Kubernetes

Easy Understanding Concepts of Kubernetes:

Notes:

1. Kubernetes Basics:

- **Pods**: Smallest deployable units in Kubernetes that can hold one or multiple containers.
- Nodes: Worker machines in Kubernetes.
- Clusters: A set of worker machines, called nodes, that run containerized applications.
- KubectI: Command-line tool for interacting with a Kubernetes cluster.
- Kubelet: An agent running on each node in the cluster.
- API Server: Front-end to the cluster's control plane.
- **Etcd**: Consistent and highly-available key-value store used as Kubernetes' backing store for all cluster data.
- Control Plane: The collection of processes that control Kubernetes nodes.
- Namespace: Virtual clusters backed by the same physical cluster.

2. Workloads & Controllers:

- Deployments: Manages a replicated application.
- ReplicaSets: Ensures that a specified number of replicas of a Pod are running at all times.
- **StatefulSets**: Manages the deployment and scaling of a set of Pods, providing guarantees about ordering and uniqueness.
- DaemonSets: Ensures that all (or some) nodes run a copy of a Pod.
- Jobs: Creates one or more Pods and ensures that a specified number of them successfully terminate.
- CronJobs: Manages time-based Jobs, such as running a Job at a specific time or periodic intervals.
- Horizontal Pod Autoscaler: Automatically scales the number of Pods
 in a deployment, replica set, or replication controller based on observed CPU or memory
 usage.

3. Services & Networking:

- Services: A way to expose an application running in Pods as a network service.
- Ingress: Manages external access to services within a cluster.
- **Network Policies**: Define how Pods communicate with each other.
- Service Discovery: Mechanism to connect to services dynamically based on a logical name.
- Load Balancer: A service that distributes network traffic across multiple Pods.

4. Configuration & Secrets:

- ConfigMaps: Manage configuration data separately from container images.
- **Secrets**: Manages sensitive information, such as passwords, OAuth tokens, and ssh keys.
- Environment Variables: Used within Kubernetes for service discovery.
- Volumes: Persistent storage in Kubernetes.
- Persistent Volume Claims (PVCs): Request for storage by a user.

5. Monitoring, Logging, and Debugging:

- **Kube-state-metrics**: A simple service that listens to the Kubernetes API server and generates metrics about the state of the objects.
- **Prometheus**: An open-source system monitoring and alerting toolkit.
- Grafana: Open platform for beautiful analytics and monitoring (often used with Prometheus).
- ELK Stack: Elasticsearch, Logstash, and Kibana used for logging in Kubernetes.
- Kubernetes Dashboard: General-purpose web UI for Kubernetes clusters.
- Kubectl Debug: Tool for debugging pods.
- Heapster: Collects monitoring and performance metrics.

6. Security & Authorization:

- Role-Based Access Control (RBAC): Access control system.
- **Security Policies**: Security constraints applied to a Pod.
- Service Account: Identity attached to Pods to interact with the Kubernetes API Server.
- Transport Layer Security (TLS): Protocol for privacy and data integrity.

7. Kubernetes Storage:

- Persistent Volumes (PVs): Offers storage to the cluster that is independent of Pod life cycles.
- Storage Classes: Allow administrators to describe the "classes" of storage offered.

8. Kubernetes Cluster Maintenance:

- **Node Maintenance**: Taking a node down for service or replacing a failing node.
- Cluster Upgrades: Upgrading the cluster to a newer version.
- Backup and Disaster Recovery: Ensuring data continuity and integrity.

9. Extending Kubernetes:

- Custom Resources: Extension of the Kubernetes API.
- API Server Extension: Custom endpoints in the Kubernetes API.
- Custom Controllers: Automate handling of Custom Resources.
- **Operators**: Application-specific controllers to create, configure, and manage instances of complex stateful applications.

10. Advanced Features:

- Service Mesh (e.g., Istio): Manage microservices in a transparent way.
- Pod Priority & Preemption: Specifies priorities for Pods and allows preemption of lower-priority Pods.
- **Taints and Tolerations**: Allows a node to repel a set of Pods.

