

Legal Topics

Build Content Assessments Tools Partner Content

Discover Content



Introduction and Procedures

Enabled: Statistics Tracking

This topic area will demonstrate competency in civil and common law issues that apply to network security through statutes, jurisdictional, and constitutional issues; rules of evidence, seizure and evidence handling, court presentation and computer privacy in the digital age.

A student must achieve a minimum of 80% of the total points allowed for this competency. That equates to 680 points out of 850 points. How this score is calculated can be found as descriptions under the various topics. Do not assume that each task is successfully accomplished if 80% is achieved for that particular task. Take notice of the variances.

Completion of the following tasks are required after completing Network Concepts and Network Security Basics:

- Legal Topics in Information Security VLE labs Workbook Assignment:** (Complete ALL 10 paper-based type labs These labs can be accessed via the Legal Topics VLE Competency Lab link given below. Since the student will need to purchase an access code for the lab book (similar to a Workbook), a link is also provided below to do that.)
- Legal Topics in Information Security Competency Assignment** (Click on the folder name and the assignments are given within that folder. Please read the background information prior to starting this.)
- Legal Topics in Information Security Competency Assessment #1** (An assessment using multiple choice, and short answer and essay type questions; student gets two attempts to achieve the required score.)
- Legal Topics in Information Security Competency Assessment #2** (An assessment similar in format to assessment #1 cover other materials; Student gets two attempts to achieve the required score)



Required Competencies

Enabled: Statistics Tracking

- Modify a system to improve data confidentiality or regulatory compliance.
- Summarize the security implications and risks for distributed IT systems.
- Use documentation or a knowledge base to resolve a technical challenge in an identified computing scenario.
- Demonstrate professional behavior in response to an ethically challenging scenario in computing.



Digital Learning Resources

Enabled: Statistics Tracking

These learning resources will help you learn areas of network communications, security, and authentication.

This folder contains digital learning resources that cover the competency areas.

- It is recommended that the learner review this information prior to taking the two assessments.
- If required scores are not earned, the learner should review this material before attempting the assessments again



Legal Topics in Information Security Virtual Lab Access Code Purchasing

Enabled: Statistics Tracking

- The student must purchase the access code to complete Lab Activities
- All labs must be completed
- A score of at least 80% must be earned on each lab. See details under the VLE Lab assignment.

Purchase lab access at http://www.shopjblearning.com/shop_home.php

Legal Topics in Information Security Second Edition (Grams) - ISBN 978-1-284-06505-3

Plug the ISBN in the search bar and purchase from there. Please read site details before purchasing.



Legal Topics in Information Security VLE Paper Based Lab Workbook Assignment

Enabled: Adaptive Release, Statistics Tracking

There are 10 case studies for analysis. Success is achieved at 80% equating to 320 points out of 400. Each paper-based case study lab is worth 40 points and requires submission of the deliverables as listed in the lab book.



Legal Topics in Information Security Assignments

- K2W Cyber Security CSC Template (LF298.CyberSecurity.Template.K2W)
- K2W Cyber Security
- Support Team
- Cybersecurity Competition
- Web Links
- Network Concepts
- Network Security Basics
- Attacks & Crimes
- Access & Authentication
- Firewalls & E-Commerce
- Network Security Layers
- Legal Topics
- Weekly Interaction
- Competency Progress
- K2W Website
- Library Help
- LFCC Help & Support

- Course Management**
- Control Panel
 - My Files
 - Course Tools
 - Evaluation
 - Grade Center
 - Users and Groups
 - Customization
 - Packages and Utilities
 - Help

Quick Unenroll

Enabled: Adaptive Release, Statistics Tracking

Tasks are included in this folder. Each assignment is worth 50 points (100 points total) so you must score a minimum of 80 points (80%)



Legal Topics in Information Security Competency Assessment #1

Enabled: Adaptive Release

For multiple choices, select best answer. (Success achieved for 120 points of 150 points or 80%) For essays, short answers, and scenarios, please be specific, comprehensive, and clear in meaning.



Legal Topics in Information Security Competency Assessment #2

Enabled: Adaptive Release

Achieve 80% or 160 points of 200 points



Legal Topics In Network Security

Enabled: Adaptive Release

Completion of the following tasks are required after completing Network Concepts and Network Security Basics:

1. Complete all 10 Legal Topics in Information Security VLE labs and earn at least 80% on each
2. Complete both task within the Legal Topics in Information Security Competency Assignment and score at least 80%
3. Earn at least 80% on the Legal Topics in Information Security Competency Assessment #1
4. Earn at least 80% on the Legal Topics in Information Security Competency Assessment #2

Lord Fairfax Community College (LFCC)

173 Skirmisher Lane

Middletown, VA 22645-1745

LFCC.edu



This work is licensed under a [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/).

This work was funded in part by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. This work was created by Lord Fairfax Community College (LFCC) and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership.