



KubeTally aggregates chargeback

Introduction

In Kubernetes, it's important to know which team or business unit is using resources to manage costs and operations well. Current tools like KubeCost can't accurately track costs for teams across multiple clusters. KubeTally is the only tool that can track and assign consumption costs to departments or teams in multi-cluster Kubernetes environments.

Key Features

1. Team or department consumption cost reporting
2. Namespace, CPU, Memory & LB cost reporting
3. Resource utilization dashboard & CSV download
4. Manage resource with limits per namespace
5. Accurate reporting for dedicated nodes for teams
6. Quota management and enforcement for K8s

Benefits

1. Chargeback to teams or departments
2. Control costs through financial visibility
3. Easy to use dashboard for finOps and finance
4. Resource limiting controls
5. Automated decision making with CSV input

How It Works

KubeTally reports on the utilization of PV, Load Balancer, CPU, and Memory, providing granular reporting for each Slice. Thanks to the complete isolation of the Slices and their namespaces, KubeTally can accurately extract resource utilization for every namespace per Team or department, across a multi-cluster deployment.

← Back to slice list

dept-2345 Daily Monthly 1 Jan, 2024 to 5 Jan, 2024

Total Cost **\$1200**

Search Export CSV (monthly)

SERVICE NAME	CLUSTER	NAMESPACE	ITEMS	COST
Frontend Service	worker-cluster-1	boutique-namespace		\$250
Authentication Service	worker-cluster-1	boutique-namespace		\$230

Item	Usage	Time in use	Price (USD)
CPU & Memory	2500m	3 hours	\$95
Load Balancer	2	3 hours	\$50
PV Storage	120Gb	3 hours	\$85

Conclusion

KubeTally makes chargeback easy by giving financial reporting for finOps and finance teams, allowing customers to gain insight and control of their Kubernetes utilization costs.