS cwd, encoding overrides

Configuration

- ▶ **VS Code** — `zoweMCP.zowexConnections` setting
- ▶ **Standalone** — `--config systems.json` or `--system user@host`
- ▶ **Mock** — `systems.json` in mock data directory

AI-Native Design

Features that make Zowe MCP work **better with LLMs** than traditional APIs:

Structured Output

- ▶ **Output schemas** (Zod) on every tool — clients validate `structuredContent`
- ▶ **Response envelope** — `_context` (resolution metadata), `_result` (pagination), `data` (payload)
- ▶ **Tool annotations** — `readOnlyHint` skips VS Code confirmation, `destructiveHint` warns

Pagination Protocol

- ▶ **List pagination** — offset/limit with `hasMore` and directive messages
- ▶ **Line windowing** — `startLine/lineCount` for large reads
- ▶ **Server instructions** — full protocol sent at init

MCP Prompts

- ▶ **reviewJcl** — AI reviews JCL for errors and best practices
- ▶ **explainDataset** — AI explains dataset purpose and structure
- ▶ **compareMembers** — AI diffs two PDS members
- ▶ **reflectZoweMcp** — AI reflects on usage, creates AGENTS.md

Progress Reporting

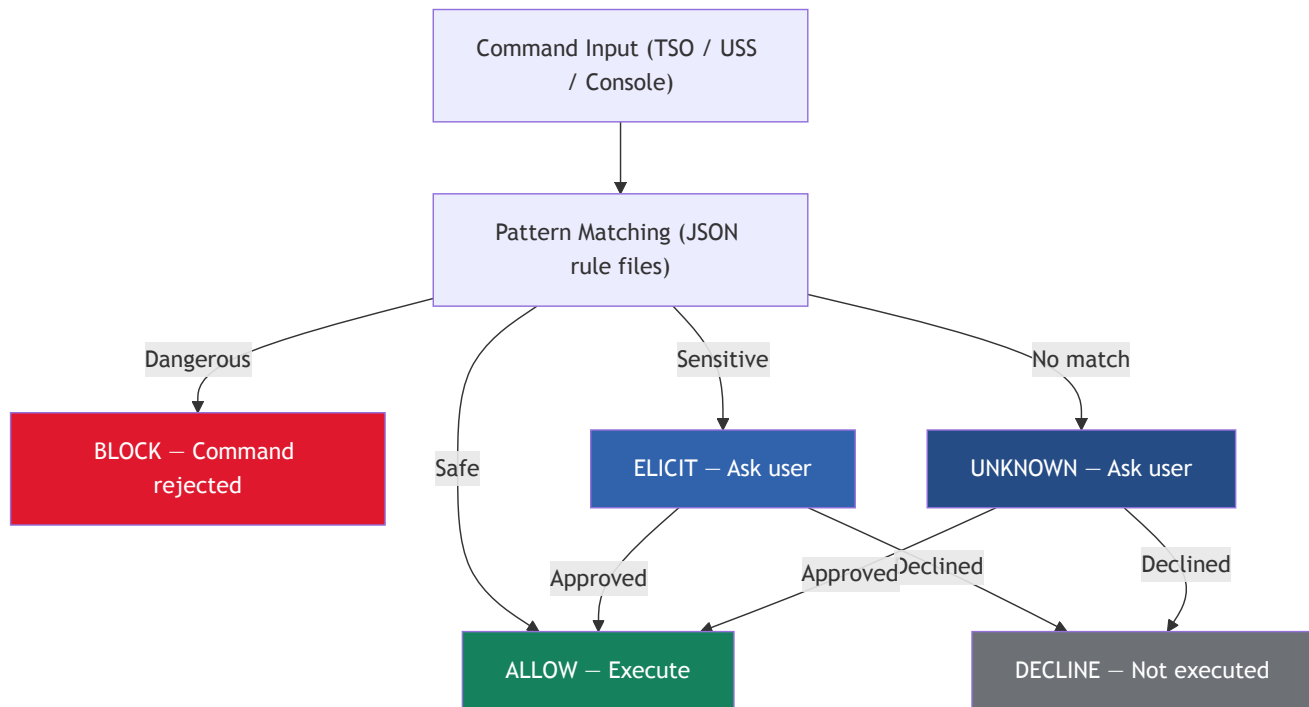
- ▶ Real-time progress via `_meta.progressToken`
- ▶ Human-readable titles: "List members of SYS1.MACLIB"
- ▶ Backend subactions: "Connecting via SSH", "Deploying Zowe Remote SSH server"



