

Computer Networking Virtual Learning

Network Security - 4.1 - Physical Threats

May 14, 2020



Lesson: 5/14/2020

Objective/Learning Target:

Implement physical security



Focus Questions

- What types of physical controls can be implemented to protect the perimeter of a building?
- What is the difference between a mantrap and a double-entry door?
- What types of doors are effective deterrents to piggybacking?
- How does an anti-passback system work?
- What types of devices are best suited for interior motion detection?
 Perimeter motion detection?
- How do physical access logs help to increase facility security?



Learning Tasks

- Navigate to TestOut.com & log on using your credentials
- Navigate to Security Pro Chapter 4 Physical, Section 1 Physical Threats
- Review Vocabulary words for 4.1 before starting into Section
- Read Fact Sheets located in sections 4.1.3
- Watch videos located in sections 4.1.1, 4.1.2
- Complete Lab Simulation located in section 4.1.4
- Answer/Review Practice Questions located in section 4.1.5



Time Breakdown

Videos = 15 Minutes

Fact Sheets = 5 minutes

Lab Simulation = 5 minutes

Practice Questions = 15 minutes

Total Time = 40 minutes

Reference: TestOut Security Pro Lesson Plan Document