

پک حرفه‌ای متخصص توسعه‌دهنده Back-End

فهرست سرفصل‌های دوره‌های آموزشی

🔗 Docker	2
🔗 Kubernetes	8
🔗 Git & Jenkins	14

Docker

- Introduction of DevOps
- Understanding DevOps Concepts
- DevOps Culture
- DevOps Automation
- Continuous Integration (CI)
- Continuous Integration Benefits
- Continuous Delivery (CD)
- Continuous Deployment (CD)
- Continuous Integration vs Continuous Delivery vs Continuous Deployment
- The Benefits of CI/CD
- The Roles of Docker in CI/CD
- Monolithic Architecture (Benefits and Drawbacks)
- Microservice Architecture (Benefits and Drawbacks)
- Monolithic vs Microservice Architecture
- Applications on bare metals
- Hypervisor-based Virtualization
- Traditional vs Virtualized Architecture
- What is Docker?
- Docker Image
- Docker Image Architecture
- Docker Container
- Docker Registry
- Install Docker on CentOS
- Install Docker on Ubuntu

- Understanding the Docker Setup (Docker version and Docker info)
- Downloading the first Docker image
- Running the first Docker Container
- Manage Docker as a non-root user
- Containers vs Virtual machines
- Run containers on bare metals or VMs?
- Benefits of Docker containers
- What problems does Docker solve?
- Docker History
- LXC vs Docker
- Docker family tree
- Docker Engine Architecture
- Cgroups and Namespaces
- Getting rid of LXC and the monolithic Docker daemon
- Runc and containerd and shim
- Understand what happens when running a container
- Daemonless containers
- Live Restore
- The point of Docker daemon
- Docker Storage Drivers
- Storage driver types
- How to change the storage driver
- choose which storage driver to use
- Docker sock
- Run and manage containers
- List containers
- Runtime constraints on resources (Ram, Swap, CPU and Disk)
- Containers resource usage statistics (stats)
- Image naming and tagging
- Dangling images
- Search images from the CLI
- Multi Architecture images
- Show details of image or containers (inspect)

- Delete image/containers
- Docker attach vs exec
- Copy file(s) between containers and docker host
- Run script inside a container
- Manage container lifecycle (stop, wait, start, restart, kill, pause, unpause, commit, save, load, export and import)
- Container Environment Variables
- Docker Logs
- Docker Events
- Docker Flow
- Docker logging and log drivers
- Blocking and non-blocking log delivery
- Customize log driver output
- Docker Volume
- Volume management (Create, List, Display detailed information, remove, prune)
- Create an NFS Docker volume
- Bind mounts
- Tmpfs
- Sharing volumes
- Volume advantages over bind mounts
- Docker Networking
- Container network model (CNM)
- Sandbox
- Endpoints
- Network
- libnetwork
- Network Drivers (bridge, host, none, overlay, macvlan)
- Bridge network
- Docker network commands
- User-defined bridge vs default bridge
- Port mapping
- Assign dynamic or static IP to containers

- Macvlan drivers
- Service discovery
- Docker network troubleshoot (tcpdump, iperf, nstat, nmap, iftop, ctop, termshark, netcat)
- Build custom Docker image
- Dockerfile instructions (from, label, copy, add, run, env, user, workdir, volume, expose, cmd, entrypoint, shell, healthcheck)
- Dockerfile best practices
- Order matters for caching
- More specific copy to limit cache busts
- Line buddies
- Remove unnecessary dependencies
- Remove package manager cache
- Use official image
- Use more specific tags
- Look for minimal flavors
- Dockerize two sample application
- Distroless images
- Sample distroless images (Java, Python, Nodejs)
- Multistage dockerfile
- History of an image
- Container restart policy
- Docker containers exit codes
- Setup a private registry server
- Docker compose
- Docker compose file
- Deploying applications with docker compose
- Build and run applications with compose
- Docker commands to manage the compose
- Docker-compose syntax and instructions
- Docker compose network
- Docker compose volume
- Docker compose logs

