



Agile Developer Certified Professional

About DevOpsSchool

DevOpsSchool is a unit of "Cotocus PVT Ltd" and a leading platform which helps IT organizations and professionals to learn all the emerging technologies and trend which helps them to learn and embrace all the skills, intelligence, innovation and transformation which requires to achieve the end result, quickly and efficiently. We provide over 40 specialized programs on DevOps, Cloud, Containers, Security, AI, ML and on Big data that are focused on industry requirement and each curriculum is developed and delivered by leading experts in each domain and aligned with the industry standards.

About Course

DevOps changes the landscape completely and we can observe it by this example: if you will see today in the job descriptions, you look at the developers today there is no Java developer there is no DOTNET developers there are full stack developers. All of them are powered by tools, everybody wants to release faster, everybody want to be more secure and therefore, if you don't know how to combine your skills and role with the power of tools and automation which is DevOps, you will fall behind.



Co-coordinator - Akanksha Kumari

Call/WhatsApp: - +91 1800 889 7977

Mail Address: -

contact@DevOpsSchool.com

Secondary contact - Patrick

Call/WhatsApp: - +91 7004 215 841

Mail Address: - contact@DevOpsSchool.com

Duration	60 Hrs
Mode	Online (Instructor-led, live & Interactive)
Projects (Real time scenario based)	1

FEATURES	DEVOPSSCHOOL	OTHERS
Faculty Profile Check	✓	✗
Lifetime Technical Support	✓	✗
Lifetime LMS access	✓	✗
Top 25 Tools	✓	✗
Interviews Kit	✓	✗
Training Notes	✓	✗
Step by Step Web Based Tutorials	✓	✗
Training Slides	✓	✗
Training + Additional Videos	✓	✗



Training

DevOps As part of this course, You would be strong in DevOps technology. You would learn Linux, Python, DevOps, Docker, Jira, Git, SonarQube, Maven, Ansible, Jenkins, Kubernetes, Datadog, Splunk, NewRelic, Terraform and various other stacks related to this methodology.

Projects

As part of this, you would get one real time scenario based end to end and step by step project to visualize a real work environment in any organization.

Interview

As part of this, You would be given complete interview preparations kit, set to be ready for the DevOps hotseat. This kit has been crafted by 200+ years industry experience and the experiences of nearly 10000 DevOpsSchool's DevOps learners worldwide.



Agenda/Course outline of the Agile Developer Certified Professional

Software Development Models, Agile, DevOps, SRE & DevSecOps - Concept

- Let's Understand about Software Development Model
- Overview of Waterfall Development Model
- Challenges of Waterfall Development Model
- Overview of Agile Development Model
- Challenges of Agile Development Model
- Requirement of New Software Development Model
- Understanding an existing Pain and Waste in Current Software Development Model
- What is DevOps?
- Transition in Software development model
 - Waterfall -> Agile -> CI/CD -> DevOps -> DevSecOps
- Understand DevOps values and principles
- Culture and organizational considerations
- Communication and collaboration practices
- Improve your effectiveness and productivity
- DevOps Automation practices and technology considerations
- DevOps Adoption considerations in an enterprise environment
- Challenges, risks and critical success factors
- What is DevSecOps?
 - Let's Understand DevSecOps Practices and Toolsets.
- What is SRE?
 - Let's Understand SRE Practices and Toolsets.
- List of Tools to become Full Stack Developer/QA/SRE/DevOps/DevSecOps
- Microservices Fundamentals
- Microservices Patterns
 - Choreographing Services
 - Presentation components
 - Business Logic

- Database access logic
 - Application Integration
 - Modelling Microservices
 - Integrating multiple Microservices
- Keeping it simple
 - Avoiding Breaking Changes
 - Choosing the right protocols
 - Sync & Async
 - Dealing with legacy systems
 - Testing
- What and When to test
- Preparing for deployment
- Monitoring Microservice Performance
- Tools used for Microservices Demo using container

Platform - Operating Systems - Centos and Ubuntu

- Installing CentOS7 and Ubuntu
- Accessing Servers with SSH
- Working at the Command Line
- Reading Files
- Using the vi Text Editor
- Piping and Redirection
- Archiving Files
- Accessing Command Line Help
- Understanding File Permissions
- Accessing the Root Account
- Using Screen and Script

Platform - Virtualization & Systems - VirtualBox & Vagrant

- Overview of Hypervisor
- Introduction of VirtualBox
- Install VirtualBox and Creating CentOS7 and Ubuntu Vms
- Understanding Vagrant
- Basic Vagrant Workflow
- Advance Vagrant Workflow
- Working with Vagrant VMs
- The Vagrantfile



