



Professional IT Training

Microsoft MTA 98-366

MTA Networking Fundamentals

In a digital age, most organisations require a robust and secure network infrastructure in order to operate effectively. The IT industry is growing rapidly, gaining a Microsoft certification that is globally recognised will demonstrate your skills and capabilities. Career opportunities after this course include; systems analyst, network architect, IT security specialist, help desk technician, or a network administrator.

The MTA certification course covers network infrastructures like the Internet, intranet, extranet, LANs, WANs, wireless networking, and network topologies; network hardware like switches, routers, and media types; and protocols and services like OSI Model, IPv4, IPv6, networking services, and TCP/IP. The MTA Networking Fundamentals certification is designed for candidates who understand general networking concepts and technologies. This course covers:

- Understanding network infrastructures
- Understanding network hardware
- Understanding protocols and services



COURSE DELIVERY

This course is delivered in a 'virtual classroom' with two sessions per week with a tutor for 4 weeks.



ASSESSMENTS

The course is assessed with an exam, which can be sat at a Pearson Vue exam centre.



ELIGIBILITY

Aged 19+
Lived in the UK 3+ Years
Have a NI Number