



SERTIFIKAT APRESIASI

Nomor : 0010/KS.02.23/DISKOMINFO

diberikan kepada:

AGUNG SOFYAN

Atas partisipasinya menemukan dan melaporkan celah kerentanan pada subdomain bandung.go.id pada Periode

April s.d Juni

Bandung, 22 July 2025

Kepala Dinas Komunikasi dan Informatika
Pemerintah Kota Bandung

Ditandatangani secara elektronik oleh:
Kepala Dinas Komunikasi dan Informatika
Y. AHMAD BRILYANA, S.Sos., MSi.
Pembina Utama Muda
NIP. 19731127 199303 1 003

Dokumen ini telah ditandatangani secara elektronik menggunakan sertifikat elektronik yang diterapkan oleh Balai Sertifikat Elektronik (BS-E) Badan Siber dan Sandi Negara



14370551



BADAN NASIONAL
SERTIFIKASI PROFESI
INDONESIAN PROFESSIONAL
CERTIFICATION AUTHORITY

SERTIFIKAT KOMPETENSI
CERTIFICATE OF COMPETENCE

No. 62010 2514 0004448 2025

Dengan ini menyatakan bahwa,
This is to certify that,

Agung Sofyan

No. Reg. TIK.1241.03203 2025

Telah kompeten pada bidang:
Is competent in the area of:

Pengembang Perangkat Lunak
Software Development

Dengan Kualifikasi / Kompetensi:
With Qualification / Competency:

Analisis Program
Program Analyst

Sertifikat ini berlaku untuk : 3 (tiga) Tahun
This certificate is valid for : 3 (three) years

Jakarta, 15 September 2025

Atas Nama Badan Nasional Sertifikasi Profesi
On behalf of Indonesian Professional Certification Authority

Lembaga Sertifikasi Profesi Universitas Bina Sarana Informatika
Professional Certification Institution of Universitas Bina Sarana Informatika


Firmansyah, M.Kom

Direktur
Director




This certifies that
Agung Sofyan
has achieved
Fortinet Certified Associate in Cybersecurity

Date of achievement: February 19, 2024
Valid until: February 19, 2026
Certification validation number: 2536161391AS



Ken Xie
CEO of Fortinet



Michael Xie
President and Chief Technology
Officer (CTO), Fortinet



Verify this certification's authenticity at:
<https://training.fortinet.com/admin/tool/certificate/index.php>

This acknowledges that
Agung Sofyan
successfully completed the course
FCA - FortiGate 7.4 Operator Self-Paced



Rob Rashotte
Vice President, Fortinet Training Institute

Date: February 19, 2024

Acknowledgement of Fortinet Training Institute course completion for the Continuing Professional Education (CPE) credit program administered by the ISC2

This letter acknowledges completion of eligible training hours in fulfillment of ISC2 CPE requirements. Fortinet training supports the maintenance of the CISSP credential.

Student name: Agung Sofyan

Course name: FortiOS 7.6 Administrator - Lessons

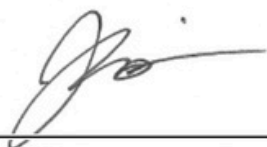
Date training completed: 03/7/26

Number of training hours: 13

ISC2 CISSP Domain: Security Operations

Retain this certificate for your records, and report your training activity through the ISC2 member portal to claim your education credits. For more information, refer to the ISC2 CPE portal questions:

<https://www.isc2.org/members/cpe-opportunities>



John Whittle
Chief Operating Officer

Acknowledgement of Fortinet Training Institute course completion for the Continuing Professional Education (CPE) credit program administered by the ISC2

This letter acknowledges completion of eligible training hours in fulfillment of ISC2 CPE requirements. Fortinet training supports the maintenance of the CISSP credential.

Student name: Agung Sofyan

Course name: Security Operations 7.6 Architect - Lessons

Date training completed: 03/7/26

Number of training hours: 5

ISC2 CISSP Domain: Security Operations

Retain this certificate for your records, and report your training activity through the ISC2 member portal to claim your education credits. For more information, refer to the ISC2 CPE portal questions:

<https://www.isc2.org/members/cpe-opportunities>



John Whittle
Chief Operating Officer

ISO/IEC 27001:2022 INFORMATION SECURITY ASSOCIATE™

SKILLFRONT

HEREBY WE ARE PROUD TO AWARD OUR STUDENT

AGUNG SOFYAN

ACCREDITED PROFESSIONAL CERTIFICATION

IN TESTIMONY THEREOF, AFTER FORMAL EVALUATIONS, WE CONFIRM THE DEMONSTRATED KNOWLEDGE AND OUTSTANDING SKILLS IN THE SUBJECT MATTER EXPERTISE OF THIS PROFESSIONAL CERTIFICATION.