- Installing Nginx
- Provisioning
- Networking
- Sharing and Versioning Web Site Files
- Vagrant Share
- Vagrant Status
- Sharing and Versioning Nginx Config Files
- Configuring Synced Folders

Platform - Cloud - AWS

- Introduction of AWS
- Understanding AWS infrastructure
- Understanding AWS Free Tier
- IAM: Understanding IAM Concepts
- IAM: A Walkthrough IAM
- IAM: Demo & Lab
- Computing:EC2: Understanding EC2 Concepts
- Computing:EC2: A Walkthrough EC2
- Computing:EC2: Demo & Lab
- Storage:EBS: Understanding EBS Concepts
- Storage:EBS: A Walkthrough EBS
- Storage:EBS: Demo & Lab
- Storage:S3: Understanding S3 Concepts
- Storage:S3: A Walkthrough S3
- Storage:S3: Demo & Lab
- Storage:EFS: Understanding EFS Concepts
- Storage:EFS: A Walkthrough EFS
- Storage:EFS: Demo & Lab
- Database:RDS: Understanding RDS MySql Concepts
- Database:RDS: A Walkthrough RDS MySql
- Database:RDS: Demo & Lab
- ELB: Elastic Load Balancer Concepts
- ELB: Elastic Load Balancer Implementation
- ELB: Elastic Load Balancer: Demo & Lab
- Networking:VPC: Understanding VPC Concepts
- Networking:VPC: Understanding VPC components
- Networking:VPC: Demo & Lab

Platform - Containers - Docker

- What is Containerization?
- Why Containerization?
- How Docker is good fit for Containerization?
- How Docker works?
- Docker Architecture
- Docker Installations & Configurations
- Docker Components
- Docker Engine
- Docker Image
- Docker Containers
- Docker Registry
- Docker Basic Workflow
- Managing Docker Containers
- Creating our First Image
- Understanding Docker Images
- Creating Images using Dockerfile
- Managing Docker Images
- Using Docker Hub registry
- Docker Networking
- Docker Volumes
- Deepdive into Docker Images
- Deepdive into Dockerfile
- Deepdive into Docker Containers
- Deepdive into Docker Networks
- Deepdive into Docker Volumes
- Deepdive into Docker Volume
- Deepdive into Docker CPU and RAM allocations
- Deepdive into Docker Config
- Docker Compose Overview
- Install & Configure Compose
- Understanding Docker Compose Workflow
- Understanding Docker Compose Services
- Writing Docker Compose Yaml file
- Using Docker Compose Commands
- Docker Compose with Java Stake
- Docker Compose with Rails Stake
- Docker Compose with PHP Stake
- Docker Compose with Nodejs Stake



Planning and Designing - Jira & Confluence (2 + 2 = 4 hrs)

JIRA

- Overview of Jira
- Use cases of Jira
- Architecture of Jira
- Installation and Configuration of Jira in Linux
- Installation and Configuration of Jira in Windows
- Jira Terminologies
- Understanding Types of Jira Projects
- Working with Projects
- Working with Jira Issues
- Adding Project Components and Versions
- Use Subtasks to Better Manage and Structure Your Issues
- Link Issues to Other Resources
- Working in an Agile project
- Working with Issues Types by Adding/Editing/Deleting
- Working with Custom Fields by Adding/Editing/Deleting
- Working with Screens by Adding/Editing/Deleting
- Searching and Filtering Issues
- Working with Workflow basic
- Introduction of Jira Plugins and Addons.
- Jira Integration with Github

Confluence

- Exploring Confluence benefits and resources
- Configuring Confluence
- Navigating the dashboard, spaces, and pages
- Creating users and groups
- Creating pages from templates and blueprints
- Importing, updating, and removing content
- Giving content feedback
- Watching pages, spaces, and blogs
- Managing tasks and notifications
- Backing up and restoring a sites

Admin tasks

- Add/Edit/Delete new users
- Adding group and setting permissions



- Managing user permissions
- Managing addons or plugins
- Customizing confluence site

Installing Confluence

- Evaluation options for Confluence
- Supported platforms
- Installing Confluence on Windows
- Activating Confluence trial license
- Finalizing Confluence Installation

Backend Programming Language 1 - Java

- Introduction
- Setup Java Development Environment
- Java Language Fundamental
- Arrays and Loops
- Java Methods
- Conditioning and Looping in Java
- Exception Handling
- Basics of OOps in Java
- Create a Java Package using Jar
- Creating Basic Java Web Based application
- Create a Java Package using War
- Deploy Web App in Tomcat Environment

Backend Programming Language 2 - Python/Flask with MySQL DB - 4 hrs.

