CHEAT

A concise reference guide for essential DevOps and Cloud concepts, commands, and best practices, covering various tools and platforms.



Core DevOps Concepts

DevOps Principles

Culture: Foster collaboration and communication between development and operations teams. Automation: Automate repetitive tasks and

processes to improve efficiency and reduce errors.

Measurement: Track key metrics to monitor performance and identify areas for improvement.

Sharing: Share knowledge and best practices across teams to promote continuous learning.

Continuous Improvement: Continuously seek ways to optimize processes and improve overall system performance.

Key Practices				
Continuous Integration (CI)	Automate the integration of code changes from multiple developers into a shared repository.			
Continuous Delivery (CD)	Automate the release process, ensuring that code changes are reliably and frequently deployed to production.			
Infrastructure as Code (IaC)	Manage and provision infrastructure through code, enabling automation, version			

control, and repeatability.

Implement robust monitoring

and logging systems to track system health, performance, and identify potential issues.

DevOps Lifecycle Stages

Plan -> Code -> Build -> Test -> Release -> Deploy -> Operate -> Monitor -> Plan (cycle repeats)

Each stage involves specific tools, practices, and collaboration between teams.

Cloud Computing Essentials

Cloud Service Models

Infrastructure as a Service (laaS): Provides access to computing resources (virtual machines, storage, networks).	Public Cloud	Cloud infrastructure ow operated by a third-part provider.
Platform as a Service (PaaS): Offers a platform for developing, running, and managing applications without managing the underlying	Private Cloud	Cloud infrastructure use exclusively by a single organization.
infrastructure.	Hybrid	Combination of public a
Software as a Service (SaaS): Delivers software applications over the internet, on demand.	Cloud	private clouds, allowing applications to be share

Cloud Deployment Models

Monitoring and

Logging

ned a ty ed nd data d between them. Community Cloud infrastructure shared b Cloud several organizations with similar interests.

Key Cloud Concepts

Ind	Scalability: Ability to increase or decrease resources as needed to handle changing workloads.
	Elasticity: Ability to automatically provision and deprovision resources based on real-time demand.
and Py	Resilience: Ability to withstand failures and maintain availability through redundancy and fault tolerance.
	Pay-as-you-go: Pricing model where you only pay for the resources you consume.

Containerization with Docker

Basic Docker Commands

docker run [image]	Create and start a container from an image.
docker ps	List running containers.
<pre>docker stop [container_id]</pre>	Stop a running container.
docker images	List available images.
<pre>docker build -t [image_name] .</pre>	Build an image from a Dockerfile in the current directory.
docker pull [image]	Download an image from a registry (e.g., Docker Hub).

Dockerfile Instructions

FROM [image] - Specifies the base image for the container.
RUN [command] - Executes a command during the image build process.
COPY [source] [destination] - Copies files from the host to the container.
EXPOSE [port] - Exposes a port from the container.
CMD [command] - Specifies the command to run when the container starts.
WORKDIR [path] - Sets the working directory inside the container.

Docker Networking

docker network create [network_name] - Create a new network.	
<pre>docker network connect [network_name] [container_id] - Connect a container to a network.</pre>	
docker port [container_id] - List port mappings for a container.	

Orchestration with Kubernetes

Kubernetes Concepts

Pod: The smallest deployable unit in Kubernetes, representing a single instance of an application.	kubectl get pods	List all pods in the current namespace.
Deployment: Manages the desired state of pods, ensuring the specified number of replicas are running.	<pre>kubectl create deployment [name] image=[image]</pre>	Create a new deployment.
ervice: Exposes an application running in a set kubectl expose f pods as a network service. deployment [nam		Expose a deployment as a service.
Namespace: Provides a way to logically isolate resources within a cluster.	port=[port] target-port=	
Node: A worker machine in Kubernetes, either a	[target_port]	
virtual or physical machine.	kubectl scale	Scale a deployment to

kubectl Commands

deployment [name] --

replicas=[count]

kubectl apply -f

[filename.yaml]

the specified number

of replicas.

resources.

Basic YAML Structure

apiVersion: apps/v1 kind: Deployment metadata: name: my-app spec: replicas: 3 selector: matchLabels: app: my-app template: Scale a deployment to metadata: labels: app: my-app Apply a configuration spec: file to create or update containers: - name: my-app image: my-app-image ports: - containerPort: 8080