


CLOUD COMPUTING GKE(Google Kubernetes Engine)

Latihan

Kubernetes Engine

Clusters

Workloads

Services & Ingress

Applications

Kubernetes clusters

[+ CREATE](#) [+ DEPLOY](#) [REFRESH](#) [DELETE](#) [OPERATIONS](#) [HIDE INFO PANEL](#) [LEARN](#)

Filter

Enter property name or value

?

|||

<input type="checkbox"/>	<input checked="" type="radio"/>	Name ↑	Location	Number of nodes	Total vCPUs	Total
<input type="checkbox"/>	<input checked="" type="radio"/>	latihan-nodejs-gke-cluster	us-central1-c	3	6	

No clusters selected

Labels help organize your resources (e.g., cost_center:sales or env:prod). [Learn more](#)

i

No clusters selected

Hadiah

Filter Enter property name or value ? III						
<input type="checkbox"/>	<input checked="" type="radio"/>	Name ↑	Location	Number of nodes	Total vCPUs	Total
<input type="checkbox"/>	<input checked="" type="radio"/>	europa-hadiah	europa-central2-a	3	6	
<input type="checkbox"/>	<input checked="" type="radio"/>	singapore-hadiah	asia-southeast1-b	3	6	

Services & Ingress

REFRESH

CREATE INGRESS

DELETE

Cluster

Namespace

RESET

SAVE

BETA

SERVICES

INGRESS

Services are sets of Pods with a network endpoint that can be used for discovery and load balancing. Ingresses are collections of rules for routing external HTTP(S) traffic to Services.

Filter

Is system object : False

Filter services and ingresses

X

?

III

<input type="checkbox"/>	Name ↑	Status	Type	Endpoints	Pods	Namespace	Clusters
<input type="checkbox"/>	europa-nodejs-service	OK	External load balancer	34.118.51.38:80	3/3	default	europa-hadiah
<input type="checkbox"/>	singapore-nodejs-service	OK	External load balancer	35.197.130.133:80	3/3	default	singapore-hadiah

OUTPUT

