API © Terminology Handbook

The Ultimate Guide to Rest API Terms and Glossary



Contents

- · API
- API Call
- API Economy
- API Endpoint
- API Integration
- API Gateway
- API Lifecycle
- API Request
- API Keys
- API Layer
- API Portal
- API Security
- Apigee
- APIsec
- Application
- Framework
- Burp Suite

- · CI/CD
- CRUD
- Cache
- Client
- DDoS
- Resource
- Request
- Response
- Response Code
- Payload
- Pagination
- Method
- Query Parameters
- Authentication
- Rate Limiting
- API Documentation
- Logic Flaw

Contents

- JSON
- Microservices
- Monetization
- OWASP
- ZAP
- Parameters
- Penetration Testing
- Production
 Environment

- REST
- Red Teams
- SDK
- SDLC
- SOAP
- SQL Injection
- Webhook
- Over-Permissioned
 Container

API

Application Programming Interface is what API stands for. API is a set of definitions and protocols that allow technology products and services to communicate via the internet.

API Call

The API call is simply the process of sending a request to your API after setting up the right endpoints. Upon receiving your information, it is processed, and you receive feedback.

By entering your login and password into a website and hitting 'enter', you made an API call.

API Economy

The API economy is a term to describe the exchange of value between a user and an organization.

APIs from other providers such as Google to power their own apps, allowing an ecosystem that makes it possible for users to get value from a platform without having to build the APIs from scratch.

For Example: Uber uses API calls to connect with Google Maps.

API Endpoint

An endpoint is the end of a communication channel. When APIs interact with other systems, each touchpoint of interaction is considered an endpoint.

For example, it could be a server, a service, or a database where a resource lives.

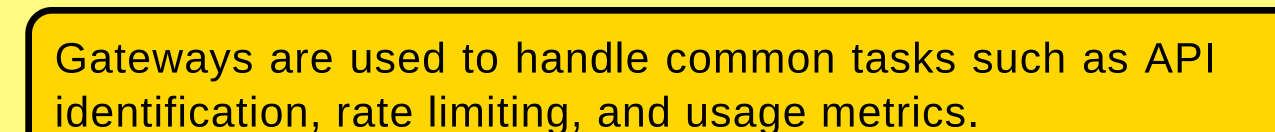
API Integration

In simple terms, API integration connects two or more applications to exchange data between them and connect to the outside world.

API Gateway

An API gateway is an API management tool that serves as an intermediary between the client and a set of different backend services.

API gateways act as gatekeepers and proxies that moderate all your API calls, aggregate the data you need, and return the correct result.



API Lifecycle

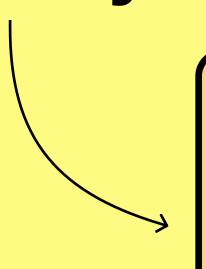
The API lifecycle is an approach to API management and development that aims at providing a holistic view of how to manage APIs across its different life stages, from creation to retirement.

The API lifecycle is often divided into three stages, the creation stage, the control stage, and the consumption stage.

API Request

APIs are everywhere and are part of every aspect of the web. An API request happens when a developer adds an endpoint to a URL and uses that endpoint to call the server or the database.

API Keys



An API key is a unique identifier that enables other software to authenticate a user, developer, or API calling software to an API to ensure that this person or software is who it says it is.

API keys authenticate the API instead of a user and offer a certain degree of security to API calls.



An API layer is a proxy that joins together all your service offerings using a graphic UI to provide greater user interactivity. API layers are language-agnostic ways of interacting with apps and help describe the services and data types used to exchange information.

API Portal

An API portal is a bridge between the API provider and the API consumer.

API portals serve to make APIs public and offer content to educate developers about them, their use, and how to make the most of them.

An API portal provides information about the APIs at every stage of the API lifecycle.

API Security

API security is an umbrella term that defines a set of practices that aim to prevent malicious attacks, misuse, and exploit APIs.

API security includes basic authentication and authorization, tokens, multifactor authentication, and other advanced security measures.

The ubiquitous nature of APIs makes them one of the favorite targets for hackers.

Apigee

Apigee is an API gateway
management tool offered by
Google to exchange data
across cloud services and
applications.

