

Wahyu Pria Purnama

ID#: 71c40e29-443b-4974-ad82-ab16bd6003d3

Birth Date: 5 April 1996

wahyupriapurnama@gmail.com www.youracclaim.com/users/wahyupriapurnama



CCNA: Introduction to Networks

Issued by: Cisco

Issued to: Wahyu Pria Purnama
Issued on: 10 November 2020

Description

Cisco verifies the earner of this badge successfully completed the Introduction to Networks course and achieved this student level credential. Earner has knowledge of networking including IP addressing, how physical, data link protocols support Ethernet, can configure connectivity between switches, routers and end devices to provide access to local and remote resources. Earner participated in up to 54 labs and accumulated up to 14 hours of hands-on labs using Cisco hardware or Packet Tracer tool



CCNA: Switching, Routing, and Wireless Essentials

Issued by: Cisco

Issued to: Wahyu Pria Purnama
Issued on: 10 November 2020

Description

Cisco verifies the earner of this badge successfully completed the Switching, Routing, and Wireless Essentials course and achieved this student level credential. The earner has a foundation in switching operations, wired and wireless LAN configuration using security best practices, redundancy protocols, and developed problem-solving skills. Earner participated in up to 45 practice activities and accumulated up to 21 hours of hands-on labs using Cisco hardware and/or the Cisco Packet Tracer tool.



CCNA: Enterprise Networking, Security, and Automation

Issued by: Cisco

Issued to: Wahyu Pria Purnama
Issued on: 10 November 2020



Description

Cisco verifies the earner of this badge successfully completed the Enterprise Networking, Security and Automation course and achieved this student level credential. The earner has a foundation in scalable network architectures, dynamic routing, mitigation of security threats, wide-area networks, virtualization, automation of programmable networks. Earner participated in up to 41 lab activities and accumulated up to 15 hours of hands-on labs using Cisco hardware and/or Cisco Packet Tracer tool.