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#### Concepts

## **Core architecture**

Understand how MCP connects clients, servers, and LLMs

The Model Context Protocol (MCP) is built on a flexible, extensible architecture that enables seamless communication between LLM applications and integrations. This document covers the core architectural components and concepts.

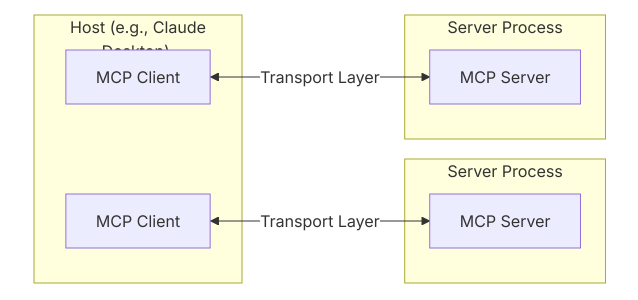
## **Overview**

MCP follows a client-server architecture where:

Hosts are LLM applications (like Claude Desktop or IDEs) that initiate connections

Clients maintain 1:1 connections with servers, inside the host application

Servers provide context, tools, and prompts to clients





## **Protocol layer**

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The protocol layer handles message framing, request/response linking, and high-level
communication patterns.

#### TypeScript Python

```
class Protocol<Request, Notification, Result> {
    // Handle incoming requests
    setRequestHandler<T>(schema: T, handler: (request: T, extra: RequestHandlerEx

    // Handle incoming notifications
    setNotificationHandler<T>(schema: T, handler: (notification: T) => Promise<vo

    // Send requests and await responses
    request<T>(request: Request, schema: T, options?: RequestOptions): Promise<T>

    // Send one-way notifications
    notification(notification: Notification): Promise<void>
}
```

Key classes include:

Protocol

Client

Server

## **Transport layer**

The transport layer handles the actual communication between clients and servers. MCP supports multiple transport mechanisms:

### 1. Stdio transport



Ideal for local processes

## 2. FATTPWith SSE transporture

Uses Server-Sent Events for server-to-client messages

HTTP POST for client-to-server messages

All transports use **JSON-RPC** 2.0 to exchange messages. See the **specification** for detailed information about the Model Context Protocol message format.

## Message types

MCP has these main types of messages:

1. Requests expect a response from the other side:

```
interface Request {
  method: string;
  params?: { ... };
}
```

2. **Results** are successful responses to requests:

```
interface Result {
   [key: string]: unknown;
}
```

3. **Errors** indicate that a request failed:

```
interface Error {
  code: number;
  message: string;
```

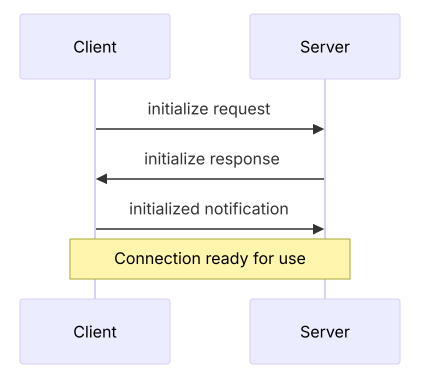


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4. Notifications are one-way messages that don't expect a response:

```
interface Notification {
  method: string;
  params?: { ... };
}
```

## **Connection lifecycle**

#### 1. Initialization



- 1. Client sends initialize request with protocol version and capabilities
- 2. Server responds with its protocol version and capabilities
- 3. Client sends initialized notification as acknowledgment
- 4. Normal message exchange begins

# 2. Message exchange Model Context Protocol

After initialization, the following patterns are supported:

Concepts > Core architecture Request-Response: Client or server sends requests, the other responds

Notifications: Either party sends one-way messages

### 3. Termination

Either party can terminate the connection:

Clean shutdown via close()

Transport disconnection

**Error conditions** 

## **Error handling**

MCP defines these standard error codes:

```
enum ErrorCode {
   // Standard JSON-RPC error codes
   ParseError = -32700,
   InvalidRequest = -32600,
   MethodNotFound = -32601,
   InvalidParams = -32602,
   InternalError = -32603
}
```

SDKs and applications can define their own error codes above -32000.

Errors are propagated through:

Error responses to requests

Error events on transports



## Implementation example

Here's a basic example of implementing an MCP server:

#### TypeScript Python

```
import { Server } from "@modelcontextprotocol/sdk/server/index.js";
import { StdioServerTransport } from "@modelcontextprotocol/sdk/server/stdio.js";
const server = new Server({
  name: "example-server",
 version: "1.0.0"
}, {
  capabilities: {
    resources: {}
});
// Handle requests
server.setRequestHandler(ListResourcesRequestSchema, async () => {
  return {
    resources: [
        uri: "example://resource",
        name: "Example Resource"
    1
  };
});
// Connect transport
const transport = new StdioServerTransport();
await server.connect(transport);
```



## **Transport selection**

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#### 1. Local communication

Use stdio transport for local processes

Efficient for same-machine communication

Simple process management

#### 2. Remote communication

Use SSE for scenarios requiring HTTP compatibility

Consider security implications including authentication and authorization

## Message handling

#### 1. Request processing

Validate inputs thoroughly

Use type-safe schemas

Handle errors gracefully

Implement timeouts

#### 2. Progress reporting

Use progress tokens for long operations

Report progress incrementally

Include total progress when known

#### 3. Error management

Use appropriate error codes

Include helpful error messages



## Security considerations

#### 1. Transport security

Use TLS for remote connections

Validate connection origins

Implement authentication when needed

### 2. Message validation

Validate all incoming messages

Sanitize inputs

Check message size limits

Verify JSON-RPC format

#### 3. Resource protection

Implement access controls

Validate resource paths

Monitor resource usage

Rate limit requests

## 4. Error handling

Don't leak sensitive information

Log security-relevant errors

Implement proper cleanup

Handle DoS scenarios

## **Debugging and monitoring**



Log protocol events

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Monitor performance

Record errors

### 2. Diagnostics

Implement health checks

Monitor connection state

Track resource usage

Profile performance

### 3. Testing

Test different transports

Verify error handling

Check edge cases

Load test servers

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