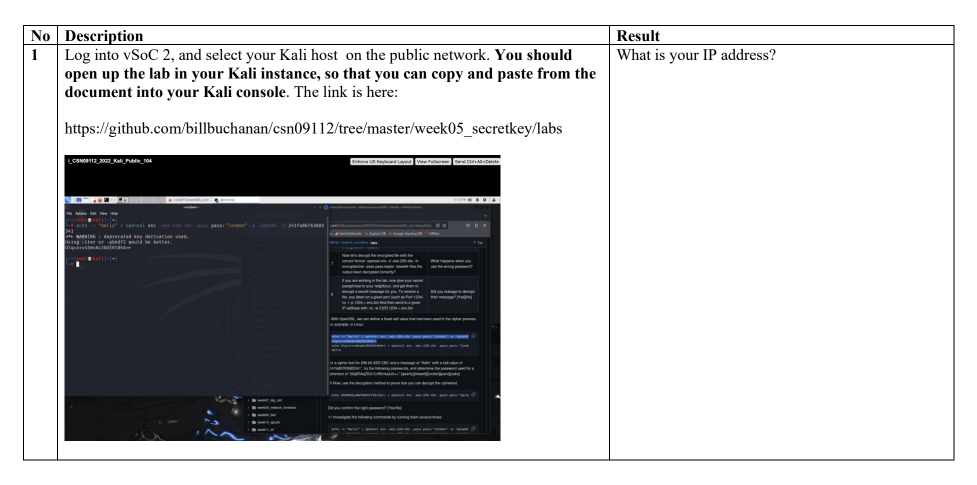
Lab 4: Symmetric Key and Hashing

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

1 Symmetric Key



2	Use: openssl list -cipher-commands	Outline five encryption methods that are
		supported:
	Use: openssl version	
		Outline the version of OpenSSL:
3	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]
4	Now create a file named myfile.txt (either use nano or another editor). Next.	Use following command to view the output file:
	encrypt with aes-256-cbc:	cat encrypted.bin
	openssl enc -aes-256-cbc -in myfile.txt -out encrypted.bin -pbkdf2	cat entrypted.biii
	openssi enc -aes-230-cbc -in myllie.txt -out encrypted.bin -pbkdiz	Is it easy to write out or transmit the output:
	and enter your password.	[Yes][No]
5	Now repeat the previous command and add the –base64 option:	Use following command to view the output file:
	The W repeat the previous command and and the case of options	cost tene wing communa to view and cusput men
	openssl enc -aes-256-cbc -in myfile.txt -out encrypted.bin -base64	cat encrypted.bin
	-pbkdf2	
		Is it easy to write out or transmit the output:
		[Yes][No]
6	Now repeat the previous command and observe the encrypted output:	Has the output changed from the run in 4?
	openssl enc -aes-256-cbc -in myfile.txt -out encrypted.bin -base64	[Yes][No]
	-pbkdf2	Why has it shanged?
		Why has it changed?
7	Now let's decrypt the encrypted file with the correct format:	Has the output been decrypted correctly?
	anangal and d and 256 about a ananymtod him mass mass mass and	The art output over averypted vertexal.
	openssl enc -d -aes-256-cbc -in encrypted.bin -pass pass:napier - base64 -pbkdf2	
		What happens when you use the wrong password?
	Has the output been decrypted correctly?	J 5 5 1

8	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. To receive a file, you listen on a given port (such as Port 1234)	Did you manage to decrypt their message? [Yes][No]
	nc -l -p 1234 > enc.bin	
	And then send to a given IP address with:	
	nc -w 3 [IP] 1234 < enc.bin	
9	With OpenSSL, we can define a fixed salt value that has been used in the cipher process. For example, in Linux:	
	echo -n "Hello" openssl enc -aes-128-cbc -pass pass:"london" -e -base64 -S 241fa86763b85341 -pbkdf2	[qwerty] [inkwell] [london]
	and then decrypt:	[paris] [cake]
	echo 9Z+NtmCdQSpmRl+eZebFXQ== openssl enc -aes-128-cbc -pass pass:"london" -d -base64 -S 241fa86763b85341 -pbkdf2	
	Hello	
	For a ciphertext for 256-bit AES CBC and a message of "Hello" with a salt value of 241fa86763b85341, try the following passwords, and determine the password used for a ciphertext of tzcdiQE4L6QT+Dff82F5bw==	
10	Now, use the decryption method to prove that you can decrypt the ciphertext.	Did you confirm the right password? [Yes/No]
10	echo tZCdiQE4L6QT+Dff82F5bw== openssl enc -aes-256-cbc -pass pass:"password" -d -base64 -S 241fa86763b85341 -pbkdf2	Dia you commit the right password: [103/140]

