

# APPLICATION PROGRAMMING INTERFACE

Presentation about the Basic Information to understand APIs  
and their real world usage

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## Role of APIs in Software Development

APIs play a central role in software development by allowing developers to leverage external services, functions, and data, without needing to write everything from scratch. This accelerates development processes, promotes scalability, and encourages modularity. APIs also enable integration with third-party services like payment gateways, social media platforms, and more.

## Definition of an API

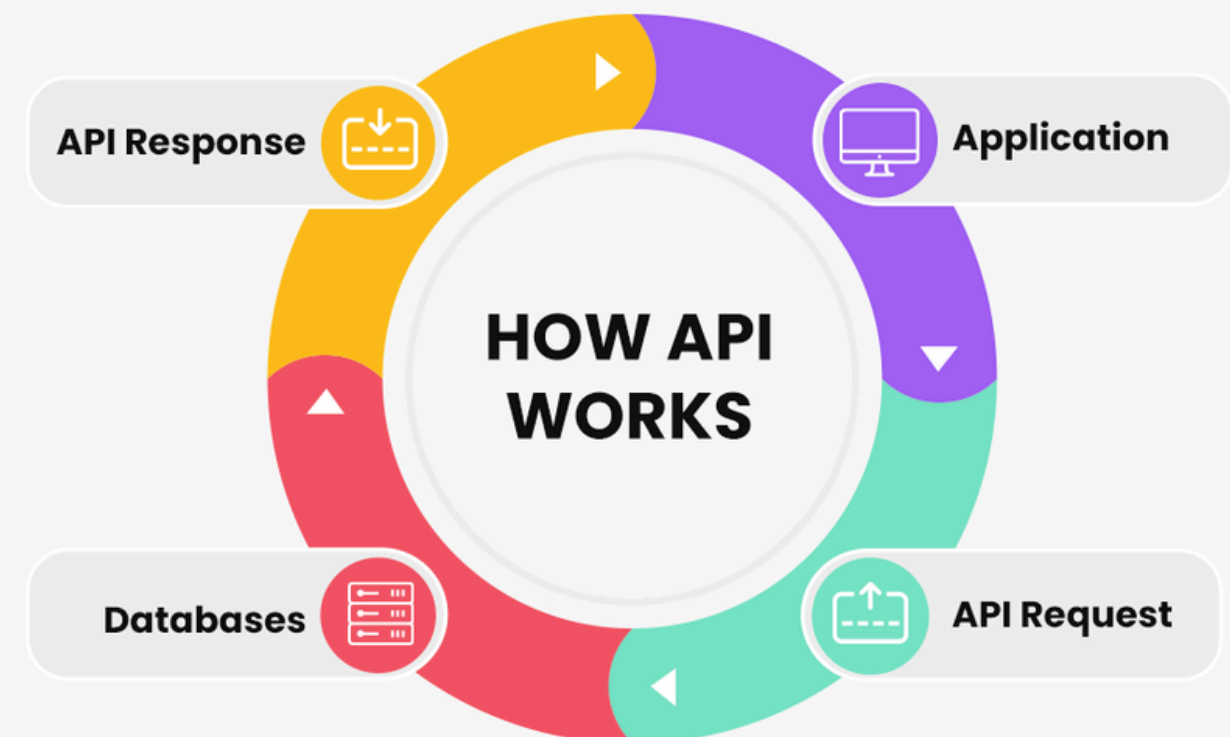
An API (Application Programming Interface) is a set of rules that allows one software application to interact with another. It defines the methods and data formats that programs can use to communicate with each other. APIs are a critical part of modern software development, enabling seamless interaction between different software systems.

## Types of APIs (Web, Library, OS, ..):

Web APIs allow communication between servers over the internet (e.g., RESTful APIs).

- Library APIs provide pre-written code functions for specific programming languages.
- Operating System APIs allow applications to interact with the system's hardware or software resources (e.g., Windows API).

# INTRODUCTION



## Example of a Simple API Request

A simple API request might involve a client making a GET request to retrieve a list of items from a server. The request is made to the endpoint `/items`, and the server responds with a JSON array of item data.

