# **DevOps Cheat Sheet**

# 1. System Administration & Scripting

- Linux commands
- Shell scripting
- Python

### 2. Version Control

- Git
- <u>GitHub</u> Cloud-based Git repository hosting
- <u>GitLab</u> Git repository with built-in CI/CD pipelines
- <u>Bitbucket</u> Git repository with Jira integration

### 2. Continuous Integration (CI) & Continuous Deployment (CD)

- Jenkins (pipelines, declarative scripts)
- GitHub Actions (workflows, syntax)
- GitLab CI/CD (stages, jobs, runners)
- <u>Tekton</u>
- <u>Circle CI</u>
- ArgoCD (GitOps)
- Flux CD

# 3. Infrastructure as Code (IaC)

- <u>Terraform</u>
- Ansible (playbooks, roles, inventory)
- <u>CloudFormation (stacks, templates)</u>

# 4. Containerization & Orchestration

- Docker (build, run, volumes, networks, compose)
- Kubernetes (K8s)

### 5. Cloud Services

- AWS (EC2, S3, IAM, VPC, Lambda)
- Azure (VMs, Storage, AKS, Functions)
- GCP (Compute Engine, GKE, Cloud Run)

### 6. Configuration Management

- Chef (recipes, cookbooks)
- Puppet (manifests, modules)
- SaltStack (states, grains)

### 7. Monitoring & Logging

- Prometheus & Grafana (metrics, alerts, visualization)
- ELK Stack (Elasticsearch, Logstash, Kibana)
- Datadog
- New Relic

# 8. Security & Compliance

- SonarQube (code analysis)
- <u>Trivy (container vulnerability scanning)</u>
- OWASP Dependency-Check

# 9. Networking, Ports & Load Balancing

- Networking Basics
- Ports
- Nginx (Reverse Proxy & Load Balancing)
- Apache (reverse proxy, load balancing)
- HAProxy (Load Balancing)
- <u>Kubernetes Ingress Controller (For Managing External Traffic)</u>
- Practical Examples: Docker for Nginx, Apache, HAProxy, and Kubernetes
   Ingress

### 10. Database Cheat Sheet

### 1. SQL Databases (MySQL, PostgreSQL, MariaDB)

#### 2. NoSQL Databases

### 3. Database Automation for DevOps

### 11. Storage Cheat Sheet

#### 12. Helm Cheat

# 1. System Administration & Scripting

#### **Linux commands**

### 1. File Management

- ls List directory contents.
- cd Change directory.
- pwd Print working directory.
- cp Copy files or directories.
- my Move or rename files or directories.
- rm Remove files or directories.
- touch Create a new empty file.
- mkdir Create a new directory.
- rmdir Remove an empty directory.
- cat Concatenate and display file contents.
- head Display the first few lines of a file.
- tail Display the last few lines of a file.
- chmod Change file permissions.
- chown Change file ownership.
- find Search for files in a directory hierarchy.
- locate Find files by name.
- grep Search text using patterns.
- diff Compare two files line by line.
- tar Archive files.
- zip/unzip Compress and extract files.

- scp Securely copy files over SSH.
- **ls**: List files and directories.

ls -l # Long listing with details

• cd: Change directory.

cd /home/swapna # Move to /home/swapna directory

• pwd: Show current directory.

pwd

• cp: Copy files.

cp file1.txt /tmp # Copy file1.txt to /tmp directory

• mv: Move or rename files.

mv oldname.txt newname.txt # Rename file mv file1.txt /tmp # Move to /tmp directory

• rm: Remove files or directories.

rm file1.txt # Remove a file rm -rf /tmp/old\_directory # Remove directory and contents

• mkdir: Create directories.

mkdir new\_folder # Create a directory called new\_folder

• cat: Display file contents.

### 2. System Information and Monitoring

- top Display running processes and system usage.
- htop Interactive process viewer.
- ps Display current processes.
- df Show disk space usage.
- du Show directory space usage.
- free Show memory usage.
- uptime Show system uptime.
- uname Show system information.
- whoami Display the current logged-in user.
- lsof List open files and associated processes.
- vmstat Report virtual memory statistics.
- iostat Report I/O statistics.
- netstat Display network connections and routing tables.
- ifconfig Display or configure a network interface.
- ping Check network connectivity.
- traceroute Track the route packets take to a destination.
- **top**: View running processes.

top

• **df**: Show disk usage.

df -h # Human-readable format

• **free**: Display memory usage.

free -m # Show memory in MB

• **uptime**: Check system uptime.

uptime

### 3. Package Management (Ubuntu/Debian)

- apt-get update Update package lists.
- apt-get upgrade Upgrade all packages.
- apt-get install Install packages.
- apt-get remove Remove packages.
- dpkg Install, remove, and manage individual Debian packages.
- apt-get: Install, remove, or update packages.

sudo apt-get update # Update package lists sudo apt-get install nginx # Install NGINX

### 4. User and Permission Management

- useradd Add a new user.
- userdel Delete a user.
- usermod Modify a user.
- passwd Change user password.
- groupadd Create a new group.
- groupdel Delete a group.
- groups Show groups of a user.
- su Switch user.
- sudo Execute a command as another user, usually root.
- **useradd**: Add a new user.

sudo useradd -m newuser # Create a new user with a home directory

• **chmod**: Change file permissions.

chmod 755 script.sh # Set permissions for owner and others

• **chown**: Change file owner.

sudo chown newuser file.txt # Change ownership to newuser

# 5. Networking

- curl Transfer data from or to a server.
- wget Download files from the internet.
- ssh Secure shell to a remote server.
- telnet Connect to a remote machine.
- nslookup Query DNS records.
- dig DNS lookup utility.
- iptables Configure firewall rules.
- firewalld Firewall management (CentOS/RHEL).
- hostname Show or set the system hostname.
- ping: Check connectivity to a host.

ping google.com

• curl: Send HTTP requests.

curl <a href="https://example.com">https://example.com</a>

• **ifconfig**: View network interfaces.

ifconfig

# 6. Process Management

- kill Send a signal to a process.
- killall Kill processes by name.
- pkill Kill processes by pattern matching.
- bg Move a job to the background.
- fg Bring a job to the foreground.
- jobs List background jobs.

• **ps**: Show running processes.

ps aux | grep nginx # List processes related to nginx

• kill: Terminate a process by PID.

kill 1234 # Kill process with PID 1234

• **pkill**: Kill processes by name.

pkill nginx # Kill all nginx processes

### 7. Disk Management

- fdisk Partition a disk.
- mkfs Make a filesystem.
- mount Mount a filesystem.
- umount Unmount a filesystem.
- lsblk List block devices.
- blkid Print block device attributes.
- **fdisk**: Manage disk partitions.

sudo fdisk -l # List disk partitions

• mount: Mount a filesystem.

sudo mount /dev/sdb1 /mnt # Mount device sdb1 to /mnt

# 8. Text Processing

- awk Pattern scanning and processing.
- sed Stream editor for modifying text.
- sort Sort lines of text files.
- uniq Report or omit repeated lines.
- cut Remove sections from each line of files.
- wc Word, line, character count.
- tr Translate or delete characters.
- nl Number lines of files.

• grep: Search text.

grep "error" /var/log/syslog # Search for "error" in syslog

• awk: Process text with patterns.

awk '{print \$1}' file.txt # Print the first column of each line

• **sed**: Edit text in streams.

sed 's/old/new/g' file.txt # Replace "old" with "new"

### 9. Logging and Auditing

- dmesg Print or control kernel ring buffer.
- journalctl Query the systemd journal.
- logger Add entries to the system log.
- last Show listing of last logged-in users.
- history Show command history.
- tail -f Monitor logs in real time.
- tail: View end of file in real time.

tail -f /var/log/nginx/access.log # Follow NGINX access log

• **journalctl**: View system logs.

sudo journalctl -u nginx # Logs for NGINX service

# 10. Archiving and Backup

- tar Archive files.
- rsync Synchronize files and directories.
- tar: Archive files.

```
tar -cvf archive.tar /path/to/files # Create an archive
tar -xvf archive.tar # Extract an archive
```

• rsync: Sync files and directories.

rsync -avz /source /destination # Sync with compression and archive mode

### 11. Shell Scripting

- echo Display message or text.
- read Read input from the user.
- export Set environment variables.
- alias Create shortcuts for commands.
- sh, Execute shell scripts.
- echo: Display text.

```
echo "Hello, DevOps!" # Print message
```

• export: Set environment variables.

export PATH=\$PATH:/new/path # Add to PATH variable

# 12. System Configuration and Management

- crontab Schedule periodic tasks.
- systemctl Control the systemd system and service manager.
- service Start, stop, or restart services.
- timedatectl Query and change the system clock.
- reboot Restart the system.
- shutdown Power off the system.

• **crontab**: Schedule tasks.

crontab -e # Edit the crontab file # Example entry: 0 2 \* \* \* /path/to/backup.sh

• systemctl: Control services.

sudo systemctl restart nginx # Restart NGINX

#### 13. Containerization & Virtualization

- docker Manage Docker containers.
- kubectl Manage Kubernetes clusters.
- docker: Manage Docker containers.

docker ps # List running containers docker run -d -p 8080:80 nginx # Run NGINX container

• **kubectl**: Manage Kubernetes clusters.

kubectl get pods # List all pods kubectl apply -f deployment.yaml # Deploy configuration

#### 14. Git Version Control

- git status Show the status of changes.
- git add Add files to staging.
- git commit Commit changes.
- git push Push changes to a remote repository.
- git pull Pull changes from a remote repository.
- git clone Clone a repository.

git commit -m "<message>" - Commit changes with a descriptive message.

git push <remote> <branch> - Push changes to a remote repository. git pull <remote> <branch> - Pull changes from a remote repository. git clone <repository> - Clone a repository. git remote - Manage set of tracked repositories.

- git remote -v Show URLs of remote repositories.
- git remote add <name> <url> Add a new remote repository.
- git remote remove <name> Remove a remote repository by name.
- git remote rename <old-name> <new-name> Rename a remote repository.

#### 15. Others

- env Display environment variables.
- date Show or set the system date and time.
- alias Create command shortcuts.
- source Execute commands from a file in the current shell.
- sleep Pause for a specified amount of time.

# 16. Network Troubleshooting and Analysis

- traceroute: Track packet route.

  traceroute google.com # Show hops to google.com
- netstat: View network connections, routing tables, and more.
   netstat -tuln # Show active listening ports with protocol info
- ss: Display socket statistics (modern alternative to netstat).
  - ss -tuln # Show active listening ports
- iptables: Manage firewall rules.

### 17. Advanced File Management

• find: Search files by various criteria.

```
find /var -name "*.log"  # Find all .log files under /var
find /home -type d -name "test"  # Find directories named "test"
```

• **locate**: Quickly find files by name.

locate apache2.conf # Locate apache2 configuration file

# 18. File Content and Manipulation

• split: Split files into parts.

split -1 500 largefile.txt smallfile # Split file into 500-line chunks

- **sort**: Sort lines in files.sort file.txt # Sort lines alphabetically sort -n numbers.txt # Sort numerically
- uniq: Remove duplicates from sorted files.
   sort file.txt | uniq # Remove duplicate lines

# 19. Advanced Shell Operations

• xargs: Build and execute commands from standard input.

```
find . -name "*.txt" | xargs rm # Delete all .txt files
```

• tee: Read from standard input and write to standard output and files.

echo "new data" | tee file.txt # Write output to file and terminal

### 20. Performance Analysis

- iostat: Display CPU and I/O statistics.
  - iostat -d 2 # Show disk I/O stats every 2 seconds
- vmstat: Report virtual memory stats.
  - vmstat 1 5 # Display 5 samples at 1-second intervals
- sar: Collect and report system activity information.
  - sar -u 5 5 # Report CPU usage every 5 seconds

# 21. Disk and File System Analysis

- **lsblk**: List block devices.
  - lsblk -f # Show filesystems and partitions
- blkid: Display block device attributes.
  - sudo blkid # Show UUIDs for devices
- **ncdu**: Disk usage analyzer with a TUI.
  - ncdu / # Analyze root directory space usage

# 22. File Compression and Decompression

- gzip: Compress files.
  - gzip largefile.txt # Compress file with .gz extension

- **gunzip**: Decompress .gz files.
  - gunzip largefile.txt.gz # Decompress file
- **bzip2**: Compress files with higher compression than gzip.
  - bzip2 largefile.txt # Compress file with .bz2 extension

# 23. Environment Variables and Shell Management

- **env**: Display all environment variables.
  - env
- set: Set or display shell options and variables.
  - set | grep PATH # Show the PATH variable
- **unset**: Remove an environment variable.
  - unset VAR\_NAME # Remove a specific environment variable

# **24.** Networking Utilities

- **arp**: Show or modify the IP-to-MAC address mappings.
  - arp -a # Display all IP-MAC mappings
- nc (netcat): Network tool for debugging and investigation.
  - nc -zv example.com 80 # Test if a specific port is open
- **nmap**: Network scanner to discover hosts and services.
  - nmap -sP 192.168.1.0/24 # Scan all hosts on a subnet

## 25. System Security and Permissions

• umask: Set default permissions for new files.

umask 022 # Set default permissions to 755 for new files

• **chmod**: Change file or directory permissions.

chmod 700 file.txt # Owner only read, write, execute

• **chattr**: Change file attributes.

sudo chattr +i file.txt # Make file immutable

• **lsattr**: List file attributes.

lsattr file.txt # Show attributes for a file

# 26. Container and Kubernetes Management

• **docker-compose**: Manage multi-container Docker applications.

docker-compose up -d # Start containers in detached mode

• minikube: Run a local Kubernetes cluster.

minikube start # Start minikube cluster

• helm: Kubernetes package manager.

helm install myapp ./myapp-chart # Install Helm chart for an app

# 27. Advanced Git Operations

• git stash: Temporarily save changes.

git stash # Stash current changes

- **git rebase**: Reapply commits on top of another base commit. git rebase main # Rebase current branch onto main
- **git log**: View commit history.

  git log --oneline --graph # Compact log with graph view

# 28. Troubleshooting and Debugging

- strace: Trace system calls and signals.

  strace -p 1234 # Trace process with PID 1234
- **Isof**: List open files by processes.

  lsof -i :8080 # List processes using port 8080
- dmesg: Print kernel ring buffer messages.
   dmesg | tail -10 # View last 10 kernel messages

# 29. Data Manipulation and Processing

- paste: Merge lines of files.
   paste file1.txt file2.txt # Combine lines from two files
- join: Join lines of two files on a common field.

  join file1.txt file2.txt # Join files on matching lines
- **column**: Format text output into columns.

cat data.txt | column -t # Display data in columns

#### 30. File Transfer

• rsync: Sync files between local and remote systems.

rsync -avz /local/dir user@remote:/remote/dir

• scp: Securely copy files between hosts.

scp file.txt user@remote:/path/to/destination # Copy to remote

• ftp: Transfer files using FTP protocol.

ftp example.com # Connect to FTP server example.com

## 31. Job Management and Scheduling

• **bg**: Send a job to the background.

./script.sh & # Run a script in the background

• **fg**: Bring a background job to the foreground.

fg %1 # Bring job 1 to the foreground

• at: Schedule a command to run once at a specified time.

echo "echo Hello, DevOps" | at now + 2 minutes # Run in 2 minutes

# 2. Shell scripting

## 1. Automating Server Provisioning (AWS EC2 Launch)

#!/bin/bash

#### # Variables

INSTANCE TYPE="t2.micro"

AMI\_ID="ami-0abcdef1234567890" # Replace with the correct AMI ID

KEY NAME="my-key-pair" # Replace with your key pair name

SECURITY\_GROUP="sg-0abc1234def567890" # Replace with your security group ID

SUBNET\_ID="subnet-0abc1234def567890" # Replace with your subnet ID

REGION="us-west-2" # Replace with your AWS region

#### # Launch EC2 instance

aws ec2 run-instances --image-id \$AMI\_ID --count 1 --instance-type \$INSTANCE TYPE \

--key-name \$KEY\_NAME --security-group-ids \$SECURITY\_GROUP --subnet-id \$SUBNET ID --region \$REGION

echo "EC2 instance launched successfully!"

## 2. System Monitoring (CPU Usage Alert)

#!/bin/bash

## # Threshold for CPU usage

CPU\_THRESHOLD=80

## # Get the current CPU usage

 $CPU\_USAGE = \$(top -bn1 \mid grep "Cpu(s)" \mid sed "s/.*, *\([0-9.]*\)\%* id.*\/1/" \mid awk '\{print 100 - \$1\}')$ 

# # Check if CPU usage exceeds threshold

if (( \$(echo "\$CPU\_USAGE > \$CPU\_THRESHOLD" | bc -l) )); then echo "Alert: CPU usage is above \$CPU\_THRESHOLD%. Current usage is \$CPU\_USAGE%" | mail -s "CPU Usage Alert" user@example.com

# 3. Backup Automation (MySQL Backup)

#!/bin/bash

fi

#### # Variables

DB\_USER="root"

```
DB_PASSWORD="password"

DB_NAME="my_database"

BACKUP_DIR="/backup"

DATE=$(date +%F)
```

# # Create backup directory if it doesn't exist

mkdir -p \$BACKUP DIR

## # Backup command

mysqldump -u \$DB\_USER -p\$DB\_PASSWORD \$DB\_NAME > \$BACKUP\_DIR/backup\_\$DATE.sql

# # Optional: Compress the backup

 $gzip \$BACKUP\_DIR/backup\_\$DATE.sql$ 

echo "Backup completed successfully!"

# 4. Log Rotation and Cleanup

#!/bin/bash

#### **# Variables**

```
LOG_DIR="/var/log/myapp"

ARCHIVE_DIR="/var/log/myapp/archive"

DAYS TO KEEP=30
```

## # Create archive directory if it doesn't exist

mkdir -p \$ARCHIVE\_DIR

## # Find and compress logs older than 7 days

# # Delete logs older than 30 days

 $find $ARCHIVE\_DIR - type \ f - name "*.log.gz" - mtime + $DAYS\_TO\_KEEP - exec rm \ \{\} \ \ \ \ \ \ \ \ \ \ \ \ \}$ 

echo "Log rotation and cleanup completed!"

# 5. CI/CD Pipeline Automation (Trigger Jenkins Job)

#!/bin/bash

#### **# Jenkins details**

JENKINS\_URL="http://jenkins.example.com"

JOB\_NAME="my-pipeline-job"

USER="your-username"

API\_TOKEN="your-api-token"

# # Trigger Jenkins job

curl -X POST "\$JENKINS\_URL/job/\$JOB\_NAME/build" --user "\$USER:\$API\_TOKEN"

echo "Jenkins job triggered successfully!"

# 6. Deployment Automation (Kubernetes Deployment)

#!/bin/bash

#### **# Variables**

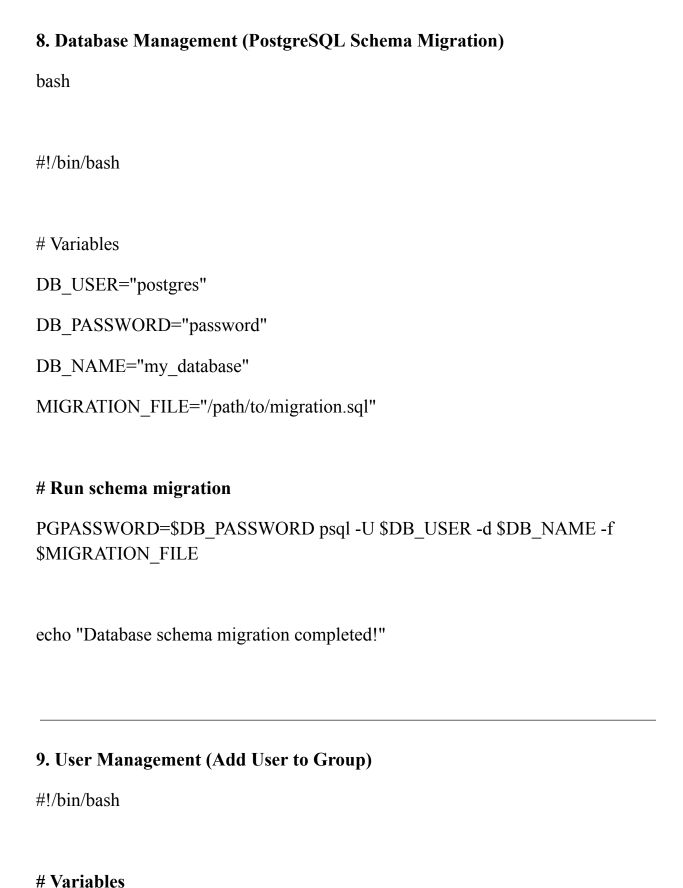
NAMESPACE="default"

DEPLOYMENT\_NAME="my-app"

IMAGE="my-app:v1.0"

# **# Deploy to Kubernetes**

kubectl set image deployment/\$DEPLOYMENT_NAME \$DEPLOYMENT_NAME=\$IMAGEnamespace=\$NAMESPACE
echo "Deployment updated to version \$IMAGE!"
7. Infrastructure as Code (Terraform Apply)
#!/bin/bash
# Variables
TF_DIR="/path/to/terraform/config"
# Navigate to Terraform directory
cd \$TF_DIR
# Run terraform apply
terraform apply -auto-approve
echo "Terraform apply completed successfully!"



```
USER_NAME="newuser"

GROUP NAME="devops"
```

# # Add user to group

usermod -aG \$GROUP\_NAME \$USER\_NAME

echo "User \$USER\_NAME added to group \$GROUP\_NAME!"

### 10. Security Audits (Check for Open Ports)

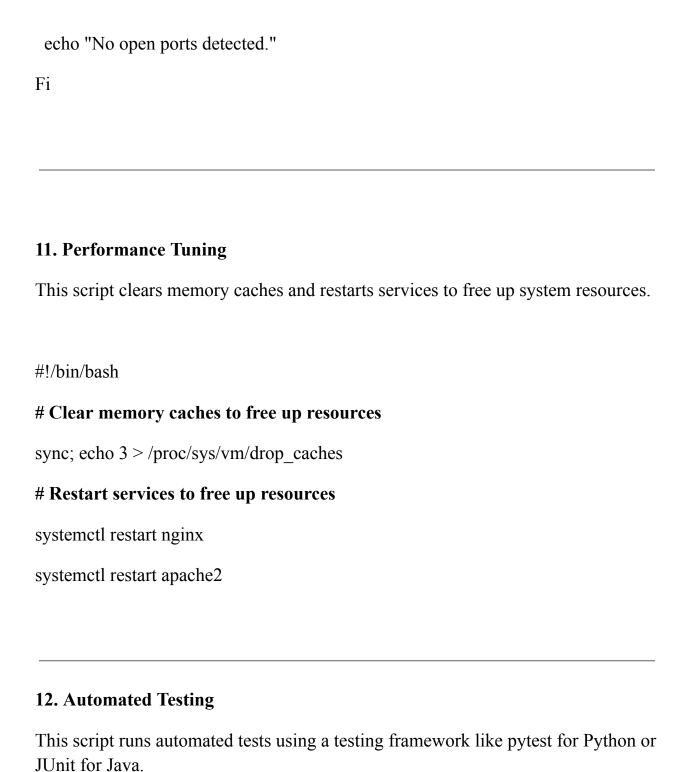
#!/bin/bash

# # Check for open ports

OPEN\_PORTS=\$(netstat -tuln)

# # Check if any ports are open (excluding localhost)

if [[ \$OPEN\_PORTS =~ "0.0.0.0" || \$OPEN\_PORTS =~ "127.0.0.1" ]]; then echo "Security Alert: Open ports detected!" echo "\$OPEN\_PORTS" | mail -s "Open Ports Security Alert" user@example.com else



#!/bin/bash

## # Run unit tests using pytest (Python example)

pytest tests/

### # Or, run JUnit tests (Java example)

mvn test

### 13. Scaling Infrastructure

This script automatically scales EC2 instances in an Auto Scaling group based on CPU usage.

