

Assignment 1

Brute Force Attack Estimation

L. Towell, L.M.Towell@liverpool.ac.uk

November 3, 2019

1 Password List

Below is the password list that I have decided to use for this exercise.

N	Password
1	abc
2	P@ssW0rD
3	Th!\$IsAV3ryL0n9pA\$\$w0rd

2 Salt and Iteration Count

For the purpose of this coursework I have hardcoded the salt used within this program, I have also decided to use an iteration count of 1024. The below table shows the time per run and the average time taken in milliseconds over 5 iterations to encrypt and decrypt the string "This is an example string" using the defined salt and iteration counts.

The below timings have been recorded running the program on a Macbook air with an Intel core i5 processor and 16GB of RAM. Timings on other machines are likely to differ.

Iteration time in milliseconds (ms)			
N	abc	P@ssW0rD	Th!\$IsAV3ryL0n9pA\$\$w0rd
1	1	1	1
2	1	1	1
3	1	1	1
4	1	1	1
5	1	1	1
Average	1	1	1

3 Brute Force Attack Estimation

Given that it is specified that the attacker knows the salt, iteration count, encryption type, input string and cipher text used to encrypt the input string then the only piece of information the attacker would need to find is the password used to encrypt the string. In order to work out the password using a Brute force attack the attacker is going to have to iterate through each possible character that could be used in each different combination.

If we presume that passwords are made of uppercase, lowercase numbers and special characters and they are limited to traditional ASCII encoded characters then this gives the attacker a possible 95 characters for each character in the password. The equation for working out a password via brute force attack is therefore 95^n where n is the number of characters within the password.

If we take the time for one iteration from above which is 1ms we can assume that it would take a maximum of 95 milliseconds per character in the worst case to crack a 3 character password which would be 95^3 (857375 combinations) * the taken to complete one iteration e.g. 1ms per attempt would take 857375ms or 857.375 seconds or 14.3 minutes.

4 How Does Iteration Count Affect Brute Force Timing?

What does iteration count mean?

What is the maximum value of iteration count?

5 Brute Force Attack Estimation Without Known Iteration Count

Essentially if a hacker does not know the iteration count of an application then they have to try the same brute force attack multiple times for multiple iteration counts which essentially means that the time taken grows exponentially. E.g. If the iteration count was 300 and the hacker started their hack attempt with an iteration count of 1 they would have to work out the characters in the password $95^n * i$ where i is the number of iterations needed to reach the one initially used when hashing the password.

6 Comparison with Online Services

Password	My Estimation	Online Estimation
abc	400 ns	1
P@ssW0rD	?	9 hrs
Th!\$IsAV3ryL0n9pA\$\$w0rd	1	19,000,000,000,000,000,000,000 Yrs (19 Septillion Years)

Appendices

A Password Encryption & Decryption Program

```
import javax.crypto.Cipher;
import javax.crypto.SecretKeyFactory;
import javax.crypto.spec.PBEKeySpec;
import javax.crypto.spec.PBEParameterSpec;

import java.math.BigDecimal;
import java.math.RoundingMode;
import java.security.Key;

/**
 * Example of using Password-based encryption
 */

public class PasswordBasedEncryption {
    public static void main(String[] args) throws Exception {
        // setup iteration count
        int iterationCount = 5;

        // Setup passwords used to encrypt values

        String[] passwords = new String[] { "abc", "P@ssW0rD", "Th!$IsAV3ryL0n9pA$$w0rd" };
        System.out.println("Password based encryption timings");

        for (int i = 0; i < passwords.length; i++) {
            System.out.println("-----");
            // initialise time array
            double[] time = new double[6];
            System.out.println("Password used: " + passwords[i]);

            for (int j = 0; j < iterationCount; j++) {
                PBEKeySpec pbeKeySpec;
                PBEParameterSpec pbeParamSpec;
                SecretKeyFactory keyFac;
                // start timing
                long startTime = System.nanoTime();
                // Salt
                byte[] salt = { (byte) 0xc7, (byte) 0x73, (byte) 0x21, (byte) 0x8c, (byte) 0x7e,
                    (byte) 0xc8,
                    (byte) 0xee, (byte) 0x99 };

                // Iteration count
                int count = 1024;

                // Create PBE parameter set
                pbeParamSpec = new PBEParameterSpec(salt, count);

                // Initialization of the password
                char[] password = passwords[i].toCharArray();

                // Create parameter for key generation
                pbeKeySpec = new PBEKeySpec(password);

                // Create instance of SecretKeyFactory for password-based encryption
                // using DES and MD5
                keyFac = SecretKeyFactory.getInstance("PBESWithMD5AndDES");

                // Generate a key
                Key pbeKey = keyFac.generateSecret(pbeKeySpec);
```

```

        // Create PBE Cipher
        Cipher pbeCipher = Cipher.getInstance("PBEWithMD5AndDES");

        // Initialize PBE Cipher with key and parameters
        pbeCipher.init(Cipher.ENCRYPT_MODE, pbeKey, pbeParamSpec);

        // Our plaintext
        byte[] cleartext = "This is an example string".getBytes();

        // Encrypt the plaintext
        byte[] ciphertext = pbeCipher.doFinal(cleartext);
        System.out.println("Cipher text: " + Utils.toHex(ciphertext));

        pbeCipher.init(Cipher.DECRYPT_MODE, pbeKey, pbeParamSpec);

        // Decrypt the plaintext
        byte[] ciphertext2 = pbeCipher.doFinal(ciphertext);
        String plainText = new String(ciphertext2);

        // end time
        long endTime = System.nanoTime();

        // calculate total time and add to the time array
        long totalTime = endTime - startTime;

        double totalTimeMs = totalTime / 1000000.0;
        BigDecimal totalTimeMsRounded = new BigDecimal(totalTimeMs).setScale(2,
            RoundingMode.HALF_EVEN);
        double roundedTotalTime = totalTimeMsRounded.doubleValue();
        time[j] = roundedTotalTime;

        // output of all times and key components of the encryption algorithm
        System.out.println("Decrypted text: " + plainText);
        System.out.println("loop " + (j + 1) + ": " + roundedTotalTime + "ms");
    }

    // summed time calculation to output average over the iteration counts.
    double summedTime = 0;
    for (var k = 0; k < time.length; k++) {
        summedTime += time[k];
    }

    // Work out and print the average time for each password

    System.out.println("Total time:" + new BigDecimal(summedTime).setScale(2,
        RoundingMode.HALF_EVEN));
    double avgTime = summedTime / iterationCount;
    System.out.println("average time:" + new BigDecimal(avgTime).setScale(2,
        RoundingMode.HALF_EVEN));
}
}
}

