

Yazeed M Natshah

IT & Aluminum advisor

Hebron

Mobile +972-509917798

☑ root@rootacademy.net

rootacademy.net/

Summary

Experienced in IT with more than 3 years working with Windows Server2016, 2019, 10, 11, Linux Distributions, Routers, Switches, Troubleshooting. Wireless Network Penetration Test.

Aluminum windows system design Experienced in more than 10 years

- Specialized in Aluminum building systems design.
- Design of accessories
- Aluminum advisor

Dealing with all types of printers 3D

Founder, Director, CEO: Root Academy
Founder, Director, CEO: Root Alum

Founder, Director, CEO: Root hub

Credly Profil:

Yazeed M Natshah

Cisco Profile:

Code ID: 6EGWNWENFCQ1QV5W

Cisco - Certified verification

CompTIA Profile:

Code ID: EGJW2HSF6PR11D9M CompTIA - Certified Verification

Industry Certifications

• Cisco: Cisco Certified Network Associate

∘ CompTIA: A+

CompTIA: Network +CompTIA: Linux +

• CompTIA: Security +

o Coursera: Google IT Support Professional Certificate

Microsoft: MSCAMicrosoft: Excel

Microsoft: ExcelMicrosoft: Word

• **Microsoft:** PowerPoint

Microsoft: Access

LinkedIn learning: Become a Project Manager
 LinkedIn learning: Become a Sales Manager

IT:

Platforms and Products: Windows Server 2016,2019 Active Directory,

Protocols: TCP / IP, NetBEUI, WINS, DHCP, DNS, OSPF, BGP

Hardware: Cisco 2500 Series Routers, Cisco 1900 and 2950 Series Switches.

Design: Specialized in aluminum windows

AutoCAD.
Solidworks.
SketchUp.

Key technologies:

- Microsoft Active Directory (2016,2019)
- Group Policy
- DNS
- DHCP
- Desktop devices (windows 7,8.1,10,11, linux)
- TCP / IP, Routing / Switching, Subnetting, Backups
- Microsoft Office

Skills

Linkedln: Become a Project Manager

- Project Management
- Requirements Management

- Business Ethics
- Project Scheduling
- Managing Project Budgets
- Project Team Management
- Project Communications
- · Project Risk
- Stakeholder Management
- Microsoft Project

LinkedIn: Become a Sales Manager

- Sales Management
- Sales Force Development
- Business Strategy
- Records Management
- Customer Relationship Management (CRM)
- Sales Effectiveness
- Sales Channel Development
- Enterprise Marketing
- Business Reporting
- Sales Coaching
- Sales Forecasting

Microsoft: Access

- Dynamic user data forms.
- Data entry control.
- Advanced reports creation using queries.
- VBA programming.
- Database task automation using VBA and macros.

Microsoft: PowerPoint

- Create your presentation and choose the right design
- Inserting text, images, shapes, tables... inside the slide, formatting and controlling it

- Use designs and animation effects for text, shapes, and slide transitions
- Review the presentation and correct errors before printing, and presentation

Microsoft: Word

- Program interface.
- · Navigation panel.
- Create files and add scripts.
- Create documents using pre-made forms.
- Find and replace words.
- Count the words of the document.
- Control the spaces between letters.
- Find and replace formats.
- Hyphenation of words.
- Themes formatting models.
- Page Setup.
- Header and Footer.
- Insert page numbers.
- Master Document.
- Draw shapes and lines.
- Add WordArt . Elements
- Add Effects to Images and Shapes
- Create and format tables
- Performing calculations for the contents of the table

• Create and modify graphs

Microsoft: Excel

- Create a new working file.
- Change the default values for work pages.
- Data entry.
- Find and replace data.
- Create your own lists.
- Adding and deleting rows and columns.
- Coordination of writings.
- Format numbers.
- Cell Styles.
- Conditional Formatting.
- Insert and coordinate images.
- Page Setup.
- Header and Footer.
- Create graphs

CompTIA: Linux +

- Hardware & System Configuration
- System Operation & Maintenance
- Security
- Linux Troubleshooting & Diagnostics
- Automation & Scripting

Microsoft: MSCA

• Install Windows Servers in Host and Compute Environments

- Implement Storage Solutions
- Implement Hyper-V
- Implement Windows Containers
- Implement High Availability
- Implement Domain Name System (DNS)
- Implement Network Connectivity and Remote Access Solutions
- Implement an Advanced Network Infrastructure
- Install and Configure Active Directory Domain Services (AD DS)

• Implement identity federation and access solutions

CompTIA: Security +

- · Hands-on network security
- Risk management
- Threat intelligence
- · Data and host security
- · Identity management
- Cryptography and public key infrastructure (PKI)

Cisco: Cisco Certified Network Associate

- · Network engineering
- Routing protocols: EIGRP, OSPF, BGP
- Operational support
- SAN networking knowledge
- Unified Communication
- OSI model
- Multicasting knowledge: IPv4 and IPv6
- Cisco ASA Firewalls
- Virtual networking

CompTIA: Network +

- Designing and implementing functional networks
- Configuring, managing and maintaining essential network devices

- Using devices such as switches and routers to segment network traffic and create resilient networks
- Identifying the benefits and drawbacks of existing network configurations
- Implementing network security, standards and protocols
- Troubleshooting network problems
- Supporting the creation of virtualized networks

CompTIA: A+

• Configure, install and upgrade operating systems, including Windows, Apple OS X, Linux, iOS, Android and Windows Mobile

- Install and image virtual machines
- Set up and troubleshoot peripheral devices
- Assemble and disassemble computing hardware
- Set up and support basic home and small office networks
- Implement cybersecurity controls appropriate to help desk and technical support roles
- Troubleshoot and support end-user access to applications and data

Google IT Support Professional Certificate

- Debugging
- Encryption Algorithms and Techniques
- Customer Service

- Network Protocols
- Cloud Computing
- Binary CodeCustomer Support
- Linux
- Troubleshooting
- Domain Name System (DNS)
- Ipv4
- Network Model