- Docker compose and service dependency
- Container health check
- Setup a Python/Java application with Docker compose
- Install Wordpress via Docker compose
- Install NextCloud via Docker compose
- Install Mattermost server via Docker compose
- Install Jitsi server via Docker compose
- Install Minio server via Docker compose
- Docker swarm
- Clustering and Orchestration
- Concepts relating to Docker swarm services (node, manager, worker, service, task, ingress load balancing)
 - Initializing a swarm cluster
 - Join nodes to a swarm cluster
 - Promote and demote a node
 - Swarm manager high availability (HA)
 - Raft consensus algorithm in swarm mode
 - Split brain and quorum
 - Swarm services
 - Sync desired state with current/actual state
 - Scaling a service
 - Replicated vs global services
 - Rolling updates in swarm mode
 - Overlay network
 - Ingress vs host mode
 - Drain a node on the swarm
 - Run a sample application on swarm, scale and update
 - Run a sample application behind a HAProxy on swarm
- Docker Stack
 - Deploying a sample application with Docker stack on swar
- Docker security
- Linux security technology
- Docker platform security technology

- Docker daemon attack surface
- Docker security - capabilities
- Docker security - seccomp
- Docker security - AppArmor
- Privileged container
- Container Escape
- Trivy
- Swarm tokens
- Swarm TLS and mutual authentication
- Swarm cluster store
- Docker secrets
- Swarm lock

Kubernetes

Core Concepts

- Core Concepts Section Introduction
- Cluster Architecture
- Docker vs ContainerD
- ETCD For Beginners
- ETCD in Kubernetes
- Kube API Server
- Kube Controller Manager
- Kube Scheduler
- Kubelet
- Kube Proxy
- Pods
- Practice Test PODs
- ReplicaSets
- Practice Tests ReplicaSet
- Deployments
- Namespaces
- Practice Test Namespaces
- Services
- Services ClusterIP
- Practice Test Services
- Imperative Commands with kubectl
- Practice Test Imperative Commands

Scheduling

- Scheduling Section Introduction
- Manual Scheduling
- Practice Test Manual Scheduling
- Labels and Selectors
- Practice Test Labels and Selectors
- Taints and Tolerations
- Practice Test Taints and Tolerations
- Node Selectors
- Node Affinity
- Practice Test Node Affinity
- Taints and Tolerations vs Node Affinity
- Resource Limits
- Practice Test Resource Limits
- DaemonSets
- Practice Test DaemonSets
- Static Pods
- Practice Test StaticPods
- Multiple Schedulers
- Practice Test Multiple Schedulers
- Configuring Kubernetes Schedulers

Logging and Monitoring

- Logging and Monitoring Section Introduction
- Monitor Cluster Components
- Practice Test Monitor Cluster Components
- Managing Application Logs
- Download Presentation Deck
- Practice Test Managing Application Logs

Application Lifecycle Management

- Application Lifecycle Management Section Introduction
- Rolling Updates and Rollback
- Practice Test Rolling Updates Rollback
- Commands and Arguments in Docker
- Commands and Arguments in Kubernetes
- Practice Test Commands and Arguments
- Configure Environment Variables in Applications
- Configure ConfigMaps in Applications
- Practice Test Env Variables
- Secrets
- Practice Test Secrets
- Multi Containers PODs
- Practice Test Multi Container Pods
- Multi Container Pods Design Patterns
- Init Containers
- Practice Test Init Containers
- Self-Healing Applications

Cluster Maintenance

- Cluster Maintenance Section Introduction
- OS Upgrades
- Practice Test OS Upgrades
- Kubernetes Software Versions
- Cluster Upgrade Introduction
- Practice Test Cluster Upgrade Process
- Backup and Restore Methods
- Working with ETCDCTL
- Practice Test Backup and Restore Methods
- Practice Test Backup and Restore Methods 2

