This comprehensive guide on Kubernetes architecture aims to explain each Kubernetes component workflow in detail with animated illustrations.

So if you’re looking to:

1. Understand the architecture of Kubernetes
2. Grasp the fundamental concepts underlying Kubernetes components.
3. Learn about Kubernetes architecture components
4. Explore the workflows that connect these components

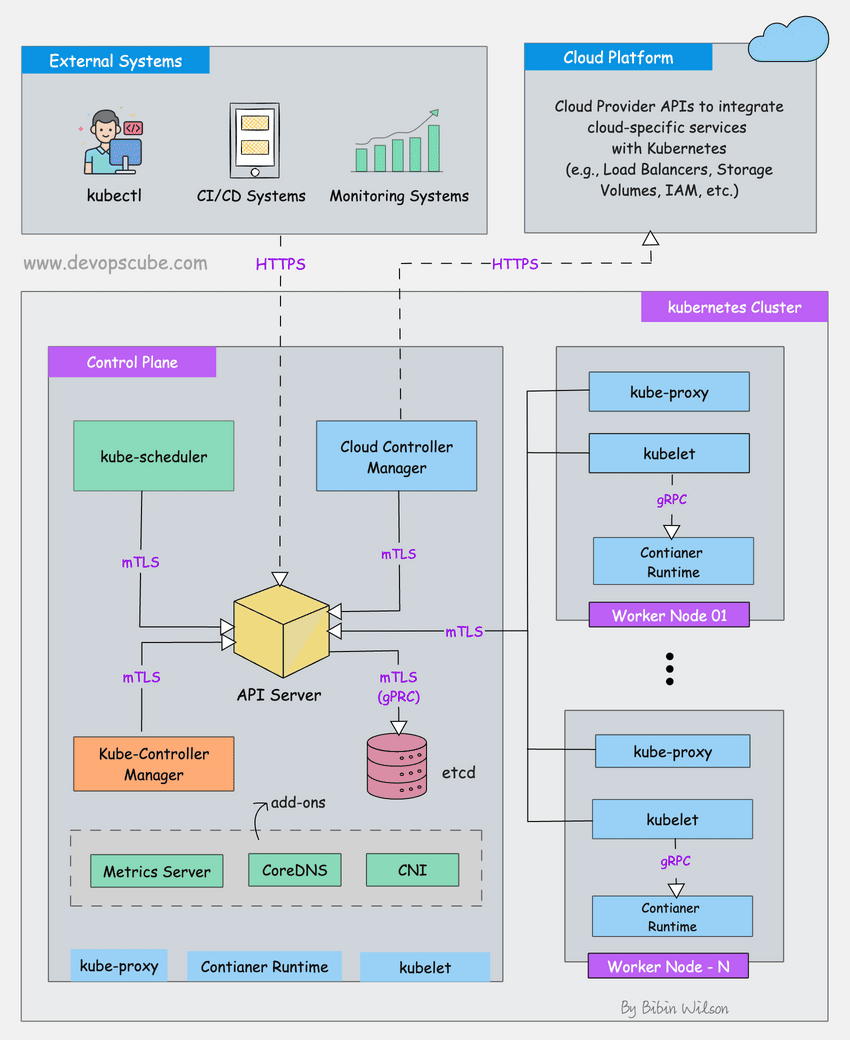
Then you’ll find this Kubernetes architecture guide invaluable.

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**Note**: To understand Kubernetes architecture better, there are some prerequisites Please check the prerequisites in the [kubernetes learning guide](https://devopscube.com/learn-kubernetes-complete-roadmap/) to know more.

**What is Kubernetes Architecture?**

The following **Kubernetes architecture diagram** shows all the components of the Kubernetes cluster and how external systems connect to the Kubernetes cluster.

[](https://devopscube.com/wp-content/uploads/2024/04/02-k8s-architecture.gif)

The first and foremost thing you should understand about Kubernetes is, that it is a **distributed system**. Meaning, it has multiple components spread across different servers over a network. These servers could be Virtual machines or bare metal servers. We call it a Kubernetes cluster.

A Kubernetes cluster consists of control plane nodes and worker nodes.

**Control Plane**

The control plane is responsible for container orchestration and maintaining the desired state of the cluster. It has the following components.

1. kube-apiserver
2. etcd
3. kube-scheduler
4. kube-controller-manager
5. cloud-controller-manager

A cluster can have one or more control plane nodes.

**Worker Node**

The Worker nodes are responsible for running containerized applications. The worker Node has the following components.

1. kubelet
2. kube-proxy
3. Container runtime

**Kubernetes Control Plane Components**

First, let’s take a look at each control plane component and the important concepts behind each component.