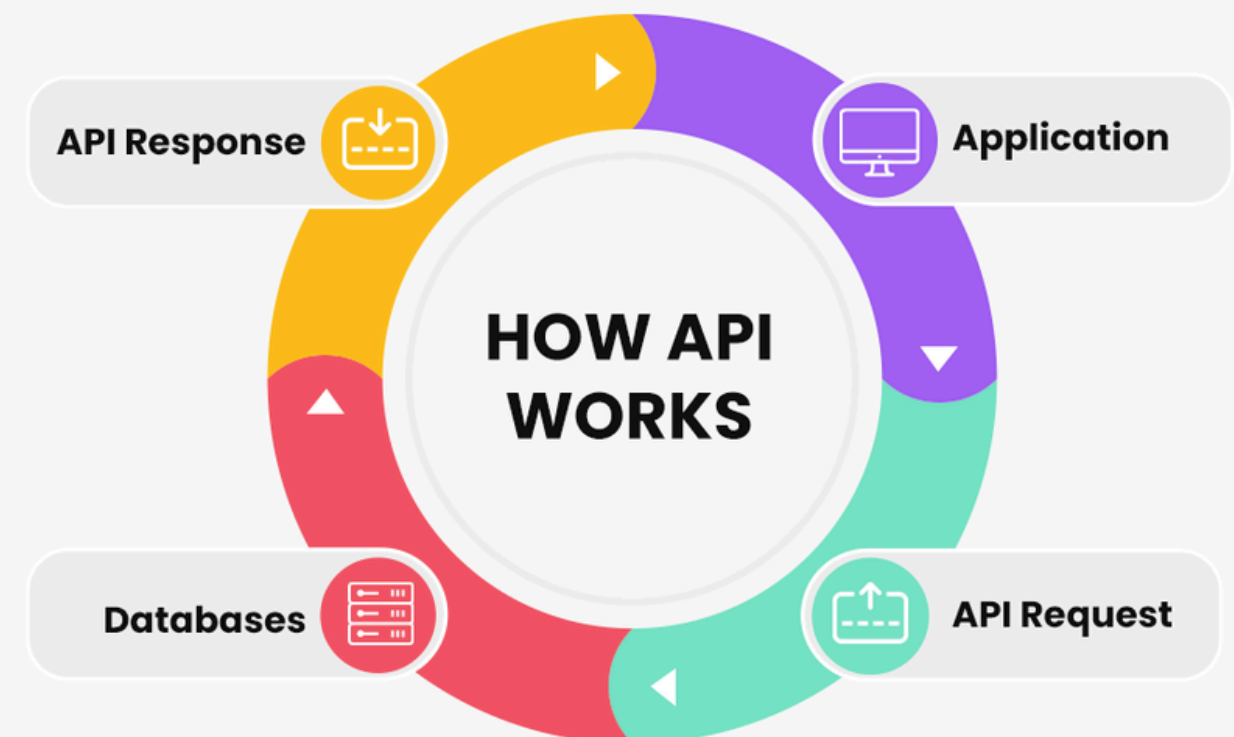
## Communication Between Client and Server

APIs facilitate communication between a client (usually a frontend) and a server. The client makes a request to a specific API endpoint using a method (e.g., GET). The server processes this request, interacts with databases or other systems, and sends back a response, which might include data or confirmation of the action.

## Basic API Components

- Endpoints: The specific URL paths where requests are sent.
- Methods: The type of operations performed, such as GET, POST, PUT, DELETE.
- Requests: Messages sent by the client to the server, often including headers, parameters, and body data.
- Responses: The server's reply, containing the requested data or status messages.

# HOW APIS WORK



## Open APIs (Public APIs)

These are APIs that are publicly available for anyone to use. They are often designed to encourage third-party development and integration with popular services. An example is the Google Maps API, which allows developers to incorporate maps and location-based services into their applications.