As a proxy layer, Apigee enables you to expose your backend APIs in abstraction or facade and helps protect your APIs, limit their rate, and provide analytics and other services.

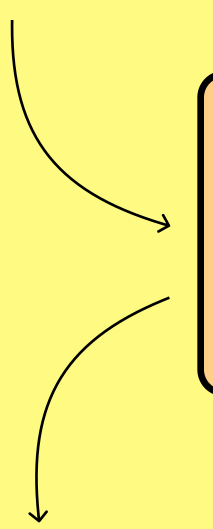
It enables developers to build and manage APIs.

APIsec

APIsec is an API security company. It leverages automated testing tools to find logic flaws before your code hits the production stage.

APIsec addresses the business need to secure APIs before they reach production and provides the industry's only automated and continuous API testing platform that uncovers security vulnerabilities in APIs.

Application



Application software is commonly defined as a program or a bundle of different programs designed for end-users.

Every program can be called an application, and often the terms are used interchangeably.

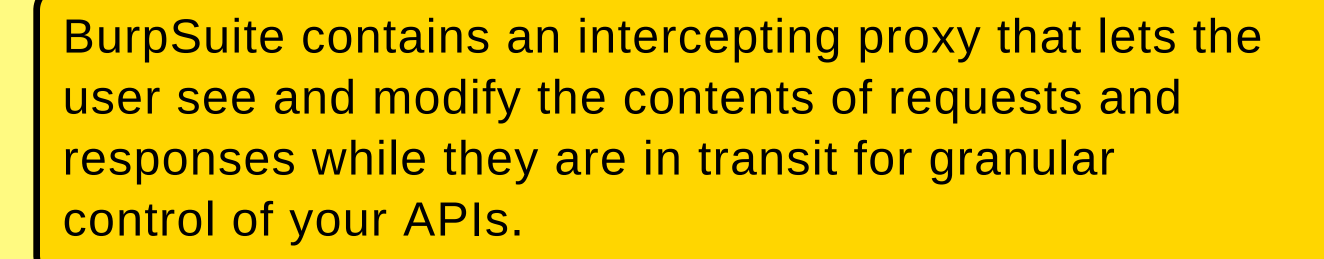
Framework

A framework contains libraries of code, instructions, and APIs from which developers and API consumers can obtain information from an app.

Burp Suite

Burp —also called Burp Suite—is a set of tools used for penetration testing of web apps.

Burp is an all-in-one penetration testing suite that offers users a one-stop shop for all their pen testing needs.



CI/CD

Continuous integration (CI) and continuous deployment (CD) are a set of operating principles and a collection of practices and agile methodologies that enable development teams to deliver better and faster changes to their code.

CI/CD is one of the most important DevOps practices as it gives teams the tools to focus on meeting their business requirements, code quality, and security needs.

CRUD

CRUD is an acronym for create, read, update and delete. It refers to the necessary functions to implement a storage application, such as a hard drive.

Unlike random access memory and internal caching, CRUD data is typically stored and organized into a database, which is simply a collection of data that can be viewed electronically.

Cache

The cache is a software or hardware component that stores data so users can access and retrieve that data faster.

Cached data might be the result of a copy of certain data stored elsewhere.

Cache reads data and retrieves it faster than you would otherwise.

Client

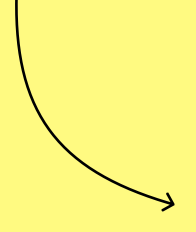
A client is a device that communicates with a server. A client can be a desktop computer, a laptop, a smartphone, or an IoT-powered device. Most networks allow communication between clients and servers as it flows through a router or switch.

DDoS

A distributed denial of service (DDoS) attack is a malicious attack that aims at disrupting the target's traffic.

It usually overwhelms the target's infrastructure with a flurry of internet traffic aimed at saturating the servers and causing them to shut the page down.