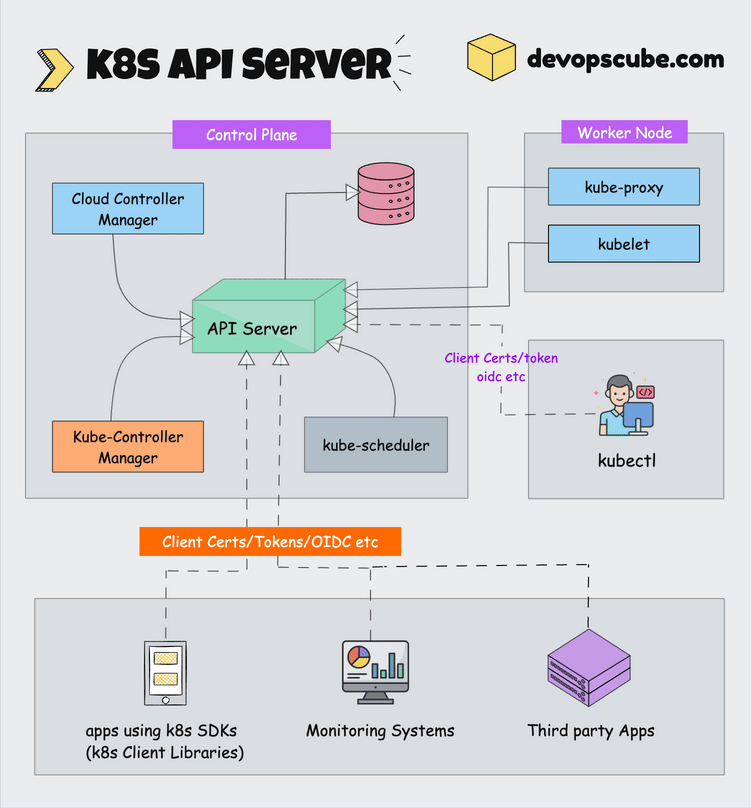
**1. kube-apiserver**

The **kube-api server** is the central hub of the Kubernetes cluster that exposes the Kubernetes API. It is highly scalable and can handle large number of concurrent requests.

End users, and other cluster components, talk to the cluster via the API server. Very rarely monitoring systems and third-party services may talk to API servers to interact with the cluster.

So when you use kubectl to manage the cluster, at the backend you are actually communicating with the API server through **HTTP REST APIs**. However, the internal cluster components like the scheduler, controller, etc talk to the API server using [gRPC](https://grpc.io/docs/what-is-grpc/introduction/" \t "_blank).

The communication between the API server and other components in the cluster happens over TLS to prevent unauthorized access to the cluster.

[](https://devopscube.com/wp-content/uploads/2024/04/02-k8s-architecture-api.gif)

Kubernetes**api-server** is responsible for the following.

1. **API management**: Exposes the cluster API endpoint and handles all API requests. The API is version and itsupports multiple API versions simultaneously.
2. **Authentication** (Using client certificates, bearer tokens, and HTTP Basic Authentication) and **Authorization** (ABAC and RBAC evaluation)
3. Processing API requests and validating data for the API objects like pods, services, etc. (Validation and Mutation Admission controllers)
4. api-server coordinates all the processes between the control plane and worker node components.
5. API server also contianes an [aggreagation layer](https://kubernetes.io/docs/concepts/extend-kubernetes/api-extension/apiserver-aggregation/" \t "_blank) which allows you to extend Kubernetes API to create custom APIs resources and controllers.
6. The only component that the **kube-apiserver initiates a connection to** is the **etcd** component. All the other components connect to the API server.
7. The API server also **supports watching resources** for changes. For example, clients can establish a watch on specific resources and receive real-time notifications when those resources are created, modified, or deleted.
8. Each component (Kubelet, scheduler, controllers) **independently watches the API server** to figure out what it needs to do.

api-server has a built-in **apiserver proxy**. It is part of the API server process. It is primarily used to enable access to ClusterIP services from outside the cluster, even though these services are typically only reachable within the cluster itself.

You can start the API server proxy using the following command.

kubectl proxy --port=8080

The API server proxy is not just limited to kubectl proxy. It is also used in several other commands that involve accessing resources inside the cluster.

Here are two common examples:

The kubectl port-forward command establishes a direct link between your local machine and a pod’s port, allowing you to access services running inside the pod as if they were local to your machine.

kubectl port-forward <pod-name> 8080:80

The kubectl exec command allows you to run commands inside a container within a pod, such as checking logs or debugging

kubectl exec -it <pod-name> -- /bin/bash

**Security** **Note**: To reduce the cluster attack surface, it is crucial to secure the API server. The Shadowserver Foundation has conducted an experiment that discovered [380 000 publicly accessible Kubernetes API servers](https://www.shadowserver.org/news/over-380-000-open-kubernetes-api-servers/).

**2. etcd**

Kubernetes is a distributed system and it needs an efficient distributed database like etcd that supports its distributed nature. It acts as both a backend service discovery and a database. You can call it the brain of the Kubernetes cluster.

[etcd](https://github.com/etcd-io/etcd) is an open-source strongly consistent, distributed key-value store. So what does it mean?

