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/

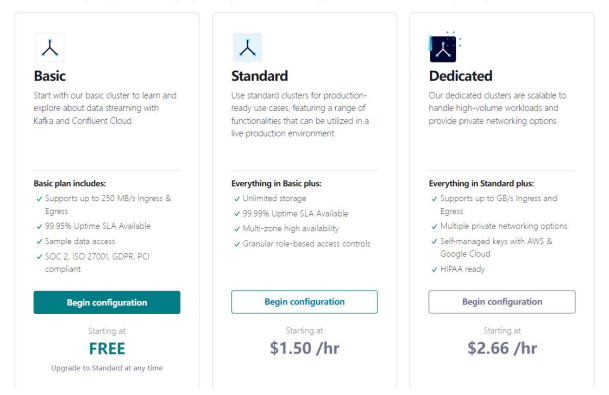
https://redis.com/redis-enterprise-cloud/pricing/#calculator

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.



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:

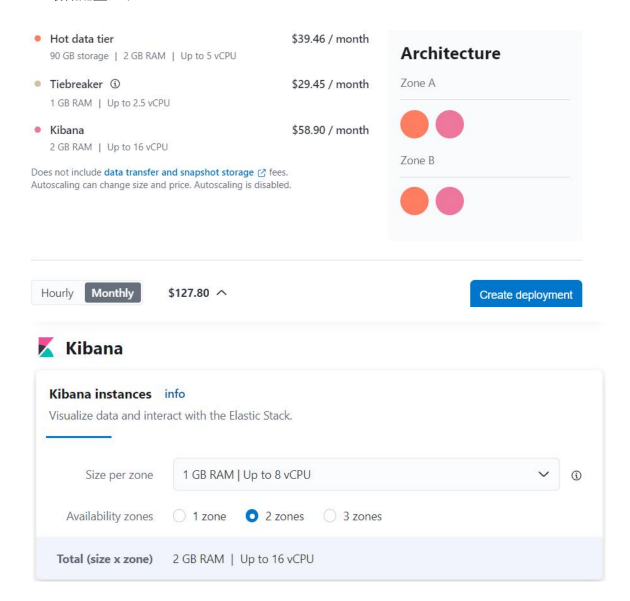
- Uptime SLA: 99.95% for Single-Zone, 99.99% for Multi-Zone
- Up to 1 GB/s of throughput and unlimited storage.
- Multi-zone high availability (optional). A multi-zone cluster is spread across three availability zones for better resiliency.
- Charged an hourly base price in addition to the ingress, egress,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

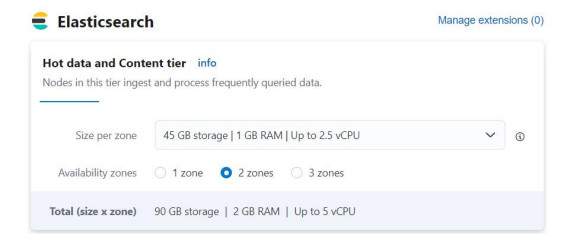
参考:

https://docs.confluent.io/cloud/current/clusters/cluster-types.html?ajs_aid=5d4 3b769-3eae-485f-abfb-6bf504c0d44d&ajs_uid=1248474#cluster-linking-capa bilities-on-a-basic-cluster

2、Elastic Cloud

ELK 最低配置,双zone:





3、Redis Enterprise Cluster

