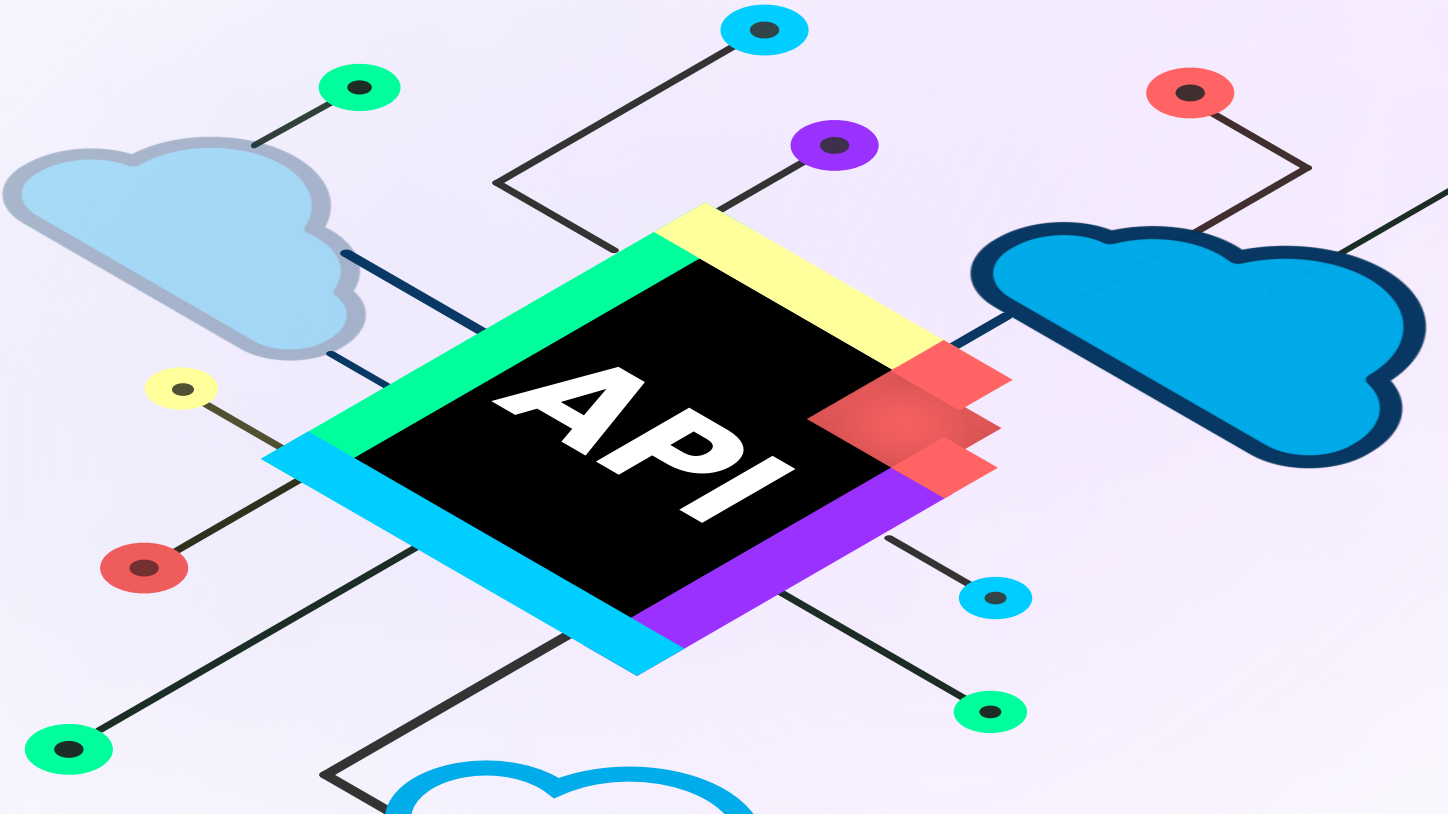




# Complete Guide to APIs

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# Complete Guide to APIs + Cheatsheet



APIs have become the center of software development, connecting and transferring data to millions of applications every day.