1. **Strongly consistent:** If an update is made to a node, strong consistency will ensure it gets updated to all the other nodes in the cluster immediately. Also if you look at [CAP theorem](https://en.wikipedia.org/wiki/CAP_theorem), achieving 100% availability with strong consistency and & Partition Tolerance is impossible.
2. **Distributed**: etcd is designed to run on multiple nodes as a cluster without sacrificing consistency.
3. **Key Value Store:** A nonrelational database that stores data as keys and values. It also exposes a key-value API. The datastore is built on top of [BboltDB](https://github.com/etcd-io/bbolt" \t "_blank) which is a fork of BoltDB.

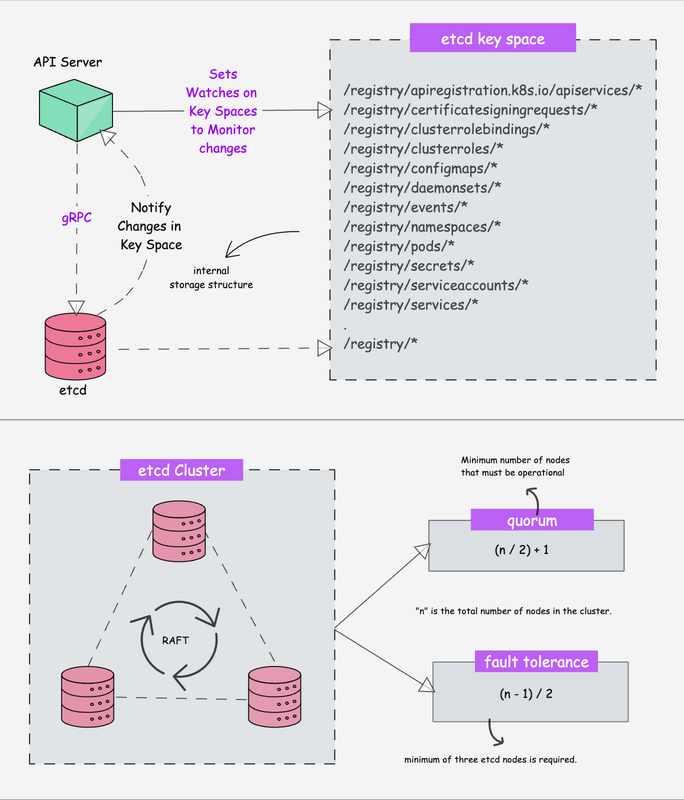
etcd uses [raft consensus algorithm](https://raft.github.io/)for strong consistency and availability. It works in a leader-member fashion for high availability and to withstand node failures.

So how does etcd work with Kubernetes?

To put it simply, when you use kubectl to get kubernetes object details, you are getting it from etcd. Also, when you deploy an object like a pod, an entry gets created in etcd.

In a nutshell, here is what you need to know about etcd.

1. etcd stores all configurations, states, and metadata of Kubernetes objects (pods, secrets, daemonsets, [deployments](https://devopscube.com/kubernetes-deployment-tutorial/), configmaps, statefulsets, etc).
2. etcd allows a client to subscribe to events using Watch() API . Kubernetes api-server uses the etcd’s watch functionality to track the change in the state of an object.
3. etcd exposes key-value API [using gRPC](https://etcd.io/docs/v3.5/learning/api/). Also, the [gRPC gateway](https://etcd.io/docs/v3.3/dev-guide/api_grpc_gateway/" \t "_blank) is a RESTful proxy that translates all the HTTP API calls into gRPC messages. This makes it an ideal database for Kubernetes.
4. etcd stores all objects under the **/registry** directory key in key-value format. For example, information on a pod named Nginx in the default namespace can be found under **/registry/pods/default/nginx**

[](https://devopscube.com/wp-content/uploads/2024/04/02-k8s-architecture-etcd.gif)

Also, etcd it is the only **Statefulset** component in the control plane.

The number of nodes in an etcd cluster directly affects its fault tolerance. Here’s how it breaks down:

1. **3 nodes**: Can tolerate 1 node failure (quorum = 2)
2. **5 nodes**: Can tolerate 2 node failures (quorum = 3)
3. **7 nodes**: Can tolerate 3 node failures (quorum = 4)

