API Gateway

Service Overview

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APIG Infographics



2 What Is APIG?

API Gateway (APIG) is your cloud native gateway service. With APIG, you can build, manage, and deploy APIs at any scale to package your capabilities. With just a few clicks, you can integrate internal systems, monetize service capabilities, and selectively expose capabilities with minimal costs and risks. APIG helps you monetize service capabilities and reduce R&D investment, and enables you to focus on core enterprise services to improve operational efficiency.

- To monetize your capabilities (VM clusters, data, and microservice clusters), you can open them up by creating APIs in APIG. Then you can provide the APIs for API callers using offline channels.
- You can also obtain open APIs from APIG to reduce your development time and costs.

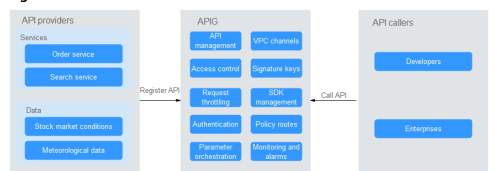


Figure 2-1 APIG architecture

Product Functions

• API lifecycle management

The lifecycle of an API involves creating, publishing, removing, and deleting the API. API lifecycle management enables you to quickly and efficiently expose service capabilities.

Cloud native gateway

APIG integrates traffic ingress (Kubernetes Ingress) and microservice governance (Kubernetes Gateway API) in one gateway, improving performance, simplifying the architecture, and reducing deployment and O&M costs.

Built-in debugging tool

With the built-in debugging tool, you can debug APIs using different HTTP headers and request bodies. This tool simplifies the API development process and reduces the API development and maintenance costs.

• Version management

An API can be published in different environments. Publishing an API again in the same environment will override the API's previous version. APIG displays the publication history (including the version, description, date and time, and environment) of each API. You can roll back an API to any historical version to meet dark launch and version upgrade requirements.

Environment variables

Environment variables are manageable and specific to environments. Variables of an API will be replaced by the values of the variables in the environment where the API will be published. You can create variables in different environments to call different backend services using the same API.

Refined request throttling

- For different service demands and user levels, you can control the frequency at which an API can be called by a user, app (credential), or IP address, ensuring that backend services can run stably.
- Configure different request throttling limits with API path, query, and header parameters.
- The throttling can be accurate to the second, minute, hour, or day.
- Set throttling limits for excluded applications and tenants.

Monitoring and alarms

APIG provides visualized, real-time API monitoring, and displays multiple metrics, including number of requests, invocation latency, and number of errors. The metrics help you understand the API usage, allowing you to identify potential service risks.

Security

- Domain name access can be authenticated with TLS 1.1 and TLS 1.2.
 mTLS two-way authentication is supported.
- Access control policies limit API access from specific IP addresses or accounts. You can blacklist or whitelist certain IP addresses and accounts to access your APIs.
- Circuit breaker policies protect your backend services through degradation if they are abnormal.
- Identity authentication can be based on AK/SK, function-based custom authorizers, and tokens. APIG verifies your backend services via certificates and is verified by your backend services through signature keys.

• VPC channels (load balance channels)

Virtual Private Cloud (VPC) channels (load balance channels) can be created for accessing resources in VPCs and exposing backend services deployed in VPCs. VPC channels (load balance channels) balance API requests to backend services and can be connected to servers and microservice registration centers. Backend load balancing and dark launch policies are supported.

Mock response

Mock backends simulate API responses for circuit breakers, service degradation, and redirection.

3 Product Advantages

Available Out-of-the-Box

You can quickly create APIs by configuring the required settings on the APIG console. APIG provides an inline debugging tool to simplify API development, and allows you to publish an API in multiple environments for easy testing and fast iteration.

Convenient API Lifecycle Management

APIG provides full-lifecycle API management, including design, development, test, publish, and O&M, to help you quickly build, manage, and deploy APIs at any scale.

Refined Request Throttling

APIG combines synchronous and asynchronous traffic control and multiple algorithms to throttle requests at the second level. You can flexibly define request throttling policies to ensure stability and continuity of API services.

Simplified Architecture with Higher Performance

APIG integrates the nodes for security, load balancing, inbound traffic governance, and microservice governance, improving performance while reducing deployment and O&M costs.

Operation Quality Assurance

Hosting open APIs of all Huawei Cloud services, APIG helps improve the quality process system with ensured reliability and stability.

Function Invocation

APIG seamlessly works with **FunctionGraph**, enabling you to selectively expose FunctionGraph functions in the form of APIs.

