

TECHNOLOGY



Container Orchestration Using Kubernetes

Scheduling



A Day in the Life of a DevOps Engineer

You are working as a DevOps developer in an organization and your task is to create a configuration file for testing Httpd web server Docker images.

Your organization plans to test different Httpd web server Docker images using a rollout process.

You need to run Kubernetes commands sequentially, set up the cluster, create an Httpd Deployment, update the image version from httpd:2 to httpd:2.2, and verify the rollout status.

In this lesson, you will learn key concepts to tackle these tasks and additional features.



Learning Objectives

By the end of this lesson, you will be able to:

- Explore various scheduler frameworks used in Kubernetes for workload management
- Comprehend node selectors, node affinity, and taints or tolerations to influence pod placement decisions
- Illustrate how topology management policies enhance fault tolerance and high availability of applications
- Apply strategies to minimize pod overhead and optimize resource utilization



Scheduling: Overview

Scheduler: Introduction

A scheduler searches for newly created pods that haven't been assigned to any nodes yet.



Once a pod is identified, the scheduler is tasked with determining the optimal node on which the pod should be deployed.



Scheduler: Introduction

The default scheduler for Kubernetes is **kube-scheduler**, which operates as an integral component of the control plane.



Whenever a new pod is created or remains unscheduled, **kube-scheduler** picks the best node for it to run on.



Within a cluster, viable nodes are those that fulfill the scheduling criteria specified for a pod.



The scheduler identifies suitable nodes for a pod and assesses them using a series of functions to assign scores. Among these nodes, it selects the one with the highest score to execute the pod.

Scheduling: Frameworks

Scheduling: Framework

The scheduling framework in Kubernetes is designed as a flexible, pluggable architecture for the scheduler.

1

The scheduler introduces additional plugin APIs into the current scheduler infrastructure.

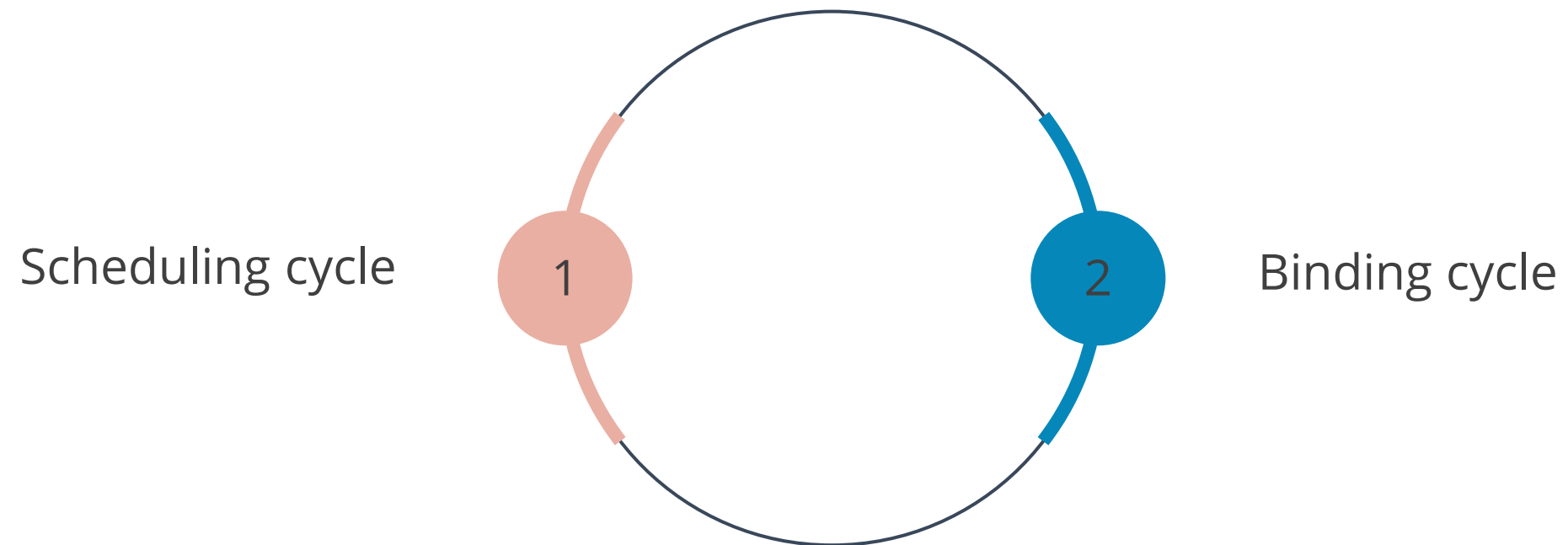
2

Plugins enable the implementation of many scheduling features through APIs.

Framework Workflow

The scheduling framework defines extension points, and one or more of these points activate the registered scheduler plugins.

Scheduling a pod happens in two phases (at each attempt):



Binding Cycle and Scheduling Cycle

The binding cycle applies the decision to the cluster, and the scheduling cycle selects a node for the pod.



The binding cycle and the scheduling cycle together form the scheduling context.



Binding cycles can run concurrently, scheduling cycles run serially.

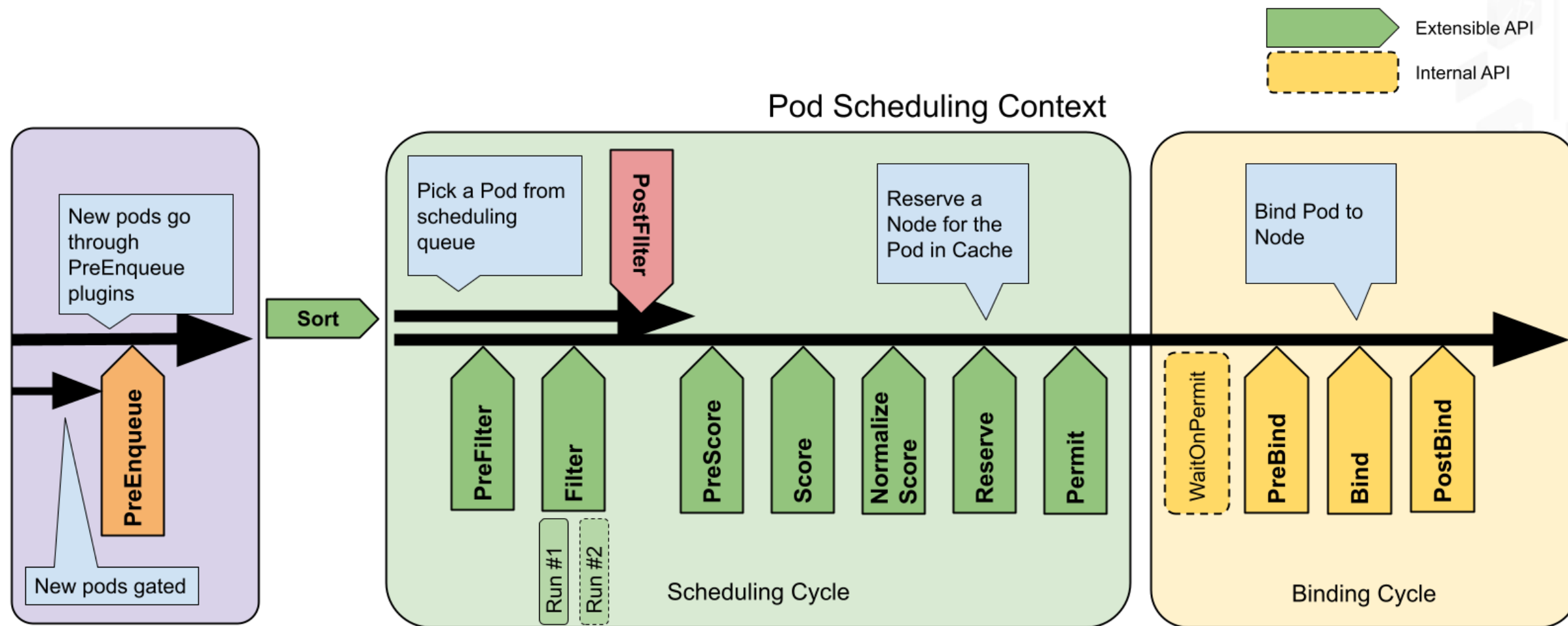


If there is an internal error or a pod cannot be scheduled, the cycles may be aborted.



Extension Points

This diagram represents the pod's scheduling context. The scheduling framework provides the following extension points:



Plugins for Scheduling Cycle and Binding Cycle

QueueSort

This sorts the pod in the scheduling queue. Essentially, this plug-in will give a `less(Pod1, Pod2)` function.

PreFilter

This preprocesses information about the pod or checks the conditions that a pod or cluster must meet.

Filter

This filters out those nodes that cannot run the pod. For the rest of the nodes, the remaining plugins will not be called.

PostFilter

These plugins are called after the filter phase when no viable nodes are found for the pod.

Plugins for Scheduling Cycle and Binding Cycle

PreScore

This generates a shareable state for score plugins to use. If an error is returned by it, the scheduling cycle gets aborted.

Score

This ranks nodes that have passed the filtering phase. A range is defined which represents the minimum and maximum scores.

NormalizeScore

This changes scores before the scheduler computes the final ranks for the nodes.

Plugins for Scheduling Cycle and Binding Cycle

Reserve

This implements reserve extension; uses reserve and unreserve methods.

Permit

This is invoked at the end of the scheduling cycle for each pod to prevent or delay the binding to the candidate node.

PreBind

This performs any work needed before a pod is bound.

Plugins for Scheduling Cycle and Binding Cycle

PostBind

This is an extension point (informational) and is called after a pod is successfully bound.

Bind

This is called only after PreBind plug-ins have completed their part; binds a pod to a node.

Plugin Configuration

Plugins can be disabled or enabled in the scheduler configuration.

