# Lab 5: Diffie-Hellman, Public Key, Private Key and Hashing

Part 1 Demo: http://youtu.be/3n2TMpHqE18

The hashcat version has a time-out, so enter the following command:

date -s "1 OCT 2015 18:00:00"

#### 1 Diffie-Hellman

No	Description	Result
1	On Kali, login and get an IP address using:	What is your IP address?
	sudo dhclient eth0	
2	Bob and Alice have agreed on the values:	Now calculate (using the Kali calculator):
	G=2879, N= 9929 Bob Select x=6, Alice selects y=9	Bob's A value (Gx mod N):  Alice's B value (Gy mod N):
3	Now they exchange the values. Next calculate the shared key:	Bob's value (Bx mod N):  Alice's value (Ay mod N):
		Do they match? [Yes] [No]
4	If you are in the lab, select someone to share a value with. Next agree on two numbers (G and N).	Numbers for G and N:
		Your x value:

You should generate a random number, and so should your random number is. Next calculate your A value,	
	The B value you received:
Next exchange values.	Shared key:
	Do they match: [Yes] [No]

### 2 Private Key

No	Description	Result
1	Use:	Outline five encryption methods that are supported:
	openssl list-cipher-commands	
	openssl version	Outline the version of OpenSSL:
2	Using anancel and the command in the forms	Charle if the following are prime numbers:
2	Using openssl and the command in the form:	Check if the following are prime numbers:
	openssl prime -hex 1111	42 [Yes][No] 1421 [Yes][No]
3	Now create a file named myfile.txt (either use Notepad or another editor).	Use following command to view the output file:
	Next encrypt with aes-256-cbc	cat encrypted.bin
	openssl enc -aes-256-cbc -in myfile.txt -out encrypted.bin	Is it easy to write out or transmit the output: [Yes][No]

	and enter your password.	
4	Now repeat the previous command and add the –base64 option.	Use following command to view the output file:
	openssl enc -aes-256-cbc -in myfile.txt -out encrypted.bin - base64	type encrypted.bin
		Is it easy to write out or transmit the output: [Yes][No]
5	Now repeat the previous command and observe the encrypted output.	Has the output changed? [Yes][No]
	openssl enc -aes-256-cbc -in myfile.txt -out encrypted.bin - base64	Why has it changed?
6	Now let's decrypt the encrypted file with the correct format:	Has the output been decrypted correctly?
	openssl enc -d -aes-256-cbc -in encrypted.bin -pass pass: <i>napier</i> -base64	What happens when you use the wrong password?
7	If you are working in the lab, now give your secret passphrase to your neighbour, and get them to encrypt a secret message for you.	Did you manage to decrypt their message? [Yes][No]
	To receive a file, you listen on a given port (such as Port 1234)	
	nc -l -p 1234 > enc.bin	
	And then send to a given IP address with:	
	nc -w 3 [IP] 1234 < enc.bin	

## 3 Public Key

No	Description	Result
1	First we need to generate a key pair with:	What is the type of public key method used:
	openssl genrsa -out private.pem 1024	How long is the default key:
	This file contains both the public and the private key.	How long did it take to generate a 1,024 bit key?
		View the contents of the keys.
2	Use following command to view the output file:  Cat private.pem	What can be observed at the start and end of the file:
3	Next we view the RSA key pair:  openssl rsa -in private.pem -text -noout	Which are the attributes of the key shown:
		Which number format is used to display the information on the attributes:
		What does the –noout option do?

4	Let's now secure the encrypted key with 3-DES:	
	openssl rsa -in private.pem -des3 -out key3des.pem	
5	Next we will export the public key:	View the output key. What does the header and footer of the file identify?
	openssl rsa -in private.pem -out public.pem -outform PEM -pubout	
6	Now we will encrypt with our public key:	
	openssl rsautl -encrypt -inkey public.pem -pubin -in myfile.txt -out file.bin	
7	And then decrypt with our private key:	What are the contents of decrypted.txt
	openssl rsautl -decrypt -inkey private.pem -in file.bin -out decrypted.txt	
8	If you are working in the lab, now give your password to your neighbour, and get them to encrypt a secret message for you.	Did you manage to decrypt their message? [Yes][No]

#### 4 Storing keys

We have stored our keys on a key ring file (PEM). Normally we would use a digital certificate to distribute our public key. In this part of the tutorial we will create a crt digital certificate file.

