## Task 1: Evidence Guide

## Rubric

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Knowledge, Comprehension & Application** |  |  |  |  |  |
| **CRITERIA** | **EXPECTATIONS** | **POSS** | **STUDENT** | **GIVEN** | **MULTI** | **TOTAL** |
| Made a serious attempt at each of the three topics | During your interview, you responded to the three main learning areas:   * Using CLI commands to find information in a system * Programming or CLI commands to solve problems * Security Tooling | 2  2  2 | \_\_/2  \_\_/2  \_\_/2 | \_\_/2  \_\_/2  \_\_/2 | A x2  T x1 | A \_\_/ 12  T \_\_/ 6 |
|  | **Analysis, Synthesis & Evaluation** |  | | **SUBTOTAL** | | **A \_\_ / 12**  **T\_\_ / 6** |
| **How do you use commands to find and explore a system to find information?** | During your interview, **you communicated your understanding of various commands** found on the Command Line Interface. This communication showed **appropriate evidence of technical literacy** in this domain. | 4 | \_\_/4 | \_\_/4 | - | \_\_/ 4 |
| **Compare and contrast solving a problem that can be solved with Python and Linux commands.** | During your interview, you communicated your understanding of how you could s**olve similar problems in different ways**, specifically through **programming and command lines**. This communication showed **appropriate evidence of technical literacy** in this domain. | 4 | \_\_/4 | \_\_/4 | - | \_\_/ 4 |
| **What is a technology/tool from Try Hack Me? Describe its purpose and how to use it.** | During your interview, you communicated your understanding of common **Cyber Security Tools** (such as Try Hack Me). This communication showed **appropriate evidence of technical literacy** in this domain. | 4 | \_\_/4 | \_\_/4 | - | \_\_/ 4 |
|  | **Submission Guidelines** |  | | **SUBTOTAL** | | **\_\_ / 12** |
| **Overall presentation quality** | Overall, the presentation **was well presented**. **Ideas were structured** well and **made sense within their contexts**. Answers were **direct and to the point**. | 4 | \_\_/4 | \_\_/4 | A x2  T x1 | A \_\_/ 8  T \_\_/ 4 |
|  |  |  | | **SUBTOTAL** | | **A \_\_ / 8**  **T\_\_ / 4** |
|  | DAYS LATE \_\_\_/7 = \_\_\_% |  |  | **FINAL** | | **A \_\_/32 T \_\_/22** |