

Self Project

2025-06-03

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MCP 2.0 — Full Feature Showcase Post

A polished MCP 2.0 post that uses normal markdown, guide-style sections, expressive code blocks, GitHub repo cards, tables, checklists, and video embedding.

Project Snapshot

DATE

2025-06-03

CATEGORY

Self Project

SHORT DESCRIPTION

A polished MCP 2.0 post that uses normal markdown, guide-style sections, expressive code blocks, GitHub repo cards, tables, checklists, and video embedding.

TAGS / TECH STACK

MCP

Protocols

AI Infrastructure

gRPC

Protobuf

Agents

Demo

Project Links

Demo Video

GitHub Repository

Full Project Content

Project Repository Card

GitHub Repository: [anubhaparashar/MCP2.0](https://github.com/anubhaparashar/MCP2.0)

Introduction

This post is designed to showcase the different kinds of content display supported by this blog theme in one place.

It combines:

- normal markdown writing
- guide-style technical explanation
- expressive code blocks
- a GitHub repository card
- tables and checklists
- an embedded video

The project featured here is **MCP 2.0**, a concept that explores what a stronger, more production-ready Model Context Protocol could look like.

Why This Project Matters

As AI systems become more complex, protocol design starts to matter more.

MCP 2.0 explores how AI-to-tool communication can become:

- more strongly typed
- more stream-friendly
- easier to discover
- more secure
- more reusable across agents

The main value of this project is not just implementation.
It is the systems thinking behind the protocol design.

Guide-Style Walkthrough

What problem is it solving?

Traditional tool-calling and context-sharing approaches often become fragile at scale.

Common pain points include:

1. weak typing
2. awkward streaming support
3. no native service discovery
4. broad security scopes

5. custom integration glue for every workflow

What does MCP 2.0 propose?

MCP 2.0 pushes the protocol toward a more structured model with:

- typed RPC
- capability-based security
- middleware hooks
- discovery services
- multi-agent delegation
- event-driven interaction patterns

Markdown Elements Showcase

Checklist

- [x] Add frontmatter
- [x] Add GitHub repo card
- [x] Add expressive code block
- [x] Add architecture diagram
- [x] Add video embed
- [] Add custom cover image later

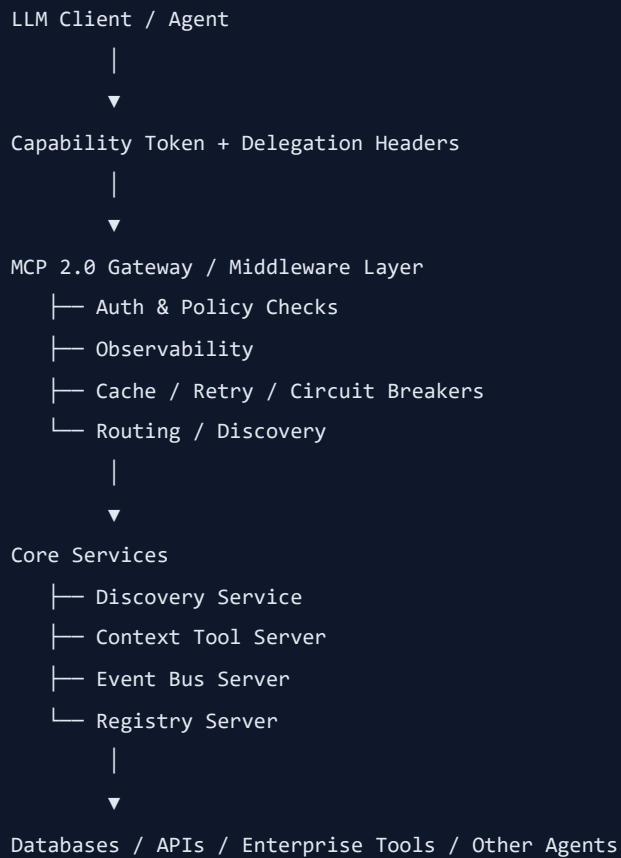
Table

Area	MCP Today	MCP 2.0 Direction
Typing	Looser	Stronger typed contracts
Streaming	Limited	First-class
Discovery	Manual	Dynamic
Security	Broad scopes	Capability-based
Agent chaining	Ad hoc	Protocol-aware

Quote

Good protocol design reduces integration friction before it becomes a platform problem.

Proposed Architecture



This view shows that MCP 2.0 is not only a transport idea. It is trying to become a protocol layer for governed, scalable AI interactions.

Repository Structure

```
MCP2.0/
├─ README.md
├─ auth.py
├─ client_example.py
├─ context_tool_server.py
├─ event_bus_server.py
├─ init_db.sql
├─ middleware.py
├─ protos/
│   └─ mcp2.proto
├─ registry_server.py
└─ requirements.txt
```

File Walkthrough

- [README.md](#) — explains the motivation and protocol vision
- [auth.py](#) — auth and access control concepts
- [middleware.py](#) — reusable cross-cutting protocol behavior

- **registry_server.py** — service registration and lookup
 - **context_tool_server.py** — context and tool interaction layer
 - **event_bus_server.py** — event-driven communication support
 - **client_example.py** — client-side usage example
 - **init_db.sql** — setup script
 - **requirements.txt** — dependencies
 - **protos/mcp2.proto** — typed protocol contract
-

Expressive Code Block Showcase

The blog theme styles fenced code blocks automatically.

```
syntax = "proto3";

package mcp2;

service Discovery {
  rpc Register(RegisterRequest) returns (RegisterResponse);
  rpc Lookup(LookupRequest) returns (LookupResponse);
}
```

And here is a Python example:

```
class CapabilityToken:
    def __init__(self, subject, allowed_methods):
        self.subject = subject
        self.allowed_methods = allowed_methods

    def can_call(self, method_name: str) -> bool:
        return method_name in self.allowed_methods

token = CapabilityToken("agent-a", ["lookup", "register"])
print(token.can_call("lookup"))
```

Design Goals

The main design goals of MCP 2.0 can be summarized as:

- **typed RPC**
- **native streaming**
- **dynamic discovery**
- **fine-grained capability security**

- **pluggable middleware**
- **multi-agent delegation**

This makes the project interesting not only as code, but as a protocol design exercise.

Suggested Demo Flow

If you were presenting this project live, the walkthrough could be:

1. explain why traditional MCP becomes limiting
 2. show the typed protocol direction
 3. walk through the repo files
 4. explain discovery and security
 5. show example code
 6. demonstrate a live registration or lookup flow
-

Video Section

You can embed a demo video directly inside the post.

Replace YOUR_VIDEO_ID with your actual YouTube video id:

```
**Embedded media:** [Open video](https://www.youtube.com/embed/YOUR_VIDEO_ID)
```

References

- Repository: [anubhaparashar/MCP2.0](#)
- Key files: `README.md`, `auth.py`, `client_example.py`, `context_tool_server.py`, `event_bus_server.py`, `init_db.sql`, `middleware.py`, `protos/mcp2.proto`, `registry_server.py`, `requirements.txt`