General Info:

- ✓ Name: Bilal Al-Hasan.
- ✓ Date of Birth: September, 1st, 1986.
- ✓ Nationality: Syrian.
- ✓ Marital status: Married & Have Kids.

Languages:

- ✓ Arabic: Native language.
- ✓ English: Good.

Contact info:

✓ Cell phone: 00966-558895100 ✓ Email: bilalalhasan3@gmail.com

Education:

- ✓ Bachelor Computer System Engineer University of Aleppo–Syria
- ✓ Deplome in Informatics Engineering University of Aleppo–Syria .
- ✓ #1 in KSA ranking Microsoft Virtual Academy

Certificate:

- MCSE: Microsoft® certification Solutions Expert " Private Cloud " (under process)
- MCSA: Microsoft® Certified Solutions Associate: Windows Server 2012 (F312-8079)
- MCITP: Microsoft® Certified IT Professional (D802-2827)
- MCTS: Microsoft® Certified Technology Specialist
 - ♣ Server Virtualization with Windows Server Hyper-Vand System Center (£720-9724)
 - ♣ Programming in HTML5 with JavaScript and CSS3 (E103-5624)
- PRO: Microsoft® Lync Server 2010, Administration
- MCTS: Lync Server 2010, Configuration (D799-1849)
- VTSP: VMware Technical Sales Professional
- VSP: VMware Sales Professional
- The Administration of a system and networks in Linux Ubuntu (French Francophone Campus, Aleppo university)
- CCSC: Cyberoam Certified Sales Champion

Course

- CCNA :CISCO Certified Network Associate "Routing & Switching" (CCNA).
- MCTS: Microsoft® Exchange Server 2007, Configuration.
- C|EH: Certified Ethical Hacker (C|EH).
- Several workshops at the Faculty of Informatics
- ISA Server 2004

Working:

(August 2012 – Till Now)

Company: Project Makkah Principality

Position: System Administrator

Job Responsibilities

- Implementing Maintaining Microsoft Windows 2003/2008/2012 Configuring Hardware and Software RAID levels.
- Implementation and configuration Active Directory
- Configuring DNS, WINS and DHCP Services on Windows.
- Creating and Automating Backup Jobs ((Back EXEC & From system)).
- Hardware Systems Maintenance.
- Thorough knowledge of the following operating systems: Windows 2000/2003/2008/2012
- Maintaining network resources connectivity.
- Troubleshoot The issues relates to DHCP, DNS, Internet Browsing And file sharing
- Management of server applications.
- Managing Storage server (IBM & HP & Dell)
- Installation and configuration Exchange server 2010 as multiple servers, (CAS, HUB, MBX) and manage user mailbox.
- System Security solution for TREND MICRO ENTERPRISE SECURITY SUITE, KASPERSKY ENDPOINT SECURITY
- Virtualization Technology with Citrix , Hyper-V & VMware
- Monitor Proxy server and other servers.
- *Prepare for Manage application System Center 2012.
- Managing File sharing with Cluster Server & Apply security for all user

(September 2011 – August 2012)

Company: Perfect Presentation (2P)

Position: IT Engineer

Job Responsibilities

- Implementing Maintaining Microsoft Windows 2003/2008 Configuring Hardware and Software RAID levels.
- Implementation and configuration Active Directory
- Configuring DNS, WINS and DHCP Services on Windows.
- Creating and Automating Backup Jobs.
- Configuring Network Components
- Hardware Systems Maintenance.
- Installing & Configuring LAN Network (UTP Fiber Optec).
- Termination & splicer cable Fiber Optic after that make report as DTX

- Thorough knowledge of the following operating systems: Windows 2000/2003/2008 Professional, Windows XP, Windows 7
- Maintaining network resources connectivity.
- Configure Machines To Join The domain
- Troubleshoot The issues relates to DHCP, DNS, Internet Browsing
- Extension and Maintenance network.
- Management of server applications.
- Installation and configuration Exchange server (2007/2010) as single server or multiple servers, (CAS, HUB, MBX).
- System Security solution for Endpoint
- Virtualization Technology with VMWARE & Hyper-V

