S.No	Module	Topics	No of Ses
		What is sdlc	
		Waterfall model	
		Advantages & disadvantages	
		Agile methodlogy	
		Advantages & disadvantages	
		methodology	
		Scrum	
		Devops history	
		Devops lifecycle	
		Need of devops	
		Roles & responsibilities	
		Before and after devops	
		Devops goals	
		Devops tools	
		Advantages	
1	Introduction	Roadmap	1
2	LINUX	Linux introduction	
		Flavors of linux	
		Linux history	
		Linux advantages	
		Linux Architecture	
		System information	
		Hardware information	
		Server Launching-Ubuntu , Redhat Linux	

sions	

		File commands	
		Vim editor	
		Users & groups	
		Web Servers Installation	
		Website Hosting	
		File permissions	
		Networking	
		Disk usage	
		Package installation	
		Fhs/directory system	
		Sed filters	
		Grep filters	
		Some additional commands	session 2
3	Source Code Management – GIT	What is VCS	8
		VCS history	
		SCCM	
		Revision control system	
		Subversion	
		Concurrent versions system	
		About SVN	
		Why git	
		Git Vs GitHub	
		Git Operations	
		Types of Version Control System	
		Working with Local Repository	

4. 7	
to 7	

		Git stages	
		Working directory	
		Staging area	
		Repository (local, central, remote)	
		Git installation	
		Git lifecycle and workflow	
		Git logs	
•••••		Git push	9
		Git pull	
		Git cloning	
		Git merge	
		Git stash	
		Git cherry pick	
		Git revert	
		Git merge	10
		Merge conflicts	
		Configuration of user	
		Ignoring content	
		Branching strategies	
		Git branch (create, delete, rename, switch)	
4	Source Code Management – GIT		11
		Integrating repos	
		Forking	
		Github wikis	
		Linking projects	

		Github fileadd	
		Tokens	
		Compare & pull request	
		Renaming repos	
		Danger zone options	
		Making public repo as private	
		Ownership transfer	
		Archiving repos	
		Deleting repos	
		Accessing the private repos	
		Advantages & disadvantages	
•••••••••••••••••••••••••••••••••••••••		Creating and showing porjects	
		Assigning roles	
•••••		Difference between git and other tools	
5	Build Tool – MAVEN		
		Introduction to Maven	12
		Maven objectives	
		Project information	
		Features	
		Download requirements	
		Plugins	
		Maven goals	
		What maven does	
••••••		What is build tool?	
		Pom.xml	

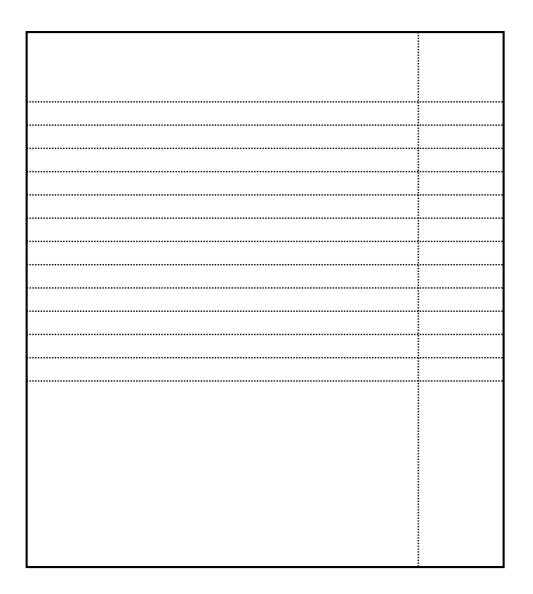
		Maven directory structure	
		Artifact Types	
		Deployment Paths	
		Generating jar file	
		Java project structure	
		Problems without maven	
		Maven vs ant	
		Gradle	
6	Continuous Integration tool – Jer	Introduction	13
		Workflow	
		Continuous integration	
		Continuous delivery	
	;	Continuous deployment	
		Jenkins setup	
		Java installation	
		Git integration	
		Maven integration	
		Configuring different Maven Versions	
		Jobs types in Jenkins & Execution	
		Free style job	
•••••		Pipeline	
	:		