#!/bin/bash

# # Check CPU usage and scale EC2 instances

CPU\_USAGE=\$(aws cloudwatch get-metric-statistics --namespace AWS/EC2 --metric-name CPUUtilization --dimensions

Name=InstanceId,Value=i-1234567890abcdef0 --statistics Average --period 300 --start-time \$(date -d '5 minutes ago' --utc +%FT%TZ) --end-time \$(date --utc +%FT%TZ) --query 'Datapoints[0].Average' --output text)

```
if (( $(echo "$CPU_USAGE > 80" | bc -1) )); then
```

aws autoscaling update-auto-scaling-group --auto-scaling-group-name my-auto-scaling-group --desired-capacity 3

# 14. Environment Setup

This script sets environment variables for different environments (development, staging, production).

```
#!/bin/bash

# Set environment variables for different stages

if [ "$1" == "production" ]; then

export DB_HOST="prod-db.example.com"

export API_KEY="prod-api-key"

elif [ "$1" == "staging" ]; then

export DB_HOST="staging-db.example.com"

export API_KEY="staging-api-key"

else

export DB_HOST="dev-db.example.com"

export API_KEY="dev-api-key"

fi
```

# 15. Error Handling and Alerts

This script checks logs for errors and sends a Slack notification if an error is found.

```
#!/bin/bash

# Check logs for error messages and send Slack notification

if grep -i "error" /var/log/myapp.log; then

curl -X POST -H 'Content-type: application/json' --data ' { "text": "Error found in logs!" } ' https://hooks.slack.com/services/your/webhook/url

fi
```

## 16. Automated Software Installation and Updates

This script installs Docker if it's not already installed on the system.

#!/bin/bash

#### **# Install Docker**

```
if! command -v docker &> /dev/null; then
curl -fsSL https://get.docker.com -o get-docker.sh
sudo sh get-docker.sh
```

fi

# 17. Configuration Management

This script updates configuration files (like nginx.conf) across multiple servers. #!/bin/bash

# # Update nginx configuration across all servers

```
scp nginx.conf user@server:/etc/nginx/nginx.conf ssh user@server "systemctl restart nginx"
```

#### 18. Health Check Automation

This script checks the health of multiple web servers by making HTTP requests.

# Check if web servers are running

```
for server in "server1" "server2" "server3"; do  curl -s --head \ http://\$server \ | \ head -n \ 1 \ | \ grep \ "HTTP/1.1 \ 200 \ OK" > /dev/null  if [ \$? -ne 0 ]; then
```

echo "\$server is down"

else

#!/bin/bash

echo "\$server is up"

fi

done

19. Automated Cleanup of Temporar	y Files
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This script removes files older than 30 days from the /tmp directory to free up disk space.

#!/bin/bash

# # Remove files older than 30 days in /tmp

find /tmp -type f -mtime +30 -exec rm -f  $\{\}\$ \;

# 20. Environment Variable Management

This script sets environment variables from a .env file.

#!/bin/bash

### # Set environment variables from a .env file

export \$(grep -v '^#' .env | xargs)

### 21. Server Reboot Automation

This script automatically reboots the server during off-hours (between 2 AM and 4 AM).

#!/bin/bash

# # Reboot server during off-hours

fi

#### 22. SSL Certificate Renewal

This script renews SSL certificates using certbot and reloads the web server.

#!/bin/bash

# # Renew SSL certificates using certbot

certbot renew

systemctl reload nginx

# 23. Automatic Scaling of Containers

This script checks the CPU usage of a Docker container and scales it based on usage.

#!/bin/bash

# # Check CPU usage of a Docker container and scale if necessary

```
CPU_USAGE=$(docker stats --no-stream --format "{{.CPUPerc}}" my-container | sed 's/%//')

if (( $(echo "$CPU_USAGE > 80" | bc -l) )); then

docker-compose scale my-container=3

fi
```

# 24. Backup Verification

This script verifies the integrity of backup files and reports any corrupted ones.

#!/bin/bash

# # Verify backup files integrity

```
for backup in /backups/*.tar.gz; do

if! tar -tzf $backup > /dev/null 2>&1; then
echo "Backup $backup is corrupted"
else
echo "Backup $backup is valid"
fi
done
```

## 25. Automated Server Cleanup

This script removes unused Docker images, containers, and volumes to save disk space.

#!/bin/bash

### # Remove unused Docker images, containers, and volumes

docker system prune -af

# 26. Version Control Operations

This script pulls the latest changes from a Git repository and creates a release tag. #!/bin/bash

# # Pull latest changes from Git repository and create a release tag

git pull origin main
git tag -a v\$(date +%Y%m%d%H%M%S) -m "Release \$(date)"
git push origin --tags

# 27. Application Deployment Rollback

This script reverts to the previous Docker container image if a deployment fails.

## # Rollback to the previous Docker container image if deployment fails

```
if [ $? -ne 0 ]; then
  docker-compose down
  docker-compose pull my-app:previous
  docker-compose up -d
```

# 28. Automated Log Collection

This script collects logs from multiple servers and uploads them to an S3 bucket. #!/bin/bash

# # Collect logs and upload them to an S3 bucket

```
tar -czf /tmp/logs.tar.gz /var/log/*
aws s3 cp /tmp/logs.tar.gz s3://my-log-bucket/logs/$(date +%Y%m%d%H%M%S).tar.gz
```

# 29. Security Patch Management

This script checks for available security patches and applies them automatically.

```
#!/bin/bash# Check and apply security patchessudo apt-get updatesudo apt-get upgrade -y --only-upgrade
```

#### 30. Custom Monitoring Scripts

This script checks if a database service is running and restarts it if necessary.

#!/bin/bash

#### # Check if a database service is running and restart it if necessary

```
if! systemctl is-active --quiet mysql; then
systemctl restart mysql
echo "MySQL service was down and has been restarted"
else
echo "MySQL service is running"
fi
```

#### 31. DNS Configuration Automation (Route 53)

#!/bin/bash

#### **# Variables**

```
ZONE_ID="your-hosted-zone-id"

DOMAIN_NAME="your-domain.com"

NEW IP="your-new-ip-address"
```

#### **# Update Route 53 DNS record**

```
aws route53 change-resource-record-sets --hosted-zone-id $ZONE_ID
--change-batch '{

"Changes": [

{

"Action": "UPSERT",

"ResourceRecordSet": {

"Name": "'$DOMAIN_NAME"',

"Type": "A",

"TTL": 60,

"ResourceRecords": [

{

"Value": "'$NEW_IP"'
```

```
]
}

32. Automated Code Linting and Formatting (ESLint and Prettier)
#!/bin/bash
```

#### # Run ESLint

npx eslint . --fix

#### # Run Prettier

npx prettier --write "\*\*/\*.js"

### 33. Automated API Testing (Using curl)

#!/bin/bash

#### # API URL

```
API URL="https://your-api-endpoint.com/endpoint"
```

#### # Make GET request and check for 200 OK response

```
RESPONSE=$(curl --write-out "%{http_code}" --silent --output /dev/null $API_URL)
```

```
if [ $RESPONSE -eq 200 ]; then
echo "API is up and running"
else
echo "API is down. Response code: $RESPONSE"
fi
```

#### 34. Container Image Scanning (Using Trivy)

#!/bin/bash

#### # Image to scan

IMAGE\_NAME="your-docker-image:latest"

#### # Run Trivy scan

```
trivy image --exit-code 1 --severity HIGH,CRITICAL $IMAGE_NAME if [ $? -eq 1 ]; then echo "Vulnerabilities found in image: $IMAGE_NAME"
```

exit 1

else

echo "No vulnerabilities found in image: \$IMAGE\_NAME"

fi

#### 35. Disk Usage Monitoring and Alerts (Email Notification)

#!/bin/bash

#### # Disk usage threshold

THRESHOLD=80

#### # Get current disk usage percentage

DISK\_USAGE=\$(df / | grep / | awk '{ print \$5 }' | sed 's/%//g')

#### # Check if disk usage exceeds threshold

if [ \$DISK\_USAGE -gt \$THRESHOLD ]; then

echo "Disk usage is above threshold: \$DISK\_USAGE%" | mail -s "Disk Usage Alert" your-email@example.com

fi

36. Automated Load Testing (Using Apache Benchmark)			
#!/bin/bash			
# Target URL			
URL="https://your-application-url.com"			
# Run Apache Benchmark with 1000 requests and 10 concurrent requests			
ab -n 1000 -c 10 \$URL			
37. Automated Email Reports (Server Health Report)			
#!/bin/bash			
# Server Health Report			
REPORT=\$(top -n 1   head -n 10)			
# Send report via email			
echo "\$REPORT"   mail -s "Server Health Report" your-email@example.com			
38. DNS Configuration Automation (Route 53)			

**Introduction**: This script automates the process of updating DNS records in AWS Route 53 when the IP address of a server changes. It ensures that DNS records are updated dynamically when new servers are provisioned.

```
#!/bin/bash
# Variables
ZONE ID="your-hosted-zone-id"
DOMAIN NAME="your-domain.com"
NEW IP="your-new-ip-address"
# Update Route 53 DNS record
aws route53 change-resource-record-sets --hosted-zone-id $ZONE ID
--change-batch '{
 "Changes": [
  {
   "Action": "UPSERT",
   "ResourceRecordSet": {
    "Name": ""$DOMAIN NAME"",
    "Type": "A",
    "TTL": 60,
    "ResourceRecords": [
     {
```

```
"Value": ""$NEW_IP""
}

]
}
```

## **39.** Automated Code Linting and Formatting (ESLint and Prettier)

**Introduction**: This script runs ESLint and Prettier to check and automatically format JavaScript code before deployment. It ensures code quality and consistency.

#!/bin/bash

#### # Run ESLint

npx eslint . --fix

#### **# Run Prettier**

npx prettier --write "\*\*/\*.js"

#### 40. Automated API Testing (Using curl)

**Introduction**: This script automates the process of testing an API by sending HTTP requests and verifying the response status. It helps ensure that the API is functioning correctly.

#!/bin/bash

#### # API URL

```
API URL="https://your-api-endpoint.com/endpoint"
```

```
# Make GET request and check for 200 OK response
```

```
RESPONSE=$(curl --write-out "%{http_code}" --silent --output /dev/null $API_URL)
```

```
if [ $RESPONSE -eq 200 ]; then
echo "API is up and running"
else
echo "API is down. Response code: $RESPONSE"
fi
```

#### 41. Container Image Scanning (Using Trivy)

**Introduction**: This script scans Docker images for known vulnerabilities using Trivy. It ensures that only secure images are deployed in production.

#!/bin/bash

#### # Image to scan

IMAGE\_NAME="your-docker-image:latest"

#### # Run Trivy scan

```
trivy image --exit-code 1 --severity HIGH,CRITICAL $IMAGE_NAME if [ $? -eq 1 ]; then echo "Vulnerabilities found in image: $IMAGE_NAME" exit 1 else echo "No vulnerabilities found in image: $IMAGE_NAME" fi
```

### 42. Disk Usage Monitoring and Alerts (Email Notification)

**Introduction**: This script monitors disk usage and sends an alert via email if the disk usage exceeds a specified threshold. It helps in proactive monitoring of disk space.

#!/bin/bash

#### # Disk usage threshold

THRESHOLD=80

#### # Get current disk usage percentage

DISK\_USAGE=\$(df / | grep / | awk '{ print \$5 }' | sed 's/%//g')

#### # Check if disk usage exceeds threshold

if [ \$DISK\_USAGE -gt \$THRESHOLD ]; then

echo "Disk usage is above threshold: \$DISK\_USAGE%" | mail -s "Disk Usage Alert" your-email@example.com

fi

### 43. Automated Load Testing (Using Apache Benchmark)

**Introduction**: This script runs load tests using Apache Benchmark (ab) to simulate traffic on an application. It helps measure the performance and scalability of the application.

bash

#!/bin/bash

#	<b>Target</b>	<b>URL</b>

URL="https://your-application-url.com"

#### # Run Apache Benchmark with 1000 requests and 10 concurrent requests

ab -n 1000 -c 10 \$URL

#### 44. Automated Email Reports (Server Health Report)

**Introduction**: This script generates a server health report using system commands like top and sends it via email. It helps keep track of server performance and health.

#!/bin/bash

#### # Server Health Report

REPORT= $\$(top - n \ 1 \mid head - n \ 10)$ 

#### # Send report via email

echo "\$REPORT" | mail -s "Server Health Report" your-email@example.com

## 45. Automating Documentation Generation (Using pdoc for Python)

**Introduction**: This script generates HTML documentation from Python code using pdoc. It helps automate the process of creating up-to-date documentation from the source code.

#!/bin/bash

#### # Generate documentation using pdoc

pdoc --html your-python-module --output-dir docs/

#### # Optionally, you can zip the generated docs

zip -r docs.zip docs/

### # List all cron jobs

crontab -1

# Edit cron jobs

crontab -e

# Remove all cron jobs

crontab -r

# Use a specific editor (e.g., nano)

#### EDITOR=nano crontab -e

```
# Cron Job Syntax
# * * * * command_to_execute
# _ _ _ _ _
# | | | |
# | | Day of the week (0-6, Sunday=0)
# | | Month (1-12 or JAN-DEC)
# | Day of the month (1-31)
# | L Hour (0-23)
# _____ Minute (0-59)
# Run a script every minute
* * * * * /path/to/script.sh
# Run a script every 5 minutes
*/5 * * * * /path/to/script.sh
# Run a script every 10 minutes
*/10 * * * * /path/to/script.sh
```

```
# Run a script at midnight
```

# Run a script at 9 AM on the 1st of every month

# Run a script every Monday to Friday at 6 PM

# Run a script on the first Monday of every month

- # Run a script on specific dates (e.g., 1st and 15th of the month)
- 0 12 1,15 \* \* /path/to/script.sh
- # Run a script between 9 AM and 5 PM, every hour
- 0 9-17 \* \* \* /path/to/script.sh
- # Run a script every reboot
- @reboot /path/to/script.sh
- # Run a script daily at midnight
- @daily /path/to/script.sh
- # Run a script weekly at midnight on Sunday
- @weekly /path/to/script.sh
- # Run a script monthly at midnight on the 1st
- @monthly /path/to/script.sh
- # Run a script yearly at midnight on January 1st
- @yearly /path/to/script.sh

```
# Redirect cron job output to a log file
0 0 * * * /path/to/script.sh >> /var/log/script.log 2>&1
# Run a job only if the previous instance is not running
0 * * * * flock -n /tmp/job.lock /path/to/script.sh
# Run a script with a random delay (0-59 minutes)
RANDOM DELAY=$((RANDOM % 60)) && sleep $RANDOM DELAY &&
/path/to/script.sh
# Run a script with environment variables
SHELL=/bin/bash
PATH=/usr/local/bin:/usr/bin:/bin
0 5 * * * /path/to/script.sh
# Check cron logs (Ubuntu/Debian)
grep CRON /var/log/syslog
# Check cron logs (Red Hat/CentOS)
grep CRON /var/log/cron
# Restart cron service (Linux)
```

sudo systemctl restart cron

# Check if cron service is running sudo systemctl status cron

#### **Python**

#### **Python Basics**

- Run a script: python script.py
- Start interactive mode: python
- Check Python version: python --version
- Install a package: pip install package\_name

#### **Create a virtual environment:**

python -m venv venv
source venv/bin/activate # On Linux/macOS
venv\Scripts\activate # On Windows

• Deactivate virtual environment: deactivate

### 1. File Operations

• Read a file:

```
python
with open('file.txt', 'r') as file:
   content = file.read()
   print(content)
```

#### • Write to a file:

```
python
with open('output.txt', 'w') as file:
    file.write('Hello, DevOps!')
```

### 2. Environment Variables

• Get an environment variable:

```
python
import os

db_user = os.getenv('DB_USER')
print(db_user)
```

• Set an environment variable:

```
python
import os
os.environ['NEW VAR'] = 'value'
```

### 3. Subprocess Management

• Run shell commands:

```
python
import subprocess
result = subprocess.run(['ls', '-l'], capture_output=True, text=True)
print(result.stdout)
```

### 4. API Requests

• Make a GET request:

```
python
import requests
response = requests.get('https://api.example.com/data')
print(response.json())
```

### 5. JSON Handling

• Read JSON from a file:

```
python
import json
with open('data.json', 'r') as file:
    data = json.load(file)
    print(data)
```

• Write JSON to a file:

```
python
import json

data = {'name': 'DevOps', 'type': 'Workflow'}
with open('output.json', 'w') as file:
    json.dump(data, file, indent=4)
```

### 6. Logging

• Basic logging setup:

```
python
```

```
import logging
logging.basicConfig(level=logging.INFO)
logging.info('This is an informational message')
```

### 7. Working with Databases

• Connect to a SQLite database:

```
python
import sqlite3
conn = sqlite3.connect('example.db')
cursor = conn.cursor()
cursor.execute('CREATE TABLE IF NOT EXISTS users (id INTEGER
PRIMARY KEY, name TEXT)')
conn.commit()
conn.close()
```

### 8. Automation with Libraries

• Using Paramiko for SSH connections:

```
python
import paramiko
ssh = paramiko.SSHClient()
ssh.set_missing_host_key_policy(paramiko.AutoAddPolicy())
ssh.connect('hostname', username='user', password='password')
stdin, stdout, stderr = ssh.exec_command('ls')
print(stdout.read().decode())
ssh.close()
```

### 9. Error Handling

#### • Try-except block:

```
try:
    # code that may raise an exception
    risky_code()
except Exception as e:
    print(f'Error occurred: {e}')
```

### 10. Docker Integration

• Using the docker package to interact with Docker:

```
python
import docker
client = docker.from_env()
containers = client.containers.list()
for container in containers:
    print(container.name)
```

### 11. Working with YAML Files

• Read a YAML file:

```
python
import yaml
with open('config.yaml', 'r') as file:
   config = yaml.safe_load(file)
   print(config)
```

• Write to a YAML file:

python

```
import yaml
```

```
data = {'name': 'DevOps', 'version': '1.0'}
with open('output.yaml', 'w') as file:
    yaml.dump(data, file)
```

### 12. Parsing Command-Line Arguments

• Using argparse:

```
python
import argparse

parser = argparse.ArgumentParser(description='Process some integers.')
parser.add_argument('--num', type=int, help='an integer for the accumulator')
args = parser.parse_args()
print(args.num)
```

### 13. Monitoring System Resources

• Using psutil to monitor system resources:

```
python
import psutil

print(f"CPU Usage: {psutil.cpu_percent()}%")
print(f"Memory Usage: {psutil.virtual memory().percent}%")
```

### 14. Handling HTTP Requests with Flask

• Basic Flask API:

python

```
from flask import Flask, jsonify

app = Flask(__name__)

@app.route('/health', methods=['GET'])
def health_check():
    return jsonify({'status': 'healthy'})

if __name__ == '__main__':
    app.run(host='0.0.0.0', port=5000)
```

### 15. Creating Docker Containers

• Using the Docker SDK to create a container:

```
python
import docker
client = docker.from_env()
container = client.containers.run('ubuntu', 'echo Hello World', detach=True)
print(container.logs())
```

### 16. Scheduling Tasks

• Using schedule for task scheduling:

```
python

import schedule
import time

def job():
    print("Running scheduled job...")

schedule.every(1).minutes.do(job)

while True:
    schedule.run_pending()
    time.sleep(1)
```

### 17. Version Control with Git

• Using GitPython to interact with Git repositories:

```
python
import git
repo = git.Repo('/path/to/repo')
repo.git.add('file.txt')
repo.index.commit('Added file.txt')
```

### 18. Email Notifications

• Sending emails using smtplib:

```
import smtplib
from email.mime.text import MIMEText

msg = MIMEText('This is the body of the email')
msg['Subject'] = 'Email Subject'
msg['From'] = 'you@example.com'
msg['To'] = 'recipient@example.com'

with smtplib.SMTP('smtp.example.com', 587) as server:
    server.starttls()
    server.login('your_username', 'your_password')
    server.send message(msg)
```

### 19. Creating Virtual Environments

• Creating and activating a virtual environment:

```
python import os
```

```
import subprocess
```

```
# Create virtual environment
subprocess.run(['python3', '-m', 'venv', 'myenv'])
```

```
# Activate virtual environment (Windows) os.system('myenv\\Scripts\\activate')
```

# Activate virtual environment (Linux/Mac) os.system('source myenv/bin/activate')

### 20. Integrating with CI/CD Tools

• Using the requests library to trigger a Jenkins job:

python

import requests

url = 'http://your-jenkins-url/job/your-job-name/build'
response = requests.post(url, auth=('user', 'token'))
print(response.status code)

### 21. Database Migration

• Using Alembic for database migrations:

bash

alembic revision -m "initial migration" alembic upgrade head

### 22. Testing Code

• Using unittest for unit testing:

python

```
import unittest

def add(a, b):
    return a + b

class TestMathFunctions(unittest.TestCase):
    def test_add(self):
        self.assertEqual(add(2, 3), 5)

if __name__ == '__main__':
    unittest.main()
```

### 23. Data Transformation with Pandas

• Using pandas for data manipulation:

```
python
import pandas as pd

df = pd.read_csv('data.csv')
df['new_column'] = df['existing_column'] * 2
df.to csv('output.csv', index=False)
```

## 24. Using Python for Infrastructure as Code

• Using boto3 for AWS operations:

```
python
import boto3
ec2 = boto3.resource('ec2')
instances = ec2.instances.filter(Filters=[{'Name': 'instance-state-name', 'Values':
['running']}])
for instance in instances:
    print(instance.id, instance.state)
```

### 25. Web Scraping

• Using BeautifulSoup to scrape web pages:

```
python
import requests
from bs4 import BeautifulSoup

response = requests.get('http://example.com')
soup = BeautifulSoup(response.content, 'html.parser')
print(soup.title.string)
```

### 26. Using Fabric for Remote Execution

• Running commands on a remote server:

```
python
from fabric import Connection

conn = Connection(host='user@hostname', connect_kwargs={'password':
   'your_password'})
   conn.run('uname -s')
```

### 27. Automating AWS S3 Operations

• Upload and download files using boto3:

```
python
import boto3
s3 = boto3.client('s3')
```

```
# Upload a file
s3.upload_file('local_file.txt', 'bucket_name', 's3_file.txt')
# Download a file
s3.download_file('bucket_name', 's3_file.txt', 'local_file.txt')
```

### 28. Monitoring Application Logs

• Tail logs using tail -f equivalent in Python:

```
python

import time

def tail_f(file):
    file.seek(0, 2) # Move to the end of the file
    while True:
        line = file.readline()
        if not line:
            time.sleep(0.1) # Sleep briefly
            continue
        print(line)

with open('app.log', 'r') as log_file:
    tail_f(log_file)
```

### 29. Container Health Checks

• Check the health of a running Docker container:

```
python
import docker
client = docker.from env()
```

```
container = client.containers.get('container_id')
print(container.attrs['State']['Health']['Status'])
```

### 30. Using requests for Rate-Limited APIs

• Handle rate limiting in API requests:

```
import requests
import time

url = 'https://api.example.com/data'
while True:
    response = requests.get(url)
    if response.status_code == 200:
        print(response.json())
        break
    elif response.status_code == 429: # Too Many Requests
        time.sleep(60) # Wait a minute before retrying
    else:
        print('Error:', response.status_code)
        break
```

### 31. Docker Compose Integration

• Using docker-compose in Python:

```
python import os
```

```
import subprocess

# Start services defined in docker-compose.yml
subprocess.run(['docker-compose', 'up', '-d'])

# Stop services
subprocess.run(['docker-compose', 'down'])
```

### 32. Terraform Execution

• Executing Terraform commands with subprocess:

```
python
import subprocess
# Initialize Terraform
subprocess.run(['terraform', 'init'])
# Apply configuration
subprocess.run(['terraform', 'apply', '-auto-approve'])
```

### 33. Working with Prometheus Metrics

• Scraping and parsing Prometheus metrics:

```
python
import requests
response = requests.get('http://localhost:9090/metrics')
metrics = response.text.splitlines()
for metric in metrics:
    print(metric)
```

### 34. Using pytest for Testing

• Simple test case with pytest:

```
python

def add(a, b):
    return a + b

def test_add():
    assert add(2, 3) == 5
```

### 35. Creating Webhooks

• Using Flask to create a simple webhook:

```
python

from flask import Flask, request

app = Flask(__name__)

@app.route('/webhook', methods=['POST'])
def webhook():
    data = request.json
    print('Received data:', data)
    return 'OK', 200

if __name__ == '__main__':
    app.run(port=5000)
```