Safety & Security

Protecting z/OS from unintended AI actions

⚠ Command Safety Model



The AI **cannot bypass** elicitation — the MCP client (VS Code / Cursor) handles the user prompt.

Credential Management

Password Collection Flow

1. Tool needs credentials for a system
2. Check if password is already known
3. If not — **request via pipe** (VS Code extension prompts user with masked input)
4. If pipe not connected — **MCP elicitation** (client prompts user)
5. On success — **store** in VS Code SecretStorage
6. On failure — **blacklist** invalid password

Concurrent Protection

When multiple tools request the same credential simultaneously, only one prompt runs — others wait.

SSH Key Authentication new in 0.10.0

- ▶ **Private keys preferred over passwords** — explicit key, `~/.ssh/config`, then default key locations
- ▶ Automatic **fallback to the password flow** when no usable key is found
- ▶ Encrypted keys: passphrase via env var (`ssh-agent` support planned)

Security Features

- ▶ Passwords **never stored in plain text** — VS Code SecretStorage (OS keychain)
- ▶ **Invalid password blacklisting** — prevents repeated failed auth
- ▶ **"Clear Stored Password"** command in VS Code palette
- ▶ Shared secret key convention:

```
zowe.ssh.password.${user}.${host}
```



Developer Experience

Getting started, testing, and extending Zowe MCP



Getting Started

VS Code Extension

1. Install **Zowe MCP** extension
2. Set `zoweMCP.zowexConnections`
3. Open Copilot Chat — done!

Mock Mode

1. Set `zoweMCP.mockDataDirectory`
2. Run **"Generate Mock Data"** command
3. Full z/OS simulation, no mainframe

Standalone Server

```
# One-time install from the packed
# tarball (not yet on a public
# npm registry).
npm install -g \
  ./zowe-mcp-server-<version>.tgz
```

```
zowe-mcp-server init-mock \
  --output ./mock-data
zowe-mcp-server --stdio \
  --mock ./mock-data
```

```
zowe-mcp-server --stdio \
  --zowex --system user@host
```

Quick Tool Testing

```
# From a clone of this repo.
npx @zowe/mcp-server call-tool \
  --mock=./mock-data \
  listDatasets \
  dsnPattern="USER.*"
```

MCP Inspector

```
npm run inspector
# Opens web UI at :6274
```

Eval-Driven Development

Every tool change is validated with **before/after AI evaluation runs**.

How It Works

1. Define **question sets** in YAML — natural language questions with assertions
2. Run evals across **multiple LLM models**
3. Compare pass rates — keep improvements, revert regressions
4. Track results in the **eval scoreboard**

Question Sets — 147 questions

- ▶ **naming-stress** — CLI phrasing, z/OS jargon
- ▶ **description-quality** — pagination, attributes
- ▶ **system / certificates / multi-turn** — new in 0.10.0
- ▶ **mutations · sms-allocation · pagination · search**

Example Question (YAML)

```
- question: How many members does USER.INVENTORY have?
  assertions:
    - toolCall:
        tool: listMembers
        args:
          dsn: USER.INVENTORY
    - answerContains: { pattern: "2,?000" }
```

Key Findings

- ▶ **Parameter descriptions** matter more than parameter names for LLMs
- ▶ **Expanding z/OS jargon** in descriptions improved pass rates by +9.1%
- ▶ 16 models benchmarked — `qwen3.6-35b-a3b` scores **100%** on the newest sets (system, certificates, multi-turn); `gemini-2.5-flash` ~94%

Extensibility — Future Directions

The MCP ecosystem is already extensible — anyone can build and register an MCP server with AI assistants, and some vendors already offer z/OS-related MCP servers independent of Zowe. Zowe MCP is focused on **core z/OS functionality** now. Here are options we're considering:

OPTION 1

Shared Library / SDK

Extract common building blocks from Zowe MCP into a **shared SDK** that other z/OS MCP servers can build on — reducing divergent approaches across the ecosystem.

