



# MOHAMED MAHER FATHY

Network Security Engineer



# ABOUT US

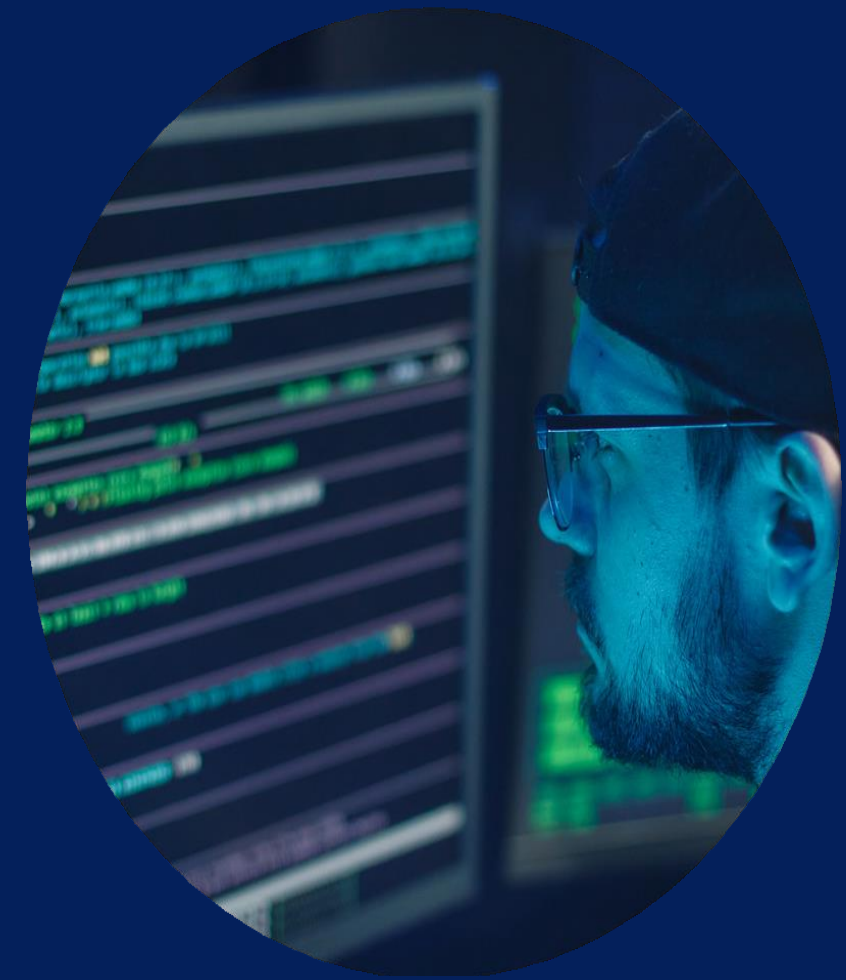
Hello! I'm Mohamed Maher Fathy, a Network Security Engineer specializing in protecting and securing networks. I have extensive experience in cybersecurity, including configuration and management of devices and networks using CCNA, Fortinet (FortiGate), and Linux.

# EDUCATION

Minia University, Faculty of Computers  
and Information  
2018 – 2022

Fortinet Cyber Security Track in Digital  
Egypt Pioneers:  
CCNA  
fortigate – fortimanager

"From May 1, 2024, to September 30, 2024."





# PERSONAL SKILLS

- CCNA: Network setup, configuration, and management.
- Fortinet (FortiGate): Configuration and management of security appliances and networks.
- Linux: System administration and network configuration.

# PROFESSIONAL GOAL

- My goal is to utilize my skills in Network Security to ensure network and system safety, while continuously learning and growing in this dynamic field.



## ■ Network Security

Designing and implementing security measures to protect networks.

## ■ Firewall Management

Configuring and managing firewalls, including FortiGate.

