CERTIFICATE

PROJECT

Oct 13, 2023

# ARIF IKHWAN MUSTAFFA

has successfully completed

## Analyze Network Traffic with TCPDump

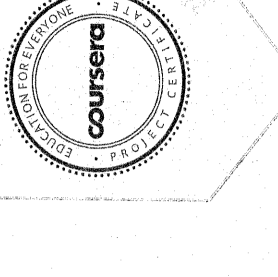
an online non-credit project authorized by Coursera Project Network and offered through Coursera

Hamison Kong

Subject Matter Expert / Instructor Coursera Project Network

https://coursera.org/verify/GHLG8AF94CAC

Coursera has confirmed the identity of this individual and their participation in the project.



CISCO. Responsibility Corporate Social

Certificate of Course Completion

# CCNA Routing and Switching: Introduction to Networks

The student has successfully achieved student level credential for completing CCNA Routing and Switching: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Explain network technologies.
- Explain how devices access local and remote network resources.
- Describe router hardware.
- Explain how switching operates in a small to medium-sized business
- Design an IP addressing scheme to provide network connectivity for a small to medium-sized business network.
- Configure initial settings on a network device.
- Implement basic network connectivity between devices.
- Configure monitoring tools available for small to medium-sized business

#### ARIF IKHWAN BIN MUSTAFFA

FSKTM, UTHN

Academy Name

Malaysia

Location

Shamsul Kamal Ahmad Khalid

Instructor

2 Oct, 2019

CESCY NETWORKING ACADEUM, CISCO. TENALOGI MARLUMAT (FSKTM), 1.2.4.11

UNIVERSITY TUN HUSSEN OWN

Instructor Signature





Inspiring and empowering

future professionals

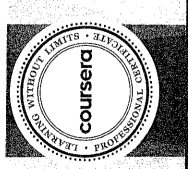
## Cybersecurity Job Simulation Arif Khwan

Certificate of Completion November 16th, 2023 Over the period of November 2023, Arif Ikhwan has completed practical tasks in:

interpret phishing simulation results Design a phishing email simulation



CEO, Co-Founder of tom Brunskill -orage





Foundations of Cybersecurity

Connect and Protect: Play It Safe: Manage Security Risks

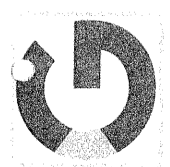
**Networks and Network** 

Security

Tools of the Trade: Linux and

Assets, Threats, and Vulnerabilities Sound the Alarm: Detection and Response

Automate Cybersecurity **Fasks with Python**  Put It to Work: Prepare for Cybersecurity Jobs



Oct 9, 2023

### **ARIF IKHWAN MUSTAFFA**

nas successfully completed the online, non-credit Professional Certificate

## **Google Cybersecurity**

common cybersecurity risks, threats, and vulnerabilities, as well as the Those who earn the Google Cybersecurity Certificate have completed based assessments and are designed to prepare them for entry-level inux, SQL, Security Information and Event Management (SIEM) tools, eight courses, developed by Google, that include hands-on, practicetoles in cybersecurity. They are competent in beginner-level Python, and Intrusion Detection Systems (IDS). They know how to identify echniques to mitigate.

Amada Brook

Global Director of Amanda Brophy Google Career Certificates

The online specialization named in this certificate may draw on material from

Verify this certificate at: al-cert/WNNKZ5ZT6B3C