Response envelopes, pagination, safety patterns, encoding, `ZosBackend` interface

OPTION 2

Zowe MCP Plug-ins

A **plug-in model** for the Zowe MCP server itself — similar to the CLI. Third parties register additional tools, prompts, and resources directly into the server.

AVAILABLE NOW ✓

CLI Plug-ins → MCP Tools

The **Zowe CLI Plugin Bridge** is implemented — any Zowe CLI plug-in can contribute MCP tools via a declarative YAML definition. First vendor plugin: **Endevor** (Broadcom).

 These options are **not mutually exclusive** — they can be pursued independently or combined.

+ Extending Zowe MCP — Internals

Adding a Tool

1. Create file under
`src/tools/<component>/`
2. Export
`register<Component>Tools(server, deps, logger)`
3. Register in `server.ts`
4. Add output schema (Zod)
5. Add tests in `__tests__`

Tools use `registerTool()` with:

- camelCase names
- `readOnlyHint` / `destructiveHint`
- Progress reporting
- Pagination helpers

Adding a Backend

Implement the `ZosBackend` interface:

```
interface ZosBackend {  
  listDatasets( ... )  
  listMembers( ... )  
  readDataset( ... )  
  writeDataset( ... )  
  searchInDataset( ... )  
  // ... 20+ methods  
}
```

Current backends:

- **FilesystemMockBackend**
- **Zowe Remote SSH** (zowex-sdk over SSH)

Adding Events

1. Define event type in `events.ts`
2. Add to union type
3. Handle in `event-handler.ts`

Event types:

- `log`, `notification`
- `request-password`
- `store-password`
- `systems-update`
- `open-*-in-editor`
- `ceedump-collected`

Zowe CLI Plugin Bridge

Expose any **Zowe CLI plug-in** as MCP tools via a declarative **YAML definition** — no TypeScript required.

YAML-Driven Tool Definitions

- ▶ Define tools, parameters, and profile types in a **single YAML file**
- ▶ **No plugin-specific TypeScript** — all details are declarative
- ▶ Each tool invokes `zowe ... --rfj` under the hood
- ▶ **Description variants** — `cli`, `intent`, `optimized` for LLM tuning

Named Profiles

- ▶ **Connection** profiles — host, port, credentials per plugin
- ▶ **Location** profiles — per-tool context (e.g. Endeavor env/stage)
- ▶ Auto-generated management tools: `listConnections`, `setConnection`
- ▶ **Hot-reload** — VS Code settings immediately take effect

Built-in Smarts

- ▶ **Auto-discovery** — drop a `*.yaml` into `cli-bridge-plugins/`
- ▶ **Pagination** — list (offset/limit) and content windowing built-in
- ▶ **Response cache** — full CLI output cached, paging slices it
- ▶ **Fatal error pattern** — LLM stops on config errors, no retries

Vendor Extension Directory

```
vendor/<vendorName>/cli-bridge-plugins/*.yaml
```

Vendor-specific plugins live outside the core repo, auto-discovered at startup alongside built-in plugins.

CLI Bridge — From Zowe CLI Plugin to MCP Tools

Adapt an **existing** Zowe CLI plugin without new TypeScript: one **metadata pipeline** and one **hand-authored** tools file per plugin.

`docs/how-to-add-cli-plugin.md` (in the Zowe MCP repo) describes the whole bridge lifecycle: CLI bridge vs Zowe Remote SSH (zowex) backend; auto-generated **commands YAML** and hand-authored **MCP tools YAML** (profiles, tool defs, `zowe ... --rfj`, pagination, fatal vs retryable errors); then smoke-testing, LLM-tuned descriptions, evals, E2E tests, and vendor documentation — framed as a step-by-step guide for **AI coding assistants** and reviewers.