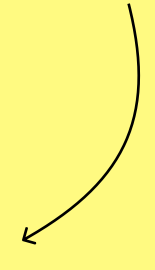
Resource



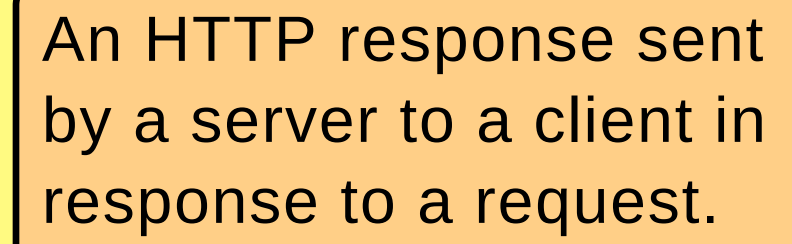
An entity that can be represented by a URI and can be accessed through an API. Resources can be anything from data (such as a list of users or a single user's profile) to operations (such as creating or updating a resource).

Request

An HTTP request sent by a client to a server to retrieve or modify data. A request typically includes a method, a URI, and a set of headers and/ or a body.



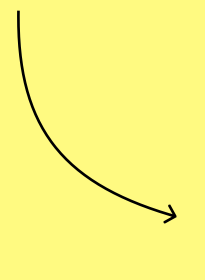
Response



Response Code

A numerical status code returned in an API response to indicate the success or failure of a request. Common response codes include 200 (OK), 404 (Not Found), and 500 (Internal Server Error).

Payload

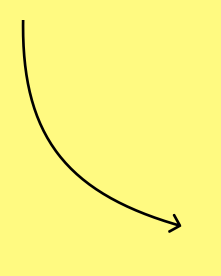


The data sent in an API request or response, often in the form of a JSON object.

Pagination

A technique used in APIs to divide a large dataset into smaller, more manageable chunks or pages. This allows a client to request a specific page of data rather than receiving the entire dataset all at once.

Method



The HTTP verb used in an API request, such as GET, POST, PUT, or DELETE.

Query Parameters

Key-value pairs that are added to the end of an API endpoint URL to specify certain criteria or filters for the data being requested.

Authentication

The process of verifying the identity of a client or user before allowing them to access an API. This is often done using an API key or other form of credentials.

Rate Limiting

The process of limiting the number of API requests that a client can make within a certain timeframe to prevent abuse or overuse of the API.

API Documentation

Detailed documentation or reference material provided by the creator of an API, explaining how to use the API and its various endpoints and parameters.

Logic Flaw

Business logic flaws result from faulty application logic. In simple terms, a logic flaw happens when an application behaves unexpectedly. A logic flaw allows attackers to misuse an application and circumvent its rules to change how it performs.

JSON

JSON (JavaScript Object Notation) is a lightweight data-interchange format based on a subset of JavaScript programming language standards.

JSON has the advantage that it is both easy for humans to read and write and for machines to parse and generate.

It is a format that is completely agnostic to languages and uses conventions that are familiar to programmers of C-family languages.

Microservices

Microservices are also known as microservices architecture. It is a software architecture style that structures apps as a collection of loosely coupled, independent.

Microservices are highly maintainable services that are organized to enhance an app, website, or platform's business capabilities.

Monetization

API monetization is a process by which a business can create revenue from its APIs.

Since APIs enable users to access and integrate data from different sources, they can be used by different developers to integrate relevant services within their products, digital services, or applications, which could, in turn, become a source of revenue for both public and private services and applications.

OWASP

OWASP (Open Web Application Security Project®) is a nonprofit organization dedicated to enhancing software security.

OWASP offers a range of tools to help developers and programmers secure the web through opensource software projects, hundreds of local chapters worldwide, and educational and training events.

Over-Permissioned Container

An over-permissioned container is a container that has all the root capabilities of a host machine.

That means that it can access resources that aren't accessible to ordinary containers and users.

The problem with over-permissioning is that it gives malicious actors a point where they can attack your infrastructure and compromise your implementation.

Parameters

Parameters are special types of variables used in computer programming to pass information between procedures and functions.

An argument to a function is referred to as a parameter. Adding three numbers, for example, may require three parameters.

Penetration Testing

Also called pen testing or ethical hacking, penetration testing simulates attacks on your computer system to identify exploitable vulnerabilities.

Pen testing identifies, tests, and highlights vulnerabilities in an organization's security posture.

