

Last Updated: 03 Dec 2019



Muhaimin Aiman Mansor

Deployment Engineer (5 months)

AXA Shared Service Centre Malaysia Sdn Bhd

☎ (+60) 1169461499 | ✉ muhaiminaiman88@gmail.com | 💰 MYR 3,500 |
📍 Kuala Lumpur

📁 Experience

8 years of total experience

May 2019 - Sep 2019

5 months

Deployment Engineer

AXA Shared Service Centre Malaysia Sdn Bhd

Industry	Banking / Financial Services
Specialization	IT/Computer - Software
Role	Others
Position Level	Senior Executive
Monthly Salary	MYR 7,500

Accountable to ensure that all release and deployment packages can be tracked, installed, tested, verified and/or uninstalled/backed out if appropriate while following and executing strict change management procedures.

Review the deployment task and step in every upcoming change request to ensure production deployment will run smoothly with minimal downtime.

Providing support in case there is a Production issue by working closely with L1 support, application support, DB, network and dev team.

Execute DB deployment into SIT, UAT and Production Environment.
Planning, design and writing Shell script to automate the deployment using Jenkins.

Apr 2017 - May 2019

2 years 2 months

Devops Engineer

Standard Chartered GBS | Selangor, Malaysia

Industry	Banking / Financial Services
Specialization	IT/Computer - Software
Role	Others
Position Level	Senior Executive
Monthly Salary	MYR 5,000

Implementing DevOps initiative which is configuring and maintaining a central CI/CD platform to help most of the applications reside in SCB to cut the software delivery time aligning with agile methodology.

This is consist of migration sources code from centralized repo(SVN) to the distributed version control system(GIT), Integrating best tools available in the industry to perform Continuous Integration (Jenkins), Issue tracker management (JIRA), Continuous Build

(Maven, Ant), Source code analyst (Sonarqube, IBM AppScan), binary management (JFrog Artifactory) a Continuous Deployment (Ansible, Docker, Docker Swarm, Kubernetes, Puppet).

My daily routine was to write Jenkinfile as for configuration as code, write dockerfile for creating images for containerization deployment and write ansible-playbook for the configuration management.

I had been placed in various locations to work closely with the dev & operation team to guide them automated the build and deployment using our CI/CD platform provided.

Nov 2011 - Apr 2017
5 years 6 months

Software Configuration Analyst

Standard Chartered GBS

Industry	Banking / Financial Services
Specialization	IT/Computer - Software
Role	Others
Position Level	Junior Executive
Monthly Salary	MYR 3,800

Managing version control and ensuring all applications inside SCB vaulting their source code in the version control system (Subversion) before their source code going to Production.

We were performed a build for each request for production deployment and deliver the binary to the deployment team. We keep backup all the binaries for all applications and ensure we have the latest copy by performing the variance check periodically.

We were starting to automate the build and variance checking activities by using Python and Shell Scripting and start to the integration it with Jenkins 1.5x version, In parallel, we also did backup in another Clearcase by IBM until it's being decommissioned on 2016

Education

2011

Coventry University
Bachelor's Degree in Computer Science/Information Technology |
United Kingdom

Skills

Intermediate	Linux, Java Programming, Shell Scripting, Docker, Ansible, Jenkins
Basic	Javascript, Python

Languages

Proficiency level: 0 - Poor, 10 - Excellent

Language	Spoken	Written
Bahasa Malaysia (Primary)	10	10
English	7	7

Additional Info

Expected Salary MYR 3,500

Preferred Work Location Kuala Lumpur, Selangor, Penang

Other Information Other Area of Expertise :

Atlassian Tools: JIRA Administration, Confluence Administration, Bitbucket Administration

Operating System: Microsoft Windows & Linux Centos7, Ubuntu and RHEL

Programming Language: Java, PHP, HTML, Python, Javascript, Shell Scripting, and Bash scripting

Build Tools: Ant, Maven, and Gradle

Repository: IBM Clearcase, Subversion(SVN), Git, JFrog Artifactory

Automation Tool: Jenkins

Deployment tool: Ansible, Docker, Kubernetes, Docker Swarm

Database: MS SQL, MySQL, Oracle

Server: Websphere, Jboss, IIS, Tomcat

Cloud Computing: Microsoft Azure, Google Cloud Platform (GCP)

Fell free to check my own public CI/CD using GCP machine below :

My Github account : <https://github.com/aiman88/>

My Jenkins CI/CD : <http://34.70.94.95:8080/> (admin/1234)

My Web Application : <http://34.70.94.95:3036/Addressbook>

Beside currently I am obtaining a Devops Certificate from Edureka and being expected to complete it by Mid of December 2019

About Me

Address Kuala Lumpur, Malaysia

Nationality Malaysia