AI assistant · You input · Together draft + review

#	Step	Role
1	Install the plugin	AI
2	Generate CLI commands YAML	AI
3	Review the metadata	AI
4	Gather environment specifics	You
5	Define use cases and eval drafts	Together

#	Step	Role
6	Author MCP tools YAML	Together
7	Smoke-test	Together
8	Optimize descriptions	AI
9	Run evals	Together
10	Harden and ship	Together

Two Files: Commands YAML vs MCP Tools YAML

Aspect	CLI commands YAML (<code>*-commands.yaml</code>)	MCP tools YAML (<code>*-tools.yaml</code>)
Who creates it	Generator — <code>npm run generate-cli-bridge-yaml</code>	You (with optional AI assist)
Edit by hand?	No — regenerate when the plugin changes	Yes — defines MCP surface area
Contains	Every group, command, positional, option, alias, CLI description	<code>plugin</code> , <code>profiles</code> , <code>tools[]</code> , <code>zoweCommand</code> , pagination, error behavior
Used for	<code>\$.endevor.list.elements.description</code> style JSON references	Runtime: bridge builds <code>zowe ... --rfj</code> and wraps JSON

Bridge vs Zowe Remote SSH (zowex)

- ▶ CLI already wraps the API you need → **CLI Bridge**
- ▶ Need huge throughput or no `--rfj` → **zowex-sdk path** (or extend CLI first)

Profiles in tools YAML

- ▶ **Connection** — reach the service (host, port, protocol, ...)
- ▶ **Location** — domain context (e.g. env/stage or Db2 `database`); often `perToolOverride: true`
- ▶ Auto tools: `listConnections` / `setConnection` , `listLocations` / `setLocation`

⚙️ Wiring, Safety, and LLM-Friendly Defaults

🔍 Enable and configure

- ▶ **VS Code** — `zoweMCP.enabledCliPlugins`, `zoweMCP.cliPluginConfiguration` (profiles; hot-reload)
- ▶ **Standalone** — `--cli-plugin-enable`, `--cli-plugin-configuration name=file.json`, `--cli-plugins-dir`
- ▶ Passwords — env vars only; never commit secrets into YAML

📄 Pagination and cache

- ▶ Opt in per tool: `pagination: list` or `content` (same envelope as core z/OS tools)
- ▶ Full CLI JSON/text cached; MCP params slice the result

⚠️ Errors the LLM should not “retry away”

- ▶ Default: CLI failure → **fatal configuration** message with `stop: true`
- ▶ **Execution errors** (bad SQL, wrong element name) — set `fatalOnCliError: false` or plugin-level `retryableErrorPatterns` / `connectionErrorPatterns`

🔍 Quality loop

- ▶ Eval question sets (`packages/zowe-mcp-evals`) assert tool choice and args
- ▶ **Start small** — discovery + one read path, then add search/mutations

Same conventions as core tools: **camelCase** tool names, `readOnlyHint` where appropriate, description variants `cli` / `optimized`, and optional `displayName` for user-facing errors.

