# **ACP DevOps Engineer**





# Online Course



### **ACP DevOps Engineer**

#### **Course Modules**



#### 1. Infrastructure as Code

- Infrastructure as Code Basic Concepts
- Infrastructure as Code Tools (Terraform, ROS, GitLab, and more).

#### 2. Monitoring and Logging

- Set up Cloud Monitor to monitor the status of virtual machines
- Set up Log Service to collect logs from ECI / ECS.
- Set up ARMS or ARMS Prometheus to collect metrics frm cntanrs.

#### 3. Automated Delivery/Deployment

- Understand the basics of DevOps culture and work style
- DevOps tools such as Jenkins, GitLab, Ansible, Chef, etc...

#### 4. Security and Credentials Management

- Understand secrets managmnt in the Alibaba Cloud K8s service.
- Alibaba Cloud general security products like KMS and RAM.

## **ACP DevOps Engineer**

For Enquiry: +91 8680961847



#### 5. Container and Kubernetes

- Demonstrate mastery of Containers manual
- Demonstrate mastery of Container Service for Kubernetes

#### 6. HA Architecture

What required to build robust web apps with high availability

#### 7. Event and Alert Management & Automation

- How to collect logs and events from numerous sources
- Services like Cloud Monitor to generate notfctins in external tools

**Zetlan Technologies** 







The efficiency of online learning in terms of time management, flexibility, and the ability to access resources anytime, anywhere can be compelling.



# ZETLAN TECHNOLOGIES www.zetlantech.com

For contact: +91 8680961847 +91 9600579474

