```
DevOps Interview Preparation (Quick Glance)
```

AWS

```
Check Availability Zone Availability
```

```
aws ec2 describe-instance-type-offerings \
    --location-type availability-zone \
    --filters "Name=instance-
type, Values=$instance_type"
"Name=location, Values=$1" \
    --region $region \
    --query
'InstanceTypeOfferings[?InstanceType==`'${instance_type}'`].Location' \
    --output text
```

Key Pairs

Check if Key Pair Exists:

```
if ! aws ec2 describe-key-pairs --key-names
${key_pair_name} --region ${region}
&>/dev/null; then
```

Create Key Pair:

```
aws ec2 create-key-pair --key-name
${key_pair_name} --query 'KeyMaterial' --
output text --region ${region} >
CentosComplexKeyPair.pem
```

Set Permissions:

chmod 400 CentosComplexKeyPair.pem

VPC

Describe VPCs:

```
aws ec2 describe-vpcs --filters
"Name=cidr,Values=${vpc_cidr}" --query
'Vpcs[0].VpcId' --output text --region
${region}
```

Create VPC:

```
aws ec2 create-vpc --cidr-block ${vpc_cidr} -
-query 'Vpc.VpcId' --output text --region
${region}
```

Internet Gateway

Check if Internet Gateway Exists:

```
igw_id=$(aws ec2 describe-internet-gateways -
-filters "Name=attachment.vpc-
id,Values=${vpc_id}" --query
'InternetGateways[0].InternetGatewayId' --
output text --region ${region})
if [ "$igw_id" == "None" ]; then
```

Create Internet Gateway:

igw_id=\$(aws ec2 create-internet-gateway -query 'InternetGateway.InternetGatewayId' -output text --region \${region})

Attach Internet Gateway:

aws ec2 attach-internet-gateway --internetgateway-id \${igw_id} --vpc-id \${vpc_id} -region \${region}

Subnet

Check if Public Subnet 1 Exists:

```
public_subnet_id_1=$(aws ec2 describe-subnets
--filters "Name=vpc-id,Values=${vpc_id}"
"Name=cidr-
block,Values=${public_subnet_cidr_1}" --query
'Subnets[0].SubnetId' --output text --region
${region})
if [ "$public_subnet_id_1" == "None" ]; then
Create Public Subnet 1:
public subnet id 1=$(aws ec2 create-subnet --
```

vpc-id \${vpc_id} --cidr-block \${public_subnet_cidr_1} --availability-zone \${available_zone_1} --query 'Subnet.SubnetId' --output text --region \${region})

Route Tables

Check if Route Table for Public Subnet 1 Exists:

```
public_route_table_id_1=$ (aws ec2 describe-
route-tables --filters "Name=vpc-
id,Values=${vpc_id}"
"Name=association.subnet-
id,Values=${public_subnet_id_1}" --query
```

```
'RouteTables[0].RouteTableId' --output text -
-region ${region})
if [ "$public_route_table_id_1" == "None" ];
then
```

Create Route Table for Public Subnet 1:

```
public_route_table_id_1=$(aws ec2 create-
route-table --vpc-id ${vpc_id} --query
'RouteTable.RouteTableId' --output text --
region ${region})
```

Associate Route Table with Public Subnet 1:

```
aws ec2 associate-route-table --route-table-
id ${public_route_table_id_1} --subnet-id
${public_subnet_id_1} --region ${region}
```

Create Route in Route Table for Public Subnet 1:

```
aws ec2 create-route --route-table-id
${public_route_table_id_1} --destination-
cidr-block 0.0.0/0 --gateway-id ${igw_id} --
region ${region}
```

NAT Gateway

Allocate Elastic IP:

```
eip_allocation_id_1=$(aws ec2 allocate-
address --domain vpc --query 'AllocationId' -
-output text --region ${region})
```

Create NAT Gateway:

```
nat_gateway_id_1=$(aws ec2 create-nat-gateway
--subnet-id ${public_subnet_id_1} --
allocation-id ${eip_allocation_id_1} --query
'NatGateway.NatGatewayId' --output text --
region ${region})
```

Update Private Route Table 1:

```
aws ec2 create-route --route-table-id ${private_route_table_id_1} --destination-cidr-block 0.0.0.0/0 --nat-gateway-id ${nat_gateway_id_1} --region ${region} echo "Updated Private Route Table 1 to use NAT Gateway 1"
```

Security Groups

Check if Bastion Security Group Exists:

```
bastion_security_group_id=$(aws ec2 describe-
security-groups --filters "Name=vpc-
id,Values=${vpc_id}" "Name=group-
name,Values=${bastion_security_group_name}" --
query 'SecurityGroups[0].GroupId' --output
text --region ${region})
if [ "$bastion_security_group_id" == "None"
]; then
```

Create Bastion Security Group:

```
bastion_security_group_id=$(aws ec2 create-
security-group --group-name
${bastion_security_group_name} --description
"Bastion security group" --vpc-id ${vpc_id} --
query 'GroupId' --output text --region
${region})
```

Add Inbound Rules to Bastion Security Group:

```
aws ec2 authorize-security-group-ingress --
group-id ${bastion_security_group_id} --
protocol tcp --port 22 --cidr 0.0.0.0/0 --
region ${region}
```

Check if Application Security Group Exists:

```
app_security_group_id=$(aws ec2 describe-
security-groups --filters "Name=vpc-
id,Values=${vpc_id}\" "Name=group-
name,Values=${app_security_group_name}\" --
query 'SecurityGroups[0].GroupId' --output
text --region ${region}\)
if [ "$app_security_group_id" == "None" ];
then
```

Create Application Security Group:

```
app_security_group_id=$(aws ec2 create-
security-group --group-name
${app_security_group_name} --description
"Application security group" --vpc-id
${vpc_id} --query 'GroupId' --output text --
region ${region})
```

```
Add Inbound Rules to Application Security
Group:
```

```
aws ec2 authorize-security-group-ingress --
group-id ${app_security_group_id} --protocol
tcp --port 22 --source-group
${bastion_security_group_id} --region
${region}
aws ec2 authorize-security-group-ingress --
group-id ${app_security_group_id} --protocol
tcp --port 80 --cidr 0.\overline{0}.0.0/\overline{0} --region
${region}
```

IAM Role

```
Trust Policy:
```

```
cat > trust-policy.json <<EOF
   "Version": "2012-10-17",
   "Statement": [
    "Effect": "Allow",
    "Principal": {
       "Service": "ec2.amazonaws.com"
    "Action": "sts:AssumeRole"
    "Effect": "Allow",
    "Principal": {
       "Service": "lambda.amazonaws.com"
    "Action": "sts:AssumeRole"
   1
EOF
```

Create Role:

```
aws iam create-role --role-name ${role_name}
--assume-role-policy-document file://trust-
policy.json --region ${region}
```

Attach Policy:

```
aws iam attach-role-policy --role-name
${role name} --policy-arn ${policy_arn} --
region ${region}
```

Create Instance Profile:

aws iam create-instance-profile --instanceprofile-name \${instance profile name} -region \${region}

Add Role to Instance Profile:

```
aws iam add-role-to-instance-profile --
instance-profile-name
${instance_profile_name} --role-name
${role_name} --region ${region}
```

Launch EC2 Instance with Instance Profile:

aws ec2 run-instances --image-id ami-Oabcdef1234567890 --count 1 --instance-type t2.micro --iam-instance-profile

Name=MyInstanceProfile --region us-west-2

Placement Group

Create Placement Group:

aws ec2 create-placement-group --group-name \${placement_group_name} --strategy spread -region \${region}

- --group-name \${placement group name} :
- Specifies the name of the placement
- group.

strategy spread : Specifies the placement strategy (spread in this case).

--region \${region} : Specifies the AWS region.

Cluster Placement Group

Use Case: High-performance computing (HPC) applications, big data workloads, and applications that require high network throughput.

```
aws ec2 create-placement-group --group-name
my-cluster-group --strategy cluster --region
us-west-2
```

Spread Placement Group

```
Use Case: Applications that require high
availability and need to be isolated from
failures, such as critical applications.
aws ec2 create-placement-group --group-name
my-spread-group --strategy spread --region
```

Partition Placement Group

us-west-2

Use Case: Large distributed and replicated workloads, such as Hadoop, Cassandra, and

```
aws ec2 create-placement-group --group-name
my-partition-group --strategy partition --
partition-count 3 --region us-west-2
```

This command creates a partition placement group named my-partition-group with 3 partitions in the us-west-2 region.

Launch Instances in the Partition Placement Group:

```
aws ec2 run-instances --image-id ami-
Oabcdef1234567890 --count 3 --instance-type
t2.micro --placement "GroupName=my-partition-
group,PartitionNumber=0" --region us-west-2
aws ec2 run-instances --image-id ami-
Oabcdef1234567890 --count 3 --instance-type
t2.micro --placement "GroupName=my-partition-
group,PartitionNumber=1" --region us-west-2
aws ec2 run-instances --image-id ami-
Oabcdef1234567890 --count 3 --instance-type
t2.micro --placement "GroupName=my-partition-
group,PartitionNumber=2" --region us-west-2
S3 Bucket
```

Create S3 Bucket:

```
aws s3api create-bucket --bucket
${bucket_name} --region ${region} --create-
bucket-configuration
LocationConstraint=${region}
```

Create Sample File:

```
echo "This is a sample file for S3 bucket." >
sample_file.txt
```

Upload Sample File:

```
aws s3 cp sample file.txt
s3://${bucket_name}/sample_file.txt --region
${region}
```

RDS

Create RDS Instance:

```
aws rds create-db-instance \
    --db-instance-identifier
${db_instance_identifier} \
    --db-instance-class ${db_instance_class}
    --engine ${engine} \
    --master-username ${master_username} \
    --master-user-password
${master user password} \
    --allocated-storage 20 \
    --db-name ${db_name} \
    --vpc-security-group-ids
${app_security_group_id} \
     -db-subnet-group-name
${db_subnet_group_name} \
    --multi-az \
    --no-publicly-accessible \
    --region ${region}
```

