Kubernetes Housekeeping

How K8s manages resources and keeps its house clean!
Hello! I am Damini Satya

Software Engineer at Salesforce
Open Source contributor - @kubernetes

Twitter - @Daminisatya
Hello! I am Mitesh Jain

Lead Systems Engineer
Open Source deployments in public and private clouds
Ex - RedHat, GE, Wipro and Salesforce.com

Twitter - @MiteshSKJ
Agenda

- Introduction
- Garbage Collector Controller
- Kubelet
- Eviction Manager
- Node conditions
- Reclaim
- Best practices
Garbage Collection in K8s
K8s Master

kube-controller-manager

etcd
kube-apiserver
kube scheduler

K8s Nodes

kubelet
kubelet
kube-proxy
kube-proxy
Garbage Collection in K8s Master
kube-controller-manager

- Component on the master that runs controllers.

  kube-controller-manager [flags]

- [ flags ]
  - --enable-garbage-collector
  - --terminated-pod-gc-threshold
  - --concurrent-gc-syncs
Garbage Collector Controller

- Graph builder
- attemptToDelete & attemptToOrphan queues
Garbage Collector Controller Configuration

- `enable-garbage-collector` - Default: true
- `concurrent-gc-syncs` - Default: 20
- `terminated-pod-gc-threshold` - Default: 12500
Owners and Dependents

- Owners (Parent)
- Dependents (Child)
- metadata.ownerReferences
- Multiple ownerReferences
apiVersion: v1
kind: Namespace
metadata:
  name: postgres-ns
  ownerReferences:
  - apiVersion: v1
    controller: true
    blockOwnerDeletion: true
    kind: Database
    name: postgres-db
    uid: 1552c2c2-8ea1-11e8-8289-02ee24bb8af6
apiVersion: v1
kind: Namespace
metadata:
  name: postgres-ns
  ownerReferences:
  - apiVersion: v1
    controller: true
    blockOwnerDeletion: true
    kind: Database
    name: postgres-db
    uid: 0eccecf0-8ea4-11e8-8289-02ee24bb8af6
  - apiVersion: v1
    controller: false
    blockOwnerDeletion: true
    kind: Database
    name: postgres-db1
    uid: 11e140d9-8ea4-11e8-8289-02ee24bb8af6
Delete dependents

- Orphan
- Foreground cascading deletion
- Background cascading deletion
curl -X DELETE localhost:8080/apis/apps/v1/namespaces/default/replicasets/postgres-rc \ 
-d '{"kind":"DeleteOptions","apiVersion":"v1","propagationPolicy":"Orphan"}' \ 
-H "Content-Type: application/json"
Foreground cascading deletion

```
curl -X DELETE localhost:8080/apis/apps/v1/namespaces/default/replicaset/postgres-rc \
   -d '{"kind":"DeleteOptions","apiVersion":"v1","propagationPolicy":"Foreground"}' \
   -H "Content-Type: application/json"
```
Background cascading deletion

```
curl -X DELETE localhost:8080/apis/apps/v1/namespaces/default/replicasets/postgres-rc \
    -d '{"kind":"DeleteOptions","apiVersion":"v1","propagationPolicy":"Background"}' \
    -H "Content-Type: application/json"
```
Garbage Collection in K8s Node
Kubelet

An agent that runs on each node in the cluster. Apart from making sure that containers are running in a Pod it also performs the task of monitoring and managing resource on the nodes.
Kubelet Configuration

- CLI options (KUBELET_EXTRA_ARGS)
- Config file (/var/lib/kubelet/config)
- Dynamic Configuration
Resource Handling

- **Trigger configuration** - Defines threshold for resources which will trigger garbage collection or eviction.

- **Policy configuration** - Defines parameters used to govern when and how a resource is evicted/managed.
Image Garbage Collector (to be deprecated)

- Image Garbage Collector deletes the unused images in the nodes.
- Set for deprecation in favour of Eviction Manager
- Flags
  - `imageGCHighThresholdPercent`: 85
  - `imageGCLowThresholdPercent`: 80
### Image Garbage Collector additional flags

<table>
<thead>
<tr>
<th>Flag</th>
<th>In favour of</th>
</tr>
</thead>
<tbody>
<tr>
<td>image-gc-high-threshold</td>
<td>eviction-hard or eviction-soft which can trigger image</td>
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<tr>
<td></td>
<td>garbage collection.</td>
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<tr>
<td>image-gc-low-threshold</td>
<td>eviction-minimum-reclaim which achieves the same behavior.</td>
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<tr>
<td>low-diskspace-threshold-mb</td>
<td>eviction-hard or eviction-soft as eviction generalizes disk</td>
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<td>thresholds to other resources.</td>
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<tr>
<td>outofdisk-transition-frequency</td>
<td>eviction-pressure-transition-period as eviction generalizes disk</td>
</tr>
<tr>
<td></td>
<td>pressure transition to other resources.</td>
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<tr>
<td>maximum-dead-containers</td>
<td>deprecated once old logs are stored outside of container’s context</td>
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<tr>
<td>maximum-dead-containers-per-container</td>
<td>deprecated once old logs are stored outside of container’s context</td>
</tr>
<tr>
<td>minimum-container-ttl-duration</td>
<td>deprecated once old logs are stored outside of container’s context</td>
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Eviction Manager

Eviction Manager is a sub process of kubelet which monitors the system resources and takes action based on the configured thresholds and policies.