Security

- Security Section Introduction
- Kubernetes Security Primitives
- Authentication
- TLS Certificates
- TLS Basics
- TLS in Kubernetes
- TLS in Kubernetes Certificate Creation
- View Certificate Details
- Certificate Health Check Spreadsheet
- Practice Test View Certificate Details
- Certificate API
- Practice Test Certificates API
- kubeconfig
- Practice Test KubeConfig
- API Groups
- Authorization
- RBAC
- Practice Test RBAC
- Cluster Roles
- Practice Test Cluster Roles
- Image Security
- Practice Test Image Security
- Security Context
- Practice Test Security Context
- Network Policies
- Practice Test Network Policies
- kubectx and kubens commands
- Download Presentation Deck

Storage

- Storage Section Introductio
- Introduction to Docker Storage
- Storage in Docker
- Volume Driver Plugins in Docker
- Container Storage Interface
- Volumes
- Persistent Volumes
- Persistent Volume Claims
- Using PVC in PODs
- Practice Test Persistent Volume Claims
- Download Presentation Deck
- Storage Class
- Practice Test Storage Class

Networking

- Networking Introduction
- Pre requisite Switching Routing Gateways
- Pre requisite DNS
- Pre requisite CoreDNS
- Pre requisite Network Namespace
- Pre requisite Docker Networking
- Pre requisite CNI
- Cluster Networking
- Practice Test Explore Env
- Pod Networking
- CNI in Kubernetes
- CNI weave
- Practice Test CNI weave
- Practice Test Deploy Network Solution
- ipam weave

- Practice Test Networking weave
- Service Networking
- Practice Test Service Networking
- DNS in kubernetes
- CoreDNS in Kubernetes
- Practice Test CoreDNS in Kubernetes
- Ingress
- Ingress Annotations and rewrite target
- Practice Test CKA Ingress Net 1
- Practice Test CKA Ingress Net 2
- Download The Presentation Deck

Design and Install Kubernetes Cluster

- Designing a Kubernetes Cluster
- Choosing Kubernetes Infrastructure
- Configure High Availability
- ETCD in HA
- Important update k8s hard way
- Download Presentation Deck

Install Kubernetes the kubeadm way

- Introduction to Deployment with kubeadm
- Resources
- Provision VMs with Vagrant
- Demo Deployment with Kubeadm
- Practice Test Deploy Kubernetes Cluster using Kubeadm

سرفصل‌های دوره آموزشی

Git & Jenkins

Introduction of DevOps

Understanding DevOps concepts

DevOps Automation

Continuous Integration

Continues Delivery

Continuous Deployment

The roles of Git & Jenkins in CI/CD

Part 1: Git

Introduction of Git

Version Control System

Version Control System types

Git structure

Git VS other VCS

Git workflow

Environment setup for Git

Install Git on Linux

Install Git on Windows

Git over HTTP

Git Configuration

Git repository

Local repository

Remote repository

Git commands

Tagging

Types of tags

Tag management

Branching

Branch management

Merging

Conflicts

GitHub

Account Setup

Create a repo in GitHub

GitHub via SSH

Part 2: Jenkins

Introduction to Jenkins

What is Jenkins?

Why Jenkins?

What can you do with Jenkins?

Environment setup for Jenkins

Prerequisites to install Jenkins

Installing Jenkins on Redhat, Fedora or CentOS

Installing Jenkins on SUSE or OpenSuse

Installing Jenkins on Debian or Ubuntu

Installing Jenkins on Docker

Installation of Jenkins as a standalone web application

Install Jenkins on windows

Post Installation

Jenkins Job

Create a freestyle job

Job Configuration

Build a Job

Job Status

Configuring Jenkins Server

Configure system

Global Tool Configuration

Manage plugins

Create a maven project

Install Apache maven

Create maven jobs

Configure maven jobs

Build maven jobs

Master Slave Structure

Parametric jobs

Jenkins views

Jenkins Security

Jenkins Credential

Configure global security

Authentication strategies

Authorization strategies

Backup and Restore Jenkins

Job Configuration History

Jenkins Pipeline

Jenkins CLI

Integrate Jenkins and Ansible

Build and deploy a web application via Jenkins and Ansible

Integrate Jenkins and Docker