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Summary

I'm a cyber security professional and a Linux System Administrator.

I have helped small and medium-sized companies in making IT security standards as per architecture and business requirements.

As a cyber security professional, I always tinker with SCADA/ICS IT and OT solutions and try to find vulnerabilities.

I also love IT risk management and IT governance, along with hands-on Offensive Pentesting. I am looking for an expanded opportunity to further learn and expand my horizons by working in a large organization.

Also, creating and working on a unified management framework It can help organization both the IT (servers, firewalls) and OT (PLC, HMI) aspects.

I am now looking to broaden my horizons and get out of my comfort zone to experience the many challenges that organization are facing around the world in cyberspace.

In addition, I worked as a Linux System Administrator in a small business.

Experience



Hacking 101

Al Nafi

Dec 2020 - Present (3 years)

hands on experiences with lots of tools of hacking for reconnaissance, almost 1.5 years and still learning and polish my experiences!!!



Cyber Security Analyst

Forage

May 2022 - Jun 2022 (2 months)

- > Protect the keys to the kingdoms.
- > Gone fishing.
- > System hardening.



GRC

Simply Cyber

Apr 2022 - Jun 2022 (3 months)

Cover the following key areas:-

- 1 Compliance and Audit
- 2 Security Awareness
- 3 Risk Assessment
- 4 Governance



Rat Head Enterprise Linux

Al Nafi

Aug 2020 - Sep 2021 (1 year 2 months)

Installation of different flavor like RHEL, CentOS, Ubuntu, Suse in Physical / VMware Vsphere Server.

IP Configuration on Servers(IP's, Gateway, Nameserver, Netmask, Hostname)

Baseline Security(OS hardening) / Kernel Tuning

Packages installation using YUM, RPM & TarBall

LVM Management / Partiton Management

Patching Management (Security Centre tool, Server tool and Manual Patching)

Installation and Configuration of File Sharing Server – NFS, FTP, SAMBA

Backup using Veritas NetBackup, delta-copy, rsync, scp, cp, tar, zip

Monitoring servers

Login remotely through Cyberark, ssh, putty, rsync, telnet

Management of Servers Inventory and using Assets Manager



ISO 27001, 27017 and 27018 Lead Implementer And Auditor

Al Nafi

Jul 2019 - Feb 2020 (8 months)

Set and monitor the security standards, architectures, and requirements ensuring their implementation, as well as leading monitoring the response and mitigation of the cyber threats and attacks, in accordance with other relevant group functions.

Define the group IT security policy in line with ISO Standards 27001, 27017, and 27018 standards and supervise its implementation

Manage IT risks through their detection, identification, monitoring, evaluation, and mitigations.

Apply cyber security risk management principles to conduct a quantified assessment of the first-line business application, IT system, and process according to established ISO STANDARD 27001 ISMS requirements.

Establish the scope of analysis and define analysis success parameters.

Analyze existing cyber security mitigations strategies/controls and assess the effectiveness.

Ability to understand business and technical implications.

Knowledge of cyber threat vectors, both generally and sector-specific.

Knowledge of current cyber threat trends and approaches.

Architecture, topology, ports and protocols, services

Knowledge of different threat actor categories (nation-state, criminal, general hacker) and their common techniques.



Cloud Consultant

Amazon Web Services (AWS)

Jan 2019 - Apr 2019 (4 months)

IAM (Creating User/Group) & MFA & giving access to services

EC2 (Creating Instance,Volumes, Snapshot, Security Group, LoadBalancing, AutoScaling)

S3 (Creating bucket, Giving access to bucket, Versioning, Lifecycle, Replication)