Visualized API Monitoring

APIG monitors the number of API calls, data latency, and number of errors, helping you identify potential service risks.

Comprehensive Security Protection

APIG provides multiple measures to secure API calling, such as Secure Sockets Layer (SSL) transfer, strict access control, IP address blacklist/whitelist, authentication, anti-replay, anti-attack, and multiple audit rules. In addition, APIG implements flexible and refined quota management and request throttling to help you flexibly and securely open your backend services.

Flexible Policy Routes

You can configure backends for an API to forward requests according to multiple policies. This facilitates dark launch and environment management.

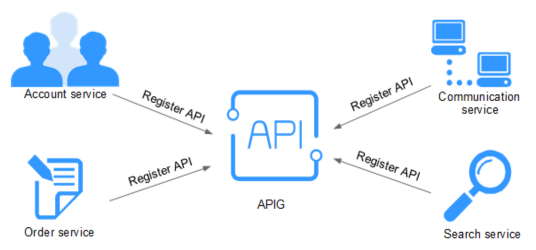
SDKs of Different Programming Languages

SDKs of different programming languages (such as Java, Go, Python, and C) are available for access from clients. Because the backends do not need to be modified, only one system is required to adapt to different service scenarios (such as mobile devices and IoT).

4 Application Scenarios

Internal System Decoupling

As enterprises develop rapidly with quick business changes, internal systems of enterprises need to keep pace with the development. However, it is difficult to ensure system universality and stability because internal systems are dependent on each other. APIG uses standard RESTful APIs to simplify the service architecture, decouples internal systems, and separates the frontend from backend. Existing capabilities can be reused to avoid repetitive development.



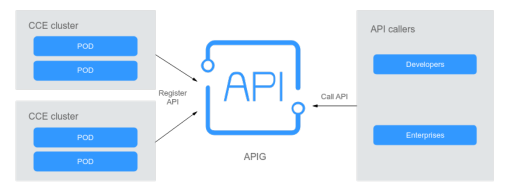
Enterprise Capabilities Opening

An enterprise cannot develop without partners' capabilities, such as a third-party payment platform and partner account login. APIG enables you to selectively expose capabilities to partners by using standard APIs and share services and data with partners to build a new ecosystem.



Cloud Native API Opening

APIG can connect to both traditional services and microservice clusters. After connecting to CCE clusters, APIG automatically discovers microservices, and routes traffic to microservice containers as specified by load balancing policies for dark launch purposes.



FunctionGraph Services Opening

APIG can also help you selectively expose serverless services (FunctionGraph services) to partners. FunctionGraph services are easier to develop, deploy, and maintain than traditional services. You can use FunctionGraph to quickly build backend service logic, and use APIG to expose service logic functions for linear concurrency expansion.



5 Specifications

Dedicated Gateway Specifications

The following table lists the specifications of dedicated gateways.

Table 5-1 Specifications of dedicated gateways

Edition	Maximum Number of Requests per Second	Bandwidth	Private Network Connections per Second
Basic	2000	Single-AZ: 50 Mbit/s Dual-AZ or more: 100 Mbit/s	1000
Professi onal	4000	Single-AZ: 100 Mbit/s Dual-AZ or more: 200 Mbit/s	1000
Enterpr ise	6000	Single-AZ: 200 Mbit/s Dual-AZ or more: 400 Mbit/s	1000
Platinu m	10,000	Single-AZ: 400 Mbit/s Dual-AZ or more: 800 Mbit/s	1000
Platinu m 2	20,000	Single-AZ: 2 Gbit/s Dual-AZ or more: 4 Gbit/s	1000
Platinu m 3	30,000	Single-AZ: 2 Gbit/s Dual-AZ or more: 4 Gbit/s	1000
Platinu m 4	40,000	Single-AZ: 2 Gbit/s Dual-AZ or more: 4 Gbit/s	1000

Edition	Maximum Number of Requests per Second	Bandwidth	Private Network Connections per Second
Platinu m 5	50,000	Single-AZ: 2 Gbit/s Dual-AZ or more: 4 Gbit/s	1000
Platinu m 6	60,000	Single-AZ: 2 Gbit/s Dual-AZ or more: 4 Gbit/s	1000
Platinu m 7	70,000	Single-AZ: 2 Gbit/s Dual-AZ or more: 4 Gbit/s	1000
Platinu m 8	80,000	Single-AZ: 2 Gbit/s Dual-AZ or more: 4 Gbit/s	1000

