



Master in AppDynamics

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

AppDynamics is next generation application intelligence which provide significant amount of detail to solve performance problems by using APM Tools and analytics-driven approach, which allows companies to accelerate their digital transformation and optimize every customer's experience.

DevOpsSchool is among few such places where candidates or participants will get high quality App Dynamics Training and Certification by our industry recognized and experienced mentors with real time scenarios.



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	15 Hours
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 project, we would help our participant to have first-hand experience of real time software project development planning, coding, deployment, setup and monitoring in production from scratch to end. We would also help participants to visualize a real development environment, testing environment and production environments. Project technology would be based on Java, Python and DOTNET and based on Microservices concept.

Interview

As part of this, you would be given complete interview preparation support until you clear a interview and get on boarded with organization including demo interview and guidance. More than 50 sets of Interview KIT would be given including various project scenario of the projects.

AGENDA OF THE GITOPS ESSENTIAL TRAINING

Features Overview - AppDynamics

Installation and Configuration with Agents installation

Name Business Applications, Tiers, and Nodes

Hierarchical Configuration Model

Chef Workstation- Looking At Security And Configs

Mapping Application Services to the AppDynamics Model

Instrumentation the App

Use AppDynamics for the First Time with Application

Monitoring for Business Application

Understanding the Events

Understanding the Flow Maps

Troubleshooting

Business Transaction Health Drilldown

Exceptions

Slow Transactions

Business Transaction Monitoring

Monitor Application Change Events

Alerting

Background Task Monitoring

Backend Monitoring Infrastructure

Troubleshoot Application Performance

Recipe Includes And Dependancies

Diagnostics the issue and Bottleneck

Basic Configuration

Analyze - Business Metrics, Infrastructure Metrics

Reports & Compare Releases

Automation - Workflow Overview

Discuss use cases

Case Studies with Java application

Thank you!

Connect with us for more info

Call/WhatsApp: - +91 968 682 9970

Mail: contact@DevOpsSchool.com

www.DevOpsSchool.com