

一、价格汇总

区域: us-central1

产品	计费项/配置	价格
Kafka Cloud	Base cost	Starting at \$1.50 /hr (\$1095/month)
	Write	\$0.04 /GB
	Read	\$0.04 /GB
	Storage	\$0.00013889 /GB-hour
	Partitions	\$0.0015 /Partition-hour(includes 500 free partitions)
Elastic Cloud	ESC-5C2GB	\$39.46/month
	Kibana-16C2GB	\$58.90/month
Redis Enterprise Cluster	——	Starting at \$0.881/hr (\$643.13/month)

备注：以上价格信息来源于官网，实际价格可能存在浮动或偏差，具体账单费用请以实际消耗为准。

链接：

<https://www.confluent.io/confluent-cloud/pricing/>


<https://redis.com/redis-enterprise-cloud/pricing/#calculator>

<https://www.elastic.co/pricing/>

二、各产品计费说明

1、Kafka Cloud

Serverless, elastically scaling clusters can be quickly and easily provisioned to meet any demand, without the need for complex sizing calculations.



Basic

Start with our basic cluster to learn and explore about data streaming with Kafka and Confluent Cloud


Basic plan includes:

- ✓ Supports up to 250 MB/s Ingress & Egress
- ✓ 99.95% Uptime SLA Available
- ✓ Sample data access
- ✓ SOC 2, ISO 27001, GDPR, PCI compliant

[Begin configuration](#)

Starting at
FREE

Upgrade to Standard at any time



Standard


Use standard clusters for production-ready use cases, featuring a range of functionalities that can be utilized in a live production environment

Everything in Basic plus:

- ✓ Unlimited storage
- ✓ 99.99% Uptime SLA Available
- ✓ Multi-zone high availability
- ✓ Granular role-based access controls

[Begin configuration](#)

Starting at
\$1.50 /hr



Dedicated

Our dedicated clusters are scalable to handle high-volume workloads and provide private networking options

Everything in Standard plus:

- ✓ Supports up to GB/s Ingress and Egress
- ✓ Multiple private networking options
- ✓ Self-managed keys with AWS & Google Cloud
- ✓ HIPAA ready

[Begin configuration](#)

Starting at
\$2.66 /hr

Cloud-native data streaming with scalable, pay-as-you-go pricing model fit for any budget

Base cost	Starting at \$1.50 /hr
Write	\$0.04 /GB
Read	\$0.04 /GB
Storage	\$0.00013889 /GB-hour
Partitions	\$0.0015 /Partition-hour(includes 500 free partitions)

Standard clusters

Standard clusters are designed for production-ready features and functionality. Standard clusters support the following:


- **Uptime SLA: 99.95% for Single-Zone, 99.99% for Multi-Zone**
- Up to 1 GB/s of throughput and unlimited storage.
- Multi-zone high availability (optional). A multi-zone cluster is spread across three availability zones for better resiliency.
- Charged an hourly base price in addition to the ingress, egress, storage, and partitions.

参考:

https://docs.confluent.io/cloud/current/clusters/cluster-types.html?ajs_aid=5d43b769-3eae-485f-abfb-6bf504c0d44d&ajs_uid=1248474#cluster-linking-capabilities-on-a-basic-cluster

2、Elastic Cloud

ELK 最低配置，双 zone:

<ul style="list-style-type: none"> ● Hot data tier 90 GB storage 2 GB RAM Up to 5 vCPU ● Tiebreaker ⓘ 1 GB RAM Up to 2.5 vCPU ● Kibana 2 GB RAM Up to 16 vCPU 	<p>\$39.46 / month</p> <p>\$29.45 / month</p> <p>\$58.90 / month</p>	<h3>Architecture</h3> <p>Zone A</p>  <p>Zone B</p>
<p>Does not include data transfer and snapshot storage ⓘ fees. Autoscaling can change size and price. Autoscaling is disabled.</p>		

Hourly

Monthly

\$127.80 ^

Create deployment



Kibana instances [info](#)

Visualize data and interact with the Elastic Stack.

Size per zone

1 GB RAM | Up to 8 vCPU



Availability zones



1 zone



2 zones



3 zones

Total (size x zone)

2 GB RAM | Up to 16 vCPU

Hot data and Content tier [info](#)

Nodes in this tier ingest and process frequently queried data.

Size per zone 45 GB storage | 1 GB RAM | Up to 2.5 vCPU ▼ ⓘ

Availability zones ☐ 1 zone ☒ 2 zones ☐ 3 zones

Total (size x zone) 90 GB storage | 2 GB RAM | Up to 5 vCPU

3、Redis Enterprise Cluster

Fixed plan

For basic dev/QA and getting started

- ✓ Built-in Redis modules
- ✓ Low traffic and up to 10,000 connections
- ✓ Data persistence and replication (HA)
- ✓ Instant and daily backups
- ✓ Basic support

Starting at \$6/month
Pay a fixed monthly price based on memory limit

Recommended

Flexible plan

For staging and production environments

Everything in Fixed, plus:

- ✓ Practically limitless databases, size and throughput
- ✓ Clustering supported
- ✓ Seamless and unlimited scaling
- ✓ Dedicated VPC (supports VPC peering)
- ✓ Advanced features such as Active-Active, Active-Passive, Redis on Flash and more
- ✓ Up to 99.999% SLA
- ✓ Enhanced support

Starting at \$0.881/hr
Provision based on your changing business needs

Annual plan

For best value and premium services

Everything in Flexible, plus:

- ✓ Discount if you commit to a predefined annual consumption
- ✓ Customer Success packages
- ✓ Premium support

[Request pricing](#)

Custom pricing
Receive additional discounts and support

1 Setup
2 Sizing
3 **Review and create**

Estimated price **\$1.206/hr**

Databases

Name	Memory limit	Replication	Throughput	Shard type	Total shards	Module
redis-0	10 GB	On	25,000 ops/sec	Large	2	


Items per page 10 ▼ « < 1 of 1 > » Page 1 ▼ of 1

Cost estimate

Payment methods

Redis price

Shard type	Price / shard	Quantity	Total
Large	\$0.603/hr	2	\$1.206/hr



GCP Marketplace

Subscription price **\$1.206/hr** \$880.38/mo