Eviction Monitoring Interval

- `housekeeping-interval`
Eviction Manager Policies

- Hard Eviction Thresholds
- Soft Eviction Thresholds
- Oscillation of node conditions
- Minimum eviction reclaim
Eviction Manager - Hard Eviction Thresholds

Node Pressure = True
Reclaim Resource = Start

80%
Eviction Manager - Hard Eviction Thresholds

● Flags
  ○ `eviction-hard` - describes a set of eviction thresholds.

● Example
  ○ `--eviction-hard="imagefs.available<15%,memory.available<600Mi"`
Eviction Manager - Soft Eviction Thresholds

Node Pressure = True
Reclaim Resource = None

Waiting Time = GracePeriod

Grace Period = Expired

Node Pressure = True
Reclaim Resource = Start
Eviction Manager - Soft Eviction Thresholds

- Pairs an eviction threshold with a required grace period.
- Flags
  - `eviction-soft` - describes a set of eviction thresholds
  - `eviction-soft-grace-period` - describes a set of eviction grace periods
  - `eviction-max-pod-grace-period` - describes the maximum allowed grace period (in seconds) to use when terminating Pods in response to a soft eviction threshold being met.
- Example
  - `--eviction-soft="memory.available<600Mi"`
  - `--eviction-soft-grace-period="memory.available=1m30s"`
Eviction Manager - Oscillation of Node Conditions

- Node Pressure = True
  - Reclaim Resource = None
  - Grace Period = Not Expired

- Node Pressure = False

- Node Pressure = True
  - Reclaim Resource = None
Eviction Manager - Oscillation of Node Conditions

- If a node is oscillating above and below a soft eviction threshold, but not exceeding its associated grace period, it would cause the corresponding node condition to constantly oscillate between true and false, and could cause poor scheduling decisions as a consequence.

- Flag
  - `eviction-pressure-transition-period` - duration for which the kubelet has to wait before transitioning out of an eviction pressure condition.
Eviction Manager - Minimum Eviction Reclaim

- Node Pressure = True
  - Reclaim Resource = True
  - 80% of resource reclaimed

- Node Pressure = False
  - Reclaim Resource = None
  - 80% of resource reclaimed

- Node Pressure = False
  - Reclaim Resource = None
  - 5% of resource reclaimed
Eviction Manager - Minimum Eviction Reclaim

- In certain scenarios, eviction of Pods could result in reclamation of small amount of resources. Such scenarios, can result in kubelet hitting eviction thresholds in repeated successions. As eviction of resources like disk, is time consuming, this will keep the node in constant pressure.
- Flags
  - `eviction-minimum-reclaim` - describes minimum reclaim amount for a set of eviction thresholds
- Example
  - `--eviction-hard="imagefs.available<10Gi,memory.available<600Mi"`
  - `--eviction-minimum-reclaim="imagefs.available=2Gi,memory.available=0"`
- The default `eviction-minimum-reclaim` is 0 for all resources
Node Conditions

- kubelet reports node status updates to the Master at regular interval.
- Configurable `--node-status-update-frequency` (defaults to 10s)
- `kubectl get nodes <NODE_NAME> -o json` OR `kubectl describe node <NODE_NAME>`
- Conditions
  - Disk Pressure
  - Memory Pressure
  - Pid Pressure
Disk Pressure

- kubelet supports only two filesystem partitions.
  - `nodefs` filesystem
  - `imagefs` filesystem

- Eviction Signals
  - `nodefs.available`, `nodefs.inodesFree`, `imagefs.available`, or `imagefs.inodesFree`
  - Default:
    - `nodefs.available < 10%`
    - `nodefs.inodesFree < 5%`
    - `imagefs.available < 15%`

- Examples
  - `--eviction-hard="imagefs.available<10Gi"`
  - `--eviction-hard="imagefs.available<20%"`
Disk Pressure Condition

```json
{
    "lastHeartbeatTime": "2019-05-04T05:14:59Z",
    "lastTransitionTime": "2019-05-04T05:01:38Z",
    "message": "kubelet has disk pressure",
    "reason": "KubeletHasDiskPressure",
    "status": "True",
    "type": "DiskPressure"
}
```
Disk Pressure - kubelet log

```
eviction_manager.go:333] eviction manager: attempting to reclaim ephemeral-storage
eviction_manager.go:344] eviction manager: must evict pod(s) to reclaim ephemeral-storage
eviction_manager.go:362] eviction manager: pods ranked for eviction:

eviction_manager.go:333] eviction manager: attempting to reclaim ephemeral-storage
eviction_manager.go:344] eviction manager: must evict pod(s) to reclaim ephemeral-storage
eviction_manager.go:355] eviction manager: eviction thresholds have been met, but no pods are active to evict
```
Memory Pressure

- Available memory on the node has satisfied an eviction threshold.