Ⅲ NOTE

- Some new features (such as gateway specification modification and circuit breaker policy) are available only in new gateways. If your gateway does not support these features, contact technical support to upgrade it.
- The **default** API-related quotas of dedicated gateways are the same as those of the shared gateway.
- For dedicated gateways, you can adjust the maximum number of requests per second for each API.
- For details about how to modify the specifications of a dedicated gateway, see Modifying Specifications.
- Currently, platinum edition 2 and later are available in CN-Hong Kong.
- The network, request protocol, response latency, and other factors may cause data differences. The parameter values in dedicated gateway specifications are for reference only. The dedicated gateway specifications are tested under the following conditions:
 - Protocol: HTTPS
 - Connection type: long connection
 - Concurrent requests: 100
 - Authentication mode: none
 - Size of returned data: 1 KB
 - Bandwidth: 10 MB/s

Shared Gateway (Old Console) Specifications

The shared gateway on the old console does not provide any specification settings. View the quotas for creating and using APIs in **Notes and Constraints**.

□ NOTE

The feature of shared gateway on the old console has been removed. Please use dedicated gateways on the new console instead.

Differences Between Dedicated and Shared Gateways

APIG provides a shared gateway and dedicated gateways. You can use the shared gateway right out of the box or purchase dedicated gateways to manage APIs.

Dedicated gateways facilitate decoupling internal systems within an enterprise. Services deployed in VPCs communicate with each other through RESTful APIs with high network security. Dedicated gateways support the deployment of frontend or backend services on public networks, and these services can be accessed using elastic IPs (EIPs).

Table 5-2 Basic differences between the shared and dedicated API gateways

Dimension	Shared Gateway	Dedicated Gateway
Billing item	API calls and public network traffic.	Specifications and public network egress bandwidth.
Network access	APIs are accessed over public networks.	Gateways run in VPCs. APIs in a VPC are called using the access address of the VPC. You can enable access to API resources in a gateway over public networks or access to resources on public networks through APIs in a gateway.
Target users	Small enterprises that have low physical isolation requirements and want to selectively expose API capabilities.	Large and medium enterprises that want to selectively expose and call internal APIs. Dedicated gateways are deployed in physically isolated clusters with different bandwidths for inbound and outbound access.

The following table shows the **functional differences** between the shared and dedicated API gateways.

Table 5-3 Functional differences between the shared and dedicated API gateways

Category	Feature	Shared Gateway	Dedicated Gateway
Basic functions	Refined request throttling	✓	✓
	Access control by IP address and account	√	✓
	Security authentication	✓	✓
	API lifecycle management	√	√

Category	Feature	Shared Gateway	Dedicated Gateway
	Custom domain names	√	√
	Swagger API import and export	✓	√
	VPC channels (load balance channels)	√	√
	API parameter orchestration	√	√
	API group variable management	✓	✓
Advanced	Custom authentication	√	√
functions	Policy-based routing	✓	✓
	API monitoring	✓	√
	Backend load balancing	×	√
	Internal API management	×	√
	Access to backend services in private clouds	×	✓
	Service access through Direct Connect	×	✓
	Plug-ins	×	✓
	Log analysis	×	√
Performance indicators	Physically isolated clusters	×	√
	Different bandwidths for inbound and outbound access	×	✓
	TPS	200	4000~10000TPS

6 Security

6.1 Shared Responsibilities

Huawei guarantees that its commitment to cyber security will never be outweighed by the consideration of commercial interests. To cope with emerging cloud security challenges and pervasive cloud security threats and attacks, Huawei Cloud builds a comprehensive cloud service security assurance system for different regions and industries based on Huawei's unique software and hardware advantages, laws, regulations, industry standards, and security ecosystem.

Figure 6-1 illustrates the responsibilities shared by Huawei Cloud and users.

- Huawei Cloud: Ensure the security of cloud services and provide secure clouds. Huawei Cloud's security responsibilities include ensuring the security of our IaaS, PaaS, and SaaS services, as well as the physical environments of the Huawei Cloud data centers where our IaaS, PaaS, and SaaS services operate. Huawei Cloud is responsible for not only the security functions and performance of our infrastructure, cloud services, and technologies, but also for the overall cloud O&M security and, in the broader sense, the security and compliance of our infrastructure and services.
- **Tenant**: Use the cloud securely. Tenants of Huawei Cloud are responsible for the secure and effective management of the tenant-customized configurations of cloud services including IaaS, PaaS, and SaaS. This includes but is not limited to virtual networks, the OS of virtual machine hosts and guests, virtual firewalls, API Gateway, advanced security services, all types of cloud services, tenant data, identity accounts, and key management.

