Amir sheikhbikloo

Senior Storage Engineer (EMC, HPE, VMware technologies)

Mobile: 00989123791761 Email: Amir.emctech@gmail.com Birthday: 31/08/1981 Amir.hptech@gmail.com LinkedIn: https://www.linkedin.com/in/amir-sheikh-bikloo-591312105



About

As a Storage Engineer, I have been working professionally in the field of IT for about 15 years. During this time, I have been in charge of installing, and supporting High Tech equipment's (Server(HPE,Dell,Cisco,IBM) ,Storages(HPE,EMC,Hitachi) and also being involved in implementing enterprise storage solutions. Advanced expertise in VMware virtualization, EMC and HPE storage technologies like VPLEX architecture, EMC Recoverpoint, SAN storage, replication and BC/DR solutions. Worked successfully as a part of team and independently with the ability to communicate effectively as all levels.

Education

Bachelor's degree in Software Engineering - Islamic Azad University

Work Experiences



Senior Storage Administrator SarvRayaneh [2012 – Present]



Consulting Infrastructure design Of Data Center and information Technology



IT Systems administrator aftab mehr pardaz [2008 –2012]



Consulting Infrastructure design Storage and Server [Jun 2018-peresent]



IT Manager Reza computer center [2005 – 2008]



Consulting Infrastructure design Of Data Center and information Technology



Hardware Specialist Pars pardaz rayaneh [2003 – 2005]



Consulting Infrastructure Design



Hardware Support Engineer Rayan Koosh [2001 – 2003]



Consulting Storage, Server, Backup, DR, vMware

• Installing, configuring, updating, troubleshooting, supporting and developing storage solutions based on VMware VSAN, HPE and EMC technologies.

| ☑ HPE & EMC Disk Base Storage | ☑ Hitachi Storage USP&VSP | ☑ EMC VPLEX & RecoverPoint |
|-------------------------------|---------------------------|-----------------------------|
| ☑ Brocade SAN SWITCH | ☑ VMware VSAN & SRM | ☑ HPE ESL, MSL Tape library |
| ☑ BladeCenter IBM,HPE,Cisco | ☑ EMC RP4VMS | ☑ EBS, DR Solution |

Latest Projects

- Team lead and be involved in developing and supporting Virtualization Infrastructure Project at Tejarat bank data center as well as Maskan Bank data center (2012 2015)
- Configured, optimized and supported VMware infrastructure and storage devices at Khuzestan Steel Company (since 2015)
- Participated and worked as Storage administrator to develop BCDR solutions and support Active-Active data center at Tejarat bank data center (since 2015)
- Administered Storage infrastructure based on EMC and HP 3PAR at Mellat bank data center as storage administrator (since 2016)
- Established VMware Vsan Mapna(3) Company (since 2019)
- Consultant and designer of companies (DPS,AHS,Fanava)

Certificates

| Exam title | Exam code | Year of graduation |
|------------------------------------------------------------|-----------|--------------------|
| EMC Information Storage and Management v3 Exam | E05-001 | 2017 |
| EMC VPLEX Specialist Exam for Storage Administrators | E20-562 | 2017 |
| EMC VPLEX Specialist Exam for Implementation Engineers | E20-260 | 2017 |
| HPE Accredited Technical Professional Storage Solutions V3 | HPE0-J55 | 2019 |

Specialized training courses:

| Course title | Year | Institution | Place |
|-------------------|------|-----------------------|-------------------|
| Microsoft MCSE | 2008 | VISTA Pishro | Iran/Tehran |
| Cisco CCNA | 2009 | Cyber tech | Iran/Tehran |
| VMWARE VCP | 2012 | Arya Pishro | Iran/Tehran |
| LINUX LPIC1 | 2012 | Arjang | Iran/Tehran |
| EMC VNX | 2015 | Representation of EMC | Turkey / Istanbul |
| EMC VPLEX | 2015 | Representation of EMC | Turkey / Istanbul |
| EMC Recover Point | 2015 | Representation of EMC | Turkey / Istanbul |
| EMC ISM | 2015 | Representation of EMC | Turkey / Istanbul |

Educational records: (Instructor)

| Course name | Duration of training |
|-----------------------------------|-----------------------------|
| EMC ISM v3+V4 | 480 Hours |
| EMC Storage(Block, File, Unified) | 360 Hours |
| EMC VPLEX & RecoverPoint | 110 Hours |
| HP Storage (Block & NAS) | 240 Hours |