And so on. The general formula for the number of node failures a cluster can tolerate is:

fault tolerance = (n - 1) / 2

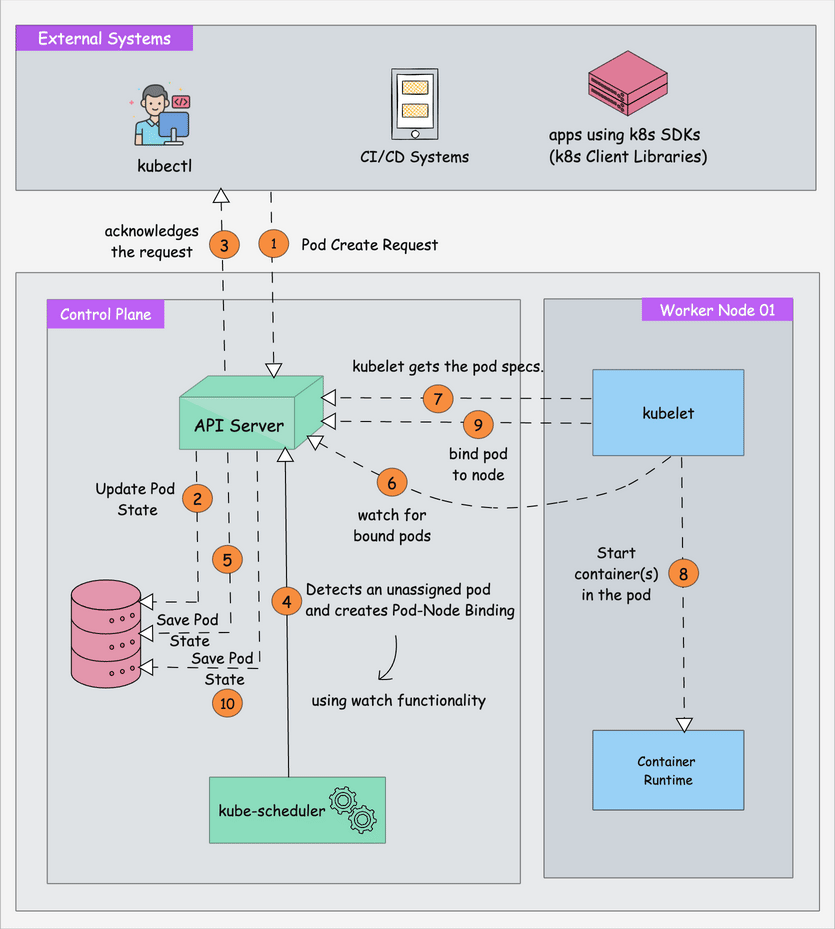
Where n is the total number of nodes.

**3. kube-scheduler**

The kube-scheduler is responsible for **scheduling Kubernetes pods on worker nodes**.

When you deploy a pod, you specify the pod requirements such as CPU, memory, affinity, taints or tolerations, priority, persistent volumes (PV),  etc. The scheduler’s primary task is to identify the create request and choose the best node for a pod that satisfies the requirements.

The following image shows a high-level overview of **how the scheduler works**.

[](https://devopscube.com/wp-content/uploads/2024/04/02-k8s-architecture-sc.gif)

In a Kubernetes cluster, there will be more than one worker node. So how does the scheduler select the node out of all worker nodes?

Here is how the scheduler works.

1. To choose the best node, the Kube-scheduler uses **filtering and scoring**operations.
2. In **filtering**, the scheduler finds the best-suited nodes where the pod can be scheduled. For example, if there are five worker nodes with resource availability to run the pod, it selects all five nodes. If there are no nodes, then the pod is unschedulable and moved to the scheduling queue. If It is a large cluster, let’s say 100 worker nodes, and the scheduler doesn’t iterate over all the nodes. There is a scheduler configuration parameter called **percentageOfNodesToScore**. The default value is typically **50%**. So it tries to iterate over 50% of nodes in a round-robin fashion. If the worker nodes are spread across multiple zones, then the scheduler iterates over nodes in different zones. For very large clusters the default **percentageOfNodesToScore** is 5%.
3. In the **scoring phase**, the scheduler ranks the nodes by assigning a score to the filtered worker nodes. The scheduler makes the scoring by calling multiple [scheduling plugins](https://kubernetes.io/docs/reference/scheduling/config/#scheduling-plugins). Finally, the worker node with the highest rank will be selected for scheduling the pod. If all the nodes have the same rank, a node will be selected at random.
4. Once the node is selected, the scheduler creates a binding event in the API server. Meaning an event to bind a pod and node.

[](https://devopscube.com/wp-content/uploads/2024/04/02-k8s-architecture-sc-logic.gif)

Here is shat you need to know about a scheduler.

1. It is a controller that listens to pod creation events in the API server.
2. The scheduler has two phases. **Scheduling cycle** and the **Binding cycle**. Together it is called the scheduling context.Thescheduling cycle selects a worker node and the binding cycle applies that change to the cluster.
3. The scheduler always places the high-priority pods ahead of the low-priority pods for scheduling. Also, in some cases, after the pod starts running in the selected node, the pod might get evicted or moved to other nodes. If you want to understand more, read the [Kubernetes pod priority guide](https://devopscube.com/pod-priorityclass-preemption/)
4. You can create custom schedulers and run multiple schedulers in a cluster along with the native scheduler. When you deploy a pod you can specify the custom scheduler in the pod manifest. So the scheduling decisions will be taken based on the custom scheduler logic.
5. The scheduler has a [pluggable scheduling framework](https://kubernetes.io/docs/concepts/scheduling-eviction/scheduling-framework/). Meaning, that you can add your custom plugin to the scheduling workflow.