Huawei Cloud Security White Paper elaborates on the ideas and measures for building Huawei Cloud security, including cloud security strategies, the shared responsibility model, compliance and privacy, security organizations and personnel, infrastructure security, tenant service and security, engineering security, O&M security, and ecosystem security.

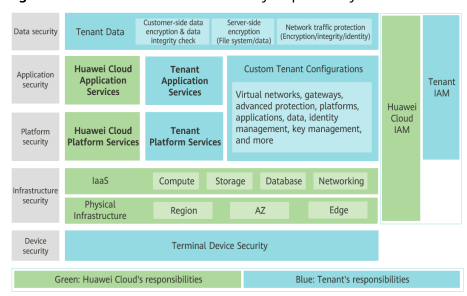


Figure 6-1 Huawei Cloud shared security responsibility model

6.2 Asset Identification and Management

API management by group throughout the lifecycle, covering creation, debugging, authorization, publishing, and taking offline

6.3 Authentication and Access Control

6.3.1 Authentication and Access Control of APIG

Identity Authentication

AK/SK and token authentication

Custom authentication

Backend service certificate verification

Identity authentication with signature keys

Access Control

API request throttling by credential, API, or IP address

System- and API-level IP blacklist/whitelist

Load balancing and automatic fallbreak

6.4 Data Protection

Secure network transmission through HTTPS; backend service access through secure channels

Anti-replay and anti-tampering with internal algorithms

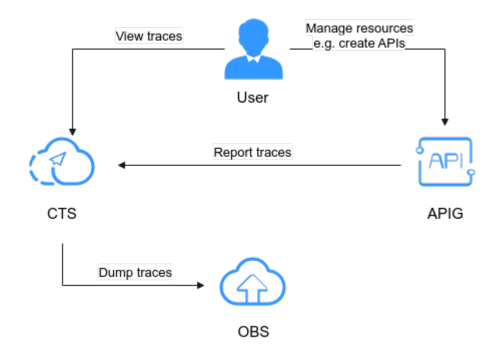
6.5 Audit and Logs

Audit

Cloud Trace Service (CTS) records operations on the cloud resources in your account. You can use the logs generated by CTS to perform security analysis, trace resource changes, audit compliance, and locate faults.

After you enable CTS, it starts recording operations on APIG resources and stores the operation records of the last seven days. For details about the APIG operations that can be recorded by CTS, see APIG Operations Recorded by CTS.

Figure 6-2 CTS



For details about how to enable and configure CTS, see **Enabling CTS**.

For details about how to view CTS logs, see Querying Audit Logs.

Logs

APIG supports custom log analysis templates, which you can use to collect and manage logs and trace and analyze API request exceptions.

For details about how to configure APIG log collection, see Log Analysis.

6.6 Security Risk Monitoring

Cloud Eye provides multi-dimensional monitoring for your resources on the cloud. It allows you to view the resource usage and service running status, and respond to exceptions in a timely manner to ensure smooth running of services.

APIG monitors resources and operations based on Cloud Eye, enabling you to learn about the service running status by viewing different metrics on the console.

For details about APIG metrics and how to create alarm rules, see **API Monitoring**.

6.7 Certificates

Compliance Certificates

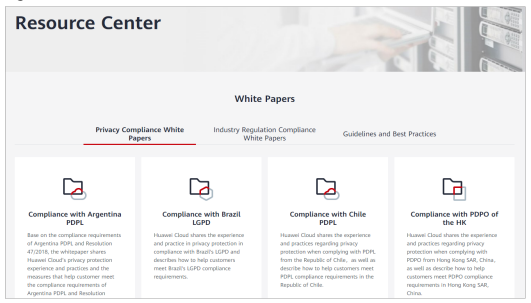
Huawei Cloud services and platforms have obtained various security and compliance certifications from authoritative organizations, such as International Organization for Standardization (ISO). You can **download** them from the console.

Figure 6-3 Downloading compliance certificates

Resource Center

Huawei Cloud also provides the following resources to help users meet compliance requirements. For details, see **Resource Center**.

Figure 6-4 Resource center



7 Notes and Constraints

Load Balancing Restrictions

The LVS and ELB load balancing modes are available for dedicated gateways. Currently, the LVS mode is supported only in **LA-Mexico City1** and **CN North-Beijing1**. The ELB mode is supported in other regions.

