



Configure the server with AIMCP

Start with our Getting Started with MCP guide for a quick introduction and hands-on examples. The Model Context Protocol (MCP) is a standardized protocol that enables AI models to interact with ...

MCP Terminal is a standardized interface server that enables AI assistants to execute terminal commands and retrieve output results through the Model Context Protocol (MCP).

Developer tools for building AI-integrated applications with the AI-MCP Framework (AIMF).

Includes setup instructions, configuration examples, and usage documentation.

Overview AI MCP Portal is a web-based platform designed for the aimcp community to present relevant information in a structured and user-friendly manner. To use the AI MCP Portal, simply visit the ...

The servers in this repository showcase the versatility and extensibility of MCP, demonstrating how it can be used to give Large Language Models (LLMs) secure, controlled access to tools and data ...

Note: If you add the aimcp profile to the virtual server, you must also add an MCP Persistence Profile in the Resources tab. To configure other optional values, select the Advanced ...

Instead of creating MCP server instances individually in code, you can load multiple servers from a JSON configuration file using `load_mcp_servers()`. This is particularly useful when you need to ...

AIMCP is an MCP (Model Context Protocol) server that enables teams to distribute MCP tool specifications from GitLab repositories to IDEs like Cursor and VS Code.

Expose local stdio MCP servers (like GitHub or Filesystem) over the network via scalable HTTP and WebSocket endpoints. Built on modern, asynchronous Python foundations. Delivering extreme ...



Configure the server with AIMCP

Web: <https://www.safireschools.co.za>

