Lab 08 – Passwords

# Overview

Passwords come in many different forms.

# REDO - Task 1

Identify the types of the following hashes:

1. ACB7D2D43FB191B76C0D10B97ED83525
2. 5febe0950189bed837347427859b135e
3. c0a92a8c6019fef5550ef074072f79fa1be81edc9cc173ba61ec792a9271840c117b64fc912baa29176fe80a33f704d99f18c8825ec01f11c3494aac3091a8fa
4. b1f1603de6412fef2642406cb7f0247cab9f0ab8

All of the previous hashes have the same cleartext result. Pick the version that you think is the easiest to crack and crack it. What is the password?

# Task 2

Crack the following hashes and show a screenshot that includes the command you used to crack them and the resulting output (make sure to use the type):

1. b109f3bbbc244eb82441917ed06d618b9008dd09b3befd1b5e07394c706a8bb980b1d7785e5976ec049b46df5f1326af5a2ea6d103fd07c95385ffab0cacbc86
   1. Type – SHA512
2. cc03e747a6afbbcbf8be7668acfebee5
   1. Type – Raw-MD5
3. \*6B4F89A54E2D27ECD7E8DA05B4AB8FD9D1D8B119
   1. Find out prior to running john using other local tools