| Linux Systems Administration - Wild-Term Exam | |
|--|------------------------------------|
| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: A Duration: 30 minutes |
| Student Name: | Student ID: 10579 |
| Instructions: Answer all questions clearly. Execute commands in your Linux terpoints | minal. 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 document the c | (10 points) omplete output: |
| ls -l /etc/passwd | |
| Command Output: | |
| _ | |
| Write your answer here: | |
| | |
| | |
| Explanation: Describe what information this command displays (2-3 lines) |): |
| | |
| | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: | , |
| In Linux file permissions, what does the notation "rwx" represent? | |
| a) read, write, execute | |
| b) root, web, extra | |
| c) run, wait, exit | |
| d) red, white, expert | |
| Your Answer: Justification (1 line): | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: B Duration: 30 minutes |
|--|------------------------------------|
| Student Name: | Student ID: 10580 |
| Instructions: Answer all questions clearly. Execute commands in your Linux to points | erminal. 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 document the | (10 points) |
| whoami | complete output. |
| Command Output: | |
| Command Output. | |
| Write your answer here: | |
| | |
| | |
| Explanation: What information does this command provide? (2 lines) | |
| | |
| | |
| | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: Which command is used to display the current working directory? | |
| a) cd | |
| b) pwd | |
| c) ls | |
| d) dir | |
| Your Answer: | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: C Duration: 30 minutes |
|--|---|
| Student Name: | Student ID: 10582 |
| Instructions: 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 | (10 points) |
| Execute the following command in your Linux terminal and documer | nt the complete output: |
| hostname | |
| Command Output: | |
| Write your answer here: | |
| Explanation: Explain the purpose of this command (2 lines): | |
| Question 2: Theoretical Knowledge Multiple Choice Question: In Linux, what is the root directory represented by? | (10 points) |
| a) ~ b) / c) \ d) * | |
| Your Answer: Justification (1 line): | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: D Duration: 30 minutes |
|--|--|
| Student Name: | Student ID: 10584 |
| Instructions: Answer all questions clearly. Execute commands in your Lippoints | nux 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 document | (10 points) |
| uname -r | the complete output: |
| | |
| Command Output: | |
| Write your answer here: | |
| | |
| | |
| Explanation: What information does this command show? (2 lines) | |
| | |
| | |
| | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: Which of the following is NOT a Linux shell? | |
| a) bash | |
| b) zsh | |
| c) cmd | |
| d) fish | |
| Your Answer: | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: E Duration: 30 minutes |
|--|---|
| Student Name: | Student ID: 10588 |
| Instructions: 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 | (10 points) |
| Execute the following command in your Linux terminal and docume: date | nt the complete output: |
| | |
| Command Output: | |
| Write your answer here: | |
| Explanation: Describe what this command displays (2 lines): | |
| | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: What does the "chmod" command do in Linux? | |
| a) Change file ownership | |
| b) Change file permissions | |
| c) Change file name | |
| d) Change file location | |
| Your Answer: | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: F Duration: 30 minutes |
|--|--|
| Student Name: | Student ID: 10590 |
| Instructions: Answer all questions clearly. Execute commands in your Line points | ux 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 document | the complete output: |
| echo \$HOME | |
| Command Output: | |
| Write your answer here: | |
| Explanation: What does this command reveal? (2 lines) | |
| Question 2: Theoretical Knowledge | (10 mainte) |
| Multiple Choice Question: In Linux, which user has the highest privileges? | (10 points) |
| a) admin | |
| b) root | |
| c) superuser | |
| d) master | |
| Your Answer: Justification (1 line): | |

| Linux Systems Administration - Wild-Term Exam | |
|--|------------------------------------|
| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: A Duration: 30 minutes |
| Student Name: | Student ID: 10591 |
| Instructions: Answer all questions clearly. Execute commands in your Linux to points | erminal. 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 document the | (10 points) complete output: |
| ls -l /etc/passwd | |
| Command Output: | |
| Command Output. | |
| Write your answer here: | |
| | |
| | |
| Explanation: Describe what information this command displays (2-3 lines | s): |
| | |
| | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: | (10 positio) |
| In Linux file permissions, what does the notation "rwx" represent? | |
| a) read, write, execute | |
| b) root, web, extra | |
| c) run, wait, exit | |
| d) red, white, expert | |
| Your Answer: Justification (1 line): | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: B Duration: 30 minutes |
|--|--|
| Student Name: | Student ID: 10597 |