In Kubernetes v1.18 or later:

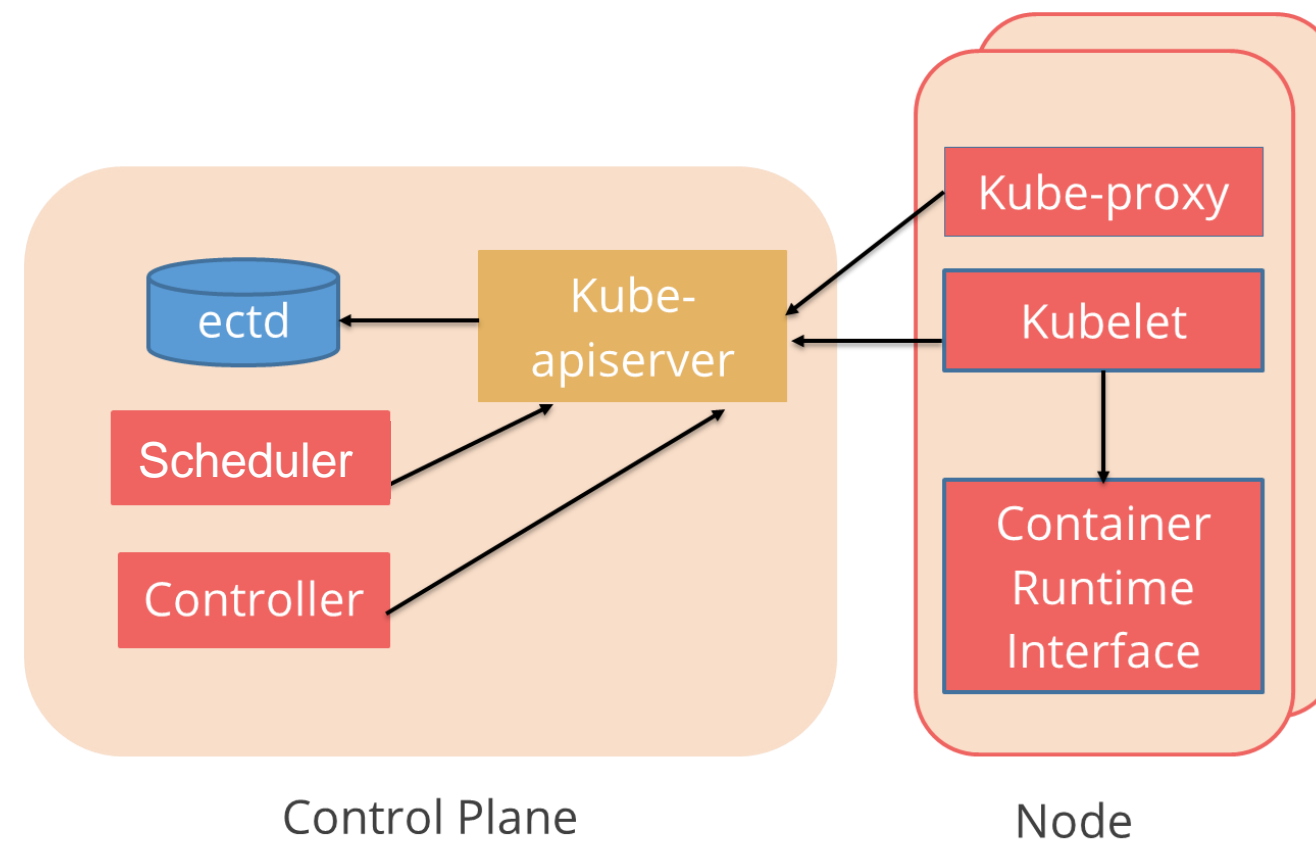
- ✓ Most scheduling plugins are utilized and enabled by default.
- ✓ New scheduling plugins can be configured and implemented along with default plugins.
- ✓ A set of plugins can be configured as a scheduler profile and multiple profiles may be defined to fit different types of workloads.

Kube-scheduler

Kubernetes Scheduler

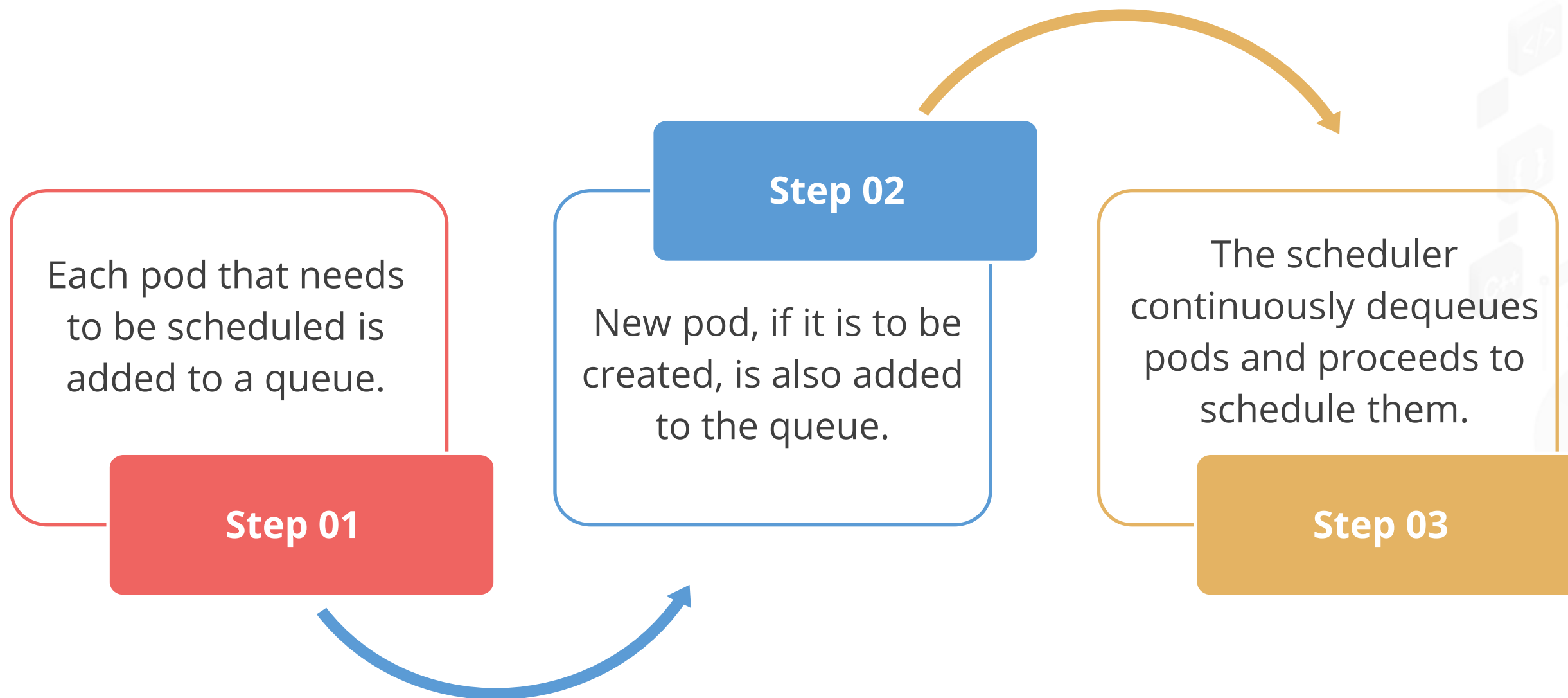
It is a control plane process that assigns pods to the nodes.

Below is the high-level view of a Kubernetes scheduler:



How Kubernetes Scheduler Works?

The scheduler's role is to ensure that each pod is assigned to a node on which it must run.



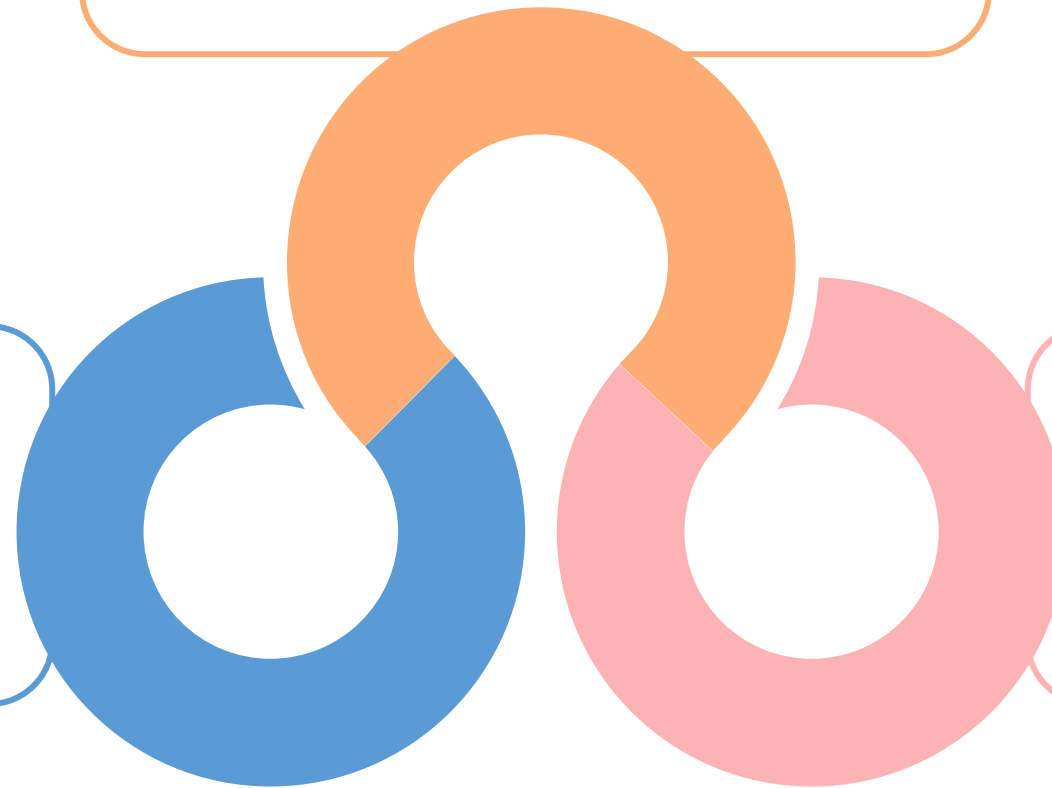
Working of a Kubernetes Scheduler

It is responsible for three tasks:

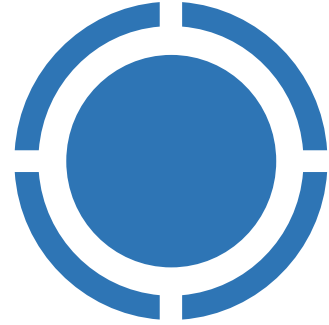
Scheduling the newly created pods on nodes

Observing the unscheduled pods and binding them to nodes

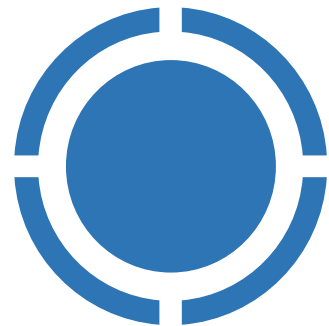
Monitoring the **kube-apiserver** and controller for recently created pods and handling their scheduling



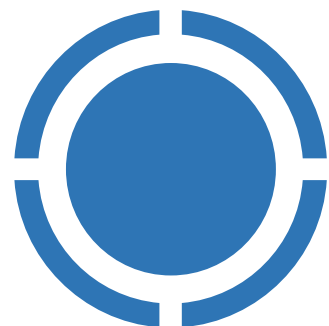
Running Multiple Schedulers



As the default scheduler runs on a default algorithm, in some specific use cases it might not function accordingly. Hence, a custom scheduler is required.



Furthermore, multiple schedulers along with the default scheduler can be run in a single cluster simultaneously.



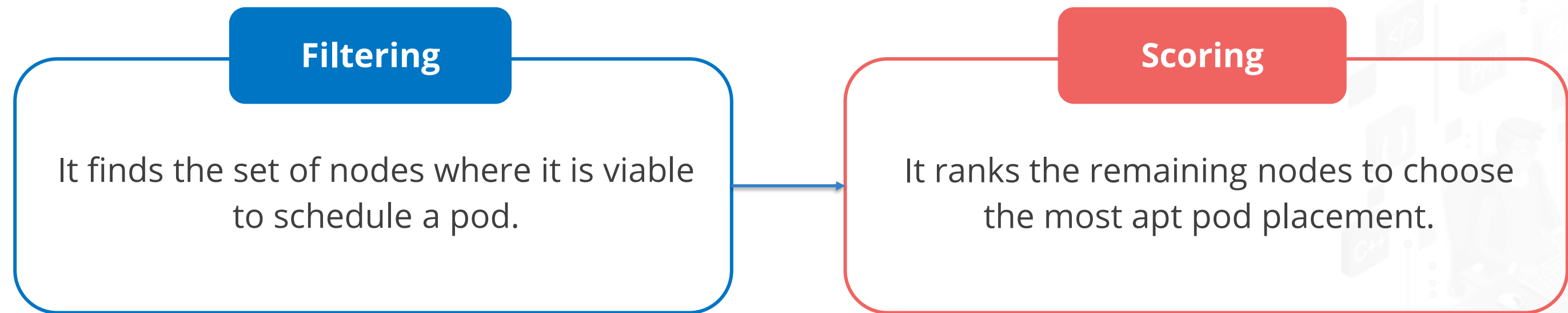
For this, one needs to specify which schedulers should be used for each pod.



Node Selection in Kubernetes Scheduler

Node Selection in Kubernetes Scheduler

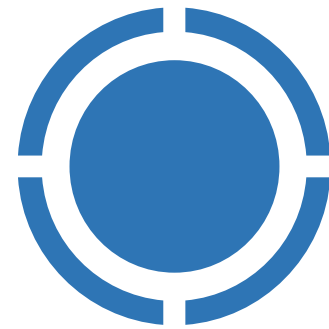
The Kubernetes scheduler selects a node for the pod in a two-step operation:



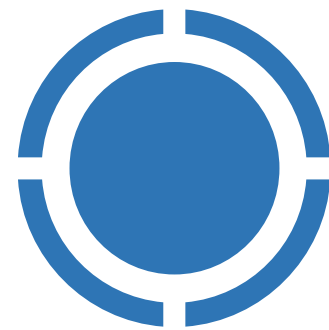
kube-scheduler assigns the pod to the node with the highest ranking.

Node Selection in Kubernetes Scheduler

There are two methods to configure the scheduler's filtering and scoring behavior:



Scheduling policies



Scheduling profiles



Working on Pod Allocation

Introduction

There are several ways to allocate pods, and all the recommended approaches use label and selectors to facilitate the selection.

The scheduler does a reasonable placement. However, users may sometimes want to control the node to which the pod deploys. To do so, they can use any of the following methods:

- 01 nodeSelector field matching against node labels
- 02 Affinity and anti-affinity
- 03 nodeName field

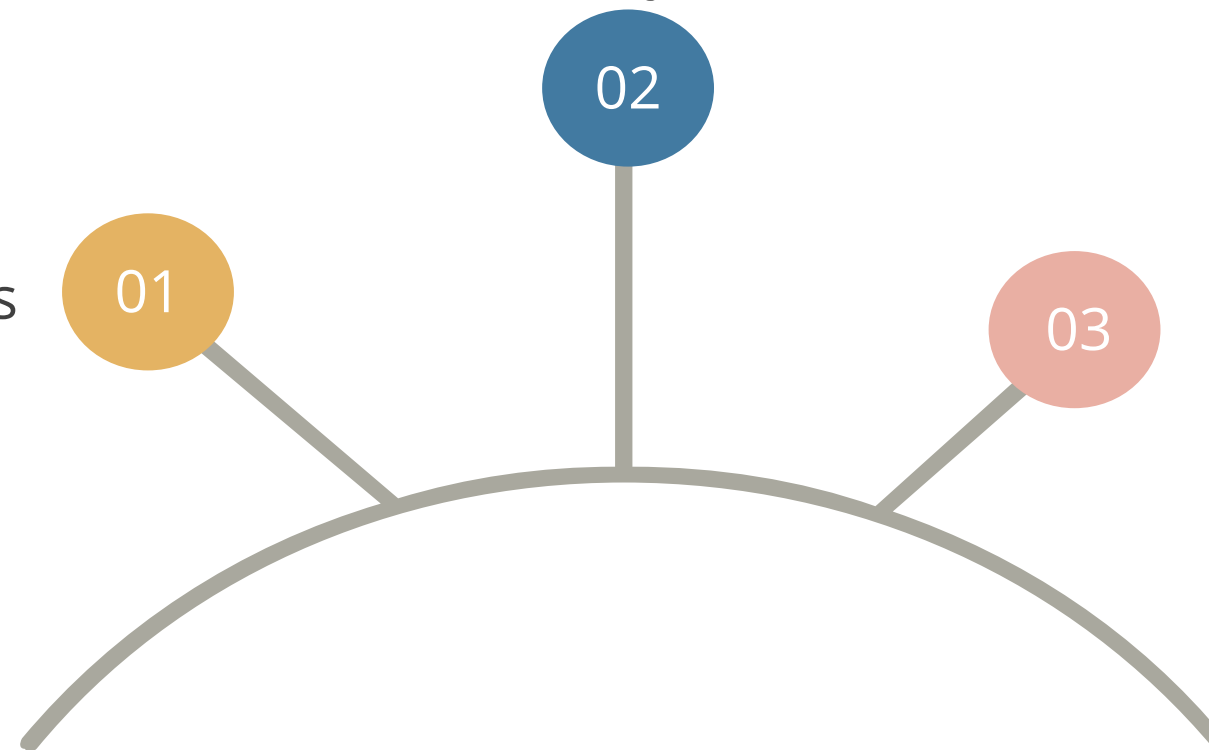
nodeName

It is the simplest form of node selection constraint, but due to its limitations, it is rarely used.
Some of the limitations of using it are:

If the named node does not exist, the pod will not run or might be automatically deleted.

Node names in cloud environments are not always predictable or stable.

When specified node lacks sufficient resources, the pod will fail, and the reason will be indicated.



nodeName

Example of a pod config file using the nodeName field is:

```
apiVersion: v1
Kind: pod
Metadata:
  name: nginx
spec:
  containers:
  - name: nginx
    image: nginx
    nodeName: kube-01
```

This pod will run on the node **kube-01**.



NodeSelector

It is the simplest recommended form of node selection constraint.

Run **kubectl get nodes --show-labels**
command to get all the labels of the cluster nodes.

```
labsuser@master:~$ kubectl get nodes --show-labels
NAME                STATUS    ROLES    AGE   VERSION   LABELS
ip-172-31-29-25     Ready    <none>    11d   v1.28.3   beta.kubernetes.io/arch=amd64,beta.kubernetes.io/os=linux,kubernetes.io/arch=amd64,kubernetes.io/hostname=ip-172-31-29-25,kubernetes.io/os=linux
master.example.com   Ready    control-plane  11d   v1.28.3   beta.kubernetes.io/arch=amd64,beta.kubernetes.io/os=linux,kubernetes.io/arch=amd64,kubernetes.io/hostname=master.example.com,kubernetes.io/os=linux,node-role.kubernetes.io/control-plane=,node.kubernetes.io/exclude-from-external-load-balancers=
labsuser@master:~$
```


NodeSelector

Example to add a NodeSelector:

```
apiVersion: v1
Kind: pod
Metadata:
  name: nginx
  Labels:
    env: test
spec:
  containers:
  - name: nginx
    image: nginx
    imagePullPolicy: iFNotPresent
  nodeSelector:
    disktypr: ssd
```

Then, run **kubectl apply -f <https://k8s.io/examples/pods/pod-nginx.yaml>**. The pod will get scheduled on the node that is attached to the label.

