**Lab #5.2 - Pasword Cracking with Hashcat Activities**

**0. Lab Objectives**

At the end of this lab exercise, you should be able to:

* Carry out password cracking in more complex situations using Hashcat

**1. Scenario 1**

Suppose that you have been able to locate a set of passwords. It appears that they are all in the format: “DIGITECH-SUT-“ followed by 4 digits. You job is to crack them.

9200a1ca87d0989be58eb01347f0c3cc

c5cc1686176878a460c39d1412517401

c395f4f189de723e9bcd3a2d16c0d636

6de30cff92c2ea8f0797f02ac8599ec1

f696c1f409eb002b22f3b3aa099e65d7

e7b9b01b1c83c685431dd7104b0e93af

0fdaf89b29c3c9a65196354710637a43

a3c0e1dc7c6d8d190f9b81991a7b9bd8

424a20217ac7cc7318792810d6e6bfa6

afe0daf86231e852377a69dc67dc0590

1.1 Write a short explanation to show the steps you take to crack the above hashes.

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| ใช้ Brute-force เป็น -a 3 และ DIGITECH-SUT- ที่โจทย์มีให้ หลังจากนั้นกำหนดค่า filter เป็น ?d 4ตัวตามจำนวนตัวเลข กำหนดเป็น MD5 คือ -m 0 จะได้ดังนี้  0fdaf89b29c3c9a65196354710637a43:DIGITECH-SUT-4999  c395f4f189de723e9bcd3a2d16c0d636:DIGITECH-SUT-0367  c5cc1686176878a460c39d1412517401:DIGITECH-SUT-0099  f696c1f409eb002b22f3b3aa099e65d7:DIGITECH-SUT-1234  afe0daf86231e852377a69dc67dc0590:DIGITECH-SUT-9988  9200a1ca87d0989be58eb01347f0c3cc:DIGITECH-SUT-0001  424a20217ac7cc7318792810d6e6bfa6:DIGITECH-SUT-9111  e7b9b01b1c83c685431dd7104b0e93af:DIGITECH-SUT-1843  6de30cff92c2ea8f0797f02ac8599ec1:DIGITECH-SUT-0754  a3c0e1dc7c6d8d190f9b81991a7b9bd8:DIGITECH-SUT-8972 |

1.2 What is the command you need to crack the above hashes?

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| hashcat -a 3 -m 0 file7.txt DIGITECH-SUT-?d?d?d?d |

1.3 What are the values of the cracked passwords?

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| --- | --- |
| Hash Value | Cracked Password |
| 9200a1ca87d0989be58eb01347f0c3cc | DIGITECH-SUT-0001 |
| c5cc1686176878a460c39d1412517401 | DIGITECH-SUT-0099 |
| c395f4f189de723e9bcd3a2d16c0d636 | DIGITECH-SUT-0367 |
| 6de30cff92c2ea8f0797f02ac8599ec1 | DIGITECH-SUT-0754 |
| f696c1f409eb002b22f3b3aa099e65d7 | DIGITECH-SUT-1234 |
| e7b9b01b1c83c685431dd7104b0e93af | DIGITECH-SUT-1843 |
| 0fdaf89b29c3c9a65196354710637a43 | DIGITECH-SUT-4999 |
| a3c0e1dc7c6d8d190f9b81991a7b9bd8 | DIGITECH-SUT-8972 |
| 424a20217ac7cc7318792810d6e6bfa6 | DIGITECH-SUT-9111 |
| afe0daf86231e852377a69dc67dc0590 | DIGITECH-SUT-9988 |

**2. Scenario 2**

Suppose that you have been able to locate a set of passwords. After having cracked a few passwords, it appears that they overlap with the passwords in the Rockyou breach. There are only a few left to be cracked. Can you crack them?

a11c8694ddaa49e036807888e4f739e0

4a2c8813df066aba95359d5cb99a7dac

6b12ba85cf7c36202bf75ba53cd75d7f

0b2db70c8a0ed91a6968fc95c21e2556

078767cdd05b7e91b7375a76cf66736f

2.1 What is the directory for the rockyou wordlist or password dictionary?

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| --- |
| /usr/share/wordlists/rockyou.txt |

2.2 What is the type of hash function (hashing algorithm) you are trying to crack?

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| --- |
| MD5 |

2.3 What is the attack mode (-a) you use to crack the passwords?

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| --- |
| password dictionary คือ -a 0 |

2.4 What is the command line you use to crack the passwords?

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| hashcat -a 0 -m 0 file8.txt /usr/share/wordlists/rockyou.txt |

2.5 What are the values of the cracked passwords?

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| --- | --- |
| Hash Value | Cracked Password |
| a11c8694ddaa49e036807888e4f739e0 | red05 |
| 4a2c8813df066aba95359d5cb99a7dac | blue27 |
| 6b12ba85cf7c36202bf75ba53cd75d7f | yellow22 |
| 0b2db70c8a0ed91a6968fc95c21e2556 | green9 |
| 078767cdd05b7e91b7375a76cf66736f | purple101 |

**3. Scenario 3**

Suppose that you have been able to locate a set of passwords, which incidentally belong to hackers. Somehow you have found out that these hackers really like Doraemon. Can you crack the followings?

E7BF35DA90A7C6D80B19BF4287F9588384553C680E541AD13C8B08073E45066B

00FBF54A345E5874A00F97D86DB2A052850AB3891233BB257CE170D698058D1A

79A7404869FCCF1D762793A1D50A54D273569A98033293EE3C8F1A8C2917FA63

9F499D515065BE9B32D7C5A12286BF537A7A999D9E45C44FD6F0EDE6F8CB5BBE CB94D795781F8E86FB34E995DD2D6F253E05A19EB1F1BA6F6896E6CF79D24AD5

DB5BEA376A0DC01A0DC3D3389ED02651EB2AD23D4789C44560D60985974D296A

3.1 What is the type of hash function (hashing algorithm) you are trying to crack?

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| SHA-256 |

3.2 Write a short explanation to show the steps you take to crack the above hashes.

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| ใช้ dictionary -a 0 และ ใช้ algorithum sha-256 พบว่าไม่ได้ทั้งหมด เลยใช้ไฟล์เทียบคนที่ชื่อชอบ Doraemon แล้ว hash ค่าที่เหลือออกมา โดยใช้ hashcat -a 0 -m 1400 file11.txt file10.txt |

3.3 What is the command you need to crack the above hashes?

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| hashcat -a 0 -m 1400 file9.txt /usr/share/wordlists/rockyou.txt และ  hashcat -a 0 -m 1400 file11.txt file10.txt |

3.4 What are the values of the cracked passwords?

|  |  |
| --- | --- |
| Hash Value | Password |
| E7BF35DA90A7C6D80B19BF4287F9588384553C680E541AD13C8B08073E45066B | Doraemon |
| 00FBF54A345E5874A00F97D86DB2A052850AB3891233BB257CE170D698058D1A | Nobita |
| 79A7404869FCCF1D762793A1D50A54D273569A98033293EE3C8F1A8C2917FA63 | Shizuka |
| 9F499D515065BE9B32D7C5A12286BF537A7A999D9E45C44FD6F0EDE6F8CB5BBE | Suneo |
| CB94D795781F8E86FB34E995DD2D6F253E05A19EB1F1BA6F6896E6CF79D24AD5 | Doremi |
| DB5BEA376A0DC01A0DC3D3389ED02651EB2AD23D4789C44560D60985974D296A | Giant |