| Instructions: Answer all questions clearly. Execute commands in your Lipoints | nux 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 document | t the complete output: |
| whoami | |
| Command Output: | |
| Write your answer here: | |
| Explanation: What information does this command provide? (2 line | es) |
| Question 2: Theoretical Knowledge Multiple Choice Question: | (10 points) |
| Which command is used to display the current working directory? | |
| a) cd | |
| b) pwdc) ls | |
| d) dir | |
| 77 A | |
| Justification (1 line): | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: C Duration: 30 minutes |
|--|--------------------------------------|
| Student Name: | Student ID: 10601 |
| Instructions: Answer all questions clearly. Execute commands in your Linux points | x 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 document t | he complete output: |
| hostname | |
| Command Output: | |
| Write your answer here: | |
| Explanation: Explain the purpose of this command (2 lines): | |
| Question 2: Theoretical Knowledge Multiple Choice Question: In Linux, what is the root directory represented by? | (10 points) |
| a) ~b) /c) \ | |
| d) * | |
| Your Answer: Justification (1 line): | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: D Duration: 30 minutes |
|--|---------------------------------------|
| Student Name: | Student ID: 10603 |
| Instructions: Answer all questions clearly. Execute commands in your Lin points | ux 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 document | (10 points) |
| uname -r | the complete output. |
| | |
| Command Output: | |
| Write your answer here: | |
| | |
| | |
| Explanation: What information does this command show? (2 lines) | |
| | |
| | |
| | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: Which of the following is NOT a Linux shell? | |
| a) bash | |
| b) zsh | |
| c) cmd | |
| d) fish | |
| Your Answer: | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: E Duration: 30 minutes |
|--|---|
| Student Name: | Student ID: 10605 |
| Instructions: Answer all questions clearly. Execute commands in your I 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 | (10 points) |
| Execute the following command in your Linux terminal and docume: date | nt the complete output: |
| | |
| Command Output: | |
| Write your answer here: | |
| Explanation: Describe what this command displays (2 lines): | |
| | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: What does the "chmod" command do in Linux? | |
| a) Change file ownership | |
| b) Change file permissions | |
| c) Change file name | |
| d) Change file location | |
| Your Answer: | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: F Duration: 30 minutes |
|--|--|
| Student Name: | Student ID: 10606 |
| Instructions: Answer all questions clearly. Execute commands in your Lin points | nux 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 document | the complete output: |
| echo \$HOME | |
| Command Output: | |
| Write your answer here: | |
| Explanation: What does this command reveal? (2 lines) | |
| Question 2: Theoretical Knowledge | (10 mainta) |
| Question 2: Theoretical Knowledge Multiple Choice Question: In Linux, which user has the highest privileges? | $(10 \ points)$ |
| a) admin | |
| b) root | |
| c) superuser | |
| d) master | |
| Your Answer: Justification (1 line): | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: A Duration: 30 minutes |
|--|------------------------------------|
| Student Name: | Student ID: 10607 |
| Instructions: Answer all questions clearly. Execute commands in your Linux termina points | al. 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 document the comp | elete output: |
| ls -l /etc/passwd | |
| Command Output: | |
| Write your answer here: | |
| Explanation: Describe what information this command displays (2-3 lines): | |
| | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: In Linux file permissions, what does the notation "rwx" represent? | |
| a) read, write, execute | |
| b) root, web, extra | |
| c) run, wait, exit | |
| d) red, white, expert | |
| Your Answer: Justification (1 line): | _ |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: B Duration: 30 minutes |
|--|---|
| Student Name: | Student ID: 10610 |
| Instructions: Answer all questions clearly. Execute commands in your Lir points | nux 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 document | the complete output: |
| whoami | |
| Command Output: | |
| Write your answer here: | |
| Explanation: What information does this command provide? (2 line | s) |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: Which command is used to display the current working directory? | |
| a) cd | |
| b) pwd | |
| c) ls | |
| d) dir | |
| Your Answer: Justification (1 line): | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: C Duration: 30 minutes |
|--|------------------------------------|
| Student Name: | Student ID: 10611 |
| Instructions: Answer all questions clearly. Execute commands in your Linux terminal points | . 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 document the complete in the | (10 points) |
| Execute the following command in your Linux terminal and document the compl hostname | ete output: |
| | |
| Command Output: | |
| Write your answer here: | |