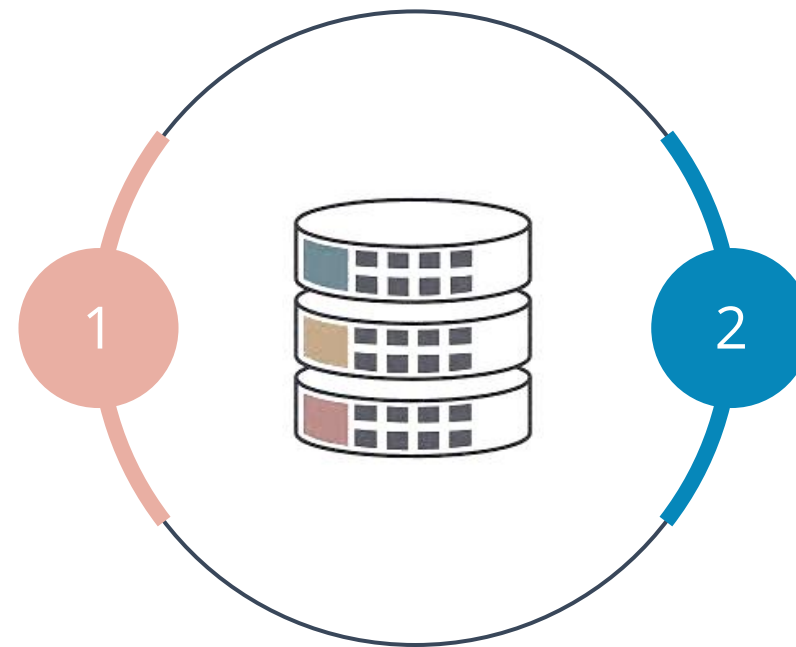


Node Isolation or Restriction

Node isolation is used to ensure that only specific pods run on nodes with certain isolation, security, or regulatory properties.

To make use of that label prefix for node isolation:

Use **Node authorizer** and enable **NodeRestriction** admission plugin



Add labels under the **node-restriction.kubernetes.io/** prefix to the nodes and use those labels in the node selectors

Affinity and Anti-affinity

The affinity and anti-affinity feature expands the types of constraints that users can define.

The key enhancements are:

The affinity or anti-affinity language is more expressive.

By applying labels to other pods running on the node, users can restrict a pod.

Users have the option to specify that the rule is flexible or preferred, as opposed to being an inflexible requirement.

Inter-Pod Affinity and Anti-Affinity

They allow constraining the nodes that the pod is eligible to be scheduled based on labels on pods that are already running on the node, rather than on labels on the nodes.

There are two types of pod affinity and anti-affinity:

01

`requiredDuringSchedulingIgnoredDuringExecution`

02

`preferredDuringSchedulingIgnoredDuringExecution`



Inter-Pod Affinity and Anti-Affinity

Below is the example of a pod that uses pod affinity:

```
apiVersion: v1
Kind: pod
Metadata:
  name: with-pod-affinity
spec:
  affinity:
    podAffinity:
      requiredDuringSchedulingIgnoredDuringExecution:
        - labelSelector:
            matchExpressions:
              - key: security
                operator: in
                values:
                  - 51
            topologyKey : topology.kubernetes.io/zone
        podAntiAffinity:
          preferredDuringSchedulingIgnoredException:
            - weight: 100
              podAffinityTerm:
                labelSelector
                matchExpressions:
              - key: security
                operator: In
                values:
                  - 52
            topologyKey: topology.kubernetes.io/zone
  containers:
    - name: with-pod-affinity
      image: k8s.gcr.io/pause:2.0
```



Inter-Pod Affinity and Anti-Affinity

The rules for pod affinity and anti-affinity are as follows:

Pod affinity rule

The pod can be scheduled on a node only if the node is in the same zone as at least one already-running pod that has a label with key security and value S1.

Pod anti-affinity rule

The pod should not be scheduled on a node if the node is in the same zone as a pod with label having key security and value S2.

Pod Affinity and Anti-Affinity: Redis-Cache Pod

```
apiVersion: v1
Kind: Deployment
Metadata:
  name: redis-cache
spec:
  selector:
    matchLabels:
      app: store
  replicas: 3
  template:
    metadata:
      labels:
        app: store
    spec:
      affinity:
        podAntiAffinity:
          requiredDuringSchedulingIgnoredDuringExecution:
            - labelSelector:
                matchExpressions:
                  - key: app
                    operator: in
                    values:
                      - store
              topologyKey : "kubernetes.io/hostname"
      containers:
        - Name: with-pod-affinity
          image: redis: 3.2- alpine
```

This example shows the YAML snippet of a simple Redis deployment with three replicas and selector label **app=store**.

Pod Affinity and Anti-Affinity: Web-server Pod

The following example shows the YAML snippet of the webserver deployment that has pod affinity and anti-affinity configured:

```
apiVersion: apps/v1
Kind: Deployment
Metadata:
  name: web-server
spec:
  selector:
    matchLabels:
      app: web-store
  replicas: 3
  template:
    metadata:
      labels:
        app: web-store
    spec:
      affinity:
        podAntiAffinity:
          requiredDuringSchedulingIgnoredDuringExecution:
            - labelSelector:
                matchExpressions:
                  - key: app
```

```
          operator: in
            values:
              - web-store
            topologyKey : "kubernetes.io/hostname"
        podAffinity:
          requiredDuringSchedulingIgnoredDuringExecution:
            - labelSelector:
                matchExpressions:
                  - key: app
                    operator: in
                      values:
                        - store
            topologyKey : "kubernetes.io/hostname"
      containers:
        - Name: web-app
          image: nginx: 1.16- alpine
```

Constraints on TopologyKey

For performance and security reasons, there are some constraints on **topologyKey**:



For pod affinity and pod anti-affinity, empty **topologyKey** is not allowed.



For **requiredDuringSchedulingIgnoredDuringExecution** Pod anti-affinity, the admission controller **LimitpodHardAntiAffinityTopology** is introduced to limit **topologyKey** to **kubernetes.io/hostname**.



Except for the above cases, the **topologyKey** can be any legal label key.

Taints and Tolerations

Taints and tolerations collaborate to prevent pods from being scheduled on unsuitable nodes.

Taints

- Taints prevent a specific set of pods from being scheduled on a node, in contrast to Node affinity.
- They are applied to nodes.

Tolerations

- Tolerations enable the scheduler to assign pods to nodes that have compatible taints.
- They are applied to pods.

Taints and Tolerations

The **kubect**l **taint nodes** command in Kubernetes is used to apply a taint to a node.

```
kubect
```

l taint nodes node1 key1=value1:NoSchedule

In the given command,

- node1 is the node name to which the taint is being applied.
- key1=value1 represents the key-value pair associated with the taint.
- NoSchedule indicates the effect of the taint.

Taints and Tolerations

Example to specify tolerations in the pod:

```
apiVersion: v1
kind: pod
metadata:
  name: nginx
spec:
  containers:
  - name: nginx
    image: nginx
  tolerations:
  - key: "key1"
    operator: "Equal"
    value: "value1"
    effect: "NoSchedule"
```



Taints and Tolerations

Below are the effects used in taints and tolerations:

NoExecute

When a node is tainted with a NoExecute effect, it will result in the immediate eviction of any existing pods running on that node. This action affects the pods already present on the node.

NoSchedule

New pods will not be scheduled on the tainted node unless they possess a corresponding toleration. However, existing pods running on the node will not be evicted.

Configuring Pods with Nodename and Nodeselector Fields



Duration: 15 mins

Problem Statement:

You have been given a task to configure pods with nodename and nodeselector fields for efficient resource use, compliance, and specific application needs in a cluster

ASSISTED PRACTICE

Assisted Practice: Guidelines

Steps to be followed:

1. Creating pods with the fields nodename and nodeselector
2. Assign label to the nodes
3. Create a pod with the NotIn operator



Configuring Pod Affinity and Anti-Affinity in Kubernetes



Duration: 15 mins

Problem Statement:

You have been assigned a task to configure pod affinity and anti-affinity rules in a Kubernetes cluster to ensure specific deployment patterns of pods across nodes.

ASSISTED PRACTICE

Assisted Practice: Guidelines

Steps to be followed:

1. Deploy redis-cache with anti-affinity
2. Colocate web server with redis-cache using affinity



Scheduler Performance Tuning

Kubernetes Scheduler

Kubernetes scheduler is the default scheduler for Kubernetes.



It places the Pods on Nodes in a cluster.



Viable Nodes for the Pods are Nodes in a cluster that meet the scheduling requirements of a Pod.



In large clusters, users can tune the scheduler's behavior, balancing scheduling outcomes between accuracy and latency.



Users may configure this setting via the **kube-scheduler** by setting the **percentageOfNodesToScore**.



Setting the Threshold

The **percentageOfNodesToScore** option accepts whole numeric values between 0 and 100.

To change the value, users may first edit the **kube-scheduler** configuration file and then restart the scheduler.



Configuration file path:

/etc/kubernetes/config/kube-scheduler.yaml.

Users can run the command shown below to check the health of **kube-scheduler**:

```
kubectl get Pod -n kube-system | grep kube-scheduler
```

Node Scoring Threshold

When enough nodes are found, **kube-scheduler** stops looking for viable nodes; this will help in improving performance of the scheduling process.