**4. Kube Controller Manager**

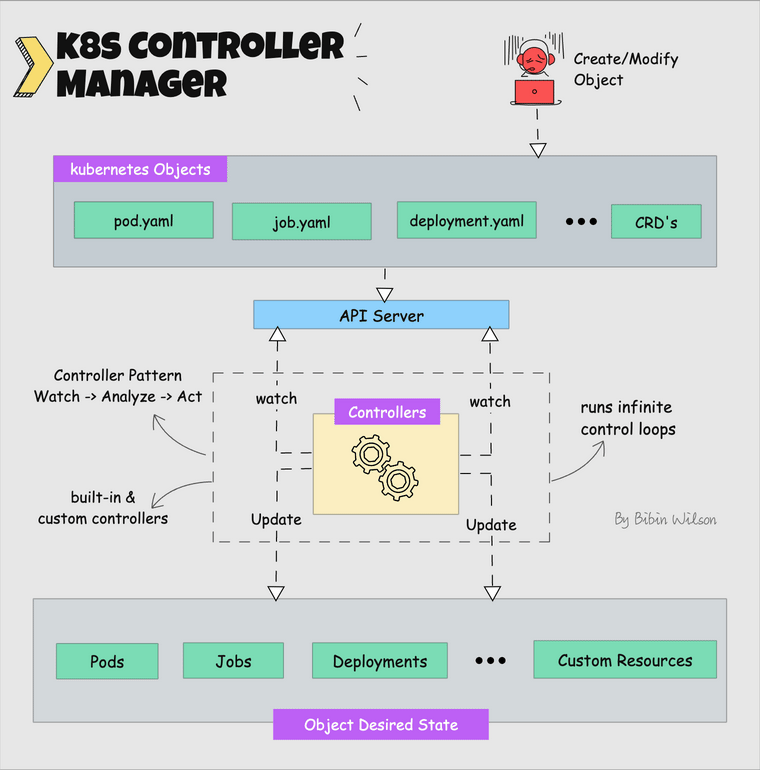
**What is a controller?**[Controllers](https://kubernetes.io/docs/concepts/architecture/controller/) are programs that run infinite control loops. Meaning it runs continuously and watches the actual and desired state of objects. If there is a difference in the actual and desired state, it ensures that the kubernetes resource/object is in the desired state.

As per the official documentation,

In Kubernetes, controllers are control loops that watch the state of your cluster, then make or request changes where needed. Each controller tries to move the current cluster state closer to the desired state.

Let’s say you want to create a deployment, you specify the desired state in the manifest YAML file (declarative approach). For example, 2 replicas, one volume mount, configmap, etc. The in-built deployment controller ensures that the deployment is in the desired state all the time. If a user updates the deployment with 5 replicas, the deployment controller recognizes it and ensures the desired state is 5 replicas.

**Kube controller manager** is a component that manages all the Kubernetes controllers. Kubernetes resources/objects like pods, namespaces, jobs, replicaset are managed by respective controllers. Also, the Kube scheduler is also a controller managed by the Kube controller manager.

[](https://devopscube.com/wp-content/uploads/2024/04/02-k8s-architecture-cm.gif)

Following is the list of important built-in Kubernetes controllers.

1. Deployment controller
2. Replicaset controller
3. DaemonSet controller
4. Job Controller ([Kubernetes Jobs](https://devopscube.com/create-kubernetes-jobs-cron-jobs/))
5. CronJob Controller
6. endpoints controller
7. namespace controller
8. [service accounts](https://devopscube.com/kubernetes-api-access-service-account/) controller.
9. Node controller

Here is what you should know about the Kube controller manager.

