

Network Operating Systems
CPTR 2272
Lab 04

- 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.
- Embedding documents within documents does not work with the D2L Bright Space assignments.

Lab 04: Configuring Remote Access Services

- 4.1 Each subsection is worth eight points maximum of twenty-five points. Students may upload the appropriate csv file to the D2L Bright Space Assignments section 4.1 before the due date found in the 2272a.pdf document.
- 4.1.1 Simulator lab 2.2.7 Configure IPv6 Settings
 - 4.1.2 Simulator lab 3.1.4 Install and Configure a DHCP Server
 - 4.1.3 Simulator lab 3.2.4 Create DHCP Exclusion Ranges
- 4.2 Each subsection is worth eight points maximum of twenty-five points. Students may upload the appropriate csv file to the D2L Bright Space Assignments section 4.2 before the due date found in the 2272a.pdf document.
- 4.2.1 Simulator lab 3.2.5 Create DHCP Client Reservations
 - 4.2.2 Simulator lab 3.3.4 Configure DHCP Options
 - 4.2.3 Simulator lab 3.4.5 Create a Superscope
- 4.3 Each subsection is worth eight points maximum of twenty-five points. Students may upload the appropriate csv file to the D2L Bright Space Assignments section 4.3 before the due date found in the 2272a.pdf document.
- 4.3.1 Simulator lab 3.4.8 Configure an IPv6 Scope
 - 4.3.2 Simulator lab 3.5.4 Configure a DHCP Relay Agent
 - 4.3.3 Simulator lab 3.7.4 Configure DHCP Failover 1
- 4.4 Each subsection is worth eight points maximum of twenty-five points. Students may upload the appropriate csv file to the D2L Bright Space Assignments section 4.4 before the due date found in the 2272a.pdf document.
- 4.4.1 Simulator lab 3.7.5 Configure DHCP Failover 2
 - 4.4.2 Simulator lab 3.7.7 Configure a Scope for an Additional Subnet
 - 4.4.3 Simulator lab 3.7.8 Configure a Split Scope