Web application firewalls (WAF) are generally augmented by penetration testing in the context of web application security.

Production Environment

In a production environment, software and other products are actually put into operation in how their intended users intend them to be used.

Developers generally use this term to refer to the setting where end-users will actually use the products.

In a production environment, software programs and hardware are run in real-time, and they are relied on daily by organizations and companies for their daily operations.

REST

Created by Roy Fielding, a computer scientist, REST, which stands for REpresentational State Transfer, is an application programming interface that conforms to the constraints of REST architectural style and enables a quicker interaction between different RESTful web services.

A stateless Web service must be able to read and modify its resources using a predefined set of operations and a textual representation.

Red Teams

Red teams are cybersecurity professionals trained in attacking systems and breaking into them by finding compromised entry points or exploitable logic flaws.

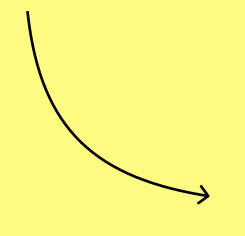
The objective of the red team is to improve a company's cybersecurity standing by showing it how they managed to gain access and exploit their system vulnerabilities.

SDK

SDK stands for software development kit and is a set of instructions, integrated practices, pieces, code samples, and documentation that enables developers to create software applications on a specific software platform.

SDKs can be seen as workshops with everything developers need to build specific software for a determined platform.

SDLC



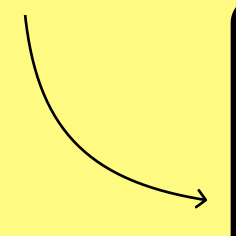
SDLC —also called software development lifecycle— is the process for planning, creating, testing, and deploying an information system.

SDLC aims at producing quality software at the lowest cost in the shortest time possible.



SDLC gives developers a structured flow divided into phases to help companies produce high-quality software.

SOAP



Simple Object Access Protocol (SOAP) is a protocol specification for exchanging structured information to implement web services.

SOAP leverages XML Information Set for message format and other application-layer protocols, such as HTTP or SMTP for message transmission. The messaging services provided by SOAP are exclusively XML-based.



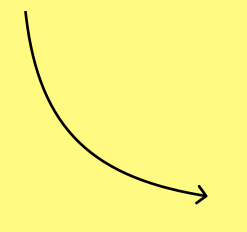
Microsoft originally developed the SOAP protocol to replace old technologies such as Distributed Component Object Model (DCOM) and Common Object Request Broker Architecture (CORBA) that cannot work over the internet.

SQL Injection

An SQL injection technique is a way to inject code into a database that may damage it.

SQL injections are one of the most common web hacking techniques and rely on the placement of malicious SQL code in SQL statements via web input using forms or other editable fields.

Webhook



A webhook (also called a web callback or HTTP push API) is a way for an app to provide other applications with real-time information.

Webhooks deliver data directly to other applications, so data is available immediately instead of standard APIs requiring frequent polling for real-time data.



Webhooks are beneficial to both consumers and providers in this way, but the only drawback is the difficulty of setting them up at first.

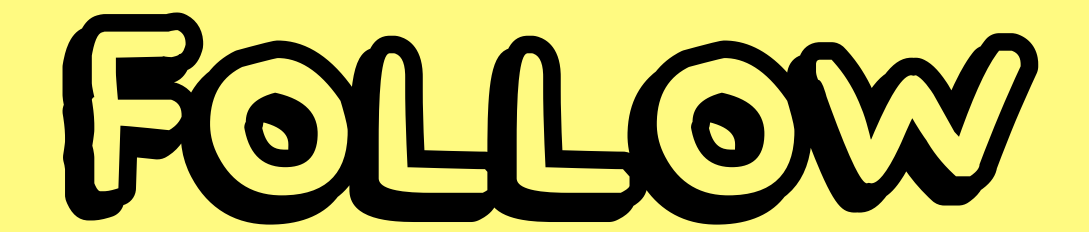
ZAP

Also called OWASP Zed Attack
Proxy (ZAP) is one of the
world's most popular free
security tools, which lets you
automatically find security
vulnerabilities in your
applications.

By automating penetration testing and security regression testing, developers can automate an application's security testing during the CI/CD process.



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