

Basic but important in DevOps Course!

DevOps course in IIHT

IIHT is the global leader to provide DevOps course training module. The course trains the learners about the DevOps philosophy. Since DevOps is the integration of both Development and Operations, the learners are trained on complete SDLC. The course covers numerous tools like Git, Maven, Puppet, Jenkins, Chef, Ansible, Docker and many more. the learners will get in-depth knowledge of software development by using tools at every stage of course. The IIHT's DevOps Online Training gives the flexibility to learn at one convenience.



Note:

Here we have given only about main topics, to get full details find the below click here option.

Linux Basics:

Foundation course for DevOps that covers all the basic programming languages required to DevOps

Introduction to DevOps:

Get a brief introduction to DevOps practices. Learn the philosophy of DevOps

Introduction to Cloud Computing:

Learn about cloud computing basics and learn to work on cloud technology

GIT:

Learn about the GIT tool and also learn to use GIT tool in the DevOps technology. Learn about the version controls. Get deep insights into Git essentials

Chef for configuration management:

Learn to use Chef for configuration management. Learn to work on chef platform for different DevOps processes

Puppet:

Learn to use Puppet tool for DevOps. Learn to install and setup Puppet tool

Jenkins:

Learn to use Jenkins in continuous integration in DevOps. The module gives the detailed understanding of using Jenkins

Docker:

Deploy the software in containers using Docker in DevOps procedure. Learn to install and configure Docker for DevOps procedures

VAGRANT:

Learn about VAGRANT and get detailed knowledge of using VAGRANT in DevOps

New Relic:

Learn about New Relic and get ready with New Relic for DevOps

ELK:

Learn about ELK and get ready to work on DevOps platforms

Click here:

Build and Deploy

Automated Monitoring

Continuous Delivery