

DevOps with Private Cloud on IBM Power Systems Training

COURSE CONTENT

GET IN TOUCH

Multisoft Systems B - 125, Sector - 2, Noida

<u></u>

(+91) 9810-306-956

info@multisoftsystems.com

www.multisoftsystems.com



About Multisoft

Train yourself with the best and develop valuable in-demand skills with Multisoft Systems. A leading certification training provider, Multisoft collaborates with top technologies to bring world-class one-on-one and certification trainings. With the goal to empower professionals and business across the globe, we offer more than 1500 training courses, which are delivered by Multisoft's global subject matter experts. We offer tailored corporate training; project Based Training, comprehensive learning solution with lifetime e-learning access, after training support and globally recognized training certificates.

About Course

The DevOps with Private Cloud on IBM Power Systems training by Multisoft Systems is designed to equip professionals with the skills needed to implement and manage DevOps practices on IBM's robust Power Systems infrastructure. This course offers a comprehensive understanding of how DevOps integrates with private cloud environments, focusing on scalability, automation, and performance optimization.



Topics

- ✓ Summarize the key principles of DevOps in IT
- ✓ Recognize the requirements and procedure to setup Ansible
- ✓ Summarize the architecture of Ansible
- ✓ Demonstrate an understanding of automation with Ansible Playbooks
- ✓ Recognize the requirements and procedure to setup Chef
- \checkmark Summarize the key components of automating your cloud environment with Chef
- $\checkmark~$ Demonstrate an ability to access and interact with Chef
- ✓ Summarize the various Chef related administrative tasks you can perform with Chef
- ✓ Summarize the procedure to setup Puppet and its prerequisites
- ✓ Summarize the architecture of Puppet
- ✓ Recognize the various tasks which can be performed when Puppet is integrated with IBM PowerVC to manage AIX and Linux clients