What is Python?

- Interpreted languages
- Advantages and disadvantages
- Downloading and installing
- Which version of Python
- Where to find documentation
- Running Python Scripts

Using variables

- String types: normal, raw and Unicode

- String operators and expressions
- Math operators and expressions
- Writing to the screen
- Command line parameters
- Reading from the keyboard
- Flow Control

Structure of a Python script

- Using the interpreter interactively
- Running standalone scripts under Unix and Windows
- Getting Started

About flow control

- Indenting is significant
- The if and elif statements
- while loops
- Using lists
- Using the for statement
- The range() function
- Sequence Data

List operations

- list methods
- Strings are special kinds of lists
- tuples
- sets
- Dictionaries
- Defining Functions

Text file I/O overview

- Opening a text file
- Reading text files
- Raw (binary) data
- Using the pickle module
- Writing to a text file
- Dictionaries and Sets

Syntax of function definition

- Formal parameters
- Global versus local variables



- Passing parameters and returning values
- Working with Files

Dictionary overview

- Creating dictionaries
- Creating dictionaries
- Fetching keys or values
- Testing for existence of elements
- Deleting elements
- Errors and Exception Handling

Frontend Programming Language - Core HTML + CSS + JS

HTML

- What is HTML
- WHY HTML
- HTML Anatomy
- Intro To Brackets
- Introduction
- HTML First Page
- Body and self closing tags
- Headings
- Paragraph And Span
- HTML Formating
- images
- Brackets Extensions
- Tables
- div

CSS

- What is CSS?
- Why CSS?
- CSS Syntax And Element Selectors
- Class Selector
- ID Selector
- More About Selectors
- Chaining Selectors
- JavaScript
- Getting Started



- JavaScript Basics
- JavaScript Operators
- JavaScript ControlFlow
- JavaScript Objects
- JavaScript Arrays
- JavaScript Functions

JavaScript

- Getting Started
- JavaScript Basics
- JavaScript Operators
- JavaScript ControlFlow
- JavaScript Objects
- JavaScript Arrays
- JavaScript Functions

Source Code Versioning - Git using Github

What is Git?

- Understanding version control
- The history of Git
- About distributed version control
- Who should use Git?

Installing Git

- Installing Git on a Mac
- Installing Git on Windows
- Installing Git on Linux
- Configuring Git
- Exploring Git auto-completion
- Using Git help

Getting Started

- Initializing a repository
- Understanding where Git files are stored
- Performing your first commit
- Writing commit messages
- Viewing the commit log



Git Concepts and Architecture

- Exploring the three-trees architecture
- The Git workflow
- Using hash values (SHA-1)
- Working with the HEAD pointer

Making Changes to Files

- Adding files
- Editing files
- Viewing changes with diff
- Viewing only staged changes
- Deleting files
- Moving and renaming files
- Using Git with a Real Project
- Introducing the Explore California web site
- Initializing Git
- Editing the support phone number
- Editing the backpack file name and links

Undoing Changes

- Undoing working directory changes
- Upstaging files
- Amending commits
- Retrieving old versions
- Reverting a commit
- Using reset to undo commits
- Demonstrating a soft reset
- Demonstrating a mixed reset
- Demonstrating a hard reset
- Removing untracked files

Ignoring Files

- Using .gitignore files
- Understanding what to ignore
- Ignoring files globally
- Ignoring tracked files
- Tracking empty directories



Navigating the Commit Tree

- Referencing commits
- Exploring tree listings
- Getting more from the commit log
- Viewing commits
- Comparing commits

Branching

- Branching overview
- Viewing and creating branches
- Switching branches
- Creating and switching branches
- Switching branches with uncommitted changes
- Comparing branches
- Renaming branches
- Deleting branches
- Configuring the command prompt to show the branch

Merging Branches

- Merging code
- Using fast-forward merge vs. true merge
- Merging conflicts
- Resolving merge conflicts
- Exploring strategies to reduce merge conflicts
- Fast Forward Merge
- Three way Merge
- Rebasing

Merging Branches

- Merging code
- Using fast-forward merge vs. true merge
- Merging conflicts
- Resolving merge conflicts
- Exploring strategies to reduce merge conflicts
- Fast Forward Merge
- Three way Merge
- Rebasing



Stashing Changes

- Saving changes in the stash
- Viewing stashed changes
- Retrieving stashed changes
- Deleting stashed changes

Remotes

- Using local and remote repositories
- Adding a remote repository
- Creating a remote branch
- Cloning a remote repository
- Tracking remote branches
- Pushing changes to a remote repository
- Fetching changes from a remote repository
- Merging in fetched changes
- Checking out remote branches
- Pushing to an updated remote branch
- Deleting a remote branch
- Enabling collaboration
- A collaboration workflow