The guide covers simple explanations of all basic concepts of APIs as well as the most common HTTP status code and, more importantly, a list of popular APIs that you can use to improve your applications.

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# What is API?

API stands for

**Application Programming Interface.**

It's a connection between computers or between computer programs. It is a type of software interface, offering a service to other pieces of software.

Basically, it enables apps to exchange data and functionality easily and securely.

It let your product or service communicate with other products or services without having to know how they're implemented.

# A great example to understand API

Imagine you're sitting at a table in a restaurant with a menu of choices to order from. The kitchen is the part of the "system" that will prepare your order.

What is missing is the critical link to communicate your order to the kitchen and deliver your food back to your table.

That's where the waiter or API comes in. The waiter is the messenger – or API – that takes your request or order and tells the kitchen – the system – what to do. Then the waiter delivers the response back to you; in this case, it is the food.

# How an API works?

01

APIs sit between an application and the web server, acting as an intermediary layer that processes data transfer between systems.

**01.** A client application initiates an API call to retrieve information also known as a request.

This request is processed from an app to the web server via the API's Uniform Resource Identifier (URI) and includes a request verb, headers, and sometimes, a request body.

**02.** After receiving a valid request, the API makes a call to the external program or web server.

# How an API works?

02

**03.** The server sends a response to the API with the requested information.

**04.** The API transfers the data to the initial requesting application.

While the data transfer will differ depending on the web service being used, this process of requests and response all happens through an API.

Whereas a user interface is designed for use by humans, APIs are designed for use by a computer or application.

# REST API Architecture

01

REST stands for

**REpresentational State Transfer.**

The REST architecture is the most popular approach to build APIs.

REST relies on a client and server approach which separates front and back ends of the API, & provides considerable flexibility in development and implementation.

This means the implementation of the client and the implementation of the server can be done independently without each knowing about the other.

# REST API Architecture 02

APIs that adhere to REST principles are called RESTful.

A Restful system consists of a

- client who requests for the resources
- server who has the resources

In the REST architecture, clients send requests to retrieve or modify resources, and servers send responses to those requests.

By using a REST interface, different clients hit the same REST endpoints, perform the same actions, and receive the same responses.

# REST API Architecture 03

REST requires that a client make a request to the server in order to retrieve or modify data on the server.

**A request generally consists of:**

- an HTTP verb, which defines what kind of operation to perform
- a header, which allows the client to pass along information about the request
- a path to a resource
- an optional message body containing data

CRUD Stands for

## Create Read Update Delete

In a REST environment, CRUD often corresponds to the HTTP methods GET, POST, PUT/PATCH, and DELETE.

Create → POST

Read → GET

Update → PUT / PATCH

Delete → DELETE

In regards to its use in RESTful APIs, CRUD is the standardized use of HTTP Action Verbs.

This means that if you want to create a new record you should be using “**POST**”.

If you want to read a record, you should be using “**GET**”. To update a record use “**PUT**” or “**PATCH**”, And to delete a record, use “**DELETE**.”

Let’s learn about HTTP verbs, There are many HTTP verbs we use in requests to interact with resources in a REST system:

# HTTP Verbs

01

HTTP defines a set of request methods to indicate the desired action to be performed for a given resource.

These request methods are referred to as **HTTP Verbs**.

Below are the various types of HTTP Verbs

## GET

The GET method is used to retrieve specific resource. Requests using GET should only retrieve data and should have no other effect on the data.

## HEAD

Same as GET, but doesn't have a message-body in the response. The HEAD method is useful in recovering meta-data that is written according to the headers, without transferring the entire content.

## POST

A POST request is utilized to send data to a server to create a resource, for example, customer information, file upload, etc. usually using HTML Forms.