No	Description	Result
1	Next create the crt file with the following:	View the CRT file by double clicking on it from
	openssl req -new -key private.pem -out cert.csr	the File Explorer.
		XX71 ( ' d ( C 11' 1 d 1 1 1
	openssl x509 -req -in cert.csr -signkey private.pem -out	What is the type of public key method used:
	Server ler	View the certificate file and determine:
		7.20 // 12.20 00.20.20.00.00.20.00.00.00.00.00.00.00.0
		The size of the public key:
		The encryption method:

## 5 Hashing

http://youtu.be/Xvbk2nSzEPk

No	Description	Result
1	Using:	
	http://asecuritysite.com/encryption/md5  Match the hash signatures with their words ("Falkirk", "Edinburgh", "Glasgow" and "Stirling").	03CF5: Is it [Falkirk][Edinburgh][Glasgow][Stirling]?
		D5862: Is it [Falkirk][Edinburgh][Glasgow][Stirling]?
		48E93: Is it [Falkirk][Edinburgh][Glasgow][Stirling]?
	03CF54D8CE19777B12732B8C50B3B66F D586293D554981ED611AB7B01316D2D5 48E935332AADEC763F2C82CDB4601A25 EE19033300A54DF2FA41DB9881B4B723	EE190: Is it [Falkirk][Edinburgh][Glasgow][Stirling]?

2	Using:	MD5 hex chars:
	http://asecuritysite.com/encryption/md5  Determine the number of hex characters in the following hash signatures.	SHA-1 hex chars:  SHA-256 hex chars:  How does the number of hex characters relate to the length of the hash signature:
3	Kali, for the following /etc/shadow file, determine the matching password:  bill:\$apr1\$waZS/8Tm\$jDZmiZBct/c2hysERcZ3m1 mike:\$apr1\$mKfrJquI\$Kx0CL9krmqhCu0SHKqp5Q0 fred:\$apr1\$Jbe/hCIb\$/k3A4kjpJyC06BUUaPRKs0 ian:\$apr1\$0GyPhsLi\$jTTzW0HNS4Cl5ZEoyFLjB. jane: \$1\$rqOIRBBN\$R2pOQH9egTTVN1Nlst2U7.	The passwords are password, napier, inkwell and Ankle123. [Hint: openssl passwd -apr1 -salt ZaZS/8TF napier]  Bill's password:  Mike's password:  Fred's password:  Ian's password:  Jane's password:
5	On Kali, download the following:  http://asecuritysite.com/files02.zip  and the files should have the following MD5 signatures:  MD5(1.txt)= 5d41402abc4b2a76b9719d911017c592  MD5(2.txt)= 69faab6268350295550de7d587bc323d  MD5(3.txt)= fea0f1f6fede90bd0a925b4194deac11  MD5(4.txt)= d89b56f81cd7b82856231e662429bcf2	Which file(s) have been modified:

6	From your Kali, download the following ZIP file:  http://asecuritysite.com/letters.zip	View the letters. Are they different? Now determine the MD5 signature for them. What can you observe from the result?

## 6 Hashing Cracking (MD5)

http://youtu.be/Xvbk2nSzEPk

No	Description	Result
1	On Kali, next create a words file (words) with the words of	
	"napier", "password" "Ankle123" and "inkwell"	232DD634C Is it [napier][password][Ankle123][inkwell]?
	Using hashcat crack the following MD5 signatures (hash1): 232DD5D7274E0D662F36C575A3BD634C	5F4DCCF99 Is it [napier][password][Ankle123][inkwell]?
	5F4DCC3B5AA765D61D8327DEB882CF99 6D5875265D1979BDAD1C8A8F383C5FF5	6D5875FF5 Is it [napier][password][Ankle123][inkwell]?
	04013F78ACCFEC9B673005FC6F20698D	04013698D Is it [napier][password][Ankle123][inkwell]?
	Command used: hashcat -m 0 hash1 words	
2	Using the method used in the first part of this tutorial, find crack	FE01D:
	the following for names of fruits (the fruits are all in lowercase):	1F387:
	FE01D67A002DFA0F3AC084298142ECCD 1F3870BE274F6C49B3E31A0C6728957F	72B30:
	72B302BF297A228A75730123EFEF7C41 8893DC16B1B2534BAB7B03727145A2BB	8893D:
	889560D93572D538078CE1578567B91A	88956:

#### 7 Hashing Cracking (LM Hash/Windows)

All of the passwords in this section are in lowercase. http://youtu.be/Xvbk2nSzEPk

No	Description	Result
1	On Kali, and using John the Ripper, and using a word list with the names of fruits, crack the following pwdump passwords:  fred:500:E79E56A8E5C6F8FEAAD3B435B51404EE:5EBE7DFA074DA8EE8AEF1FAA2BBDE876:::bert:501:10EAF413723CBB15AAD3B435B51404EE:CA8E025E9893E8CE3D2CBF847FC56814:::	Fred: Bert:
2	On Kali, and using John the Ripper, the following pwdump passwords (they are names of major Scottish cities/towns):  Admin:500:629E2BA1C0338CE0AAD3B435B51404EE:9408CB400B20ABA3DFEC054D2B6EE5A1::: fred:501:33E58ABB4D723E5EE72C57EF50F76A05:4DFC4E7AA65D71FD4E06D061871C05F2::: bert:502:BC2B6A869601E4D9AAD3B435B51404EE:2D8947D98F0B09A88DC9FCD6E546A711:::	Admin: Fred: Bert:
3	On Kali, and using John the Ripper, crack the following pwdump passwords (they are the names of animals):  fred:500:5A8BB08EFF0D416AAAD3B435B51404EE:85A2ED1CA59D0479B1E3406972AB1928::: bert:501:C6E4266FEBEBD6A8AAD3B435B51404EE:0B9957E8BED733E0350C703AC1CDA822::: admin:502::333CB006680FAF0A417EAF50CFAC29C3:D2EDBC29463C40E76297119421D2A707:::	Fred: Bert: Admin:

Repeat all 7.1, 7.2 and 7.3 using **Ophcrack**, and the rainbow table contained on the instance (rainbow\_tables\_xp\_free).

#### 8 Python tutorial

In this lab we will encrypt a string with a public key, and the decrypt with the private key.

Web link (Cipher code): https://asecuritysite.com/encryption/rsa12

The code should be:

```
from Crypto.Util.number import *
from Crypto import Random
import Crypto
import gmpy2
import sys
bits=60
msg="Hello"
p = Crypto.Util.number.getPrime(bits, randfunc=Crypto.Random.get_random_bytes)
q = Crypto.Util.number.getPrime(bits, randfunc=Crypto.Random.get_random_bytes)
n = p*q
PHI=(p-1)*(q-1)
e=65537
d=(gmpy2.invert(e, PHI))
m= bytes_to_long(msg.encode('utf-8'))
c=pow(m,e, n)
res=pow(c,d ,n)
print "Message=%s\np=%s\nq=%s\nN=%s\ncipher=%s\ndecipher=%s" % (msg,p,q,n,c,(long_to_bytes(res)))
```

Prove the operation of the code. Now, try with 128-bit prime numbers and 256-bit prime numbers. What can you observe from the increase in the prime number size?

Can you integrate a timer in your code, so that you can assess the time to encrypt and decrypt? Now complete the following table:

Prime number size	Time to generate primes	Time to encrypt	Time to decrypt
60			
128			
256			

We can write a Python program to implement this key exchange. Enter and run the following program:

import random
import base64
import hashlib

```
import sys
g=11
p=1001
x=random.randint(5, 10)
y=random.randint(10,20)
A=(g**x) % p
B=(g**x) % p
print 'g: ',g, ' (a shared value), n: ',p, ' (a prime number)'
print '\nAlice calculates:'
print 'a (Alice random): ',x
print 'Alice value (A): ',A,' (gAa) mod p'
print '\nBob calculates:'
print 'b (Bob random): ',y
print 'Bob value (B): ',B,' (gAb) mod p'

print '\nAlice calculates:'
key4=(B**x) % p
print 'key: ',keyA,' (BAa) mod p'
print 'key: ',keyA,' (BAa) mod p'
print '\nBob calculates:'
key4=(B**x) % p
print '\nBob calculates:'
key4=(A**y) % p
print '\nBob calcula
```

Pick three different values for g and p, and make sure that the Diffie Hellman key exchange works:

g= p=
g= p=
g= p=

Can you pick a value of g and p which will not work?

The code given below allows you to pick a value of g which will always work for a given value of p. Can you integrate the code and prove that it works?

https://asecuritysite.com/encryption/pickg

Using the prime number generates given in the RSA code, can you implement a Diffie-Hellman method which uses 256 bit prime numbers?