Quota Limits

To change the default restrictions, **increase the quota**. For details about parameter configuration of a dedicated gateway, see **Modifying Configuration**Parameters.

NOTICE

- It takes 5 to 10 seconds for a new or modified APIG resource to take effect.
- The maximum quota may be slightly exceeded in case of high concurrency, but resource usage will not be affected.

Table 7-1 Dedicated API gateway quotas

Item	Default Restriction	Modifiable
Gateways	5	√
API groups	1500	√
APIs	Number of APIs for each gateway edition:	√
	• Basic: 250	
	Professional: 800	
	Enterprise: 2000	
	Platinum: 8000	
APIs	1000 for each group	х

Item	Default Restriction	Modifiable
Backend policies	5	√
Apps (credentials)	50. The app quota includes the apps (credentials) you have created.	√
Request throttling policies	 You can create a maximum of 300 request throttling policies for each gateway. The call limit for a single user cannot exceed that for the target API. The call limit for a single app (credential) cannot exceed that for a single user. The call limit for a single IP address cannot exceed that for the target API. 	✓
Environments	10	√
Signature keys	200	√
Access control policies	100	√
VPC channels (load balance channels)	200	√
Variables	You can create a maximum of 50 variables for an API group in each environment.	√
Independent domain names	A maximum of five independent domain names can be bound to an API group.	√
ECSs	A maximum of 10 ECSs can be added to a VPC channel.	√
Parameters	A maximum of 50 parameters can be created for an API.	√
API publication records	A maximum of 10 publication records of an API can be retained for each environment.	✓
API access rate	Up to 6000 times per second	√
Excluded apps	A maximum of 30 excluded apps can be added to a request throttling policy.	√

Item	Default Restriction	Modifiable
Excluded tenants	A maximum of 30 excluded tenants can be added to a request throttling policy.	√
Access to a subdomain name (debugging domain name)	A subdomain name (debugging domain name) can be accessed up to 1000 times a day.	х
Maximum size of an API request package	12 MB	√
TLS protocol	TLS 1.1 and TLS 1.2 are supported. TLS 1.2 is recommended.	√
Custom authorizers	50	х
Plug-ins	500	√

Table 7-2 Quotas of shared API gateway on the old console

Item	Default Restriction	Modifiable
API groups	50	√
APIs	200	√
Backend policies	5	√
Apps	50. The app quota includes created apps and apps generated when APIs are purchased from KooGallery.	√
Request throttling policies	 You can create a maximum of 30 request throttling policies. The call limit for a single user cannot exceed that for the target API. The call limit for a single app cannot exceed that for a single user. The call limit for a single IP address cannot exceed that for the target API. 	√
Environments	10	√
Signature keys	30	√
Access control policies	100	√

Item	Default Restriction	Modifiable
VPC channels	30	√
Variables	You can create a maximum of 50 variables for an API group in each environment.	√
Independent domain names	A maximum of five independent domain names can be bound to an API group.	✓
ECSs	A maximum of 200 ECSs can be added to a VPC channel.	✓
Parameters	A maximum of 50 parameters can be created for an API.	✓
API publication records	A maximum of 10 publication records of an API can be retained for each environment.	√
API access rate	Up to 200 times per second	√
Excluded apps	A maximum of 30 excluded apps can be added to a request throttling policy.	√
Excluded tenants	A maximum of 30 excluded tenants can be added to a request throttling policy.	✓
Access to a subdomain name	A subdomain name can be accessed up to 1000 times a day.	х
Maximum size of an API request package	12 MB	х
Custom authorizers	20	√

8 Permissions Management

If you need to assign different permissions to personnel in your enterprise to access your APIG resources, Identity and Access Management (IAM) is a good choice for fine-grained permissions management. IAM provides identity authentication, permissions management, and access control, helping you securely access your Huawei Cloud resources.

With IAM, you can use your Huawei Cloud account to create IAM users for your employees, and assign permissions to the employees to control their access to specific resources.

If your Huawei Cloud account does not require individual IAM users for permissions management, skip this chapter.

IAM is free of charge. You pay only for the resources in your account. For more information about IAM, see IAM Service Overview.

APIG Permissions

By default, new IAM users do not have any permissions assigned. You need to add a user to one or more groups, and attach policies or roles to these groups. The user then inherits permissions from the groups to which the user belongs, and can perform specified operations on cloud services based on the permissions.