MYFLOW	
JENKINS INTRO, SETUP & CI	14
VARIABLES, CUSTOM SETTINGS	15
CRONJOB, POLLSCM, WEBHOOKS, THROTTLE BUILD, SCRI	16
PIPELINES (ALL CONECTPS)	17
MASTER AND SLAVE, POSTBUILD ACTIONS, BACKUPS	18
NEXUS SETUP & INTEGRATION WITH PIPELINE, RBAC, TOM	19
	20
PROJECT-1 & TROUBLESHOOT SKILLS	21
	:

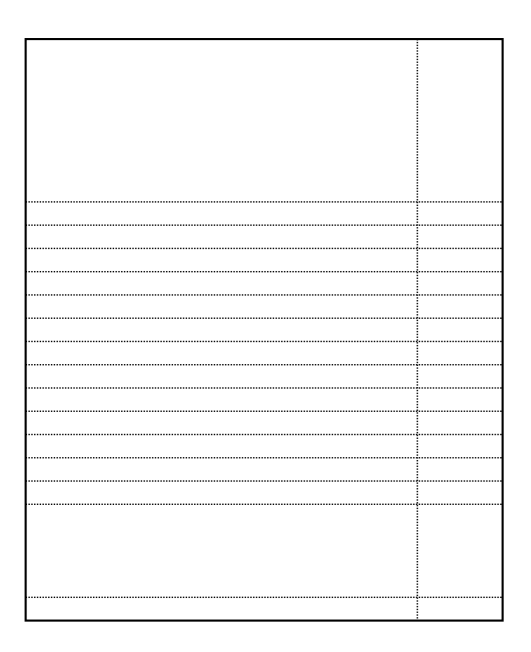
Maven job, task	
Jenkins jobs execution with Maven	
Jenkins Execution with Docker	
Jenkins With QA Tool SonarQube	
Jenkins Integration with Tomcat Server	
Parameter building	
Choice parameter	
File parameter	
String parameter	
Multi-string parameter	•••••
Credentials parameter	
Branch building	•••••
Schedule project	•••••
Cron jobs	•••••
Poll scm	•••••
Webhooks	•••••
Jenkins Webhook Integration	
Jenkins Tokenized webhook integrations	
Linked projects	
Up stream	•••••
Down stream	
Build pipeline view	
Master – slave architecture, setup	
Distributing builds	•••••
Configuration changes	

note: The above flow is the best one for student understandin	ng

Environment variables	
Local variable	
Global variable	
Timeout	
Time stamps	
Custom workspace	
Workspace access	
Disabling jobs	
Renaming jobs	
Build pipeline view	
Shell execute	
Build triggers	
Authentication for build trigger	
Build through terminal	
Throttle build	
Pipelines	
Scripted pipelines	
Declarative pipelines	
Pipeline stages	
Pipeline syntax	
Hello world pipeline	
Staged pipeline	
Multi-staged pipeline	



Pipeline as a code	
Multiple commands on pipeline	
Paac variables	
Paac parameters	
Paac input parameter	
Paac postbuild	
Paac input	
Pipeline logs	
Pipeline through build pipeline	
Pipeline post-build	
Plugin management	
Jenkins Reports	
Console output	
Permalinks	
List view	
Custom view	
Build history	
Cron syntax generator	
Editing build info	
Agent setup	
User management	
Adding users	
Assigning roles	
Managing roles	
Blue ocean introduction	



