



Upendrakumar Dubey

Mobile: +91-8652723309/7208962501

Email: dubeyupendra5@gmail.com

Proficient Platform and Server Administrator having 4 years of design, deployment, configuration, and administration experience in wide range of Enterprise Servers, VMware Virtualization, Dell Blade Server, HP Blade server, CISCO UCS Server M220, M240.

Dynamic and rapid learning capabilities to work with Modern Technologies and Pristine Environment. Mutual and Ethical decision-making skills under challenging circumstances.

AREA OF EXPERTISE

- REDHAT Virtualization installation and configuration.
- Datacenter, Cluster, Host, Storage Domain in REDHAT Virtualization.
- Server and infra solution design and deployment.
- Esxi installation, configuration, and administration.
- VMware vCenter installation. Configuration and administration.
- VMware DRS, HA configuration and administration.
- Storage migration in VMware.
- P2V migration using VMware.
- vSphere replication.
- Dell Blade Server implementation and configuration with multiple vendor OS
- VMware installation, configuration and Infra migration.

TECHNICAL

Red Hat

- Basic Installation of Red hat Linux
- LVM administration.
- Cluster and Data Centre management RHEV

VMware

- Installation and configuration of VMware vSphere 5 &6.
- Installation, Customization, and management of virtual machine.
- P2V, V2V planning and execution as per customer requirement with the help of VMware vCenter Converter.
- Installation and configuration of VMware ESXi, vCenter Server, vSphere Replication.

- Creation of Template to standardize the installation, Image.
- Hardware Expertise on Chassis like Cisco UCS helps configuration of network for VMware infrastructure.
- Planning and Upgradation of vCenter and ESXi as per VMware best practice
- Configuration of vMotion, HA, DRS considering Performance and resource utilization.
- vRealize operation manager installation
- vRealize log insight installation
- Managing Site Recovery Manager

Cisco UCS (Implementation of Cisco UCS Infrastructure)

- Fabric Interconnect Clustering Using Console Port.
- Configuring FI Unified Ports as Server Port, Network Uplink, Fibers Uplink.
- Configuring different policy such as Chassis discovery policy, Network control policy, Bios policy, Host firmware policy, Local disk configuration policy, Boot policy etc.
- Created and Managed Cisco UCS Identity Pools such as UUID, WWNN, and WWP etc.
- Creation of Service profile template, vNIC template, vHBA template.
- Deploying service profile from Template.

Linux and Windows

- Installation of Linux & Windows Server operating systems for newly builds servers.
- User Management & Administration on Windows.
- Network Configuration for newly builds servers.
- NIC Teaming and configuration in Windows.
- Windows server 2008, 2012 basic installation and configuration.

Professional Training:

- Certified Ethical Hacker
- Microsoft Azure50-730
- AWS Solution Architecture
- Nutanix Certified Systems Engineer (NCSE) Architecture Essentials
- Enterprise Cloud Administration (ECA) 5.5 Online Course

PROFESSIONAL ABRIDGEMENT

Wipro InfoTech - MUMBAI
Working as Project Engineer

2017 MAR – 2020 SEP

Designation: Project Engineer.

Job Area: Design, implementation of VMware Virtualization environment and brake fixing of all CISCO UCS class and Blade Servers, configuration, Different Vendor Server Implementation (like Dell PowerEdge series, UCSM220, M240etc.), DELL Enterprise and business class server and Blade Server Implementation, Red Hat installation configuration, Windows Server Implementation.

Work Environment:

Worked as a Project engineer with Wipro Ltd since from about last 3.7 years and acting a role of identify our customer requirement and provide exact solution for their fulfillment. As a project engineer, I also provide solution and design for new infra implementation and existing infra migration of multiple vendor hardware and OS.

Working as Cloud Engineer with Inspira Enterprise Since September 2021.

Inspira Enterprise Pvt Ltd- MUM (SBI)

2020 Sep – Till Present

Designation: Cloud Engineer

Job Area

- Designed and implemented the Infra for newly Setup Environment.
 - Implementation of VMware Solution
 - VROPS, VRLI, SRM Implementation and Administrator
 - vCenter Server Implementation and Administration
-

Major Project Milestones:

Vodafone GDSP: (May 2017-Aug 2017)

- Designed and implemented the Infra for newly Setup Environment.
- Implementation of HP Synergy chassis with the help of team.
- Created VMware Environment with Windows Server 2012 R2 and RHEL Installation and Configuration.

Aditya Birla Group: (Aug 2017 -Oct2017)

- Migration of 300 TB of data from Netapp 2240, 3210, 3220 on Nimble Storage by svMotion and vSphere Replication.
- ESXi upgradation from 5.5 to 6.5, ESXi firmware and driver update.

Sun Pharma: (Sep 2017 – Aug 2018)

- Implementation of Swing Kit and vSphere Replication Configuration
- Configuration of Replication for more than 400 VM's before DC Migration.
- Migrated Physical Datacenter from One Location to Another Location.

Star India: (Sep 2018- Nov 2019)

- As Study of their Environment before Migration.
- Migration of Whole Datacenter from One Place to another Place.

HDFC: (Nov 2019- Jan 2020)

- Implementation of CISCO Rack Server. (UCSM240)
- Installed and configure RHEL and Windows 2012R2 and bringing the same into HDFC Network.

Reserve Bank of India:(July 2019 – mar 2020)

- Newly Implemented CISCO UCS M240 in all Regional Office of RBI (i.e.,39Sites)
- Rack Mounted
- Configuration of Raid via CIMC and Installed Red Hat Virtualization4.2.
- Creation of Datacenter, Cluster, Host, etc. in Red Hat manager
- VM Creation for all 39 RO's Location
- RHEV Host Upgradation via GUI
- SCCM Implementation Basics reediness

Vodafone Sevone: (Jan2020-Sep2020)

- VMware Administration

State Bank of India (NGSOC): (Sep2020-Present)

- VMware Administration
- vCenter, vRops, SRM, Replication server, Log insight Upgradation
- Vulnerability Closure
- Infrastructure Management
- Site Recovery Manager operation
- Networker Backup operation
- Upgradation of Dell EMC Networker Backup
- Storage operation
- iDrac Operation, Dell PowerEdge Server operation and Hardware Maintenance
- Tape Library Operations

ACADEMIC DETAILS

COURSE	YEAR	Board/University	% of marks
Master of Science in IT	2018-20	Mumbai University	64%
Bachelor of Science in IT	2013-16	Mumbai University	66%
HSC	2011-13	MAHARSHTRA BOARD	54%
SSC	2010-11	MAHARSHTRA BOARD	84%

Have Completed Master of Science in IT from Ramniranjan Jhunjhunwala College, affiliated to MUMBAI UNIVERSITY.

PERSONAL DETAILS

Date of Birth	: 6th May 1996
Marital Status	: Never Married
Languages Known	: English, Hindi, Marathi.
Nationality	: Indian
Present Address	: Upendrakumar Dubey Adriana K 1802, Lodha Palava Downtown Dombivali 421204
Email ID	: dubeyupendra5@gmail.com
Total Experience	: 5 Years and 01months
Relevant Experience	: 5 Years and 05months

Declaration

I hereby declare that all the details furnished above are true and complete to the best of my knowledge and belief.

Upendrakumar Dubey**Date:07/07/2022****Place: Mumbai**