

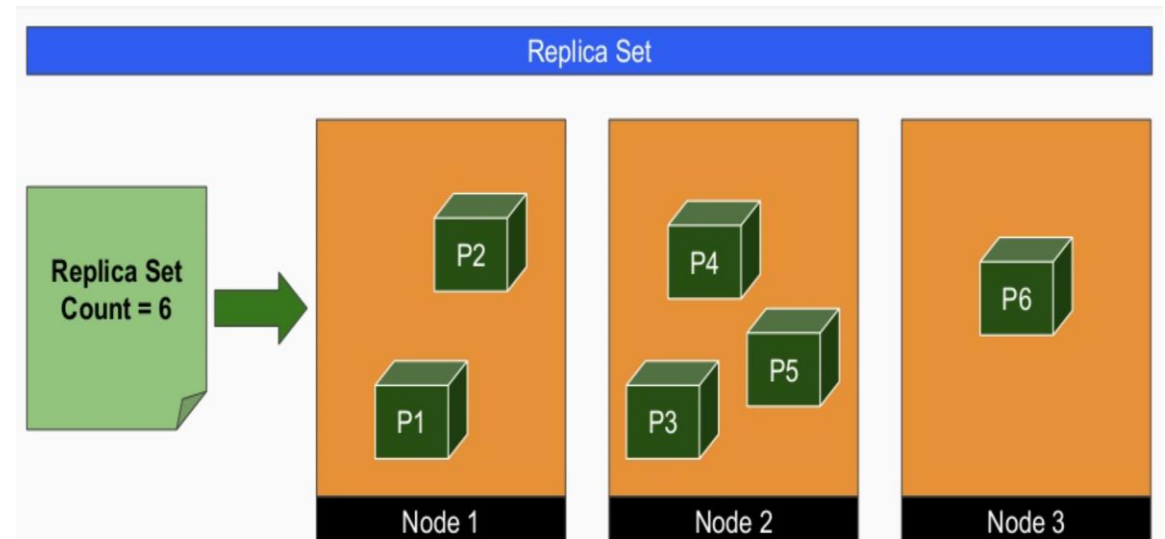
Daemonsets



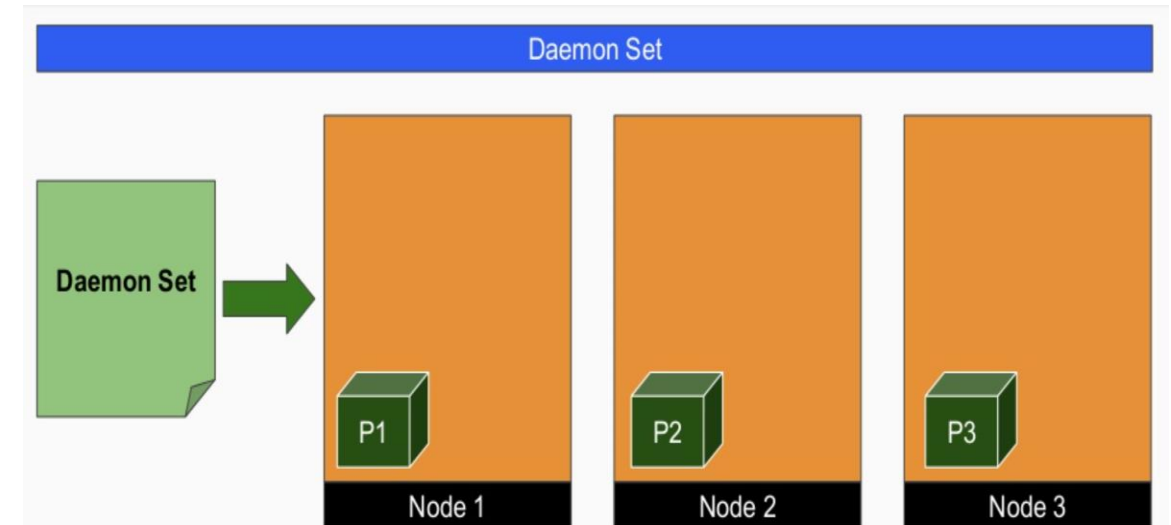
- Daemon Set runs a copy of a pod on every node in a Kubernetes cluster
- Daemon Set and Replica Set are similar but have different use cases
- New nodes automatically gets a Daemon Set pod
- When a node is removed, the Daemon Set pod will not be rescheduled

Total number of pods in the Daemon Set == The number of nodes in cluster

Daemonsets



Daemonsets



Daemonsets

- Logging Aggregators
- Monitoring
- Load Balancers / Reverse Proxies / API Gateways
- Generic background job that needs to be run on each node



