

localhost:7860/flow/5653b6ae-bfb8-4349-88e1-72e3835eb941

Starter Project / New Flow (1)

Code Controls Tool Mode ...

Search

MCP Servers

- If-starter_project
- local-mcp-orch...

Groq 1.91s

Generate text using Groq.

Input

Receiving input

System Message

Type something...

Groq API Key

Model

llama-3.3-70b-versatile

Enable Tool Models

Model Response

Chat Input 286ms

MCP Tools 2.81s

Connect to an MCP server to use its tools.

MCP Server

local-mcp-orchestration

Tool

agent_router

User Query*

Receiving input

Response

Chat Out... 2.05s

Add MCP Server

Manage Servers

Logs

144k 24k

Playground Share

104% ⌂

The screenshot shows a flow editor interface with a dark theme. On the left, there's a sidebar with 'MCP Servers' and two listed: 'If-starter_project' and 'local-mcp-orchestration'. The main area displays a flow diagram. A 'Chat Input' node (286ms) has a connection to a 'Groq' node (1.91s). The 'Groq' node has fields for 'Input' (Receiving input), 'System Message' (Type something...), 'Groq API Key' (redacted), 'Model' (llama-3.3-70b-versatile), and 'Enable Tool Models' (switched off). Its output connects to an 'MCP Tools' node (2.81s). The 'MCP Tools' node has fields for 'MCP Server' (local-mcp-orchestration), 'Tool' (agent_router), and 'User Query*' (Receiving input). Its output connects to a final 'Chat Out...' node (2.05s). The bottom navigation bar includes 'Add MCP Server', 'Manage Servers', 'Logs', and status indicators for 144k and 24k. The top right shows a search bar, star icon, and other browser controls.

localhost:7860/flow/5653b6ae-bfb8-4349-88e1-72e3835eb941

Playground Chat Default Session Session Jan 20, 19:15:10

Session Jan 20, 19:15:10 ...

Session Jan 20, 19:15:10

Condition: Sunny

User ranchi weather

AI MCP Tools

result

- Weather in Ranchi, Jharkhand, India
- Temperature: 15°C (feels like 15°C)
- Humidity: 77%

Condition: Mist

User jamshedpur weather

AI MCP Tools

result

- Weather in Jamshedpur, Jharkhand, India
- Temperature: 18°C (feels like 18°C)
- Humidity: 36%

Condition: Clear

Send