

Unit 5 - Individual Project

Assignment Overview

Type: Individual Project
Unit: Linux Security
Due Date: Sun, 5/28/17
Grading Type: Numeric
Points Possible: 125
Points Earned: 0
Deliverable Length: 2–3 pages

Go To:

- [Assignment Details](#)
- [Scenario](#)
- [Learning Materials](#)
- [Reading Assignment](#)

My Work:

Online Deliverables: [Submissions](#)

Assignment Details

Assignment Description

As a final deliverable for the HWBS team, they have asked for a description on how they can configure the Linux (and Web server) to provide maximum security. Take this opportunity to describe to the project team how access security can be implemented when running a Web server on a Linux machine.

The description should include the following:

- Process isolation (effective user rights)
- File system and directory tree isolation
- Remote access
- Other recommendations you have

Adhere to MLA formatting and reference guidelines when writing your response. Additionally, your response should be free of grammatical errors, use complete sentences, and give specific details to support statements.

Please submit your assignment.

Grading Criteria

Discussion Topic	Points
Description of process isolation, including recommendations.	60
Description of file and directory isolation, including recommendations.	50
Remote access consideration and recommendations.	
Other recommendations.	
Quality of the writing: <ul style="list-style-type: none"> • Grammar • MLA Format • Use at least 2 credible sources 	15

For assistance with your assignment, please use your text, Web resources, and all course materials.

Reading Assignment

Palmer: Ch. 8 pages 422 - 430, Appendix E


Assignment Objectives

- Demonstrate an understanding of the fundamentals of Linux operating system concepts, architecture and administration
- Apply Linux system administration principles and concepts

Other Information

There is no additional information to display at this time.

Legend

 Extra Credit

 View Assignment Rubric

