OVH cloud Containers and Orchestration Pricing - 7th May 2024

- Managed Kubernetes
- Managed Private Registry
- Private Image Catalog
- Load Balancer for Managed Kubernetes

Managed Kubernetes

The Managed Kubernetes® service is free.

Name	Price	
Master nodes	Included	
Worker nodes	Depending on the model, see Compute.	
Volumes	Depending on the model, see Storage.	
Load Balancer	See Network	

The worker nodes in Managed Kubernetes are charged at the VM instance rate associated with the VM flavour selected for the Node Pools (itemised in Public Cloud Pricing).

Managed Private Registry

Hourly Pricing

You can migrate from your current plan to a higher level plan at any time. The new limits become effective within a few tens of seconds, with no loss of data and no changes to the configuration required. If you create, modify or remove a service part way through the month, you will be billed only for the actual hours used in your plan. Traffic is unlimited, no matter what its destination.

Name	Storage	Public network	Concurrent connections	Vulnerability scanning	Price ex. VAT/hour
S	200 GB	Included	15 connections (3x5)*	×	£0.0213
М	600 GB	Included	45 connections (9x5)*	✓	£0.0484
L	5 TB	Included	90 connections (18x5)*	✓	£0.23

 $^{{}^{\}star}\text{Most client software is configured to use five simultaneous http connections when accessing a registry.}$

Monthly Pricing

Name	Storage	Public network	Concurrent connections	Vulnerability scanning	Price ex. VAT/month
S	200 GB	Included	15 connections (3x5)*	×	£15.80
М	600 GB	Included	45 connections (9x5)*	✓	£36
L	5 TB	Included	90 connections (18x5)*	✓	£171

^{*}Most client software is configured to use five simultaneous http connections when accessing a registry.

Private Image Catalog

Name	Price ex. VAT/month/GB
Storage replicated x3	£0.0077

Private Image Catalog images are charged according to the space used, with a granularity of 1 GB.

Load Balancer for Managed Kubernetes

Name	Price ex. VAT/hour
Network Load Balancer	£0.0134

A Load Balancer corresponds to a single front-end. A front-end distributes traffic to a group of nodes, and is attached to a single IP address.

To use the service, it must be linked to a customer's Public Cloud project, along with a Managed Kubernetes Service cluster. Please note that this solution should only be used with a Managed Kubernetes Service cluster. Other use cases are not currently supported.