

Trainer Profile – Sandeep Majety

Professional Summary

- Having 7+ years of professional IT experience in the capacity of Cloud (AWS & Openstack Services) and DevOps.
- Presently working for HP Hellion Cloud as Senior Cloud Infrastructure Engineer and DevOps Engineer.
- Having 6+ years of experience in Jenkins (Training)
- Having 4+ years of experience in Maven (Training)

Projects

- 1. IMS Competency Tech Mahindra (2010 2011)
 - Server and Tech Stack sizing
 - Application Configuration and Deploys.
 - Automation of Deployment Process
 - Jboss 5.1 GA, Weblogic
- 2. Production Support at General Electric(GE) Tech Mahindra (2011 2012)
 - Support production servers of General Electrics which are hosted on JBOSS and TOMCAT servers.
 - Server configuration and Deploys.
 - Worked on production environment for GE Power, Energy, Automobile and HealthCare servers.
- 3. Deploy Automation Oracle (Starting 2012)
 - Time and Resource effort reduction and removal of human errors in daily deployments for GRC,HCMCONNECT V2,Human Work Force Reputation(HWR) and Taleo applications.
 - Tools: PYTHON, SHELL SCRIPTS, HUDSON AND SELENIUM.

Experience

- Senior Cloud Infrastructure Engineer
- HP Hellion Cloud Services

- June 2015 Present (1 year 1 month) Hyderabad Area, India
- Senior cloud Infrastructure Engineer

Skills

- OpenStack
- DevOps
- Cloud Computing laaS
- Python
- Swift
- Chef
- Docker
- Cinder
- Nagios
- Horizon
- Sandeep also knows about...
- PaaS
- Linux
- Unix
- PL/SQL
- Oracle
- Shell Scripting
- Jenkins
- Maven
- Selenium
- Java Enterprise Edition

Companies for which the training has been delivered:

- Accenture
- Citius
- Verizon
- Virtuso
- CTS

Wipro

Education

• Aditya Engineering College (Bachelor's Degree, Information Technology) - 2006 – 2010

Honors & Awards

ACHIEVING EXCELLENCE - 2

- Tech Mahindra
- For achieving excellence in performance and service delivery to on- shore partners.

SHARED SUCCESS

- Tech Mahindra IMS Leaders
- Awarded for the efforts put into IMS competency for giving JBOSS trainings and for being part of Web-Ex sessions on Jboss in a very limited time-span.