Shared HTTP server and OAuth

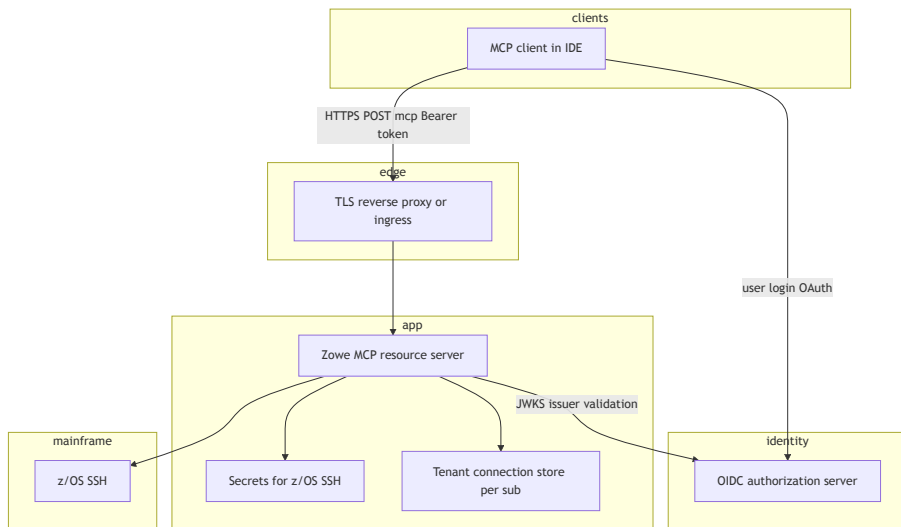
Streamable HTTP on `/mcp` — multi-session MCP over HTTPS.

🔒 OAuth and tokens

- ▶ **OAuth 2.0 resource server** — Zowe MCP does not host login pages or issue tokens; your OIDC IdP (Identity Provider) is the authorization server.
- ▶ The IdP is only for **tokens and JWKS**.
- ▶ Clients obtain access tokens (browser code flow or device flow), then send `Authorization: Bearer` on every `POST /mcp` call.
- ▶ JWT validation via `ZOWE_MCP_JWT_ISSUER` and `ZOWE_MCP_JWKS_URI`. RFC 9728 metadata helps MCP clients discover the IdP.

👤 Identity vs z/OS

- ▶ Tenant data keyed by OIDC `sub`; not shared secrets alone.
- ▶ Mainframe SSH passwords stay separate — env, vault, or



MCP registries

An **MCP registry** is a **catalog** where **publishers** register MCP servers and **clients** (for example VS Code) **discover** them — similar to a package index, but entries describe **how to run or connect** to a server, not only source code. The registry stores **versioned metadata** so users can **browse**, **install**, or **attach** to a remote URL from the IDE gallery instead of pasting ad hoc config.

- ▶ **What you get** — Searchable listings, **trust boundaries** (official vs private org registry), and a standard `server.json` shape so tools know whether to spawn **stdio** (`npx`, Docker, ...) or open **Streamable HTTP** with required **headers** (for example OAuth).
- ▶ **Where it lives** — The [public MCP registry](#), a **vendor** catalog, or your **company's** private registry URL (large shops often host **one catalog per division** with different hostnames).
- ▶ `server.json` **per entry** — `packages`: npm tarball, PyPI, Docker, ... for **local** MCP; `remotes`: **HTTPS** base URL + `type:` `streamable-http` and `Authorization` header description for **shared** team servers.
- ▶ **On premises** — Each Zowe MCP deployment publishes **its own** HTTPS endpoint; there is **no** single global URL — metadata documents **headers**, **OAuth**, and path (usually `/mcp`).

Further reading: [remote-http-mcp-registry.md](#) (registry registration, stdio + remote together), [mcp-registry-research.md](#) (ecosystem, galleries); [mcp-authentication-oauth.md](#) (OAuth, Copilot, z/OS credentials).

Roadmap & Community

What's Next

- ▶ **z/OSMF backend** — REST API alternative to SSH
- ▶ **OAuth / MFA support** — enterprise authentication via Zowe API Mediation Layer (API ML)
- ▶ **More prompts or skills** — JCL generation, batch job templates
- ▶ **Resource subscriptions** — real-time data set change notifications

Get Involved

- ▶ **GitHub** — github.com/zowe/zowe-mcp — issues and PRs welcome
- ▶ **npm** and **VS Code Marketplace** — not available yet
- ▶ **Zowe Slack** — `#zowe-mcp` channel - *coming soon*

License

Eclipse Public License 2.0 (EPL-2.0)

Part of the **Zowe** project under the **Open Mainframe Project** (Linux Foundation)



Thank You!

Questions & Discussion

GitHub

github.com/zowe/zowe-mcp

zowe.org

zowe.org