Mounting AWS bucket in Linux

Cloudtrail / Cloudwatch

Education



Simplilearn Alumni

Introduction to Cyber Security, Cyber Security

Aug 2021 - Sep 2021



Simplilearn Alumni

CISSP, Cyber Security

Jan 2021 - Sep 2021

1 Security and Risk Management covers:

Security control principles

IT policies and methods

Calculation of observance requirements

Creating a scope, proposal, and strategy for enterprise continuity requirements

Risk-centered concepts

Compliance requirements

Notions of threat modeling and methods

2 Asset Security covers:

Managing requirements

Data security restrictions

Safeguarding privacy

Asset's retention

Categorization and possession of data

3 Security Architecture and Engineering include:

Ideas for security skills of data systems

Cryptography

Essential concepts of security prototypes

4 Communications and Network Security includes:

Protecting network parts

Protecting communication channels

Applying and safeguarding layout values in network design

5 Identity and Access Management

6 Security assessment and Testing

7 Security Operation

8 Software Development Security



Great Learning

Introduction to Cyber Security, Information Technology

Jul 2021 - Aug 2021

Cyber Security is a process that's designed to protect networks and devices from external threats.

The world of Cyber Security revolves around the industry standard of confidentiality, integrity, and availability, or CIA.

Privacy means data can be accessed only by authorized parties.

Integrity means information can be added, altered, or removed only by authorized users.

Availability means systems, functions, and data must be available on-demand according to agreed-upon parameters.,



Great Learning

Introduction to IOT, Internet of things (IOT)

Jul 2021 - Aug 2021

Internet of Things describes physical objects with sensors, processing ability, software, and other technologies that connect and exchange data with other devices and systems over the Internet or other communications networks



Great Learning

IAAS, Computer Science

Jul 2021 - Aug 2021



Great Learning

DevOps Basics, DevOps

May 2021 - Aug 2021



alnafi

Intro to AI, Artificial Intelligence

Mar 2019 - Aug 2021



Alnafi

Linux Level 1, Computer

Jan 2019 - Apr 2021

Linux is a family of free and open-source operating systems based on the Linux kernel. Operating systems based on Linux are known as Linux distributions or distros. Examples include Debian, Ubuntu, Fedora, CentOS, Gentoo, Arch Linux, and many others.



Alnafi

Certified Information System Security Professional, Cyber Security

Dec 2018 - Apr 2021

Done CISSP from cover to cover and also pass the exams of alnafi with 80%.



Alnafi

intro to block chain, BLOCKCHAIN

2019 - 2019



University of London

Information Security : Context and Introduction, Cyber Security

Aug 2021 - Present

Main topics of the module include:

- 1 Overview of Information Security
- 2 Security Policies
- 3 Social Engineering
- 4 Basic Cryptography
- 5 Identity Management
- 6 Access Control Mechanisms
- 7 Assurance and Trust

- 8 Network Intruders and Intrusion Detection
- 9 Firewalls and Malicious Software
- 10 Economics of Information Security

Great Learning

Elastic stack

The Elastic Stack is a group of open source products from Elastic designed to help users take data from any type of source and in any format, and search, analyze and visualize that data in real time. The product group was formerly known as the ELK Stack for the core products in the group -- Elasticsearch, Logstash and Kibana -- but has been rebranded as the Elastic Stack. A fourth product, Beats, was subsequently added to the stack. The Elastic Stack can be deployed on premises or made available as software as a service (SaaS). Elasticsearch supports Amazon Web Services (AWS), Google Cloud Platform and Microsoft Azure.

Licenses & Certifications

 **Certified Information System Security Professional (CISSP) - Al Nafi**

 **Certified Information System Security Professional (CISSP) - Simplilearn**

 **Linux administration - Al Nafi**

 **Foundation of Artificial intelligence - Al Nafi**

 **python - Al Nafi**

 **information Security - University of London**


 **Introduction to Cyber Security - Simplilearn**

 **Introduction to cyber security - Great Learning**

 **Introduction to IOT - Great Learning**

 **DevOps basics - Great Learning**

 **Introduction to IAAS for Cloud Computing - Great Learning**

 **GRC - Simply Cyber**

Skills

IT Operations • Nmap • Wireshark • Google Dorks • GHDB • theharvester • sublist3r • netcraft
• shodan • censys