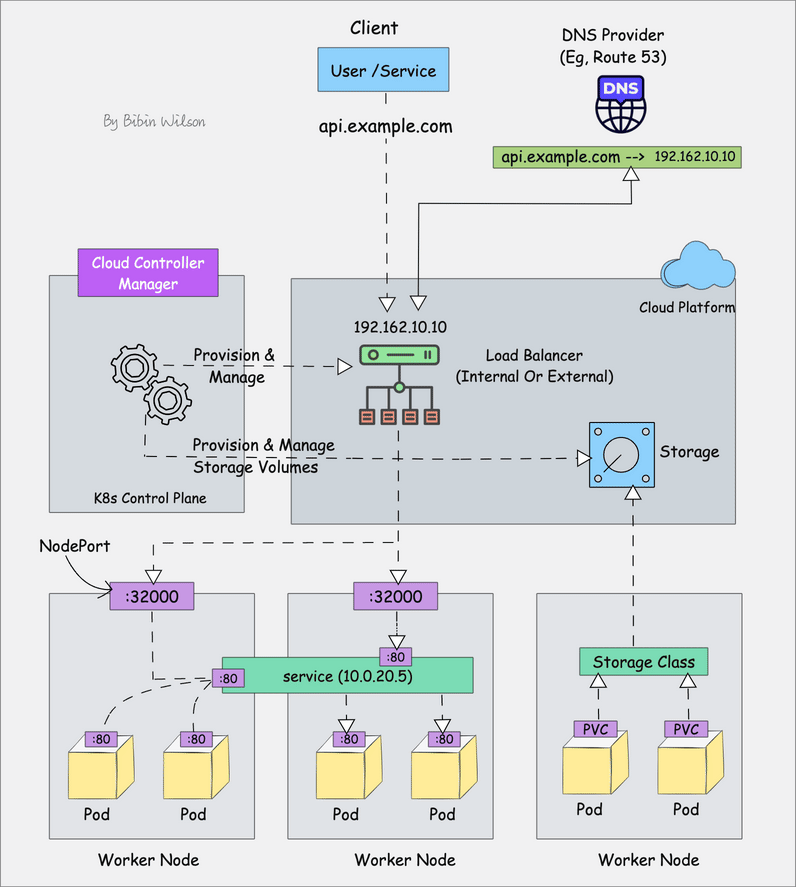
1. It manages all the controllers and the controllers try to keep the cluster in the desired state.
2. You can extend kubernetes with **custom controllers**associated with a custom resource definition.

**5. Cloud Controller Manager (CCM)**

When kubernetes is deployed in cloud environments, the cloud controller manager acts as a bridge between Cloud Platform APIs and the Kubernetes cluster.

This way the core kubernetes core components can work independently and allow the cloud providers to integrate with kubernetes using plugins. (For example, an interface between kubernetes cluster and AWS cloud API)

[Cloud controller integration](https://devopscube.com/aws-cloud-controller-manager/) allows Kubernetes cluster to provision cloud resources like instances (for nodes), Load Balancers (for services), and Storage Volumes (for persistent volumes).

[](https://devopscube.com/wp-content/uploads/2024/04/02-k8s-architecture-ccm-1.gif)

Cloud Controller Manager contains a set of **cloud platform-specific controllers** that ensure the desired state of cloud-specific components (nodes, [Loadbalancers](https://devopscube.com/aws-load-balancers/), storage, etc). Following are the three main controllers that are part of the cloud controller manager.

1. **Node controller:** This controller updates node-related information by talking to the cloud provider API. For example, node labeling & annotation, getting hostname, CPU & memory availability, nodes health, etc.
2. **Route controller:** It is responsible for configuring networking routes on a cloud platform. So that pods in different nodes can talk to each other.
3. **Service controller**: It takes care of deploying load balancers for kubernetes services, assigning IP addresses, etc.

Following are some of the classic examples of cloud controller manager.

1. Deploying Kubernetes Service of type Load balancer. Here Kubernetes provisions a Cloud-specific Loadbalancer and integrates with Kubernetes Service.
2. Provisioning storage volumes (PV) for pods backed by cloud storage solutions.

Overall **Cloud Controller Manager manages the** lifecycle of cloud-specific resources used by kubernetes.

**Kubernetes Worker Node Components**

Now let’s look at each of the worker node components.

**1. Kubelet**

Kubelet is an agent component that runs on every node in the cluster. t does not run as a container instead runs as a daemon, managed by systemd.

It is responsible for registering worker nodes with the API server and working with the podSpec (Pod specification – YAML or JSON) primarily from the API server. podSpec defines the containers that should run inside the pod, their resources (e.g. CPU and memory limits), and other settings such as environment variables, volumes, and labels.

It then brings the podSpec to the desired state by creating containers.

To put it simply, kubelet is responsible for the following.

1. Creating, modifying, and deleting containers for the pod.
2. Responsible for handling liveliness, readiness, and startup probes.
3. Responsible for Mounting volumes by reading pod configuration and creating respective directories on the host for the volume mount.
4. Collecting and reporting Node and pod status via calls to the API server with implementations like cAdvisor and CRI.

Kubelet is also a controller that watches for pod changes and utilizes the node’s container runtime to pull images, run containers, etc.

Other than PodSpecs from the API server, kubelet can accept podSpec from a file, HTTP endpoint, and HTTP server. A good example of “podSpec from a file” is Kubernetes static pods.

Static pods are controlled by kubelet, not the API servers.

This means you can create pods by providing a pod YAML location to the Kubelet component. However, static pods created by Kubelet are not managed by the API server.

Here is a real-world example use case of the static pod.

While bootstrapping the control plane, kubelet starts the api-server, scheduler, and controller manager as static pods from podSpecs located at /etc/kubernetes/manifests

Following are some of the key things about kubelet.

1. Kubelet uses the CRI (container runtime interface) gRPC interface to talk to the container runtime.
2. It also exposes an HTTP endpoint to stream logs and provides exec sessions for clients.
3. Uses the CSI (container storage interface) gRPC to configure block volumes.
4. It uses the CNI plugin configured in the cluster to allocate the pod IP address and set up any necessary network routes and firewall rules for the pod.

