# **DevOps Course Contents**https://intellipaat.com/course-image/2018/04/DevOps.png

# [DevOps Course Overview](https://nareshit.in/devops-training/#DevOps_Course_Overview)

## [Objectives of the Course](https://nareshit.in/devops-training/#Objectives_of_the_Course)

## [Pre-requisites](https://nareshit.in/devops-training/#Pre-requisites)

# Cloud Technologies - AWS

## EC2

## S3

## VPC

## CloudWatch

## CloudTrail

## RDS

## CloudFormation

# Linux

## OS Structure

## Linux Commands

## File Structure

## Tar & Zip

## Users and groups

## Hard link & softlink

# Terraform

## Installation

## Configuration

## Variables

## Outputs

## Modules

# Apache web server

## Installation

## Configuration

# Source code management (SCM) - Gitlab

## Gitlab installation,

## Git commands

## Repo structure

# Continuous deployment – Jenkins

## Installation

## pipeline configuration.

## Groovy scripting.

## Jenkins plugins

## Password management and secrets.

# Artifactory – Nexus.

## Installation and running Nexus

## Configuring maven to use nexus.

# Ansible (Configuration Management tool)

## Configuration Management

## History

## Advantages of CM tool

## Why Ansible, Ansible Advantages

## Ansible Architecture setup

## Install & configure Ansible

## Ansible Inventory

## Test Environment setup

## Host Patterns

## Ad-Hoc commands

## Modules

## Gathering facts

## Playbooks

## YAML Language

## Target section

## Variable section

## Task section

## Handle section

## Dry run

## Loops

## Conditionals

## Ansible Roles

# Maven (Build Management)

## Build management

## Advantages of Build tool

## Build tools

## Architecture of Maven

## Maven build life-cycle

## Maven directory structure

## Maven repositories

## Pom.xml

## Multi module project

# Tomcat web Server

## Installation, Configuration

## Tomcat manager

## Application management

## App deployment methods

# Docker (Containerization)

## Container

## Docker history

## Docker usage

## OS-Level-Virtualization

## Layered file system

## VM Ware vs Docker

## Docker components, Docker workflow

## Docker benefits, Docker images

## Docker Container, Docker file

## Docker hub/registry

## Docker daemon

## Docker Install & Configure

## Docker all commands

## Docker Volumes

## Volume (container-container)

## Volume (Host- Container)

## Port mapping

## Registry server

## Pull/push images from /to registry

## CMD, RUN, ENTRYPOINT

# Kubernetes (Container Orchestration Technology)

## What is kubernetes

## Features of kubernetes

## Architecture of kubernetes

## Kubernetes Master

## Kubernetes nodes

## Kubernetes components

## Kube-api server

## etcd (cluster store)

## Kube-scheduler

## Node

## Kube-proxy

## Kubelet

## pods

## Multi container pod

## Pod limitations

## Replica sets