- Node Affinity: Controls where a Pod runs based on labels on nodes and conditions called node affinity rules.
- Pod Presets: Injects information like secrets, volume mounts, and environment variables into pods at creation time.

11. Kubernetes Cloud Integration:

- Amazon EKS: Managed Kubernetes service on AWS.
- Google Kubernetes Engine (GKE): Managed Kubernetes service on Google Cloud.
- **Azure AKS**: Managed Kubernetes service on Azure.

12. Continuous Deployment/Integration in Kubernetes:

- Jenkins: Popular open-source tool to perform continuous integration and build automation.
- **GitLab CI**: Continuous integration service included with GitLab that builds and tests the software whenever a developer pushes code to the application.

13. Helm: Kubernetes Package Manager:

- Helm Charts: Packages of pre-configured Kubernetes resources.
- Helm Repository: A collection of charts for Kubernetes packages.

14. Kubernetes Custom Scheduling:

• **Custom Scheduler**: You can implement a custom scheduler to have more control over the scheduling of your Pods.

15. Kubernetes Federation:

• Cluster Federation: Allows the synchronization of resources across multiple clusters.

16. Windows in Kubernetes:

 Windows Nodes: Support for Windows worker nodes and Windows containers in Kubernetes.

17. Kubernetes Testing:

• Kubetest: Kubernetes end-to-end testing.

18. Kubernetes Add-ons:

- **DNS**: DNS server for service name resolution.
- Web UI (Dashboard): Web-based Kubernetes user interface.
- **Container Resource Monitoring**: Time-series monitoring of resource utilization.
- Cluster-level Logging: Save container logs to a logging backend.

19. Other Essential Concepts:

- **Quotas**: Constraints applied to resources like Pods, Persistent Volumes.
- Annotations: Attach arbitrary non-identifying metadata to objects.
- Labels and Selectors: Labels are key/value pairs attached to objects and selectors are used to select objects based on labels.
- Liveness and Readiness Probes: Health checks for running applications.

20. Kubernetes Failure Handling:

 Pod Disruption Budgets (PDBs): Provides constraints that limit voluntary disruptions for Pods.

21. Kubernetes Architecture Concepts:

- Cloud Controller Manager: Embeds cloud-specific control logic for the cloud provider.
- **Kube-Proxy**: Maintains network rules and enables connection forwarding.
- Container Runtime: The software used to run containers, e.g., Docker, containers.

22. Kubernetes Community and Development:

- **Special Interest Groups (SIGs)**: The Kubernetes project is divided into several Special Interest Groups or SIGs.
- Contributing to Kubernetes: Guide to becoming an active contributor to the Kubernetes project.

23. Kubernetes Best Practices:

- Logging Best Practices: Guidelines for logging in Kubernetes.
- Monitoring Best Practices: Guidelines for monitoring in Kubernetes.
- Security Best Practices: Guidelines for securing your applications in Kubernetes.
- Performance Best Practices: Guidelines for ensuring optimal performance in Kubernetes.

24. Kubernetes Automation and Autoscaling:

- Cluster Autoscaler: Automatically adjusts the size of the cluster, scaling it up or down as necessary.
- Vertical Pod Autoscaler: Automatically adjusts the amount of CPU and memory requested by containers in a Pod.
- Horizontal Pod Autoscaler (HPA): Automatically scales the number
 of Pods in a deployment or replica set based on observed CPU or memory utilization.

25. Kubernetes Development Tools:

- Minikube: Runs a single-node Kubernetes cluster inside a VM on your laptop for users looking to try out Kubernetes or develop with it day-to-day.
- **Skaffold**: Command line tool that facilitates continuous development for Kubernetes applications.
- Kompose: Conversion tool for all Docker Compose users to help them move to Kubernetes.
- **Kubeadm**: Tool for bootstrapping a best-practice Kubernetes cluster.

26. Advanced Kubernetes Networking:

- Network Plugins: Extend Kubernetes networking.
- **CNI (Container Network Interface)**: Standard for writing plugins to configure network interfaces in Linux containers.
- Flannel: Overlay network provider.
- Calico: Provides secure network connectivity.