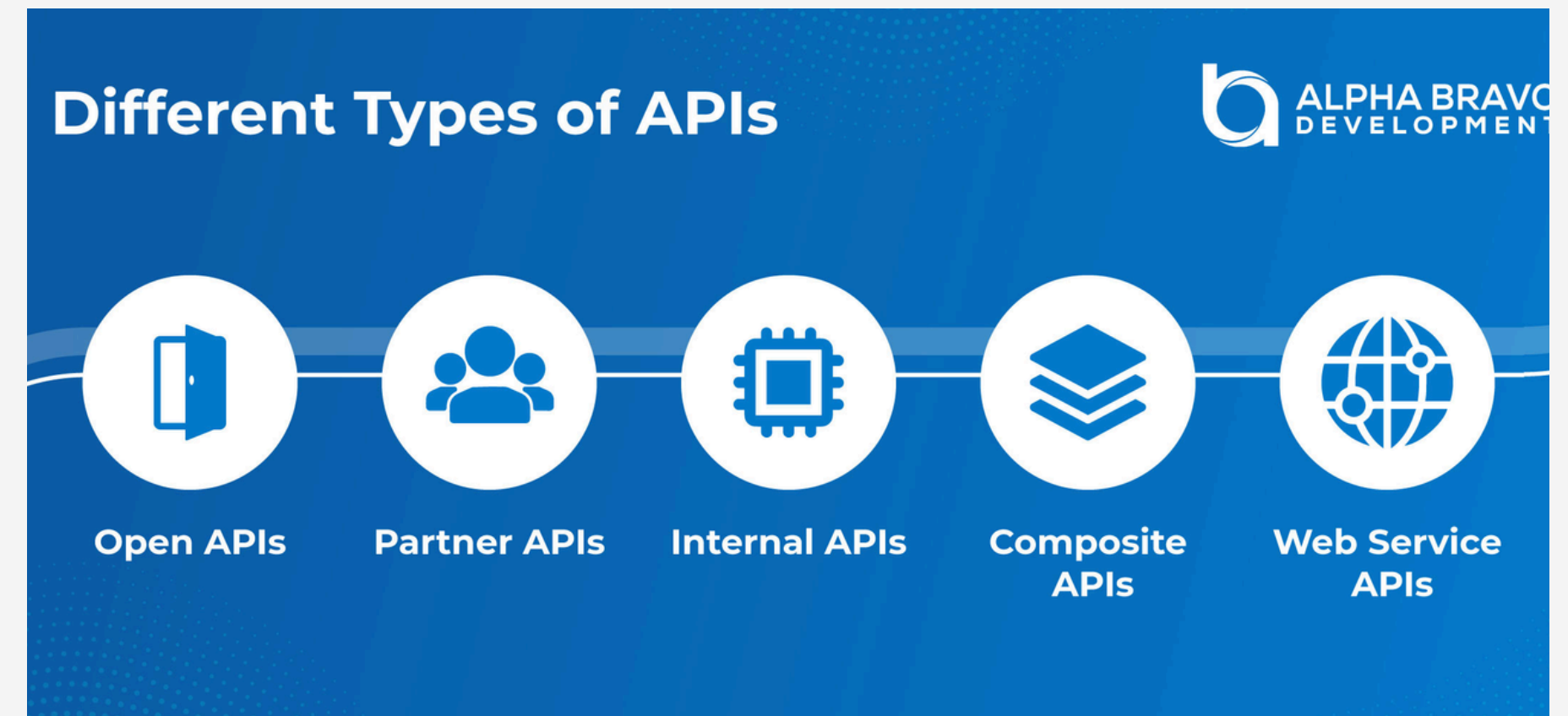
## Internal APIs:

Internal APIs are used within a single organization to facilitate communication between different internal systems. They are typically not available to the public and are designed to streamline workflows within the company, such as accessing internal data or services.

## Partner APIs

Partner APIs are shared with specific external partners. These APIs are not publicly available but allow trusted third parties to access specific data or services in a controlled manner. For example, a company might provide API access to partners for integration into their services under specific terms.

# TYPES OF APIS



## **REST** **(Representational State Transfer)**

REST is an architectural style used in designing web APIs. It relies on stateless communication, where each request contains all the information needed to process it. REST APIs often use simple data formats such as JSON or XML.