- Eviction signals
  - `memory.available` - Uses /proc/meminfo and cgroup info to compute available memory
  - Default:
    - memory.available < 100Mi

- Example
  - `--eviction-hard="memory.available<600Mi"`
Memory Pressure Condition

{
  "lastHeartbeatTime": "2019-05-04T05:14:59Z",
  "lastTransitionTime": "2019-05-04T05:01:38Z",
  "message": "kubelet has insufficient memory available",
  "reason": "KubeletHasInsufficientMemory",
  "status": "True",
  "type": "MemoryPressure"
},
Memory Pressure - kubelet log

```
eviction_manager.go:333] eviction manager: attempting to reclaim memory
eviction_manager.go:344] eviction manager: must evict pod(s) to reclaim memory
eviction_manager.go:362] eviction manager: pods ranked for eviction:

eviction_manager.go:333] eviction manager: attempting to reclaim memory
eviction_manager.go:344] eviction manager: must evict pod(s) to reclaim memory
eviction_manager.go:355] eviction manager: eviction thresholds have been met, but no pods are active to evict
```
Node OOM

- System oom_killer

- **oom_score_adj values**
  - Guaranteed: -998
  - BestEffort: 1000
  - Burstable: $\min(\max(2, 1000 - (1000 \times \text{memoryRequestBytes}) / \text{machineMemoryCapacityBytes}), 999)$

- Unlike Pod eviction, if a Pod container is OOM killed, it may be restarted by the kubelet based on its RestartPolicy
Reclaim

- Delete dead Pods and their containers
- Delete all unused (unreferenced) images
- Evict end-user Pods
Reclaim - Node level disk space

● With imagefs
  ○ If nodefs filesystem has met eviction thresholds, kubelet frees up disk space by deleting the dead Pods and their containers.
  ○ If imagefs filesystem has met eviction thresholds, kubelet frees up disk space by deleting all unused images.

● Without imagefs
  ○ If nodefs filesystem has met eviction thresholds, kubelet frees up disk space in the following order:
    ■ Delete dead Pods and their containers
    ■ Delete all unused images
Reclaim - Pod Ranking for Eviction

- Criteria for ranking of Pods for eviction
  - Whether or not a Pod’s usage of the starved compute resource exceeds requests.
  - Pod’s Priority
  - Consumption of the starved compute resource relative to scheduling requests.

- Ranking
  - BestEffort or Burstable Pods
    - If a Pod’s usage of a starved resource exceeds its request. They are ranked by Priority, and then by usage above request.
  - Guaranteed and Burstable Pods
    - If a Pod’s usage is beneath requests they are evicted last.
    - If at all, evict Pods of Lowest Priority first.
Reclaim - Pod Ranking for Eviction

- **Inode starvation** - evict Pods with the lowest quality of service first.
- **Disk space starvation** - evict Pods with largest disk consumption amongst the lowest quality of service first.
  - With imagefs
    - If nodefs is triggering evictions, kubelet sorts Pods based on the usage on nodefs - local volumes + logs of all its containers.
    - If imagefs is triggering evictions, kubelet sorts Pods based on the writable layer usage of all its containers.
  - Without imagefs
    - If nodefs is triggering evictions, kubelet sorts Pods based on their total disk usage - local volumes + logs & writable layer of all its containers.
Scheduler

- Memory Pressure
  - No new BestEffort Pods are scheduled to the node

- Disk Pressure
  - No new Pods are scheduled to the node
Best Practices

● Use config file and manage via configuration management system or use dynamic Configuration.

● Watchout and avoid parameters to be deprecated.

● Reserve resources for system (system-reserved & kube-reserved) and compute thresholds accordingly.

● Enforce judicious use of priority and QoS flags while deploying apps/pods as the ranking for eviction is computed based on them.
(Cont.) Best Practices

- If application requires time to drain while stopping, Use soft-eviction and thresholds to gracefully terminate the pods instead of being killed instantly.

- Use minimum Eviction and oscillation parameters to prevent aggressive and time consuming evictions/reclaim.

- Evictions may lead to an unbalanced cluster. Keep a watch on hotspots and underutilized nodes.

- Plan early!
Thank You!