## ■ System Administration

Managing and configuring Linux systems and servers

## ■ Security Policies

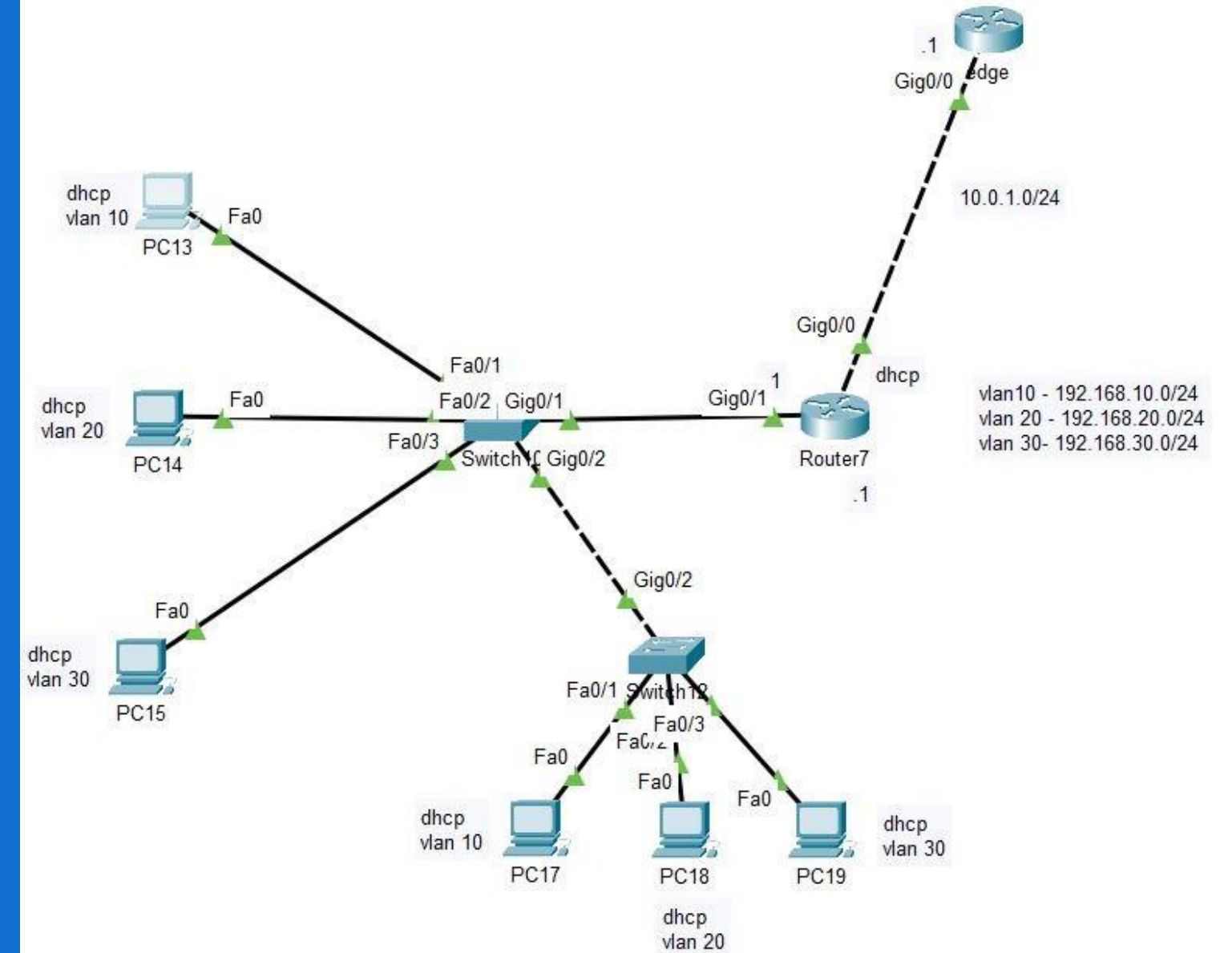
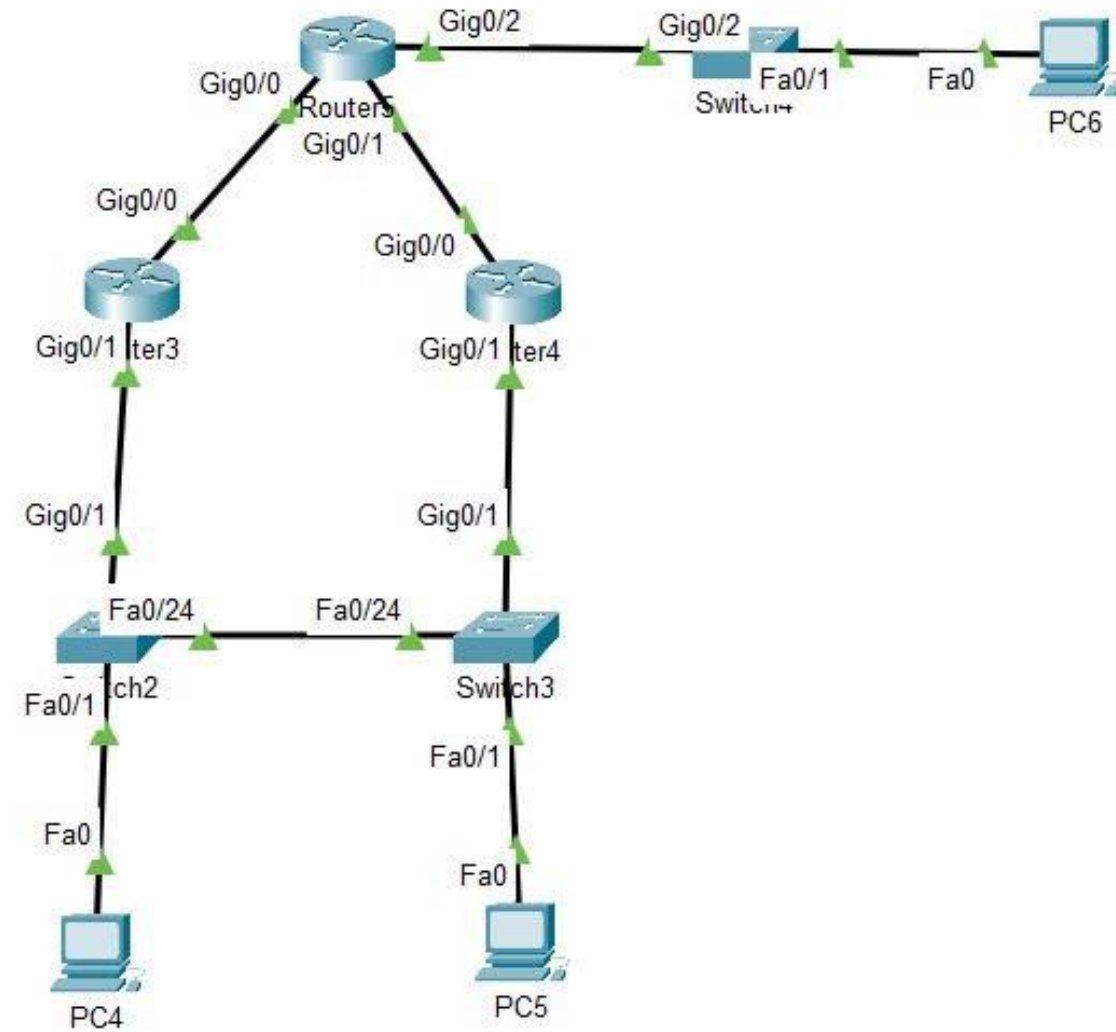
Developing and enforcing security policies to safeguard information.



