



Microsoft
CERTIFIED
Solutions Associate
Cloud Platform



Majid Nazeer

CEH, CHFI, AZ-500, AZ-104, MS-700, MCSA (Cloud platform and Infrastructure),
MCSE, CCNA, Office 365, SCCM 2012
Master's Information Technology (MIT)
+966-50-5312078, majid_nazeer@hotmail.com

Summary:

Working as a IT Cloud Solution Architect and reporting directly to head of Cloud Department of Sahara Net, National Water Company in Saudi Arabia. I am having 12 years of insightful experience in domains of IT Cloud, Security, Network, and System. I have hands on experience of **IBM Qradar, Cisco ESA C380, M380, FireEye McAfee EPO 5.3, MacAfee security management for exchange, Microsoft Azure, Office365, SCCM 2012, Exchange 2013.**

Career Highlights:

- Implement Cloud Solution environment on data center such as Azure Stack & VMware.
- Migrate on premises data center into cloud environments.
- Implement and Manage IT Securities solution in environment and hands on experience of **QRADAR SIEM, Cisco ESA C380, FireEye & McAfee EPO 5.3.**
- Successfully **implement and manage the projects** as Network / System engineer to enhance and upgrade Data Center of **Arabian Centers & Itqan Capital** into cloud.
- Successfully completed **Network Project** for **Itqan Capital** as **Network / System Engineer** on ITILv3 and devised a road map with guidelines for Itqan Capital to implement ITILv3 processes and service desk function.
- Successfully completed **4 projects** as **Network / System Engineer** for Saudia Customers (**Arabian Centers, Itqan Capital (Albaraka Group)**) and for Pakistan customers (**United Arab Shipping Pakistan, Delta Shipping Pvt. Ltd, Najma Sugar Mill**) primarily implementation of software products (**Office 365, Azure, McAfee, Microsoft, NetApp, Dell and HP**).
- Achieved **CEH, CHFI, MCSA (Cloud Platform & Infrastructure), CCNA, MCSE** Certification.

Skills:

- **Microsoft Azure:** Move data center to Microsoft azure and implement security on cloud data center.
- **Office 365:** Hands on experience of hybrid migration from Exchange 2010 SP3 to Office 365.
- **Exchange 2010:** Install and configured Exchange Server with DAG.
- **SCCM 2012:** Configure and integrate SCCM with Azure or private cloud.
- **Security:** Network and System Security experience using various security appliances such as QRADAR, Cisco ESA C380, FireEye & McAfee EPO 5.3.
- **Risk Management:**
- **Network:** Build Network and DR site from scratch.
- **IT Service Management:** Implementation and Consultancy experience of IT Service Management across 05 Domains, 26 processes and 04 functions of ITILv3.
- **Documentation:** Eminent documentation skills especially in Project Management, IT Service Management, Policies, Procedures, Standards, Configurations, Compliance and Regulations.
- **Network Management Tools:** Solar winds, Open Manager.
- **Service Request System:** ITSM and Manage Engine service desk.
- **Platforms:** Microsoft Operating Systems, Red Hat Linux, Ubuntu and Fedora.

Experience:

1. Sahara Net

Dec, 2018– till

Role: IT Cloud Solution Architect

Responsibilities:

- Design & build data center into azure stack from scratch.
- Installation and configuration of Azure Stack.
- Build network for azure stack.
- Create tenant subscription for customer.

- Create Azure Stack Offers & Plans as per customer requirement.
- Assign quotas to customer subscription.
- Install and configure Azure Stack PaaS (SQL, web app, my sql) from scratch.
- Create Web app plans for shared and dedicated hosting.
- Design Shared & Dedicated Web worker tier.
- Monitor Azure Stack through built in azure stack monitor tools.
- Configure Azure Stack Infrastructure backup.
- Trouble shooting of alerts that occurs during configuration.
- Provider cloud solutions to customer.
- Migration on-premises data center into Azure Stack or Cloud.
- Custom image integration with azure stack.

2. MEA TECH on behalf of WIPRO

May, 2017– Dec. 2018

Role: SOC Administrator

3. Arabian Centers (3 month Project)

Feb, 2017– May, 2017

Role: Azure Administrator

Responsibilities:

- Azure Active Directory Implementation and integrate with Office35.
- Implement Data Centre on azure and configured site to site VPN connectivity.
- Integrate local network with cloud virtual network.
- Configure SCCM 2012 integration with Microsoft Azure.
- Azure backup server configured through recovery service in ARM.
- Monitor Azure through Microsoft Operation Management Suite.
- Implement intune in environment.
- Implementations of AAD Connect for synchronize and single sign on.
- Secure Azure network from vulnerabilities.
- Build Disaster Recovery (DR) site on remote location and update backup automatically on DR site.
- Hybrid Migration from Exchange 2010 SP3 server to Office365.

