Basic Info:

Name: Mohammad Delradi Location: Iran/Tehran Number: +989375829001

Age: 27 Email: Mohammad@delradi.com

| | Education | Field of study | Computer science | University |
|---|-----------|----------------|------------------|--------------|
| 1 | BS | Computer | Software | Islamic Azad |

Professional Experiences

Head Network Admin:

Support of Network

Support of Storage system G400 Hitachi

Support of Storage system G800 Hitachi

Support of Servers HPE DL380 G10,G9, G8,G7

Support of Virtualization Network VMware (ESXi)

- Significant Projects:

I'm responsible for below tasks in wide range of projects for our enterprise customers:

Implementation and support of storage system (2 * Dual-DKC HDS VSP G1000 + HDS VSP G1500)

Implementation and support of blade servers for (4 * HPE c7000 Blade System with Interconnects + ESXi) and 2 * Synergy

Implementation and support of storage systems (2 * HDS VSP G1500)

Implementation and support of storage systems (4 * HDS VSP G5000 Series)

Implementation and support of storage systems (2 * HDS VSP)

Implementation and support of storage systems (3 * HDS VSP)

Implementation and support of IBM Server systems (3 * IBM P8 series with AIX OS &VIOS) Implementation and support 3PAR 8000 and 7000 Series

Implementation and support Primera C Series

Implementation and support MSL Series

Implementation and support UCS B&C-Series Servers

Implementation and support EMC PowerStore & Unity and VNX series & DataDomain 9K series Implementation and support HPE DL, BL Servers (G9,G10,G10+,G11) Install and configuration Virtualization Networks (VMware) in most of Projects Implementation and support of Quantum Tape Implementation and support Hitachi VSP 5000 Series Implementation and support MDS 91XX & 9710,9718 MCI

Basic Skills:

| | Field | Level |
|---|---------------|--|
| 1 | Networking | IMonitor,iDirect,PRTG,Cacti,Zabbix,Solarwinds |
| | Software and | |
| | VSAT | |
| 2 | ICDL | Word, Excel, Powerpoint, Visio, Sharepoint, |
| | | Photoshop |
| 3 | Automation | Chahrgon |
| 4 | VSAT Services | VSAT installation, VSAT link support, Regulatory |

Detailed Skills & Expertise:

| | Field | Level | |
|---|-----------------------|---|--|
| 1 | Routing Skills | RIP,EIGRP,OSPF ,NAT | |
| 2 | Switching Skills | DTP,VTP,STP,RSTP | |
| 3 | Virtualization Skills | VMware VCP5.5 and 6,7 | |
| 4 | Linux Skills | Perform advanced system administration ,Configure Services (Prometheus, Zabbix) | |
| 5 | Server Skills | HPE BL,DL,Synergy Cisco UCS | |
| 6 | Storage Skills | Hitachi VSP G, VSP EMC Power Store unity and VNX Series HPE Primera, MSA, 3PAR 7000,8000, | |
| 7 | Backup Skills | MSL & Quantum and Veeam | |

Training:

| <u> Frair</u> | ning: | |
|---------------|--|------------|
| 1 | CompTIA Network+ N10-007 | Self-Study |
| 2 | LPIC-1 101-102 | Self-Study |
| 3 | LPIC-2 201-202 | Self-Study |
| 4 | Zabbix | Self-Study |
| 5 | CCNA R&S (100-105 and 105-200) | Self-Study |
| | CCNA R&W (200-301 V1&2) | |
| 6 | CCNA Data Center (200-150 and 200-155) | Self-Study |
| 7 | VMware (VCP 5.5,6,7,8) | Self-Study |
| 8 | Microsoft 2K16 | Self-Study |
| 9 | Introduction to Storage Area networks (Redbooks IBM) | Self-Study |
| 10 | Information Storage and Management-v.2,5 | Self-Study |
| 11 | HP BladeSystem Administration | Self-Study |
| 12 | HP BladeSystem c-Class Sloution I – Technologies Planning, and Deployment v8.31 | Self-Study |
| 13 | HP 9500 Administration and Configuration (HK905s B.00) | Self-Study |
| 14 | HDS Student-Guide v1 | Self-Study |
| 15 | LPIC-1 Linux Professional Institute Certification Study Guide: 102-500,102-500 | Self-Study |
| 16 | Managing HPE 3PAR StoreServ I (HK902S) | Self-Study |
| 17 | Managing HPE 3PAR StoreServ II (HK904S) | Self-Study |
| 18 | Managing HPE 3PAR StoreServ III (H9P97S E.00) | Self-Study |
| 19 | IBM Power Systems S812L and S822L Technical Overview and Introduction (Redbooks IBM) | Self-Study |
| 20 | IBM Power Systems RAID Solutions Introduction and Technical Overview (Redbooks IBM) | Self-Study |
| 21 | Power Systems Memory Deduplication (Redbooks IBM) | Self-Study |
| 22 | IBM Integrated Virtualization Manager For IBM Power Systems Servers (Redbooks IBM) | Self-Study |
| 23 | IBM Systems Virtualization: Servers, Storage, and Software (Redbooks IBM) | Self-Study |
| 24 | Implementing Cisco UCS Solutions (Second Edition) | Self-Study |
| 25 | Unity Deep Dive (MR-1LP-UNIDD.41119138882.1) | Self-Study |
| 26 | Unity Deep Dive Lab Guide (MR-1CP-UNIDD.1.0) | Self-Study |
| 27 | HPE Synergy Installation and Maintenance (Rev. 19.11) | Self-Study |
| 28 | Hitachi storage systems introduction | Self-Study |
| 29 | Lab Guide for Implementing Hitachi Unified Storage (TCI2109) | Self-Study |
| 30 | Hitachi Universal Replicator -Open Systems (TSI0150) | Self-Study |
| 31 | Lab Guide for Implementing Hitachi Unified Storage(TCI2109) | Self-Study |
| 32 | Student Guide for Managing Hitachi Content Platform v7.2 (TCI2743) | Self-Study |
| 33 | Data Domain Advanced Features and Functions | Self-Study |
| 34 | Data Domain Extended Retention: Installation, Configuration, and Administration (MR-1WP-DDEXRET.DDOS5.5.2) | Self-Study |
| 35 | Data Domain Implementation with Application Software (MR-1WP- DDIAS.DDOS5.5.2) | Self-Study |
| 36 | Data Domain System Administration | Self-Study |
| 37 | Fiber Channel Theory Fundamentals Introduction | Self-Study |
| 38 | Introduction to Fibro Channel | Self-Study |
| 39 | Brocade SAN Design and Best Practices (2.3) | Self-Study |
| 40 | Data Domain System Administration Student Resource Guide (MR-1TP-DDSADMIN-0317) | Self-Study |
| | | |