Wait for Availability:

```
aws rds wait db-instance-available --db-
instance-identifier ${db_instance_identifier}
--region ${region}
Get RDS Endpoint:
```

```
db endpoint=$(aws rds describe-db-instances -
                                                         --iam-instance-profile
-db-instance-identifier
                                                     Name=${instance profile name} \
${db instance identifier} --query
                                                         --block-device-mappings
'DBInstances[0].Endpoint.Address' --output
                                                     '[{"DeviceName":"/dev/sdh","Ebs":{"VolumeSize
text --region ${region})
                                                     ":8, "DeleteOnTermination":true}}]' \
echo "RDS instance endpoint: ${db_endpoint}"
                                                         --placement
                                                     "AvailabilityZone=${available_zone_2},GroupNa
Create DB Subnet Group:
aws rds create-db-subnet-group \
                                                     me=${placement group name}" \
    --db-subnet-group-name
                                                         --instance-initiated-shutdown-behavior
${db_subnet_group_name} \
                                                     "terminate" \
    --db-subnet-group-description "My DB
                                                         --query 'Instances[*].InstanceId' --
Subnet Group" \
                                                     output text
    --subnet-ids ${private subnet id 1}
                                                     Wait for Running State:
                                                     aws ec2 wait instance-running --instance-ids
${private subnet id 2} \
    --region ${region}
                                                     ${instance_ids} --region ${region}
AWS CloudWatch
                                                     Wait for Status Checks to Pass:
Create CloudWatch Alarm:
                                                     aws ec2 wait instance-status-ok --instance-
aws cloudwatch put-metric-alarm --alarm-name
                                                     ids ${instance_ids} --region ${region}
${alarm name} \
                                                     Load Balancers
                                                     Create Load Balancer:
    --metric-name CPUUtilization --namespace
                                                    load_balancer_arn=$(aws elbv2 create-load-
AWS/EC2 \
    --statistic Average --period 300 --
                                                     balancer \
                                                         --name my-load-balancer \
threshold 80 \
                                                         --subnets ${public_subnet_id_1}
    --comparison-operator
GreaterThanOrEqualToThreshold \
                                                     ${public subnet id 2} \
                                                        --security-groups
    --dimensions
Name=InstanceId, Value=${instance ids[0]} \
                                                     ${app_security_group_id} \
    --evaluation-periods 2 --alarm-actions
                                                          -query
                                                     'LoadBalancers[0].LoadBalancerArn' --output
${sns_topic_arn} \
    --region ${region}
                                                     text --region ${region})
                                                     Create Target Group
Launch Instances User Data Script:
cat > userDataCentOsComplex.sh <<EOF
                                                     target group arn=$(aws elbv2 create-target-
#!/bin/bash
                                                     group \
# Install httpd, unzip, and aws-cli
                                                         --name my-target-group \
yum update -y
                                                         --protocol HTTP \
yum install -y httpd unzip aws-cli
                                                         --port 80 \
                                                         --vpc-id ${vpc_id} \
# Start httpd service
                                                         --query 'TargetGroups[0].TargetGroupArn'
systemctl start httpd
                                                     --output text --region ${region})
                                                     AutoScaling Group
# Enable httpd service to start on boot
                                                     Create Launch Template:
                                                    launch_template_id=$(aws ec2 create-launch-
systemctl enable httpd
                                                     template \
# Create a sample log file
                                                         --launch-template-name
echo "This is a sample log file." >
                                                     ${launch_template_name} \
./sample log.txt
                                                         --version-description "v1" \
                                                         --launch-template-data '{
                                                             "ImageId": "'${image_id}'",
# Upload the log file to S3 bucket
bucket name=$(grep bucket name
                                                             "InstanceType": "t3.micro",
                                                             "KeyName": "'${key_pair_name}'",
./resource_ids_centos.txt | cut -d'=' -f2)
aws s3 cp ./sample_log.txt
                                                             "SecurityGroupIds":
                                                     s3://${bucket name}/sample log.txt
# Download and unzip the website files
                                                     "'${instance_profile_name}'"}
cd /var/www/html
                                                             "UserData": "'$ (base64 -w 0
wget
                                                     ./userDataCentOsComplex.sh)'",
https://www.tooplate.com/download/2137 barist
                                                             "BlockDeviceMappings": [{
a cafe -0 barista cafe.zip
                                                                 "DeviceName": "/dev/sdh",
EOF
                                                                 "Ebs": {
                                                                     "VolumeSize": 8,
Launch Instances:
                                                                     "DeleteOnTermination": true
aws ec2 run-instances \
    --image-id ami-0abcdef1234567890 \
    --count 2 \
                                                            }]
                                                         }' --query
    --instance-type t3.micro \
    --key-name ${key_pair_name} \
                                                     'LaunchTemplate.LaunchTemplateId' --output
    --security-group-ids
                                                     text --region ${region})
                                                     Create Auto Scaling Group:
${app_security_group_id} \
                                                     aws autoscaling create-auto-scaling-group \
    --subnet-id ${private_subnet_id_2} \
    --user-data
                                                         --auto-scaling-group-name
file://userDataCentOsComplex.sh \
                                                     ${auto_scaling_group_name} \
                                                         --launch-template
    --tag-specifications
                                                     "LaunchTemplateId=${launch_template_id},Versi
'ResourceType=instance, Tags=[{Key=Name, Value=
'${instance_name}_2'}]' \
                                                     on=1" \
    --region ${region} \
                                                         --min-size ${min size} \
    --monitoring "Enabled=false" \
                                                         --max-size ${max_size}
```

```
--desired-capacity ${desired capacity} \
    --vpc-zone-identifier "${subnet ids}" \
    --region ${region}
Scale Up Policy:
scale up policy arn=$(aws autoscaling put-
scaling-policy \
    --auto-scaling-group-name
${auto scaling group name} \
    --policy-name ScaleUpPolicy \
    --scaling-adjustment 1 \
    --adjustment-type ChangeInCapacity \
    --region ${region} \
    --query 'PolicyARN' --output text)
Scale Down Policy:
scale down policy_arn=$(aws autoscaling put-
scaling-policy \
    --auto-scaling-group-name
${auto_scaling_group_name} \
    --policy-name ScaleDownPolicy \
    --scaling-adjustment -1 \
    --adjustment-type ChangeInCapacity \
    --region ${region} \
    --query 'PolicyARN' --output text)
High CPU Utilization Alarm:
aws cloudwatch put-metric-alarm \
    --alarm-name HighCPUUtilization \
    --metric-name CPUUtilization \
    --namespace AWS/EC2 \
    --statistic Average \
    --period 300 \
                                                     spec:
    --threshold 80 \
    --comparison-operator
GreaterThanOrEqualToThreshold \
    --dimensions
Name=AutoScalingGroupName,Value=${auto_scalin
g_group_name} \
    --evaluation-periods 2 \
    --alarm-actions ${scale_up_policy_arn} \
    --region ${region}
Low CPU Utilization Alarm:
aws cloudwatch put-metric-alarm \
    --alarm-name LowCPUUtilization \
    --metric-name CPUUtilization \
    --namespace AWS/EC2 \
    --statistic Average \
    --period 300 \
    --threshold 20 \
    --comparison-operator
LessThanOrEqualToThreshold \
    --dimensions
Name=AutoScalingGroupName,Value=${auto_scalin
g group name} \
                                                     spec:
    --evaluation-periods 2 \
    --alarm-actions ${scale_down_policy_arn}
    --region ${region}
Kubernetes
apiVersion: v1
kind: Pod
metadata:
    name: my-pod
    labels:
        app: my-app
spec:
    containers:
    - name: my-container
        image: nginx:1.14.2
        ports:
        - containerPort: 80
        resources:
            requests:
                cpu: "100m"
                memory: "128Mi"
                                                     kind: Service
            limits:
```

```
memory: "256Mi"
        readinessProbe:
            httpGet:
                path: /
                port: 80
            initialDelaySeconds: 5
            periodSeconds: 10
        livenessProbe:
            httpGet:
                path: /healthz
                port: 80
            initialDelaySeconds: 15
            periodSeconds: 20
    restartPolicy: Always
    nodeSelector:
        disktype: ssd
    tolerations:
    - key: "key"
        operator: "Equal"
        value: "value"
        effect: "NoSchedule"
ReplicaSet
apiVersion: apps/v1
kind: ReplicaSet
metadata:
    name: my-replicaset
    labels:
        app: my-app
    replicas: 3
    selector:
        matchLabels:
            app: my-app
    template:
        metadata:
            labels:
                app: my-app
        spec:
            containers:
             - name: my-container
                image: nginx:1.14.2
                ports:
                 - containerPort: 80
Deployment
apiVersion: apps/v1
kind: Deployment
metadata:
    name: my-deployment
    labels:
        app: my-app
    replicas: 3
    strategy:
        type: RollingUpdate
        rollingUpdate:
            maxSurge: 1
            maxUnavailable: 0
    selector:
        matchLabels:
            app: my-app
    template:
        metadata:
            labels:
                app: my-app
        spec:
            containers:
             - name: my-container
                image: nginx:1.14.2
                ports:
                 - containerPort: 80
                imagePullPolicy: IfNotPresent
Service
apiVersion: v1
```

cpu: "500m"

```
metadata:
                                                          name: my-namespace
    name: my-service
                                                          labels:
    annotations:
                                                              environment: development
        service.beta.kubernetes.io/aws-load-
                                                      DaemonSet.
balancer-type: "nlb"
                                                      apiVersion: apps/v1
                                                     kind: DaemonSet
                                                     metadata:
    selector:
                                                          name: my-daemonset
        app: my-app
    ports:
                                                          namespace: kube-system
    - protocol: TCP
                                                      spec:
       port: 80
                                                          selector:
        targetPort: 80
                                                              matchLabels:
        name: http
                                                                  app: my-app
    type: LoadBalancer
                                                          template:
    sessionAffinity: ClientIP
                                                              metadata:
    externalTrafficPolicy: Local
                                                                  labels:
ConfigMap
                                                                      app: my-app
apiVersion: v1
                                                              spec:
kind: ConfigMap
                                                                  nodeSelector:
metadata:
                                                                      node-
    name: my-config
                                                      role.kubernetes.io/master: ""
data:
                                                                  tolerations:
                                                                  - key: "node-
    config.property: "some-value"
                                                      role.kubernetes.io/master"
    another.property: |
        line1
                                                                      effect: NoSchedule
        line2
                                                                  containers:
binaryData:
                                                                  - name: my-container
   binaryFile: <base64 encoded>
                                                                      image: nginx:1.14.2
                                                      Job
Secret
apiVersion: v1
                                                      apiVersion: batch/v1
kind: Secret
                                                     kind: Job
metadata:
                                                     metadata:
    name: my-secret
                                                         name: my-job
type: Opaque
                                                      spec:
data:
                                                          completions: 5
    username: dXNlcm5hbWU= # base64 encoded
                                                          parallelism: 2
                                                         backoffLimit: 6
    password: cGFzc3dvcmQ= # base64 encoded
                                                          template:
stringData:
    config.yaml: |
                                                              spec:
        apiUrl: "https://myapi.com"
                                                                  containers:
        token: "my-token"
                                                                  - name: my-job-container
                                                                      image: busybox
PersistentVolume
apiVersion: v1
                                                                      command: ["/bin/sh", "-c",
kind: PersistentVolume
                                                      "echo Hello, Kubernetes! && sleep 30"]
metadata:
                                                                  restartPolicy: OnFailure
    name: pv0001
                                                      CronJob
                                                      apiVersion: batch/vlbetal
spec:
                                                     kind: CronJob
    capacity:
        storage: 5Gi
                                                     metadata:
    accessModes:
                                                         name: my-cronjob
    - ReadWriteOnce
                                                      spec:
                                                          schedule: "*/1 * * * *"
    persistentVolumeReclaimPolicy: Retain
    storageClassName: standard
                                                          concurrencyPolicy: Forbid
                                                          failedJobsHistoryLimit: 1
        server: nfs-server.example.com
                                                          successfulJobsHistoryLimit: 3
                                                          suspend: false
       path: "/exports"
PersistentVolumeClaim
                                                          jobTemplate:
apiVersion: v1
                                                              spec:
kind: PersistentVolumeClaim
                                                                  template:
metadata:
                                                                      spec:
   name: my-claim
                                                                          containers:
spec:
                                                                           - name: my-cronjob-
    accessModes:
                                                      container
                                                                              image: busybox
     ReadWriteOnce
    resources:
                                                                              command:
        requests:
                                                                               - /bin/sh
            storage: 5Gi
                                                                               - -c
    storageClassName: standard
                                                                               - date; echo Hello
    volumeMode: Filesystem
                                                      from the Kubernetes cron job
                                                                          restartPolicy: OnFailure
    volumeName: pv0001 # optional, binds to
a specific PV
                                                      StatefulSet
                                                      apiVersion: apps/v1
Namespace
apiVersion: v1
                                                      kind: StatefulSet
kind: Namespace
                                                     metadata:
metadata:
                                                          name: my-statefulset
```

```
Requires additional installation of Vertical
spec:
    serviceName: "my-service"
                                                      Pod Autoscaler:
    replicas: 3
                                                      apiVersion: autoscaling.k8s.io/v1
                                                      kind: VerticalPodAutoscaler
    selector:
        matchLabels:
                                                      metadata:
                                                          name: my-vpa
            app: my-app
                                                      spec:
    template:
        metadata:
                                                          targetRef:
            labels:
                                                              apiVersion: "apps/v1"
                                                              kind: Deployment
                app: my-app
                                                              name: my-deployment
        spec:
                                                          updatePolicy:
            containers:
            - name: my-container
                                                              updateMode: "Auto"
                image: nginx:1.14.2
                                                          resourcePolicy:
                                                              containerPolicies:
                volumeMounts:
                 - name: www
                                                              - containerName: '*'
                    mountPath:
                                                                  minAllowed:
/usr/share/nginx/html
                                                                      cpu: 250m
    volumeClaimTemplates:
                                                                      memory: 64Mi
    - metadata:
                                                                  maxAllowed:
                                                                      cpu: 2
            name: www
        spec:
                                                                      memory: 4Gi
                                                      NetworkPolicy
            accessModes: ["ReadWriteOnce"]
                                                      apiVersion: networking.k8s.io/v1
            resources:
                requests:
                                                      kind: NetworkPolicy
                    storage: 1Gi
                                                      metadata:
Ingress
                                                          name: my-network-policy
apiVersion: networking.k8s.io/v1
                                                      spec:
kind: Ingress
                                                          podSelector:
metadata:
                                                              matchLabels:
    name: my-ingress
                                                                  role: db
    annotations:
                                                          policyTypes:
        kubernetes.io/ingress.class: "nginx"
                                                          - Ingress
        nginx.ingress.kubernetes.io/rewrite-
                                                          - Egress
target: /$2
                                                          ingress:
spec:
                                                          - from:
                                                              - podSelector:
   rules:
    - host: example.com
                                                                      matchLabels:
        http:
                                                                          role: frontend
            paths:
                                                              ports:
             path: /path/(.*)
                                                              - protocol: TCP
                                                                  port: 6379
                pathType: Prefix
                backend:
                                                          egress:
                     service:
                                                          - to:
                                                              - ipBlock:
                         name: my-service
                                                                      cidr: 10.0.0.0/24
                         port:
                             number: 80
                                                                      except:
HorizontalPodAutoscaler
                                                                       - 10.0.0.0/28
apiVersion: autoscaling/v2beta2
                                                              ports:
kind: HorizontalPodAutoscaler
                                                               - protocol: TCP
                                                                  port: 5978
metadata:
    name: my-hpa
                                                      ServiceAccount
                                                      apiVersion: v1
spec:
    scaleTargetRef:
                                                      kind: ServiceAccount
        apiVersion: apps/v1
                                                      metadata:
        kind: Deployment
                                                          name: my-service-account
        name: my-deployment
                                                          namespace: my-namespace
    minReplicas: 1
                                                      secrets:
   maxReplicas: 10
                                                      - name: my-secret
    metrics:
                                                      imagePullSecrets:
    - type: Resource
                                                      - name: regcred
        resource:
                                                      Endpoints
                                                      apiVersion: v1
            name: cpu
                                                      kind: Endpoints
            target:
                type: Utilization
                                                      metadata:
                averageUtilization: 50
                                                          name: my-endpoints
    - type: Pods
                                                      subsets:
        pods:
                                                          - addresses:
                                                              - ip: 192.168.1.1
            metric:
                name: packets-per-second
                                                                  nodeName: worker1
                                                              ports:
                type: AverageValue
                                                              - port: 80
                averageValue: 1k
                                                                  name: http
VerticalPodAutoscaler
                                                      ResourceOuota
                                                      apiVersion: v1
```

```
kind: ResourceQuota
metadata:
    name: my-quota
spec:
    hard:
        pods: "10"
        requests.cpu: "4"
        requests.memory: 6Gi
        limits.cpu: "10"
        limits.memory: 10Gi
        configmaps: "10"
        secrets: "10"
        services: "5"
        services.loadbalancers: "1"
LimitRange
apiVersion: v1
kind: LimitRange
metadata:
    name: my-limitrange
spec:
    limits:
    - type: Pod
        max:
            cpu: "2"
            memory: 1Gi
        min:
            cpu: 200m
            memory: 6Mi
    - type: Container
        default:
            cpu: 500m
            memory: 512Mi
        defaultRequest:
            cpu: 100m
            memory: 128Mi
Roles and RoleBindings
# Role
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
    namespace: my-namespace
    name: pod-reader
rules:
- apiGroups: [""]
    resources: ["pods"]
    verbs: ["get", "watch", "list"]
# RoleBinding
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
    name: read-pods
    namespace: my-namespace
subjects:
- kind: User
    name: my-user
    apiGroup: rbac.authorization.k8s.io
roleRef:
    kind: Role
    name: pod-reader
    apiGroup: rbac.authorization.k8s.io
ClusterRoles and ClusterRoleBindings
# ClusterRole
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
    name: secret-reader
- apiGroups: [""]
    resources: ["secrets"]
    verbs: ["get", "watch", "list"]
# ClusterRoleBinding
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
```

```
name: read-secrets-global
subjects:
- kind: User
    name: my-user
    apiGroup: rbac.authorization.k8s.io
roleRef:
    kind: ClusterRole
    name: secret-reader
    apiGroup: rbac.authorization.k8s.io
 CustomResourceDefinition
apiVersion: apiextensions.k8s.io/v1
kind: CustomResourceDefinition
metadata:
    name: crontabs.stable.example.com
spec:
    group: stable.example.com
    versions:
    - name: v1
        served: true
        storage: true
        schema:
            openAPIV3Schema:
                type: object
                properties:
                     spec:
                         type: object
                         properties:
                             cronSpec:
                                 type: string
                             image:
                                 type: string
                             replicas:
                                 type: integer
        subresources:
            status: {}
    scope: Namespaced
    names:
        plural: crontabs
        singular: crontab
        kind: CronTab
        shortNames:
        - ct
StorageClass
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
    name: standard
provisioner: kubernetes.io/aws-ebs
parameters:
    type: gp2
    zones: us-west-2a, us-west-2b
reclaimPolicy: Retain
allowVolumeExpansion: true
mountOptions:
    - debug
volumeBindingMode: WaitForFirstConsumer
PodDisruptionBudget
apiVersion: policy/v1beta1
kind: PodDisruptionBudget
metadata:
    name: my-pdb
spec:
    minAvailable: 2
    selector:
        matchLabels:
            app: my-app
Use kubectl apply -f <filename>.yaml to
```