Threshold scoring will be done as shown below:



Users set a threshold as a percentage (whole number) of all the nodes present in the cluster.



While scheduling, if **kube-scheduler** identifies enough viable nodes to exceed the configured percentage, it moves on to the scoring phase.



If users do not set a threshold, Kubernetes calculates a figure using a linear formula that yields 50% for a 100-Node cluster and 10% for a 5000-node cluster.

Example

Here is an example of a configuration that sets **percentageOfnodesToScore** to 50%:

Example

```
apiVersion: kubescheduler.config.k8s.io/v1alpha1
kind: KubeSchedulerConfiguration
algorithmSource:
  provider: DefaultProvider

...

percentageOfnodesToScore: 50
```

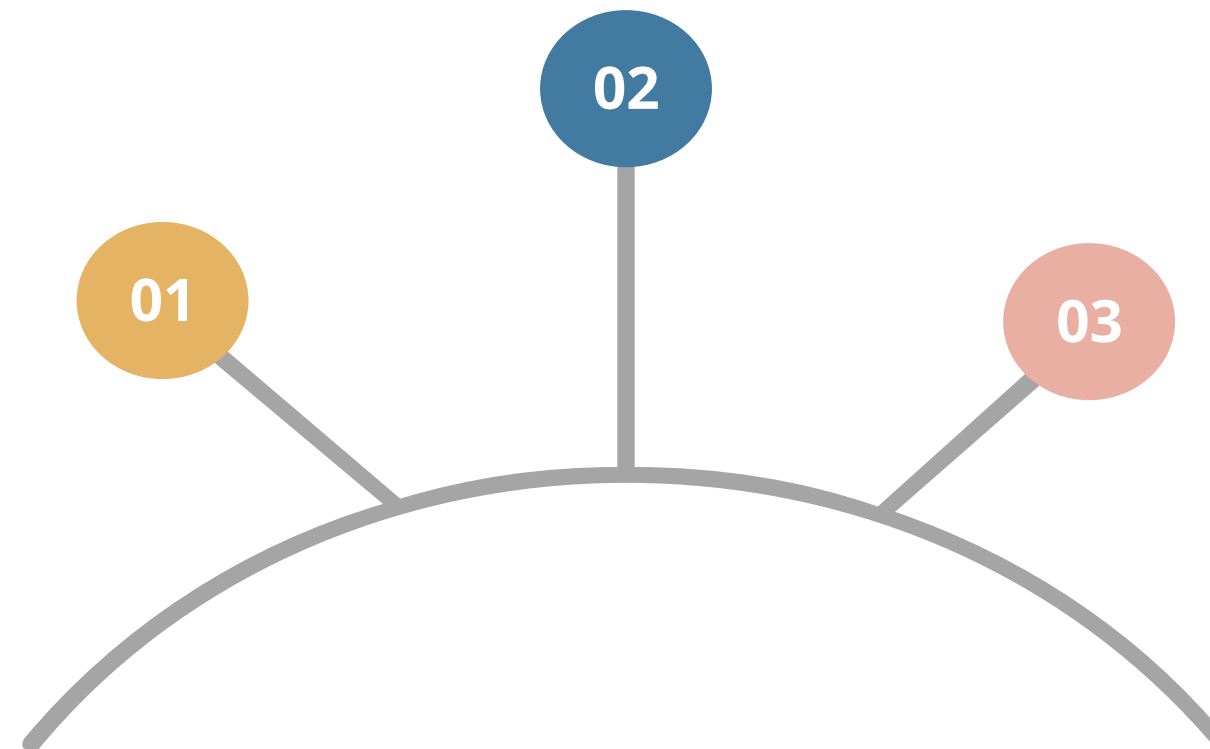


Tuning percentageOfnodesToScore

The **percentageOfnodesToScore** must be a value between 1 to 100. The default value is calculated based on the cluster size.

The change is ineffective if a small value is set for **percentageOfnodesToScore**.

Scheduler checks all nodes in clusters with less than 50 viable nodes.



When the cluster has 100 nodes or less, it is optimal to set the configuration option at the default value.

How the Scheduler Iterates Over Nodes?

If nodes are in multiple zones, the scheduler iterates over them to ensure that the nodes from different zones are considered in feasibility checks.

The example shown below has six nodes in two zones:

Example

```
Zone 1: Node 1, Node 2, Node 3, Node 4
```

```
Zone 2: Node 5, Node 6
```

```
// The scheduler evaluates the feasibility of the Nodes  
in the following order:
```

```
Node 1, Node 5, Node 2, Node 6, Node 3, Node 4
```

```
// After going over all Nodes, it goes back to Node 1.
```



Scheduling Policies

Scheduling Policies

A scheduling policy can be used to set the predicates and priorities that the **kube-scheduler** runs to filter and provide scores to the nodes, respectively.

Setting a scheduling policy

Running: `kube-scheduler --policy-config-file <filename> or kube-scheduler --policy-configmap <ConfigMap>`
and

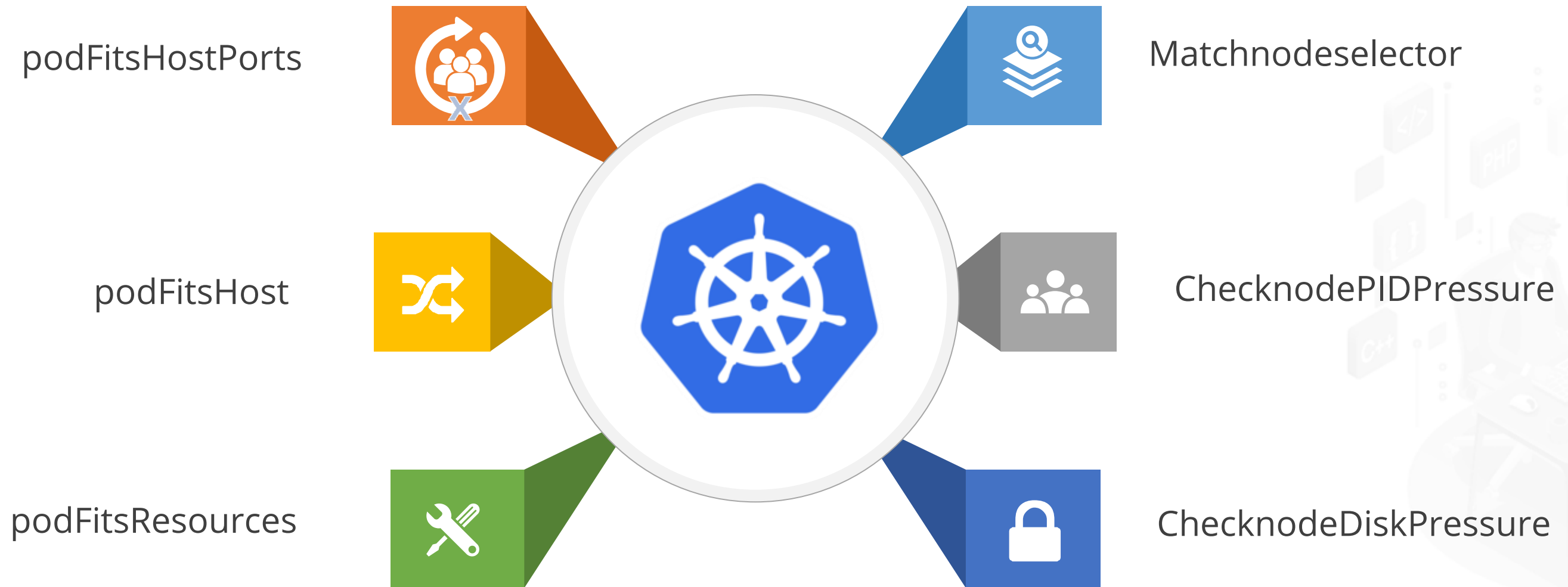
Using: Policy type

Note

Scheduling policies are unsupported in Kubernetes starting from version 1.23.

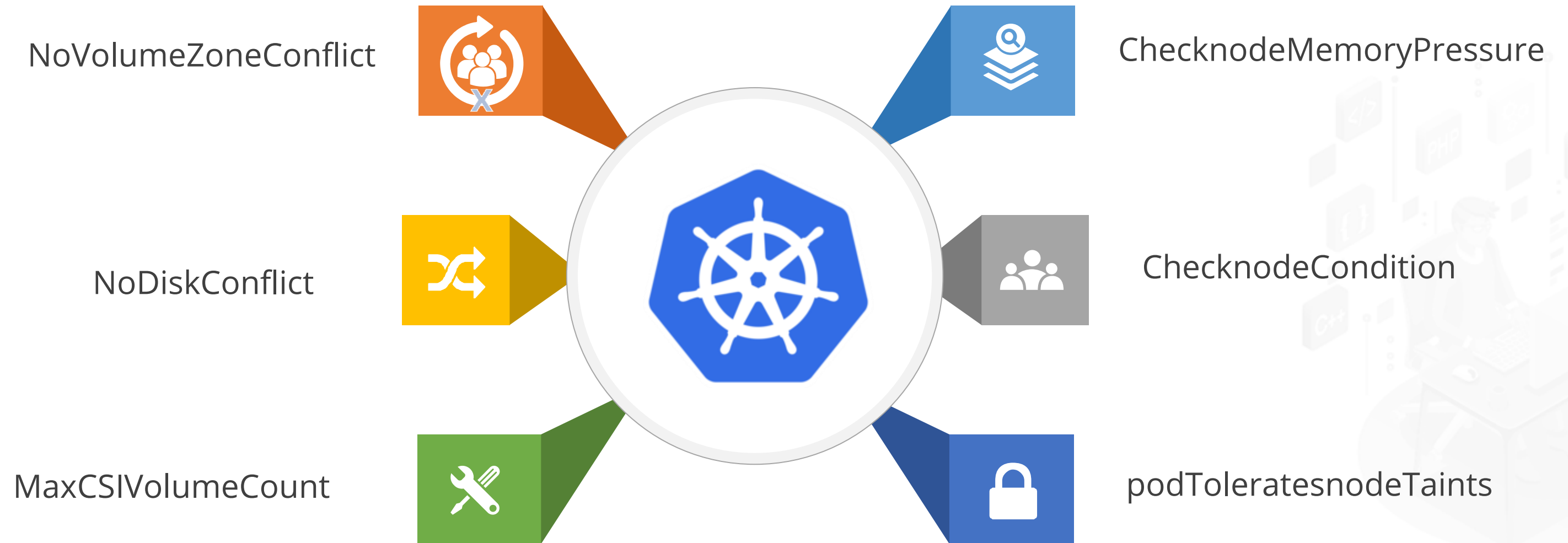
Predicates

The predicates that implement filtering are:



Predicates

The predicates that implement filtering are:



Priorities

The priorities that implement scoring are:

1 | SelectorSpreadPriority

2 | InterpodAffinityPriority

3 | LeastRequestedPriority

4 | MostRequestedPriority

5 | RequestedToCapacityRatioPriority

6 | BalancedResourceAllocation

7 | nodePreferAvoidpodPriority

8 | TaintTolerationPriority

9 | ImageLocalityPriority

10 | ServiceSpreadingPriority

11 | nodeAffinityPriority

12 | EqualPriority

13 | EvenpodspreadPriority



Scheduling Profiles

Scheduling Profiles: Introduction

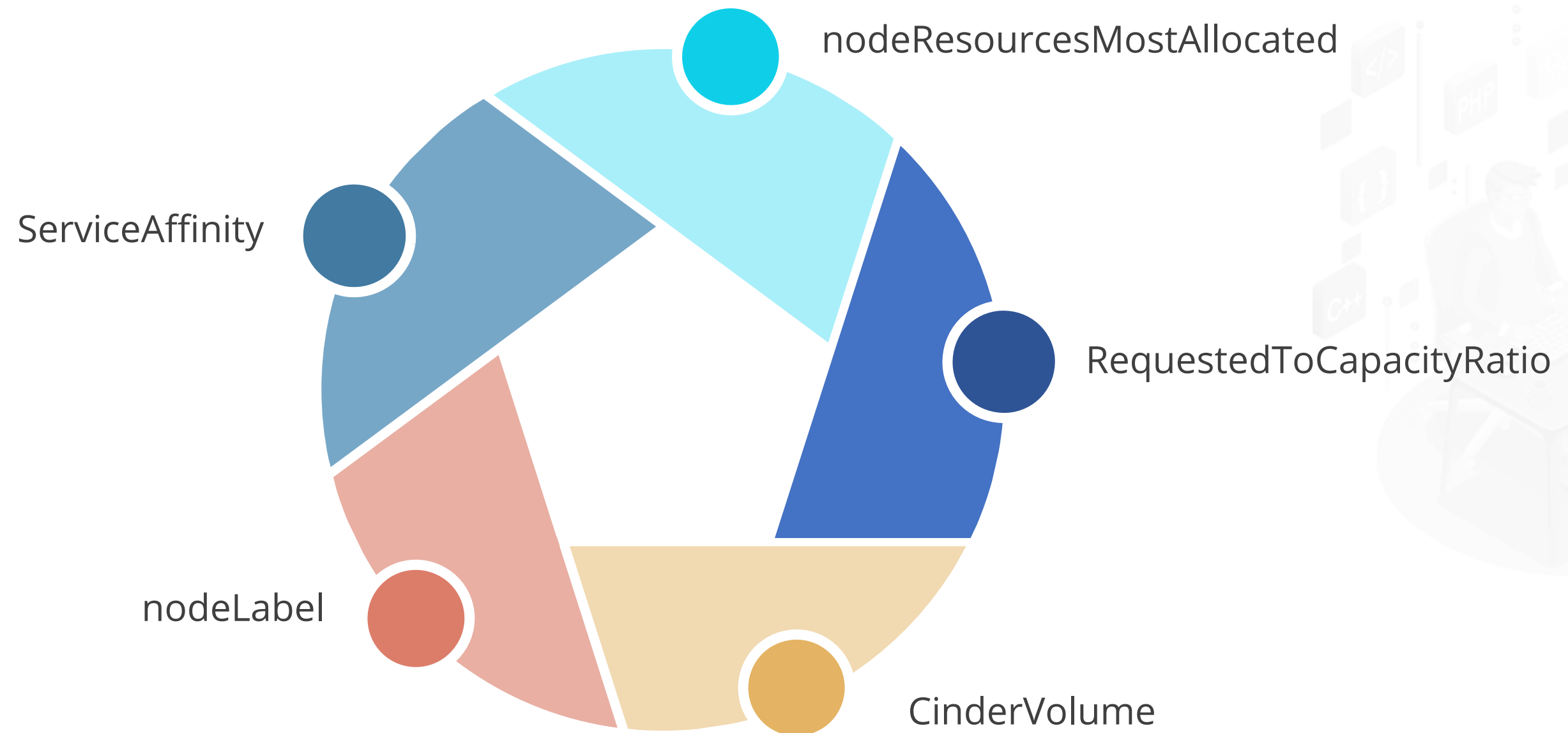
- A scheduling profile permits the configuration of different stages of scheduling in the **kube-scheduler**.
- Each stage is exposed at an extension point.
- Plugins provide the scheduling behavior via the implementation of one or more extension points.



A single instance of **kube-scheduler** may be configured to run multiple profiles.

Scheduling Plugins

Below are some plugins that are not enabled by default and need to be enabled through the component config APIs:



Multiple Profiles

Using a configuration as shown below, the scheduler will operate with two profiles: one enabling default plugins and the other with all scoring plugins disabled.

```
apiVersion:
kubescheduler.config.k8s.io/v1beta1
kind: KubeSchedulerConfiguration
profiles:
  - schedulerName: default-scheduler
  - schedulerName: no-scoring-scheduler
plugins:
  preScore:
    disabled:
      - name: '*'
  score:
    disabled:
      - name: '*'
```

Note

For a pod to be scheduled based on a particular profile, it should include the corresponding scheduler name in its **.spec.schedulerName** field.



Topology Management Policies

Topology Manager: Overview

It serves as a kubelet component that orchestrates a group of components accountable for optimization.

- More and more systems are using both CPUs and hardware accelerators to handle tasks requiring low latency and high-throughput parallel computation.
- To achieve optimal performance in scheduling, it is essential to focus on optimizations related to CPU isolation, device proximity, and memory usage.

How Topology Manager Works?

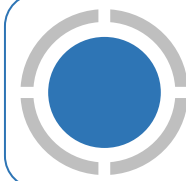
The topology manager serves as a definitive source, guiding other kubelet components in making resource allocation choices aligned with topology.

It offers a platform for components, referred to as Hint Providers, to transmit and receive topology information through an interface.

It obtains topology information from the Hint Providers in the form of a bitmask representing the accessible NUMA Nodes and indicating the preferred allocation.

Scopes and Policies

The topology manager aligns:



Pods of all QoS classes



The resources for which the Hint Provider offers topology hints

The scope defines the granularity of resource alignment.



Policies

The topology manager supports four allocation policies:

- 1 none policy
- 2 restricted policy
- 3 single-numa-node policy
- 4 best-effort policy



Known Limitations

The limitations of the topology manager include:

1

The maximum number of NUMA nodes allowed by the topology manager is eight.

2

The scheduler lacks awareness of topology and is scheduled on a node. However, its reliability relies on the topology manager.



Security Context

A security context specifies privilege and access control configurations for a pod or container.

Example

```
apiVersion: v1
kind: Pod
metadata:
  name: security-context-demo
spec:
  securityContext:
    runAsUser: 1000
    runAsGroup: 3000
    fsGroup: 2000
  containers:
  - name: sec-ctx-demo
    image: busybox:1.28
```



Working with Kubernetes Security Context



Duration: 15 mins

Problem Statement:

You have been assigned a task to demonstrate the process of configuring a Kubernetes security context and validating its settings, followed by gaining shell access to a running container within the cluster.

.

ASSISTED PRACTICE

Assisted Practice: Guidelines

Steps to be followed:

1. Create and verify the security context
2. Access the shell within the running container



Pod Overhead

Introduction

Pod overhead accounts for resources consumed by the pod infrastructure.



The pod overhead is set at admission time. It is based on the overhead associated with a Pod's **RuntimeClass**.



When enabled, it is considered along with the total of all container resource requests made when scheduling a pod.

Using Pod Overhead

To use the pod overhead feature, a RuntimeClass that defines the overhead field is necessary.

Here is a RuntimeClass definition with a virtualizing container runtime:
It uses around 120MiB per pod for the VM and the guest OS.

Example

```
kind: RuntimeClass
apiVersion: node.k8s.io/v1
metadata:
  name: kata-fc
handler: kata-fc
overhead:
  podFixed:
    memory: "120MiB"
    cpu: "250m"
```



Using Pod Overhead

In this example, verification of the container requests is done for the workload:

Example

```
kubectl get Pod test-pod -o jsonpath='{.spec.containers[*].resources.limits}'  
  
// The total container requests are 2000m CPU and 200MiB of memory:  
  
map[cpu: 500m memory:100Mi] map[cpu:1500m memory:100Mi]
```

To verify this against the node's current observations, use the below example:

Example

```
kubectl describe Node | grep test-pod -B2
```

The output shows 2250m CPU and 320MiB of memory are requested, which includes PodOverhead:

Namespace	Name	CPU Requests	CPU Limits	Memory Requests	Memory Limits	AGE
-----	----	-----	-----	-----	-----	---
default	test-pod	2250m (56%)	2250m (56%)	320Mi (1%)	320Mi (1%)	36m

Verify Pod Cgroup Limits

You can check the Pod's memory cgroups on the Node where the workload is in operation.