27. Kubernetes Performance Tuning:

- Kubelet Garbage Collection: Cleanup of unused images or containers.
- Kernel Tuning: Adjusting Linux kernel parameters to optimize performance.

28. Kubernetes Service Mesh:

- *Istio*: Open platform to connect, manage, and secure microservices.
- Linkerd: Another popular service mesh for Kubernetes.

Kubernetes Commands & Usages:

1- Basic Cluster Information:

- o kubectl cluster-info: Display information about the cluster.
- o kubectl version: Display version info.

2- Working with Nodes and Cluster:

- o kubectl get nodes: List nodes in a cluster.
- kubectl describe node < node-name>: Show details of a specific node.

3- Working with Pods:

- kubectl get pods: List all pods in all namespaces.
- kubectl run <name> --image=<image>: Deploy a new Pod with a given image.
- kubectl describe pod <pod-name>: Describe a specific pod.
- kubectl logs <pod-name>: Fetch the logs from a pod.
- kubectl delete pod <pod-name>: Delete a specific pod.

4- Working with Deployments:

- kubectl create deployment <name> --image=<image>: Create a new deployment.
- kubectl get deployments: List all deployments.
- kubectl describe deployment <deployment-name>: Describe a specific deployment.
- kubectl scale deployment <deployment-name> --replicas=<num>: Scale up/down a deployment.

5- Working with Services:

- kubectl expose deployment <name> --type=LoadBalancer
 --port=8080: Expose a deployment as a service.
- o kubectl get services: List all services.
- kubectl describe service < service-name >: Describe a specific service.

6- Config and Storage:

- o kubectl get configmaps: List all config maps.
- kubectl create configmap <name> --from-file=<path>: Create a configmap from a file.
- kubectl get secrets: List all secrets.
- kubectl create secret: Create a secret.
- o kubectl get pv: List all persistent volumes.
- o kubectl get pvc: List all persistent volume claims.

7- Namespaces and Context:

- kubectl get namespaces: List all namespaces.
- kubectl config get-contexts: Show all contexts.
- kubectl config use-context <context-name>: Switch to a different context.

8- Others:

- kubectl apply -f <filename>: Apply a configuration from a file.
- kubectl delete -f <filename>: Delete resources defined in a file.
- kubectl exec -it <pod-name> -- /bin/sh: Execute a command inside a running pod.
- kubectl port-forward <pod-name> <local-port>:<pod-port>: Forward a port
 from a running pod to a local port.

9- Advanced:

- kubectl get all: List all resources.
- kubectl rollout status deployment/<deployment-name>: View the rollout status of a deployment.
- kubectl rollout history deployment/<deployment-name>: View the history of a deployment.
- kubectl rollout undo deployment/<deployment-name>: Rollback to a previous version
 of a deployment.

10- Monitoring & Logging:

- kubectl top nodes: Display resource (CPU/Memory/Storage) usage of nodes.
- kubectl top pods: Display resource (CPU/Memory/Storage) usage of pods.

11- Autoscaling:

kubectl autoscale deployment <deployment-name> --min=<min-pods>
 --max=<max-pods> --cpu-percent=<cpu-util-percentage>: Auto scale a deployment based on
 CPU utilization.

12- Working with Helm:

- helm list: List releases.
- helm install <chart>: Install a helm chart.
- helm uninstall <release-name>: Uninstall a helm release.

13- Using Network Policies:

- kubectl get networkpolicies: List all network policies.
- kubectl describe networkpolicy <policy-name>: Describe a specific network policy.

14- Using CronJobs and Jobs:

- kubectl get cronjobs: List all cronjobs.
- kubectl get jobs: List all jobs.
- kubectl logs job/<job-name>: Fetch logs from a job.

15- Working with RBAC:

- kubectl get roles: List all roles in the current namespace.
- kubectl get clusterroles: List all cluster roles.

16- Using kubectl Plugins:

- kubectl krew search: Search plugins available for kubectl.
- kubectl krew install <plugin-name>: Install a kubectl plugin.