metadata:

deploy them to your Kubernetes cluster.

- Pod: kubectl run my-pod --image=nginx --port=80 --restart=Never --dryrun=client -o yaml > pod.yaml
- Service: kubectl expose deployment mydeployment --type=LoadBalancer --

- port=80 --target-port=8080 --name=myservice
- ConfigMap: kubectl create configmap my-config --fromfile=config.properties
- Secret: kubectl create secret generic my-secret --from-literal=username=user --from-literal=password=pass
- Namespace: kubectl create namespace my-namespace
- Deployment: kubectl create deployment my-deployment --image=nginx -replicas=3 --dry-run=client -o yaml > deploy.yaml
- HorizontalPodAutoscaler: kubectl autoscale deployment my-deployment -min=1 --max=10 --cpu-percent=50

Important Kubernetes Commands:

- **kubectl get pods:** Lists all pods in the current namespace.

 - Example: kubectl get pods -n default -o wide
- kubectl get nodes: Shows all nodes in the cluster.

 - O Example: kubectl get nodes -o json
- kubectl get services: Lists all services in the current namespace.
 - o Syntax: kubectl get services [n <namespace>] [-o
 <output format>]
 - o Example: kubectl get services n kube-system
- kubectl describe pod : Provides detailed information about a specific pod.

 - O Example: kubectl describe pod my-pod -n my-namespace
- kubectl logs: Retrieves logs from a container in a pod.
 - O Syntax: kubectl logs <pod-name>
 [-c <container-name>] [- previous] [-f]
 - O Example: kubectl logs my-pod -c my-container --previous
- kubectl exec -it -- /bin/bash: Opens an interactive shell into a container within a pod.
 - o Syntax: kubectl exec -it <podname> [-c <container-name>] --<command>
 - O Example: kubectl exec -it mypod -c main-container -/bin/bash
- kubectl apply -f .yaml: Applies a configuration to a resource by filename or stdin.
 - O Syntax: kubectl apply -f <filename>.yaml [-n <namespace>]
 - O Example: kubectl apply -f
 deployment.yaml
- kubectl delete pod : Deletes a pod.

- o Example: kubectl delete pod mypod
- kubectl scale --replicas=3
 deployment/: Scales the number of pods
 for a deployment.
 - o Syntax: kubectl scale replicas=<number>
 deployment/<deployment-name> [n <namespace>]
 - O Example: kubectl scale -replicas=3 deployment/my-app
- kubectl rollout status deployment/: Checks the status of a deployment rollout.
 - o Syntax: kubectl rollout status
 deployment/<deployment-name> [n <namespace>]
 - o Example: kubectl rollout status
 deployment/my-deployment
- kubectl rollout undo deployment/:
 Rolls back to the previous deployment revision.
 - o Syntax: kubectl rollout undo
 deployment/<deployment-name> [n <namespace>]
 - O Example: kubectl rollout undo deployment/my-deployment
- kubectl create deployment --image=: Creates a new deployment with the specified image.
 - o Syntax: kubectl create
 deployment <deployment-name> image=<image-name> [-n
 <namespace>]
 - O Example: kubectl create deployment nginx --image=nginx
- kubectl get deployments: Lists all deployments in the current namespace.

 - o Example: kubectl get
 deployments -o yaml
- kubectl port-forward :: Forwards traffic from a local port to a port on the pod.
 - o Syntax: kubectl port-forward
 <pod-name> <local-port>:<pod port> [-n <namespace>]
 - O Example: kubectl port-forward
 my-pod 8080:80
- **kubectl label nodes =:** Adds or updates a label on a node.
 - o Syntax: kubectl label nodes
 <node-name> <key>=<value> [- overwrite]
 - O Example: kubectl label nodes
 worker1 disktype=ssd
- kubectl taint nodes =:: Adds a taint on a node, which can repel pods unless they tolerate the taint.

 - o Example: kubectl taint nodes
 worker2
 apptype=legacy:NoSchedule
- **kubectl get events:** Shows all events in the current namespace.

```
path: /api
             <namespace>] [-o
                                                                     pathType: Prefix
             <output_format>]
                                                                     backend:
          o Example: kubectl get events -n
                                                                         service:
             my-namespace --sort-
                                                                             name: api-service
             by='.lastTimestamp'
                                                                             port:
      kubectl config view: Displays current
                                                                                  number: 80
      kubeconfig settings.
                                                                 - path: /
            Syntax: kubectl config view [--
                                                                     pathType: Prefix
             minify] [--flatten]
                                                                     backend:
            Example: kubectl config view --
                                                                         service:
             minify
                                                                             name: web-service
      kubectl cluster-info: Displays
                                                                             port:
      endpoint information about the master
                                                                                  number: 80
      and services in the cluster.
                                                       How do you implement a NetworkPolicy to
          O Syntax: kubectl cluster-info
                                                      restrict pod communication?
          O Example: kubectl cluster-info
                                                        Define a NetworkPolicy with selectors and
 How do you mount a ConfigMap as an
                                                      rules for ingress/egress:
 environment variable or volume in a Pod?
                                                     apiVersion: networking.k8s.io/v1
                                                     kind: NetworkPolicy
 For environment variables:
                                                     metadata:
- name: SPECIAL LEVEL KEY
                                                         name: allow-from-namespace
    valueFrom:
                                                     spec:
        configMapKeyRef:
                                                         podSelector:
            name: special-config
                                                             matchLabels:
           key: special.how
                                                                 role: frontend
 For volumes:
                                                         policyTypes:
volumes:
                                                          - Ingress
- name: config-volume
                                                         ingress:
    configMap:
                                                         - from:
                                                             - namespaceSelector:
       name: special-config
volumeMounts:
                                                                    matchLabels:
- mountPath: /etc/config
                                                                         environment: production
   name: config-volume
                                                             ports:
                                                             - protocol: TCP
 How would you securely use Secrets in a Pod?
 Mount Secrets as files in a volume for
                                                                 port: 80
 minimal exposure or use them as environment
                                                      How can you bind a ServiceAccount to a Role
 variables. For file mounts:
                                                      or ClusterRole?
                                                        Use RoleBindings or ClusterRoleBindings:
volumes:
- name: secret-volume
                                                     apiVersion: rbac.authorization.k8s.io/v1
                                                     kind: RoleBinding
    secret:
        secretName: mysecret
                                                     metadata:
volumeMounts:
                                                         name: read-pods
- name: secret-volume
                                                         namespace: default
    readOnly: true
                                                     subjects:
    mountPath: "/etc/secrets"
                                                     - kind: ServiceAccount
 For environment variables:
                                                         name: my-service-account
                                                         namespace: default
- name: SECRET_USERNAME
                                                     roleRef:
   valueFrom:
                                                         kind: Role
        secretKeyRef:
                                                         name: pod-reader
            name: mysecret
                                                         apiGroup: rbac.authorization.k8s.io
           key: username
                                                      How would you set up ResourceQuotas to
 How can you schedule Pods on speci
                                                      prevent a namespace from using too many
 nodes?
                                                      resources?
   Use nodeSelector in the pod spec to match
                                                      Define a ResourceQuota in the namespace:
 node labels:
nodeSelector:
                                                     apiVersion: v1
    disktype: ssd
                                                     kind: ResourceQuota
 Or use nodeAffinity for more complex rules.
                                                     metadata:
 Taints and tolerations can also be used to
                                                         name: compute-resources
 repel or attract pods to nodes.
                                                     spec:
 Describe how you would con
                                  gure an
                                                         hard:
 Ingress to route tra
                           c to different
                                                             pods: "4"
 services.
                                                             requests.cpu: "1"
   De ne rules in the Ingress resource:
                                                             requests.memory: 1Gi
apiVersion: networking.k8s.io/v1
                                                             limits.cpu: "2"
kind: Ingress
                                                             limits.memory: 2Gi
                                                      Update kubecon g for EKS:
metadata:
                                                     aws eks update-kubeconfig --name my-cluster -
    name: example-ingress
spec:
                                                     -region ap-south-1
    rules:
                                                      The script sets up port forwarding for
    - host: example.com
                                                      Prometheus to access it locally.
        http:
```

O Syntax: kubectl get events [-n

paths:

```
kubectl port-forward $(kubectl get pods -1
                                                                              secretKeyRef:
app=prometheus -o
                                                                                  name: mysql-
jsonpath='{.items[0].metadata.name}')
                                                      secret
9090:9090 > /dev/null 2>&1 &
                                                                                  key:
 mysql-secret.yaml
                                                     MYSQL ROOT PASSWORD
apiVersion: v1
                                                                      ports:
kind: Secret
                                                                      - containerPort: 3000
metadata:
                                                                  volumes:
    name: mysql-secret
                                                                  - name: init-sql
type: Opaque
                                                                      configMap:
                                                                        name: init-sql-config
data:
    MYSQL ROOT PASSWORD: cGFzc3dvcmQ= #
                                                       Get the Backend LoadBalancer DNS
                                                      export BACKEND LOADBALANCER DNS=$(kubectl get
base64 encoded value of "password"
 backend-service.yaml
                                                      service backend-service -o
apiVersion: v1
                                                      jsonpath='{.status.loadBalancer.ingress[0].ho
kind: Service
                                                     stname }')
metadata:
                                                       frontendservice.yaml
                                                     apiVersion: v1
   name: backend-service
spec:
                                                     kind: Service
                                                     metadata:
    selector:
       app: backend
                                                         name: frontend-service
    ports:
        - protocol: TCP
                                                         selector:
            port: 3000
                                                              app: frontend
            targetPort: 3000
                                                         ports:
    type: LoadBalancer
                                                              - protocol: TCP
 backenddeployment.yaml
                                                                  port: 80
apiVersion: apps/v1
                                                                  targetPort: 80
                                                          type: LoadBalancer
kind: Deployment
metadata:
                                                       frontenddeployment.yaml
                                                     apiVersion: apps/v1
   name: backend
                                                     kind: Deployment
spec:
    replicas: 2
                                                     metadata:
    selector:
                                                         name: frontend
        matchLabels:
                                                      spec:
            app: backend
                                                          replicas: 2
    template:
                                                          selector:
        metadata:
                                                              matchLabels:
            labels:
                                                                  app: frontend
                                                          template:
                app: backend
        spec:
                                                              metadata:
            initContainers:
                                                                  labels:
             - name: init-mysql
                                                                      app: frontend
                image: mysql:8.0
                                                              spec:
                env:
                                                                  containers:
                 - name: MYSQL ROOT PASSWORD
                                                                  - name: frontend
                                                                      image:
                    valueFrom:
                                                      jeevan2001/frontend:latest
                         secretKeyRef:
                                                                      ports:
                             name: mysql-
                                                                       containerPort: 80
secret
                                                                      imagePullPolicy: Always
                             key:
MYSQL ROOT PASSWORD
                                                       hpa-backend.yaml
                - name: DB HOST
                                                     apiVersion: autoscaling/v1
                    value: "${db host}"
                                                     kind: HorizontalPodAutoscaler
                - name: DB_PORT
                                                     metadata:
                    value: "${db_port}"
                                                         name: hpa-backend
                volumeMounts:
                                                      spec:
                - name: init-sql
                                                          scaleTargetRef:
                    mountPath: /docker-
                                                              apiVersion: apps/v1
entrypoint-initdb.d
                                                              kind: Deployment
                command: [ "sh", "-c", "mysql
                                                              name: backend-deployment
-h ${db host} -P ${db port} -u admin
                                                         minReplicas: 1
p${MYSQL ROOT PASSWORD} < /docker-entrypoint-
                                                          maxReplicas: 10
initdb.d/init.sql" ]
                                                          targetCPUUtilizationPercentage: 50
            containers:
                                                       cluster-autoscaler.yaml
            - name: backend
                                                     apiVersion: apps/v1
                image:
                                                     kind: Deployment
jeevan2001/backend:latest
                                                     metadata:
                                                         name: cluster-autoscaler
                 - name: DB HOST
                                                         namespace: kube-system
                    value: "${db host}"
                - name: DB_PORT
                                                              app: cluster-autoscaler
                    value: "${db port}"
                                                     spec:
                - name: MYSQL ROOT PASSWORD
                                                          replicas: 1
```

selector:

valueFrom:

```
matchLabels:
            app: cluster-autoscaler
    template:
        metadata:
            labels:
                app: cluster-autoscaler
        spec:
            containers:

    name: cluster-autoscaler

                image:
k8s.gcr.io/autoscaling/cluster-
autoscaler:v1.20.0
                command:
                - ./cluster-autoscaler
                - --v=4
                - --stderrthreshold=info
                - --cloud-provider=aws
                - --skip-nodes-with-local-
storage=false
                - --expander=least-waste
                - --nodes=1:10:my-node-group
                - name: AWS REGION
                    value: ap-south-1
                resources:
                    limits:
                        cpu: 100m
                        memory: 300Mi
                    requests:
                        cpu: 100m
                        memory: 300Mi
                volumeMounts:
                 - name: ssl-certs
                    mountPath:
/etc/ssl/certs/ca-certificates.crt
                    readOnly: true
            volumes:
            - name: ssl-certs
                hostPath:
                    path: /etc/ssl/certs/ca-
certificates.crt
 cluster-autoscaler-policy.json
        "Version": "2012-10-17",
        "Statement": [
                {
                         "Action": [
                                 "autoscaling:
DescribeAutoScalingGroups",
                                 "autoscaling:
DescribeAutoScalingInstances",
                                 "autoscaling:
DescribeLaunchConfigurations",
                                 "autoscaling:
DescribeTags",
                                 "autoscaling:
SetDesiredCapacity",
                                 "autoscaling:
TerminateInstanceInAutoScalingGroup",
                                 "ec2:Describe
LaunchTemplateVersions"
                         "Resource": "*",
                         "Effect": "Allow"
                }
        ]
 Terraform
 AWS Provider
provider "aws" {
region = "ap-south-1"
 Kubernetes Provider
provider "kubernetes" {
```

```
aws eks cluster.my cluster.endpoint
    cluster ca certificate =
base64decode(aws_eks_cluster.my_cluster.certi
ficate_authority[0].data)
    token
data.aws_eks_cluster_auth.my_cluster.token
 Data Sources
 aws eks cluster auth
data "aws eks cluster auth" "my cluster" {
name = aws_eks_cluster.my_cluster.name
 aws availability zones
data "aws_availability_zones" "available" {}
 Network Resources
 aws vpc
resource "aws_vpc" "eks_vpc" {
cidr block = "10.0.0.0/\overline{16}"
 aws subnet
resource "aws subnet" "eks public subnet" {
                            = 3
    count
   vpc_id
aws vpc.eks vpc.id
    cidr block
cidrsubnet(aws_vpc.eks_vpc.cidr_block, 8,
count.index)
    availability_zone
element(data.aws_availability_zones.available
.names, count.index)
    map_public_ip_on_launch = true
 aws subnet (Private)
resource "aws_subnet" "eks_private_subnet" {
                            = 3
    vpc_id
aws vpc.eks vpc.id
   cidr_block
cidrsubnet(aws_vpc.eks_vpc.cidr_block, 8,
count.index + 3)
    availability_zone
element(data.aws availability_zones.available
.names, count.index)
    map public ip on launch = false
 aws internet gateway
resource "aws_internet_gateway" "eks_igw" {
vpc_id = aws_vpc.eks_vpc.id
 aws_route_table
resource "aws route table"
"eks_public_route_table" {
    vpc_id = aws_vpc.eks_vpc.id
    route {
        cidr block = "0.0.0.0/0"
        gateway id =
aws_internet_gateway.eks_igw.id
aws route table association
resource "aws route table association"
"eks_public_route_table_association" {
    count
                   = 3
    subnet id
element(aws_subnet.eks_public_subnet[*].id,
count.index)
    route table id =
aws_route_table.eks_public_route_table.id
 aws nat gateway
resource "aws nat gateway" "eks nat gateway"
                  = 3
    count
```

host

```
allocation id =
aws eip.nat eip[count.index].id
    subnet_id
element(aws_subnet.eks_public_subnet[*].id,
count.index)
 aws eip
resource "aws eip" "nat eip" {
    count = \overline{3}
    domain = "vpc"
 aws_route_table (Private)
resource "aws route table"
"eks private route table" {
    vpc_id = aws_vpc.eks_vpc.id
   route {
        cidr block = "0.0.0.0/0"
        nat gateway id =
element(aws_nat_gateway.eks_nat_gateway[*].id
, 0)
 aws_route_table_association (Private)
resource "aws route table association"
"eks_private_route_table_association" {
    count
                   = 3
    subnet id
element(aws_subnet.eks_private_subnet[*].id,
count.index)
   route table id =
aws_route_table.eks_private_route_table.id
 Security
 aws_security_group
resource "aws_security_group"
"eks_security_group" {
    vpc id = aws vpc.eks vpc.id
    egress {
       from port
                   = 0
        to port
                 = "-1"
       protocol
        cidr_blocks = ["0.0.0.0/0"]
    ingress {
       from_port = 3306
        to port
                    = 3306
                 = "tcp"
       protocol
        cidr_blocks = ["10.0.0.0/16"]
 Database
 aws db instance
resource "aws_db_instance" "mydb" {
    allocated storage
                           = 20
    storage_type
                          = "gp2"
                          = "mysql"
    engine
                           = "8.0"
    engine version
                          = "db.t3.micro"
   instance_class
   db name
                           = "mydatabase"
    username
                           = "password"
    password
   db_subnet_group_name
aws_db_subnet_group.mydb_subnet_group.name
   vpc_security_group_ids =
[aws_security_group.rds_security_group.id]
    skip_final_snapshot
                         = true
 aws db subnet group
resource "aws_db_subnet_group"
"mydb_subnet_group" {
            = "mydb-subnet-group"
```

```
subnet ids =
aws subnet.eks private subnet[*].id
 IAM
 aws iam role
resource "aws iam role" "eks cluster role" {
   name = "eks-cluster-role"
    assume_role_policy = jsonencode({
        Version = "2012-10-17"
        Statement = [
                Effect = "Allow"
                Principal = {
                    Service =
"eks.amazonaws.com"
                Action = "sts:AssumeRole"
            },
        1
    })
 aws_iam_role_policy_attachment
resource "aws_iam_role_policy_attachment"
"eks_cluster_role_attachment"
   role
aws iam role.eks cluster role.name
   policy arn =
"arn:aws:iam::aws:policy/AmazonEKSClusterPoli
су"
 aws eks cluster
resource "aws_eks_cluster" "my_cluster" {
   name
            = "my-cluster"
    role arn =
aws_iam_role.eks_cluster_role.arn
    vpc_config {
       subnet_ids
aws subnet.eks public subnet[*].id
       security_group_ids =
[aws_security_group.eks_security_group.id]
 aws eks node group
resource "aws eks node group" "my node group"
   cluster name
aws_eks_cluster.my_cluster.name
    node_group_name = "my-node-group"
    node_role_arn
aws_iam_role.eks_node_role.arn
   subnet ids
aws_subnet.eks_private_subnet[*].id
    scaling config {
        desired size = 5
        max_size = 7
        min size
    instance_types = ["t3.small"]
    remote access {
        ec2_ssh_key = "my-key"
    tags = {
        Name = "eks-node-group"
 Local Resources and Data
```

local file

```
resource "local file"
"website content configmap" {
    content =
data.template_file.website_content_configmap.
rendered
    filename = "${path.module}/website-
content-configmap.yaml"
 data.template file
data "template file"
"website content configmap" {
    template = file("${path.module}/website-
content-configmap.tpl.yaml")
    vars = {
       db host =
aws db instance.mydb.endpoint
 kubernetes config map
resource "kubernetes config map"
"init_sql_config" {
   metadata {
        name = "init-sql-config"
       "init.sql" =
file("${path.module}/init.sql")
 VPC
resource "aws vpc" "eks vpc" {
    cidr block = "10.0.0.0/16"
resource "aws_subnet" "eks_public_subnet" {
                            = 3
    vpc_id
aws vpc.eks vpc.id
    cidr_block
cidrsubnet(aws_vpc.eks_vpc.cidr_block, 8,
count.index)
    availability_zone
element(data.aws_availability_zones.available
.names, count.index)
    map public ip on launch = true
resource "aws_subnet" "eks_private_subnet" {
                            = 3
                            =
    vpc_id
aws_vpc.eks_vpc.id
    cidr_block
cidrsubnet(aws_vpc.eks_vpc.cidr_block, 8,
count.index + \overline{3}
   availability_zone
element(data.aws_availability_zones.available
.names, count.index)
 Security Groups
 AWS Security Group:
resource "aws security group"
"eks_security_group" {
    vpc_id = aws_vpc.eks_vpc.id
    ingress {
       from_port = 80
        to_port = 80
                   = "tcp"
        protocol
        cidr blocks = ["0.0.0.0/0"]
    egress {
       from port
                    = 0
                    = 0
        to port
```

= "-1"

protocol

```
Kubernetes Network Policy:
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
  name: allow-web
  namespace: default
spec:
  podSelector:
    matchLabels:
      app: web
  ingress:
  - from:
    - podSelector:
        matchLabels:
         app: frontend
    - protocol: TCP
     port: 80
 EKS Cluster
 EKS Cluster:
resource "aws eks cluster" "my_cluster" {
            = "my-cluster"
    role arn =
aws iam role.eks cluster role.arn
    vpc_config {
        subnet ids =
[aws_subnet.eks_public_subnet.*.id]
 IAM Role for EKS Cluster:
resource "aws iam role" "eks cluster role" {
    name = "eks-cluster-role"
    assume role policy = jsonencode({
        Version = "2012-10-17"
        Statement = [
                Effect = "Allow"
                Principal = {
                    Service =
"eks.amazonaws.com"
                Action = "sts:AssumeRole"
            },
        1
    })
resource "aws_iam_role_policy_attachment"
"eks_cluster_policy" {
   role
aws_iam_role.eks_cluster_role.name
    policy_arn =
"arn:aws:iam::aws:policy/AmazonEKSClusterPoli
су"
 AWS & Kubernetes Integration with Terraform
provider "aws" {
    region = "ap-south-1"
provider "kubernetes" {
   host
aws_eks_cluster.my_cluster.endpoint
    cluster ca certificate =
base64decode(aws_eks_cluster.my_cluster.certi
ficate_authority[0].data)
    token
data.aws_eks_cluster_auth.my_cluster.token
```

cidr blocks = ["0.0.0.0/0"]

}

```
resource "aws eks cluster" "my cluster" {
             = "my-cluster"
    name
    role arn =
aws_iam_role.eks_cluster_role.arn
    vpc_config {
        subnet_ids =
[aws subnet.eks public subnet.*.id]
 Code Example:
 ConfigMap:
apiVersion: v1
kind: ConfigMap
metadata:
  name: db-config
data:
  DB HOST: mydb.example.com
  DB PORT: "3306"
 Secret:
apiVersion: v1
kind: Secret
metadata:
 name: db-secret
type: Opaque
data:
  DB PASSWORD: cGFzc3dvcmQ= # base64 encoded
 Using ConfigMap and Secret in a Pod:
apiVersion: v1
kind: Pod
metadata:
 name: my-app
spec:
  containers:
  - name: my-app-container
    image: my-app-image
    - name: DB HOST
      valueFrom:
        configMapKeyRef:
          name: db-config
          key: DB HOST
    - name: DB PORT
      valueFrom:
        configMapKeyRef:
          name: db-config
          key: DB PORT
    - name: DB PASSWORD
      valueFrom:
        secretKevRef:
          name: db-secret
          key: DB_PASSWORD
 Autoscaling using Kubernetes and AWS
 AWS Auto Scaling Group:
resource "aws_autoscaling_group" "example" {
    launch configuration :
aws launch configuration.example.id
   min size
                         = 1
                          = 5
    max size
    desired capacity
                          = 2
    vpc_zone_identifier
[aws_subnet.eks_public_subnet.*.id]
 Kubernetes HPA:
apiVersion: autoscaling/v1
kind: HorizontalPodAutoscaler
metadata:
  name: my-app-hpa
spec:
  scaleTargetRef:
    apiVersion: apps/v1
    kind: Deployment
    name: my-app
  minReplicas: 1
```

maxReplicas: 10 targetCPUUtilizationPercentage: 50

- Pods: The smallest and simplest Kubernetes object. A Pod represents a single instance of a running process in your cluster.
- ReplicaSets: Ensures a specified number of pod replicas are running at any given time.
- Deployments: Provides declarative updates for Pods and ReplicaSets.
- Services: An abstraction which defines a logical set of Pods and a policy by which to access them - like loadbalancers.
- ConfigMaps: Used to store configuration data in key-value pairs which can be consumed by pods.
- Secrets: Manages sensitive information, like passwords, OAuth tokens, and ssh keys, which can be referenced in pod definitions.
- PersistentVolumes (PV): A piece of storage in the cluster that has been provisioned by an administrator or dynamically provisioned using Storage Classes.
- PersistentVolumeClaims (PVC): Requests storage resources defined by a PersistentVolume.
- Namespaces: Provides a scope for names. Resources like Pods, Services, and Deployments can be isolated within namespaces.
- Nodes: A worker machine in Kubernetes, either virtual or physical, where containers will be launched by Kubernetes.
- DaemonSets: Ensures that all (or some)
 Nodes run a copy of a Pod. As nodes
 are added to the cluster, Pods are
 added to them. As nodes are removed
 from the cluster, those Pods are
 garbage collected.
- Jobs: Creates one or more Pods and ensures that a specified number of them successfully terminate. Good for batch processes.
- CronJobs: Manages time-based Jobs, similar to cron in Unix-like systems.
- StatefulSets: Manages the deployment and scaling of a set of Pods, and provides guarantees about the ordering and uniqueness of these Pods.
- Ingress: Manages external access to the services in a cluster, typically HTTP.
- HorizontalPodAutoscaler: Scales a Deployment, ReplicaSet, or ReplicationController based on observed CPU utilization or other select metrics.
- VerticalPodAutoscaler: Automatically adjusts the compute resources of pods based on usage.
- NetworkPolicies: Specifies how groups of pods are allowed to communicate with each other and other network endpoints.

