U1.2.4 Quiz Linking and Copying Files Between Systems

Amanda Success (Period 9) (replace with your information) Monday December 25, 2023 Seat 99 (Grade level 13) Cyber Capstone

- 1. What is SCP in Linux?
- A. Simple Copy Protocol
- **B. Secure Copy Protocol**
- C. System Copy Process
- D. Source Control Protocol

<mark>Answer:</mark>

2. How is the SCP command used to copy files from a local system to a remote system?

A. scp <file> user@192.168.1.100./path/to/remote/directory/

B. scp user@192.168.1.100./path/to/remote/directory/ <file>

C. scp user@192.168.1.100./path/to/remote/directory/ -o <file>

D. scp /path/to/remote/directory/ user@192.168.1.100.myfile.txt

<mark>Answer:</mark>

- 3. What is rsync commonly used for?
- A. Managing user accounts
- B. Text editing
- C. Backups and remote file transfers

<mark>Answer:</mark>

- 4. What does the -avz option in the rsync command stand for?
- A. Archive, Verify, and Zip
- B. Advanced, Verbose, and Zero
- C. All, View, and Zero
- D. Avoid, Verify, and Zoom

Answer:

5. How is the nc command used to receive files on the receiving end? A. nc remote_host -p port < received_file B. nc remote_host -p port > received_file C. nc -l -p port < received_file D. nc -l -p port > received_file Answer:

6. What is the nc command often referred to as?

- A. Netfile
- B. Network Copy
- C. Netcat
- D. Network Transfer
- <mark>Answer:</mark>

7. How is the nc command used to send files from one system to another?
A. nc remote_host -p port < local_file
B. nc remote_host -p port > local_file
C. nc -l -p port < local_file
D. nc -l -p port > local_file
Answer: