

# **CO**Devops

## Linux / Bash scripting

| Easy  | Medium                                   | Hard |
|---|--|------|
| Basic bash commands   |  |      |
| aliases, .bashrc/.zshrc ,   |  |      |
| interactive vs non interactive shells                                     | Process Management                       |      |
|   | Cron jobs                                |      |
|   | File transfer - ftp, scp                 |      |
|   | File permissions                         |      |
| Creating your own bash script - variables, loops, conditionals, functions |  |      |
|   | args in bash scripts                     |      |
|   | stderr, stdout, File descriptors, piping |      |
|   | grep                                     |      |
|   | Creating a CLI in Node.js                |      |

#### **Projects**

- 1. Create a script that ssh's into a VM and pull the latest code and restarts it
- 2. Do the same using ssh2

## VMs/EC2/GCP VMs

| easy   | medium                                    | hard |
|--|---|------|
| Gusy   | mediam                                    | Hara |
| What are VMs?  |   |      |
| Creating a VM in various cloud providers. Specs, pricing |   |      |
| GUI vs clis for creating VMs                             | Keypairs and ssh'ing into VMs             |      |
|  | Deploying a non containerized app to a VM |      |
| Process management                                       |   |      |
| Reverse proxies  |   |      |
|  | Certificate management                    |      |
|  | Load balancers                            |      |

## ASGs/MIG

| Easy                                     | Medium  | Hard |
|--|---|------|
| What is autoscaling, why do you need it? |   |      |
|  | Images, Target groups, ASGs,<br>LBs, Autoscaling policies |      |
|  | MIG Internals   |      |

#### Containerization

| What is a container                       |  |                                    |
|---|--|------------------------------------|
|   | What is docker   |                                    |
|   |  | Docker vs other container runtimes |
|   | How to dockerize your app,<br>WORKDIR, CMD, RUN, ENV,<br>COPY, ARG |                                    |
|   |  | Volumes and networks               |
| Publishing to dockerhub, other registries |  |                                    |
|   | Running a docker container in a VM, exposing it over the internet  |                                    |
|   |  | Multi stage builds                 |
|   | docker-compose   |                                    |

## ECS (Warming up for k8s)

| easy                          | medium  | hard |
|-------------------------------|---|------|
| What is ECS, common use cases |   |      |
|                               | ECR vs Dockerhub  |      |
|                               | Setting up Task definitions   |      |
|                               | Serverless vs EC2 instances for deploying , pros and cons of either |      |
|                               | Autoscaling policies  |      |

#### Kubernetes

| Easy  | Medium   | Hard  |
|---|--|---|
| Introduction to Kubernetes,<br>clusters, nodes, pods, worker<br>node vs control plane |  |   |
|   |  | Kubernetes architecture                     |
|   | Local deployment using kind/minikube                                     |   |
|   | Replicasets, Deployments   |   |
|   | Networking Concepts - Services,<br>Types of services                     |   |
|   |  | Ingress, Ingress controllers                |
|   | Certificate management   |   |
|   | Storage, PVs, PVCs,<br>StorageClasses, Static vs<br>dynamic provisioning |   |
|   |  | StatefulSets, DaemonSets, Jobs and CronJobs |
|   | Conifgmaps and secrets   |   |
|   | Kubernetes Policies, Role-Based<br>Access Control, CRDs                  |   |
|   |  | HPAs, VPA, Cluster autoscaler               |
|   | EKS, eksctl, eks best practises  |   |
|   | Extra - k9s, kubctx  |   |

## lac, Terraform

| Easy        | Medium  | Hard                              |
|-------------|---|-----------------------------------|
| What is lac |   |                                   |
|             | lac using bash scripts, aws cli/eksctl                      |                                   |
|             | Various iac tools, ansiable vs terraform.                   |                                   |
|             | Installing tf, What is a resource,<br>HCL syntax, Providers |                                   |
|             | Running Terraform Commands (init, plan, apply, destroy)     |                                   |
|             |   | Managing state, variables, counts |
|             |   | Terraform with AWS                |
|             |   | Remote state on S3                |
|             |   |                                   |

## Monitoring

| Easy  | Medium   | Hard |
|---|--|------|
| Introduction to monitoring, why do you need to monitor your systems |  |      |
|   | Datadog vs newrelic vs sentry. Logging vs process observability vs Infrastructure observability. p95, p99. |      |
|   | Self hosted monitoring using prometheus. metrics, counters, gauges, histrograms, promQL, Graphs in Prom    |      |
|   | Pulling vs pushing metrics, Push gateway   |      |
|   | Grafanna for charting, observability.  |      |
|   | Prometheus and grafanna service discovery in a kubernetes cluster  |      |

#### Package managers (helm)

| easy | medium                                      | hard   |
|------|---|--|
|      | Why package managers, what is helm?         |  |
|      | Installing helm cli, values and templates   |  |
|      | Helm charts, Dependency management          |  |
|      | Helm hubs, repos, custom values,            |  |
|      |   | Release management in Helm 2.0 and 3.0                           |
|      |   | Templates, Go templating logic,                                  |
|      |   | functions, pipelines, with blocks, creating and uploading charts |
|      | Exploring other package mangers (glasskube) |  |

## CI/CD in github