

Experts

1. Jason Manibog

Senior Instructor

Jason Manibog, LearnKey's senior instructor, has spent over 15 years in the Information Technology arena as a trainer, consultant, and courseware writer. Jason is a Microsoft Certified Trainer with multiple certifications in Microsoft, CompTIA, and Adobe. Jason brings a wealth of real-world experience and the ability to explain things in very practical, real-life like terms to any class he teaches, courseware he writes, or e-Learning courses he develops. [Show less]

MTA Security Fundamentals (98-367)

Product Id (152709)

🕓 7h 51m 28s | 🌑 Information Security | 🆍 4 module(s) | 📶 All

Has resources

LearnKey's MTA Security Fundamentals course is geared toward those looking to learn basic operating system security fundamentals. This course will also prepare students to take and pass the MTA Security Fundamentals exam (98-367). The four main topics covered in this course are: security layers, operating system security, network security, and security software. This course will also improve employability prospects for those trying to gain an entry-level IT support/desktop position with some basic security knowledge requirements.

A Certificate of Completion can be earned by scoring 80% or better on all Post-Assessments. A Badge can be earned by scoring 90% or better on all Post-Assessments.

C	ourse content	Expand all Collapse all	
	Domain 1: Understand Security Layers	() 42m 9s Open	
	Session 1 Pre-Assessment		
	Workbook and Support Files		

Introduction	Sim /s Open
Core Security Principles	Open
Physical Security	(8m 58s Open
Internet Security	① 7m 24s Open
Wireless Security	(8m 20s Open
Session 1 Labs	
Session 1 Post-Assessment	
Domain 2: Understand Operating System Security	C 2h 4m 6s Ope
Session 2 Pre-Assessment	
User Authentication	(9m 1s Open
Permissions	() 40m 13s Open
Password Policies	Open
Audit Policies	① 12m 51s Open
Encryption	Ogen 30m 21s Open
Malware	① 7m 29s Open
Session 2 Recap	① 1m 56s Open
Session 2 Labs	
Session 2 Post-Assessment	

Session 3 Pre-Assessment		
Dedicated Firewalls	() 12m 8s	Open
Network Isolation	() 19m 23s	Open
Protocol Security	() 10m 27s	Open
Session 3 Recap	() 1m 5s	Open

Session 3 Labs	
Session 3 Post-Assessment	
main 4: Understand Security Software	() 48m 10s Op
Session 4 Pre-Assessment	
Client Protection	① 17m 27s Open
Understand Email Protection	() 12m 33s Open
Server Protection	① 15m 24s Open
Session 4 and Course Recap	① 2m 46s Open
Session 4 Labs	
Session 4 Post-Assessment	

Our Why

It's all about the "Why". At LearnKey that is Improving Employability Every Day. How we do that is through in-demand workforce solutions including career certification programs & learning solutions for every type of enterprise.

Quick Links

Blog About LearnKey Student Resources Certification & Support Programs Workforce Solutions Brighton College

Contact Us

Contact Information

35 N Main St. St. George Utah 84770 USA

Email

clientservices@learnkey.com

Copyright LearnKey, Inc.© <u>Privacy policy</u> and <u>Cookie policy</u>