

Computer Networking Virtual Learning

ITE - 13.2 - Incident Response

April 28, 2020



Lesson: 4/28/2020

Objective/Learning Target:

How to handle a security incident when it arises



Focus Questions

- What actions should be taken when an incident occurs?
- What types of things would a computer forensic investigator want to analyze if he selected a live analysis rather than a dead analysis?
- What methods can be used to save the contents of memory as part of a forensic investigation?
- How should you ensure the integrity of collected digital evidence?
- Why is chain of custody so important to forensic investigations?



Learning Tasks

- Navigate to TestOut.com & log on using your credentials
- Navigate to PC Pro Chapter 13 Security, Section 2 Incident Response
- Review Vocabulary words for 13.2 before starting into Section
- Read Fact Sheets located in sections 13.2.3
- Watch videos located in sections 13.2.1, 13.2.2
- Answer/Review Practice Questions located in section 13.2.4



Time Breakdown

Videos = 17 Minutes

Fact Sheets = 5 minutes

Practice Questions = 5 minutes

Total Time = 27 minutes

Reference: TestOut PC Pro Lesson Plan Document