

**Aim: To understand DevOps, principles, practices and DevOps roles and responsibilities.**

## **1. Introduction to DevOps**

DevOps is a combination of **development (Dev)** and **operations (Ops)** that aims to improve collaboration, automation, and software delivery speed.

- DevOps helps organizations **deliver applications at high velocity**
- It improves **communication, collaboration, and integration**

### **♦ Problem Before DevOps**

- Slow deployment (months instead of days)
- Conflicts between developers and operations
- Bugs found late in testing
- Inconsistent environments (dev, test, production)

## **2. DevOps Principles (CALMS Framework)**

The **CALMS model** defines core DevOps principles:

### **1. Culture**

- Focus on collaboration between teams
- Shared responsibility for success

### **2. Automation**

- Reduce manual work
- Automate testing, deployment, and infrastructure

### **3. Lean**

- Eliminate waste
- Improve efficiency and workflow

### **4. Measurement**

- Track performance metrics like:
  - Deployment frequency
  - Failure rate
  - Recovery time

## 5. Sharing

- Share knowledge across teams
- Improve communication and transparency

## 3. DevOps Practices

### 1. Continuous Development

- Planning, coding, and version control
- Frequent updates to codebase

### 2. Continuous Integration (CI)

- Code is merged frequently
  - Automated builds and testing are triggered
  - Benefit: Detect bugs early
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### 3. Continuous Testing

- Automated testing done repeatedly
- Ensures continuous quality improvement
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### 4. Continuous Delivery & Deployment

- **Delivery:** Code is ready for release
  - **Deployment:** Code is automatically deployed
- Faster and reliable releases
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### 5. Infrastructure as Code (IaC)

- Infrastructure managed using code
  - Stored in version control
- Ensures consistency across environments
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### 6. Configuration Management

- Maintains system consistency
- 👉 Avoids environment mismatch issues
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### 7. Microservices Architecture

- Application divided into smaller services  
Improves scalability and flexibility
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### **8. Containerization**

- Use of containers (e.g., Docker)  
Ensures application runs consistently everywhere
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### **9. Continuous Monitoring**

- Tracks system performance and health  
Helps detect issues early
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### **10. Cloud-Based DevOps**

- Use of cloud platforms for automation and scaling  
Improves flexibility and resource usage
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## **4. DevOps Engineer Roles & Responsibilities**

A DevOps Engineer acts as a **bridge between development and operations teams**.

### **◆ Key Responsibilities:**

#### **1. CI/CD Pipeline Management**

- Design and maintain automated pipelines
  - Ensure smooth integration and deployment
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#### **2. Automation**

- Automate build, testing, and deployment processes
  - Reduce manual intervention
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#### **3. Infrastructure Management**

- Use Infrastructure as Code tools
  - Manage servers and cloud resources
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#### **4. Monitoring & Logging**

- Monitor system performance
  - Analyze logs and resolve issues
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### **5. Collaboration**

- Work with developers, QA, and operations teams
  - Improve communication
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### **6. Security (DevSecOps)**

- Implement security practices in pipelines
  - Identify vulnerabilities early
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### **7. Troubleshooting**

- Identify and fix production issues
  - Ensure system reliability
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### **8. Version Control Management**

- Maintain code repositories (Git)
  - Ensure proper versioning
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