## **JSON** **(JavaScript Object Notation):**

JSON is a lightweight data-interchange format commonly used in REST APIs. Its simplicity and readability make it a popular choice for transmitting structured data.

## **SOAP** **Simple Object Access Protocol)**

SOAP is a protocol for exchanging structured information in web services. Unlike REST, SOAP relies heavily on XML and offers more rigid standards, making it ideal for enterprise-level security and transactions.

## **XML** **(Extensible Markup Language)**

HTTP (Hypertext Transfer Protocol) and its secure variant HTTPS are the most common protocols used by web APIs to transmit data between a client and server.

## **GraphQL**

GraphQL is a query language for APIs that allows clients to request exactly the data they need. Unlike REST, which returns fixed structures, GraphQL gives clients more control over what they receive from the API.

## **HTTP/HTTPS**

HTTP (Hypertext Transfer Protocol) and its secure variant HTTPS are the most common protocols used by web APIs to transmit data between a client and server.



## API Keys

API keys are unique identifiers passed along with API requests to authenticate the client making the request. They help track and control API usage, but they offer limited security.

## OAuth (Open Authorization)

OAuth is an open standard that allows users to grant third-party applications limited access to their resources without exposing credentials. It's widely used for enabling social logins and granting permissions to applications.

## JWT (JSON Web Tokens)

JWT is a secure way to transmit information between parties as a JSON object. It is commonly used for authentication in APIs, where a token is issued to the client after login, and the token is used to access protected resources.

## Rate Limiting

Rate limiting is a security feature used to control the number of API requests a client can make within a certain period. It prevents abuse, such as denial-of-service (DoS) attacks, and helps ensure fair use of API resources.

# AUTHENTICATION/SECURITY

### Data Integration:

APIs allow disparate systems to exchange data seamlessly. For example, a company can use an API to connect its customer relationship management (CRM) system with its e-commerce platform, ensuring data synchronization between them.

### Third-Party Services

APIs enable integration with third-party services, such as payment gateways (e.g., Stripe, PayPal), which allow companies to accept payments without needing to build their own payment systems.

### Automation

APIs facilitate automation by enabling different systems to interact without manual intervention. For instance, APIs can automate data transfers between databases or trigger specific actions when certain conditions are met.

### Mobile Applications

APIs are essential in mobile apps, which rely on them to fetch and send data from servers. For example, a weather app uses APIs to retrieve current weather information from a server and display it to the user.

# COMMON USE CASES



## Importance of Clear Documentation

Well-written documentation is critical for developers using your API. It helps them understand how to interact with your API, reduces confusion, and improves developer experience, leading to faster and smoother integrations.