14 JANUARY 2026

DATE

Yeliz Oberygfell
AUTHORIZED SIGNATURE

29797644974522

AUTHORIZED CERTIFICATION ID

WWW.SKILLFRONT.COM

WWW.SKILLFRONT.COM

RED TEAM LEADERS

RED TEAM LEADERS

This is to acknowledge that

Agung Sofyan

successfully completed all the requirements and passed the exam

Certified Red Team Operations Management (CRTOM)

Issued: December 23, 2025

Verify



<https://courses.redteamleaders.com/exam-completion/f7946ecd41b53dc4>

Joas A Santos

Founder and Instructor

In recognition of the commitment to achieve professional excellence



Agung Sofyan

Has successfully satisfied the requirements for:

Security Operations Center in Practice



Issued on: Jan 14, 2026
Issued by: IBM SkillsBuild

Verify: <https://www.credly.com/badges/2acde537-1969-423a-8c3d-6896a7b18486>



In recognition of the commitment to achieve professional excellence



Agung Sofyan

Has successfully satisfied the requirements for:

Getting Started with Cybersecurity



Issued on: Jan 14, 2026
Issued by: IBM SkillsBuild

Verify: <https://www.credly.com/badges/1cd64013-80b1-4637-97a2-a7322f855cbf>



This certificate is awarded to

Agung Sofyan

for successfully completing

Endpoint Security

offered by Networking Academy
through the Cisco Networking Academy program.

Lynn Bloomer

Lynn Bloomer
Director
Cisco Networking Academy

18 Dec 2025
Completion Date

Certificate of Course Completion

Agung Sofyan

has successfully achieved student level credential for completing
the Ethical Hacker course.

The student was able to proficiently:

- Explain the importance of methodological ethical hacking and penetration testing.
- Create penetration testing preliminary documents.
- Perform information gathering and vulnerability scanning activities.
- Explain how social engineering attacks succeed.
- Explain how to exploit wired and wireless network vulnerabilities.
- Explain how to exploit application-based vulnerabilities.
- Explain how to exploit cloud, mobile, and IoT security vulnerabilities.
- Explain how to perform post-exploitation activities.
- Create a penetration testing report.
- Classify pentesting tools by use case.



Scan to Verify

February 23, 2024

Laura Quintana

Laura Quintana
Vice President and General Manager
Cisco Networking Academy

Certificate of Course Completion

Agung Sofyan

has successfully achieved student level credential for completing the Network Defense course.

The student was able to proficiently:

- Use cybersecurity concepts to document a network security posture.
- Configure security measures on network devices and Linux and Windows endpoints.
- Implement phases of identity lifecycle management.
- Configure a simulated network firewall.
- Recommend cloud security measures given a scenario.
- Determine the appropriate data protection mechanism to ensure secure transport and storage of network data.
- Explain how the public key infrastructure (PKI) is used to enhance data security.
- Implement virtual computing environments.



Scan to Verify

Laura Quintana

Laura Quintana
Vice President and General Manager
Cisco Networking Academy

July 24, 2024

Certificate of Course Completion

Agung Sofyan

has successfully achieved student level credential for completing the Networking Basics course.

The student was able to proficiently:

- Explain important concepts in network communication, network types, components, and connections.
- Explain the importance of standards and protocols in network communications.
- Explain how communication occurs on Ethernet networks.
- Explain the features of an IP address and IPv4 addresses are used in network communication.
- Explain features of IPv6 addressing.
- Explain how routers connect networks together.
- Use various tools to test and troubleshoot network connectivity.
- Configure an integrated wireless router and wireless client to connect securely to the internet.



Scan to Verify

Laura Quintana

Laura Quintana
Vice President and General Manager
Cisco Networking Academy

March 08, 2024

Certificate of Course Completion

Agung Sofyan

has successfully achieved student level credential for completing the Cyber Threat Management course.

The student was able to proficiently:

- Explain why organizations must conform with specific compliance frameworks according to institutional context.
- Evaluate network and systems vulnerability.
- Given an organizational context, create a vulnerability assessment plan by identifying and describing relevant threats.
- Explain how IT systems vulnerability is assessed.
- Select security controls based on organizational relevance and create a risk management plan.
- Explain how organizations recover from cybersecurity exploits.
- Given organizational contexts, recommend disaster recovery and incident response activities.
- Explain how forensic investigations of internal and external security incidents are performed.



Scan to Verify

Laura Quintana

Laura Quintana
Vice President and General Manager
Cisco Networking Academy

February 25, 2024

Statement of Achievement

Agung Sofyan

has successfully achieved student level credential for completing the Python Essentials 1 course, provided by Cisco Networking Academy in collaboration with OpenEDG Python Institute.

The graduate is able to proficiently:

- Design, develop, debug, execute, and refactor simple computer programs written in Python 3.
- Think algorithmically to analyze problems and implement them as computer processes.
- Use the syntax, semantics, and the most important elements of the Python Standard Library to write Python scripts and resolve typical implementation challenges.
- Understand the role of a programmer in the software development process.
- Attempt the qualification PCEP - Certified Entry-Level Python Programmer from OpenEDG Python Institute and continue their professional development at an intermediate level with Python Essentials 2.