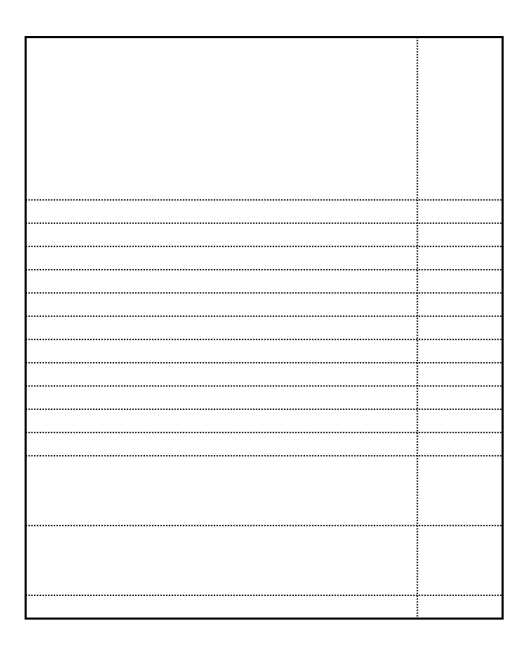
		Admin activities	
		Port changes	
		Java issues	
		Server level issues	
		Console level issues	
		Code level issues	
		Advantages	
		Jenkins alternatives	
		Jenkins metrics & trends	
		Jenkins vs bamboo	
		Multibranch Pipeline	
7	Configuration Management Tool	Ansible introduction	22
		Ansible usecases	
		Ansible history	
		Ansible architecture	
		Ansible inventory host pattern	
		Ansible execution types	
		Ad-hoc commands	
		Working with adhoc	
		Ansible modules introduction	
		Working with ansible modules	23
		Ansible playbooks	
		Package Installation and Uninstallation	

Yaml introduction	
Yaml indentation & separation	
Commenting sections	
Ansible tags	
Ansible handlers	24
Ansible loops	
Ansible conditions	
Ansible vault	
Ansible pip	
Ansible variables	25
Ansible dry run	
Ansible roles	
Ansible galaxy	
Ansible userinfo	
Ansible setup modules	
Ansible debug module	
Ansible raw module	
Ansible command module	
Ansible copy module	
Ansible Fetch Module	
Ansible File Module	
Ansible Template Module	
Ansible shell	26
Ansible strategies	
Ansible jinja2	

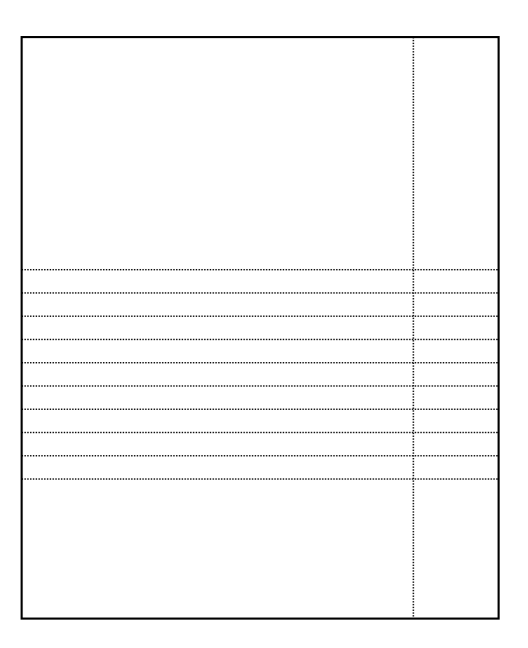
l
l
l
l
l
l
l

		Creating local resources	
		Ansible git integration	
		Deploying ec2 instance	
		Deploying tomcat webapp server	
		Admin activities	
		Server metrics collections	27
		Docker with ansible	
		Jenkins with ansible	
		Static website using playbook	
		Advantages & disadvantages	
		Creating resources using Ansible	
		Ansible vs chef vs puppet vs salt stack	
		Deploying Apache using PlayBook	
		Deploying Tomcat using PlayBook	
		LAMP Stack Deploying	
8	Containerization using Docker		28
		Difference between monlithic & microservices	
		Microservices advantages	
		Microservices limtations	
		Virtualization intro	
		Docker vs vms vs servers	
		Before docker vs after docker	
		Docker introduction	
		Understanding docker	
		Docker architecture	