## PUT

PUT is similar to POST as it is used to send data to the server to create or update a resource. The difference between it replaces all current representations of the target resource with the uploaded content.

## DELETE

As it sounds, the DELETE request method is used to delete resources indicated by a specific URI. Making a DELETE request will remove the targeted resource.

## CONNECT

CONNECT request establishes a tunnel to the server identified by a specific URI. A good example is SSL tunneling.

## OPTIONS

The OPTIONS method requests permitted communication options for a given URL or server. A client can specify a URL with this method, or an asterisk (\*) to refer to the entire server.

## TRACE

The TRACE method performs a message loop-back test along the path to the target resource, to provide a useful debugging mechanism.

It allows clients to view whatever message is being received at the other end of the request chain so that they can use the info for testing or diagnostic functions.

## PATCH

The PATCH method is used for making partial changes to an existing resource.

The PATCH method provides an entity containing a list of changes to be applied to the resource requested using the URI.

## PUT vs PATCH

PUT method uses the request URI to supply a modified version of the requested resource which replaces the original version of the resource, whereas the PATCH method supplies a set of instructions to modify the resource.

# HTTP Status Codes

01

Status codes are issued by a server in response to a client's request made to the server.

The first digit of the status code specifies one of five standard classes of responses.

## Standard Classes

**1xx** Informational responses

**2xx** Successful responses

**3xx** Redirection responses

**4xx** Client error responses

**5xx** Server error responses

## 1xx – Informational responses

It indicates that the request was received and understood by the server and its continuing the process.

**100** Continue

**101** Switching Protocols

**102** Processing

**103** Early Hints

## 2xx – Successful responses

It indicates that the action requested by the client was received, understood, and accepted

**200** OK

**201** Created

**202** Accepted

**203** Non-Authoritative Information

**204** No Content

## 3xx – Redirection responses

Many of these 3xx status codes are used in URL redirection or it indicates the client must take additional action to complete the request.

**301** Moved Permanently

**302** Found

**304** Not Modified

**305** Use Proxy

**307** Temporary Redirect

**308** Permanent Redirect

## 4xx - Client error responses

This status code is intended for situations in which the error seems to have been caused by the client.

**400** Bad Request

**401** Unauthorized

**403** Forbidden

**404** Not Found

**406** Not Acceptable

**408** Request Timeout

## 5xx – Server error responses

It indicates that the server has encountered a situation where it doesn't know how to handle a request.

**500** Internal Server Error

**501** Not Implemented

**502** Bad Gateway

**503** Service Unavailable

**504** Gateway Timeout

**505** HTTP Version Not Supported

# HTTP Status Codes

07

These were not all the status codes that exists, there are many more status codes that indicates different things.

You can find and learn more about http status codes on this [website](#), with detailed information about that stauts code.

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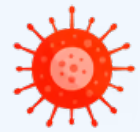