# **36.** Using Jinja2 for Configuration Templates

• Render configuration files with Jinja2:

python

```
from jinja2 import Template

template = Template('Hello, {{ name }}!')

rendered = template.render(name='DevOps')

print(rendered)
```

### 37. Encrypting and Decrypting Data

• Using cryptography to encrypt and decrypt:

```
python
from cryptography.fernet import Fernet

# Generate a key
key = Fernet.generate_key()
cipher_suite = Fernet(key)

# Encrypt
encrypted_text = cipher_suite.encrypt(b'Secret Data')

# Decrypt
decrypted_text = cipher_suite.decrypt(encrypted_text)
print(decrypted_text.decode())
```

### 38. Error Monitoring with Sentry

• Sending error reports to Sentry:

python

```
import sentry_sdk
sentry_sdk.init('your_sentry_dsn')
def divide(a, b):
    return a / b

try:
    divide(1, 0)
except ZeroDivisionError as e:
    sentry_sdk.capture_exception(e)
```

## 39. Setting Up Continuous Integration with GitHub Actions

• Sample workflow file (.github/workflows/ci.yml):

```
yaml
name: CI
on: [push]
jobs:
 build:
  runs-on: ubuntu-latest
  steps:
   - uses: actions/checkout@v2
   - name: Set up Python
     uses: actions/setup-python@v2
     with:
      python-version: '3.8'
   - name: Install dependencies
      pip install -r requirements.txt
   - name: Run tests
     run:
      pytest
```

### 40. Creating a Simple API with FastAPI

• Using FastAPI for high-performance APIs:

```
python
from fastapi import FastAPI
app = FastAPI()
@app.get('/items/{item_id}')
async def read_item(item_id: int):
    return {'item_id': item_id}

if __name__ == '__main__':
    import uvicorn
    uvicorn.run(app, host='0.0.0.0', port=8000)
```

### 41. Log Aggregation with ELK Stack

• Sending logs to Elasticsearch:

```
python

from elasticsearch import Elasticsearch

es = Elasticsearch(['http://localhost:9200'])

log = {'level': 'info', 'message': 'This is a log message'}
es.index(index='logs', body=log)
```

### 42. Using pandas for ETL Processes

• Performing ETL with pandas:

```
python
import pandas as pd

# Extract
data = pd.read_csv('source.csv')

# Transform
data['new_column'] = data['existing_column'].apply(lambda x: x * 2)

# Load
data.to_csv('destination.csv', index=False)
```

# **43. Serverless Applications with AWS** Lambda

• Deploying a simple AWS Lambda function:

```
python

import json

def lambda_handler(event, context):
    return {
        'statusCode': 200,
        'body': json.dumps('Hello from Lambda!')
    }
```

### 44. Working with Redis

• Basic operations with Redis using redis-py:

```
python
import redis
r = redis.StrictRedis(host='localhost', port=6379, db=0)
# Set a key
r.set('foo', 'bar')
# Get a key
print(r.get('foo'))
```

## 45. Using pyngrok for Tunneling

• Create a tunnel to expose a local server:

```
python
from pyngrok import ngrok

# Start the tunnel
public_url = ngrok.connect(5000)
print('Public URL:', public_url)

# Keep the tunnel open
input('Press Enter to exit...')
```

## 46. Creating a REST API with Flask-RESTful

• Building REST APIs with Flask-RESTful:

```
python
from flask import Flask
from flask_restful import Resource, Api
app = Flask(__name__)
api = Api(app)

class HelloWorld(Resource):
    def get(self):
        return {'hello': 'world'}

api.add_resource(HelloWorld, '/')

if __name__ == '__main__':
    app.run(debug=True)
```

### 47. Using asyncio for Asynchronous Tasks

• Running asynchronous tasks in Python:

python

```
import asyncio

async def main():
    print('Hello')
    await asyncio.sleep(1)
    print('World')

asyncio.run(main())
```

### 48. Network Monitoring with scapy

• Packet sniffing using scapy:

```
python
from scapy.all import sniff

def packet_callback(packet):
    print(packet.summary())

sniff(prn=packet_callback, count=10)
```

# 49. Handling Configuration Files with configurater

• Reading and writing to INI configuration files:

```
python
import configparser
config = configparser.ConfigParser()
config.read('config.ini')
print(config['DEFAULT']['SomeSetting'])
```

```
config['DEFAULT']['NewSetting'] = 'Value'
with open('config.ini', 'w') as configfile:
    config.write(configfile)
```

### 50. WebSocket Client Example

• Creating a WebSocket client with websocket-client:

### 51. Creating a Docker Image with Python

• Using docker library to build an image:

```
python import docker
```

```
client = docker.from_env()

# Dockerfile content
dockerfile_content = """
FROM python:3.9-slim
WORKDIR /app
COPY . /app
RUN pip install -r requirements.txt
CMD ["python", "app.py"]
"""

# Create a Docker image
image, build_logs = client.images.build(fileobj=dockerfile_content.encode('utf-8'), tag='my-python-app')
for line in build_logs:
    print(line)
```

### 52. Using psutil for System Monitoring

• Retrieve system metrics such as CPU and memory usage:

```
python

import psutil

print("CPU Usage:", psutil.cpu_percent(interval=1), "%")

print("Memory Usage:", psutil.virtual memory().percent, "%")
```

### 53. Database Migration with Alembic

• Script to initialize Alembic migrations:

python

from alembic import command

```
from alembic import config

alembic_cfg = config.Config("alembic.ini")

command.upgrade(alembic_cfg, "head")
```

## 54. Using paramiko for SSH Connections

• Execute commands on a remote server via SSH:

```
python
import paramiko
client = paramiko.SSHClient()
client.set_missing_host_key_policy(paramiko.AutoAddPolicy())
client.connect('hostname', username='user', password='your_password')
stdin, stdout, stderr = client.exec_command('ls -la')
print(stdout.read().decode())
client.close()
```

# 55. CloudFormation Stack Creation with boto3

• Creating an AWS CloudFormation stack:

# **56.** Automating EC2 Instance Management

• Starting and stopping EC2 instances:

```
python
import boto3
ec2 = boto3.resource('ec2')
# Start an instance
instance = ec2.Instance('instance_id')
instance.start()
# Stop an instance
instance.stop()
```

### 57. Automated Backup with shutil

• Backup files to a specific directory:

```
python
import shutil
import os

source_dir = '/path/to/source'
backup_dir = '/path/to/backup'
shutil.copytree(source dir, backup dir)
```

# **58.** Using watchdog for File System Monitoring

• Monitor changes in a directory:

```
python
from watchdog.observers import Observer
from watchdog.events import FileSystemEventHandler
class MyHandler(FileSystemEventHandler):
  def on modified(self, event):
    print(f'File modified: {event.src path}')
event handler = MyHandler()
observer = Observer()
observer.schedule(event handler, path='path/to/monitor', recursive=False)
observer.start()
try:
  while True:
    time.sleep(1)
except KeyboardInterrupt:
  observer.stop()
observer.join()
```

### 59. Load Testing with locust

• Basic Locust load testing setup:

```
python
from locust import HttpUser, task, between
class MyUser(HttpUser):
    wait_time = between(1, 3)

@task
    def load_test(self):
```

```
self.client.get('/')
```

# To run, save this as locustfile.py and run: locust

### 60. Integrating with GitHub API

• Fetching repository details using GitHub API:

```
python
import requests
url = 'https://api.github.com/repos/user/repo'
response = requests.get(url, headers={'Authorization': 'token
YOUR_GITHUB_TOKEN'})
repo_info = response.json()
print(repo_info)
```

# 61. Managing Kubernetes Resources with kubectl

• Using subprocess to interact with Kubernetes:

```
python
import subprocess
# Get pods
subprocess.run(['kubectl', 'get', 'pods'])
# Apply a configuration
subprocess.run(['kubectl', 'apply', '-f', 'deployment.yaml'])
```

### 62. Using pytest for CI/CD Testing

• Integrate tests in your CI/CD pipeline:

```
python

# test_example.py
def test_addition():
    assert 1 + 1 == 2

# Run pytest in your CI/CD pipeline
subprocess.run(['pytest'])
```

# 63. Creating a Simple CLI Tool with argparse

• Build a command-line interface:

```
import argparse

parser = argparse.ArgumentParser(description='Process some integers.')

parser.add_argument('integers', metavar='N', type=int, nargs='+', help='an integer to be processed')

parser.add_argument('--sum', dest='accumulate', action='store_const', const=sum, default=max, help='sum the integers (default: find the max)')

args = parser.parse_args()

print(args.accumulate(args.integers))
```

# **64.** Using dotenv for Environment Variables

• Load environment variables from a .env file:

```
python
from dotenv import load_dotenv
import os
load_dotenv()
database_url = os.getenv('DATABASE_URL')
print(database_url)
```

# 65. Implementing Web Scraping with BeautifulSoup

• Scraping a web page for data:

```
python
import requests
from bs4 import BeautifulSoup
response = requests.get('http://example.com')
soup = BeautifulSoup(response.text, 'html.parser')
for item in soup.find_all('h1'):
    print(item.text)
```

# 66. Using PyYAML for YAML Configuration Files

• Load and dump YAML files:

```
python
import yaml
# Load YAML file
with open('config.yaml', 'r') as file:
    config = yaml.safe_load(file)
    print(config)
# Dump to YAML file
with open('output.yaml', 'w') as file:
    yaml.dump(config, file)
```

# 67. Creating a Simple Message Queue with RabbitMQ

• Send and receive messages using pika:

```
python
import pika

# Sending messages
connection = pika.BlockingConnection(pika.ConnectionParameters('localhost'))
channel = connection.channel()
channel.queue_declare(queue='hello')

channel.basic_publish(exchange='', routing_key='hello', body='Hello World!')
connection.close()

# Receiving messages
def callback(ch, method, properties, body):
```

```
print("Received:", body)

connection = pika.BlockingConnection(pika.ConnectionParameters('localhost'))
channel = connection.channel()
channel.queue_declare(queue='hello')

channel.basic_consume(queue='hello', on_message_callback=callback,
auto_ack=True)
channel.start_consuming()
```

## 68. Using sentry\_sdk for Monitoring

• Integrate Sentry for error tracking:

```
python
import sentry_sdk
sentry_sdk.init("YOUR_SENTRY_DSN")
try:
    # Your code that may throw an exception
    1 / 0
except Exception as e:
    sentry_sdk.capture_exception(e)
```

# 69. Using openpyxl for Excel File Manipulation

• Read and write Excel files:

```
python
from openpyxl import Workbook, load_workbook
# Create a new workbook
```

```
wb = Workbook()
ws = wb.active
ws['A1'] = 'Hello'
wb.save('sample.xlsx')

# Load an existing workbook
wb = load_workbook('sample.xlsx')
ws = wb.active
print(ws['A1'].value)
```

## 70. Using sqlalchemy for Database Interaction

• Define a model and perform CRUD operations:

```
python
from sqlalchemy import create engine, Column, Integer, String
from sqlalchemy.ext.declarative import declarative base
from sqlalchemy.orm import sessionmaker
Base = declarative base()
class User(Base):
    tablename = 'users'
  id = Column(Integer, primary key=True)
  name = Column(String)
engine = create engine('sqlite:///example.db')
Base.metadata.create all(engine)
Session = sessionmaker(bind=engine)
session = Session()
# Create
new user = User(name='Alice')
session.add(new user)
```

# 71. Monitoring Docker Containers with docker-py

• Fetch and print the status of running containers:

```
python
import docker
client = docker.from_env()
containers = client.containers.list()

for container in containers:
    print(f'Container Name: {container.name}, Status: {container.status}')
```

### 72. Using flask to Create a Simple API

• Basic API setup with Flask:

```
python
from flask import Flask, jsonify
app = Flask(__name__)
@app.route('/api/data', methods=['GET'])
def get_data():
   return jsonify({"message": "Hello, World!"})
if __name__ == '__main__':
   app.run(debug=True)
```

# 73. Automating Certificate Renewal with certbot

• Script to renew Let's Encrypt certificates:

```
python
import subprocess
# Renew certificates
subprocess.run(['certbot', 'renew'])
```

## 74. Using numpy for Data Analysis

• Performing basic numerical operations:

```
python

import numpy as np

data = np.array([1, 2, 3, 4, 5])
mean_value = np.mean(data)
print("Mean Value:", mean_value)
```

# 75. Creating and Sending Emails with smtplib

• Send an email using Python:

```
import smtplib
from email.mime.text import MIMEText

sender = 'you@example.com'
recipient = 'recipient@example.com'
msg = MIMEText('This is a test email.')
msg['Subject'] = 'Test Email'
msg['From'] = sender
```

```
msg['To'] = recipient
with smtplib.SMTP('smtp.example.com') as server:
    server.login('username', 'password')
    server.send message(msg)
```

### 76. Using schedule for Task Scheduling

• Schedule tasks at regular intervals:

```
python

import schedule
import time

def job():
    print("Job is running...")

schedule.every(10).minutes.do(job)

while True:
    schedule.run_pending()
    time.sleep(1)
```

### 77. Using matplotlib for Data Visualization

• Plotting a simple graph:

```
python

import matplotlib.pyplot as plt

x = [1, 2, 3, 4, 5]

y = [2, 3, 5, 7, 11]

plt.plot(x, y)

plt.xlabel('X-axis')
```

```
plt.ylabel('Y-axis')
plt.title('Simple Plot')
plt.show()
```

### 78. Creating a Custom Python Package

• Structure your project as a package:

```
markdown

my_package/
____init__.py
___module1.py
___module2.py
```

• setup.py for packaging:

```
python

from setuptools import setup, find_packages

setup(
    name='my_package',
    version='0.1',
    packages=find_packages(),
    install_requires=[
        'requests',
        'flask'
    ],
```

## 79. Using pytest for Unit Testing

• Writing a simple unit test:

```
python
# test sample.py
```

```
def add(a, b):
    return a + b

def test_add():
    assert add(1, 2) == 3
```

# 80. Implementing OAuth with requests-oauthlib

• Authenticate with an API using OAuth:

```
python
from requests_oauthlib import OAuth1Session
oauth = OAuth1Session(client_key='YOUR_CLIENT_KEY',
client_secret='YOUR_CLIENT_SECRET')
response = oauth.get('https://api.example.com/user')
print(response.json())
```

### 81. Using pandas for Data Manipulation

• Load and manipulate data in a CSV file:

```
python
import pandas as pd

df = pd.read_csv('data.csv')
print(df.head())

# Filter data
filtered_df = df[df['column_name'] > 10]
print(filtered_df)
```

### 82. Using requests for HTTP Requests

• Making a GET and POST request:

```
python
import requests
# GET request
response = requests.get('https://api.example.com/data')
print(response.json())
# POST request
data = {'key': 'value'}
response = requests.post('https://api.example.com/data', json=data)
print(response.json())
```

# 83. Creating a Basic Web Server with http.server

• Simple HTTP server to serve files:

```
python

from http.server import SimpleHTTPRequestHandler, HTTPServer

PORT = 8000
handler = SimpleHTTPRequestHandler

with HTTPServer((", PORT), handler) as httpd:
    print(f'Serving on port {PORT}')
httpd.serve forever()
```

### 84. Using Flask for Webhooks

• Handling incoming webhook requests:

```
python

from flask import Flask, request

app = Flask(__name__)

@app.route('/webhook', methods=['POST'])

def webhook():
    data = request.json
    print(data)
    return ", 200

if __name__ == '__main__':
    app.run(port=5000)
```

### 85. Creating a Bash Script with subprocess

• Run shell commands from Python:

```
python
import subprocess
subprocess.run(['echo', 'Hello, World!'])
```

### 86. Using docker-compose with Python

• Programmatically run Docker Compose commands:

```
python
import subprocess
subprocess.run(['docker-compose', 'up', '-d'])
```

# 87. Using moto for Mocking AWS Services in Tests

• Mocking AWS S3 for unit testing:

```
import boto3
from moto import mock_s3

@mock_s3
def test_s3_upload():
    s3 = boto3.client('s3', region_name='us-east-1')
    s3.create_bucket(Bucket='my-bucket')
    s3.upload_file('file.txt', 'my-bucket', 'file.txt')
    # Test logic here
```

### 88. Using asyncio for Asynchronous Tasks

• Run multiple tasks concurrently:

```
python
import asyncio
async def say_hello():
    print("Hello")
    await asyncio.sleep(1)
    print("World")

async def main():
    await asyncio.gather(say_hello(), say_hello())
asyncio.run(main())
```

# 89. Using flask-cors for Cross-Origin Resource Sharing

• Allow CORS in a Flask app:

```
python

from flask import Flask
from flask_cors import CORS

app = Flask(__name__)
    CORS(app)

@app.route('/data', methods=['GET'])
    def data():
        return {"message": "Hello from CORS!"}

if __name__ == '__main__':
        app.run()
```

# 90. Using pytest Fixtures for Setup and Teardown

• Create a fixture to manage resources:

```
import pytest

@pytest.fixture
def sample_data():
   data = {"key": "value"}
   yield data # This is the test data
   # Teardown code here (if necessary)

def test_sample_data(sample_data):
   assert sample_data['key'] == 'value'
```

# 91. Using http.client for Low-Level HTTP Requests

• Make a raw HTTP GET request:

```
python
import http.client

conn = http.client.HTTPSConnection("www.example.com")
conn.request("GET", "/")
response = conn.getresponse()
print(response.status, response.reason)
data = response.read()
conn.close()
```

### 92. Implementing Redis Caching with redis-py

• Basic operations with Redis:

```
python
import redis
r = redis.StrictRedis(host='localhost', port=6379, db=0)
# Set and get value
r.set('key', 'value')
print(r.get('key').decode('utf-8'))
```

### 93. Using json for Data Serialization

• Convert Python objects to JSON:

```
python
import json
data = {"key": "value"}
json_data = json.dumps(data)
print(json_data)
```

## 94. Using xml.etree.ElementTree for XML Processing

• Parse an XML file:

```
python
import xml.etree.ElementTree as ET
tree = ET.parse('data.xml')
root = tree.getroot()

for child in root:
    print(child.tag, child.attrib)
```

# 95. Creating a Virtual Environment with venv

• Programmatically create a virtual environment:

```
python
import venv
venv.create('myenv', with pip=True)
```

### 96. Using psutil for System Monitoring

#### • Get system memory usage:

```
python
import psutil
memory = psutil.virtual_memory()
print(f'Total Memory: {memory.total}, Available Memory: {memory.available}')
```

# 97. Using sqlite3 for Lightweight Database Management

• Basic SQLite operations:

```
python
import sqlite3
conn = sqlite3.connect('example.db')
c = conn.cursor()

c.execute("'CREATE TABLE IF NOT EXISTS users (id INTEGER PRIMARY
KEY, name TEXT)"')
c.execute("INSERT INTO users (name) VALUES ('Alice')")
conn.commit()

for row in c.execute('SELECT * FROM users'):
    print(row)

conn.close()
```

### 98. Using pytest to Run Tests in Parallel

• Run tests concurrently:

bash

# 99. Using argparse for Command-Line Arguments

• Parse command-line arguments:

# 100. Using jsonschema for JSON Validation

• Validate JSON against a schema:

```
python
```

from jsonschema import validate from jsonschema.exceptions import ValidationError

```
schema = {
  "type": "object",
  "properties": {
        "name": {"type": "string"},
        "age": {"type": "integer", "minimum": 0}
    },
    "required": ["name", "age"]
}

data = {"name": "John", "age": 30}

try:
    validate(instance=data, schema=schema)
    print("Data is valid")
except ValidationError as e:
    print(f"Data is invalid: {e.message}")
```

#### 2. Version Control

• Git

#### 1. Git Setup and Configuration

```
git --version # Check Git version
git config --global user.name "Your Name" # Set global username
git config --global user.email "your.email@example.com" # Set global email
git config --global core.editor "vim" # Set default editor
git config --global init.defaultBranch main # Set default branch name
git config --list # View Git configuration
git help <command> # Get help for a Git command
```

#### 2. Creating and Cloning Repositories

```
git init # Initialize a new Git repository
git clone <repo_url> # Clone an existing repository
git remote add origin <repo_url> # Link local repo to a remote repo
git remote -v # List remote repositories
```

#### 3. Staging and Committing Changes

```
git status  # Check the status of changes
git add <file>  # Add a file to the staging area
git add .  # Add all files to the staging area
git commit -m "Commit message"  # Commit staged files
git commit -am "Commit message"  # Add & commit changes in one step
git commit --amend -m "New message"  # Modify the last commit message
```

#### 4. Viewing History and Logs

```
git log  # Show commit history
git log --oneline  # Show history in one-line format
git log --graph --decorate --all  # Display commit history as a graph
git show <commit_id>  # Show details of a specific commit
git diff  # Show unstaged changes
git diff --staged  # Show staged but uncommitted changes
git blame <file>  # Show who modified each line of a file
```

#### 5. Branching and Merging

```
git branch # List all branches
git branch <br/>
git branch _name> # Create a new branch
```

git checkout <br/>
git checkout -b <br/>
git checkout -b <br/>
git merge <br/>
git merge <br/>
git branch -d <br/>
git branch -D <br/>
git branch -D <br/>
git checkout <br/>
# Switch to another branch<br/>
# Create and switch to a new branch<br/>
# Merge a branch into the current branch<br/>
# Delete a local branch<br/>
# Force delete a branch

#### 6. Working with Remote Repositories

```
git fetch # Fetch changes from remote repo
git pull origin <branch_name> # Pull latest changes
git push origin <branch_name> # Push changes to remote repo
git push -u origin <branch_name> # Push and set upstream tracking
git remote show origin # Show details of the remote repo
git remote rm origin # Remove the remote repository
```

#### 7. Undoing Changes

```
git restore <file>
                            # Unstage changes
git restore --staged <file>
                               # Unstage a file from the staging area
                               # Undo the last commit but keep changes
git reset HEAD~1
git reset --hard HEAD~1
                                 # Undo the last commit and discard changes
git revert < commit id>
                                # Create a new commit to undo changes
                         # Save uncommitted changes temporarily
git stash
git stash pop
                           # Apply stashed changes
git stash drop
                           # Remove stashed changes
```

#### 8. Tagging and Releases

```
git tag # List all tags
git tag <tag_name> # Create a tag
git tag -a <tag_name> -m "Tag message" # Create an annotated tag
git push origin <tag_name> # Push a tag to remote
git tag -d <tag_name> # Delete a local tag
git push --delete origin <tag_name> # Delete a remote tag
```

#### 9. Working with Submodules

```
git submodule add <repo_url> <path> # Add a submodule
git submodule update --init --recursive # Initialize and update submodules
git submodule foreach git pull origin main # Update all submodules
```

#### 10. Git Aliases (Shortcuts)

```
git config --global alias.st status # Create alias for status command
git config --global alias.co checkout # Create alias for checkout command
git config --global alias.br branch # Create alias for branch command
git config --global alias.cm commit # Create alias for commit command
git config --list | grep alias # View all configured aliases
```

#### 11. Deleting Files and Folders

```
git rm <file>  # Remove a file and stage deletion
git rm -r <folder>  # Remove a directory
git rm --cached <file>  # Remove file from repo but keep locally
```

#### 12. Force Push and Rollback (Use with Caution)

```
git push --force  # Force push changes
git reset --hard <commit_id> # Reset repo to a specific commit
git reflog  # Show history of HEAD changes
git reset --hard ORIG_HEAD  # Undo the last reset
```

#### 2. GitHub

#### **Authentication & Configuration**

```
gh auth logout – Log out of GitHub CLI
gh auth status – Check authentication status
gh auth refresh – Refresh authentication token
gh config set editor <editor> – Set the default editor (e.g., nano, vim)
gh config get editor – Get the current editor setting
```

#### **Repository Management**

```
gh repo list – List repositories for the authenticated user
gh repo delete <name> – Delete a repository
gh repo rename <new-name> – Rename a repository
gh repo fork --clone=false <url> – Fork a repository without cloning
```