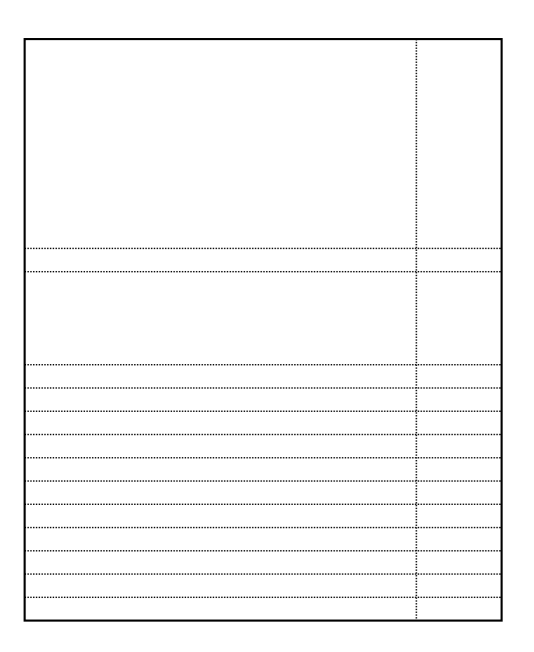
Docker client	
Docker images	
Docker server	
Docker daemon	
Docker Networking	
Docker Registry	
Docker container	
Docker objects	
Docker basic commands	
Stop vs kill	
Run vs cmd vs entrypoint	
Add vs copy	
Run vs pull	
Docker volumes	
Working with containers	
Build image from container	
Creating custom images	
Ways of container creation	
Docker Persistency	
Working with Docker Persistency with	
Example	
Docker file	
Docker file components	
Docker file creation	29
YAML File in Docker	



Docker volumes	
Uses of volumes	
Creating volumes	
Creating volumes by using commands	
Volumes (container - container)	
Volumes (host - container)	
Creating volume from file	
Creating volume form commands	
Volume mounting	
Volume modifiying	30
Docker port mapping	
Docker multistage build	
Creating jenkins by docker	
Docker registry types	
Cloud based registry vs local registry	
Docker login	
Docker hub account creation	
Image pushing to registry	
Docker networking	
Docker swarm	
Docker swarm architecture	
Docker swarm components	
Docker swarm manager	
Docker swarm worker	
Docker swarm service	31



Docker compose	
Docker compose advantages	
Docker compose installation	
Docker compose file	
Docker compose file in json	
Docker compose file in yaml	
Docker compose single service	
Docker compose multi services	
Docker compose file commands	32
Docker stack	33
Portainer introduction	
Portainer use cases	
Portainer setup	
Working with portainer	
Memory management	
Memory sharing	
Allocationg cpu	
Limiting the hardware blw containers	
Docker networking	
Bridge network	
Portainer	
Installing gui	
Working with portainer gui	
Metrics collections using gui	
Some advanced commands	



9	Orchestration tool Kubernetes	Container orchestration	34
		Kubernetes introduction	
		Working with k8s	
		Architecture	
		Master components	
		Node components	
		Role of master	
		Components of control plane	
		Kube-api server	
		Etdc	
		Kube-scheduler	
		Control manager	
		Baremetal Installation	
		Node components	
		Kubelet	
		Container engine	
		Kube-proxy	
		Pod	
		Pod limitations	
		Pod multi container pod	
		About Ingress	
		Configuring Ingress rules	
		Minikube intro	
		Single node cluster	
		Replicaset	35

	Replica controller	
	Daemonset	
	Drawback of daemonset	
	Deployments	
	Rolling updates	
	Scaling pods	
	Kops intro	36
	Kops Advantages & use cases	
	Kops Admin Activities	
	Kops advantage	
	Kops installation	
<u> </u>	Kubectl installation	
	Scaling cluster	
	Cluster management	
	Cluster creation using kops	
	Deploying a pod	
	Manifest files	
	Name spaces	37
	Implementing namespaces	
	Kubecolor	
	Pod deployment by manifest	
	Limitations	
	Service in kubernets	
	Types of services	
	Cluster ip	

