

Managing Directory Services
CSEC 2204
Lab 07

- Contact your instructor with your questions about the assignments.
- The student must insure all the answers are free from any malware.
- The student must insure all answers are legal as defined by the class syllabus.
- All parts of your answers must be neat and easy to read.
- Paragraphs are at least four properly constructed English sentences.
- Submit your answers in the appropriate file type.
- Embedding documents within documents does not work with the D2L Bright Space assignments.
- Plagiarism will not be tolerated.

Lab 07: Security Mechanisms

- 7.1. Upload the csv file from the ACM web site as your answer for this section to the D2L Bright Space Assignment section 7.1 before the due date found in the 2204a.pdf document. The csv is under your initials in the Percipio site | Activity | download activity csv.
 - 7.1.1.Lab: *Plan Device Management* [Guided] : 45 minutes
 - 7.1.2.Lab: *Implement an Azure Conditional Access Policy* [Guided] : 45 minutes
 - 7.1.3. Identify if an AI program was used in this lab section. If used, identify the AI program.

- 7.2. Upload the csv file from the ACM web site as your answer for this section to the D2L Bright Space Assignment section 7.2 before the due date found in the 2204a.pdf document. The csv is under your initials in the Percipio site | Activity | download activity csv.
 - 7.2.1.Lab: *Can You Maintain an Active Directory Domain Services Database?* [Advanced] : 1 hour
 - 7.2.2.Lab: *Can You Manage an Azure Active Directory Hybrid Environment?* [Advanced] : 1 hour
 - 7.2.3. Identify if an AI program was used in this lab section. If used, identify the AI program.

- 7.3. Upload the csv file from the ACM web site as your answer for this section to the D2L Bright Space Assignment section 7.1 before the due date found in the 2204a.pdf document. The csv is under your initials in the Percipio site | Activity | download activity csv.
 - 7.3.1.Lab: *Can You Control Azure Active Directory Authentication and Access?* [Advanced] : 45 minutes
 - 7.3.2.Lab: *Can You Configure Active Directory in a Complex Environment?* [Advanced] : 1 hour 15 minutes
 - 7.3.3. Identify if an AI program was used in this lab section. If used, identify the AI program.

- 7.4. Upload the csv file from the ACM web site as your answer for this section to the D2L Bright Space Assignment section 7.1 before the due date found in the 2204a.pdf document. The csv is under your initials in the Percipio site | Activity | download activity csv.
 - 7.4.1.Lab: *Can You Configure Governance Over Azure Active Directory Security Principals?* [Advanced] : 1 hour
 - 7.4.2.Lab: *Manage privileged access in Azure* [Advanced] : 45 minutes
 - 7.4.3. Identify if an AI program was used in this lab section. If used, identify the AI program.