### **Branch & Commit Management**

```
gh branch list – List branches in a repository
gh branch delete <br/> stranch – Delete a branch
```

gh browse – Open the repository in a browser

gh co <br/> <br/>branch> – Check out a branch

#### **Issue & Pull Request Handling**

gh issue create – Create a new issue

gh issue close <issue-number> - Close an issue

gh issue reopen <issue-number> - Reopen a closed issue

gh issue comment <issue-number> --body "Comment" – Add a comment to an issue

gh pr list – List open pull requests

gh pr checkout <pr-number> – Check out a pull request branch

gh pr close <pr-number> - Close a pull request

#### **Gists & Actions**

gh gist create <file> – Create a new gist

gh gist list – List all gists

gh workflow list – List GitHub Actions workflows

gh run list – List workflow runs

#### Webhooks:

- $\circ$  Go to Repo  $\rightarrow$  Settings  $\rightarrow$  Webhooks  $\rightarrow$  Add Webhook
- o Events: push, pull\_request, issues, etc.
- o Payload sent in JSON format to the specified URL

#### 3. GitLab

#### **Commands**

#### **Project & Repository Management**

```
gitlab project create <name> - Create a new project gitlab repo list - List repositories gitlab project delete <id> - Delete a project gitlab repo fork <repo> - Fork a repository gitlab repo clone <url> - Clone a GitLab repository gitlab repo archive <repo> - Archive a repository
```

#### **Issues & Merge Requests**

```
gitlab issue list – List all issues in a project
gitlab issue create --title "<title>" --description "<desc>" – Create an issue
gitlab issue close <issue_id> – Close an issue
gitlab issue reopen <issue_id> – Reopen an issue
gitlab merge_request list – List merge requests
gitlab merge_request create --source-branch <br/>--target-branch <br/>--title "<title>" – Create a merge request
gitlab merge_request close <mr_id> – Close a merge request
```

#### Pipeline & CI/CD

```
gitlab pipeline trigger – Trigger a pipeline
gitlab pipeline list – List all pipelines
gitlab pipeline retry <pipeline_id> – Retry a failed pipeline
gitlab pipeline cancel <pipeline_id> – Cancel a running pipeline
gitlab pipeline delete <pipeline_id> – Delete a pipeline
gitlab runner register – Register a CI/CD runner
```

gitlab runner list – List registered runners gitlab runner unregister <runner\_id> – Unregister a runner

#### **User & Group Management**

gitlab user list – List users in GitLab
gitlab user create --name "<name>" --email "<email>" – Create a new user
gitlab group list – List groups in GitLab
gitlab group create --name "<group\_name>" --path "<group\_path>" – Create a
group
gitlab group delete <group\_id> – Delete a group

#### **Access & Permissions**

gitlab project member list <project\_id> - List project members
gitlab project member add <project\_id> <user\_id> <access\_level> - Add a user to
a project
gitlab group member list <group\_id> - List group members
gitlab group member add <group\_id> <user\_id> <access\_level> - Add a user to a
group

#### **Repository Protection & Settings**

gitlab branch protect <br/> stranch> – Protect a branch gitlab branch unprotect <br/> branch> – Unprotect a branch gitlab repository mirror – Set up repository mirroring gitlab repository settings update – Update repository settings

#### Webhooks:

- $\circ$  Go to **Settings**  $\rightarrow$  **Webhooks**
- o Select triggers: Push events, Tag push, Merge request, etc.
- Use GitLab CI/CD with .gitlab-ci.yml

#### 4. Bitbucket

#### Commands

#### **Repository Management**

- bitbucket repo create <name> Create a repository
- bitbucket repo list List all repositories
- bitbucket repo delete <name> Delete a repository
- bitbucket repo clone <repo-url> Clone a repository
- bitbucket repo fork <repo> Fork a repository
- bitbucket repo update <repo> Update repository settings

#### **Branch Management**

- bitbucket branch create <branch-name> Create a new branch
- bitbucket branch list List all branches
- bitbucket branch delete <br/> branch-name> Delete a branch

#### **Pipeline Management**

- bitbucket pipeline run Run a pipeline
- bitbucket pipeline list List pipelines
- bitbucket pipeline stop <pipeline-id> Stop a running pipeline
- bitbucket pipeline rerun <pipeline-id> Rerun a pipeline

#### **Issue Tracking**

- bitbucket issue list List all issues
- bitbucket issue create "<title>" --kind=<bug/task/enhancement> Create an issue
- bitbucket issue update <issue-id> --status=<open/closed/resolved> Update issue status
- bitbucket issue delete <issue-id> Delete an issue

#### **Pull Request Management**

- bitbucket pullrequest create --source <branch> --destination <branch> Create a pull request
- bitbucket pullrequest list List pull requests

- bitbucket pullrequest merge <id> Merge a pull request
- bitbucket pullrequest approve <id> Approve a pull request
- bitbucket pullrequest decline <id> Decline a pull request

#### Webhooks:

- $\circ$  Go to Repo  $\rightarrow$  Repository Settings  $\rightarrow$  Webhooks
- Choose event types like repo:push, pullrequest:created, etc.

# 2. Continuous Integration (CI) & Continuous Deployment (CD)

• Jenkins (pipelines, declarative scripts)

#### Jenkins Installation (Ubuntu)

#### # Install Java (Jenkins requires Java)

sudo apt update && sudo apt install -y openjdk-17-jdk

#### # Add Jenkins repository & install Jenkins

wget -q -O - https://pkg.jenkins.io/debian-stable/jenkins.io.key | sudo tee /usr/share/keyrings/jenkins-keyring.asc > /dev/null echo "deb [signed-by=/usr/share/keyrings/jenkins-keyring.asc] https://pkg.jenkins.io/debian-stable binary/" | sudo tee /etc/apt/sources.list.d/jenkins.list > /dev/null sudo apt update && sudo apt install -y jenkins

#### # Start & Enable Jenkins

sudo systemctl enable --now jenkins

#### # Check Jenkins status

#### sudo systemctl status jenkins

#### # Access Jenkins UI at http://your-server-ip:8080

sudo cat /var/lib/jenkins/secrets/initialAdminPassword

#### 1. Basic Jenkins Commands

systemetl start jenkins # Start Jenkins service systemctl stop jenkins # Stop Jenkins service systemctl restart jenkins # Restart Jenkins service systemctl status jenkins # Check Jenkins service status

journalctl -u jenkins -f # View real-time logs

#### 2. Jenkins CLI Commands

java -jar jenkins-cli.jar -s http://localhost:8080 list-jobs # List all jobs java -jar jenkins-cli.jar -s http://localhost:8080 build <job-name> # Trigger a job java -jar jenkins-cli.jar -s http://localhost:8080 delete-job <job-name> # Delete a job

java -jar jenkins-cli.jar -s http://localhost:8080 enable-job <job-name> # Enable a job

java -jar jenkins-cli.jar -s http://localhost:8080 disable-job <job-name> # Disable a job

java -jar jenkins-cli.jar -s http://localhost:8080 who-am-i # Show current user info

#### 3. Jenkins Environment Variables

JENKINS HOME # Jenkins home directory

BUILD NUMBER # Current build number

JOB NAME # Job name

WORKSPACE # Workspace directory

# Git commit hash of the build GIT COMMIT

BUILD URL # URL of the build

NODE NAME # Name of the node the build is running on

#### 4. Jenkins Pipeline (Declarative)

```
groovy
pipeline {
  agent any
  environment {
    APP_ENV = 'production'
  stages {
     stage('Checkout') {
       steps {
          git 'https://github.com/your-repo.git'
     stage('Build') {
       steps {
          sh 'mvn clean package'
     stage('Test') {
       steps {
          sh 'mvn test'
     stage('Deploy') {
       steps {
          sh 'scp target/*.jar user@server:/deploy/'
```

#### 5. Jenkins Pipeline (Scripted)

```
groovy

node {
    stage('Checkout') {
        git 'https://github.com/your-repo.git'
    }
    stage('Build') {
        sh 'mvn clean package'
    }
    stage('Test') {
        sh 'mvn test'
    }
    stage('Deploy') {
        sh 'scp target/*.jar user@server:/deploy/'
    }
}
```

#### 6. Jenkins Webhook (GitHub Example)

- 1. Go to GitHub Repo > Settings > Webhooks
- 2. Add URL: http://<jenkins-url>/github-webhook/
- 3. **Select** application/json as content type
- 4. Choose Just the push event
- 5. Save and trigger a push event to test

#### 7. Manage Plugins via CLI

```
java -jar jenkins-cli.jar -s http://localhost:8080 install-plugin <plugin-name> # Install a plugin
java -jar jenkins-cli.jar -s http://localhost:8080 list-plugins # List
installed plugins
java -jar jenkins-cli.jar -s http://localhost:8080 safe-restart # Restart
safely after installing plugins
```

#### 8. Manage Jenkins Jobs via CLI

java -jar jenkins-cli.jar -s http://localhost:8080 create-job my-job < job-config.xml # Create a job

java -jar jenkins-cli.jar -s http://localhost:8080 get-job my-job > job-config.xml # Export job config

java -jar jenkins-cli.jar -s http://localhost:8080 update-job my-job < job-config.xml # Update job config

#### 9. Backup & Restore Jenkins

cp -r \$JENKINS\_HOME /backup/jenkins\_\$(date +%F) # Backup Jenkins cp -r /backup/jenkins <date>/\* \$JENKINS HOME # Restore Jenkins

#### 10. Jenkins Security Commands

java -jar jenkins-cli.jar -s http://localhost:8080 reload-configuration # Reload config

java -jar jenkins-cli.jar -s http://localhost:8080 safe-shutdown # Safe shutdown

java -jar jenkins-cli.jar -s http://localhost:8080 restart # Restart Jenkins

#### 11. Jenkins Credentials via CLI

java -jar jenkins-cli.jar -s http://localhost:8080 create-credentials-by-xml system::system::jenkins < credentials.xml

#### 12. Jenkins Node Management

java -jar jenkins-cli.jar -s http://localhost:8080 list-nodes # List all nodes java -jar jenkins-cli.jar -s http://localhost:8080 create-node <node-name> # Create a new node

java -jar jenkins-cli.jar -s http://localhost:8080 delete-node <node-name> # Delete a node

#### 13. Jenkins Job Trigger Examples

```
groovy
trigger {
  cron('H 4 * * *') # Run at 4 AM every day
trigger {
  pollSCM('H/5 * * * *') # Check SCM every 5 minutes
14. Jenkins File Parameter Example
groovy
pipeline {
  agent any
  parameters {
    file(name: 'configFile')
  stages {
    stage('Read File') {
       steps {
         sh 'cat ${configFile}'
15. Jenkins Docker Pipeline Example
```

```
groovy
pipeline {
   agent {
     docker {
        image 'maven:3.8.7'
     }
```

```
stages {
    stage('Build') {
    steps {
        sh 'mvn clean package'
        }
    }
}
```

#### **Jenkins Pipeline Scripts with DevOps Tools**

#### 1. Basic CI/CD Pipeline

```
pipeline {
   agent any
   stages {
      stage('Clone Repository') {
        steps {
            git 'https://github.com/user/repo.git'
        }
      stage('Build') {
        steps {
            sh 'mvn clean package'
        }
    }
   stage('Test') {
      steps {
            sh 'mvn test'
      }
}
```

```
}
stage('Deploy') {
    steps {
        sh 'scp target/app.jar user@server:/deploy/path'
    }
}
```

#### 2. Docker Build & Push

```
groovy
pipeline {
    agent any
    environment {
        DOCKER_HUB_USER = 'your-dockerhub-username'
    }
    stages {
        stage('Build Docker Image') {
        steps {
            sh 'docker build -t my-app:latest .'
        }
    }
    stage('Push to Docker Hub') {
        steps {
            withDockerRegistry([credentialsId: 'docker-hub-credentials', url: "]) {
            sh 'docker tag my-app:latest $DOCKER_HUB_USER/my-app:latest'
            sh 'docker push $DOCKER_HUB_USER/my-app:latest'
            }
        }
    }
}
```

}

#### 3. Kubernetes Deployment

```
groovy

pipeline {
    agent any
    stages {
        stage('Deploy to Kubernetes') {
            steps {
                sh 'kubectl apply -f k8s/deployment.'
            }
        }
    }
}
```

#### 4. Terraform Deployment

```
groovy

pipeline {
    agent any
    stages {
        stage('Terraform Init') {
            steps {
                sh 'terraform init'
            }
        }
        stage('Terraform Apply') {
            steps {
                sh 'terraform apply -auto-approve'
            }
        }
        reps {
                sh 'terraform apply -auto-approve'
            }
        }
}
```

```
}
}
}
```

#### 5. Security Scanning with Trivy

```
pipeline {
   agent any
   stages {
      stage('Scan with Trivy') {
        steps {
            sh 'trivy image my-app:latest'
            }
      }
   }
}
```

#### 6. SonarQube Code Analysis

```
}
}
}
}
```

• GitHub Actions (workflows, syntax)

GitHub Actions allows automation for CI/CD pipelines directly within GitHub repositories.

- Workflows (.github/workflows/\*.yml): Defines automation steps.
- **Jobs:** Runs tasks inside a workflow.
- Steps: Individual commands executed in jobs.
- Actions: Predefined or custom reusable commands.

#### **Commands**

#### # Initialize a GitHub Actions workflow

mkdir -p .github/workflows && touch .github/workflows/main.yml

#### # Validate GitHub Actions workflow syntax

```
act -l # List available workflows
act -j <job-name> # Run a specific job locally
act -w .github/workflows/main.yml # Run the workflow locally
```

#### # Set up GitHub Actions runner

gh workflow list # List workflows in the repo gh workflow run <workflow-name> # Manually trigger a workflow gh workflow enable <workflow-name> # Enable a workflow gh workflow disable <workflow-name> # Disable a workflow

# Manage workflow runs

gh run list # List recent workflow runs

gh run view <run-id> # View details of a specific workflow run

gh run rerun <run-id> # Rerun a failed workflow

gh run cancel <run-id> # Cancel a running workflow

gh run delete <run-id> # Delete a workflow run

#### # Manage workflow artifacts

gh run download -n <artifact-name> # Download artifacts from a workflow run
gh run view --log # View logs of the latest workflow run

#### # Manage secrets for GitHub Actions

gh secret list # List repository secrets

gh secret set <SECRET NAME> --body <value> # Add or update a secret

gh secret remove <SECRET NAME> # Remove a secret

#### # Using GitHub Actions Cache

actions/cache@v3 # GitHub Actions cache
actions/upload-artifact@v3 # Upload artifacts
actions/download-artifact@v3 # Download artifacts

#### # Run a workflow manually via API

curl -X POST -H "Authorization: token <YOUR\_GITHUB\_TOKEN>" \
-H "Accept: application/vnd.github.v3+json" \

 $https://api.github.com/repos/<owner>/<repo>/actions/workflows/<workflow_file>/dispatches \\ \\$ 

-d '{"ref":"main"}'

#### **Github Actions Workflow:**

Basic GitHub Actions Workflow

**File:** .github/workflows/ci-cd.yml

name: CI/CD Pipeline

on:

push:

### branches: - main

pull request:

#### jobs:

build:

runs-on: ubuntu-latest

steps:

- name: Checkout Code

uses: actions/checkout@v4

- name: Set Up Java

uses: actions/setup-java@v3

with:

distribution: 'temurin'

java-version: '17'

- name: Build with Maven run: mvn clean package

- name: Upload Build Artifact

uses: actions/upload-artifact@v4

with:

name: application path: target/\*.jar

#### Docker Build & Push to Docker Hub

**File:** .github/workflows/docker.yml

name: Docker Build & Push

```
on:
 push:
  branches:
   - main
jobs:
 docker:
  runs-on: ubuntu-latest
  steps:
   - name: Checkout Code
    uses: actions/checkout@v4
   - name: Login to Docker Hub
    uses: docker/login-action@v3
    with:
     username: ${{ secrets.DOCKER_USERNAME }}
     password: ${{ secrets.DOCKER PASSWORD }}
   - name: Build and Push Docker Image
    run:
     docker build -t my-app:latest.
     docker tag my-app:latest ${{ secrets.DOCKER_USERNAME
}}/my-app:latest
     docker push ${{ secrets.DOCKER_USERNAME }}/my-app:latest
```

#### Kubernetes Deployment

**File:** .github/workflows/k8s.yml

name: Deploy to Kubernetes

on:

```
push:
  branches:
   - main
jobs:
 deploy:
  runs-on: ubuntu-latest
  steps:
   - name: Checkout Code
    uses: actions/checkout@v4
   - name: Set Up Kubectl
    uses: azure/setup-kubectl@v3
    with:
      version: 'latest'
   - name: Apply Kubernetes Manifest
    run: kubectl apply -f k8s/deployment.
 Terraform Deployment
File: .github/workflows/terraform.yml
name: Terraform Deployment
on:
 push:
  branches:
   - main
jobs:
 terraform:
```

runs-on: ubuntu-latest

```
steps:
   - name: Checkout Code
    uses: actions/checkout@v4
   - name: Set Up Terraform
     uses: hashicorp/setup-terraform@v3
   - name: Terraform Init & Apply
     run: |
      terraform init
      terraform apply -auto-approve

    Security Scanning with Trivy

File: .github/workflows/trivy.yml
name: Security Scan with Trivy
on:
 push:
  branches:
   - main
jobs:
 scan:
  runs-on: ubuntu-latest
  steps:
   - name: Checkout Code
    uses: actions/checkout@v4
   - name: Run Trivy Image Scan
     run:
```

docker pull \${{ secrets.DOCKER\_USERNAME }}/my-app:latest

#### SonarQube Code Analysis

**File:** .github/workflows/sonarqube.yml name: SonarQube Analysis on: push: branches: - main jobs: sonar: runs-on: ubuntu-latest steps: - name: Checkout Code uses: actions/checkout@v4 - name: Set Up Java uses: actions/setup-java@v3 with: distribution: 'temurin' java-version: '17' - name: Run SonarQube Analysis run: mvn sonar:sonar -Dsonar.login=\${{ secrets.SONAR\_TOKEN }}

#### Upload & Deploy to AWS S3

**File:** .github/workflows/s3-upload.yml

```
name: Upload to S3
on:
 push:
  branches:
   - main
jobs:
 deploy:
  runs-on: ubuntu-latest
  steps:
   - name: Checkout Code
    uses: actions/checkout@v4
   - name: Upload Files to S3
    run:
     aws s3 sync . s3://my-bucket-name --delete
    env:
     AWS ACCESS KEY ID: ${{ secrets.AWS ACCESS KEY }}
     AWS SECRET ACCESS KEY: ${{ secrets.AWS SECRET KEY }}
```

• GitLab CI/CD (stages, jobs, runners)

#### GitLab CI/CD Basics

- .gitlab-ci.yml: Defines the CI/CD pipeline in the repository root.
- Stages: Pipeline execution order (build, test, deploy).
- **Jobs:** Specific tasks in each stage.
- **Runners:** Machines executing jobs (shared or self-hosted).
- Artifacts: Files preserved after job execution.

#### Basic GitLab CI/CD Pipeline

File: .gitlab-ci.yml

```
stages:
 - build
 - test
 - deploy
build:
 stage: build
 script:
  - echo "Building application..."
  - mvn clean package
 artifacts:
  paths:
   - target/*.jar
test:
 stage: test
 script:
  - echo "Running tests..."
  - mvn test
deploy:
 stage: deploy
 script:
  - echo "Deploying application..."
  - scp target/*.jar user@server:/deploy/path
 only:
  - main
```

#### Docker Build & Push to GitLab Container Registry

File: .gitlab-ci.yml variables: IMAGE NAME: registry.gitlab.com/your-namespace/your-repo stages: - build - push build: stage: build script: - docker build -t \$IMAGE NAME:latest. only: - main push: stage: push script: - echo \$CI REGISTRY PASSWORD | docker login -u \$CI REGISTRY USER --password-stdin \$CI REGISTRY - docker push \$IMAGE NAME:latest only: - main

#### Kubernetes Deployment

File: .gitlab-ci.yml

#### stages:

- deploy

deploy:

stage: deploy

image: bitnami/kubectl

script:

- kubectl apply -f k8s/deployment.

only:

- main

#### Terraform Deployment

File: .gitlab-ci.yml

image: hashicorp/terraform:latest

stages:

- terraform

terraform:

stage: terraform

script:

- terraform init
- terraform apply -auto-approve

only:

- main

#### Security Scanning with Trivy

File: .gitlab-ci.yml

#### stages:

- security scan

security scan:

stage: security\_scan

script:

- docker pull registry.gitlab.com/your-namespace/your-repo:latest

- trivy image registry.gitlab.com/your-namespace/your-repo:latest

only:

- main

#### SonarQube Code Analysis

File: .gitlab-ci.yml

image: maven:3.8.7

stages:

- analysis

sonarqube:

stage: analysis

script:

- mvn sonar:sonar -Dsonar.login=\$SONAR\_TOKEN

only:

- main

#### AWS S3 Upload

File: .gitlab-ci.yml

```
stages:
 - deploy
deploy_s3:
 stage: deploy
 script:
  - aws s3 sync . s3://my-bucket-name --delete
 only:
  - main
 environment:
  name: production
 Notify on Slack
File: .gitlab-ci.yml
notify:
 stage: notify
 script:
  - curl -X POST -H 'Content-type: application/json' --data '{"text":"Deployment
completed successfully!"}' $SLACK_WEBHOOK_URL
 only:
  - main
```

- Tekton
- What is Tekton?

Tekton is a **Kubernetes-native CI/CD framework** that allows you to create and run pipelines for **automating builds**, **testing**, **security scans**, **and deployments**. It provides reusable components such as **Tasks**, **Pipelines**, **and PipelineRuns**, making it ideal for cloud-native DevOps workflows.

#### Installation (On Kubernetes Cluster)

#### 1 Install Tekton Pipelines

kubectl apply -f

https://storage.googleapis.com/tekton-releases/pipeline/latest/release.

#### 2 Verify Installation

kubectl get pods -n tekton-pipelines

#### 3 Install Tekton CLI (tkn)

curl -LO https://github.com/tektoncd/cli/releases/latest/download/tkn-linux-amd64 chmod +x tkn-linux-amd64 sudo my tkn-linux-amd64 /usr/local/bin/tkn

#### 4 Check Tekton CLI Version

tkn version

#### Tekton Basics

• Tasks: The smallest execution unit in Tekton.

- **Pipelines:** A sequence of tasks forming a CI/CD process.
- **PipelineRuns:** Executes a pipeline.
- TaskRuns: Executes a task.
- Workspaces: Used for sharing data between tasks.
- **Resources:** Defines input/output artifacts (e.g., Git repositories, images).

#### Install Tekton on Kubernetes

kubectl apply -f

https://storage.googleapis.com/tekton-releases/pipeline/latest/release.

#### **Verify installation:**

kubectl get pods -n tekton-pipelines

#### **Commands:**

# Install Tekton CLI

kubectl apply -f

https://storage.googleapis.com/tekton-releases/pipeline/latest/release.yaml

# Check Tekton Installation

tkn version # Show Tekton CLI version

kubectl get pods -n tekton-pipelines # List Tekton pods

kubectl get crds | grep tekton # List Tekton-related CRDs

# Tekton Pipeline Commands

tkn pipeline list # List all pipelines

tkn pipeline describe <pipeline-name> # Describe a specific pipeline

tkn pipeline start <pipeline-name> --showlog # Start a pipeline and show logs

tkn pipeline delete <pipeline-name> # Delete a pipeline

# Tekton Task Commands
tkn task list # List all tasks
tkn task describe <task-name> # Describe a specific task
tkn task start <task-name> --showlog # Start a task and show logs
tkn task delete <task-name> # Delete a task

# Tekton PipelineRun Commands
tkn pipelinerun list # List pipeline runs
tkn pipelinerun describe <pipelinerun-name> # Describe a pipeline run
tkn pipelinerun logs <pipelinerun-name> # Show logs of a pipeline run
tkn pipelinerun delete <pipelinerun-name> # Delete a pipeline run

# Tekton TaskRun Commands
tkn taskrun list # List task runs
tkn taskrun describe <taskrun-name> # Describe a task run
tkn taskrun logs <taskrun-name> # Show logs of a task run
tkn taskrun delete <taskrun-name> # Delete a task run

# Tekton Resources Commands
tkn resource list # List all pipeline resources
tkn resource describe <resource-name> # Describe a specific resource
tkn resource delete <resource-name> # Delete a resource

# Tekton Triggers Commands
tkn triggerbinding list # List trigger bindings
tkn triggertemplate list # List trigger templates
tkn eventlistener list # List event listeners
tkn eventlistener logs < listener-name> # Show logs of an event listener

#### # Tekton Debugging & Monitoring

kubectl logs -l app=tekton-pipelines-controller -n tekton-pipelines # View Tekton controller logs

kubectl get pods -n tekton-pipelines # List running Tekton pods kubectl describe pod <pod-name> -n tekton-pipelines # Get details of a specific pod # Delete All Tekton Resources kubectl delete pipelineruns --all -n <namespace> kubectl delete taskruns --all -n <namespace> kubectl delete pipelines --all -n <namespace> kubectl delete tasks --all -n <namespace>

#### Basic Tekton Task

File: task.

apiVersion: tekton.dev/v1beta1
kind: Task
metadata:
name: echo-task
spec:
steps:
- name: echo-message
image: alpine
script: |
#!/bin/sh

echo "Hello from Tekton Task!"