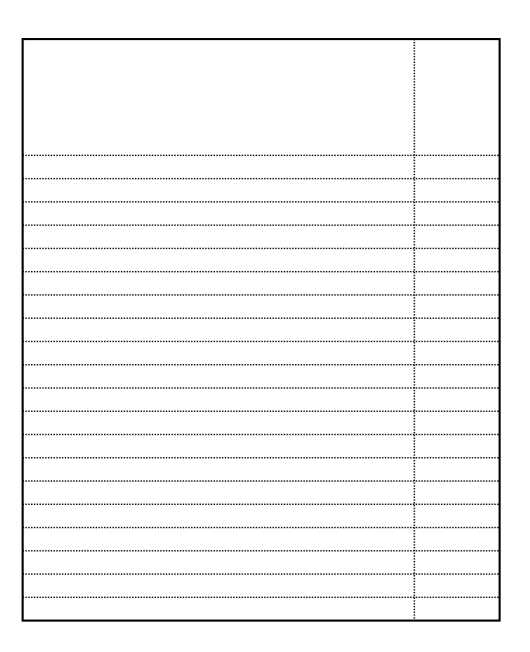
Node port		
Load balancer		
Ingress		
Use cases of config maps	38	
Implementing config maps		
Data vs binary data		
Immutable configmaps		
Container variables		
Passing variables from cli		
Env variables		
Secrets		
Immutable secrets		
Configmaps vs secrets		
Nodeport vs clusterip vs lb		
Higher level k8s objects		
Important notations		
Scaleup problems		
Configuring Autoscaling		
Metrics Server		
Troubelshooting issues		
Docker swarm vs k8s		
 	Creating Load balancing on kubernetes on AWS Cloud	
PV Intro and creation	39	
PVC intro and creation		
Ebs storage for cluster		

		volume binding	
•••••		METRIC SERVER	
		SCALING	
		Unserstanding scaling NEEDS	
		HPA VS VPA	40
		Working with HPA	
		What is Quotas	
		Importance of Quotas	
		Default ranges	
		Allocating resources to namespaces	
		Memory Management	
		CPU Management	
		Limiting memory and cpu	
		Hard values & soft values	
		Defining Requests not limits	
		Defining limits not Requests	
		Multi Containerpods	
		Init Container	
		Side Car	
		Ambassador	
		Adaptor	
		cordon	
		uncordon	
		draning	
		OS UPDATING PROCESS	
	· · · · · · · · · · · · · · · · · · ·	CONCLUSION	
10	Monitoring - PROMETHEUS & GF	History	41
		Introduction to prometheus	

		Prometheus components	
		Installation	
		Grafana intro	
		Architecture of grafana	
		Installation	
		Exploring the dashboard	
		Importing the dashboard	
		Monotoring the server	
		Node exporter	
		Installing node exporter	
		Exploring Grafana labs	
		Datasources	
		live load checking	
		Gathering logs.	
11	HEML	HELM	42
		INTRO	
		Helm Components	
		Architecture of Helm	
		Helm Charts	
		Helm Repos	
		Installation	
		Installing Prometheus	
		Installing Grafana	
		Helm Commands	
		Helm Hooks	

		Helm Advantages	
12	ARGO CD	What is GitOps	43
		Importance of GitOps	
		GitOps Implementation	
		Overview of ArgoCd	
		ArgoCd Introduction	
		History	
		Architecture	
		Components of ArgoCd	
		Synchooks vs WebHooks	
		Integrations for ArgoCd	
		Installation	
		Deploying an application	
		Working with ArgoCd UI	
13	TERRAFORM	Terraform Intro	52
		Installing Terraform	
		what is Hcl	
		Advantages	
		Terraform Lifecycle	
		terraform syntax	
		Terraform cli	

Terraform variables	
String	
Number	
Boolean	
List	53
Terraform loops	54
Terraform workspaces	
Terraform locals	
Terraform outputs	
Multip Outputs	
Creating ec2	55
Creating s3 bucket	
Creating security groups	
Creating subnets	
Creating ebs	
Creating efs	
Creating vpc , Subnets, Igw, Nat, Rout	e Tables
Creating rds	
Creating local resources	56
Terraform multiple tfvar files	
Version constraints	
Local version changing	
Aws version updating	
Dynamic block	
Terraform state files	57



