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| |  | | --- | | Contact Information  **Loction:**  Abu Dhabi, UAE.  **Email:**  [Hani.344282@2freemail.com](mailto:Hani.344282@2freemail.com) **Nationality:**   * Jordanian * Serbian   Education:  B.Sc. of Computer Engineering  Certificates:   * CISA * CISSP * CCIE R&S * CPISI - PCI DSS Implementer and Formal Risk Assessment   Core Competences:   * Security Management * Risk Management. * Incident Management * Analytical and Strategic thinking. * Compliance Management * Effective Team Management * C-Level Communication * IT Governance * Project Management * BCM and DR. * ITIL * Capacity Management * Decision Making * Delivery Management * Change Management * Strong presentation and communication skills * Design and Architecture * Requirement gathering and solution sizing * Budget Management * asset management   Core Technologies:   * Routing and Switching * Network Admission Control and AAA * Unified Communication and Voice over IP * Next Generation firewalls and IPS * Web Application firewalls * Mail Gateways * Load Balancing * Traffic Optimization * SIEM * DLP and Endpoint Protection * Hardware and Software control * Proxy Services * Enterprise Monitoring * APT * DDoS * Vulnerability assessment * Identity and Access Management | | |  | | --- | | Hani  Senior Manager, Network and Security |  |  | | --- | | Summary | | A versatile and highly accomplished certified Information Technology professional with over 13 years of progressive experience in Information Technology, Network, Information Security, security program management, people management, Network and Security Solutions Architecture, service/project - delivery, conflict resolution, Network and Security Architecture, and client relationship management. Capable of providing a valuable information and decision keeping in mind strategic direction and bird view sight.  Energetic, dynamic, challenges seeker and demonstrates in-depth analytical and strategic ability to facilitate operational and procedural planning | | |  | | --- | | Work Experience |   Senior Manager Network and Security JUN 2012 – Present  **Al Hilal Bank, Abu Dhabi.**   * Managed Network and Security Operations in Al Hilal Bank. * Network and Security solution architecture design, review, implementation and delivery. * Designed and Implemented a tier 3 Data Center. * Designed and Implemented a Disaster Recovery site along with Business Continuity Plans and identifying roles, responsibilitis and procedures. * Relocated an old Data Center to a new Data Center with Zero downtime. * Acompleshed cost saving over USD 2.0 million. * A technical lead for PCI-DSS re-certification and upgrade from v2 to v3. * Managed project Implementations; acknowledged and approved the architectural changes. * Eliminated Single of points and introduced resiliency and fault tolerance at all levels using vitalization and service orientated environment. * Managed hardening activities and close audit & penetration testing findings. * Log and investigated security incidents. * Incident Response and incident Management. * Conducted risk evaluation, assessment, and maitan the risk register. * Wrote and reviewed policies, standards, processes, and guidelines. * Prepared and acknowledged budgets for both CAPEX and OPEX. * Ensured log and audit trails availability and implemented a SIEM project to have auto log correlation and generate alerts based correlation results. * Reported to Management the operational status of the infrastructure, Threats, Security incidents, and resource utilization. * Ensured that the technology is fully aligned with business.   Injazat Data Systems MAR 2009 – JUN 2012  Senior Infrastructure Specialist - Team Lead for Network and Security Operations; Outsourced to Dolphin Energy:   * Maintained, operated & optimized the Network and Security Infrastructure. * Measure the Network performance. * Evaluated the infrastructure implementation, plan and develop backup solutions along with the recovery scenarios ensuing business continoiuty * Designed and Implemented international MPLS solution. * Wrote and implemented a complex industrial Internet browsing policy. * Implemented and administer Enterprise Monitoring and alerting solution. * SIEM Installation and fine tuning. * Incident Management. * Reported to Management the operational status of the infrastructure, Threats, and Security incidents.   