

NAGIOS COURSE SYLLABUS

Hi Folks,

Oranium Tech introducing some amazing content on Nagios. Nagios is an open source monitoring system for computer systems. It was designed to run on the Linux operating system and can monitor devices running Linux, Windows and Unix operating systems (OSes). Nagios software runs periodic checks on critical parameters of application, network and server resources.

Introduction and Installation

- Understand and appreciate Nagios as a Continuous Monitoring tool.

Topics:

- What is Continuous Monitoring?
- Need for Continuous Monitoring Tools
- Overview of Nagios
- Install Nagios
- Use cases and features

Hands-On:

- Installation and setup maven based project

Architecture and NRPE

- Understand Nagios architecture and add a remote server to Nagios.

Topics:

- Nagios Architecture
- NRPE plugin
- Add a remote server using NRPE

Hands-On:

- Install NRPE on a remote server to monitor using a Nagios web interface

Create a final project

- All the above-discussed topics will be implemented to create and maintain a server using Nagios

Topics:

- Deploy a simple web application on a server
- Add NRPE to monitor using the server
- perform URL monitoring, HTTPS status, content monitoring, hijack detection, etc

Hands-On:

- Deploy a simple web-based application on a server and monitor the same using Nagios

Looking for Classroom Training learn Nagios Course at your nearest location in Chennai

Also, you can learn from anywhere and take Nagios Course Through online.

All The Best

Phone / WhatsApp Details / Mail Id

CHROMPET : 73053 43555 [whatsapp](#) / oraniumtech@gmail.com

VELACHERY : 73052 77748 [whatsapp](#) / oraniumtechvh@gmail.com