Manage Artillery Corps Institute Project "ABHA":

- Installing a Raised Floor with an Electric & network boxes for tow hall and datacenter
- Installing a network fiber optic (SM,MM) & make termination
- Installing a network UTP and make termination for nodes and make report as DTX
- Installing a cabinet for server & Switch
- Installing a CISCO Switch & Router
- Installing a cabinet DELL with servers DELL
- Installing a Microsoft® Server 2008 For more Server DELL
- Implementation and configuration Active Directory
- Configuring DNS, WINS and DHCP Services on Windows.
- Installing a Microsoft® Exchange Server 2010 & Make configuration
- Installing Server Antivirus administrative kit 9
- Installing UPS APC
- Installing Ncomputing pc with software their and join to domain (NCOMPUTING : Desktop Virtualization for Higher Education)
- Installing network printer

Manage royal clinics project in AL-Safa Palace in Makka:

- Termination & Splicer cable Fiber Optec, make report as DTX
- Installing a cabinet with Switch & Router
- Installing UPS APC

Manage Maximus project in Makka & Buraida:

- Installing a network UTP, make termination for nods and make report as DTX
- Installing a cabinet Dell with servers HP
- Installing UPS APC
- Installing a Microsoft® Server 2008 For Server HP
- Installing an Active Directory , DNS , DHCP as the company planning
- Installing Hyper-v
- Installing TMG Server 2010 on Hyper-v

Manage GO Communication Saudi Project in AL – Khoper "Dammam":

- Installing network UTP
- Installing Server HP
- Installing CISCO Switch & Router

(September 2010 – September 2011)

Company: Al-Azhar Hospital

Position: IT Administrator

- Implementing Maintaining Microsoft Windows 2003 Configuring Hardware.
- Implementation and configuration Active Directory as primary domain and Additional domain.
- Configuring DNS, WINS and DHCP Services on Windows.
- Implementation and configuration ISA server 2004.
- Installing Server Antivirus administrative kit 6
- Creating and Automating Backup Jobs.
- Configuring Network Components
- Hardware Systems Maintenance.
- Installing & Configuring LAN Network.
- Thorough knowledge of the following operating systems: Windows 2000/2003/ Professional, Windows XP, Windows 7 & Windows Vista
- Upgrading the images and taking backups of image and configuration files.
- Maintaining network resources connectivity.
- Configure Machines To Join The domain
- Troubleshoot The issues relates to DHCP, DNS, Internet Browsing
- Monitoring & Follow up main server and take back for Medical program
- Training and follow-up doctors on Medical program

(March 2005 - July 2011)

Office for computer service: Al-Hasan Center

Position: Owner and implementing

For all service computer

Key Skills:

- Designing, implementing and Troubleshooting Microsoft Active directory (2000, 2003, 2008).
- Virtualization Technology with VMware & Hyper-V.
- Designing, implementing and Troubleshooting Microsoft *Hyper-V* Server 2008 | Virtualization | VDI
- Creating and managing User Accounts, Groups, Account Policy, User Rights, Auditing, User Profiles, and System policies.
- Maintaining various MS Services like DNS, DHCP, Backup, and FTP.
- Microsoft Clustering technology(2003,2008)
- Designing, implementing and troubleshooting Microsoft Exchange server (2003,2007,2010)
- Designing, implementing and troubleshooting Microsoft ISA server (2004,2006) & TMG 2010
- Installing Microsoft Lync Server
- System Security Administrative kit & Endpoint
- Knowledge Server, Storage and backup Technology (HP, EMC, IBM, and DELL).
- Termination & Splicer cable Fiber Optec, make report as DTX
- Designing, implementing and troubleshooting network (Fiber Optec & UTP)
- Installing & maintenance servers (HP, DELL, IBM, CISCO)
- Installing UPS APC