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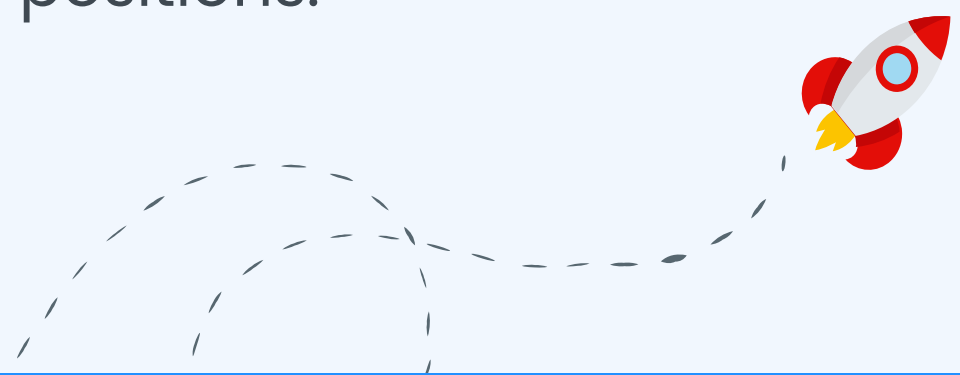
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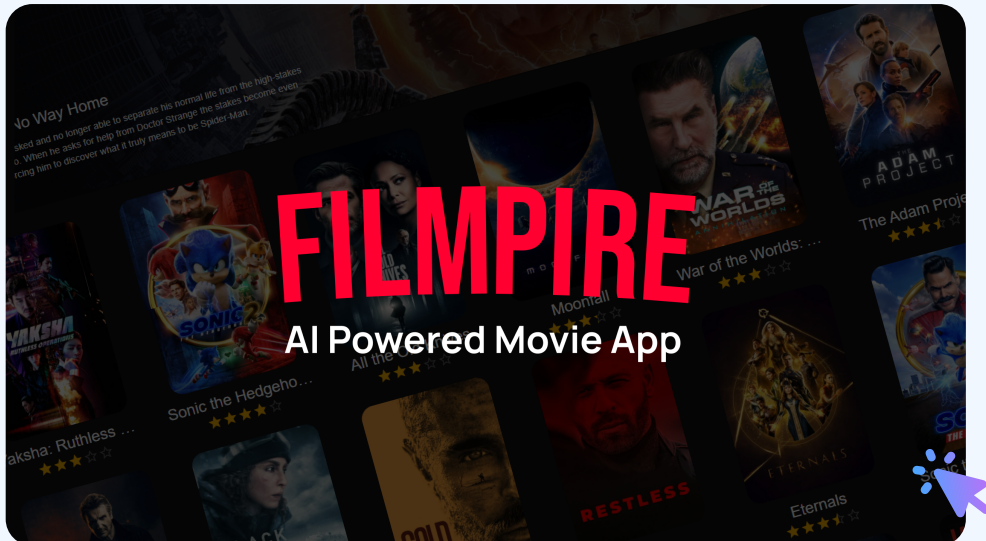
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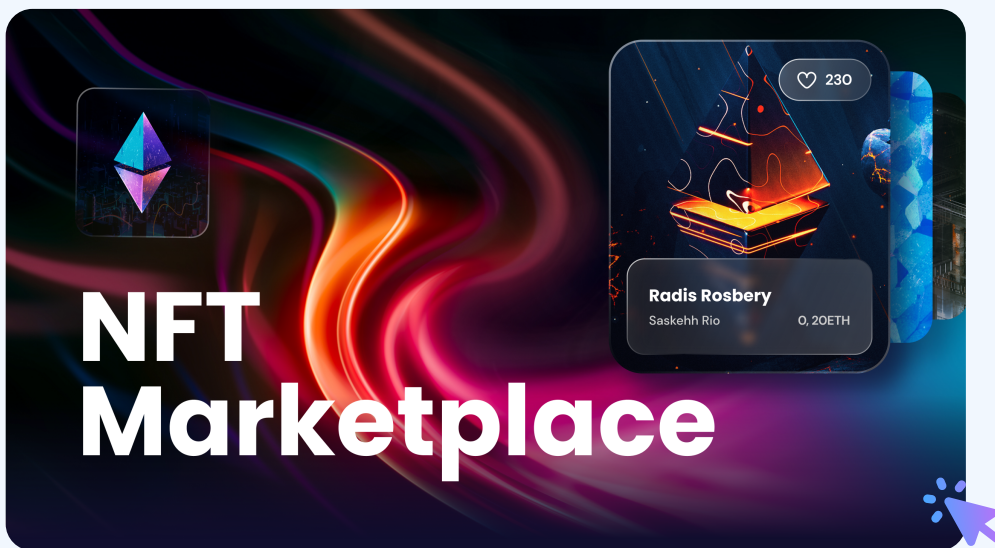
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