


# Kubernetes Namespaces

There are total 6 namespaces discovered from Dynatrace

Here in this page will look into overview one of the Namespaces to see what all data Dynatrace able to capture

 **Kubernetes namespaces**  
Overview of Kubernetes namespaces

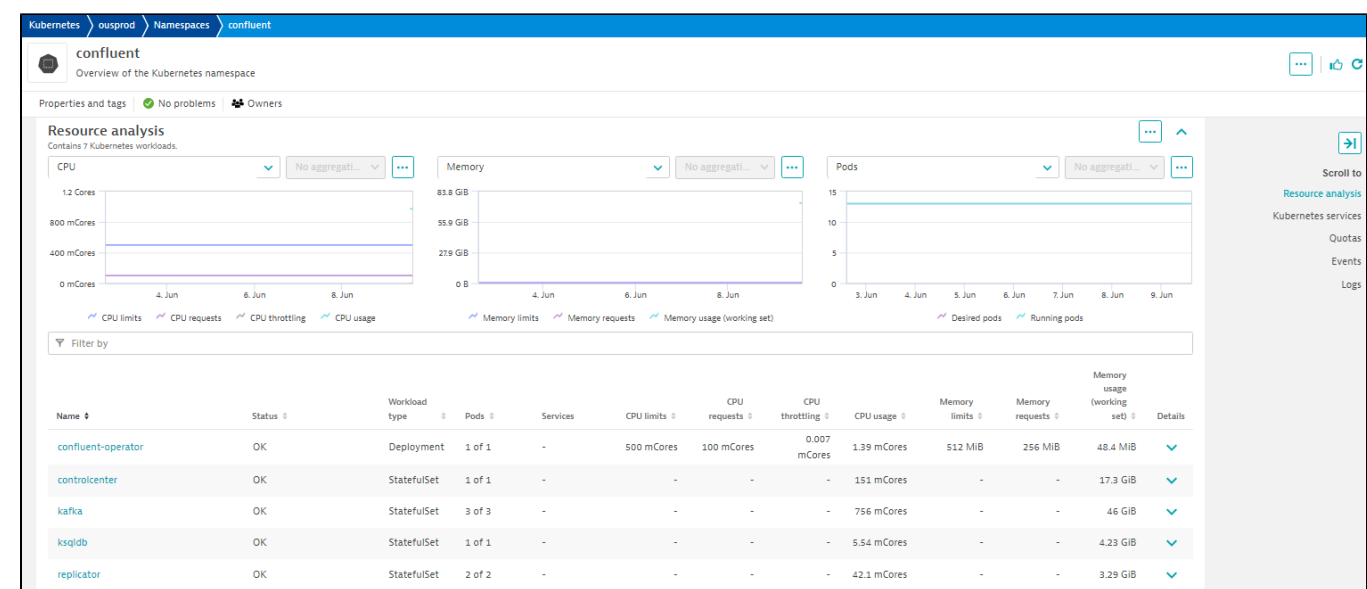
Filtered by Cluster: ousprod

Some of your ActiveGates are outdated. Please make sure that all ActiveGates have a [minimum version of 1.263](#) to get the latest enhancements in Kubernetes monitoring.

**Kubernetes namespaces**  
Contains 6 Kubernetes namespaces.

Name	Cluster	Workloads	Kubernetes services	CPU requests	CPU limits	Memory requests
<a href="#">confluent</a>	ousprod	7 Kubernetes workloads	27 Kubernetes services	100 mCores	500 mCores	256 MiB
<a href="#">default</a>	ousprod	-	<a href="#">kubernetes</a>	-	-	-
<a href="#">dynatrace</a>	ousprod	4 Kubernetes workloads	2 Kubernetes services	1.85 Cores	1.7 Cores	832 MiB
<a href="#">kube-node-lease</a>	ousprod	-	-	-	-	-
<a href="#">kube-public</a>	ousprod	-	-	-	-	-
<a href="#">kube-system</a>	ousprod	7 Kubernetes workloads	2 Kubernetes services	1.41 Cores	3.3 Cores	1.43 GiB

## Namespace: confluent



## Monitoring/Discovered metrics:

1. [Resource Analysis](#)
2. [Kubernetes Services](#)
3. [Quotas](#)
4. [Events](#)

## Kubernetes Namespaces Anomaly detection