| Explanation: Explain the purpose of this command (2 lines): | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: In Linux, what is the root directory represented by? | (10 positios) |
| a) ~ b) / | |
| c) \ | |
| d) * | |
| Your Answer: Justification (1 line): | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: D Duration: 30 minutes |
|--|--|
| Student Name: | Student ID: 10614 |
| Instructions: Answer all questions clearly. Execute commands in your points | 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 Execute the following command in your Linux terminal and decum | (10 points) |
| Execute the following command in your Linux terminal and documuname -r | ient the complete output: |
| | |
| Command Output: | |
| Write your answer here: | |
| | |
| | |
| Explanation: What information does this command show? (2 line | es) |
| | |
| | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: | (10 points) |
| Which of the following is NOT a Linux shell? | |
| a) bash | |
| b) zsh | |
| c) cmd | |
| d) fish | |
| Your Answer: | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: E Duration: 30 minutes |
|--|------------------------------------|
| Student Name: | Student ID: 10617 |
| Instructions: Answer all questions clearly. Execute commands in your Linux te points | rminal. 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 document the date | complete output: |
| | |
| Command Output: | |
| Write your answer here: | |
| Explanation: Describe what this command displays (2 lines): | |
| | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: What does the "chmod" command do in Linux? | |
| a) Change file ownership | |
| b) Change file permissions | |
| c) Change file name | |
| d) Change file location | |
| Your Answer: Justification (1 line): | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: F Duration: 30 minutes |
|--|---------------------------------------|
| Student Name: | Student ID: 10618 |
| Instructions: Answer all questions clearly. Execute commands in your Line points | ux 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 document | the complete output: |
| echo \$HOME | |
| Command Output: | |
| Write your answer here: | |
| Explanation: What does this command reveal? (2 lines) | |
| Ougstion 2. Theoretical Knowledge | (10 mainta) |
| Question 2: Theoretical Knowledge Multiple Choice Question: In Linux, which user has the highest privileges? | (10 points) |
| a) admin | |
| b) root | |
| c) superuser | |
| d) master | |
| Your Answer: Justification (1 line): | |

Mid Torm Exam

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: A Duration: 30 minutes |
|--|------------------------------------|
| Student Name: | Student ID: 10628 |
| Instructions: Answer all questions clearly. Execute commands in your Linux term points | minal. 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 document the co | omplete output: |
| ls -l /etc/passwd | |
| Command Output: | |
| Write your answer here: | |
| Explanation: Describe what information this command displays (2-3 lines) | : |
| | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: In Linux file permissions, what does the notation "rwx" represent? | |
| a) read, write, execute | |
| b) root, web, extra | |
| c) run, wait, exit | |
| d) red, white, expert | |
| Your Answer: Justification (1 line): | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: B Duration: 30 minutes |
|--|------------------------------------|
| Student Name: | Student ID: 10631 |
| Instructions: Answer all questions clearly. Execute commands in your Linux te points | rminal. 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 document the | (10 points) |
| Execute the following command in your Linux terminal and document the whoami | complete output: |
| | |
| Command Output: | |
| Write your answer here: | |
| | |
| | |
| Explanation: What information does this command provide? (2 lines) | |
| | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: Which command is used to display the current working directory? | , - |
| a) cd | |
| b) pwd | |
| c) ls | |
| d) dir | |
| Your Answer: | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: C Duration: 30 minutes |
|--|--------------------------------------|
| Student Name: | Student ID: 10633 |
| Instructions: Answer all questions clearly. Execute commands in your Linu points | x 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 document t | the complete output: |
| hostname | |
| Command Output: | |
| Write your answer here: | |
| Explanation: Explain the purpose of this command (2 lines): | |
| Question 2: Theoretical Knowledge Multiple Choice Question: In Linux, what is the root directory represented by? | (10 points) |
| a) ~ b) / c) \ | |
| d) * | |
| Your Answer: Justification (1 line): | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: D Duration: 30 minutes |
|--|--|
| Student Name: | Student ID: 10634 |
| Instructions: Answer all questions clearly. Execute commands in your Lippoints | nux 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 document | (10 points) |
| uname -r | the complete output. |
| | |
| Command Output: | |
| Write your answer here: | |
| | |
| | |
| Explanation: What information does this command show? (2 lines) | |
| | |
| | |
| Question 2: Theoretical Knowledge | (10 mainta) |
