API Gateway

Product Introduction

Product Introduction

API Gateway provides you with a complete API hosting service, helping you open capabilities, services, and data to your partners in the form of APIs. You can also release your APIs on the API marketplace for other developers to purchase.

- This service provides multiple techniques, including attack defenses, anti-replay, request encryption, identity authentication, permission management, and traffic control to ensure API security and reduce the risk of opening APIs.
- This service provides a full range of lifecycle management functions, including API definition, testing, release, and removal, generates SDKs and API instructions, and increases the efficiency of API management and iteration.
- The service provides convenient O&M tools, such as monitoring, alarms, analysis, and the API marketplace, reducing API operation and maintenance costs.

API Gateway maximizes capability multiplexing, so enterprises can share capabilities and focus more on strengthening and advancing their own business.



Increases productivity

API Gateway provides a routine maintenance service for API documentation, SDK management, API version management, and other relevant scenarios. This removes the hassle of API management and significantly reduces maintenance costs.

Only pay for actual services

API Gateway supports activation, routine API management, document generation, SDK generation, traffic control, and permission control for free. You only need to pay for actual API calls.

Large scale and high performance

API Gateway is deployed in a distributed way. It can perform automatic scaling, handle massive API

API Gateway Product Introduction

access requests, and guarantee low delay to provide highly secure and efficient gateway functions for your backend services.

Secure and stable

You only need to open your service to API Gateway on the intranet, without worrying about security issues. API Gateway provides strict permission management, precise traffic control, and comprehensive alarms, as well as precise monitoring functions, ensuring your service is secure, stable, and controllable.

API Gateway provides the following features:

API lifecycle management

- A range of lifecycle management functions, including API release, API testing, and API removal are supported.
- Routine maintenance functions such as API management, API version management, quick API rollback and more are supported.

Comprehensive security protection

- Multiple authentication methods, as well as HMAC (SHA-1, SHA-256) algorithms for signatures are supported.
- HTTPS protocol and SSL encryption are supported.
- Active mechanisms such as anti-attack, anti-injection, anti-request replay, and anti-request tampering are supported.

Flexible permission control

- Users can use apps as the identity for API request, and the gateway supports app-based permission control.
- Only authorized apps can send requests to the API.
- API providers can authorize an app to call an API.
- If an API is available on the API marketplace, buyers can grant their own apps with the purchased API.

Precise traffic control

- Traffic control can be used to control API access frequency, app request frequency and user request frequency.
- Traffic control can be measured in minutes, hours, or days.
- The gateway also supports traffic control exceptions, allowing you to set special apps and users.

Request verification

- API Gateway supports parameter type and parameter value (range, enumeration, regular expression, and JSON Schema) verification. Invalid parameter types and values will result in immediate rejection by the API gateway. This minimizes waste of backend resources on invalid requests and significantly reduces backend service processing costs.

Data conversion

- By configuring mapping rules, data between the frontend and backend can be translated. Front end requests and returned results are able to be converted through API Gateway.

Monitoring and alarms

- API Gateway provides visualized API monitoring in real time, including call volume, traffic volume, response times, error rates, and successively added dimensions.
- Historical data querying and the facilitation of overall analysis is supported.
- You can also configure warning methods (notifications sent through SMS or email) as well as subscribe to warning notifications to stay informed about your API operational status in real time.

Automated tools

- API Gateway automatically generates API documentation which can be viewed online.
- API Gateway provides demo SDKs in multiple languages for better accessibility and helping to reduce O&M costs.
- API Gateway provides visualized debugging tools for rapid testing and release.

API marketplace

- You can release APIs on the API marketplace for other developers to purchase and use.

API Gateway allows you to provide APIs for a variety of scenarios. With API Gateway, you can open APIs to partners and developers to monetize your enterprise's core capabilities as well as establish an API ecosystem. You can adapt your APIs to multiple terminals (such as mobile and Internet devices) and separate the frontend and backend of the system. Furthermore you can create completely modular, micro-service-based systems.

