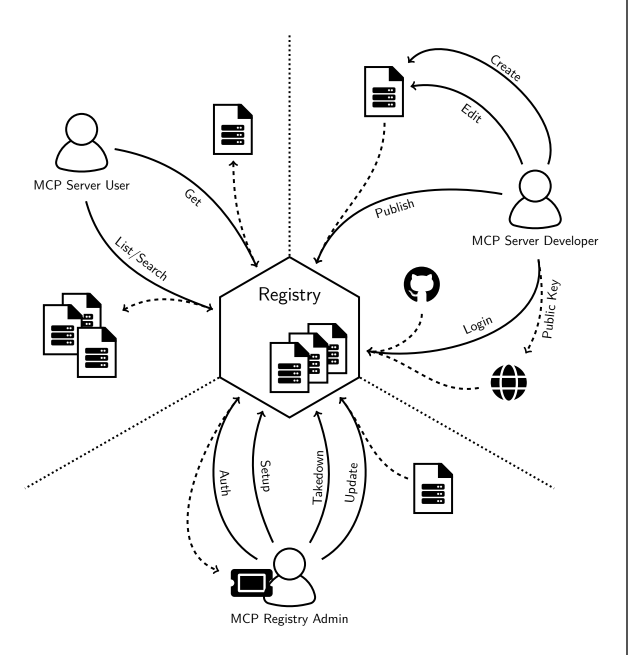
MCP Registry Cheat Sheet

Subbyte/mcp-registry-cheatsheet



GitHub Repository https://github.com/modelcontextprotocol/registry RESTful API Spec https://registry.modelcontextprotocol.io/docs

MCP Server User

Action	API	Endpoint	Arguments ¹	Description
List/Search	GET	/v0/servers	search/limit/cursor	Searching for servers with pagination
Get	GET	/v0/servers/{id}	server UUID	Retrieving spec for specified server

¹ Full argument list detailed in API specification

MCP Server Developer

Action	API	Command ¹	Description
Create		mcp-publisher init	Creating server.json ² file from template
Login	POST	<pre>mcp-publisher login <method></method></pre>	Login through select authentication $method^3$
Publish	POST	mcp-publisher publish	Publishing server.json file to registry

³ JWT token of login session stored at \$HOME/.mcp_publisher_token

Login Method	Publishable MCP Server Namespaces		Description
github	io.github. <owner>/*</owner>	io.github. <org>/*</org>	Repos at owner and owner's orgs
github-oidc	io.github. <entity>/*</entity>		For GitHub Actions use
dns	com. <company>/*</company>	com. <company>.*</company>	Domain and subdomains
http	com. <company>/*</company>		Domain (no subdomain)

MCP Registry Admin

Action	API	Script ¹	Description
Setup			Setup local/docker/k8s development or deployment ² subregistry
Auth	POST	auth.sh	Exchanging OIDC token for registry admin JWT token
Update	PUT		Overwriting specified server specification in the registry
Takedown	PUT	takedown.sh	An update action assigning: server.status = "deleted"

^{1 {}registry_repo}/tools/admin/
2 {registry_repo}/deploy/

¹ Installation: brew install mcp-publisher
2 server.json specification: {registry_repo}/docs/reference/server-json/generic-server-json.md