```

B Output of Appendix A when ran in terminal

Password based encryption timings

Password used: abc

Cipher text: c4d03d30be1dfdd3c5ace92ebe5bacb959c80a9e9213a21dd5615cf275e8688f

Decrypted text: This is an example string

loop 1: 155.77ms

Cipher text: c4d03d30be1dfdd3c5ace92ebe5bacb959c80a9e9213a21dd5615cf275e8688f

Decrypted text: This is an example string

loop 2: 8.55ms

Cipher text: c4d03d30be1dfdd3c5ace92ebe5bacb959c80a9e9213a21dd5615cf275e8688f

Decrypted text: This is an example string

loop 3: 6.27ms

Cipher text: c4d03d30be1dfdd3c5ace92ebe5bacb959c80a9e9213a21dd5615cf275e8688f

Decrypted text: This is an example string

loop 4: 12.94ms

Cipher text: c4d03d30be1dfdd3c5ace92ebe5bacb959c80a9e9213a21dd5615cf275e8688f

Decrypted text: This is an example string

loop 5: 1.57ms

Total time:185.10

average time:37.02

Password used: P@ssW0rD

Cipher text: b639839be3610610478c09998f8ede508799d641f60110840dd59b2e0790b125

Decrypted text: This is an example string

loop 1: 2.45ms

Cipher text: b639839be3610610478c09998f8ede508799d641f60110840dd59b2e0790b125

Decrypted text: This is an example string

loop 2: 1.66ms

Cipher text: b639839be3610610478c09998f8ede508799d641f60110840dd59b2e0790b125

Decrypted text: This is an example string

loop 3: 1.65ms

Cipher text: b639839be3610610478c09998f8ede508799d641f60110840dd59b2e0790b125

Decrypted text: This is an example string

loop 4: 4.0ms

Cipher text: b639839be3610610478c09998f8ede508799d641f60110840dd59b2e0790b125

Decrypted text: This is an example string

loop 5: 2.01ms

Total time:11.77

average time:2.35

Password used: Th!\$IsAV3ryL0n9pA\$\$w0rd

Cipher text: fffecd4d43d0e33255d4c82f86a71f235257be392215d5f1aa9a33a14b884e51

Decrypted text: This is an example string

loop 1: 1.46ms

Cipher text: fffecd4d43d0e33255d4c82f86a71f235257be392215d5f1aa9a33a14b884e51

Decrypted text: This is an example string

loop 2: 1.19ms

Cipher text: fffecd4d43d0e33255d4c82f86a71f235257be392215d5f1aa9a33a14b884e51

Decrypted text: This is an example string

loop 3: 1.24ms

Cipher text: fffecd4d43d0e33255d4c82f86a71f235257be392215d5f1aa9a33a14b884e51

Decrypted text: This is an example string

loop 4: 1.25ms

Cipher text: fffecd4d43d0e33255d4c82f86a71f235257be392215d5f1aa9a33a14b884e51

Decrypted text: This is an example string

loop 5: 2.69ms

Total time:7.83

average time:1.57