

Cluster Performance

datasource: default | apiserver: None | Instance: All | resource: All | code: All | verb: All | flow-schema: All | priority-level: All | Interval: 1m

The figure displays six line charts arranged in a 3x2 grid, showing QPS (Queries Per Second) over time (01:35 to 02:05) for different Kubernetes components. The top row shows kubelet QPS by code and by instance. The middle row shows kube-controller-manager QPS by code and by instance. The bottom row shows scheduler QPS by code and by instance. The charts use different colors to represent different codes or instances. The kubelet charts show a significant spike in QPS around 01:45. The kube-controller-manager charts show a spike in QPS around 01:45. The scheduler charts show a spike in QPS around 02:00.

kubelet qps by code

kubelet qps by instance

kube-controller-manager qps by code

kube-controller-manager qps by instance

scheduler qps by code

scheduler qps by instance