11	Investigate the following commands by running them several times:	What do you observe?
	echo -n "Hello" openssl enc -aes-128-cbc -pass pass:"london" -e -base64 -S 241fa86763b85341 -pbkdf2	Why do you think causes this (ask your tutor if you want some detail)?
	echo -n "Hello" openssl enc -aes-128-cbc -pass pass:"london" -e -base64 -salt -pbkdf2	
12	We don't always need to use a file to save the cipher, too. With the following, we will encrypt the plaintext of "melon":	Fruit:
	echo "melon" openssl enc -e -aes-128-cbc -pass pass:stirling - base64 -pbkdf2 U2FsdGVkX18cryB3vdNj+Tax1PGecO6ZOW2WL1LmdKQ=	
	and then we can decrypt with:	
	echo "U2FsdGVkX18cryB3vdNj+Tax1PGecO6ZOW2WL1LmdKQ=" openssl enc - d -aes-128-cbc -pass pass:stirling -base64 -pbkdf2	
	melon	
	Now crack the following cipher using a Scottish city as a password (the password is in lower case):	
	U2FsdGVkX1+7VpBGwevibQGgescaz5nsArtGLNqFaXk=	
	What is the fruit in the plaintext?	
	Now try:	
	U2FsdGVkX18vpjgccu7VkPZrkncqADuy1kVKU9LbLec=	
	What is the fruit?	Fruit:

2 Hashing

http://youtu.be/Xvbk2nSzEPk

The current Hashcat version on Kali has problems with a lack of memory. To overcome this, install Hashcat 6.0.0. On Kali on your public network, first download Hashcat 6.0.0:

wget https://hashcat.net/files/hashcat-6.0.0.7z

Next unzip it into your home folder:

p7zip -d hashcat-6.0.0.7z

Then from your home folder, setup a link to Hashcat 6.0.0:

ln -s hashcat-6.0.0/hashcat.bin hashcat

./hashcat --version
v6.0.0

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

2	Using:	MD5 hex chars:
	http://asecuritysite.com/encryption/md5	SHA-1 hex chars:
	Determine the number of hex characters in the following hash signatures.	SHA-256 hex chars:
		How does the number of hex characters relate to the length of the hash signature:
3	On Kali, for the following /etc/shadow file, determine the matching password:	The passwords are password, napier, inkwell and Ankle123. [Hint: openssl passwd -apr1 -salt ZaZS/8TF napier]
	bill:\$apr1\$waZS/8Tm\$jDZmiZBct/c2hysERcZ3m1 mike:\$apr1\$mKfrJquI\$kx0CL9krmqhCu0SHKqp5Q0 fred:\$apr1\$Jbe/hCIb\$/k3A4kjpJyC06BUUaPRKs0 ian:\$apr1\$0GyPhsLi\$jTTZW0HNS4Cl5ZEoyFLjB. jane: \$1\$rqOIRBBN\$R2pOQH9egTTVN1Nlst2U7.	Bill's password:
		Mike's password:
	Jane: \$1\$rqo1RBBN\$R2pOQH9eg1TVN1NTSt2U7.	Fred's password:
		Ian's password:
		Jane's password:
4	On Kali, download the following:	Which file(s) have been modified:
	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	
	Note: You can use md5sum to get the MD5 hash of the files.	
5	From Kali, download the following ZIP file:	View the letters. Are they different?
	http://asecuritysite.com/letters.zip	Now determine the MD5 signature for them. What can you observe from the result?

3 Hashing Cracking (MD5)

No	Description	Result
1	On Kali, next create a words file (words) with the words of	22200 6246 1 75 7 15 15 15 12 12 12 12 12 12 12 12 12 12 12 12 12
	"napier", "password" "Ankle123" and "inkwell"	232DD634C Is it [napier][password][Ankle123][inkwell]?
	Using hashcat crack the following MD5 signatures (hash1):	5F4DCCF99 Is it [napier][password][Ankle123][inkwell]?
	-m 0 232DD5D7274E0D662F36C575A3BD634C	6D5875FF5 Is it [napier][password][Ankle123][inkwell]?
	5F4DCC3B5AA765D61D8327DEB882CF99 6D5875265D1979BDAD1C8A8F383C5FF5	04013698D Is it [napier][password][Ankle123][inkwell]?
	04013F78ACCFEC9B673005FC6F20698D	04013030b is it [hapter][password][Ankie123][inkwen]:
	Command used: hashcat -m 0 hash1 words	
	Note: use theshow option to show your results	

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	72в30:
	72B302BF297A228A75730123EFEF7C41 8893DC16B1B2534BAB7B03727145A2BB	8893D:
	889560D93572D538078CE1578567B91A	88956:

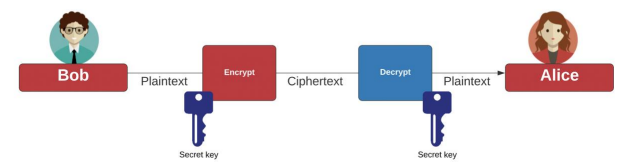
4 Hashing Cracking (LM Hash/Windows)

All of the passwords in this section are in lowercase.

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:

5 AWS Cryptography

We are generally moving our security into the public cloud, and thus many of our keys are stored there. In AWS, we use KMS (Key Management System), and can create either symmetric keys or asymmetric keys (public keys). With symmetric key, Bob and Alice use the same encryption key to encrypt and decrypt:



Now complete the tutorial at:

https://asecuritysite.com/aws/lab03