

Columbia MCP Servers This repository contains the deployment infrastructure and server implementations for Columbia's Model Context Protocol (MCP) servers.

A powerful executable server for running Model Context Protocol services that supports tool chain execution, multiple MCP services management, and a pluggable tool system for complex automation ...

This project is the deployment infrastructure and implementation of the Columbia University Model Context Protocol (MCP) servers, including core functions such as Docker ...

The repository focuses entirely on deployment infrastructure, container orchestration, monitoring, and configuration management rather than specific MCP capabilities

To use Columbia MCP Servers, clone the repository, run the setup script, configure environment variables, deploy to production, and monitor the deployment using provided scripts.

Automate deployment and manage Columbia's Model Context Protocol (MCP) servers with Docker, Prometheus monitoring, and high availability. Streamline your DevOps workflow.

Containerized Model Context Protocol (MCP) server infrastructure offering scalable, secure, and highly available deployment with integrated monitoring, automated backup, and ...

Deployment of Columbia MCP servers involves cloning the repository, running the setup script, configuring necessary environment variables, and then executing the main deployment script.

Follow the steps below to ensure effective prioritization, scalable execution, and responsible adoption.

Deploy, manage, and monitor Columbia's MCP servers with this Docker-based platform featuring high availability, security, and scalability.

Web: <https://cgaroofing.co.za>