**2. Kube proxy**

To understand Kube proxy, you need to have a basic knowledge of Kubernetes Service & endpoint objects.

Service in Kubernetes is a way to expose a set of pods internally or to external traffic. When you create the service object, it gets a virtual IP assigned to it. It is called clusterIP. It is only accessible within the Kubernetes cluster.

The Endpoint object contains all the IP addresses and ports of pod groups under a Service object. The endpoints controller is responsible for maintaining a list of pod IP addresses (endpoints). The service controller is responsible for configuring endpoints to a service.

You cannot ping the ClusterIP because it is only used for service discovery, unlike pod IPs which are pingable.

Now let’s understand Kube Proxy.

Kube-proxy is a daemon that runs on every node as a [daemonset](https://devopscube.com/kubernetes-daemonset/). It is a proxy component that implements the Kubernetes Services concept for pods. (single DNS for a set of pods with load balancing). It primarily proxies UDP, TCP, and SCTP and does not understand HTTP.

When you expose pods using a Service (ClusterIP), Kube-proxy creates network rules to send traffic to the backend pods (endpoints) grouped under the Service object. Meaning, all the load balancing, and service discovery are handled by the Kube proxy.

**So how does Kube-proxy work?**

Kube proxy talks to the API server to get the details about the Service (ClusterIP) and respective pod IPs & ports (endpoints). It also monitors for changes in service and endpoints.

Kube-proxy then uses any one of the following modes to create/update rules for routing traffic to pods behind a Service

1. [**IPTables**](https://wiki.centos.org/HowTos/Network/IPTables): It is the default mode. In IPTables mode, the traffic is handled by IPtable rules. This means that for each service, IPtable rules are created. These rules capture the traffic coming to the ClusterIP and then forward it to the backend pods. Also, In this mode, kube-proxy chooses the backend pod random for load balancing. Once the connection is established, the requests go to the same pod until the connection is terminated.
2. [**IPVS**](https://en.wikipedia.org/wiki/IP_Virtual_Server)**:** For clusters with services exceeding 1000, IPVS offers performance improvement. It supports the following load-balancing algorithms for the backend.
   1. rr: round-robin : It is the default mode.
   2. lc: least connection (smallest number of open connections)
   3. dh: destination hashing
   4. sh: source hashing
   5. sed: shortest expected delay
   6. nq: never queue
3. **Userspace** (legacy & not recommended)
4. **Kernelspace**: This mode is only for Windows systems.

If you would like to understand the performance difference between kube-proxy IPtables and IPVS mode, [read this article](https://www.tigera.io/blog/comparing-kube-proxy-modes-iptables-or-ipvs/).

Also, you can run a Kubernetes cluster without kube-proxy by replacing it with [Cilium](https://docs.cilium.io/en/v1.9/gettingstarted/kubeproxy-free/).

**1.29** **Alpha Feature:** Kubeproxy has a new 𝗻𝗳𝘁𝗮𝗯𝗹𝗲𝘀 based backend. nftables is the successor of IPtables that is Designed to be simpler and more efficient

**3. Container Runtime**

You probably know about [Java Runtime (JRE)](https://aws.amazon.com/what-is/java-runtime-environment/). It is the software required to run Java programs on a host. In the same way, container runtime is a software component that is required to run containers.

Container runtime runs on all the nodes in the Kubernetes cluster. It is responsible for pulling images from container registries, running containers, allocating and isolating resources for containers, and managing the entire lifecycle of a container on a host.

To understand this better, let’s take a look at two key concepts:

1. **Container Runtime Interface (CRI):** It is a set of APIs that allows Kubernetes to interact with different container runtimes. It allows different container runtimes to be used interchangeably with Kubernetes. The CRI defines the API for creating, starting, stopping, and deleting containers, as well as for managing images and container networks.
2. **Open Container Initiative (OCI):** It is a set of standards for container formats and runtimes

Kubernetes supports multiple [container runtimes](https://kubernetes.io/docs/setup/production-environment/container-runtimes/) (CRI-O, Docker Engine, containerd, etc) that are compliant with [**Container Runtime Interface (CRI)**](https://github.com/kubernetes/community/blob/master/contributors/devel/sig-node/container-runtime-interface.md). This means, all these container runtimes implement the CRI interface and expose gRPC [CRI APIs](https://kubernetes.io/docs/concepts/architecture/cri/) (runtime and image service endpoints).

So how does Kubernetes make use of the container runtime?

As we learned in the Kubelet section, the kubelet agent is responsible for interacting with the container runtime using CRI APIs to manage the lifecycle of a container. It also gets all the container information from the container runtime and provides it to the control plane.

Let’s take an example of [CRI-O](https://cri-o.io/) container runtime interface. Here is a high-level overview of how container runtime works with kubernetes.