#### **Apply:**

kubectl apply -f task.

#### Run the task:

tkn task start echo-task

#### Tekton Pipeline with Tasks

**File:** pipeline.

apiVersion: tekton.dev/v1beta1

kind: Pipeline metadata:

name: sample-pipeline

spec: tasks:

- name: build-task

taskRef:

name: build-task

- name: deploy-task

taskRef:

name: deploy-task

runAfter:

- build-task

#### **Apply:**

kubectl apply -f pipeline.

#### Tekton PipelineRun

**File:** pipelinerun.

apiVersion: tekton.dev/v1beta1

kind: PipelineRun

metadata:

```
name: sample-pipelinerun spec:
```

pipelineRef:

name: sample-pipeline

#### Run the pipeline:

kubectl apply -f pipelinerun.

#### **Check status:**

tkn pipelinerun describe sample-pipelinerun

#### Build & Push Docker Image

File: task-build-push.

```
apiVersion: tekton.dev/v1beta1
kind: Task
metadata:
name: build-push-task
spec:
steps:
- name: build-and-push
image: gcr.io/kaniko-project/executor:latest
script: |
#!/bin/sh
/kaniko/executor --context=/workspace/source
--destination=docker.io/myrepo/myapp:latest
```

#### Kubernetes Deployment with Tekton

File: task-k8s-deploy.

apiVersion: tekton.dev/v1beta1
kind: Task
metadata:
name: deploy-task
spec:
steps:
- name: apply-manifest
image: bitnami/kubectl
script: |
#!/bin/sh
kubectl apply -f k8s/deployment.

#### Tekton with Terraform

**File:** task-terraform.

```
apiVersion: tekton.dev/v1beta1
kind: Task
metadata:
  name: terraform-task
spec:
  steps:
  - name: terraform-apply
   image: hashicorp/terraform:latest
  script: |
    #!/bin/sh
```

## terraform init terraform apply -auto-approve

#### Security Scanning with Trivy

**File:** task-trivy.

apiVersion: tekton.dev/v1beta1

kind: Task metadata:

name: trivy-scan

spec: steps:

- name: run-trivy

image: aquasec/trivy:latest

script: | #!/bin/sh

trivy image docker.io/myrepo/myapp:latest

#### SonarQube Code Analysis

File: task-sonarqube.

apiVersion: tekton.dev/v1beta1

kind: Task metadata:

name: sonarqube-task

spec:

# steps: - name: sonar-scan image: maven:3.8.7 script: | #!/bin/sh mvn sonar:sonar -Dsonar.login=\$SONAR TOKEN

#### Notify on Slack

**File:** task-slack.

```
apiVersion: tekton.dev/v1beta1
kind: Task
metadata:
name: slack-notify
spec:
steps:
- name: send-slack-message
image: curlimages/curl:latest
script: |
#!/bin/sh
curl -X POST -H 'Content-type: application/json' --data '{"text":"Deployment
completed successfully!"}' $SLACK WEBHOOK URL
```

#### **Circle CI**

#### Introduction

CircleCI is a cloud-based CI/CD tool that automates software testing and deployment. It provides seamless integration with GitHub, Bitbucket, and other version control systems, enabling automated builds, tests, and deployments.

#### Installation

- Sign up at <u>CircleCI</u>
- Connect your repository (GitHub, Bitbucket)
- Configure the .circleci/config.yml file in your project

#### **CircleCI Commands (Pipeline Example)**

circleci checkout # Check out the repository to the current directory circleci sphere list # List all the available workspaces in your account circleci config process # Process the CircleCI config file and output the final configuration

circleci step halt # Halt the current job execution, useful in workflows circleci job follow <job\_id> # Stream the logs of a specific job in real-time circleci pipeline trigger <pippeline\_id> # Trigger a pipeline by its ID circleci pipeline list # List all the pipelines for your project circleci project status project\_slug> # View the status of the project circleci sphere create <sphere\_name> # Create a new workspace circleci sphere remove <sphere\_name> # Remove a workspace circleci sync # Sync CircleCI configuration for a given project circleci orb publish <orb\_name> <version> <path\_to\_orb> # Publish a new version of an orb

#### **CircleCI Pipeline Script Example**

#### **Basic CircleCI Pipeline Configuration**

version: 2.1 # Define the CircleCI version

```
# Define jobs
jobs:
 build:
  docker:
   - image: circleci/python:3.8 # Use a Python 3.8 Docker image
  steps:
   - checkout # Check out the code
   - run:
      name: Install dependencies
      command: pip install -r requirements.txt
   - run:
      name: Run tests
      command: pytest
 deploy:
  docker:
   - image: circleci/python:3.8
  steps:
   - checkout
   - run:
      name: Deploy application
      command: ./deploy.sh # Custom deploy script
# Define workflows (Job execution order)
workflows:
 version: 2
 build and deploy:
  jobs:
   - build
   - deploy:
      requires:
       - build # Ensure deployment happens after build succeeds
```

#### **Advanced CircleCI Features**

## 1. Running Jobs Based on Branches

```
jobs:
 deploy:
  docker:
   - image: circleci/python:3.8
  steps:
   - checkout
   - run:
      name: Deploy to Production
      command: ./deploy production.sh
workflows:
 version: 2
 deploy to production:
  jobs:
   - deploy:
      filters:
       branches:
        only: main # Deploy only on the 'main' branch
```

# 2. Caching Dependencies to Speed Up Builds

```
jobs:
build:
  docker:
    - image: circleci/python:3.8
  steps:
    - checkout
    - restore_cache:
       keys:
```

```
- v1-dependencies-{{ checksum "requirements.txt" }}
- run:
   name: Install dependencies
   command: pip install -r requirements.txt
- save_cache:
   paths:
        - ~/.cache/pip # Save pip cache
   key: v1-dependencies-{{ checksum "requirements.txt" }}
```

## 3. Using Environment Variables for Sensitive Data

```
jobs:
    deploy:
    docker:
        - image: circleci/python:3.8
    steps:
        - checkout
        - run:
            name: Deploy using environment variables
            command: ./deploy.sh
        environment:
        API_KEY: $API_KEY # Use stored API keys
```

## 4. Running Jobs Conditionally Based on File Changes

```
jobs:
  deploy:
  docker:
    - image: circleci/python:3.8
  steps:
    - checkout
```

```
run:

name: Deploy Application
command: ./deploy.sh

filters:

branches:
only: main

requires:

build

when:

changes:
Dockerfile # Only run deploy if the Dockerfile changes
```

# 5. Running Tests in Parallel

```
jobs:
    test:
    docker:
        - image: circleci/python:3.8
    parallelism: 4 # Run 4 test jobs in parallel
    steps:
        - checkout
        - run:
            name: Run tests
            command: pytest
```

## 6. Using Multiple Docker Containers

```
jobs:
build:
  docker:
  - image: circleci/python:3.8
```

```
    image: circleci/postgres:13 # Additional container for PostgreSQL environment:
        POSTGRES_USER: circleci
steps:
        - checkout
        - run:
            name: Install dependencies
            command: pip install -r requirements.txt
        - run:
            name: Run database migrations
            command: python manage.py migrate
        - run:
            name: Run tests
```

# 7. Running Jobs Manually (Manual Approvals)

command: pytest

```
jobs:
manual_deploy:
docker:
- image: circleci/python:3.8
steps:
- checkout
- run:
name: Deploy to Production
command: ./deploy.sh
when: manual # Only run when triggered manually
```

# 8. Sending Notifications on Job Failure

```
workflows:
version: 2
notify_on_failure:
jobs:
```

```
buildnotification:email:user@example.com # Send email notifications on failures
```

# 9. Running Multiple Jobs in Parallel

```
workflows:
version: 2
build_and_deploy:
jobs:
- build
- deploy:
requires:
- build # Deploy after build completes
filters:
branches:
only: main
```

# ArgoCD (GitOps)

#### Introduction

Argo CD is a declarative, GitOps continuous delivery tool for Kubernetes. It enables the deployment of applications from Git repositories to Kubernetes clusters, ensuring that the live state of the cluster matches the desired state defined in Git.

#### **Installation**

# 1. Install Argo CD CLI

#### macOS:

brew install argord

#### Linux:

curl -sSL -o /usr/local/bin/argocd

https://github.com/argoproj/argo-cd/releases/download/v2.5.4/argocd-linux-amd64 chmod +x /usr/local/bin/argocd

#### **Install Argo CD on Kubernetes**

kubectl create namespace argord

kubectl apply -n argocd -f

https://raw.githubusercontent.com/argoproj/argo-cd/stable/manifests/install.

#### Accessing the Argo CD UI

# **Access the Argo CD API Server (Local Port Forwarding)**

kubectl port-forward svc/argocd-server -n argocd 8080:443

# 1. Login to the Argo CD UI

**Initial Password** (default is admin and the password is the name of the pod running Argo CD):

kubectl get pods -n argocd

kubectl logs <argocd-server-pod-name> -n argocd | grep "admin"

# **Argo CD Commands**

# Login to Argo CD via CLI

argord login <ARGOCD SERVER> --username admin --password <password>

## View the current applications

argood app list

## 1. Sync an Application

• Syncs the application with the desired state from the Git repository.

argood app sync <app-name>

## **Get Application Status**

argood app get <app-name>

## 2. Create an Application

 Creates an app in Argo CD by specifying the Git repository, target namespace, and project.

```
argocd app create <app-name> \
    --repo <git-repository-url> \
    --path <path-to-k8s-manifests> \
    --dest-server https://kubernetes.default.svc \
    --dest-namespace <namespace>
```

# **Delete an Application**

argood app delete <app-name>

# 3. Refresh Application

• Refreshes the application state from the Git repository.

argood app refresh <app-name>

# **Application Resources and Syncing**

# **Sync Status Check**

argood app sync <app-name> --prune

## 1. Compare with Live

o Compare the live state of an application with the Git repository.

argood app diff <app-name>

## 2. Manual Sync

• Manually sync the application state.

argood app sync <app-name> --force

# **Managing Projects**

## **Create a Project**

argood proj create <project-name> \

- --description "<description>" \
- --dest-namespace <namespace> \
- --dest-server <server-url>

# **List Projects**

argood proj list

# Add a Git Repo to a Project

argocd proj add-repo project-name> --repo <git-repository-url>

# **GitOps and Source Repositories**

# Add a Git Repository

argocd repo add <git-repo-url> --username <username> --password <password> --type git

#### **List Repositories**

argood repo list

## Remove a Git Repository

argood repo rm <git-repo-url>

#### **Notifications and Alerts**

#### 1. Enable Notifications

o Install Argo CD Notifications to integrate with Slack, email, etc.

kubectl apply -k github.com/argoproj-labs/argocd-notifications/manifests/install

# 2. Set Up Notification Settings

o Configure notification settings in the Argo CD UI.

# **Application Health and Troubleshooting**

# **Check Application Health**

argood app health <app-name>

# 1. Check Logs

• View logs for troubleshooting.

kubectl logs <pod-name> -n argocd

## 2. App Rollback

• Rollback to a previous revision of an application.

argood app rollback <app-name> <revision>

# **Argo CD in CI/CD Pipelines**

#### • Integrate with CI/CD

 Add Argo CD commands in Jenkins, GitLab CI, or GitHub Actions pipelines to automatically deploy updates to Kubernetes based on changes in Git repositories.

#### **Best Practices**

- **Declarative GitOps**: Keep all manifests in Git, and let Argo CD automatically synchronize and deploy them.
- Namespaces and Projects: Use projects to group applications and limit resource access across environments.
- **RBAC**: Use Role-Based Access Control (RBAC) to secure Argo CD's access and resource usage.

#### Flux CD

#### Introduction

Flux CD is a GitOps tool for Kubernetes that automates deployment, updates, and rollback of applications using Git as the source of truth.

#### **Installation**

#### **Install Flux CLI**

curl -s https://fluxcd.io/install.sh | sudo

## **Verify Installation**

flux --version

## **Bootstrap Flux in a Cluster**

```
flux bootstrap github \
--owner=<GITHUB_USER_OR_ORG> \
--repository=<REPO_NAME> \
--branch=main \
--path=clusters/my-cluster \
--personal
```

## **Key Flux CD Commands**

#### **General Commands**

flux check # Check Flux installation

flux install # Install Flux components in a cluster flux bootstrap github ... # Set up Flux in GitHub repository

flux version # Show Flux CLI version

## **Managing Deployments**

flux get sources git # List Git sources

flux get kustomizations # List kustomizations

flux reconcile kustomization <name> # Force sync a kustomization

flux suspend kustomization <name> # Pause updates for a kustomization flux resume kustomization <name> # Resume updates for a kustomization

## **Git Repository Management**

```
flux create source git my-app \
--url=https://github.com/my-org/my-app \
--branch=main \
--interval=1m

flux create kustomization my-app \
--source=my-app \
--path="./deploy" \
```

```
--prune=true \
--interval=5m
```

## **Helm Chart Management**

```
flux create source helm my-chart \
--url=https://charts.bitnami.com/bitnami \
--interval=1h

flux create helmrelease my-app \
--source=my-chart \
--chart=nginx \
--values=./values. \
--interval=5m
```

## Monitoring and Debugging

```
flux logs  # View Flux logs

flux get sources helm  # List Helm sources

flux get helmreleases  # List deployed Helm releases

flux trace kustomization <name> # Trace errors in a kustomization

flux suspend source git <name> # Suspend Git syncing

flux resume source git <name> # Resume Git syncing
```

#### **Uninstall Flux**

flux uninstall --silent

# 3. Infrastructure as Code (IaC)

• Terraform

Terraform Installation on Ubuntu/Debian:

#### 1. Terraform Installation:

o Official Link: Terraform Installation

#### **Commands:**

wget -O - https://apt.releases.hashicorp.com/gpg | sudo gpg --dearmor -o /usr/share/keyrings/hashicorp-archive-keyring.gpg

echo "deb [signed-by=/usr/share/keyrings/hashicorp-archive-keyring.gpg] https://apt.releases.hashicorp.com \$(lsb\_release -cs) main" | sudo tee /etc/apt/sources.list.d/hashicorp.list

sudo apt update && sudo apt install terraform

#### 2. AWS CLI Installation on Ubuntu:

o Official Link: AWS CLI Installation

#### **Commands:**

curl "https://awscli.amazonaws.com/awscli-exe-linux-x86\_64.zip" -o "awscliv2.zip"

unzip awscliv2.zip

sudo ./aws/install

#### 3. Kubectl Installation on Ubuntu:

#### **Commands:**

curl -LO "https://dl.k8s.io/release/\$(curl -L -s https://dl.k8s.io/release/stable.txt)/bin/linux/amd64/kubectl"

# **Step-by-Step Configuration Guide with AWS EC2 Instance**

# 1. Main Terraform Configuration: main.tf:

# **Terraform Configuration Example:**

```
terraform {
 required_providers {
  aws = {
   source = "hashicorp/aws"
   version = "~> 4.16"
 required_version = ">= 1.2.0"
}
provider "aws" {
region = "us-west-2"
}
resource "aws_instance" "app_server" {
           = "ami-08d70e59c07c61a3a"
 ami
 instance type = "t2.micro"
 tags = {
  Name = var.instance_name
```

## 2. Input Variables: variables.tf:

```
Example:
hcl

variable "instance_name" {

description = "Value of the Name tag for the EC2 instance"

type = string

default = "ExampleAppServerInstance"

}
```

# 3. Output Values: outputs.tf:

```
Example:
hcl

output "instance_id" {

description = "ID of the EC2 instance"

value = aws_instance.app_server.id
}

output "instance_public_ip" {

description = "Public IP address of the EC2 instance"

value = aws_instance.app_server.public_ip
}
```

# 4. Running the Configuration:

#### **Initialize Terraform:**

terraform init

## **Apply the Configuration**:

terraform apply

• Confirm by typing yes when prompted.

# **Inspect Output Values**:

terraform output

# **Destroy the Infrastructure**:

terraform destroy

# **Terraform Advanced Configuration Use Cases**

# 1. Provider Configuration:

```
provider "aws" {
  region = "us-west-2"
}
```

#### 2. Resource Creation:

```
resource "aws_instance" "example" {
    ami = "ami-0c55b159cbfafe1f0"
    instance_type = "t2.micro"
    tags = {
        Name = "ExampleInstance"
    }
}
```

# 3. Variable Management:

```
variable "region" {
  default = "us-west-2"
}

provider "aws" {
  region = var.region
}
```

# 4. State Management:

# **Example for using remote state in S3:**

hcl

```
terraform {
  backend "s3" {
  bucket = "my-tfstate-bucket"
  key = "terraform/state"
  region = "us-west-2"
  encrypt = true
  dynamodb_table = "terraform-locks"
  }
}
```

## 5. Modules:

```
module "vpc" {
   source = "terraform-aws-modules/vpc/aws"
   name = "my-vpc"
   cidr = "10.0.0.0/16"

azs = ["us-west-2a", "us-west-2b"]
   public_subnets = ["10.0.1.0/24", "10.0.2.0/24"]
   private_subnets = ["10.0.3.0/24", "10.0.4.0/24"]
}
```

#### **Terraform Commands Cheat Sheet**

- **terraform init**: Initializes the Terraform configuration.
- terraform fmt: Formats configuration files.
- terraform validate: Validates the configuration files.
- terraform plan: Previews changes to be applied.
- terraform apply: Applies the changes to reach the desired state.
- **terraform destroy**: Destroys the infrastructure and removes it from the state.
- terraform show: Displays the current state of resources.
- terraform state list: Lists resources in the current state.
- **terraform taint <resource>**: Marks a resource for recreation.
- **terraform import <resource> <resource\_id>**: Imports existing resources into Terraform.
- **terraform providers**: Lists the providers used in the configuration.

#### **Terraform Best Practices**

• Use Version Control to manage your Terraform code.

- Break your code into Modules for reusability.
- Use **Remote State** (e.g., AWS S3, Terraform Cloud) to store state files.
- Always run terraform plan before terraform apply.
- Use terraform fmt & terraform validate to ensure code correctness.
- Avoid **hardcoding secrets**; use environment variables or secret management tools.
- Keep configurations modular and well-documented.

# **Ansible** (playbooks, roles, inventory)

#### 1. Ansible Basics

#### **Check version:**

ansible --version

#### **Check inventory:**

ansible-inventory --list -y

## Ping all hosts:

ansible all -m ping

#### Run command on all hosts:

ansible all -a "uptime"

# 2. Inventory & Configuration

• Default inventory: /etc/ansible/hosts

## **Custom inventory:**

ansible -i inventory.ini all -m ping

# **Define hosts in inventory.ini:**

ini

[web]

```
web1 ansible_host=192.168.1.10 ansible_user=ubuntu
```

[db]

db1 ansible host=192.168.1.20 ansible user=root

#### 3. Ad-Hoc Commands

## Run as a specific user:

ansible all -m ping -u ubuntu --become

## **Copy file to remote host:**

ansible all -m copy -a "src=/etc/hosts dest=/tmp/hosts"

# Install a package (example: nginx):

ansible all -m apt -a "name=nginx state=present" --become

# 4. Playbook Structure

- name: Install Nginx

hosts: web

become: yes

tasks:

- name: Install Nginx

apt:

name: nginx

state: present

# Run the playbook:

ansible-playbook install\_nginx.yml

## 5. Variables & Facts

## **Define variables in vars.yml:**

nginx\_version: latest

# Use variables in playbook:

```
- name: Install Nginx
apt:
  name: nginx={{ nginx_version }}
  state: present
```

## Display all facts:

ansible all -m setup

## 6. Handlers & Notifications

```
- name: Restart Nginx
```

hosts: web

become: yes

tasks:

- name: Install Nginx

apt:

name: nginx

```
state: present
```

notify: Restart Nginx

## handlers:

- name: Restart Nginx

service:

name: nginx

state: restarted

# 7. Loops & Conditionals

Loop over items:

```
- name: Install multiple packages
```

apt:

```
name: "{{ item }}"
```

state: present

loop:

- nginx
- curl
- git

## **Conditional execution:**

- name: Restart service only if Nginx is installed

service:

```
name: nginx
```

state: restarted

when: ansible\_facts['pkg\_mgr'] == 'apt'

# 8. Roles & Reusability

#### Create a role:

Ansible-galaxy init my role

## Run a role in a playbook:

- hosts: web

roles:

- my\_role

# 9. Debugging & Testing

# Debug a variable:

- debug:

msg: "The value of nginx\_version is {{ nginx\_version }}"

# Check playbook syntax:

ansible-playbook myplaybook.yml --syntax-check

# Run in dry mode:

ansible-playbook myplaybook.yml --check

# **Ansible Playbook**

## 1. Playbook Structure

- name: Example Playbook

hosts: all

become: yes

tasks:

- name: Print a message

debug:

msg: "Hello, Ansible!"

# Run the playbook:

ansible-playbook playbook.yml

# 2. Defining Hosts & Privilege Escalation

- name: Install Nginx

hosts: web

become: yes

# Run as a specific user:

- name: Install package

apt:

name: nginx

state: present

become\_user: root

## 3. Tasks & Modules

- name: Ensure Nginx is installed

hosts: web

become: yes

tasks:

- name: Install Nginx

apt:

name: nginx

state: present

#### • Common Modules

o command: Run shell commands

o copy: Copy files

o service: Manage services

o user: Manage users

o file: Set file permissions

# 4. Using Variables

# Define variables inside the playbook:

vars:

package\_name: nginx

## **Use them in tasks:**

```
- name: Install {{ package_name }}
apt:
  name: "{{ package_name }}"
  state: present
```

## Load external variables from vars.yml:

- name: Load Variables

include\_vars: vars.yml

#### 5. Conditionals

- name: Restart Nginx only if installed

service:

name: nginx

state: restarted

when: ansible\_facts['pkg\_mgr'] == 'apt'

# 6. Loops

```
- name: Install multiple packages
```

```
apt:
  name: "{{ item }}"
  state: present
loop:
```

```
- nginx
```

- git

- curl

## 7. Handlers

- name: Install Nginx

apt:

name: nginx

state: present

notify: Restart Nginx

## handlers:

- name: Restart Nginx

service:

name: nginx

state: restarted

# 8. Debugging & Testing

- name: Debug Variable

debug:

msg: "The server is running {{ ansible\_distribution }}"

## **Check syntax:**

ansible-playbook playbook.yml --syntax-check

#### Dry run:

ansible-playbook playbook.yml --check

## 9. Roles (Best Practice)

#### Create a role:

ansible-galaxy init my\_role

## Use the role in a playbook:

- hosts: web

roles:

- my\_role

# • CloudFormation (stacks, templates)

# 1. CloudFormation Concepts

- Stack → A group of AWS resources defined in a template.
- **Template**  $\rightarrow$  /JSON file defining resources and configurations.
- StackSet → Deploys stacks across multiple accounts and regions.
- Change Set → Previews updates before applying changes.
- Rollback → Automatic stack rollback if an error occurs.
- **Drift Detection** → Identifies manual changes made outside CloudFormation.

