|  |  |
| --- | --- |
| C:\user-pjpf\Briefcase-SO\so\so-12-13\slides\logo-IST-Tecnico.JPG | INSTITUTO SUPERIOR TÉCNICO  Departamento de Engenharia Informática  Forensics Cyber Security  MEIC / METI 2024-2025 – 1st Period |

Digital Forensics Report Lab1

|  |  |  |  |
| --- | --- | --- | --- |
| Group number: |  | Name | IST Number |
| Student 1: | |  |  |
| Student 2: | |  |  |
| Student 3: | |  |  |

# Acquired artifacts

|  |  |  |
| --- | --- | --- |
| Name | Type | SHA-256 Value |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

# Report of all findings

…

# Analysis of relevant findings

## Based on your analysis of the documents, did you find the stolen credentials? If so, describe how you identified them and provide details on the information you discovered.

…

## Did you uncover any additional concealed artifacts within the provided files? If so, explain how these artifacts were hidden and describe the methodology you used to extract them.

…

## With a focus on the additional concealed secrets you recovered, analyze their content and relationships, and propose a possible interpretation of their meaning. Formulate a hypothesis regarding their significance and support it with the content of the recovered secrets. Additionally, prepare a timeline of the events as indicated by the recovered secrets.

…

* 1. **Based on your findings, what recommendations would you make for the next steps in the investigation? Advise Mr. Ricardo Prado on the best course of action moving forward.**

…

# Appendices

Feel free to attach appendices, e.g., displaying relevant evidence, etc.