- ServiceAccounts: Provides an identity for processes that run in a Pod, which can be used for authenticating to the API server.
- Endpoints: Exposes the IP addresses of a service's backing pods.
- ResourceQuotas: Provides constraints that limit aggregate resource consumption per namespace.
- LimitRanges: Constrains resource allocations (to Pods or Containers) in a namespace.
- Roles and RoleBindings (for RBAC -Role-Based Access Control): Define permissions for users or service accounts within a namespace.
- ClusterRoles and ClusterRoleBindings: Similar to Roles but cluster-wide, not namespace-specific.
- CustomResourceDefinitions (CRDs): Allows users to create new types of resources without adding another API
- StorageClasses: Describes different classes or profiles of storage in the
- PodDisruptionBudgets: Ensures that a specified number of pods are available even during voluntary disruptions like node drains or upgrades.

______ Priority Order of Learning Kubernetes

Resources (Quickie)

Priority 1: Must-Know Kubernetes Resources for Interviews _____

Deployment Service ConfigMap PersistentVolume PersistentVolumeClaim Namespace

StatefulSet Ingress

HorizontalPodAutoscaler

Priority 2: Nice-to-Know Resources (Learn if

You Have Time) ._____

Replicaset DaemonSet Job and CronJob NetworkPolicy ServiceAccount ResourceOuota LimitRange

Priority 3: Skip for Now (Unless

VerticalPodAutoscaler PodDisruptionBudget CustomResourceDefinition StorageClass Endpoints Roles RoleBindings ClusterRoles ClusterRoleBindings

Priority 1: Must-Know Kubernetes Resources

for Interviews

The smallest and simplest Kubernetes object. A Pod represents a single instance of a running process in your cluster.

```
apiVersion: v1
kind: Pod
metadata:
  name: simple-pod
  labels:
    app: my-app
spec:
  containers:
  - name: app-container
    image: nginx:latest
    ports:
     containerPort: 80
    resources:
      requests:
        cpu: "100m"
        memory: "128Mi"
      limits:
        cpu: "500m"
        memory: "256Mi"
```

Provides declarative updates for Pods and

```
apiVersion: apps/v1
kind: Deployment
metadata:
  name: my-deployment
  labels:
    app: my-app
spec:
  replicas: 3
  strategy:
    type: RollingUpdate
    rollingUpdate:
      maxSurge: 1
      maxUnavailable: 0
  selector:
    matchLabels:
      app: my-app
  template:
    metadata:
      labels:
        app: my-app
    spec:
      containers:
        - name: my-container
          image: nginx:1.14.2
          ports:
            - containerPort: 80
          resources:
            requests:
              memory: "256Mi"
              cpu: "200m"
            limits:
              memory: "512Mi"
              cpu: "500m"
          livenessProbe:
            httpGet:
              path: /health
              port: 80
            initialDelaySeconds: 30
            periodSeconds: 10
          readinessProbe:
            httpGet:
              path: /ready
              port: 80
            initialDelaySeconds: 5
            periodSeconds: 5
          env:
            - name: ENVIRONMENT
              value: "production"
```

An abstraction which defines a logical set of Pods and a policy by which to access them like loadbalancers.

```
apiVersion: v1
kind: Service
metadata:
  name: my-service
spec:
```

```
selector:
   app: my-app
ports:
   - protocol: TCP
   port: 80
   targetPort: 8080
   name: http
type: LoadBalancer
```

ConfigMap

Used to store configuration data in key-value pairs which can be consumed by pods.

```
pairs which can be consumed by pods.

apiVersion: v1
kind: ConfigMap
metadata:
   name: my-config
data:
   app.env: "production"
   config.file: |
    key1=value1
   key2=value2
```

Secret

Manages sensitive information, like passwords, OAuth tokens, and ssh keys, which can be referenced in pod definitions.

```
apiVersion: v1
kind: Secret
metadata:
   name: my-secret
type: Opaque
data:
   username: YWRtaW4= # "admin"
   password: UEA1NXcwcmQ= # "P@55w0rd"
```

PersistentVolume

A piece of storage in the cluster that has been provisioned by an administrator or dynamically provisioned using Storage Classes.

```
apiVersion: v1
kind: PersistentVolume
metadata:
   name: pv0001
spec:
   capacity:
    storage: 5Gi
   accessModes:
    - ReadWriteOnce
   persistentVolumeReclaimPolicy: Retain
   storageClassName: standard
   nfs:
    server: nfs-server.example.com
   path: "/exports"
```

PersistentVolumeClaim

Requests storage resources defined by a PersistentVolume.

```
apiVersion: v1
kind: PersistentVolumeClaim
metadata:
   name: my-claim
spec:
   accessModes:
    - ReadWriteOnce
   resources:
     requests:
        storage: 5Gi
storageClassName: standard
```

Namespace

Provides a scope for names. Resources like Pods, Services, and Deployments can be isolated within namespaces.

```
apiVersion: v1
kind: Namespace
metadata:
name: my-namespace
labels:
environment: production
```

StatefulSet

Manages the deployment and scaling of a set of Pods, and provides guarantees about the ordering and uniqueness of these Pods.

```
apiVersion: apps/v1
kind: StatefulSet
metadata:
  name: my-statefulset
spec:
  serviceName: my-service
  replicas: 3
  selector:
    matchLabels:
      app: my-app
  template:
    metadata:
      labels:
        app: my-app
    spec:
      containers:
         name: my-container
          image: nginx:1.14.2
          volumeMounts:
             - name: www
              mountPath: "/usr/share/nginx/html"
  volumeClaimTemplates:

    metadata:

        name: www
      spec:
        accessModes:

    ReadWriteOnce

        resources:
          requests:
            storage: 1Gi
```

Ingress

Manages external access to the services in a cluster, typically HTTP.

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: my-ingress
  annotations:
    kubernetes.io/ingress.class: "nginx"
spec:
  rules:
    - host: example.com
      http:
        paths:
           - path: /app
            pathType: Prefix
            backend:
              service:
                name: my-service
                port:
                  number: 80
```

HorizontalPodAutoscaler

Scales a Deployment, ReplicaSet, or ReplicationController based on observed CPU utilization or other select metrics.

```
apiVersion: autoscaling/v2
kind: HorizontalPodAutoscaler
metadata:
  name: my-hpa
spec:
  scaleTargetRef:
    apiVersion: apps/v1
    kind: Deployment
    name: my-deployment
 minReplicas: 2
  maxReplicas: 10
  metrics:
     type: Resource
      resource:
        name: cpu
        target:
          type: Utilization
          averageUtilization: 70
```

Priority 2: Nice-to-Know Resources (Learn if
You Have Time)

Replicaset

Ensures a specified number of pod replicas are running at any given time.

```
apiVersion: apps/v1
kind: ReplicaSet
```

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

DaemonSet

Ensures that all (or some) Nodes run a copy of a Pod. As nodes are added to the cluster, Pods are added to them. As nodes are removed from the cluster, those Pods are garbage collected.

```
apiVersion: apps/v1
kind: DaemonSet
metadata:
 name: my-daemonset
spec:
 selector:
   matchLabels:
     app: my-app
  template:
   metadata:
      labels:
       app: my-app
    spec:
      nodeSelector:
        kubernetes.io/role: worker
      tolerations:
         - key: "node-role.kubernetes.io/control-
plane"
          effect: "NoSchedule"
      containers:
        - name: my-container
          image: nginx:1.14.2
```

Job

Creates one or more Pods and ensures that a specified number of them successfully terminate. Good for batch processes.

```
apiVersion: batch/v1
kind: Job
metadata:
 name: my-job
spec:
  completions: 5
  parallelism: 2
 backoffLimit: 4
 template:
    spec:
      containers:
        - name: my-job-container
          image: busybox
          command: ["/bin/sh", "-c", "echo Hello,
Kubernetes!"1
  restartPolicy: OnFailure
```

CronJob

Manages time-based Jobs, similar to cron in Unix-like systems.

```
apiVersion: batch/vl
kind: CronJob
metadata:
   name: my-cronjob
spec:
   schedule: "0 */1 * * *" # Every hour
concurrencyPolicy: Forbid
jobTemplate:
   spec:
   template:
```

```
spec:
    containers:
    - name: my-cronjob-container
    image: busybox
    command: ["/bin/sh", "-c", "echo
Hello"]
    restartPolicy: OnFailure
```

NetworkPolicy

Specifies how groups of pods are allowed to communicate with each other and other network endpoints.

```
apiVersion: networking.k8s.io/v1
kind: NetworkPolicy
metadata:
  name: my-network-policy
spec:
 podSelector:
    matchLabels:
      role: db
  policyTypes:
    - Ingress
    - Egress
  ingress:
     - from:
         podSelector:
            matchLabels:
              role: frontend
      ports:
        - protocol: TCP
         port: 6379
  egress:
    - to:
        - ipBlock:
            cidr: 10.0.0.0/24
      ports:
        - protocol: TCP
       port: 3306
```

ServiceAccount

Provides an identity for processes that run in a Pod, which can be used for authenticating to the API server.

```
apiVersion: v1
kind: ServiceAccount
metadata:
   name: my-service-account
   namespace: devops-interview
imagePullSecrets:
   - name: regcred
```

ResourceQuota

Provides constraints that limit aggregate resource consumption per namespace.

```
apiVersion: v1
kind: ResourceQuota
metadata:
  name: my-quota
  namespace: devops-interview
spec:
  hard:
  pods: "10"
  requests.cpu: "4"
  requests.memory: "6Gi"
  limits.cpu: "10"
```

imitRange

Constrains resource allocations (to Pods or Containers) in a namespace.

```
apiVersion: v1
kind: LimitRange
metadata:
   name: my-limitrange
   namespace: devops-interview
spec:
   limits:
    - type: Container
        max:
        cpu: "1"
        memory: "512Mi"
        min:
        cpu: "100m"
```

```
memory: "64Mi"
default:
    cpu: "500m"
    memory: "512Mi"
defaultRequest:
    cpu: "200m"
    memory: "256Mi"
```

Priority 3: Skip for Now (Unless Specialized)

VerticalPodAutoscaler

Automatically adjusts the compute resources of pods based on usage.

```
apiVersion: autoscaling.k8s.io/v1
kind: VerticalPodAutoscaler
metadata:
 name: my-vpa
spec:
  targetRef:
    apiVersion: "apps/v1"
    kind: Deployment
    name: my-deployment
 updatePolicy:
   updateMode: "Auto"
  resourcePolicy:
    containerPolicies:
      - containerName: "*"
        minAllowed:
          cpu: "250m"
          memory: "128Mi"
        maxAllowed:
          cpu: "2"
         memory: "4Gi"
```

PodDisruptionBudget

Ensures that a specified number of pods are available even during voluntary disruptions like node drains or upgrades.

```
apiVersion: policy/v1
kind: PodDisruptionBudget
metadata:
   name: my-pdb
spec:
   minAvailable: 2
   selector:
   matchLabels:
    app: my-app
```

CustomResourceDefinition

Allows users to create new types of resources without adding another API server.

```
apiVersion: apiextensions.k8s.io/v1
kind: CustomResourceDefinition
metadata:
 name: crontabs.stable.example.com
spec:
 group: stable.example.com
 scope: Namespaced
 names:
   plural: crontabs
    singular: crontab
   kind: CronTab
 versions:
    - name: v1
      served: true
      storage: true
      schema:
        openAPIV3Schema:
          type: object
          properties:
            spec:
              type: object
              properties:
                cronSpec:
                  type: string
                image:
                  type: string
```

StorageClass

Describes different classes or profiles of storage in the cluster.

```
apiVersion: storage.k8s.io/v1
kind: StorageClass
metadata:
```

```
name: standard
provisioner: kubernetes.io/aws-ebs
parameters:
   type: gp2
reclaimPolicy: Retain
allowVolumeExpansion: true
volumeBindingMode: WaitForFirstConsumer
```

Endpoints

Exposes the IP addresses of a service's backing pods.

