



Learner Achievement Verification

This is to certify that the management of Alison has decided to award Spyrosamvra Spyrosamvra living in Greece the certificate of completion in Network Server Security - Protecting the Server and Client Computers.

Learner Details



Name: Spyrosamvra Spyrosamvra

E-mail: spyrosamvra@gmail.com

Country: Greece



Course and Result



Score 92% Study Time 0:23:55

Network Server Security - Protecting the Server and Client Computers

A firewall protects a computer or network from network-based attacks and filters data packets traversing the network. This course will first discuss network security and introduce you to the Open System Interconnection (OSI) model and the three generations of firewalls. You will then look into the function of the Network Access Protection (NAP), Intrusion Detection System (IDS), and Intrusion Prevention System (IPS).

Modules Studied

Module 1: Module 1: Understanding Network Security

Module 2: Module 2: Protecting the Server and Client

Module 3: Module 3: Network Server Security Assessment