1. Establish an ecosystem for capability sharing and coordinated development

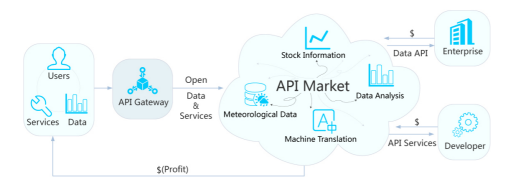
As user numbers grow, and user needs diversify, enterprises must explore new business models to solve various scenario-specific problems for their customers. With API Gateway, standard API services are provided that allow other developers to integrate some or all APIs into their own apps. This will open up new services, help enterprises establish new business ecosystems, and promote cross-sector innovation.

- Using API Gateway, you can share your core capabilities with your partners to realize deep

API Gateway Product Introduction

cooperation and synergetic development.

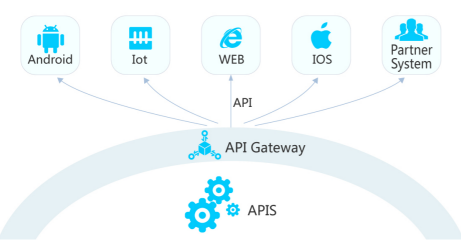
- By releasing APIs on the Alibaba Cloud marketplace, you can provide capabilities, services and data to a wide range of developers for purchase and use.
- On the API marketplace, you can purchase sophisticated capabilities and services from third parties to avoid tiled exploration, focus on service specialty, and boost service development.



2. Secure implementation of multi-terminal unification for a single service with multi-terminal output

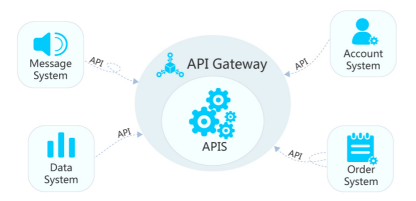
As mobile and IoT devices become increasingly common, APIs are now required to support more types of terminal devices to expand business scale, which also increases system complexity. Using API Gateway, you can adapt your APIs to multiple terminals by simply adjusting the API definition in API Gateway without additional configurations needed.

- You only need to maintain a single service system that can provide output to multiple terminals. By adjusting the API definition, you can support apps, devices, web terminals, and various other terminals.
- You do not need specialized APIs for different scenarios, significantly reducing management and O&M costs.



3. Easy system integration and standardization

- With API Gateway, you can standardize your own inter-system interfaces as well as apply pre-standardized interfaces for system integration.
- You can quickly integrate and manage resources, minimizing resource waste and operation redundancies while focusing on channeling resources for business development.



Before using API Gateway, we recommend that you familiarize yourself with the following terms.

Term	Explanation
Арр	A user needs to create an app as the identity to call an API.
AppKey, AppSecret	Each app has a key pair, which is encrypted as signature information in the request.
Encrypted signature	An API request carries secure signature information, based on which API Gateway verifies the requester's identity.
Authorization	The API service provider grants an app permission to call an API. Only authorized apps can call APIs.
API lifecycle	The API service provider manages an API in stages, including API creation, testing, release, deprecation, and version switching.
API definition	When creating an API, the API service provider has to set rules for the API such as backend service, request format, received format, and returned format.
Parameter mapping	When the parameters in a user's request are inconsistent from those at the API backend, the API service provider can configure parameter mapping.
Parameter verification	The API service provider sets verification rules for input parameters. Based on such rules, API Gateway filters invalid requests.
Constant parameters	You do not need to input such parameters,

	however, the backend service must always receive them.
System parameters	You can configure the gateway to include certain system parameters such as CaClientIP (request IP address) into the request sent to your backend.
API group	The API service provider manages APIs through the group. Before creating an API, you first need to create a group.
Second-level domain name	When creating a group, the system binds the group with a second-level domain name for testing API calls.
Independent domain name	When opening an API, you need to bind an independent domain name to the group. Customers must access the independent domain name to call the API.
Signature key	The API service provider can create a signature key and bind it to the API. When sending a request to the service provider's backend, the gateway carries the signature information for backend security verification.
Traffic control policy	The API service provider uses a traffic control policy to control the traffic of APIs, users, and apps at the minute, hour, or day level.