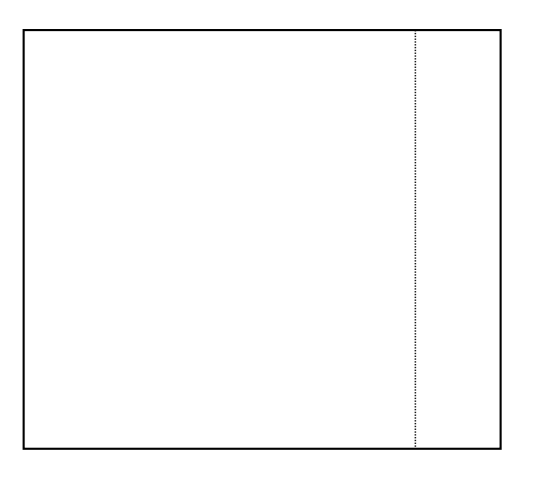
SateFile Management	
Statefile commands	
Statefile vs StatefileBackup	
Locking the statefile	
Terraform import	
Alias & providers	
Terraform taint	
Terraform import	
Terraform refresh	
Terraform lifecycle	
Terraform replace	
Terraform target	
Comments	
MetaArguments	58
Count	
For_Each	
Provider	
Lifecycle	
Create before destroy	
Prevent destroy	
Ignore changes	
Depends_On	
Provisoners	
Provisoner Connections	59
local-exec	

remote-exec
file provisoner
local vs remote provisoners
Terraform Modules
Terraform update
Troubleshooting
StateFile Locking
Github Integration
Terraform modules
Advantages & dis advantages
Alternatives

!
i
i

!
:

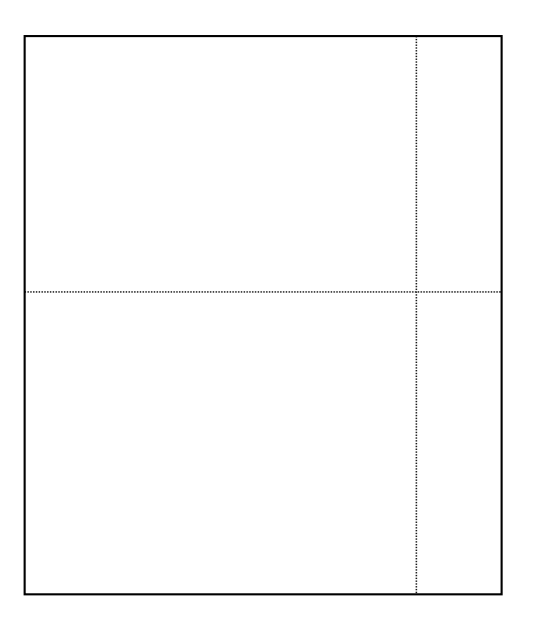
		Cloud Introduction:	
		What is cloud computing	
		With and without cloud	
		Types of cloud computing	
		Service models	
		Infrastructure as a service	
		Platform as a service	
		Software as a service	
		Deployment model	
		Public cloud	
		Private cloud	
		Community cloud	
		Hybrid cloud	
		What is amazon web services	
		Advantages	
		Top 10 cloud providers	
		Main roles	
14	AWS Cloud	Certifications	44



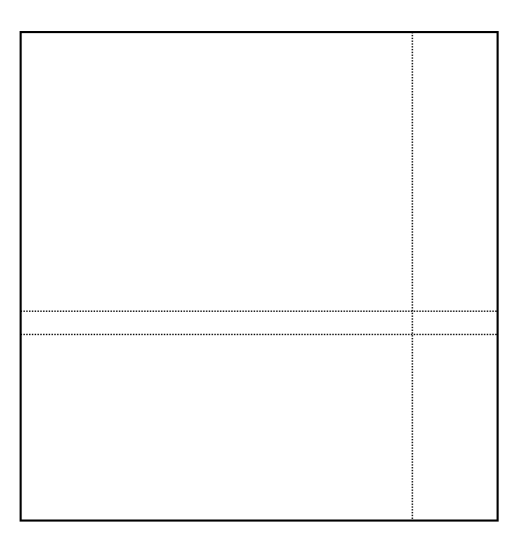
Elastic Compute Cloud (EC2)	
Intro	
Server vs vm	
Types of servers	
Creating ec2	
Configure instance	
Providing security for ec2	
Limitations	COVERD
Simple Storage Service (S3)	
Intro to storage	
Buckets	
Objects	
Object limtations	
Object uploading types	
Rules to create bucket	
Versioning	
Cross region replication (CRR)	
Use cases of crr	
Creating rules for replication	45