APIG is a project-level service deployed and accessed in specific physical regions. To assign APIG permissions to a user group, you need to specify region-specific projects (for example, **ap-southeast-1** for **Hong Kong**) for which the permissions will take effect. If you select **All projects**, the permissions will be granted for both the global service project and all region-specific projects. When accessing APIG, the users need to switch to a region where they have been authorized to use this service.

You can grant permissions by using roles and policies.

Process: A type of coarse-grained authorization mechanism that defines permissions related to user responsibilities. This mechanism provides only a limited number of service-level roles for authorization. When using roles to grant permissions, you need to also assign other dependent roles for permissions to take effect. However, roles are not an ideal choice for fine-grained authorization and secure access control.

 Policies: A fine-grained authorization strategy that defines permissions required to perform operations on specific cloud resources under certain conditions. This mechanism allows for more flexible policy-based authorization and meets requirements for secure access control. For example, you can grant APIG users only the permissions for performing specific operations. Most policies define permissions based on APIs. For the API actions supported by APIG, see Permissions Policies and Supported Actions

Table 8-1 lists all the system-defined roles and policies supported by APIG.

Table 8-1	System-defined	roles and policies	supported by APIG
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Role/ Policy Name	Description	Туре	Dependency
APIG Administra tor	Administrator permissions for APIG. Users with this permission can use all functions of the dedicated gateways, and shared gateway on the old console.	System- defined role	If a user needs to create, delete, or change resources of other services, the user must also be granted administrator permissions of the corresponding services in the same project.
APIG FullAccess	Full permissions for APIG. Users granted these permissions can use all functions of dedicated gateways.	System- defined policy	None
APIG ReadOnly Access	Read-only permissions for APIG. Users granted these permissions can only view dedicated gateways.	System- defined policy	None

You can view the content of the preceding roles and policies on the IAM console. For example, the content of the **APIG FullAccess** policy is as follows:

```
"lts:logs:list",
    "lts:topics:list"
],
    "Effect": "Allow"
}
]
```

Related Documents

- IAM Service Overview
- Creating a User and Granting Permissions

9 Basic Concepts

API

A set of predefined functions that encapsulates application capabilities. You can create APIs and make them accessible to users.

When creating an API, you need to configure the basic information and the frontend and backend request paths, parameters, and protocols.

API Group

A collection of APIs used for the same service. API groups facilitate API management.

Environment

A stage in the lifecycle of an API. An environment, such as API testing or development environment, specifies the usage scope of APIs, facilitating API lifecycle management. The same API can be published in different environments.

To call an API in different environments, you need to add the **x-stage** header parameter to the request sent to call the API. The value of this parameter is an environment name.

Environment Variable

A variable that is manageable and specific to an environment. You can create variables in different environments to call different backend services using the same API.

Request Throttling

Controls the number of times APIs can be called by a user, app (credential), or IP address during a specific period to protect backend services.

Request throttling can be accurate to the minute and second.

Access Control

Access control policies are one of the security measures provided by APIG. They allow or deny API access from specific IP addresses or accounts.

App (Credential)

An entity that requests for APIs. An app can be authorized to access multiple APIs, and multiple apps can be authorized to access the same API.

Signature Key

Consists of a key and secret, which are used by backend services to verify the identity of API Gateway and ensure secure access.

When an API bound with a signature key is called, API Gateway adds signature information to the API requests. The backend service of the API signs the requests in the same way, and verifies the identity of API Gateway by checking whether the signature is consistent with that in the **Authorization** header sent by API Gateway.

VPC Channel (Load Balance Channel)

A method for accessing VPC resources from API Gateway, allowing you to selectively expose backend services deployed in VPCs to third-party users.

Custom Authentication

A mechanism defined with custom rules for API Gateway to verify the validity and integrity of requests initiated by API callers. The mechanism is also used for backend services to verify the requests forwarded by API Gateway.

The following two types of custom authentication are provided:

- Frontend custom authentication: A custom authorizer is configured with a function to authenticate requests for an API.
- Backend custom authentication: A custom authorizer can be configured to authenticate requests for different backend services, eliminating the need to customize APIs for different authentication systems and simplifying API development. You only need to create a function-based custom authorizer in API Gateway to connect to the backend authentication system.

Simple Authentication

Simple authentication facilitates quick response for API requests by adding the **X-Apig-AppCode** parameter (whose value is an AppCode) to the HTTP request header. API Gateway verifies only the AppCode and does not verify the request signature.

Gateway Response

Gateway responses are returned if API Gateway fails to process API requests. API Gateway provides default responses for multiple scenarios and allows you to

customize response status codes and content. You can add a gateway response in JSON format on the **API Groups** page.