



AI Server Header

This article shows you how to build a Model Context Protocol (MCP) agent using `ai-sdk`. In this sample, the MCP client (written in C#) connects to an MCP server (written in TypeScript) ...

Learn how to build, test, and deploy production-grade MCP servers for AI agents -- from TypeScript SDK setup to Streamable HTTP deployment and security patterns.

Explore key considerations for AI servers and how to design them to support AI workloads optimally.

This section provides example configurations for connecting AI Assistant to an MCP server, depending on how the server is hosted. It covers ...

Whether you're deploying AI in your business, tinkering with a project, or just want to understand the tech shaping our world, this guide discusses what goes into AI server architecture, ...

Remote MCP servers can be any server on the public Internet that implements a remote Model Context Protocol (MCP) server. This guide will show how to use both remote MCP servers and connectors to ...

MCP follows a client-server architecture where an MCP host -- an AI application like Claude Code or Claude Desktop -- establishes connections to one or more MCP servers.

I have created my own MCP server which I want an Azure AI Agent to access. There is only one tool in the server where I want to add some kind of authentication so that only requests ...

A comprehensive guide for developers building MCP servers that work with Visual Studio Code.

This section provides example configurations for connecting AI Assistant to an MCP server, depending on how the server is hosted. It covers locally installed servers, NPX-based setups, ...

The MCP Server Boot Starters provide comprehensive support for annotation-based server development, allowing you to create MCP servers using declarative Java annotations instead of ...



AI Server Header

Web: <https://prospettivacasa.eu>