Here is the example:

Example

```
Pod First, on the particular Node, determines the identifier:  
#Run this on the Node where the Pod is scheduled  
pod_ID="$(sudo crictl Pod --name test-pod -q)"
```

```
From this, you can determines the cgroup path for the Pod:  
#Run this on the Node where the Pod is scheduled  
sudo crictl inspectp -o=json $pod_ID | grep cgroupsPath
```

The resulting cgroup path includes the Pod's pause container. The Pod-level cgroup is one directory above.

```
    "cgroupsPath": "/kubepod/podd7f4b509-cf94-4951-9417-  
d1087c92a5b2/7ccf55aee35dd16aca4189c952d83487297f3cd760f1bbf09620e206e7d0c27a"
```


Verify Pod Cgroup Limits

crictl is used on the node, which provides a CLI for CRI-compatible container runtime.

Here is how you can use **crictl**:

Example

In this specific case, the Pod cgroup path is `kubepod/podd7f4b509-cf94-4951-9417-d1087c92a5b2`. Verify the Pod-level cgroup setting for memory:

```
# Run this on the Node where the Pod is scheduled.  
# Also, change the name of the cgroup to match the cgroup allocated for your Pod.  
cat /sys/fs/cgroup/memory/kubepod/podd7f4b509-cf94-4951-9417-  
d1087c92a5b2/memory.limit_in_bytes
```

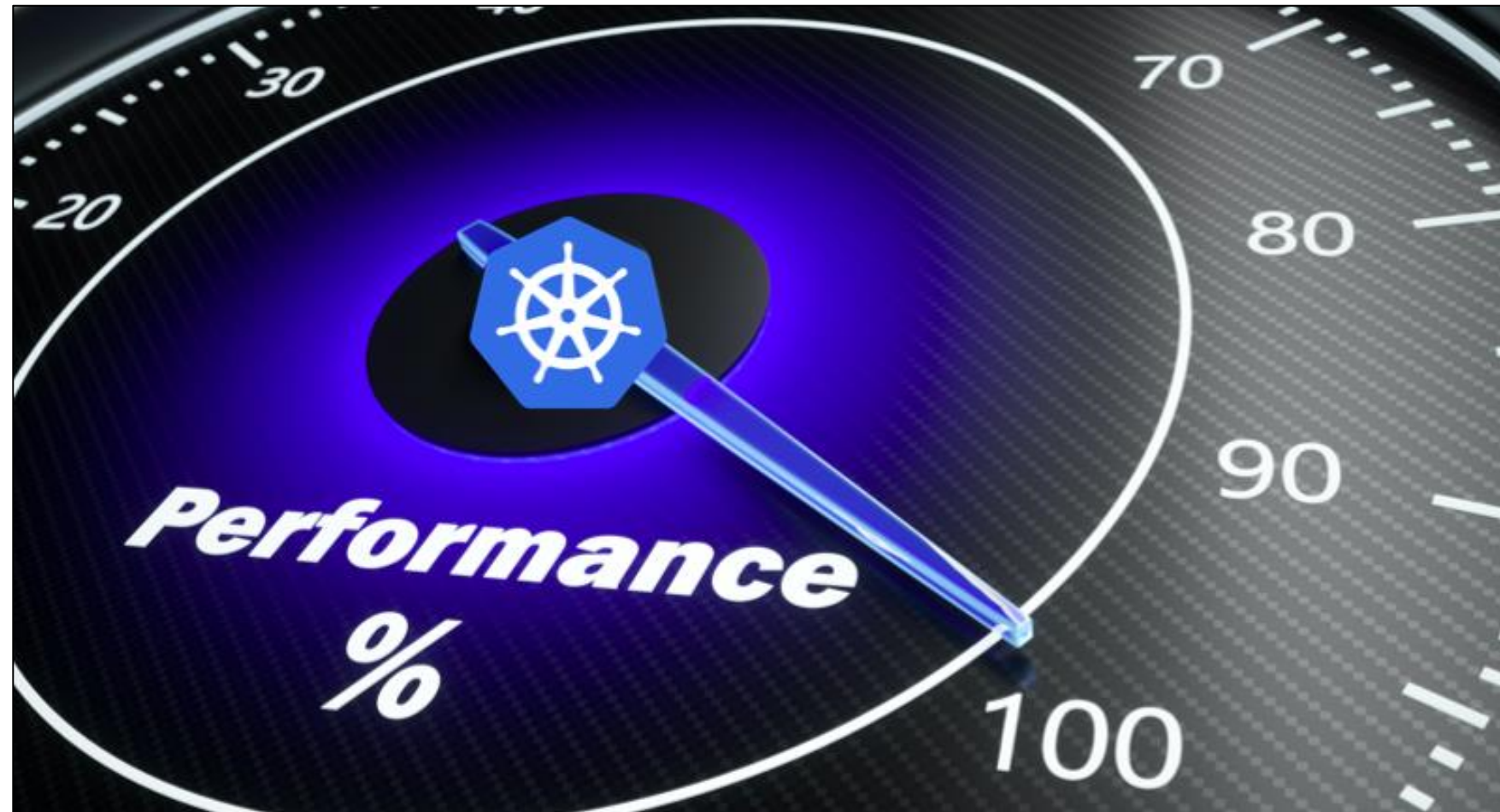
This is 320 MiB, as expected:
335544320



Performance Tuning

Introduction

Performance tuning aims to optimize infrastructure utilization and cut costs rather than simply scaling up in response to environmental demands.



Introduction

Users can follow these ten steps to optimize their application's performance for optimal results:

1 Build container-optimized images

2 Define the resource profile to match application requirements

3 Configure node affinities

4 Configure pod affinities

5 Configure tolerances and taints

6 Configure pod priorities

7 Configure Kubernetes features

8 Optimize etcd cluster

9 Deploy the Kubernetes cluster in proximity to your customers

10 Gain insights from metrics

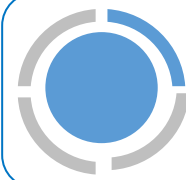
Build Container-Optimized Images

A container-optimized image reduces container image's size, facilitating fast retrievals. Now, Kubernetes can run the resultant container more efficiently.

A container-optimized image must:



Have a single application or perform one operation



Have only small images



Use container-friendly OS(s)



Use multistage builds to maintain a small app size



Have health and readiness check endpoints

Configure Node Affinities

It helps in performance tuning when the Pod placement is specified.

Node Affinity helps define where the Pods must be deployed. This can be done in two ways:



Use a nodeSelector with the relevant label in the spec section



Use nodeAffinity of the affinity field in the spec section



Configure Pod Affinities

Kubernetes aids in changing and rechanging Pod Affinity configurations in terms of the currently operational Pods.

There are two fields available under podAffinity of the Affinity field in the spec section:

necessaryDuringSchedulingIgnoredDuringExecution

preferredDuringSchedulingIgnoredDuringExecution



Configure Pod Priorities

Kubernetes **PriorityClass** defines and enforces a certain order.

Here's how a priority class can be created:

Example

```
apiVersion: scheduling.k8s.io/v1
kind: PriorityClass
metadata:
  name: highPriority
value: 1000000
globalDefault: false

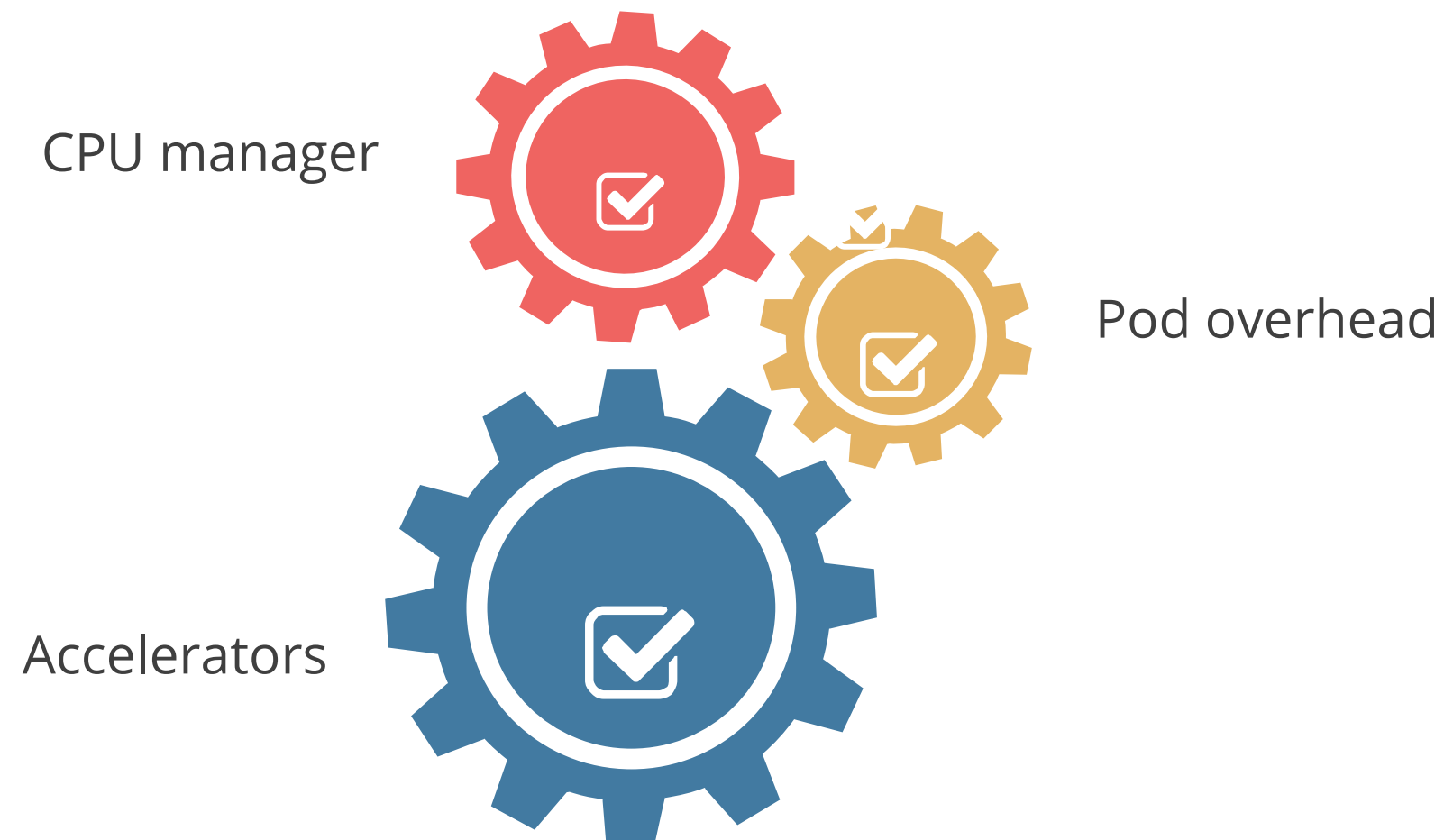
description: "This priority class should be
used for initial Node function validation."
```