Dimension Data: JUN 2008 – MAR 2009  **Senior Network Engineer**  Emirates Computers: NOV 2007 – JUN 2008  **Senior Network Engineer**  Saadi Communication Systems: SEP 2006 – OCT 2007  **Senior Network Engineer**  Working for 3 System Integrator, 2 Gold and 1 Silver Cisco Partners; the roles and responsibilities were almost alike as per the below:   * Presales Support was provided by technical team, including the sizing of the solution, putting the design, preparing the BoQ after meeting with customer and conduct requirement gathering. * Professional Services that includes: Designing, implementing and troubleshooting of highly available converged voice and data secured networks. * **Key Implementations and projects for:** Crystal Hotel, EIIC (Emirates International Investment Company), Al Habtoor Engineering, Insurance Authority, Abu Dhabi, Emirates Media Group, and Funds & Pensions Abu Dhabi, Pepsi, Macro Global Financial services - Dubai, RAK airport expansion, InterContinental Hotel - Jordan, Tarasol Telecom, Express telecom with Motorola core PTT Network, Nestle Jordan, AJIB Bank   Zain Telecom (GSM): MAY 2005 – SEP 2006  **International Gateway Engineer:**  Was responsible for administration and maintaining of Cisco platform that includes L3 switches, Routers, firewalls, MGX Media Gateways, PGW 2200 Media Gateway Controllers (soft switch), ITP ss7 over IP solution, and SIP proxy servers. Not only but also voice traffic routing among TDM and VOIP carriers, performing traces using K1205 tracer and Ethereal network analyzer, adding and modifying C7 links and voice trunks, monitoring utilization and performance (Service Provider operation Level). And the achievements included: adding voice trunks and signaling links (E1s) to internal operator MCS and Gateways to the MGX and ITP.  Adding 3 TDM international carriers each of 16 E1s (PGW+MGX).  Adding 4 VOIP carriers using SIP VOIP protocol (PGW+CSPS).  Performing call test procedures to fine tune voice call quality and reflect results to the platform configuration, and Keeping Network components up to date specially PGW2200 and ITP.   |  | | --- | | Project List | | **Al Hilal Bank:**   * 2015 Managing replacement of Internal firewalls * 2015 Key player in implementation of ISO ITSMS (ISO 20000 and ISO 27000) * 2015 Managing implementation of for Blue Coat Packet Shaper * 2015 Key Player in PCI Recertification and upgrade PCI-DSS from   version 3.0 to 3.1   * 2015 Managing implementation of Cisco ISE * 2014 Key player for implementation of Arcsight SIEM * 2014 Managing implementation of Data Center firewall * 2014 Technical Lead in Contact Center Implementation * 2014 Technical Lead in PCI Recertification and upgrade PCI-DSS   from version 2.0 to 3.0   * 2014 Managing implementation for Service Consolidation Project * 2014 Managing implementation for Time Attendance System * 2013 Managing replacing perimeter firewalls * 2013 Managing of user Relocation from 3 offices to new HQ * 2013 Managing replacement of Email gateways * 2013 Managing of Data Center relocation from old Data Center to   newly build Data Centers   * 2013 Managing implementation for Al Hilal Bank new HQ LAN * 2013 Managing implementation for Out of Band Secure Management * 2013 Technical Lead for design and implementation of tier III Data   Center   * 2013 Technical Lead in HP Open View Enterprise Monitoring * 2013 Managing implementation of Cisco Wireless * 2013 Managing implementation for Right Fax (E-Fax) solution * 2012 Technical lead for implementing a Disaster Recovery Site * 2012 Managing implementation for upgrade for unified   communication Infrastructure   * 2012 Managing implementation Cisco ACS to provide AAA services. | | **Injazat Data Systems**  **(Dolphin Energy):**   * 2011 Key Player in implementation of RSA Envision SIEM * 2011 Implementation of HP Tipping Point IPS * 2011 Re-engineering the Public facing Infrastructure * 2011 Implementation of Solar-Winds Enterprise Monitoring. * 2010 Implementing International MPLS Cloud. * 2010 Implementation of Full Redundant Routing Solution, WAN   Fault tolerance and Automatic failovers.   * 2010 Implementation of wireless Solution. * 2010 Re-engineering of Proxy servers and re-implement the internet browsing policy. * 2010 Implementation of Cisco VSS and Cisco FWSM * 2009 Implementation of Cisco LMS and Cisco CSM. * 2009 Design and Architect of Out of Band Management for all Injazat Clients.   **Dimension Data:**   * 2009 Crystal Hotel: Implementation of the Routing, Switching, and   Cisco Unified Communications.   * 2009 Al Habtoor Engineering: Implementation of Cisco Unified Communications. * 2008 EIIC (Emirates International Investment Company):   Implementation of Cisco Unified Communications.   * 2008 Insurance Authority: Implementation of Routing, Switching   Cisco Unified Communications.   * 2008 Funds and pensions: Network Infrastructure upgrade   **Emirates Computers:**   * 2008 ETA Star: installing a complete network infrastructure and   Cisco 2008 Call Manager 5.1.   * 2008 Smith Services: installing a complete network infrastructure,   Cisco Callmanager 6.1 and Cisco unity for voice mail system.   * 2008 Al Ghussein Finance: implementing a robust routing solution   along with load balancing for LAN and WAN.   * 2008 Pepsi Dubai, Network migration & implementation of core   switches, and installing wireless for corporate user access.   * 2007 Macro Global Financial services: implementing routing for   sites of the MG and implementing the ASA firewall configuration, and Cisco IP telephony express.  **Saadi Communication Systems:**   * 2007 Kuwait and Middle East investment: installing a complete   network infrastructure, Cisco Call Manager Express and Unity Express.   * 2007 InterContinental Hotel - Jordan: installing the expansion   network infrastructure and Interactive TV setup.   * 2007 Tarasol Telecom: Implementation PGW gateway in Signaling   Mode with an AS5400 gateways for TDM to VOIP terminations.   * 2007 Nestle Jordan: installing a complete network infrastructure   and voice over IP integration with global Nestle VOIP Network.   * 2006 AJIB Bank: Installation of core Switches, adding dynamic   routing, and network secure segmentation.   * 2006 PEPSI co. International: Network replacement and upgrade,   migrate WAN to dynamic routing and introduce VPN solution for the  global network. | |  | | | Certificate List | | * 2015 CISSP (Certified Information Systems Security Professional). * 2015 CPISI - PCI DSS Implementer and Formal Risk Assessment. * 2015 Barracuda Web Application Firewall. * 2011 Cisco Data Center Networking Infrastructure Specialist. * 2009 CCIE Routing and Switching since June 2009. * 2007 Cisco IP Telephony; Passed the CIPT 4.1 Cisco Exam. * 2007 Foundation Express Field Engineer. * 2006 Cisco Information Security Specialist. * 2006 Cisco Firewall Specialist. * 2006 Cisco Certified Network Professional (CCNP). * 2005 Cisco Voice over IP. * 2005 Extreme Networks Associate (ENA). * 2003 Cisco Certified Network Associate (CCNA). | | |  | | --- | | Training List | | * 2016 CISA (Certified Information Systems Security Professional) – exam on Dec 2016 * 2015 ArcSight Security Analyst * 2015 Blue Coat Packet Shaper Administration * 2015 Blue Coat Packet Shaper Professional * 2015 Cisco ISE - Identity Service Engine. * 2014 IP360 Vulnerability Assessment * 2013 Advanced Mentoring * 2013 Communication and Personation Skills * 2012 Implementing Cisco MPLS * 2012 Effective Team Management * 2011 Implementing Cisco Catalyst 6500 Series Switches * 2011 PMP-PMI. * 2011 ITIL Foundation V3 training course. * 2011 McAfee Web Gateway * 2010 Implementing Cisco QoS. * 2007 MX-ONE Ericsson IP Telephony Installation and Administration. * 2007 Linux Operating System Administration and Architecture. * 2005 Cisco Intensive Voice Training: A Cisco Systems customized training included the topics of MGX Media Gateways, PGW 2200 Call Agents and ITP a SS7-over-IP solution; of total hours of 64. * 2005 DCME Training (Digital Circuit Multiplication Equipment - voice compression equipment). * 2005 GSI GLOBECOMM Systems Earth Station Training: | |  | | |