| Linux Essentials Course - Mid-Term Exam  |                                    |
|--|------------------------------------|
| Instructor: Dr. Husam Alkinani Date: November 2, 2025  | Exam Sheet:<br>Duration: A         |
| Student Name   | Student ID:                        |
| Student Name: Instructions: Answer all questions clearly. Execute commands in your Lipoints                        |                                    |
| Answer Key Access: Scan QR code with mobile camera for secure answer verification Private GitHub repository access |                                    |
| Question 1: Practical Command Execution  Execute the following command in your Linux terminal and documen          | (10 points) t the complete output: |
| ls -1 /etc/passwd  |                                    |
| Command Output:  |                                    |
| Write your answer here:  |                                    |
| Explanation: Describe what information this command displays (2-3  | 3 lines):                          |
| Question 2: Theoretical Knowledge  | (10 points)                        |
| Multiple Choice Question: In Linux file permissions, what does the notation "rwx" represent?                       | (10 points)                        |
| a) read, write, execute  |                                    |
| b) root, web, extra  |                                    |
| c) run, wait, exit   |                                    |
| d) red, white, expert  |                                    |
| Your Answer:   |                                    |

| Linux Essentials Course - Mid-Term Exam   |  |
|---|--|
| Instructor: Dr. Husam Alkinani Date: November 2, 2025   | Exam Sheet: A Duration: 30 minutes         |
| Student Name:   | Student ID:                                |
| <b>Instructions:</b> Answer all questions clearly. Execute commands in your <b>points</b>   | Linux terminal. Write legibly. Total: $20$ |
| Answer Key Access: Scan QR code with mobile camera for secure answer verification Private GitHub repository access                |  |
| Question 1: Practical Command Execution   | (10 points)                                |
| Execute the following command in your Linux terminal and docum  | ent the complete output:                   |
| whoami  |  |
| Command Output:   |  |
| Write your answer here:   |  |
| Explanation: Describe the function and purpose of this command  | l (2-3 lines):                             |
|   |  |
| Question 2: Theoretical Knowledge  Multiple Choice Question:  Which Linux distribution is specifically designed for cybersecurity | (10 points)                                |
| a) Windows Operating System   | professionals and penceration testing.     |
| b) Kali Linux   |  |
| c) Microsoft Office Suite   |  |
| d) Google Chrome Browser  |  |
| Your Answer: Justification (1 line):  |  |

### AlMustafa University

Cybersecurity Technical Engineering

### Linux Essentials Course - Mid-Term Exam Exam Sheet: B Instructor: Dr. Husam Alkinani Date: November 2, 2025 **Duration:** 30 minutes Student ID: Student Name: \_\_\_\_ Instructions: Answer all questions clearly. Execute commands in your Linux terminal. Write legibly. Total: 20 points Answer Key Access: Scan QR code with mobile camera for secure answer verification Private GitHub repository access **Question 1: Practical Command Execution** (10 points) Execute the following command in your Linux terminal and document the complete output: pwd -----**Command Output:** Write your answer here: **Explanation:** Describe what information this command provides (2-3 lines): Question 2: Theoretical Knowledge (10 points) Multiple Choice Question: What does the Linux command 'sudo' stand for? a) Super user do b) System update download only c) Secure user data online d) Start up disk operations Your Answer:

Justification (1 line):

### AlMustafa University

Cybersecurity Technical Engineering

| Linux Essentials Course - Mid-Term Exam |                             |
|---|-----------------------------|
| Instructor: Dr. Husam Alkinani          | Exam Sheet: C               |
| Date: November 2, 2025                  | <b>Duration:</b> 30 minutes |

| Student Name:                                  | Student ID:  |
|--|--|
| Instructions: Answer all questions clearly. Ev | regute commands in your Linux terminal Write legibly Total: 20 |

Instructions: Answer all questions clearly. Execute commands in your Linux terminal. Write legibly. Total: 20 points

#### Answer Key Access:

Scan QR code with mobile camera for secure answer verification  $\it Private~GitHub~repository~access$ 



#### **Question 1: Practical Command Execution**

(10 points)

Execute the following command in your Linux terminal and document the complete output:

df -h

#### **Command Output:**

| Write your an | swer here:    |                  |                |                   |   |  |
|---------------|---------------|------------------|----------------|-------------------|---|--|
|               |               |                  |                |                   |   |  |
|               |               |                  |                |                   |   |  |
|               |               |                  |                |                   |   |  |
| Explanation   | Describe what | information this | s command dist | plays (2-3 lines) | : |  |

#### Question 2: Theoretical Knowledge

(10 points)

#### Multiple Choice Question:

What does the 'df-h' command display in Linux?

- a) Directory file listing
- b) Disk space usage in human-readable format
- c) Date and file information
- d) Default filesystem type

| Your Answer:              |  |
|---------------------------|--|
| Justification (1 line): _ |  |

| Linux Essentials Course - Mid-Term Exam Instructor: Dr. Husam Alkinani Date: November 2, 2025                      | Exam Sheet: D Duration: 30 minutes      |
|--|---|
| Student Name:  | Student ID:                             |
| <b>Instructions:</b> Answer all questions clearly. Execute commands in your L points                               | inux terminal. Write legibly. Total: 20 |
| Answer Key Access: Scan QR code with mobile camera for secure answer verification Private GitHub repository access |   |
| Question 1: Practical Command Execution  Execute the following command in your Linux terminal and documents        | $(10\ points)$ nt the output:           |
| uname -a   | _                                       |
| Command Output:  |   |
| Write your answer here:  |   |
| Explanation: Describe what system information this command pro   | vides (2-3 lines):                      |
| Question 2: Theoretical Knowledge  Multiple Choice Question:   | (10 points)                             |
| What type of information does the 'uname -a' command display?  a) User account names and passwords                 |   |
| b) Complete system information including kernel version  |   |
| c) Network configuration details   |   |
| d) Disk usage and filesystem information   |   |
| Your Answer:   |   |

Justification (1 line): \_\_\_\_\_

| Linux Essentials Course - Mid-Term Exam  |   |
|--|---|
| Instructor: Dr. Husam Alkinani<br>Date: November 2, 2025   | Exam Sheet: E Duration: 30 minutes            |
| Student Name:  | Student ID:                                   |
| <b>Instructions:</b> Answer all questions clearly. Execute commands in y points                                    | your Linux terminal. Write legibly. Total: 20 |
| Answer Key Access: Scan QR code with mobile camera for secure answer verification Private GitHub repository access |   |
| Question 1: Practical Command Execution  | (10 points)                                   |
| Execute the following command in your Linux terminal and do  | cument the output:                            |
| - Cop  |   |
| Command Output:  |   |
| Write your answer here:  |   |
|  |   |
|  |   |
| Explanation: Describe what information the 'top' command of  | lisplays (2-3 lines):                         |
|  |   |
|  |   |
| Question 2: Theoretical Knowledge  | (10 points)                                   |
| Multiple Choice Question:  | (10 positios)                                 |
| What is the primary purpose of the 'top' command in Linux sy   | stem administration?                          |
| a) Display static file system information  |   |
| b) Monitor real-time system processes and resource usage   |   |

Justification (1 line): \_\_\_\_\_

c) Configure network interfaces

Your Answer:

d) Manage user accounts and permissions