Configure Kubernetes Features

Kubernetes uses a feature gate framework that allows administrators to enable or disable environment features.

Here are the features that boost the scaling performance:



Optimize Etcd Cluster

Etcd is the brain of Kubernetes and is in the form of a distributed key-value database.



Note

Deploying nodes with solid state disks (SSDs) with low I/O latency and high throughput will optimize database performance.



Creating and Configuring Pod Priority and Preemption



Duration: 15 mins

Problem Statement:

You have been asked to demonstrate the creation and configuration of priority classes and assigning them to pods in a Kubernetes environment.

ASSISTED PRACTICE

Assisted Practice: Guidelines

Steps to be followed:

1. Create and describe the priority class object
2. Create and describe the pod priority line



Managing Resources

Organizing Resource Configurations

Various resources can be streamlined by consolidating them within a single file. In a YAML file, this separation can be indicated by ---, as demonstrated below:

Example

```
apiVersion: v1
kind: Service
metadata:
  name: my-nginx-svc
  labels:
    app: nginx
spec:
  type: LoadBalancer
  ports:
    - port: 80
  selector:
    app: nginx
---
apiVersion: apps/v1
kind: Deployment
metadata:
  name: my-nginx
  labels:
    app: nginx
```

Example

```
spec:
  replicas: 3
  selector:
    matchLabels:
      app: nginx
  template:
    metadata:
      labels:
        app: nginx
    spec:
      containers:
        - name: nginx
          image: nginx:1.14.2
          ports:
            - containerPort: 80
```

Organizing Resource Configurations

The below code snippet can be used to create multiple resources:

```
kubectl apply -f https://k8s.io/examples/application/nginx-app.yaml
```

```
service/my-nginx-svc created  
deployment.apps/my-nginx created
```

kubectl apply also accepts multiple -f arguments:

```
kubectl apply -f  
https://k8s.io/examples/application/nginx/nginx-svc.yaml -f  
https://k8s.io/examples/application/nginx/nginx-deployment.yaml
```

A directory can be specified rather than or in addition to individual files:

```
kubectl apply -f https://k8s.io/examples/application/nginx/
```



Bulk Operations in Kubectl

The kubectl performs several bulk operations including creating resource, extracting resource names from config files, and deleting resources. This process is shown below:

```
kubectl delete -f https://k8s.io/examples/application/nginx-app.yaml
```

```
deployment.apps "my-nginx" deleted  
service "my-nginx-svc" deleted
```

In the case of two resources, you can set both resources on the command line using the resource/name syntax:

```
kubectl delete deployments/my-nginx services/my-nginx-svc
```

For a larger number of resources, you'll find it easier to set the selector (label query), specified using `-l` or `--selector`, to filter resources by their labels:

```
kubectl delete deployment,services -l app=nginx
```

```
deployment.apps "my-nginx" deleted  
service "my-nginx-svc" deleted
```



Using Labels

A few scenarios that use many labels are shown in the example below.
This example shows a guestbook that requires each tier to be distinguished.

```
// Front end labels
labels:
  app: guestbook
  tier: frontend

// While the Redis master and slave would have different tier labels,
// and perhaps, even an additional role label:
labels:
  app: guestbook
  tier: backend
  role: master
and
labels:
  app: guestbook
  tier: backend
  role: slave
```



Using Labels

Labels enable the ability to categorize and segment resources based on any specified dimension.

Demo

```
kubectl apply -f examples/guestbook/all-in-one/guestbook-all-in-one.yaml
kubectl get Pod -Lapp -Ltier -Lrole
```

NAME	READY	STATUS	RESTARTS	AGE	APP	TIER	ROLE
guestbook-fe-4nlpb	1/1	Running	0	1m	guestbook	frontend	<none>
guestbook-fe-ght6d	1/1	Running	0	1m	guestbook	frontend	<none>
guestbook-fe-jpy62	1/1	Running	0	1m	guestbook	frontend	<none>
guestbook-redis-master-5pg3b	1/1	Running	0	1m	guestbook	backend	master
guestbook-redis-slave-2q2yf	1/1	Running	0	1m	guestbook	backend	slave
guestbook-redis-slave-qgazl	1/1	Running	0	1m	guestbook	backend	slave
my-nginx-divi2	1/1	Running	0	29m	nginx	<none>	<none>
my-nginx-o0ef1	1/1	Running	0	29m	nginx	<none>	<none>


```
kubectl get Pod -lapp=guestbook,role=slave
```

NAME	READY	STATUS	RESTARTS	AGE
guestbook-redis-slave-2q2yf	1/1	Running	0	3m
guestbook-redis-slave-qgazl	1/1	Running	0	3m



Updating Labels

Labels are adjusted using `kubectl label` command to relabel existing pods and other resources before creating new ones.

```
kubectl label Pod -l app=nginx tier=fe
```

```
pod/my-nginx-2035384211-j5fhi labeled
```

```
pod/my-nginx-2035384211-u2c7e labeled
```

```
pod/my-nginx-2035384211-u3t6x labeled
```

```
// This filters all Pods with the label "app=nginx" and then labels them  
with "tier=fe". To see the Pod you labeled, run:
```

```
kubectl get Pod -l app=nginx -L tier
```

NAME	READY	STATUS	RESTARTS	AGE	TIER
my-nginx-2035384211-j5fhi	1/1	Running	0	23m	fe
my-nginx-2035384211-u2c7e	1/1	Running	0	23m	fe
my-nginx-2035384211-u3t6x	1/1	Running	0	23m	fe



Updating Annotations

Annotations are non-identifying metadata that API clients like tools and libraries retrieve. This can be done using `kubectl annotate` as demonstrated below:

```
kubectl annotate Pod my-nginx-v4-9gw19 description='my frontend running nginx'
kubectl get Pod my-nginx-v4-9gw19 -o yaml

apiVersion: v1
kind: Pod
metadata:
  annotations:
    description: my frontend running nginx
```



Kubectl Apply

- It pushes configuration changes to the cluster.
- It compares the version of the configuration that is being pushed with the previous version.
- It applies changes made without overwriting any automated changes to properties that have not been specified.

Example

```
kubectl apply -f https://k8s.io/examples/application/nginx/nginx-  
deployment.yaml  
deployment.apps/my-nginx configured
```

Kubectl Edit

Resources can be updated using kubectl edit.

An example of this is shown below:

Example

```
kubectl edit deployment/my-nginx

// This is similar to first getting the resource, editing it in the text
editor, and then applying the resource with the updated version:

kubectl get deployment my-nginx -o yaml > /tmp/nginx.yaml
vi /tmp/nginx.yaml
# do some edit, and then save the file

kubectl apply -f /tmp/nginx.yaml
deployment.apps/my-nginx configured

rm /tmp/nginx.yaml
```



Deploying the Flask Application with Redis



Duration: 15 mins

Problem Statement:

You have been assigned a task to deploy and verify a Flask application integrated with Redis in a Kubernetes environment, demonstrating end-to-end containerized application setup and management.

ASSISTED PRACTICE

Assisted Practice: Guidelines

Steps to be followed:

1. Create a directory and add the necessary files
2. Create and tag the Flask image
3. Log into Docker and push the Flask image
4. Create the Redis and Flask deployments
5. Create the Redis and Flask services
6. Verify the Flask application



Key Takeaways

- Scheduling ensures that pods are matched to nodes so that Kubelet can run them.
- Kube-scheduler is designed to allow users to create their scheduling component if desired.
- Taints and tolerations collaborate to prevent pods from being scheduled on unsuitable nodes.
- The scheduling framework is a pluggable architecture for the Kubernetes scheduler. It adds a new set of plugin APIs to the existing scheduler.



Updating Httpd Docker Images in the Kubernetes Cluster

Duration: 15 Min



Project agenda: To update Docker image versions of the httpd web server in a Kubernetes cluster using the rollout process

Description: The project involves testing the rollout of different Docker images for the httpd web server within a Kubernetes cluster to ensure the cluster's efficient management of updates and versions of web server applications.

Steps to perform:

1. Create the httpd deployment
2. Update the image version from httpd:2. to httpd:2.2
3. Update the image version from httpd:2.2 to httpd:2.4

TECHNOLOGY

Thank You