

Badr Saad Aleissa

IT security technical lead

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Objective

Looking forward to a challenging job to utilize my technical and management skills for the growth of organization.

Work experience

IT security technical lead

Nov 2019

National Cybersecurity Authority

- Build and maintain enterprise security strategy and road-map that will support security requirements, business objectives, and overall strategy.
- leading of Security Architecture on projects as well as ensuring the successful on-time, on-scope, and on-budget deliveries of those projects.
- Ensure information security risks are identified and monitored.
- Lead the operationalization of security compliance programs to support compliance regulations and ensuring IT activities, processes, and procedures meet defined requirements and policies.
- Manage and operate security processes such as vulnerability management and incident response.
- Monitoring & managing security systems such as(IDS, Firewalls, SIEM, EDR).
- Effectively lead and manage a team with responsibility for the day to day activities.

Cyber Security Engineer

Dec 2015 - Nov 2019

National Cybersecurity Authority

- Review and approve the installation of firewall, IDS scanning technologies and other security devices
- Test final security structures to ensure they behave as expected
- Write comprehensive reports including assessment-based findings, outcomes, and propositions for further system security enhancement
- Involved in the provisioning, deployment, configuration, and administration of many Different pieces of network and security-related hardware and software. These include Firewalls, IPS/IDS, Web proxy, AV, routers, switches, various network monitoring tools.
- Plan, research and design security architectures for any IT project

IT Infrastructure Specialist

Oct 2011 - Dec 2015

Saudi Industrial Development Fund

- Network and systems administration with building, improving, supporting, and architect infrastructures.
- Developing and implementing a comprehensive plan to secure our computing network.
- Monitor network performance and review security logs and violation reports for root cause analysis.
- Handle, manage, and provide technical solutions for events such as incidents, mitigation enhancement, and reporting.
- Maintain communication with project stakeholders and manage expectations.

Information Technology - Information System Sep 2008 - Jul 2011

King Saud University

- Design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs.
- Demonstrate an understanding of professional, ethical, legal, security and social issues and responsibilities.
- An ability to communicate effectively with a range of audiences.
- Analyze the local and global impact of computing on individuals, organizations, and society.

High School Certificate

Jul 2008

Al-faisaliah High School

High School Certificate on field of "Science", With percentage 98%.

Projects

- Implementing different Security controls such as (Firewall, IDS,EDR,Webgateway,AV,SIEM ,PAM,Email gateway)
- Lead and apply NCA ECC requirements in different environments
- Lead and apply ISO 27001
- Participate in implementing and operating National cyber security platform
- Lead and participate Vulnerability management program
- Participate in creating and implementing Incident response process
- Lead and manage Cyber security management system
- Participate in building disaster recover site.

Certifications

- PMP
- GWAPT
- Cissp
- ISO27001:2013LI
- SSCP
- CCNP Security
- CCNP RS
- CCNA Datacenter
- PRINCE2
- ITIL Foundation