# EXPERTISE



# EXPERTISE



# EXPERTISE



### Edit Service

Name:

Comments:  0/255

Service Type: Firewall Explicit Proxy

Color: Change

Category: File Access

Protocol Options

Protocol Type: TCP/UDP/UDP-Lite/SCTP

Address: IP Range FQDN

Destination Port: TCP  - High

Specify Source Ports: ☐

OK Cancel

### FortiGate 1200D FGT1200D

interim build0930 > ? admin

vd1

Dashboard >

Security Fabric >

FortiView >

Network >

System >

Policy & Objects >

Firewall Policy ☆

Security Policy

NAT64 Policy

NAT46 Policy

Multicast Policy

Local In Policy

Central SNAT

IPv4 DoS Policy

IPv6 DoS Policy

Addresses

Wildcard FQDN

Addresses

Internet Service Database

Services

Schedules

DNAT & Virtual IPs

IP Pools

Protocol Options

Traffic Shapers

Traffic Shaping Policy

Traffic Shaping Profile

### Edit Policy

Name:

Incoming Interface: port18

Outgoing Interface: port17

Source:

all	×
Dev	×
HR	×
QA	×
SYS	×
+	

Destination:

all	×
+	

Service:

ALL	×
+	

Firewall / Network Options

Central NAT is enabled so NAT settings from matching [Central SNAT policies](#) will be applied.

Security Profiles

SSL Inspection: SSL new-deep-inspection

Comments:  0/1023

Enable this policy: ☒

OK Cancel

ID: 1

Last used: 1 second(s) ago

First used: 3 day(s) ago

Hit count: 19,700

Active sessions: 44

Total bytes: 129.50 MB

Current bandwidth: 0 B/s

Documentation

[Online Help](#)

[Video Tutorials](#)



# THANK YOU FOR YOUR ATTENTION

Get In Touch With Us



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