# 2. CloudFormation Template Example

AWSTemplateFormatVersion: "2010-09-09"

Description: "Basic AWS CloudFormation Example"

Resources:

MyBucket:

Type: "AWS::S3::Bucket"

MyEC2Instance:

Type: "AWS::EC2::Instance"

Properties:

InstanceType: "t2.micro"

ImageId: "ami-0abcdef1234567890"

Outputs:

InstanceID:

Description: "The Instance ID"

Value: !Ref MyEC2Instance

## 3. CloudFormation CLI Commands

# **Stack Operations**

aws cloudformation create-stack --stack-name my-stack --template-body file://template.

aws cloudformation update-stack --stack-name my-stack --template-body file://template.

aws cloudformation delete-stack --stack-name my-stack

### **Viewing Stack Details**

aws cloudformation describe-stacks --stack-name my-stack
aws cloudformation list-stack-resources --stack-name my-stack
aws cloudformation describe-stack-events --stack-name my-stack

# **Change Set (Preview Changes)**

aws cloudformation create-change-set --stack-name my-stack --template-body file://template. --change-set-name my-change-set

aws cloudformation describe-change-set --stack-name my-stack --change-set-name my-change-set

aws cloudformation execute-change-set --stack-name my-stack --change-set-name my-change-set

#### **Drift Detection**

aws cloudformation detect-stack-drift --stack-name my-stack
aws cloudformation describe-stack-drift-detection-status --stack-name my-stack

#### 4. CloudFormation Best Practices

**✓** Use Parameters for Flexibility Define parameters to make templates reusable:

Parameters:

InstanceType:

Type: String

Default: "t2.micro"

AllowedValues: ["t2.micro", "t2.small", "t2.medium"]

# **W** Use Mappings for Region-Specific Configurations

Mappings:

RegionMap:

us-east-1:

AMI: "ami-12345678"

us-west-1:

AMI: "ami-87654321"

**W** Use Conditions for Conditional Resource Creation

# Conditions:

IsProd: !Equals [!Ref "Environment", "prod"]

Resources:

MyDatabase:

Type: "AWS::RDS::DBInstance"

Condition: IsProd

# **W** Use Outputs to Export Values

Outputs:

S3BucketName:

Description: "Name of the created S3 bucket"

Value: !Ref MyBucket

Export:

Name: MyBucketExport

# **✓** Use Nested Stacks for Large Templates

Break large stacks into smaller, reusable nested stacks.

# **5. CloudFormation Troubleshooting**

**Issue** Solution

Stack creation fails	Check describe-stack-events for error details.
Parameter validation error	Ensure correct parameter types and values.
Rollback triggered	Check logs and describe-stack-events to debug.
Resources stuck in DELETE_FAILED	Manually delete dependencies before retrying.
Template validation error	Use aws cloudformation validate-templatetemplate-body file://template

# 4. Containerization & Orchestration

• **Docker** (build, run, volumes, networks, compose)

#### **Basic Commands**

- docker ps List running containers
- docker ps -a List all containers
- docker info Get Docker configuration
- docker version Get Docker version

# **Image Commands**

- docker build -t <image>:<tag> . Build an image from a Dockerfile
- docker login <repository> Authenticate with a remote repository
- docker push <image>:<tag> Push an image to a repository
- docker pull <image>:<tag> Pull an image from a repository

- docker images List locally available images
- docker create <image>:<tag> Create a container from an image
- docker rmi <image> Delete an image
- docker save <image> Save an image as a tarball
- docker search <image> Search for an image in a repository

#### **Container Commands**

- docker inspect < container > View container details
- docker stats <container> Display live resource usage
- docker logs <container> View container logs
- docker run < container > Run a container
- docker kill <container> Force stop a running container
- docker start <container> Start a stopped container
- docker stop <container> Gracefully stop a running container
- docker restart < container > Restart a container
- docker rm <container> Remove a container
- docker port <container> Show port mappings
- docker pause <container> Suspend container processes
- docker unpause <container> Resume container processes

#### **Network Commands**

- docker network ls List networks
- docker network inspect < network> View network details
- docker network create <network> Create a network
- docker network rm <network> Delete a network
- docker network connect <network> <container> Connect a container to a network
- docker network disconnect <network> <container> Disconnect a container from a network

#### **Volume Commands**

- docker volume ls List volumes
- docker volume inspect <volume> View volume details
- docker volume create <volume> Create a volume
- docker volume rm <volume> Delete a volume

## **Copy & Execution Commands**

- docker cp <container>:<source\_path> <dest\_path> Copy from container to host
- docker cp <source\_path> <container>:<dest\_path> Copy from host to container
- docker exec -ti <container> <command> Run a command inside a running container

#### **Dockerfile Commands**

- FROM <image>:<tag> Base image for the container
- COPY <source> <destination> Copy files/directories
- ADD <source> <destination> Copy files & extract archives
- CMD ["command", "arg1"] Default command executed in container
- ENTRYPOINT ["command", "arg1"] Container's main command
- LABEL key=value Add metadata
- ENV key=value Set environment variables
- EXPOSE <port> Declare exposed ports
- RUN <command> Run command during image build
- WORKDIR <path> Set working directory

## **System & Diagnostics**

- docker system df Show Docker disk usage
- docker system info Display system details
- docker diff <container> Show modified files in a container
- docker top <container> Show running processes inside a container

#### **General Best Practices for Dockerfiles:**

- 1. **Minimize Layers**: Combine RUN, COPY, and ADD commands to reduce layers and image size.
- 2. **Use Specific Versions**: Always specify versions for base images (e.g., FROM python:3.9-slim).
- 3. **.dockerignore**: Use .dockerignore to exclude unnecessary files (e.g., .git, node modules).
- 4. **Multi-Stage Builds**: Separate the build process and runtime environment to optimize image size.

- 5. **Non-root** User: Always create and use a non-root user for security.
- 6. **Leverage Docker Cache**: Copy dependencies first, so Docker can cache them for faster builds.

## **Dockerfile Examples with different Programming language**

# 1. Python (Flask/Django)

#### dockerfile

FROM python: 3.9-slim AS base

WORKDIR /app

## # Install dependencies

COPY requirements.txt.

RUN pip install --no-cache-dir -r requirements.txt

# # Copy the app files

COPY..

EXPOSE 5000

#### # Run as a non-root user

RUN useradd -m appuser

USER appuser

CMD ["python", "app.py"]

#### **Best Practices:**

- --no-cache-dir to prevent caching Python packages.
- Copy requirements.txt first to leverage Docker cache.
- Use a non-root user (appuser).

### 2. Node.js

#### dockerfile

FROM node:16-alpine AS build

WORKDIR /app

### # Install dependencies

COPY package.json package-lock.json ./

RUN npm install --production

### # Copy the app code

COPY..

**EXPOSE 3000** 

#### # Run as a non-root user

RUN addgroup --system app && adduser --system --ingroup app app

USER app

CMD ["node", "app.js"]

#### **Best Practices:**

- Use --production to avoid installing devDependencies.
- Multi-stage builds for optimized images.
- Use a non-root user (app).

### 3. Java (Spring Boot)

#### dockerfile

FROM openjdk:17-jdk-slim AS build

WORKDIR /app

### # Copy the jar file

COPY target/myapp.jar myapp.jar

**EXPOSE 8080** 

#### # Run as a non-root user

RUN addgroup --system app && adduser --system --ingroup app app USER app

CMD ["java", "-jar", "myapp.jar"]

#### **Best Practices:**

- Multi-stage builds for separating build and runtime.
- Use -jdk-slim for smaller images.
- Non-root user (app).

#### 4. Ruby on Rails

#### dockerfile

FROM ruby:3.0-alpine

## # Install dependencies

RUN apk add --no-cache build-base

WORKDIR /app

## # Install Ruby gems

COPY Gemfile Gemfile.lock ./

RUN bundle install --without development test

## # Copy the app code

COPY . .

**EXPOSE 3000** 

#### # Run as a non-root user

RUN addgroup --system app && adduser --system --ingroup app app USER app

CMD ["rails", "server", "-b", "0.0.0.0"]

#### **Best Practices:**

- Install dependencies in one RUN statement.
- Avoid devDependencies in production.
- Use non-root user (app).

5. Go

#### dockerfile

FROM golang:1.16-alpine AS build

WORKDIR /app

## # Copy and install dependencies

COPY go.mod go.sum ./

RUN go mod tidy

## # Copy the app code and build

COPY ..

RUN go build -o myapp.

## # Use a minimal base image for running

FROM alpine:latest

WORKDIR /app

### # Copy the binary

COPY --from=build /app/myapp.

**EXPOSE 8080** 

#### # Run as a non-root user

RUN addgroup --system app && adduser --system --ingroup app app USER app

CMD ["./myapp"]

#### **Best Practices:**

- Multi-stage build to separate build and runtime.
- alpine for smaller runtime images.
- Non-root user (app).

## 6. Angular (Frontend)

dockerfile

# Build stage

FROM node:16 AS build
WORKDIR /app
COPY
RUN npm install
RUN npm run buildprod
# Production stage using nginx
FROM nginx:alpine
# Copy build artifacts from the build stage
COPYfrom=build /app/dist/ /usr/share/nginx/html
EXPOSE 80

## **Best Practices:**

- Multi-stage build: separate build and serving phases.
- Use nginx:alpine for a minimal serving environment.
- Copy only production build files.

CMD ["nginx", "-g", "daemon off;"]

### 7. PHP (Laravel)

#### dockerfile

FROM php:8.0-fpm

#### # Install dependencies

RUN apt-get update && apt-get install -y libzip-dev && docker-php-ext-install zip

WORKDIR /var/www/html

### # Install Composer

COPY --from=composer:latest /usr/bin/composer /usr/bin/composer

### # Install PHP dependencies

COPY composer.json composer.lock ./

RUN composer install --no-dev --no-scripts

## # Copy application files

COPY ..

**EXPOSE 9000** 

#### # Run as a non-root user

RUN useradd -ms /bin/ appuser

USER appuser

CMD ["php-fpm"]

#### **Best Practices:**

- Use Composer for PHP dependency management.
- Avoid dev dependencies in production (--no-dev).
- Run PHP-FPM as a non-root user.

### 8. Best Practices for Security and Optimization:

- **Minimize Image Size**: Use smaller base images like alpine or slim, and multi-stage builds to reduce the final image size.
- Use a Non-root User: Always run applications as a non-root user to enhance security.
- **Pin Versions**: Avoid using the latest tag for images. Use specific versions to ensure predictable builds.
- Leverage Caching: Place frequently changing files (e.g., source code) after dependencies to take advantage of Docker's build cache.
- **Avoid ADD Unless Necessary**: Use COPY instead of ADD unless you need to fetch files from a URL or extract archives.

### **Docker Compose Commands**

- docker-compose up: Start all services in the background
- docker-compose up -d: Start services in detached mode
- **docker-compose up --build**: Rebuild images before starting services
- docker-compose down: Stop and remove containers, networks, volumes
- docker-compose down -v: Remove volumes along with containers
- docker-compose stop: Stop running containers without removing them
- docker-compose start: Restart stopped containers

- docker-compose restart: Restart all containers
- docker-compose ps: List running containers
- docker-compose logs: Show logs from containers
- docker-compose logs -f: Follow container logs
- **docker-compose exec <service> <cmd>**: Execute a command inside a running container
- **docker-compose run <service> <cmd>**: Run a one-time command inside a service
- docker-compose config: Validate and view merged configuration
- docker-compose version: Show Docker Compose version

# Docker Compose (docker-compose.yml) Example

```
version: '3.8'
services:
app:
image: my-app:latest
container_name: my_app
ports:
- "8080:80"
environment:
- NODE_ENV=production
volumes:
- ./app:/usr/src/app
depends_on:
- db
```

db:

image: postgres:latest

container\_name: my\_db

restart: always
environment:

POSTGRES\_USER: user

POSTGRES\_PASSWORD: password

POSTGRES\_DB: mydatabase

ports:

- "5432:5432"

volumes:

- pgdata:/var/lib/postgresql/data

### **Key Directives**

- version: Defines the Compose file format version
- **services**: Defines all application services
- **image**: Specifies the container image
- container\_name: Names the container explicitly
- build: Specifies build context for Dockerfile
- ports: Maps container ports to host
- volumes: Mounts persistent storage
- **environment**: Passes environment variables
- depends\_on: Specifies dependencies between services
- restart: Defines restart policy (always, unless-stopped, on-failure)

#### **General Docker Compose Structure**

```
version: '3'
services:
service name:
  image: <image-name>
                           # The image to use
                   # Path to the Dockerfile if you need to build the image
  build:
  container name: <name>
                            # Container name (optional)
  ports:
   - "<host-port>:<container-port>" # Exposing ports
  environment:
   - VAR NAME=value # Set environment variables
  volumes:
   - <host-path>:<container-path> # Mount volumes for persistent data
  depends on:
   - other service # Define service dependencies
  networks:
   - <network-name>
                         # Assign the service to a network
```

## **Docker Compose Example Configurations**

1. Python (Flask) + Redis Example:

version: '3' services: web:

```
build: ./app
  ports:
   - "5000:5000"
  environment:
   - FLASK_APP=app.py
   - FLASK ENV=development
  volumes:
   - ./app:/app
  networks:
   - app_network
redis:
  image: "redis:alpine"
  networks:
   - app_network
networks:
 app_network:
  driver: bridge
  2. Node.js (Express) + MongoDB Example:
version: '3'
services:
```

```
app:
  build: ./node-app
  ports:
   - "3000:3000"
  environment:
   - MONGO_URI=mongodb://mongo:27017/mydb
  depends_on:
   - mongo
  networks:
   - backend
mongo:
  image: mongo:latest
  volumes:
   - mongo_data:/data/db
  networks:
   - backend
networks:
backend:
  driver: bridge
volumes:
```

```
mongo_data:
```

## 3. **Nginx** + **PHP** (Laravel) Example:

```
version: '3'
services:
 nginx:
  image: nginx:alpine
  volumes:
   - ./nginx.conf:/etc/nginx/nginx.conf
   - ./html:/usr/share/nginx/html
  ports:
   - "8080:80"
  depends on:
   - php
  networks:
   - frontend
 php:
  image: php:8.0-fpm
  volumes:
   - ./html:/var/www/html
  networks:
   - frontend
```

networks:
frontend:
driver: bridge
Best Practices
• Use Versioning: Always specify a version for Docker Compose files (e.g., version: '3')
• <b>Define Volumes</b> : Use named volumes for persistent data (e.g., database storage)
• Environment Variables: Use environment variables for configuration (e.g., database connection strings)
<ul> <li>Use depends_on: Ensure proper start order for dependent services</li> <li>Custom Networks: Use custom networks for better service communication management</li> </ul>
Avoid latest Tag: Always use specific version tags for predictable builds
Advanced Options
• Build Arguments: Pass information during the image build process
build:
context: .
args:
NODE_ENV: production
Health Checks: Add health checks to monitor service status
services:

web:

```
image: my-web-app
```

healthcheck:

test: ["CMD", "curl", "-f", "http://localhost/health"]

interval: 30s

retries: 3

• Scaling Services: Scale services using the command

docker-compose up --scale web=3

### • Kubernetes (K8s)

#### 1. Kubernetes Basics

kubectl cluster-info – Display cluster information kubectl get nodes – List all nodes in the cluster kubectl get pods – List all pods in the current namespace kubectl get services – List all services kubectl get deployments – List all deployments

### 2. Managing Pods

kubectl run my-pod --image=nginx - Create a pod with Nginx kubectl delete pod my-pod - Delete a pod kubectl logs my-pod - View pod logs kubectl exec -it my-pod -- /bin/sh - Access a pod's shell

#### 3. Managing Deployments

kubectl create deployment my-deploy --image=nginx - Create a deployment kubectl scale deployment my-deploy --replicas=3 - Scale deployment to 3 replicas kubectl rollout status deployment my-deploy - Check rollout status kubectl rollout undo deployment my-deploy - Rollback to the previous version

### 4. Managing Services

kubectl expose deployment my-deploy --type=NodePort --port=80 - Expose deployment as a service kubectl get svc - List services kubectl describe svc my-service - Get service details

#### 5. Namespaces

kubectl get ns – List all namespaces kubectl create namespace dev – Create a new namespace kubectl delete namespace dev – Delete a namespace

## 6. ConfigMaps & Secrets

kubectl create configmap my-config --from-literal=key=value - Create a ConfigMap kubectl get configmap - List ConfigMaps kubectl create secret generic my-secret --from-literal=password=12345 - Create a secret kubectl get secrets - List secrets

## 7. Troubleshooting

kubectl get events – View cluster events kubectl describe pod my-pod – Get detailed pod information kubectl logs my-pod – View logs of a specific pod kubectl top pod – Show resource usage of pods

#### 8. Helm (Package Manager for Kubernetes)

helm repo add stable https://charts.helm.sh/stable – Add a Helm repo helm install my-release stable/nginx – Install a Helm chart helm list – List installed releases helm delete my-release – Uninstall a release

#### **Persistent Volumes & Storage**

kubectl get pvc – List persistent volume claims kubectl get pv – List persistent volumes kubectl describe pvc <pvc> – Describe a persistent volume claim kubectl delete pvc <pvc> – Delete a persistent volume claim

## Autoscaling

kubectl autoscale deployment <deployment> --cpu-percent=50 --min=1 --max=10 - Enable autoscaling kubectl get hpa - View horizontal pod autoscaler

## **Kubernetes Debugging**

kubectl get events --sort-by=.metadata.creationTimestamp - Show events kubectl describe pod <pod> - Show pod details

```
kubectl logs <pod> - Check logs
kubectl exec -it <pod> -- /bin/sh - Access pod shell
```

## **Kubernetes YAML Configurations**

#### 1. Pod

yaml

apiVersion: v1

kind: Pod

metadata:

name: my-pod

spec:

containers:

- name: nginx

image: nginx:latest

ports:

- containerPort: 80

## 2. Deployment

yaml

apiVersion: apps/v1

kind: Deployment

metadata:

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

## 3. ReplicaSet

yaml

apiVersion: apps/v1

kind: ReplicaSet

```
metadata:
 name: my-replicaset
spec:
 replicas: 3
 selector:
  matchLabels:
   app: my-app
 template:
  metadata:
   labels:
    app: my-app
  spec:
   containers:
    - name: nginx
     image: nginx:latest
4. Service (ClusterIP, NodePort, LoadBalancer)
ClusterIP (default)
yaml
apiVersion: v1
kind: Service
```

metadata: name: my-service spec: selector: app: my-app ports: - protocol: TCP port: 80 targetPort: 80 NodePort yaml apiVersion: v1 kind: Service metadata: name: my-service spec: selector: app: my-app type: NodePort

ports:

- protocol: TCP

port: 80

targetPort: 80

nodePort: 30080

#### LoadBalancer

yaml

apiVersion: v1

kind: Service

metadata:

name: my-service

spec:

selector:

app: my-app

type: LoadBalancer

ports:

- protocol: TCP

port: 80

targetPort: 80

# 5. ConfigMap

yaml

apiVersion: v1

kind: ConfigMap

metadata:

name: my-config

data:

key1: value1

key2: value2

### 6. Secret

yaml

apiVersion: v1

kind: Secret

metadata:

name: my-secret

type: Opaque

data:

password: cGFzc3dvcmQ= # Base64 encoded value

## 7. Persistent Volume (PV)

yaml

```
apiVersion: v1
kind: PersistentVolume
metadata:
name: my-pv
spec:
 capacity:
  storage: 1Gi
accessModes:
  - ReadWriteOnce
hostPath:
  path: /mnt/data
8. Persistent Volume Claim (PVC)
yaml
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
name: my-pvc
spec:
 accessModes:
  - ReadWriteOnce
```

```
resources:
  requests:
   storage: 500Mi
9. Ingress
yaml
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
 name: my-ingress
spec:
 rules:
  - host: example.com
   http:
    paths:
      - path: /
       pathType: Prefix
       backend:
        service:
         name: my-service
         port:
```

number: 80

## 10. Horizontal Pod Autoscaler (HPA)

```
yaml
apiVersion: autoscaling/v2
kind: HorizontalPodAutoscaler
metadata:
 name: my-hpa
spec:
 scaleTargetRef:
  apiVersion: apps/v1
  kind: Deployment
  name: my-deployment
 minReplicas: 2
 maxReplicas: 5
 metrics:
  - type: Resource
   resource:
    name: cpu
    target:
     type: Utilization
```

#### 11. CronJob

```
yaml
apiVersion: batch/v1
kind: CronJob
metadata:
 name: my-cronjob
spec:
 schedule: "*/5 * * * * "
 jobTemplate:
  spec:
   template:
    spec:
     containers:
       - name: my-cron
        image: busybox
        command: ["echo", "Hello from CronJob"]
     restartPolicy: OnFailure
```

#### 5. Cloud Services

• AWS (EC2, S3, IAM, VPC, Lambda)

#### AWS Cheat Sheet (EC2, S3, IAM, VPC, Lambda)

#### **EC2** (Elastic Compute Cloud)

- aws ec2 describe-instances List all instances
- aws ec2 start-instances --instance-ids <id> Start an instance
- aws ec2 stop-instances --instance-ids <id> Stop an instance
- aws ec2 terminate-instances --instance-ids <id> Terminate an instance
- aws ec2 create-key-pair --key-name < name > Create a key pair
- aws ec2 describe-security-groups List security groups

#### **S3** (Simple Storage Service)

- aws s3 ls List buckets
- aws s3 mb s3://<bucket> Create a bucket
- aws s3 cp <file> s3://<bucket>/ Upload a file
- aws s3 rm s3://<bucket>/<file> Delete a file
- aws s3 rb s3://<bucket> --force Delete a bucket
- aws s3 sync <local-dir> s3://<bucket>/ Sync local and S3

### IAM (Identity and Access Management)

- aws iam list-users List IAM users
- aws iam create-user --user-name <name> Create a user
- aws iam attach-user-policy --user-name <name> --policy-arn <policy> Attach a policy
- aws iam list-roles List IAM roles
- aws iam create-role --role-name <-name> --assume-role-policy-document file://policy.json Create a role
- aws iam list-policies List policies

### **VPC (Virtual Private Cloud)**

- aws ec2 describe-vpcs List VPCs
- aws ec2 create-vpc --cidr-block <CIDR> Create a VPC
- aws ec2 delete-vpc --vpc-id <id> Delete a VPC
- aws ec2 create-subnet --vpc-id <id> --cidr-block <CIDR> Create a subnet
- aws ec2 describe-security-groups List security groups
- aws ec2 describe-internet-gateways List internet gateways

#### **Lambda** (Serverless Computing)

- aws lambda list-functions List all Lambda functions
- aws lambda create-function --function-name <name> --runtime <runtime> --role <role> --handler <handler> -- Create a function
- aws lambda update-function-code --function-name <name> --zip-file fileb://<file>.zip Update function code
- aws lambda delete-function --function-name <name> Delete a function
- aws lambda invoke --function-name <name> output.json Invoke a function
- Azure (VMs, Storage, AKS, Functions)

#### **Azure Cheat Sheet**

## 1. Azure Virtual Machines (VMs)

- az vm create --resource-group <rg> --name <vm-name> --image <image>
  - $\rightarrow$  Create a VM
- az vm list -o table
  - $\rightarrow$  List all VMs
- az vm stop --name <vm-name> --resource-group <rg>
  - $\rightarrow$  Stop a VM

- az vm start --name <vm-name> --resource-group <rg>
  - → Start a VM
- az vm delete --name <vm-name> --resource-group <rg>
  - → Delete a VM
- az vm resize --name <vm-name> --resource-group <rg> --size <vm-size>
  - $\rightarrow$  Resize a VM
- az vm show --name <vm-name> --resource-group <rg>
  - → Show VM details
- az vm open-port --port <port-number> --name <vm-name> --resource-group <rg>
  - → Open a port on a VM

#### 2. Azure Storage

- az storage account create --name <storage-name> --resource-group <rg> --location <region>
  - → Create a storage account
- az storage container create --name <container-name> --account-name
   <storage-name>
  - → Create a blob container
- az storage blob upload --file <file-path> --container-name <container-name>
   --account-name <storage-name>
  - → Upload a file to Blob Storage
- az storage blob list --container-name <container-name> --account-name <storage-name>
  - → List blobs in a container
- az storage account delete --name <storage-name> --resource-group <rg>
  - → Delete a storage account

### 3. Azure Kubernetes Service (AKS)

- az aks create --resource-group <rg> --name <aks-name> --node-count <num> --generate-ssh-keys
  - → Create an AKS cluster
- az aks get-credentials --resource-group <rg> --name <aks-name>
  - → Get kubeconfig for AKS cluster
- kubectl get nodes
  - → List AKS cluster nodes
- kubectl get pods -A
  - $\rightarrow$  List all pods in AKS
- kubectl apply -f <file.>
  - → Deploy an application in AKS
- kubectl delete -f <file.>
  - → Remove an application from AKS
- az aks delete --name <aks-name> --resource-group <rg>
  - → Delete an AKS cluster

#### 4. Azure Functions

- az functionapp create --resource-group <rg> --name <app-name>
  - --consumption-plan-location <region> --runtime <runtime>
  - → Create an Azure Function App
- az functionapp list -o table
  - → List all Function Apps
- az functionapp delete --name <app-name> --resource-group <rg>
  - → Delete a Function App
- func init <app-name>
  - → Initialize a local Azure Functions project
- func new
  - → Create a new function
- func start
  - → Run functions locally
- func azure functionapp publish <app-name>
  - → Deploy function to Azure

• GCP (Compute Engine, GKE, Cloud Run)

#### 1. Compute Engine (VMs)

- gcloud compute instances create <vm-name> --zone=<zone>
  - --machine-type=<type> --image=<image>
  - → Create a VM instance
- gcloud compute instances list
  - → List all VM instances
- gcloud compute instances start <vm-name> --zone=<zone>
  - → Start a VM instance
- gcloud compute instances stop <vm-name> --zone=<zone>
  - → Stop a VM instance
- gcloud compute instances delete <vm-name> --zone=<zone>
  - → Delete a VM instance
- gcloud compute ssh <vm-name> --zone=<zone>
  - → SSH into a VM instance
- gcloud compute firewall-rules create <rule-name> --allow tcp:<port>
  - → Open a specific port

### 2. Google Kubernetes Engine (GKE)

- gcloud container clusters create <cluster-name> --num-nodes=<num>
  - --zone=<zone>
  - → Create a GKE cluster
- gcloud container clusters get-credentials <cluster-name> --zone=<zone>
  - → Get credentials for the GKE cluster
- kubectl get nodes
  - → List cluster nodes
- kubectl get pods -A
  - → List all running pods
- kubectl apply -f <file.>
  - → Deploy an application to GKE

- kubectl delete -f <file.>
  - → Remove an application from GKE
- gcloud container clusters delete <cluster-name> --zone=<zone>
  - → Delete a GKE cluster

#### 3. Cloud Run (Serverless Containers)

- gcloud run deploy <service-name> --image=<gcr.io/project/image> --platform=managed --region=<region> --allow-unauthenticated
  - → Deploy an application to Cloud Run
- gcloud run services list
  - → List all deployed Cloud Run services
- gcloud run services update-traffic <service-name> --to-latest
  - → Update Cloud Run service to the latest image
- gcloud run services delete <service-name>
  - → Delete a Cloud Run service
- gcloud run services update <service-name> --set-env-vars VAR\_NAME=value
  - → Set environment variables in a Cloud Run service

## 6. Configuration Management

• Chef (recipes, cookbooks)

## **Basic Concepts**

- **Recipe**: Defines a set of resources to configure a system.
- Cookbook: A collection of recipes, templates, and attributes.
- Resource: Represents system objects (e.g., package, service, file).
- Node: A machine managed by Chef.
- Run List: Specifies the order in which recipes are applied.

