

CompTIA Mobility+ Certification

Course#: CompTIA-MC

Duration: 1 Day

Price: 0.00

Course Description

The ability to develop and maintain an infrastructure of mobile technology is fast becoming an important criterion for success and KnowledgeHuts CompTIA Mobility+ certification training will ensure that you become competent in these skills.

Our course will help you prepare for the certification from CompTIA-- the premier association of IT technology, with in-depth coverage of all exam objectives including wireless network infrastructures, mobile device- operations, solutions, risks, security, troubleshooting etc. Our networking simulations will also provide you with hands-on experience that you can utilise in a job scenario.

If you are already familiar with mobile technology and networking know-hows, then this course will further enhance your concepts of wireless, touch devices and over-the-air technologies and certify you as a skilled technician. With the demand for mobile technicians hitting the roof, this is the right course for you to ensure a glittering career.

Objectives

Learn the latest mobile technology concepts including over-the-air technologies, security and risk management

Skill yourself for some of the most-sought after jobs in the IT industry

Make yourself eligible for different portfolios from mobility engineer to the security administrator

Learn to deploy, integrate, support and manage a mobile environment

Learn to mitigate risks and ensure proper security measures are followed

Have knowledge of varied subtopics such as protocols, OSI model, policies, bandwidth and quality service

Audience

Prerequisites

CompTIA recommends that candidates have Network+ certification or equivalent working knowledge though it is not mandatory, and a minimum of 18 months experience in the mobile environment.

Certification:

On successfully clearing CompTIA Mobility+ exam you will receive the certification.

The Exam:

Web based, in English

100 questions

Multiple Choice

90 minutes

Passing score-720 (on a scale of 100-900)

Content

Networking concepts and the OSI model

Network infrastructure and technologies

Radio frequency principles

Cellular technologies

Wi-Fi client technologies

Planning for mobile devices

Implementing mobile device infrastructure

Mobile security risks

Mobile security technologies

Troubleshooting network issues

Monitoring and troubleshooting mobile security

Troubleshooting client issues