

Managing Directory Services
CSEC 2204
Lab 02

- 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 02: Compute

- 2.1. Each part is worth four points for a maximum of twenty-five points. Upload each section answer to the D2L Bright Space Assignment section 2.1 before the due date found in the 2204a.pdf document.
 - 2.1.1. Create a second administration account for yourself in your Organizational Unit (OU). Provide evidence your new administration account is a member of your Organizational Unit administration group.
 - 2.1.2. Create a non-administration account for yourself in your Organizational Unit (OU). Provide evidence your non-administration account is not a member of our Organizational Unit administration group.
 - 2.1.3. Provide evidence of successful graphical logon to your second OU administration account from your virtual machine.
 - 2.1.4. Provide evidence of successful graphical logon to your non-administration OU account from your virtual machine.
 - 2.1.5. Provide evidence of successful non-graphical logon to your second OU administration account from your virtual machine.
 - 2.1.6. Provide evidence of successful non-graphical logon to your non-administration OU account from your virtual machine.
 - 2.1.7. Identify if an AI program was used in this lab section. If used, identify the AI program.
- 2.2. Each part is worth six points for a maximum of twenty-five points. Upload each section answer to the D2L Bright Space Assignment section 2.2 before the due date found in the 2204a.pdf document. Create a script and output file(s) with the following.
 - 2.2.1. The script will have remarks identifying the author, creation date, outside help credit, and script purpose.
 - 2.2.2. The script will list all the logons, UPN logon name and expiration date in your OU only in a file.
 - 2.2.3. The script will list all the groups and logon members in your OU only in a file.
 - 2.2.4. Provide your script source code and all generated files.
 - 2.2.5. Identify if an AI program was used in this lab section. If used, identify the AI program.
- 2.3. Each part is worth six points for a maximum of twenty-five points. Upload each section answer to the D2L Bright Space Assignment section 2.3 before the due date found in the 2204a.pdf document. Create a script and output file(s) with the following. This uses the names1.pdf document.
 - 2.3.1. Create logons for names 1-5 in the section Alpha and have each logon expire on the final due date.
 - 2.3.2. Create logons for names 6-10 in the section Bravo and have each logon expire on the final due date.
 - 2.3.3. Create logons for names 11-15 in the section Charlie and have each logon expire on the final due date.
 - 2.3.4. Provide a report querying Active Directory showing all the logons in the correct section and will expire on the final due date.
 - 2.3.5. Identify if an AI program was used in this lab section. If used, identify the AI program.
- 2.4. Each part is worth eight points for a maximum of twenty-five points. Upload each section answer to the D2L Bright Space Assignment section 2.4 before the due date found in the 2204a.pdf document.
 - 2.4.1. Create a document for each login clearly identifying the person's logon name (UPN).
 - 2.4.2. In each document with each logon name, clearly identify the initial password for the logon.
 - 2.4.3. In each document with each logon name, clearly identify the logons distinguished name.
 - 2.4.4. Identify if an AI program was used in this lab section. If used, identify the AI program.