• Attributes: Variables used to customize recipes.

#### **Commands**

chef-client # Run Chef on a node

knife cookbook create my\_cookbook # Create a new cookbook

knife node list # List all nodes

knife role list # List all roles

chef-solo -c solo.rb -j run list.json # Run Chef in solo mode

### **Example Recipe**

```
package 'nginx' do
```

action:install

end

service 'nginx' do

action [:enable, :start]

end

file '/var/www/html/index.html' do

content '<h1>Welcome to Chef</h1>'

end

• **Puppet** (manifests, modules)

#### **Basic Concepts**

- Manifest: A file defining resources and configurations (.pp).
- Module: A collection of manifests, templates, and files.
- Class: A reusable block of Puppet code.
- Node: A system managed by Puppet.
- Fact: System information collected by Facter.
- **Resource**: The basic unit of configuration (e.g., package, service).

#### **Commands**

```
puppet apply my_manifest.pp  # Apply a local manifest

puppet module install my_module  # Install a module

puppet agent --test  # Run Puppet on an agent node

puppet resource service nginx  # Check a resource state
```

## **Example Manifest**

```
puppet
class nginx {
  package { 'nginx':
    ensure => installed,
}
```

```
service { 'nginx':
    ensure => running,
    enable => true,
}

file { '/var/www/html/index.html':
    content => '<h1>Welcome to Puppet</h1>',
    mode => '0644',
}
```

include nginx

• SaltStack (states, grains)

## **Basic Concepts**

- State: Defines configurations and how they should be enforced.
- Grain: System metadata like OS, CPU, and memory.
- Pillar: Secure data storage for variables.
- Minion: A node managed by the Salt master.
- Master: The central server controlling minions.

#### **Commands**

salt '\*' test.ping # Check connectivity with minions

salt '\*' pkg.install nginx # Install a package on all minions

salt '\*' service.start nginx # Start a service

salt '\*' grains.items # Show all grains for a minion

salt '\*' state.apply webserver # Apply a state to minions

## **Example State (nginx.sls)**

nginx:

pkg.installed: []

service.running:

- enable: true

/var/www/html/index.html:

file.managed:

- source: salt://webserver/index.html

- mode: 644

## 7. Monitoring & Logging

Prometheus & Grafana (Metrics, Alerts, Visualization)

**Prometheus Basics** 

## prometheus.yml configuration

```
global:
scrape_interval: 15s

scrape_configs:
- job_name: 'my-app'
```

- targets: ['localhost:9090']

static configs:

## • Query Metrics (PromQL)

- $\circ$  up  $\rightarrow$  Check if a target is up
- http\_requests\_total → Total HTTP requests
- $\circ$  rate(http\_requests\_total[5m])  $\rightarrow$  Requests per second in the last 5 min
- o sum by (status) (rate(http\_requests\_total[1m])) → Request count by status

#### **Grafana Basics**

#### **Install & Start**

sudo apt install grafana

sudo systemctl start grafana-server

#### • Data Sources:

- $\circ$  Prometheus  $\rightarrow$  http://localhost:9090
- Elasticsearch → http://localhost:9200
- Create Dashboard & Alerts

- Add Panel → Select metric
- Set Alert Conditions → Thresholds, No Data, Query Errors

## ELK Stack (Elasticsearch, Logstash, Kibana)

#### **Elasticsearch Commands**

## **Basic Index Operations**

```
curl -X GET "localhost:9200/_cat/indices?v"
curl -X PUT "localhost:9200/my-index"
curl -X DELETE "localhost:9200/my-index"
```

## Search & Query

```
curl -X GET "localhost:9200/my-index/_search?pretty"
curl -X POST "localhost:9200/my-index/_doc/1" -H "Content-Type:
application/json" -d '{"name": "test"}'
```

## **Logstash Configuration**

## logstash.conf

```
input {
  file {
    path => "/var/log/syslog"
    start_position => "beginning"
}
```

```
}
output {
  elasticsearch {
   hosts => ["localhost:9200"]
  }
}
```

#### **Kibana Basics**

#### Start Kibana

systemctl start kibana

- Useful Queries
  - $\circ$  message: "error"  $\rightarrow$  Search for logs with "error"
  - $\circ$  status:[400 TO 500]  $\rightarrow$  Find logs with HTTP errors

## **Datadog**

## **Agent Installation & Setup**

```
Install Agent (Linux)
```

```
DD_API_KEY=your_api_key -c "$(curl -L https://s3.amazonaws.com/dd-agent/scripts/install_script.sh)"
```

## • Log Monitoring

 $\circ \ \ /etc/datadog-agent/datadog.$ 

logs\_enabled: true

o Restart agent

systemctl restart datadog-agent

#### • Metric Queries

- $\circ$  avg:system.cpu.user $\{*\} \rightarrow CPU$  usage
- top(avg:system.disk.used $\{*\}$ , 5, 'mean')  $\rightarrow$  Top 5 disk users

#### **New Relic**

## **Install New Relic Agent**

#### **For Linux Servers**

curl -Ls https://download.newrelic.com/install/newrelic-cli/scripts/install.sh | newrelic install

• Query Logs & Metrics

# NRQL Queries (New Relic Query Language) sql

SELECT average(cpuPercent) FROM SystemSample SINCE 30 minutes ago SELECT count(\*) FROM Transaction WHERE appName = 'my-app'

# 8. Security & Compliance

## 1. SonarQube (Code Analysis)

#### **Basic Commands**

## Start SonarQube Server

./sonar.sh start

#### Run analysis with Maven

mvn sonar:sonar

#### Run analysis with SonarScanner CLI

sonar-scanner -Dsonar.projectKey=ct-key> -Dsonar.sources=.

• View results: Open <a href="http://localhost:9000">http://localhost:9000</a>

## 1. SonarQube Integration

## **Jenkins Integration**

```
groovy
pipeline {
    agent any
    environment {
        SONAR_SCANNER_HOME = tool 'SonarQubeScanner'
    }
    stages {
        stage('Checkout') {
        steps {
            git 'https://github.com/your-repo.git'
        }
}
```

# GitLab CI/CD Integration

```
yaml
stages:
- code_analysis

sonarqube_scan:
stage: code_analysis
```

```
image: maven:3.8.7-openjdk-17
 script:
  - mvn sonar:sonar -Dsonar.host.url=$SONAR HOST URL
-Dsonar.login=$SONAR_TOKEN
 variables:
  SONAR_HOST_URL: "http://sonarqube-server:9000"
  SONAR_TOKEN: "your-sonarqube-token"
GitHub Actions Integration
yaml
name: SonarQube Analysis
on:
 push:
  branches:
   - main
jobs:
 sonar scan:
```

runs-on: ubuntu-latest

```
steps:
   - name: Checkout Code
    uses: actions/checkout@v4
   - name: Set up JDK
    uses: actions/setup-java@v3
    with:
     distribution: 'temurin'
     java-version: '17'
   - name: Run SonarQube Scan
    run: mvn sonar:sonar -Dsonar.host.url=$SONAR HOST URL
-Dsonar.login=$SONAR TOKEN
    env:
     SONAR HOST URL: "http://sonarqube-server:9000"
     SONAR_TOKEN: ${{ secrets.SONAR_TOKEN }}
```

# **ArgoCD Integration (PreSync Hook)**

yaml

apiVersion: batch/v1

kind: Job

```
metadata:
 name: sonarqube-analysis
 annotations:
  argocd.argoproj.io/hook: PreSync
spec:
template:
  spec:
   containers:
    - name: sonar-scanner
     image: maven:3.8.7-openjdk-17
     command: ["mvn", "sonar:sonar"]
     env:
      - name: SONAR_HOST_URL
        value: "http://sonarqube-server:9000"
      - name: SONAR TOKEN
        valueFrom:
         secretKeyRef:
          name: sonar-secret
          key: sonar-token
   restartPolicy: Never
```

## 2. Trivy (Container Vulnerability Scanning)

#### **Basic Commands**

## Scan a Docker image

trivy image <image-name>

#### Scan a Kubernetes cluster

trivy k8s cluster

## **Generate a JSON report**

trivy image --format json -o report.json <image-name>

## **Jenkins Integration**

```
}
}
```

## GitLab CI/CD Integration

```
yaml
stages:
- security_scan

trivy_scan:
stage: security_scan
image: aquasec/trivy
script:
- trivy image your-docker-image:latest --format json -o trivy_report.json
artifacts:
paths:
- trivy_report.json
```

# **GitHub Actions Integration**

```
yaml
name: Trivy Scan
on:
 push:
  branches:
   - main
jobs:
 trivy scan:
  runs-on: ubuntu-latest
  steps:
   - name: Checkout Code
    uses: actions/checkout@v4
   - name: Run Trivy Scan
    run: |
      docker pull your-docker-image:latest
      trivy image your-docker-image:latest --format json --output trivy report.json
   - name: Upload Trivy Report
    uses: actions/upload-artifact@v4
```

with:

name: trivy-report

path: trivy\_report.json

## **ArgoCD Integration (PreSync Hook)**

```
yaml
apiVersion: batch/v1
kind: Job
metadata:
 name: trivy-scan
 annotations:
  argocd.argoproj.io/hook: PreSync
spec:
 template:
  spec:
   containers:
    - name: trivy-scanner
      image: aquasec/trivy
      command: ["trivy", "image", "your-docker-image:latest"]
   restartPolicy: Never
```

## **Kubernetes Integration (Admission Controller)**

```
yaml
apiVersion: admissionregistration.k8s.io/v1
kind: ValidatingWebhookConfiguration
metadata:
 name: trivy-webhook
webhooks:
 - name: trivy-scan.k8s
  rules:
   - apiGroups: [""]
    apiVersions: ["v1"]
    operations: ["CREATE"]
    resources: ["pods"]
  clientConfig:
   service:
    name: trivy-webhook-service
    namespace: security
    path: /validate
  admissionReviewVersions: ["v1"]
```

sideEffects: None

## **OWASP Dependency-Check (Software Dependency Analysis)**

#### **Basic Commands**

## Run a scan on a project

./dependency-check/bin/dependency-check.sh --scan /path/to/project

## Run a scan using Maven plugin

mvn org.owasp:dependency-check-maven:check

## **Jenkins Integration**

```
sh 'mvn org.owasp:dependency-check-maven:check'
}
}
}
```

## GitLab CI/CD Integration

```
yaml
stages:
- security_scan

owasp_dependency_check:
stage: security_scan
image: maven:3.8.7-openjdk-17
script:
- mvn org.owasp:dependency-check-maven:check
artifacts:
paths:
- target/dependency-check-report.html
```

## **GitHub Actions Integration**

yaml name: OWASP Dependency Check on: push: branches: - main jobs: owasp\_dependency\_check: runs-on: ubuntu-latest steps: - name: Checkout Code uses: actions/checkout@v4 - name: Run OWASP Dependency-Check run: mvn org.owasp:dependency-check-maven:check - name: Upload OWASP Report

uses: actions/upload-artifact@v4

with:

name: owasp-report

path: target/dependency-check-report.html

## **ArgoCD Integration (PreSync Hook)**

```
yaml

apiVersion: batch/v1

kind: Job

metadata:

name: owasp-dependency-check

annotations:

argocd.argoproj.io/hook: PreSync

spec:

template:

spec:

containers:

- name: owasp-check

image: maven:3.8.7-openjdk-17
```

command: ["mvn", "org.owasp:dependency-check-maven:check"]

restartPolicy: Never

## 9. Networking, Ports & Load Balancing

## **Networking Basics**

- IP Addressing
  - o Private IPs: 10.0.0.0/8, 172.16.0.0/12, 192.168.0.0/16
  - o Public IPs: Assigned by ISPs
  - o CIDR Notation: 192.168.1.0/24 (Subnet Mask: 255.255.255.0)
- Ports
  - o HTTP: 80
  - o HTTPS: 443
  - o SSH: 22
  - o DNS: 53
  - o FTP: 21
  - o MySQL: 3306
  - o PostgreSQL: 5432
- Protocols
  - TCP (Reliable, connection-based)
  - UDP (Fast, connectionless)
  - o ICMP (Used for ping)
  - HTTP(S), FTP, SSH, DNS

#### 2. Network Commands

# **Linux Networking Show network interfaces**

ip a # Show IP addresses

ifconfig # Older command

## **Check connectivity**

ping google.com

#### **Trace route**

traceroute google.com

## **DNS** lookup

nslookup google.com

dig google.com

## **Test ports**

telnet google.com 80

nc -zv google.com 443

## **Firewall Rules (iptables)**

List firewall rules

sudo iptables -L -v

#### **Allow SSH**

sudo iptables -A INPUT -p tcp --dport 22 -j ACCEPT

#### Block an IP

sudo iptables -A INPUT -s 192.168.1.100 -j DROP

## Netcat (nc)

## Start a simple TCP listener

nc -lvp 8080

#### Send data to a listening server

echo "Hello" | nc 192.168.1.100 8080

## 3. Kubernetes Networking

## List services and their endpoints

kubectl get svc -o wide

## Get pods and their IPs

kubectl get pods -o wide

#### Port forward a service

kubectl port-forward svc/my-service 8080:80

## Expose a pod

kubectl expose pod mypod --type=NodePort --port=80

## 4. Docker Networking

#### List networks

docker network ls

#### Inspect a network

docker network inspect bridge

#### Create a custom network

docker network create mynetwork

#### Run a container in a custom network

docker run -d --network=mynetwork nginx

## 5. Cloud Networking (AWS, Azure, GCP)

#### **AWS**

#### List VPCs

aws ec2 describe-vpcs

#### List subnets

aws ec2 describe-subnets

#### **Open security group port**

aws ec2 authorize-security-group-ingress --group-id sg-12345 --protocol tcp --port 22 --cidr 0.0.0.0/0

#### **Azure**

#### **List VNets**

az network vnet list -o table

#### List NSGs

az network nsg list -o table

## Open a port in NSG

az network nsg rule create --resource-group MyGroup --nsg-name MyNSG --name AllowSSH --protocol Tcp --direction Inbound --priority 100 --source-address-prefixes '\*' --source-port-ranges '\*' --destination-port-ranges 22 --access Allow

#### **AWS VPC Basics**

- **Definition:** A logically isolated section of the AWS Cloud where you can launch AWS resources in a virtual network.
- **CIDR Block:** Define the IP range (e.g., 10.0.0.0/16).

#### • Components:

- **Subnets:** Divide your VPC into public (with internet access) and private (without direct internet access) segments.
- **Route Tables:** Control the traffic routing for subnets.
- Internet Gateway (IGW): Allows communication between instances in your VPC and the internet.
- **NAT Gateway/Instance:** Enables outbound internet access for instances in private subnets.
- **VPC Peering:** Connects multiple VPCs.
- **VPN Connections & Direct Connect:** Securely link your on-premises network with your VPC.
- **VPC Endpoints:** Privately connect your VPC to supported AWS services.

## **Security Groups Essentials**

- **Definition:** Virtual firewalls that control inbound and outbound traffic for your EC2 instances.
- Key Characteristics:
  - **Stateful:** Return traffic is automatically allowed regardless of inbound/outbound rules.
  - **Default Behavior:** All outbound traffic is allowed; inbound is denied until explicitly allowed.
- Rule Components:
  - **Protocol:** (TCP, UDP, ICMP, etc.)
  - Port Range: Specific ports or a range (e.g., port 80 for HTTP).
  - **Source/Destination:** IP addresses or CIDR blocks (e.g., 0.0.0.0/0 for all).
- Usage:
  - Assign one or more security groups to an instance.
  - Modify rules anytime without stopping or restarting the instance.

#### **Common AWS CLI Commands**

## **VPC Operations**

#### **Create a VPC:**

aws ec2 create-vpc --cidr-block 10.0.0.0/16

#### **Create a Subnet:**

aws ec2 create-subnet --vpc-id <vpc-id> --cidr-block 10.0.1.0/24

#### Create & Attach an Internet Gateway:

aws ec2 create-internet-gateway

aws ec2 attach-internet-gateway --vpc-id <vpc-id> --internet-gateway-id <igw-id>

#### **Associate a Route Table:**

aws ec2 associate-route-table --subnet-id <subnet-id> --route-table-id <rtb-id>

#### **Security Group Operations**

#### **Create a Security Group:**

aws ec2 create-security-group --group-name MySecurityGroup --description "My security group" --vpc-id <vpc-id>

#### **Authorize Inbound Traffic:**

aws ec2 authorize-security-group-ingress --group-id <sg-id> --protocol tcp --port 80 --cidr 0.0.0.0/0

## **Authorize Outbound Traffic (if restricting defaults):**

aws ec2 authorize-security-group-egress --group-id <sg-id> --protocol tcp --port 443 --cidr 0.0.0.0/0

## **List Security Groups:**

aws ec2 describe-security-groups

#### **Best Practices**

- Least Privilege: Only open ports and protocols that are necessary.
- Layered Security: Use both Security Groups and Network ACLs for enhanced security.

- **Monitoring & Auditing:** Regularly review and update your security group rules.
- Naming Conventions: Adopt consistent naming for easy identification and management.
- **Documentation:** Keep notes on why certain rules exist to help with future troubleshooting.

#### **Ports**

## **DevOps Essential Port**

- Networking & Security
  - SSH 22 (Secure remote access)
  - FTP 21 (File Transfer Protocol)
  - SFTP 22 (Secure File Transfer Protocol)
  - **Telnet** 23 (Unsecured remote access)
  - **SMTP** 25, 587 (Email sending)
  - **DNS** 53 (Domain Name System)
  - **DHCP** 67/68 (Dynamic IP assignment)
  - HTTP 80 (Default web traffic)
  - HTTPS 443 (Secure web traffic)
  - **SMB** 445 (Windows file sharing)
  - LDAP 389 (Directory services)
  - LDAPS 636 (Secure LDAP)
  - **RDP** 3389 (Remote Desktop Protocol)

## CI/CD & DevOps Tools

- Jenkins 8080 (CI/CD automation server)
- Git 9418 (Git repository access)
- **SonarQube** 9000 (Code quality analysis)
- **Nexus Repository** 8081 (Artifact repository)
- **Harbor** 443 (Container registry)

- **GitLab CI/CD** 443, 80, 22 (GitLab services & SSH)
- **Bitbucket** 7990 (Bitbucket web UI)
- TeamCity 8111 (CI/CD server)

#### Containerization & Orchestration

- **Docker Registry** 5000 (Private Docker Registry)
- **Kubernetes API Server** 6443 (Cluster API)
- **Kubelet** 10250 (Node agent)
- ETCD (Kubernetes Storage) 2379-2380 (Key-value store)
- Flannel (Kubernetes Networking) 8285/8286 (Overlay network)
- Calico (Kubernetes Networking) 179 (BGP Protocol)
- Istio Ingress Gateway 15021, 15090 (Service mesh ingress)

## Monitoring & Logging

- **Prometheus** 9090 (Metrics monitoring)
- **Grafana** 3000 (Visualization dashboard)
- Elasticsearch 9200 (Search & analytics engine)
- Logstash 5044 (Log ingestion)
- Fluentd 24224 (Log collector)
- **Kibana** 5601 (Log visualization)
- Loki 3100 (Log aggregation)
- Jaeger 16686 (Tracing UI)

#### Databases

- **PostgreSQL** 5432 (Relational database)
- MySQL/MariaDB 3306 (Relational database)
- MongoDB 27017 (NoSQL database)
- **Redis** 6379 (In-memory database)
- Cassandra 9042 (NoSQL distributed database)

- CockroachDB 26257 (Distributed SQL database)
- Neo4j 7474 (Graph database UI), 7687 (Bolt protocol)
- InfluxDB 8086 (Time-series database)
- Couchbase 8091 (Web UI), 11210 (Data access)

#### Message Brokers & Caching

- Kafka 9092 (Event streaming)
- **RabbitMQ** 5672 (Message broker)
- ActiveMQ 61616 (JMS messaging)
- NATS 4222 (High-performance messaging)
- Memcached 11211 (In-memory caching)

#### Web Servers & Reverse Proxies

- Nginx 80, 443 (Web server & reverse proxy)
- Apache HTTP 80, 443 (Web server)
- **HAProxy** 443, 80 (Load balancer)
- Caddy 2019 (API endpoint)

## Cloud Services & Storage

- AWS S3 443 (Object storage API)
- **AWS RDS** 3306, 5432, 1433 (Managed databases)
- Azure Blob Storage 443 (Storage API)
- Google Cloud Storage 443 (Object storage API)
- MinIO 9000 (S3-compatible storage)

# **Nginx (Reverse Proxy & Load Balancing)**

## What is a Reverse Proxy?

A **Reverse Proxy** is a server that forwards client requests to backend servers. It helps:

- ✓ Improve security by hiding backend servers.
- Handle traffic and reduce load on backend servers.
- **Improve performance** with caching and compression.