4. Itqan Capital (Albaraka Group)

April,2013 – Dec, 2016

Role: Network / System Engineer

Responsibilities:

- Design & Manage 100 plus node **Network Project** from scratch level.
- Provide support of Capital related **ERP** that include modules (Asset management, Finance, HR, Payroll) related issues.
- Backup & Restore database of **Oracle & Microsoft SQL**.
- Develop and implement IT strategies as per **audit requirement**.
- Design **VPN tunnel** between Head office & Branches.
- Configure & Manage **Exchange Server 2010** with DAG.
- Vulnerability Management through **Qualys** scans.
- Recovery of **Exchange Server 2010** databases through different techniques.
- **Polycom group 500** Video Conference Device Configuration.
- **Edgeprotect 4550** configured as gateway.
- **Websense 6.1** configured on network and restricts websites.
- **Manage Engine service desk** configured and implement.
- Manage and configure **Spam security software** like (Microsoft Forefront Protection 2010, Vipre Email Security)
- Configure & Manage ISA2006, TMG 2010.
- Implement and configured of Firewalls **Fortifate 200d, CISCO ASA 5505, Juniper SSG550** and established **VPN** connectivity between branches.
- Hands on experience of different brand Products/Devices such as **Cisco, Junipers** etc.
- Configuration of LAN/WAN multi protocols such as **EIGRP, OSPF, RIP v2, HSRP, VRRP, GLBP** on Cisco 3600 series router.
- Implementation & management of **VLAN** through **VTP** and intercommunication between **VLANs** through layer 3 devices.
- Implement and monitor **Access Control List (ACL)** for inbound and outbound traffic.
- Implementation of **Network Address Translation (NAT)** such as static, dynamic and overload NAT.
- Communication between **Wireless LAN** and **Ether LAN**.
- Install & Configure Windows2008 Server, DNS Server, Mail Server on server based machine such as IBM, COMPAQ & DELL.
- Install & Configure **Linux Fedora Core 14 (Squid 3.1)** as a Proxy & cache Server on Different Subnet Mask.
- Configure Firewall (Iptables) on Linux Fedora Core14 server.
- Configure servers on Linux such as **NIS, SAMBA, SQUID, APACHE, NFS** etc.
- Install & Configure **Antivirus Server** (Vipre Business premium, Office Scan 10 & Norton Corporate 9) with 60 clients' setup for central virus protection & monitoring.
- Configure **WSUS 3.0** (Windows Server Update Service) that is update patch on clients automatically.
-

5. Fama Technologies Role: System Engineer	June 2012 – March 2013
6. United Arab Shipping Pakistan Role: IT Analyst	July 2011 - April 2012
7. Delta Shipping Pvt Ltd. Role: System Support Executive	April 2005 - June 2011

Education:

- January 2010–**Master’s Information Technology** from VU Pakistan
- Sept 2006- Master's Arts (International Relation) from Karachi University Pakistan.
- September 2000 – bachelor's in commerce from Karachi University Pakistan.

Professional Certifications:

- May 2020 - **CEH (Certified Ethical Hacker).**
- June 2020 – **CHFI (Certified Hacking Forensic Investigator)**
- September 2017- **MCSA (Cloud Platform & Infrastructure).**
- September 2007- **CCNP** Preparation Completed from CTTC Karachi Pakistan.
- December 2010 – **Cisco Systems- Cisco Certified Network Associate, CCNA.**
- December 2000 – **Microsoft Corporation – Microsoft Certified System Engineer, MCSE.**
- Linux System Administration 1 & 2 training completed from CTTC Karachi Pakistan.
- Microsoft ISA Server 2000 training completed from CTTC Karachi Pakistan.
- Microsoft Exchange Server 2000 Training completed from CTTC Karachi Pakistan.
- ASP.Net training completed from Sir Syed University Karachi Pakistan.

Personal Details:

Date of Birth:	15th January 1979	Marital Status:	Married with 4 Kids
Iqama:	2325871685 (Transferable)	Nationality:	Pakistani
Notice Period:	60 days		

Languages:

English with IELTS band 7.0 : **Urdu** native : **Arabic** Intermediate

References:

Please visit	https://www.linkedin.com/in/majid-nazeer-59128019
Website	https://majidnazeer.wixsite.com/info