ON STARTING		

Virtual Private Cloud (VPC)	
Intro to vpc	
Why we need vpc	
Features	
Types of vpc	
Architecture	
Vpc components	
Public vs private subnets	
Routing the traffic	
Connecting the resources	
Creating vpc	46
Elastic Block Storage (EBS)	
Intro to ebs	
Types of block storages	
Volume types	
Ssd vs hdd	
Snapshots	
Incremental volumes	
Ebs encryption	
Encryption ways	
Converting volumes to snapshots	
Migrating to regions	
Creating images	
Attaching to multiple instances	47



Identity and Access Management (IAM)	
IAM intro	
Limitations	
Features	
IAM terms	
Principal & requests	
Authentication vs authorization	
IAM identities	
Users	
Groups	
Roles	
Policies	48
Command Line Interface (CLI)	49
Relational database service (RDS)	
Intro	
Advantages	
User settings	
DB engine types	
Licensing options	
RDS storage	
Templates	50



		Elastic Load Balancer (ELB)	
		Intro	
		Use cases	
		Type of load balancers	
		Osi model	
		Architecture	
		Listner groups	
		Target groups	
		Creating & working	51
		JFROG	
		Intro	
		Use cases	
		Setup	
		Creating repo	
15	CODE & ARTIFACT STORAGE	Creating users	OPT
		NEXUS	
		Intro	
		Use cases	
		Setup	
		Creating repo	
		jenkins integration	COVERI

G ON JENKINS	

		SONARQUBE	
		Intro	
		Advantages	
		Setup	
		Connecting	COVERIN
		Lamp setup	
		What is lamp	
		Why lamp	
		Lamp components	
16	LAMP	Setup	COVERN
		What is virtualization	
		Types	
		Setup	
17	Virtualization	Advantages & disadvantages	COVERIN
		Types of architectures	
		Client layer	
		Application layer	
		Database layer	
		One tier architecure	
		Two tier architecure	
		Three tier architecure	
18	Software architectures	N-teir architecure	COVERIN

G ON JENKINS	
NG ON ANSIBLE	
G ON DOCKER	
G ON DEMO	

19	Monolithic type	What is monolithic Monolithic architecture Advatnages Disadvantages	COVERIN
20	Microservices	What is microservices Microservices architecture Advatnages Disadvantages Monolithic vs microservices	COVERIN
		What is a webserver What is webapp server Webserver vs webapp servers Apache httpd Apache tomcat Nginx	
21	Web & app servers	lis	60

G ON DOCKER	
G ON DOCKER	
	<u>:</u>

			59
22	Deployment types	A/b deployment	61
		Blue-green deployment	
		Custom stategy	
		Recreate stategy	
		Canary deployment	
		Rolling strategies	
		Pre-considerations	
		Need for deployments	
		Types of deployments	
		What is deployment	

	:	
LAST CAREER GUIDANCE		
LASI CAREER GUIDANCE		
<u> </u>	·	•

	<u> </u>	
	Python or Bash?	Bash
	Grafana or Nagios?	Grafana
	Jfrog or Nexus	Both
 	Chef	ansible
	Puppet	

SESSION NO	
	1
	2
	. .
	4
	5
	<u>.</u> .
	. <u></u> 8
	. <u></u>
	11 12
	·
	13
	14
	15
	16
	17
	18
	19
	20
2	21
2	
4	23
2	24
	25 25
2	26
2	 27
	28
	żα
	30
]	 31
l	32 32
	33
]	34 34
};	3 4 . 35
<u> </u>	J