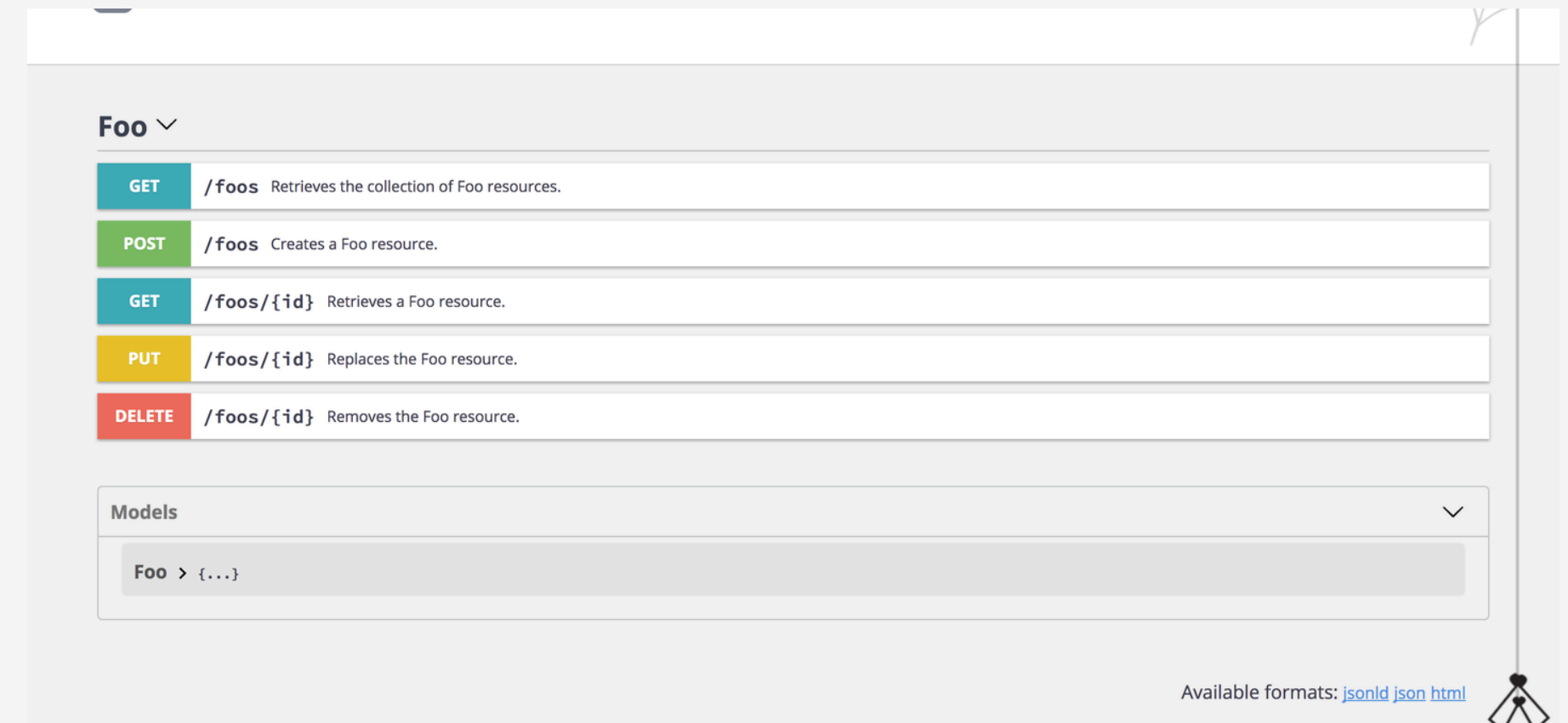
## Components of API Documentation

API documentation should include key details such as available endpoints (URL paths), the methods supported (GET, POST, etc.), and any parameters required or optional. This helps developers understand what data they need to provide and what they can expect in return.

## Tools for API Documentation

Swagger (now part of the OpenAPI Specification) is a popular tool for generating interactive API documentation. Postman is another tool that offers both API documentation and testing capabilities, allowing developers to try out API requests directly.

# API DOCUMENTATION



## Consistency

Consistent APIs use uniform naming conventions and methods throughout their endpoints. This ensures that developers can predict behavior and makes APIs easier to learn and use.

## Versioning

APIs evolve over time, and changes can break existing clients. Versioning (e.g., v1, v2) allows developers to make improvements and fixes while still supporting older versions to avoid disrupting users.

## Error Handling

Providing clear, meaningful error messages helps developers understand and resolve issues quickly. Rather than returning generic errors, provide specific codes and descriptive messages for each type of error.

## Scalability

Designing APIs to scale means anticipating growth in traffic and usage. This could involve caching frequently requested data, distributing load across servers, and using rate limiting to prevent abuse.

# BEST PRACTICES API DESIGN

## Unit Testing

Unit tests focus on testing individual components or functions of an API to ensure they perform correctly. They are essential for verifying that specific API endpoints work as intended in isolation.

## Integration Testing

Integration tests check how different API endpoints interact with each other and external systems. They ensure that the API functions correctly as a whole and that data flows as expected between components.

## API Testing Tools

Tools like Postman and Insomnia allow developers to test API endpoints interactively. These tools make it easy to simulate requests, examine responses, and ensure that APIs are working correctly.

## Common Issues

API issues may include incorrect responses, performance bottlenecks, or authentication failures. Debugging tools and logs can help identify the root cause of such problems, making it easier to fix them.

# TESTING AND DEBUGGING APIS

DATE  
09/17/2024

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