```
apiVersion: v1
kind: Endpoints
metadata:
   name: my-endpoints
spec:
   subsets:
   - addresses:
   - ip: 192.168.1.1
   ports:
   - port: 80
        name: http
```

Roles

Define permissions for users or service accounts within a namespace.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
  name: pod-reader
  namespace: devops-interview
rules:
  - apiGroups: [""]
  resources: ["pods"]
  verbs: ["get", "list", "watch"]
```

RoleBindings

Define permissions for users or service accounts within a namespace.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
   name: read-pods
   namespace: devops-interview
subjects:
   - kind: User
        name: my-user
        apiGroup: rbac.authorization.k8s.io
roleRef:
   kind: Role
   name: pod-reader
   apiGroup: rbac.authorization.k8s.io
```

ClusterRoles

Similar to Roles but cluster-wide, not namespace-specific.

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRole
metadata:
   name: secret-reader
rules:
   - apiGroups: [""]
   resources: ["secrets"]
   verbs: ["get", "list", "watch"]
```

ClusterRoleBindings

Similar to Roles but cluster-wide, not namespace-specific

```
apiVersion: rbac.authorization.k8s.io/v1
kind: ClusterRoleBinding
metadata:
   name: read-secrets-global
subjects:
   - kind: User
     name: my-user
     apiGroup: rbac.authorization.k8s.io
roleRef:
   kind: ClusterRole
   name: secret-reader
   apiGroup: rbac.authorization.k8s.io
```

Ansible

Program 1: Ansible Basics and Core Workflow What is Ansible? (Core concepts, agentless, YAML, SSH)

Ansible is an open-source automation tool that uses an agentless architecture (no software installed on managed nodes), relies on SSH for communication, and uses YAML for configuration files like playbooks and inventory.

Ansible Inventory (Static vs. dynamic, host grouping)

The inventory defines the hosts Ansible manages. It can be static (a simple file) or dynamic (script-generated), with hosts organized into groups.

Ansible Ad-Hoc Commands (Basic usage, quick tasks)

Quick, one-line commands to perform tasks on hosts without writing a full playbook (e.g., ansible all -m ping).

Ansible Idempotence (Understanding the concept)

Ansible ensures tasks are idempotent, meaning running them multiple times produces the same result without unintended changes.

Step 1: Set Up a Static Inventory

Create a file named hosts.ini to define managed hosts and groups.

```
# File: hosts.ini
[webservers]
web1.example.com
web2.example.com

[dbservers]
db1.example.com

[all:vars]
ansible_user=admin
ansible_ssh_private_key_file=~/.ssh/id_rsa
Explanation:
```

- [webservers] and [dbservers] are host groups.
- ansible_user and ansible_ssh_private_k ey_file are variables for SSH access, showcasing Ansible's agentless nature (uses SSH, no agents needed).

Step 2: Run an Ad-Hoc Command

Use an ad-hoc command to check host uptime.
ansible -i hosts.ini all -m command -a "uptime"
Output (example):

```
web1.example.com | SUCCESS | rc=0 >>
  14:35:23 up 5 days, 3:12, 1 user, load
average: 0.10, 0.15, 0.20
web2.example.com | SUCCESS | rc=0 >>
  14:35:23 up 3 days, 10:45, 2 users, load
average: 0.05, 0.08, 0.12
db1.example.com | SUCCESS | rc=0 >>
  14:35:23 up 7 days, 1:23, 1 user, load
average: 0.25, 0.30, 0.35
```

Explanation:

- -i hosts.ini: Specifies the inventory
- all: Targets all hosts in the inventory.
- -m command: Uses the command module to execute uptime.

This demonstrates quick tasks without a playbook and Ansible's SSH-based communication.

Step 3: Demonstrate Idempotence

Run a simple idempotent ad-hoc command multiple times.

```
ansible -i hosts.ini webservers -m file -a
"path=/tmp/test.txt state=touch"
```

First Run Output:

```
web1.example.com | CHANGED => {"changed": true,
"path": "/tmp/test.txt"}
web2.example.com | CHANGED => {"changed": true,
"path": "/tmp/test.txt"}
Second Run Output:
web1.example.com | SUCCESS => {"changed": false,
"path": "/tmp/test.txt"}
web2.example.com | SUCCESS => {"changed": false,
```

"path": "/tmp/test.txt"}
Explanation:

- The file module with state=touch creates /tmp/test.txt if it doesn't exist.
- First run: File is created (changed: true).
- Second run: File already exists, so no change (changed: false), proving idempotence.

Step 4: Tie It Together

Ansible's core concepts are shown:

- Agentless: No software installed on web1, web2, or db1; SSH handles everything.
- YAML: Inventory uses a simple, readable format (though not strict YAML here, it's YAML-compatible).
- SSH: Connection relies on SSH keys defined in the inventory.

Key Takeaways for Notes:

- Inventory organizes hosts and groups for targeting.
- Ad-hoc commands are fast, playbookfree ways to manage systems.
- Idempotence ensures consistent results, a core Ansible principle.

Execution Command:

```
# Check connectivity
ansible -i hosts.ini all -m ping
# Run uptime command
ansible -i hosts.ini all -m command -a "uptime"
# Test idempotence
ansible -i hosts.ini webservers -m file -a
"path=/tmp/test.txt state=touch"
```

Program 2: Ansible Playbooks and Task Management

Topics Included:

- Ansible Playbooks (Structure, purpose, basic syntax)
 - Playbooks are YAML files defining a series of tasks to automate workflows.
- Ansible Modules (Common modules like command, shell, copy, service, package, file, template)
 - Modules are reusable units of work (e.g., copy for files, service for managing services).
- Ansible Loops (loop, basic iteration)
 - Loops allow repeating tasks over a list of items.
- Ansible Conditionals (when, basic operators)

- Conditionals control task execution based on conditions (e.g., OS type).
- Ansible Tags (Purpose, usage, running specific tasks)
 - Tags label tasks for selective execution.
- Ansible Blocks (Basic usage, grouping tasks)
 - Blocks group related tasks for better organization or error handling.
- Ansible Command Module vs. Shell Module (Differences, when to use which)
 - command: Runs simple commands without shell features.
 - shell: Runs commands with shell capabilities (e.g., pipes).

Step 1: Create a Playbook

Create a file named setup webserver.yml.

```
# File: setup_webserver.yml
- name: Set up a basic web server
   hosts: webservers
    tasks:
       # Block for package installation
        - name: Install required packages
           block:
                - name: Install httpd and unzip
                    ansible.builtin.package:
                        name: "{{ item }}"
                        state: present
                    loop:
                        - httpd
                        - unzip
                    tags: install
        # Task with conditional
        - name: Copy index.html to web server
            ansible.builtin.copy:
                src: ./files/index.html
                dest: /var/www/html/index.html
                mode: '0644'
            when: ansible os family == "RedHat"
            tags: configure
        # Task comparing command vs shell
         name: Check httpd version with command
module
            ansible.builtin.command: httpd -v
            register: httpd_version_cmd
            tags: check
       - name: Check disk usage with shell module
            ansible.builtin.shell: df -h | grep
/dev
            register: disk_usage
            tags: check
        # Service management
        - name: Ensure httpd is running
           ansible.builtin.service:
               name: httpd
                state: started
                enabled: yes
            tags: service
```

Explanation:

- Playbook Structure: Starts with ---, defines a play targeting webservers.
- Modules: Uses package, copy, command, shell, and service.
- Loops: Installs multiple packages (httpd, unzip) with loop.

- Conditionals: Copies index.html only on RedHat-based systems.
- Tags: Labels tasks as install, configure, check, or service.
- Blocks: Groups package installation tasks.
- Command vs. Shell: command runs httpd
 -v (no shell needed); shell runs df -h
 | grep /dev (needs pipe).

Step 2: Prepare Supporting Files

Create a simple index.html file in a files/ directory.

```
<!-- File: files/index.html -->
<h1>Welcome to My Web Server</h1>
```

Step 3: Use an Inventory

Reuse the hosts.ini from Program 1 (assuming webservers group exists).

```
# File: hosts.ini
[webservers]
web1.example.com
web2.example.com

[all:vars]
ansible_user=admin
ansible_ssh_private_key_file=~/.ssh/id_rsa
Step 4: Run the Playbook
```

Execute the full playbook:

ansible-playbook -i hosts.ini setup_webserver.yml
Run specific tagged tasks:

ansible-playbook -i hosts.ini setup_webserver.yml
--tags "install,configure"

Output (example):

```
TASK [Install httpd and unzip] *********

changed: [web1.example.com] => (item=httpd)

changed: [web1.example.com] => (item=unzip)

TASK [Copy index.html to web server] *****

changed: [web1.example.com]

TASK [Check httpd version with command module]

****

changed: [web1.example.com]

TASK [Check disk usage with shell module] ****

changed: [web1.example.com]

TASK [Ensure httpd is running] ***********

changed: [web1.example.com]
```

Step 5: Verify Results

Check outputs stored in register: Add a debug task (optional) to

see httpd_version_cmd and disk_usage:

```
    name: Debug outputs
        ansible.builtin.debug:
        var: httpd_version_cmd.stdout
    name: Debug disk usage
        ansible.builtin.debug:
        var: disk_usage.stdout
```

Rerun to see idempotence (most tasks show changed: false on second run).

Key Takeaways for Notes:

- Playbooks: Automate multi-step workflows in YAML.
- Modules: Building blocks for tasks (e.g., copy for files, service for daemons).
- Loops: Simplify repetitive tasks.
- Conditionals: Add logic to adapt to environments.
- Tags: Enable selective task execution.
- Blocks: Organize related tasks.
- Command vs. Shell: Use command for simple tasks, shell for complex shell features.

```
Execution Commands:
# Run full playbook
ansible-playbook -i hosts.ini setup_webserver.yml
# Run only installation and configuration
ansible-playbook -i hosts.ini setup_webserver.yml
--tags "install,configure"
# Run checks only
ansible-playbook -i hosts.ini setup_webserver.yml
--tags "check"
 Program 3: Advanced Playbook Features and
 Reusability
 Topics Included:
      Ansible Roles (Organization,
       reusability, basic structure)

    Roles organize tasks,

              variables, and files into
              reusable units.
      Ansible Variables (Types, scope,
      usage)
          O Variables store dynamic data
              (e.g., package names) with
              different scopes (play, role,
              host).
      Ansible Facts (Purpose, usage, basic
       facts)
          O Facts are system details (e.g.,
              OS, IP) gathered from managed
              nodes.
      Ansible Handlers (Purpose, usage,
      notify)
             Handlers are tasks triggered by
              notify when changes occur
              (e.g., restart a service).
      Ansible Templates (Jinja2, basic
      usage)
          O Templates use Jinja2 to
              generate dynamic files (e.g.,
              config files).
 Step 1: Set Up a Role Structure
 Create a role named webserver with the
 standard directory layout.
roles/webserver/{tasks,handlers,templates,vars,fil
es}
 Explanation: Roles organize code
 into tasks/ (main
 logic), handlers/ (triggered
 tasks), templates/ (dynamic
 files), vars/ (variables),
 and files/ (static files).
 Step 2: Define Role Components
 Main Tasks (roles/webserver/tasks/main.yml):
 name: Install web server package
   ansible.builtin.package:
       name: "{{ web package }}"
       state: present
   notify: Restart web service
- name: Copy static index.html
   ansible.builtin.copy:
       src: index.html
       dest: "{{ web_doc_root }}/index.html"
       mode: '0644'
- name: Generate httpd.conf from template
   ansible.builtin.template:
       src: httpd.conf.j2
       dest: /etc/httpd/conf/httpd.conf
```

mode: '0644'

notify: Restart web service

```
ansible.builtin.service:
       name: "{{ web service }}"
       state: started
       enabled: yes
 Variables (roles/webserver/vars/main.yml):
web_package: httpd
web service: httpd
web_doc_root: /var/www/html
 Handlers
 (roles/webserver/handlers/main.yml):
- name: Restart web service
   ansible.builtin.service:
       name: "{{ web_service }}"
       state: restarted
 Template
 (roles/webserver/templates/httpd.conf.j2):
Listen {{ ansible_default_ipv4.address }}:80
ServerName {{ ansible hostname }}
DocumentRoot "{{ web doc root }}"
<Directory "{{ web_doc_root }}">
       AllowOverride All
       Require all granted
</Directory>
 Static File
 (roles/webserver/files/index.html):
<h1>Hello from {{ ansible hostname }}!</h1>
Step 3: Create a Playbook to Use the Role
 Create deploy_web.yml:
- name: Deploy web server using role
   hosts: webservers
   pre_tasks:
        - name: Gather facts
           ansible.builtin.setup:
       - name: Debug OS and IP
           ansible.builtin.debug:
               msg: "Running on {{
ansible os family }} with IP {{
ansible default ipv4.address }}"
   roles:
       - webserver
 Explanation:
       Roles: The webserver role is applied
       to webservers.
       Variables: web package, web service,
       etc., are defined in the role's vars/.
       Facts: ansible os family, ansible host
       name,
       and ansible default ipv4.address are
       used dynamically.
       Handlers: Notified when the package or
       config changes.
       Templates: httpd.conf.j2 uses Jinja2
       to insert facts like IP and hostname.
 Step 4: Use an Inventory
 Reuse hosts.ini from previous programs:
# File: hosts.ini
[webservers]
web1.example.com
web2.example.com
[all:vars]
ansible user=admin
ansible_ssh_private_key_file=~/.ssh/id_rsa
 Step 5: Run the Playbook
 Execute the playbook:
ansible-playbook -i hosts.ini deploy_web.yml
 Output (example):
TASK [Debug OS and IP] *********
ok: [web1.example.com] => {
       "msg": "Running on RedHat with IP
192.168.1.10"
```

- name: Ensure web service is running

```
TASK [webserver : Install web server package] ****
changed: [web1.example.com]
TASK [webserver : Copy static index.html] ****
changed: [web1.example.com]
TASK [webserver : Generate httpd.conf from
template] ****
changed: [web1.example.com]
TASK [webserver : Ensure web service is running]
****
changed: [web1.example.com]
HANDLER [webserver : Restart web service] ****
changed: [web1.example.com]
Step 6: Verify Results
```

On web1.example.com, check:

- curl http://192.168.1.10: Should show "Hello from web1!" (hostname from facts).
- /etc/httpd/conf/httpd.conf: Contains the IP and hostname from the template.