TOPICS
DEVOPS INTRO
3 TIER ARCHITECTURE WITH LIVE PRACTICAL
EC2 CREATION
LINUX INTRO & SYSTEM COMMANDS
FILE COMMANDS & HARDWARE COMMANDS
EDITOR & GREP COMMANDS, SED COMMANDS
USER & GROUPS, FILE PERMISSIONS, OWNERSHIPS
GIT INTRO, HISTORY ARCHITECTURE & SOME BASIC COMMANDS
BRANCHES, GITHUB PULLING AND PUSHING
PULL REQUEST, MERGING, REBASING, REVERT, STASH
MERGE CONFLICTS, IGNORE, LOGS ADMIN ACTIVITIES
MAVEN END TO END CONECPT
JENKINS INTRO, SETUP & CI
VARIABLES, CUSTOM SETTINGS
CRONJOB, POLLSCM, WEBHOOKS, THROTTLE BUILD, SCRIPTS
PIPELINES (ALL CONECTPS)
MASTER AND SLAVE, POSTBUILD ACTIONS, BACKUPS
NEXUS SETUP & INTEGRATION WITH PIPELINE, RBAC, TOMCAT SONAROUBE SETUP AND PARAMETERS LINKED JOBS
CONTRACED CETOL THAT I THE WILL TERO, ENAMED CODO
PROJECT-1 & TROUBLESHOOT SKILLS
INTRO, HISTORY, ARCHITECTURE, ADHOC AND MODULES
PLAYBOOK, TAGS, LOOPS, TROUBLESHOOTING
HANDLERS, CONDITIONS, SETUP, RAW, COMMAND, SHELL
ROLES, GALAXY, DEBUG, TEMPLATES, JINJA2, LOOKUPS
VALUT, STRATAGIES, PIP, LAMPSTACK, NETFLIX DEPLOYMENT
PROJECT-2 & TROUBLESHOOT SKILLS
DOCKER INTRO, SETUP AND BASIC COMMANDS
DOCKER FILE ALL CONECPTS & COMMANDS, RESOUREC ALLOCATION
VOLUMES ALL CONCEPTS
COMPOSE AND DOCKERHUB
SWARM AND NETWROKING
PROJECT-3 & PORTAINER
K8S INTRO, ARCHITECTURE, SETUP
POD, RS, DEPLOYMENT AND SCALING, KUBECOLOR
KOPS INTRO AND CLUSTER CREATION & SCALING, DAEMONSET

	36
	37
	38
l	39
l	40
	41
	<u></u> 42
	43
l	44
	44 . 45
	. 4 5 46
	47
	48
	49
	50
	51
	52
	53
	54
	55
	56
	57
	<u></u> 58
	 59
	60
ļ	61
	υı

NAME SPACE AND SERVICES, RC
CONFIGMAPS AND SECRETS
PV AND PVC , HPA & VPA , METRIC SERVER
RESOURCE QUOTAS, MULTI CONTAINE PODS
OS UPDATING & CORDON & DRANING
PROMETHEUS & GRAFANA & NODE-EXPORTER
HEML
ARGOCD
ELASTIC LOAD BALANCER
ELASTIC BLOCK STORAGE
SIMPLE STORAGE SERVICE
IDENTITY & ACCESS MANAGEMENT
CLI & RDS
VIRTUAL PRIVATE CLOUD
TERRAFORM INTRO, SETUP, CONFIG FILE AND STATE FILES
VARIABLES. TERRAFORM CLI. OUTPUTS. TARGET
LOCALS & WORKSPACES, RESOUCE CREATION, GRAPHING
ALIAS & PROVIDERS, TAINT, BACKEND SETUP, IMPORTING
VERSION CONSTRAINTS, DYNAMIC BLOCK, LOOPS, MODULES
PROVIDERS, PROVISIONER & META ARGUMENTS
PROVISONERS & FOR_EACH
PROJECT-4
PRÖJECT-5
LAMP STACK SETUP WITH 3 TIER ARCHITECTURE
DEPLOYMENT STRATAGIES
CAREER GUIDANCE, RESUME BUILDING

S.NO	TOOL
1	GIT
2	GITHUB
3	MAVEN
4	JENKINS
5	NEXUS
6	SONARQBE
7	ANSIBLE
8	DOCKER
9	DOCKER SWARM
10	PORTAINER
11	KUBERNETES
12	KOPS
13	PROMEHEUS
14	GRAFANA
15	HELM
16	ARGOCD
17	TERRAFORM
18	JFROG