Scan to Verify

Laura Quintana

Laura Quintana
Vice President and General Manager
Cisco Networking Academy

July 25, 2024

CERTIFICATE OF COMPLETION

AGUNG SOFYAN

has completed the **Introduction to OSINT** course, showing an understanding of OSINT data, tools, techniques, and how this information can be useful for defenders, attackers, and businesses.

2025-06-26
Date passed

201348899
Certificate ID


Joshua Beaman
Chief Executive Officer



This is to certify that

AGUNG SOFYAN

has successfully completed the arcX course examination for

CYBER THREAT INTELLIGENCE 101

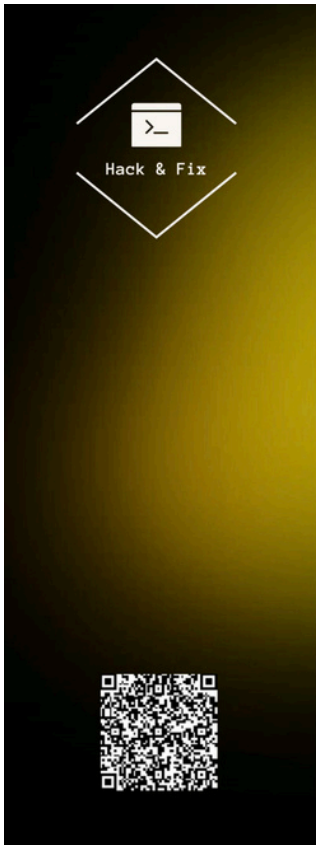
and has been awarded the arcX Foundation Level Threat Intelligence Analyst Certification

26/06/2025
Date Completed




Matthew Roberts, CEO


Stewart Bertram, Head of CTI



This is to acknowledge that

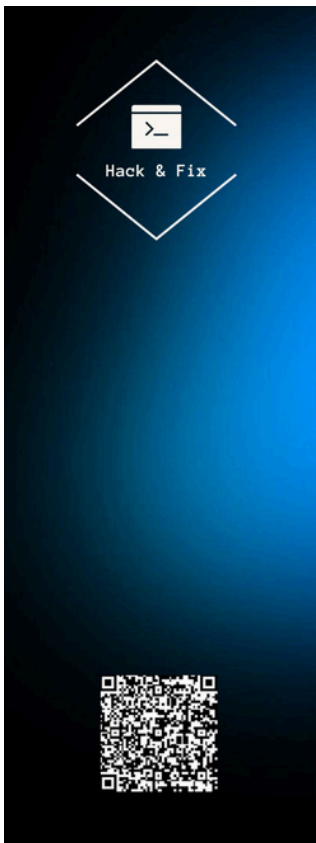
AGUNG SOFYAN

Has completed all program requirements and evaluation criteria as administered by Hack & Fix,
and is hereby officially recognized as a

**Certified Phishing Prevention Specialist
(CPPS)**

Date **December 22, 2025**

Certificate ID **4273-6160-8348-2886**



This is to acknowledge that

AGUNG SOFYAN

Has completed all program requirements and evaluation criteria as administered by Hack & Fix,
and is hereby officially recognized as a

**Cybersecurity Career Starter Certification
(CCSC)**

Date **December 22, 2025**

Certificate ID **3336-1685-5625-5548**



CERTIFICATE OF COMPLETION

This certificate is presented to

Agung Sofyan

for successfully completing

Cyber Security Architecture v1

Issued: December 15, 2025

Joas A Santos

Founder and Instructor

Verify this certificate:



<https://courses.redteamleaders.com/completion/8e4143d4bb3acfd4>



CERTIFICATE OF COMPLETION

This certificate is presented to

Agung Sofyan

for successfully completing

Physical PenTest Fundamentals

Issued: December 15, 2025

Joas A Santos

Founder and Instructor

Verify this certificate:



<https://courses.redteamleaders.com/completion/22432f072326e902>





Validation of Course Completion

This certificate is presented to

Agung Sofyan

for successfully completing the course

SQL Injection Attacks

Certificate Number
476765

Duration
1 Hour

Issued on
20th Feb 2026

Important note: This certificate only verifies course completion of the subject matter and is not a certification.

CERTIFICATE
OF ACHIEVEMENT



Essentials
Mock Exam

CONGRATULATIONS

Agung Sofyan

FOR SUCCESSFULLY PASSING THE EXAM
CERTIFIED BLUE TEAM PRACTITIONER (CBTP-MOCK-EXAM)
WITH MERIT

DATE: 15-JAN-2026

CERTIFICATE ID: 10900887

EXAM VERSION: 101 (MOCK EXAM)

EXAMINER

S. Siddharth

THIS IS A MOCK EXAM CERTIFICATION.
CHECK OUT OUR WEBSITE FOR ALL OUR EXAMINATIONS, [HTTPS://SECOPSGROUP/CYBER-SECURITY-CERTIFICATIONS](https://secops.group/cyber-security-certifications)

