

Kubernetes: Get cadvisor metrics	Kubernetes: File descriptors, open	Kubernetes API: Request terminations, rate	Kubernetes API: Fds max	Kubernetes Controller Manager: Go threads
Kubernetes: Get component statuses	Kubernetes: Virtual memory, bytes	Kubernetes API: API server requests: 0	Kubernetes API: Fds open	Kubernetes Controller Manager: Leader election status
Kubernetes: Control plane LLD	Kubernetes: Containers last state terminated	Kubernetes API: API server requests: 2xx, rate	Kubernetes API: Resident memory, bytes	Kubernetes Controller Manager: Fds max
Kubernetes: CronJob count	Kubernetes: Get livez	Kubernetes API: API server requests: 3xx, rate	Kubernetes API: Virtual memory, bytes	Kubernetes Controller Manager: Fds open
Kubernetes: Deployment count	Kubernetes: Namespace count	Kubernetes API: API server requests: 4xx, rate	Kubernetes API: HTTP requests: 2xx, rate	Kubernetes Controller Manager: Resident memory, bytes
Kubernetes: Endpoint count	Kubernetes: Node count	Kubernetes API: API server requests: 5xx, rate	Kubernetes API: HTTP requests: 3xx, rate	Kubernetes Controller Manager: Virtual memory, bytes
Kubernetes: Job count	Kubernetes: Node LLD	Kubernetes API: TLS handshake errors, rate	Kubernetes API: HTTP requests: 4xx, rate	Kubernetes Scheduler: REST Client requests: 2xx, rate

Kubernetes: Containers restarts	Kubernetes: Get nodes	Kubernetes API: Audit events, total	Kubernetes API: HTTP requests: 5xx, rate	Kubernetes Scheduler: REST Client requests: 3xx, rate
Kubernetes: Containers running	Get nodes check	Kubernetes API: CPU	Kubernetes Controller Manager: REST Client requests: 2xx, rate	Kubernetes Scheduler: REST Client requests: 4xx, rate
Kubernetes: CPU cores, total	Node LLD	Kubernetes API: Get API instance metrics	Kubernetes Controller Manager: REST Client requests: 3xx, rate	Kubernetes Scheduler: REST Client requests: 5xx, rate
Kubernetes: Machine memory, bytes	Kubernetes: Get pods	Kubernetes API: Goroutines	Kubernetes Controller Manager: REST Client requests: 4xx, rate	Kubernetes Scheduler: CPU
Kubernetes: Get kubelet metrics	Kubernetes: Get readyz	Kubernetes API: Go threads	Kubernetes Controller Manager: REST Client requests: 5xx, rate	Kubernetes Scheduler: Get Scheduler metrics
Kubernetes: Pods running	Kubernetes: Service count	Kubernetes API: gRPCs messages received, rate	Kubernetes Controller Manager: CPU	Kubernetes Scheduler: Goroutines
Kubernetes: File descriptors, max	Kubernetes: Get state metrics	Kubernetes API: gRPCs messages sent, rate	Kubernetes Controller: Get Controller metrics	Kubernetes Scheduler: Go threads

Kubernetes Scheduler: Fds open	Kubernetes Scheduler: Schedule attempts: scheduled	Kubernetes Scheduler: Schedule attempts: error	Kubernetes Scheduler: Virtual memory, bytes	Kubernetes Scheduler: Virtual memory, bytes
Kubernetes Scheduler: Resident memory, bytes				