## What is Load Balancing?

Load Balancing distributes traffic across multiple servers to:

- **Prevent overloading** of a single server.
- **Ensure high availability** (if one server fails, others handle traffic).
- **Improve speed** and performance.

## Nginx Reverse Proxy & Load Balancing

Reverse Proxy (Forward Requests to Backend)

when a user visits **example.com**, Nginx forwards the request to the backend server.

```
Solution File (nginx.conf)
```

```
server {
   listen 80; # Listen for requests on port 80
   server_name example.com; # Your domain name
   location / {
```

```
proxy_pass http://backend_servers; # Forward requests to backend
proxy_set_header Host $host; # Keep the original host
proxy_set_header X-Real-IP $remote_addr; # Send real client IP
proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
}
```

## **What This Does:**

- Nginx forwards requests from example.com to backend servers.
- proxy\_pass tells Nginx where to send traffic.
- Keeps client IP and host name intact for logs.

## Load Balancing (Distribute Traffic Across Multiple Servers)

Instead of sending all traffic to one server, Nginx distributes it across multiple servers.

```
📝 Configuration File (nginx.conf)
```

```
upstream backend_servers {
    server server1.example.com; # Backend Server 1
    server server2.example.com; # Backend Server 2
}
server {
    listen 80;
    server_name example.com;

    location / {
        proxy_pass http://backend_servers; # Send traffic to multiple backend servers
    }
}
```

## **What This Does:**

- upstream defines multiple backend servers.
- Traffic is balanced between server1 and server2.
- Default method: **Round-robin** (each request goes to the next server).

# 2 Apache (reverse proxy, load balancing)

Enable Required Modules

**★** Before using Apache as a Reverse Proxy, enable these modules:

a2enmod proxy
a2enmod proxy\_http
a2enmod proxy\_balancer
a2enmod lbmethod\_byrequests
systemctl restart apache2 # Restart Apache for changes

# **What This Does:**

- These modules allow **Apache to forward requests** and **balance traffic**.
- Reverse Proxy (Forward Requests to Backend Servers)
- **Solution** File (apache.conf)

<VirtualHost \*:80>
 ServerName example.com # Domain handled by Apache

```
ProxyPass "/" "http://backend_servers/"
ProxyPassReverse "/" "http://backend_servers/"
</VirtualHost>
```

## **What This Does:**

- Apache listens on **example.com** and forwards requests to **backend servers**.
- ProxyPassReverse ensures **responses return correctly** to the client.
- Load Balancing (Send Traffic to Multiple Backend Servers)
- **Solution** File (apache.conf)

```
<Proxy "balancer://mycluster">
    BalancerMember "http://server1.example.com"
    BalancerMember "http://server2.example.com"
```

## **What This Does:**

- BalancerMember defines multiple backend servers.
- Apache automatically distributes traffic using round-robin.

## 3 HAProxy (Load Balancing)

HAProxy is a lightweight and high-performance Load Balancer for web applications.

## Install HAProxy

apt install haproxy # Ubuntu/Debian yum install haproxy # RHEL/CentOS

## Load Balancing with HAProxy



## **Material Science** Configuration File (haproxy.cfg)

frontend http front bind \*:80 # Accept traffic on port 80 default backend backend servers # Forward traffic to backend servers

backend backend servers

balance roundrobin # Distribute traffic evenly server server1 server1.example.com:80 check # First server server server2 server2.example.com:80 check # Second server

## **What This Does:**

- frontend handles incoming requests.
- backend defines multiple backend servers.
- Round-robin ensures traffic is evenly distributed.
- check makes sure **only healthy servers** receive traffic.

## Restart HAProxy

systemctl restart haproxy systemctl enable haproxy # Enable on startup

## 4 Kubernetes Ingress Controller

Install Nginx Ingress Controller

kubectl apply -f

https://raw.githubusercontent.com/kubernetes/ingress-nginx/main/deploy/static/provider/cloud/deploy.yaml

## **What This Does:**

• Installs **Nginx Ingress Controller** for managing external traffic in Kubernetes.

## Define an Ingress Resource

# **Solution** File (ingress.yaml)

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
name: my-ingress
annotations:
nginx.ingress.kubernetes.io/rewrite-target: / # Optional URL rewrite
spec:
rules:
- host: example.com # Define the domain
http:
    paths:
    - path: /
    pathType: Prefix
    backend:
    service:
```

name: my-service # Forward traffic to this Kubernetes service

port:

number: 80

## **What This Does:**

- Routes traffic from **example.com** to **my-service** inside Kubernetes.
- Annotations modify behavior (like URL rewriting).

## Verify Ingress is Working

kubectl get ingress kubectl describe ingress my-ingress

## **What This Does:**

- kubectl get ingress → Checks if Ingress exists.
- kubectl describe ingress → Shows detailed configuration.

## Comparison Table

Tool	Feature	<b>Use Case</b>
Nginx	Reverse Proxy	Forwards requests to backend servers
Nginx	Load Balancing	Distributes traffic across multiple servers
Apache	Reverse Proxy	Works similarly to Nginx
Apache	Load Balancing	Uses balancer:// for traffic distribution

**HAProxy** Load High-performance, efficient traffic

Balancing handling

**Kubernetes** Traffic Manages external traffic in

**Ingress** Routing Kubernetes

- Which One Should You Use?
- ✓ For a simple website/API  $\rightarrow$  Use Nginx Reverse Proxy.
- ✓ For balancing multiple servers → Use Nginx, Apache, or HAProxy.
- $\checkmark$  For Kubernetes applications  $\rightarrow$  Use Ingress Controller.

# Practical Examples: Docker for Nginx, Apache, HAProxy, and Kubernetes Ingress

Step-by-step practical examples using Docker for Nginx, Apache, HAProxy, and Kubernetes Ingress.

## 1. Nginx Reverse Proxy & Load Balancer (With Docker)

Scenario: We have two backend servers running a Python Flask application, and we want Nginx to act as a Reverse Proxy and Load Balancer.

Step 1 Create Two Backend Servers (Flask) Create a directory for the project

mkdir nginx-loadbalancer && cd nginx-loadbalancer

## server1.py (Backend Server 1)

from flask import Flask

app = Flask( name )

```
@app.route('/')
def home():
  return "Hello from Server 1"
if name == ' main ':
  app.run(host='0.0.0.0', port=5000)
server2.py (Backend Server 2)
from flask import Flask
app = Flask(__name__)
@app.route('/')
def home():
  return "Hello from Server 2"
if __name__ == '__main__':
  app.run(host='0.0.0.0', port=5000)
Step 2 Create a Dockerfile for Backend Servers
Dockerfile
FROM python:3.9
```

WORKDIR /app

```
COPY server1.py /app/
RUN pip install flask
CMD ["python", "server1.py"]
```

## For server2.py, create another Dockerfile and replace server1.py with server2.py

## **Step 3 Create an Nginx Configuration File nginx.conf**

```
nginx
events {}
http {
  upstream backend servers {
    server server1:5000;
    server server2:5000;
  }
  server {
    listen 80;
    server name localhost;
    location / {
       proxy pass http://backend servers;
       proxy set header Host $host;
```

```
proxy_set_header X-Real-IP $remote_addr;
      proxy set header X-Forwarded-For $proxy add x forwarded for;
    }
Step 4 Create a Docker Compose File
docker-compose.yml
version: '3'
services:
 server1:
  build: .
  container_name: server1
  ports:
   - "5001:5000"
 server2:
  build: .
  container name: server2
  ports:
   - "5002:5000"
```

nginx:

```
image: nginx:latest
container_name: nginx_proxy
ports:
    - "80:80"

volumes:
    - ./nginx.conf:/etc/nginx/nginx.conf
depends_on:
    - server1
    - server2
```

### **Step 5 Run the Containers**

docker-compose up --build

## **Step 6 Test Load Balancing Run the following command**

curl http://localhost

## **Expected Output (requests will alternate)**

Hello from Server 1

Hello from Server 2

Hello from Server 1

Hello from Server 2

### 2 Apache Reverse Proxy & Load Balancer (With Docker)

## **Step 1 Create Apache Configuration File apache.conf**

<VirtualHost \*:80>
ServerName localhost

<Proxy "balancer://mycluster">
BalancerMember "http://server1:5000"
BalancerMember "http://server2:5000"
</Proxy>

ProxyPass "/" "balancer://mycluster/"
ProxyPassReverse "/" "balancer://mycluster/"
</VirtualHost>

## Step 2 Create docker-compose.yml for Apache

services:

server1:

build: .

container name: server1

version: '3'

```
ports:
  - "5001:5000"
server2:
 build: .
 container_name: server2
 ports:
  - "5002:5000"
apache:
 image: httpd:latest
 container_name: apache_proxy
 ports:
  - "80:80"
 volumes:
  - ./apache.conf:/usr/local/apache2/conf/httpd.conf
 depends_on:
  - server1
  - server2
```

## **Step 3 Run Apache Proxy**

## 3 HAProxy Load Balancer (With Docker)

## **Step 1 Create HAProxy Configuration File haproxy.cfg**

```
frontend http_front
bind *:80
default backend backend servers
```

backend backend\_servers

balance roundrobin

server server1 server1:5000 check

server server2 server2:5000 check

### Step 2 Create docker-compose.yml for HAProxy

```
version: '3'
services:
server1:
build: .
container_name: server1
ports:
- "5001:5000"
```

```
server2:
 build: .
 container_name: server2
 ports:
  - "5002:5000"
haproxy:
 image: haproxy:latest
 container_name: haproxy_loadbalancer
 ports:
  - "80:80"
 volumes:
  - ./haproxy.cfg:/usr/local/etc/haproxy/haproxy.cfg
 depends_on:
  - server1
```

## **Step 3 Run HAProxy**

- server2

docker-compose up --build

### 4. Kubernetes Ingress Controller

## **Step 1 Deploy Nginx Ingress Controller**

kubectl apply -f

https://raw.githubusercontent.com/kubernetes/ingress-nginx/main/deploy/static/pro vider/cloud/deploy.

```
Step 2 Create Ingress Resource
ingress.
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
 name: my-ingress
spec:
 rules:
```

- host: example.com

http:

paths:

- path: /

pathType: Prefix

backend:

service:

name: my-service

port:

number: 80

## **Step 3 Apply Ingress**

kubectl apply -f ingress.

## **Comparison Table**

Tool	Feature	<b>Use Case</b>		
Nginx	Reverse Proxy	Forwards requests to backend servers		
Nginx	Load Balancing	Distributes traffic across multiple servers		
Apache	Reverse Proxy	Works similarly to Nginx		
Apache	Load Balancing	Uses balancer for traffic distribution		

HAProxy Load High-performance, efficient traffic

Balancing handling

Kubernetes Traffic Manages external traffic in

Ingress Routing Kubernetes

## 10. Database Cheat Sheet

Databases are essential for CI/CD pipelines, monitoring, logging, and cloud automation. DevOps engineers interact with databases to store configurations, manage infrastructure state, and automate deployments. This guide covers SQL, NoSQL, and cloud databases with relevant DevOps commands and use cases.

## **Database Automation for DevOps**

## Why Automate Databases in DevOps?

- ✓ Eliminate manual work in database provisioning, backup, and monitoring
- ✓ Ensure consistency across environments (dev, staging, production)
- ✓ Reduce downtime with automated backups and performance monitoring
- ✓ Enable CI/CD pipelines to manage database migrations

## 1. SQL Databases (MySQL, PostgreSQL, MariaDB)

### **Database Management**

SHOW DATABASES; -- List all databases

CREATE DATABASE db\_name; -- Create a database

DROP DATABASE db\_name; -- Delete a database

USE db\_name; -- Select a database

#### **User Management**

CREATE USER 'devops'@'localhost' IDENTIFIED BY 'password';

GRANT ALL PRIVILEGES ON db\_name.\* TO 'devops'@'localhost';

SHOW GRANTS FOR 'devops'@'localhost';

FLUSH PRIVILEGES;

#### **Table Management**

SHOW TABLES;

CREATE TABLE users (id INT PRIMARY KEY AUTO\_INCREMENT, name VARCHAR(100), email VARCHAR(100) UNIQUE);

DROP TABLE users;

### **Data Operations**

INSERT INTO users (name, email) VALUES ('Alice', 'alice@example.com');

SELECT \* FROM users;

UPDATE users SET name = 'Bob' WHERE id = 1;

DELETE FROM users WHERE id = 1;

### **Database Backups & Restore**

```
mysqldump -u root -p db_name > backup.sql
mysql -u root -p db_name < backup.sql
pg_dump -U postgres db_name > backup.sql
psql -U postgres -d db_name -f backup.sql
```

#### 2. NoSQL Databases

#### MongoDB

```
show dbs;
use mydb;
db.createCollection("users");
db.users.insertOne({name: "Alice", email: "alice@example.com"});
db.users.find();
db.users.updateOne({name: "Alice"}, {$set: {email: "alice@xyz.com"}});
db.users.deleteOne({name: "Alice"});
mongodump --out /backup/
mongorestore /backup/
```

```
Redis
redis-cli
SET key "value";
GET key;
DEL key;
FLUSHALL;
Cassandra (CQL)
DESC KEYSPACES;
CREATE KEYSPACE mykeyspace WITH replication = {'class': 'SimpleStrategy',
'replication factor': 1};
USE mykeyspace;
CREATE TABLE users (id UUID PRIMARY KEY, name TEXT, email TEXT);
INSERT INTO users (id, name, email) VALUES (uuid(), 'Alice',
'alice@example.com');
```

## 3. Database Automation for DevOps

#### **Terraform for AWS RDS**

SELECT \* FROM users;

```
provider "aws" {
  region = "us-east-1"
```

```
resource "aws_db_instance" "default" {

identifier = "devops-db"

engine = "mysql"

instance_class = "db.t3.micro"

allocated_storage = 20

username = "admin"

password = "password"
```

}

#### **Docker Database Containers**

docker run -d --name mysql-container -e MYSQL\_ROOT\_PASSWORD=root -p 3306:3306 mysql:latest

docker run -d --name postgres-container -e POSTGRES\_PASSWORD=root -p 5432:5432 postgres:latest

docker run -d --name mongo-container -p 27017:27017 mongo:latest

### **Database Monitoring with Prometheus & Grafana**

- ✓ Install mysqld\_exporter for MySQL metrics
- ✓ Use pg\_exporter for PostgreSQL monitoring
- ✓ Connect Prometheus to Redis Exporter

## **Automating MySQL Setup with Ansible**

- name: Install MySQL and Configure Database hosts: db servers become: yes tasks: - name: Install MySQL Server apt: name: mysql-server state: present - name: Start MySQL Service service: name: mysql state: started enabled: yes - name: Create MySQL Database mysql db: name: devops\_db state: present

```
name: Create MySQL User
mysql_user:
name: devops_user
password: DevOps@123
priv: "devops_db.*:ALL"
state: present
```

ansible-playbook -i inventory mysql-setup.yml

## **Automating Database Backup & Restore with Jenkins**

```
}

stage('Restore Database') {

steps {

sh 'mysql -u root -p$MYSQL_ROOT_PASSWORD devops_db <
/var/backups/devops_db.sql'

}

}

}
</pre>
```

- ✓ Store mysql-root-pass as a credential in Jenkins
- ✓ Run the pipeline to schedule automated backups

## Monitoring MySQL Performance with Prometheus & Grafana

```
wget
https://github.com/prometheus/mysqld_exporter/releases/download/v0.14.0/mysql
d_exporter-0.14.0.linux-amd64.tar.gz
tar xvf mysqld_exporter-0.14.0.linux-amd64.tar.gz
mv mysqld_exporter /usr/local/bin/
mysqld_exporter --config.my-cnf=/etc/.my.cnf &
```

```
scrape_configs:
- job_name: 'mysql'
static_configs:
- targets: ['localhost:9104']

docker-compose up -d
```

## Deploying MongoDB for DevOps Pipelines with Docker

```
version: '3.8'
services:
mongo:
image: mongo
container_name: mongodb
restart: always
environment:
MONGO_INITDB_ROOT_USERNAME: admin
MONGO_INITDB_ROOT_PASSWORD: DevOps@123
ports:
- "27017:27017"
```

docker-compose up -d

### **Automating DynamoDB for Terraform State Storage**

aws dynamodb create-table --table-name TerraformState  $\setminus$ 

- --attribute-definitions AttributeName=id,AttributeType=S \
- --key-schema AttributeName=id,KeyType=HASH \
- --provisioned-throughput ReadCapacityUnits=5,WriteCapacityUnits=5

aws dynamodb scan --table-name TerraformState

## **Summary of DevOps Database Automation**

Purpose

Terraform Automate AWS RDS database

provisioning

Ansible Install & configure MySQL on multiple

servers

Jenkins Automate database backup & restore

Prometheus & Monitor MySQL performance in

Grafana real-time

Docker Deploy MongoDB for microservices

AWS CLI Manage cloud databases like

DynamoDB

## 11. Storage Cheat Sheet

- 1. Storage Types in DevOps
- ✔ Block Storage Used for databases, VMs, containers (e.g., EBS, Cinder)
- ✓ File Storage Used for shared access & persistence (e.g., NFS, EFS)
- ✓ Object Storage Used for backups, logs, and media (e.g., S3, MinIO)

## 2. Linux Storage Commands

**Disk Management** 

List disks & partitions:

lsblk

fdisk -1

df -h # Show disk usage

## Check disk space usage: du -sh /path/to/directory Mount & unmount a disk: mount /dev/sdb1 /mnt umount /mnt **Filesystem Operations** Format a disk: mkfs.ext4 /dev/sdb1 **Check filesystem usage:** df -Th **Check disk health:** smartctl -a /dev/sdb 3. Cloud Storage Commands AWS S3 **List buckets:** aws s3 ls Upload a file:

Download a file:

aws s3 cp s3://mybucket/file.txt .

aws s3 cp file.txt s3://mybucket/

#### **Sync directories:**

aws s3 sync /local/path s3://mybucket/

#### **Azure Blob Storage**

#### List storage accounts:

az storage account list

#### Upload a file:

az storage blob upload --container-name mycontainer --file file.txt --name file.txt

#### Download a file:

az storage blob download --container-name mycontainer --name file.txt --file file.txt

### **Google Cloud Storage (GCS)**

#### List buckets:

gsutil ls

## Upload a file:

gsutil cp file.txt gs://mybucket/

#### Download a file:

gsutil cp gs://mybucket/file.txt.

## 4. Persistent Storage for Kubernetes

**PV & PVC (Persistent Volumes & Claims)** 

## **Create a Persistent Volume (PV):** yaml apiVersion: v1 kind: PersistentVolume metadata: name: my-pv spec: capacity: storage: 10Gi accessModes: - ReadWriteOnce persistentVolumeReclaimPolicy: Retain hostPath: path: "/mnt/data" Create a Persistent Volume Claim (PVC): yaml apiVersion: v1 kind: PersistentVolumeClaim metadata: name: my-pvc spec:

## accessModes: - ReadWriteOnce resources: requests: storage: 5Gi **Mounting Storage in a Pod** yaml apiVersion: v1 kind: Pod metadata: name: storage-pod spec: containers: - name: app image: nginx volumeMounts: - mountPath: "/usr/share/nginx/html" name: storage-volume volumes: - name: storage-volume

persistentVolumeClaim:

claimName: my-pvc

## 5. DevOps Storage Automation with Terraform

#### **AWS S3 Bucket Creation with Terraform**

```
provider "aws" {
  region = "us-east-1"
}

resource "aws_s3_bucket" "devops_bucket" {
  bucket = "devops-backup-bucket"
  acl = "private"
}

output "bucket_name" {
  value = aws_s3_bucket.devops_bucket.id
}
```

## **Azure Storage Account with Terraform**

```
provider "azurerm" {
```

## 6. Storage Monitoring & Backup

### **Linux Storage Monitoring**

## Monitor disk usage in real-time:

iotop

## **Check disk performance:**

iostat -x 1

## **Backup Strategies**

✓ Full Backup: Copies all data

✓ Incremental Backup: Backs up only changed files

✓ Snapshot Backup: Captures a point-in-time copy

## **Linux Backup Using rsync**

rsync -av --delete /source/ /backup/

#### **AWS S3 Backup**

aws s3 sync /data s3://backup-bucket/

#### **Azure Blob Storage Backup**

az storage blob upload-batch --destination mycontainer --source /data

#### 7. CI/CD Storage in DevOps

### **✓** Artifacts Storage:

- Nexus, Artifactory, Docker Hub, Amazon ECR
- Store and manage binaries, containers, and packages.

## **✓** Logging Storage:

- Elasticsearch, Loki, Splunk, AWS CloudWatch, Azure Monitor
- Collect and analyze logs for troubleshooting.

### **✓** State Management in Infrastructure-as-Code:

- Terraform State Files (S3, Azure Blob, GCS)
- Store Terraform state files remotely for collaboration.

## 8. Best Practices for DevOps Storage

- ✓ Use object storage (S3, MinIO, GCS) for logs and backups.
- ✓ Automate storage provisioning using Terraform or Ansible.
- ✓ Implement encryption (AES-256, KMS, Secrets Manager) for security.

- ✓ Optimize performance with data compression & caching (Redis, CDN).
- ✓ Regularly monitor storage with **Prometheus**, **Grafana**, **CloudWatch**.

#### 12. Helm Cheat

Helm is a package manager for Kubernetes that helps you install, update, and manage applications easily. It works like "apt" for Ubuntu or "yum" for CentOS but for Kubernetes.

#### 1. What is Helm?

- **Helm** helps deploy applications in Kubernetes using pre-configured templates called **Helm Charts**.
- A Chart is a collection of files that describe a Kubernetes application.

#### 2. Helm Basics

#### **Commands:**

helm version # Check which version of Helm is installed

helm help # Get help with Helm commands

helm repo list # Show all added Helm repositories

#### What does it mean?

- helm version → Shows which version of Helm you are using.
- helm help  $\rightarrow$  Gives information about available commands.
- ullet helm repo list o Shows the sources from where Helm can download charts.

#### 3. Adding and Updating Repositories

A **repository** is like a store where Helm charts are stored.

sh

helm repo add bitnami https://charts.bitnami.com/bitnami # Add a repository
helm repo update # Get the latest list of available charts
helm search repo nginx # Search for a chart (e.g., nginx)

#### **Explanation:**

- helm repo add → Adds a new chart repository (e.g., Bitnami, which has pre-built applications).
- helm repo update  $\rightarrow$  Updates the list of available applications.
- helm search repo nginx → Searches for a chart named "nginx" in the repositories.

## 4. Installing Applications using Helm

### To install an application, use this command:

helm install my-nginx bitnami/nginx

## **Explanation:**

- helm install  $\rightarrow$  Installs an application.
- my-nginx  $\rightarrow$  A name you choose for this installation.

• bitnami/nginx  $\rightarrow$  The application (nginx) from the Bitnami repository.

## Check if the application is running:

kubectl get pods # See running applications in Kubernetes

## **5. Listing Installed Applications**

helm list # Show all installed applications

#### **Explanation:**

• This will show all Helm-managed applications running in Kubernetes.

## 6. Checking Application Details

helm status my-nginx # Check the status of your installed application helm get values my-nginx # See configuration values used

### 7. Updating an Installed Application

If you need to **update** an application (e.g., change its configuration), use: helm upgrade my-nginx bitnami/nginx --set service.type=LoadBalancer

## **Explanation:**

- helm upgrade → Updates an already installed application.
- --set service.type=LoadBalancer → Changes the configuration (in this case, changing the service type).

#### 8. Uninstalling an Application

### If you want to remove an application:

helm uninstall my-nginx

#### **Explanation:**

• helm uninstall → Deletes the installed application.

#### 9. Debugging Helm Charts

#### Before installing an application, check for errors using:

helm lint my-chart # Checks for issues in a Helm chart

helm install --debug --dry-run my-test bitnami/nginx # Simulate installation

## **Explanation:**

- helm lint  $\rightarrow$  Checks if the Helm chart has issues.
- --debug --dry-run → Runs the installation without making changes, useful for testing.

## 10. Creating Your Own Helm Chart

## If you want to create a custom chart for your application:

helm create my-chart # Creates a new Helm chart