Tools and Next Steps

- Setting up aliases for common commands
- Using SSH keys for remote login
- Exploring integrated development environments
- Exploring graphical user interfaces
- Understanding Git hosting
- Conclusion

Tagging

- Lightweight tags
- Annotated tags
- Signed Tags
- Create tags in Git
- Create tags in Stash
- Checkout tags in Git
- How to view tags
- How to checkout tag

Requirements

Going Further

Extending SonarQube

Database - MySQL

- Learning MySQL 8
- Getting to Know the MySQL 8 Architecture
- Installation via Package Manager
- Installation via Manual Package
- Upgrading an Existing Database to MySQL 8
- Using Tools to Access the Database
- Getting to Know Your Database
- Changing Configuration Parameters in my.cnf [Changing MySQL Configuration Parameters Online](#)
- Essential MySQL Configuration Parameters
- Accessing the Data Dictionary
- Essential InnoDB
- Creating Databases and Users for Applications
- Managing Users
- Performing Basic Troubleshooting
- Learning SQL: Querying Data
- Learning SQL: Inserting and Modifying Data
- Learning SQL: Design Databases

Database - MySql

- What is Gradle?
- Why Gradle?
- Installing and Configuring Gradle
- Build Java Project with Gradle
- Build C++ Project with Gradle
- Build Python Project with Gradle
- Dependency Management in Gradle
- Project Structure in Gradle
- Gradle Tasks
- Gradle Profile and Cloud
- Gradle Properties
- Gradle Plugins

Artifactory

- Artifactory Overview
- Understanding a role of Artifactory in DevOps
- System Requirements
- Installing Artifactory in Linux
- Using Artifactory
- Getting Started
- General Information
- Artifactory Terminology
- Artifactory Repository Types
- Artifactory Authentication
- Deploying Artifacts using Maven
- Download Artifacts using Maven
- Browsing Artifactory
- Viewing Packages
- Searching for Artifacts
- Manipulating Artifacts

Packer

Getting to Know Packer

- What is Packer?
- Save What is Packer?
- Installing Packer
- Save Installing Packer
- The Packer workflow and components
- Save The Packer workflow and components
- The Packer CLI
- Save The Packer CLI

Baking a Website Image for EC2

- Select an AWS AMI base
- Save Select an AWS AMI base
- Automate AWS AMI base build
- Save Automate AWS AMI base build
- Using build variables
- Save Using build variables
- Provision Hello World

- Save Provision Hello World
- Provision a basic site
- Save Provision a basic site

Customization with a Config Management Tool

- Simplify provisioning with a config tool
- Save Simplify provisioning with a config tool
- Use ansible to install the webserver
- Save Use ansible to install the webserver
- Debugging
- Save Debugging

Building Hardened Images

- Use Ansible modules to harden our image
- Save Use Ansible modules to harden our image
- Baking a Jenkins image
- Save Baking a Jenkins image

Building a Pipeline for Packer Image

- Validate Packer templates
- Save Validate Packer templates
- Create a manifest profile
- Save Create a manifest profile
- Testing
- Save Testing
- CI pipeline
- Save CI pipeline

Programming Framework - Python- Flask

Programming Framework - CSS and JS - Bootstrap & JQuery

Bootstrap Fundamental

- Bootstrap Overview
- Bootstrap Environment Setup

- Bootstrap Grid System
- Bootstrap CSS Overview
- Bootstrap Typography
- Bootstrap Code
- Bootstrap Tables
- Bootstrap Forms
- Bootstrap Buttons
- Bootstrap Images
- Bootstrap Helper Classes
- Bootstrap Responsive utilities
- Bootstrap Thumbnails
- Bootstrap Alerts
- Bootstrap Progress Bars
- Bootstrap Media Object
- Bootstrap List Group
- Bootstrap Panels
- Bootstrap Wells
- Bootstrap Tab Plugin
- Bootstrap Tooltip Plugin
- Bootstrap Popover Plugin
- Bootstrap Alert Plugin
- Bootstrap Button Plugin
- Bootstrap Collapse Plugin
- Bootstrap Carousel Plugin

jQuery Fundamental

- Introduction to jQuery
- Why use jQuery?
- Getting Started with jQuery
- Using Content Delivery Networks
- Using the jQuery ready() Function
- Getting to Know the jQuery Documentation
- Using jQuery Selectors
- Interacting with DOM
- jQuery Handling Events
- Working with Ajax features