| Multiple Choice Question: | (10 points) |
| Which of the following is NOT a Linux shell? | |
| a) bash | |
| b) zsh | |
| c) cmd | |
| d) fish | |
| Your Answer: | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: E Duration: 30 minutes |
|--|------------------------------------|
| Student Name: | Student ID: 10639 |
| Instructions: Answer all questions clearly. Execute commands in your Linux termi points | nal. 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 document the condate | iplete output: |
| | |
| Command Output: | |
| Write your answer here: | |
| Explanation: Describe what this command displays (2 lines): | |
| | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: What does the "chmod" command do in Linux? | |
| a) Change file ownership | |
| b) Change file permissions | |
| c) Change file name | |
| d) Change file location | |
| Your Answer: Justification (1 line): | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: F Duration: 30 minutes |
|--|---------------------------------------|
| Student Name: | Student ID: 10641 |
| Instructions: Answer all questions clearly. Execute commands in your Lin points | ux 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 document | the complete output: |
| echo \$HOME | |
| Command Output: | |
| Write your answer here: | |
| Explanation: What does this command reveal? (2 lines) | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: In Linux, which user has the highest privileges? | (10 points) |
| a) admin | |
| b) root | |
| c) superuser | |
| d) master | |
| Your Answer: Justification (1 line): | |

Mid Torm Exam

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: A Duration: 30 minutes |
|--|------------------------------------|
| Student Name: | Student ID: 10642 |
| Instructions: Answer all questions clearly. Execute commands in your Linux term points | minal. 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 document the co | omplete output: |
| ls -1 /etc/passwd | |
| Command Output: | |
| Write your answer here: | |
| Explanation: Describe what information this command displays (2-3 lines) | : |
| | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: In Linux file permissions, what does the notation "rwx" represent? | |
| a) read, write, execute | |
| b) root, web, extra | |
| c) run, wait, exit | |
| d) red, white, expert | |
| Your Answer: Justification (1 line): | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: B Duration: 30 minutes |
|--|------------------------------------|
| Student Name: | Student ID: 10643 |
| Instructions: Answer all questions clearly. Execute commands in your Linux to points | rminal. 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 document the | (10 points) |
| whoami | complete output. |
| Command Output: | |
| Command Output. | |
| Write your answer here: | |
| | |
| | |
| Explanation: What information does this command provide? (2 lines) | |
| | |
| | |
| | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: Which command is used to display the current working directory? | |
| a) cd | |
| b) pwd | |
| c) ls | |
| d) dir | |
| Your Answer: | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: C Duration: 30 minutes |
|--|--|
| Student Name: | Student ID: 10648 |
| Instructions: Answer all questions clearly. Execute commands in your Lipoints | nux 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 documen | t the complete output: |
| hostname | |
| Command Output: | |
| Write your answer here: | |
| Explanation: Explain the purpose of this command (2 lines): | |
| Question 2: Theoretical Knowledge Multiple Choice Question: In Linux, what is the root directory represented by? | (10 points) |
| a) ~ b) / c) \ | |
| d) * Your Answer: | |
| Justification (1 line): | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: D Duration: 30 minutes |
|--|--|
| Student Name: | Student ID: 10649 |
| Instructions: Answer all questions clearly. Execute commands in your Lippoints | nux 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 document | (10 points) |
| uname -r | the complete output: |
| | |
| Command Output: | |
| Write your answer here: | |
| | |
| | |
| Explanation: What information does this command show? (2 lines) | |
| | |
| | |
| Overtice 2. Theoretical Knowledge | (10 |
| Question 2: Theoretical Knowledge Multiple Choice Question: | (10 points) |
| Which of the following is NOT a Linux shell? | |
| a) bash | |
| b) zsh | |
| c) cmd | |
| d) fish | |
| Your Answer: Justification (1 line): | |

| Instructor: Dr. Husam Alkinani Date: November 2, 2025 | Exam Sheet: E Duration: 30 minutes |
|--|------------------------------------|
| Student Name: | Student ID: 10655 |
| Instructions: Answer all questions clearly. Execute commands in your Linux termi points | nal. 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 document the com | aplete output: |
| date | |
| Command Output: | |
| Write your answer here: | |
| Explanation: Describe what this command displays (2 lines): | |
| Question 2: Theoretical Knowledge | (10 points) |
| Multiple Choice Question: What does the "chmod" command do in Linux? | (10 points) |
| a) Change file ownership | |
| b) Change file permissions | |
| c) Change file name | |
| d) Change file location | |
| Your Answer: Justification (1 line): | |