Key Takeaways for Notes:

- Roles: Modularize tasks for reusability (e.g., webserver role can be reused across projects).
- Variables: Define constants
 (e.g., web_package) in vars/ for
 flexibility.
- Facts: Automatically gather system info (e.g., ansible_hostname) for dynamic configs.
- Handlers: Trigger actions (e.g., service restart) only when needed.
- Templates: Use Jinja2 to create dynamic files based on facts and variables.

Execution Command:

ansible-playbook -i hosts.ini deploy_web.yml
Program 4: Security and Operational Control
Topics Included:

- Ansible Vault (Basic encryption, usage)
 - Vault encrypts sensitive data (e.g., passwords) in files.
- Ansible Privilege Escalation (become, become user)
 - become escalates privileges (e.g., to root) for tasks requiring elevated access.
- Ansible Check Mode (Dry Run) (--check)
 - Check mode simulates tasks without making changes.
- Ansible Best Practices (Organization, security, readability)
 - Best practices include clear naming, modular structure, and secure handling of secrets.

Step 1: Encrypt Sensitive Data with Ansible Vault

Create an encrypted file secrets.yml for sensitive variables.

ansible-vault create secrets.yml

Enter a vault password (e.g., mypassword)
when prompted, then add:

File: secrets.yml

db_password: "securepass123"

Explanation: Vault encrypts secrets.yml to protect db password.

Step 2: Create a Playbook with Security Features

```
Create secure setup.yml:
```

```
- name: Securely set up a database server
    hosts: dbservers
    vars_files:
          secrets.yml # Include encrypted
variables
    tasks:
        - name: Install MariaDB package
            ansible.builtin.package:
                name: mariadb-server
                state: present
            become: yes # Escalate privileges to
root
            become user: root
            tags: install
        - name: Ensure MariaDB service is running
            ansible.builtin.service:
                name: mariadb
                state: started
                enabled: yes
            become: yes
            become user: root
            tags: service
        - name: Set database root password
            ansible.builtin.shell: mysqladmin -u
root password "{{ db_password }}"
            when: ansible_os_family == "RedHat"
            become: yes
            become_user: root
            tags: configure
            no_log: true # Hide sensitive output
(best practice)
```

Explanation:

- Vault: secrets.yml provides db_passwor d.
- Privilege Escalation: become: yes and become_user: root allow installing packages and managing services.
- Check Mode: Can be tested with -check.
- Best Practices:
 - O Clear task names (e.g.,
 "Install MariaDB package").
 - o no_log: true hides sensitive
 data in logs.
 - Modular structure with tags (install, service, configure).

Step 3: Use an Inventory

Reuse or adapt hosts.ini:

```
# File: hosts.ini
[dbservers]
db1.example.com
[all:vars]
ansible_user=admin
ansible_ssh_private_key_file=~/.ssh/id_rsa
Step 4: Run the Playbook
```

Dry Run (Check Mode):

ansible-playbook -i hosts.ini secure_setup.yml -check --ask-vault-pass

Enter the vault password (mypassword) when prompted.

Output (example):

```
changed: [db1.example.com]
TASK [Ensure MariaDB service is running] ****
changed: [db1.example.com]
TASK [Set database root password] *******
changed: [db1.example.com]
Step 5: Verify Results
```

On db1.example.com:

- Check if mariadb-server is installed (rpm -q mariadb-server).
- Verify MariaDB is running (systematl status mariadb).
- Test the root password (mysql -u root -p with securepass123).

Key Takeaways for Notes:

- Vault: Encrypts sensitive data (e.g., db_password) for security.
- Privilege Escalation: become ensures tasks requiring root access succeed.
- Check Mode: --check previews changes without applying them.
- Best Practices:
 - $\circ\quad$ Use descriptive names and tags.
 - Hide sensitive output with no log.
 - Store secrets in Vault, not plaintext.

Execution Commands:

```
# Create/edit Vault file
ansible-vault edit secrets.yml --ask-vault-pass
# Dry run
ansible-playbook -i hosts.ini secure_setup.yml --
check --ask-vault-pass
# Full run
ansible-playbook -i hosts.ini secure_setup.yml --
ask-vault-pass
```

Program 5: Debugging and Validation Topics Included:

- Ansible Debugging (Basic techniques, v, debug module)
 - Debugging tools like verbose mode (-v) and the debug module help troubleshoot issues.
- Ansible Check Mode (Dry Run) (--check)
 - Check mode simulates playbook execution without applying changes.

Step 1: Create a Playbook for Debugging Create debug validate.yml:

```
- name: Debug and validate system setup
   hosts: webservers
   tasks:
        name: Gather facts
            ansible.builtin.setup:
            tags: facts
       - name: Debug system OS and memory
           ansible.builtin.debug:
               msg: "OS: {{ ansible_os_family }},
Free Memory: {{ ansible memfree mb }} MB"
            tags: debug
        - name: Install httpd package
            ansible.builtin.package:
               name: httpd
                state: present
            register: install_result # Store task
output
            tags: install
        - name: Debug installation result
            ansible.builtin.debug:
```

```
var: install result
           when: install_result is defined
            tags: debug
       - name: Ensure httpd is running
            ansible.builtin.service:
               name: httpd
                state: started
           register: service_result
            tags: service
       - name: Debug service status
           ansible.builtin.debug:
               msg: "Service changed: {{
service_result.changed }}, State: {{
service result.state }}"
           when: service result is defined
           tags: debug
```

Explanation:

- Debugging: Uses debug module to print facts (e.g., OS, memory) and task results.
- Check Mode: Can simulate package installation and service management.
- Register: Captures task outputs (install_result, service_result) for inspection.

Step 2: Use an Inventory

```
Reuse hosts.ini from previous programs:
# File: hosts.ini
[webservers]
web1.example.com
[all:vars]
ansible user=admin
ansible_ssh_private_key_file=~/.ssh/id_rsa
 Step 3: Run the Playbook with Debugging
 Verbose Mode (Basic):
ansible-playbook -i hosts.ini debug_validate.yml -
 Verbose Mode (Detailed):
ansible-playbook -i hosts.ini debug_validate.yml -
 Output (example with -v):
TASK [Debug system OS and memory] *********
ok: [web1.example.com] => {
        "msg": "OS: RedHat, Free Memory: 2048 MB"
TASK [Install httpd package] *********
changed: [web1.example.com] => {"changed": true,
"name": "httpd"}
TASK [Debug installation result] *********
ok: [web1.example.com] => {
       "install result": {"changed": true,
"name": "httpd", "state": "present"}
```

Explanation:

 v shows task outputs; -vvv adds detailed execution info (e.g., SSH commands).

ansible-playbook -i hosts.ini debug_validate.yml -

Step 4: Run in Check Mode

```
Simulate execution:
```

```
Output (example):

TASK [Debug system OS and memory] **********
ok: [web1.example.com] => {
        "msg": "OS: RedHat, Free Memory: 2048 MB"
}

TASK [Install httpd package] **********
ok: [web1.example.com] => (skipped, in check mode)

TASK [Debug installation result] *********
skipping: [web1.example.com] # Skipped because install_result isn't set in check mode

TASK [Ensure httpd is running] *********
ok: [web1.example.com] => (skipped, in check mode)
```

Explanation: Check mode runs debug tasks but skips changes (e.g., package install).

Step 5: Verify Debugging Output

```
Rerun with tags to focus on debugging:
ansible-playbook -i hosts.ini debug_validate.yml -
-tags "debug" -v
Output (example):

TASK [Debug system OS and memory] **********
ok: [web1.example.com] => {
        "msg": "OS: RedHat, Free Memory: 2048 MB"
}

TASK [Debug installation result] **********
ok: [web1.example.com] => {
        "install_result": {"changed": false,
"name": "httpd"}
}

TASK [Debug service status] *********
ok: [web1.example.com] => {
        "msg": "Service changed: false, State:
started"
}
```

Key Takeaways for Notes:

- Debugging:
 - -v to -vvv: Increases verbosity for troubleshooting.
 - debug module: Prints variables, facts, or task results
 (e.g., ansible memfree mb).
- Check Mode: --check validates playbook logic without altering systems.
- Combine register with debug to inspect task outcomes.

Execution Commands:

```
# Run with basic verbosity
ansible-playbook -i hosts.ini debug_validate.yml -v
# Run with maximum verbosity
ansible-playbook -i hosts.ini debug_validate.yml -vvv
# Run in check mode
ansible-playbook -i hosts.ini debug_validate.yml -check
# Run debug tasks only
ansible-playbook -i hosts.ini debug_validate.yml -tags "debug"
```

Program 6: Ansible Ecosystem and Reusable Content Management

Topics Included:

- Ansible Galaxy (Purpose, usage, finding roles)
- Ansible Collections (Purpose, benefits, basic usage)
- Ansible Playbook Includes and Imports (Differences, usage)

Rationale: Ansible Galaxy and Ansible Collections are both part of Ansible's ecosystem for managing reusable content (roles and collections). Galaxy is a hub for finding roles, while Collections extend this concept with modular, reusable code including roles, modules, and plugins. Playbook Includes and Imports tie into this by allowing you to integrate Galaxy roles or Collection content into your playbooks dynamically (import_role, include_tasks) or statically. s Program Example: A playbook that pulls a role from Galaxy (e.g., configuring an Nginx server), uses a Collection for additional utilities (e.g., community.general), and demonstrates import role vs. include tasks for modularity.

Program:

Program 7: Data Manipulation and Dynamic Playbooks

Topics Included:

- Ansible Filters (Basic usage, data manipulation)
- Ansible Lookup Plugins (Basic understanding, usage)
- Ansible Playbook Variables Precedence (Understanding the order)

Rationale: Filters and Lookup Plugins are tools for manipulating and retrieving data dynamically within playbooks. Filters transform data (e.g., | json_query), while Lookups fetch external data (e.g., lookup('file', 'path')). Variables Precedence is critical here because it determines how variables (used in filters or lookups) are overridden or prioritized (e.g., playbook vars vs. role vars). Program Example: A playbook that reads data from a file using a lookup, manipulates it with filters, and respects variable precedence for customization.

Program:

```
- name: Process server data dynamically
   hosts: all
   vars:
       default port: 80
        name: Read config from file using lookup
           ansible.builtin.set fact:
               config_data: "{{ lookup('file',
'config.json') | from_json }}"
        - name: Filter and transform data
           ansible.builtin.debug:
               msg: "Server: {{
config_data.servers | map(attribute='name') |
join(', ') }}"
       - name: Show variable precedence (playbook
vars override defaults)
           ansible.builtin.debug:
               msg: "Port: {{ port |
default(default_port) }}"
```

Program 8: Robust Automation with Error Handling and Scaling

Topics Included:

- Ansible Dynamic Inventory (Basic concept, benefits)
- Ansible Error Handling (ignore_errors, failed when)
- Ansible Forks (Basic understanding)
 Rationale: Dynamic Inventory allows Ansible
 to adapt to changing environments (e.g.,
 cloud instances), which pairs well with
 Forks for parallel execution across multiple
 hosts. Error Handling ensures robustness by
 managing failures (e.g., ignoring non-

```
env: # Step 5: Environment variables
 critical errors or defining custom failure
                                                            NODE ENV: test # Global env var for
 conditions).
                                                         consistency
 Program Example: A playbook that uses a
 dynamic inventory (e.g., AWS EC2), handles
                                                         jobs:
 errors gracefully, and scales with forks.
                                                            lint: # Step 4: First job in a multi-job
 Program:
                                                                runs-on: ubuntu-latest # Step 1: Runner
- name: Manage cloud servers with error handling
                                                         specification
   hosts: all
                                                                steps:
   # Dynamic inventory assumed (e.g., ec2.py
                                                                    - name: Checkout code # Step 2:
script)
                                                         Accessing repo code
   forks: 10 # Parallel execution
                                                                        uses: actions/checkout@v4
   tasks:
       - name: Install package with error
                                                                    - name: Set up Node.js # Step 2:
                                                         Preparing environment
           ansible.builtin.package:
                                                                        uses: actions/setup-node@v4
               name: httpd
                                                                        with:
               state: present
                                                                            node-version: '20'
           ignore errors: yes # Continue despite
failures
                                                                    - name: Install dependencies # Step
        - name: Check service status
                                                         2: Running a script
           ansible.builtin.command: systemctl
                                                                        run: npm install
status httpd
           register: result
                                                                    - name: Run linting # Step 2:
           failed when: "'running' not in
                                                         Executing a task
result.stdout" # Custom failure condition
                                                                        run: npm run lint
        - name: Debug result
           ansible.builtin.debug:
                                                             test: # Step 4: Second job with dependency
               msg: "Service is {{ 'up' if
                                                                needs: lint # Step 4: Job dependency
'running' in result.stdout else 'down' }}"
                                                                runs-on: ubuntu-latest
 Program 9: Controlled Deployment with
                                                                steps:
 Rolling Updates
                                                                    - name: Checkout code # Step 2:
 Topics Included:
                                                         Repeated for isolation
                                                                        uses: actions/checkout@v4
   • Ansible Rolling Updates (serial)
 Rationale: Rolling Updates (serial) is a
                                                                    - name: Set up Node.js
 standalone but critical concept for managing
                                                                        uses: actions/setup-node@v4
                                                                        with:
 deployments in production environments,
                                                                            node-version: '20'
 ensuring minimal downtime by updating hosts
 in batches. This can sbe a dedicated program
                                                                    - name: Install dependencies
 as it's often used independently or combined
                                                                        run: npm install
 with other features (e.g., error handling
                                                                    - name: Run tests # Step 3: Adding
 from Set 3).
                                                         testing
 Program Example: A playbook that updates a
                                                                        run: npm test
 web application across multiple servers in
                                                            deploy: # Step 4: Third job with dependency
 batches.
                                                                needs: test # Step 4: Depends on test
                                                         passing
- name: Perform rolling update on web servers
                                                                if: github.ref == 'refs/heads/main' #
   hosts: webservers
                                                         Step 5: Conditional deployment
   serial: 2 # Update 2 hosts at a time
                                                                runs-on: ubuntu-latest
   tasks:
                                                                steps:
        - name: Update application package
                                                                    - name: Checkout code
           ansible.builtin.package:
                                                                        uses: actions/checkout@v4
               name: myapp
               state: latest
                                                                    - name: Set up Node.js
       - name: Restart service
                                                                        uses: actions/setup-node@v4
           ansible.builtin.service:
                                                                        with:
               name: myapp
                                                                            node-version: '20'
               state: restarted
       - name: Verify application
                                                                    - name: Install dependencies
           ansible.builtin.uri:
                                                                        run: npm install
               url: "http://{{ inventory hostname
}}/health"
                                                                    - name: Build site # Step 5: Using
             status_code: 200
                                                         env vars
 GitHub Actions: (Definitely Needed)
                                                                        run: npm run build
 Revision Notes: GitHub Actions CI/CD
                                                                        env:
                                                                           DEPLOY ENV: production # Step
                                                         5: Job-specific env var
 Program: .github/workflows/ci-cd.yml
name: CI-CD Pipeline # Step 1: Naming the
                                                                    - name: Deploy to GitHub Pages # Step
                                                         5: Deployment with secrets
                                                                        uses: peaceiris/actions-gh-
on: # Step 1: Basic trigger setup
                                                         pages@v3
                                                                        with:
       branches: # Step 3: Branch filters
                                                                            github_token: ${{
           - main
                                                         secrets.GITHUB_TOKEN }} # Step 5: Secret usage
           - 'feature/*'
                                                                           publish dir: ./dist
   pull_request:
                                                          Required Repo Files
       branches:
```

package.json

- main

```
"name": "my-project",
"version": "1.0.0",
   "scripts": {
       "lint": "eslint .",
       "test": "jest",
       "build": "mkdir -p dist && echo
'<h1>Deployed!</h1>' > dist/index.html"
   "devDependencies": {
       "eslint": "^8.57.0",
       "jest": "^29.7.0"
 index.test.js
test('basic test', () => {
   expect(1 + 1).toBe(2);
 .eslintrc.json
 Basic config-use eslint:recommended.
 Concept Explanations (Your Revision Notes)
 Step 1: Basic Workflow Setup
 What: Defines the workflow's name (name) and
 trigger (on).
 In the Code: name: CI-CD Pipeline and on:
 push/pull request start the pipeline on code
pushes or PRs.
 Relatable Explanation: "It's like setting an
 alarm clock-tells GitHub when to wake up and
 run my tasks, like pushing code is the
 trigger."
 Why It Matters: Every pipeline needs a
 starting point-interviewers ask this first.
 Step 2: Checking Out Code and Running a
 Script
 What: Uses actions/checkout@v4 to access
 repo files and run to execute commands
 (e.g., npm install, node index.js).
 In the Code: Each job has uses:
 actions/checkout@v4 and runs scripts
 like npm install or npm run lint.
 Relatable Explanation: "Imagine borrowing a
 book from the library (checkout) and then
 reading it aloud (run)-I need the code
 before I can do anything with it."
 Why It Matters: Without this, the runner's a
 blank slate-core to any task.
 Step 3: Adding Testing and Branch Filters
 What: Runs tests (npm test) and limits
 triggers to specific branches (branches:
 [main, 'feature/*']).
 In the Code: test job runs npm test, and on:
 push: branches filters
 to main and feature/*.
 Relatable Explanation: "It's like only
 studying for specific exams (branches) and
 then taking a quiz (test) to check my work-
 keeps things focused."
 Why It Matters: Testing ensures quality;
 filters save resources—standard CI stuff.
 Step 4: Multiple Jobs with Dependencies
 What: Splits tasks into jobs
 (lint, test, deploy) with needs to enforce
 order.
 In the Code: lint runs
 first, test needs lint,
 and deploy needs test-a chain of tasks.
 Relatable Explanation: "Think of a relay
 race-lint passes the baton to test, then
 test to deploy. No one runs until the
 previous runner's done."
```

Why It Matters: Shows you can organize complex workflows-mid-level skill. Step 5: Env Vars, Secrets, and Deployment What: Uses env for configuration, secrets for sensitive data, and deploys (e.g., to GitHub Pages). In the Code: env: NODE ENV: test globally, DEPLOY ENV in deploy, secrets .GITHUB TOKEN for auth, and peaceiris/actions-gh-pages@v3 for deployment. Relatable Explanation: "It's like setting the thermostat (env), locking my diary (secrets), and mailing a package (deploy)configures, secures, and ships my app." Why It Matters: Real-world pipelines need these-interviewers test this often.

How It Works (Big Picture)

- Push to feature/*: Lint, then test—no deploy.
- Push to main: Lint, test, deploy to GitHub Pages if all pass.
- PR to main: Lint and test as a check before merging.
- Env/Secrets: NODE_ENV sets test mode; GITHUB_TOKEN securely authenticates deployment.

Revision Tips

- Memorize the Flow: Trigger \rightarrow Lint \rightarrow Test \rightarrow Deploy (if main).
- Key Lines: on: push, uses: actions/checkout@v4, needs:, secrets.G ITHUB TOKEN.
- Practice Explaining: Use the relatable analogies—interviewers love clarity.

Github Actions (Add on concepts):

Below, I've created a comprehensive revision note for your GitHub Actions learning, merging Steps 6 through 10 into a single, cohesive program where possible. Since some concepts (like self-hosted runners) can't fully merge into a single YAML file without real infrastructure, I'll provide a main workflow with most features and a separate note for self-hosted runners. Each section includes the code and a relatable explanation tailored for your revision—think of it as a cheat sheet you can revisit before interviews!

Revision Notes: GitHub Actions Master Workflow

Goal

This is a production-ready CI/CD pipeline for a Node.js project that tests across environments, deploys dynamically, and handles errors—covering Steps 6-10.

Main Workflow Program: .github/workflows/ci-cd.yml

```
name: Advanced CI-CD Pipeline
# Triggers (Step 9: Dynamic Workflows)
on:
    push:
        branches: [main, 'feature/*']
pull_request:
        branches: [main]
workflow_dispatch:
    inputs:
```

```
environment:
                description: 'Deploy environment
(staging/production) '
                required: true
               default: 'staging'
            log-level:
                description: 'Log verbosity'
                default: 'info'
# Global Env Vars
   NODE ENV: production
jobs:
    # Step 6: Matrix Builds
        runs-on: ubuntu-latest # Could be self-
hosted (Step 8)
        strategy:
           matrix:
               node-version: [18, 20]
            fail-fast: false # Step 10: Error
Handling
        container: # Step 8: Docker
            image: node:${{ matrix.node-version }}
        steps:
            - name: Checkout Code
                uses: actions/checkout@v4
            # Step 7: Caching
            - name: Cache Node Modules
                id: cache-npm
                uses: actions/cache@v3
                with:
                    path: ~/.npm
                    key: ${{ runner.os }}-node-${{
matrix.node-version }}-${{ hashFiles('**/package-
lock.json') }}
                    restore-keys: ${{ runner.os
}}-node-${{ matrix.node-version }}-
            - name: Install Dependencies
               if: steps.cache-npm.outputs.cache-
hit != 'true' # Step 7: Conditionals
               run: npm install
            - name: Run Tests
                run: npm test
                continue-on-error: true # Step
10: Error Handling
            # Step 6: Custom Action
            - name: Custom Failure Alert
               if: failure() # Step 7:
Conditionals, Step 10: Error Handling
                uses: ./.github/actions/failure-
alert
                with:
                   message: 'Tests failed on Node
${{ matrix.node-version }}'
            # Step 7: Artifacts
            - name: Upload Test Logs
                if: always() # Step 7:
Conditionals
                uses: actions/upload-artifact@v3
                with:
                   name: test-logs-node-${{
matrix.node-version }}
                   path: ./test-logs/*.log
    # Step 10: Status Checks
    status-check:
       needs: test
       if: github.event_name == 'pull_request'
        runs-on: ubuntu-latest
            - name: Verify Status
               run: |
                   if [ "${{ job.status }}" ==
"success" ]; then
                        echo "All tests passed!"
                        exit 0
                    else
```

```
echo "Tests failed - check
logs."
                        exit 1
    # Step 9: Dynamic Workflows + Step 10:
Advanced Deployment
   deploy:
        needs: test
        if: (github.ref == 'refs/heads/main' ||
github.event name == 'workflow dispatch') &&
        runs-on: ubuntu-latest
        environment: ${{
github.event.inputs.environment || 'production' }}
       steps:
            - name: Checkout Code
                uses: actions/checkout@v4
            - name: Set Up Node.js
                uses: actions/setup-node@v4
                with:
                   node-version: '20'
            - name: Install Dependencies
               run: npm install
            # Step 9: Dynamic Step
            - name: Generate Dynamic Build Command
                id: dynamic-build
                run: |
                    echo "build-cmd=npm run build
-- --env ${{ github.event.inputs.environment ||
'production' }}" >> $GITHUB OUTPUT
            - name: Build Site
               run: ${{ steps.dynamic-
build.outputs.build-cmd }}
            - name: Deploy to GitHub Pages
                uses: peaceiris/actions-gh-
pages@v3
                   github token: ${{
secrets.GITHUB TOKEN }}
                   publish dir: ./dist
            # Step 10: Error Handling Post-Deploy
            - name: Verify Deployment
                run: |
                   if [ $? -eq 0 ]; then
                       echo "Deployed to ${{
github.event.inputs.environment || 'production' }}
successfully!"
                        echo "Deployment failed!"
&& exit 1
 Custom Action: .github/actions/failure-
 alert/action.yml
name: 'Failure Alert'
description: 'Logs a failure message'
inputs:
   message:
        description: 'Failure message'
       required: true
   using: 'node16'
   main: 'index.js'
 .github/actions/failure-alert/index.js
const core = require('@actions/core');
const message = core.getInput('message');
console.log(`ALERT: ${message}`);
 Supporting Files (Assumptions for Revision)
 package.json:
    "scripts": {
        "test": "jest --outputFile=./test-
logs/test.log",
        "build": "mkdir -p dist && echo '<h1>Built
for $DEPLOY ENV</h1>' > dist/index.html"
```

"devDependencies": { "jest": "^29.7.0" }

Repo Setup: Ensure test-logs/ exists and branch protection rules require status-

Concept-by-Concept Explanation
Step 6: Matrix Builds and Custom Actions

- Code: strategy: matrix runs tests on Node 18 and 20; custom action at .github/actions/failure-alert.
- Explanation: Matrix builds test all combos at once, like a factory QC check. The custom action alerts when something breaks.
- Interview Bit: "I used a matrix to ensure compatibility and a custom action to alert on failures-keeps things modular."

Step 7: Conditionals, Caching, and Artifacts

- Code: if: steps.cachenpm.outputs.cache-hit != 'true', actions/cache@v3, and actions/upload-artifact@v3.
- Explanation: Caching speeds up builds, conditionals skip redundant steps, and artifacts let you debug later.
- Interview Bit: "Caching speeds up builds, conditionals skip redundant steps, and artifacts let me debug later."

Step 8: Docker and Self-Hosted Runners

- Code: container: image: node:\${{
 matrix.node-version }} (Docker); runs on: self-hosted (not fully merged-see
 below).
- Explanation: Docker ensures a consistent environment; self-hosted runners give control for special cases.
- Interview Bit: "Docker ensures my env is consistent; self-hosted runners give me control for special cases."

Separate Note for Self-Hosted:

 Replace runs-on: ubuntulatest with runs-on: self-hosted after configuring a runner in repo settings.

Step 9: Dynamic Workflows and Reusability

- Code: workflow_dispatch with inputs, dynamic step via echo ... >> \$GITHUB OUTPUT.
- Explanation: Dynamic workflows let you customize runs manually; reusability keeps code DRY.
- Interview Bit: "Dynamic workflows let me customize runs manually; reusability keeps code DRY."

Step 10: Error Handling, Status Checks, and Advanced Deployment

- Code: continue-on-error, fail-fast: false, statuscheck job, environment: with postdeploy check.
- Explanation: Error handling ensures tests can stumble but still finish.
 Status checks enforce PR quality.

- Advanced deployment targets and verifies delivery.
- Interview Bit: "I handle errors gracefully, enforce PR quality, and deploy with precision."