1. When there is a new request for a pod from the API server, the kubelet talks to CRI-O daemon to launch the required containers via Kubernetes Container Runtime Interface.
2. CRI-O checks and pulls the required container image from the configured container registry using **containers/image** library.
3. CRI-O then generates OCI runtime specification (JSON) for a container.
4. CRI-O then launches an OCI-compatible runtime (runc) to start the container process as per the runtime specification.

**Kubernetes Cluster Addon Components**

Apart from the core components, the kubernetes cluster needs addon components to be fully operational. Choosing an addon depends on the project requirements and use cases.

Following are some of the popular addon components that you might need on a cluster.

1. **CNI Plugin (Container Network Interface)**
2. **CoreDNS (For DNS server):** CoreDNS acts as a DNS server within the Kubernetes cluster. By enabling this addon, you can enable DNS-based service discovery.
3. **Metrics Server (For Resource Metrics):** This addon helps you collect performance data and resource usage of Nodes and pods in the cluster.
4. **Web UI (Kubernetes Dashboard):** This addon enables the Kubernetes dashboard to manage the object via web UI.

**1. CNI Plugin**

First, you need to understand [**Container Networking Interface (CNI)**](https://www.cni.dev/)

It is a plugin-based architecture with vendor-neutral [specifications](https://github.com/containernetworking/cni/blob/spec-v1.0.0/SPEC.md) and libraries for creating network interfaces for Containers.

It is not specific to Kubernetes. With CNI container networking can be standardized across container orchestration tools like Kubernetes, Mesos, CloudFoundry, Podman, Docker, etc.

When it comes to container networking, companies might have different requirements such as network isolation, security, encryption, etc. As container technology advanced, many network providers created CNI-based solutions for containers with a wide range of networking capabilities. You can call it CNI-Plugins

This allows users to choose a networking solution that best fits their needs from different providers.

How does the CNI Plugin work with Kubernetes?

1. The Kube-controller-manager is responsible for assigning pod CIDR to each node. Each pod gets a unique IP address from the pod CIDR.
2. Kubelet interacts with container runtime to launch the scheduled pod. The CRI plugin which is part of the Container runtime interacts with the CNI plugin to configure the pod network.
3. CNI Plugin enables networking between pods spread across the same or different nodes using an overlay network.

Following are high-level functionalities provided by CNI plugins.

1. Pod Networking
2. Pod network security & isolation using Network Policies to control the traffic flow between pods and between namespaces.

Some popular CNI plugins include:

1. Calico
2. Flannel
3. Weave Net
4. Cilium (Uses eBPF)
5. Amazon VPC CNI (For AWS VPC)
6. Azure CNI (For Azure Virtual network)Kubernetes networking is a big topic and it differs based on the hosting platforms.

**Kubernetes Native Objects**

Till now we have learned about the core kubernetes components and how each component works.

All these components work towards managing the following key Kubernetes objects.

1. Pod
2. Namespaces
3. Replicaset
4. [Deployment](https://devopscube.com/kubernetes-deployment-tutorial/)
5. [Daemonset](https://devopscube.com/kubernetes-daemonset/)
6. Statefulset
7. [Jobs & Cronjobs](https://devopscube.com/create-kubernetes-jobs-cron-jobs/)
8. ConfigMaps and Secrets

When it comes to networking, the following Kubernetes objects plays a key role.

1. Services
2. Ingress
3. Network policies.

Also, Kubernetes is extendable using CRDs, and Custom Controllers. So the cluster components also manage the objects created using custom controllers and custom resource definitions.

**Kubernetes Architecture FAQs**

**What is the main purpose of the Kubernetes control plane?**

The control plane is responsible for maintaining the desired state of the cluster and the applications running on it. It consists of components such as the API server, etcd, Scheduler, and controller manager.

**What is the purpose of the worker nodes in a Kubernetes cluster?**

Worker nodes are the servers (either bare-metal or virtual) that run the container in the cluster. They are managed by the control plane and receive instructions from it on how to run the containers that are part of pods.

**How is communication between the control plane and worker nodes secured in Kubernetes?**

Communication between the control plane and worker nodes is secured using PKI certificates and communication between different components happens over TLS. This way, only trusted components can communicate with each other.

**What is the purpose of the etcd key-value store in Kubernetes?**

Etcd primarily stores the kubernetes objects, cluster information, node information, and configuration data of the cluster, such as the desired state of the applications running on the cluster.

**What happens to Kubernetes applications if the etcd goes down?**

While the running applications will not be affected if etcd experiences an outage, it will not be possible to create or update any objects without a functioning etcd

**Conclusion**

Understanding **Kubernetes architecture** helps you with day-to-day Kubernetes implementation and operations.

When implementing a production-level cluster setup, having the right knowledge of Kubernetes components will help you run and troubleshoot applications.

Next, you can start with step-by-step [kubernetes tutorials](https://devopscube.com/kubernetes-tutorials-beginners/) to get hands-on experience with Kubernetes objects and resources.