

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)
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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, Office 365, 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** & **Itaan Capital** into cloud.
- Successfully completed Network Project for Itaan Capital as Network / System Engineer on ITILv3 and devised a road
 map with guidelines for Itaan 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: I 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.

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Classified - General

- 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 Office 365.

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 Deivce 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.

Classified - General

5. Fama Technologies June 2012 – March 2013

Role: System Engineer

6. United Arab Shipping Pakistan July 2011 - April 2012

Role: IT Analyst

7. Delta Shipping Pv.t Ltd. April 2005 - June 2011

Role: System Support Executive

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: 15thJanuary 1979 Marital Status: Married with 4 Kids

Igama: 2325871685 (Transferable) Nationality: Pakistani

Notice Period: 60 days

Languages:

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

References:

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Website https://majidnazeer.wixsite.com/info