

Moiz Ezzy



47 Vajhee Colony:
Kota(Sunel), 326513
+91-8502859923
moizezzy.me@gmail.com

RedHat Certified Architect & AWS Certified Solution Architect {A}

EXPERIENCE

Aegis Infotech (Apple Edu. Partner), Indore — Sys-Admin

July 2018 - Dec 2018

Managing Apple Education Services Which was Deployed in Different Education Sector Like College's & School (MDM,VPP,DEP) (ASM,ABM)

RackBank Datacenters Pvt Ltd, Indore — Server Engineer

Jan 2019 - Present

Intensive Monitoring of Linux & Windows Server's, Building the Server From Scratch, Worked on Windows Server 2008,2012R2,2016,2019 (Configuring IIS, Mail Enable, ASP.net, ADDS on Windows Server)

Worked on Linux Server (RedHat, Centos, Ubuntu, Debian, FreeBSD, Fedora) Configured Web Servers on Linux Distro, Minor, and Major Troubleshooting on Linux Servers.

Worked on Virtualization Platform (Vmware ESXi, Proxmox, Virtualizor) Created Ceph Storage on Proxmox and bound it with virtualizor on which the WHMCS Module is installed.

Worked on Automation (Ansible & Bash Scripting), Created an Ansible Playbook for Deploying OVF to Vmware ESXi, and also Created a Bash

Script for Linux Server Tweaks and For Installing WHM Panel and Configuring Major tweaking of it.

Worked on AWS Services (Lightsail, S3 Bucket, QLDB, S3 Routing & Networking and Much More)

Worked on Hosting Panel's (CPanel(WHM), Plesk, CWP, Direct Admin) also Created a DNS Server, Worked on DNS Records.

Linux TroubleShooting. Networking (RIP, EIGRP, OSPF, BGP) Linux Administrator Routing on Physical Cisco Devices. Configuring Linux Servers. Management of Ceph Block Storage. RedHat Virtualization. Hands-On Ansible & Ansible Tower. Linux Server Hardening. Gluster Storage on RedHat Platform. ISCSI Configuration Windows & Linux Server Ticket Handling via WHMCS Portal & Tech, Support via Call.

SKILLS

Linux, Windows Server, AWS, Shell Scripting, cPanel, DNS, Apache, Proxmox, Ceph, ADDS, LDAP, Linux Troubleshooting, Server Monitoring, Security Analysis

AWARDS

RedHat Certified Architect (RHCA)

Honor date Nov 2018 Honor issuer RedHat

Honor description A Red Hat® Certified Architect (RHCA) is a Red Hat Certified Engineer (RHCE®) who has attained Red Hat's highest level of certification. RHCA certification represents a depth of knowledge in Red Hat Enterprise Linux® and breadth of knowledge across other Red Hat technologies.

LANGUAGES

Hindi (Naive)

English (Full Working Proficiency)

Urdu (Native-2), Arabic
(Native-3)

EDUCATION

Vishisht School of Management.

Indore — **B.COM (Computer Application)**

April 2017 - April 2020

IANI(Institute of Advanced Networking Technology),

Indore — **CHNA(Computer Hardware & Networking Technology) RHCA**
(RedHat Certified Architect)

Oct 2017 - Dec 2018

St. Joseph Public School (High School)

Kota - PCM (CBSE)

March 2015 - March 2017

New Haideriyah English Senior Secondary School

Kota - 10th RBSE

March 2002 - March 2015

CERTIFICATIONS

RedHat Certified Architect

ID = 180-010-357

DO407 (Redhat Certified in Ansible Automation)

ID = 180-010-357

EX300 (RedHat Certified Engineer)

ID = 180-010-357

EX236 (RedHat Certified Specialist in Gluster Storage Administration)

ID = 180-010-357

EX418 (RedHat Certified In Security & Server Hardening)

ID = 180-010-357

EX342 (Redhat Certified Diagnostic Troubleshooting Expert)

ID = 180-010-357

EX318 (Redhat Certified Virtualization Administrator)

ID = 180-010-357

EX200 (Redhat Certified System Administrator)

ID = 180-010-357

ICSI | CNSS Certified Network Security Specialist

ID = 17995188

Amazon Web Services Solutions Architect Associate

ID = 121MQV11MFFQQ1WM

NSE 2 Network Security Associate

ID = CjVoFyw4oI

cPanel Professional Certification
ID = 45e7-8407-5b11-0ef6

PROJECTS

Hybrid Cloud on Proxmox + Ceph + Virtualizer

Length - 6mos

Configured Hybrid Cloud With High Availability Feature on top of Proxmox as an Core Base and Ceph as an Storage Service and Virtualizer as an Frontend Service, Which Includes Automated Instance Creation and Billing Management and High Availability through Live Migration.

Custom Shell Script For cPanel Installation and Security Tweaking

Length - 3mos

Created a Bash Script Which Automatically Changes SELinux of Centos Server and Changes SSH Port to Your Desired Custom Port and Install Security Patches and Install cPanel With Necessary Plugins and Tweaking. Below is the Link to My Script.

<https://drive.google.com/file/d/1a6OUv7okKI6PorznqevRCWG5bF7p0Njp/view?usp=sharing>