



CERTIFICATE

Alessandro Fanelli

Has successfully completed test requirements of
The European Information Technologies Certification Programme

EITC/IS/CNF Computer Networking Fundamentals

Certification Programme examination result:



Certification Programme description:

Introduction to networking; Physical networks: cabling devices; OSI Model: introduction to the OSI Model; Internet protocols: introduction to IP addresses, IP addressing in depth, TCP/IP - Internet Protocol Suite, how TCP and UDP protocols work, establishing connections with TCP's three way handshake, how TCP handles errors and uses windows; Practical networking: introduction to Cisco CLI; Switching: how switching works; Virtual local area network (VLAN): how VLANs work, VLAN trunk links; Access Control Lists: understanding Access Control Lists; Address Resolution Protocol (ARP): introduction to ARP; Dynamic Host Configuration Protocol (DHCP): introduction to DHCP; Domain Name System (DNS): introduction to DNS; Routing: static route configuration, dynamic routing protocols and traffic forwarding, how Routing Information Protocol RIP works, how to use Network Address Translation NAT; time in networks; Logging: sending logs to a Syslog Server; Network management: introduction to Simple Network Management Protocol SNMP, Spanning-Tree protocol, how Spanning-Tree works

Certificate Programme version/revision: EITC/IS/CNFv1r1

Earned ECTS credits: 2



CERTIFICATE ID: EITC/IS/CNF/FXR23004553

To validate authenticity of this certificate or review its programme and test results scan/click QR code or visit:
www.eitci.org/validate



DATE OF ISSUE:
April 2023
Brussels, Belgium
European Union