Webserver - Nginx



Overview

- Introduction

- About NGINX
- NGINX vs Apache
- Test your knowledge

Installation

- Server Overview
- Installing with a Package Manager
- Building Nginx from Source & Adding Modules
- Adding an NGINX Service
- Nginx for Windows
- Test your knowledge

Configuration

- Understanding Configuration Terms
- Creating a Virtual Host
- Location blocks
- Variables
- Rewrites & Redirects
- Try Files & Named Locations
- Logging
- Inheritance & Directive types
- PHP Processing
- Worker Processes
- Buffers & Timeouts
- Adding Dynamic Modules
- Test your knowledge

Performance

- Headers & Expires
- Compressed Responses with gzip
- FastCGI Cache
- HTTP2
- Server Push

Security

- HTTPS (SSL)
- Rate Limiting
- Basic Auth
- Hardening Nginx
- Test your knowledge
- Let's Encrypt - SSL Certificates

Programming Framework - Java - Spring framework

- What Is Spring?
- Architecture and Project Setup
- Spring Configuration Using Java
- Spring Scopes and Autowiring
- Spring Configuration Using XML
- Advanced Bean Configuration

Unit Testing - Junit & PyTest

Junit Fundamental

- What is Unit Testing
- Tools for Unit Testing
- What is Junit?
- How to configure Junit?
- Writing Basic Junit Test cases
- Running Basic Junit Test cases
- Junit Test Results

PyTest Fundamental

- What is PyTest?
- How to configure PyTest?
- Writing Basic PyTest Test cases
- Running Basic PyTest Test cases
- PyTest Test Results

Continuous Integration - Jenkins

Let's understand Continuous Integration

- What is Continuous Integration
- Benefits of Continuous Integration
- What is Continuous Delivery
- What is Continuous Deployment
- Continuous Integration Tools
- Jenkins Vs TeamCity Vs Bamboo

What is Jenkins?

- History of Jenkins
- Release of Jenkins
- Jenkins Vs Jenkins Enterprise

Jenkins Installation

- Prerequisites
- Installing Jenkins using Yum
- Installing Jenkins using Apt

- Installing Jenkins using MSI
- Installing Jenkins using Tomcat
- Installing as a Service
- Starting and Stopping Jenkins

Jenkins Dashboard Tour

- Understand Freestyle Project
- Freestyle General Tab
- Freestyle Source Code Management Tab
- Freestyle Build Triggers Tab
- Freestyle Build Environment
- Freestyle Build
- Freestyle Post-build Actions
- Manage Jenkins
- My Views
- Credentials
- People
- Build History

Creating a Simple Job

- Simple Java and Maven Based Application
- Simple Java and Ant Based Application
- Simple Java and Grovy Based Application
- Simple DOTNET and MSBuild Based Application
- Simple C++ using Batch Application

Jobs Scheduling in Jenkins

- Manually Building
- Build Trigger based on fixed schedule
- Build Trigger by script
- Build Trigger Based on pushed to git

Useful Jobs Configuration

- Jenkins Jobs parameterised
- Execute concurrent builds
- Jobs Executors
- Build Other Projects
- Build after other projects are built
- Throttle Builds

Jenkins Plugins

- Installing a Plugin
- Plugin Configuration
- Updating a Plugin

- Plugin Wiki
- Top 20 Useful Jenkins Plugins
- Using Jenkins Plugins Best Practices

Jenkins Node Management

- Adding a Linux Node
- Adding a Windows Nodes
- Nodes Management using Jenkins
- Jenkins Nodes High Availability

Jenkins Integration with other tools

- Jira
- Git
- SonarQube
- Maven
- Junit
- Chef
- Puppet
- Ansible
- Docker
- AWS
- Jacoco
- Coverity
- Selenium
- Gradle
- Terraform
- Packer

Reports in Jenkins

- Junit Report
- SonarQube Reports
- Jacoco Reports
- Coverity Reports
- Selenium Reports
- Test Results
- Cucumber Reports

Jenkins Node Management

- Adding a Linux Node
- Adding a Windows Nodes
- Nodes Management using Jenkins
- Jenkins Nodes High Availability

Notification & Feedback in Jenkins

- CI Build Pipeline & Dashboard
- Email Notification
- Advance Email Notification
- Slack Notification

Jenkins Advance - Administrator

- Security in Jenkins
- Authorization in Jenkins
- Authentication in Jenkins
- Managing folder/subfolder
- Jenkins Upgrade
- Jenkins Backup
- Jenkins Restore
- Jenkins Command Line

Thank you!

Connect with us for more info

Call/WhatsApp: - +91 968 682 9970

Mail: - contact@DevOpsSchool.com

www.DevOpsSchool.com

