浙江大学 2019-2020 学年 春 学期

《网络安全原理与实践》课程期末考查

诚信考试,沉着应考,杜绝违纪。

考生姓	名:		学	号:_			所属	통院系:		<u>_</u>
题序		<u>-</u> 15	<u>=</u> 10	四 10	五 10	ナ 10		七 10	八 10	总分
得分										
评卷人										
			Ans	wer tab	le for Sec	tion (One:			
1	2	3	4	5	6		7	8	9	10
11	12	13	14	15	16	;	17	18	19	20
	12							10	17	
21	22	23	24	25						I
The sequention, and list. Confident. Confident. Authentic. Non-repu	ability, reiality, Iniality, Anality, Anation, Co	espectivel tegrity, A uthenticat onfidentia	y. uthentic ion, Nor lity, Inte	ation, N n-repud grity, N	Ion-repudation, Into	liation egrity iation	n y n	s protec	tion of so	ecrecy, acc
Given a ke 00101001	•	11011, w 10111011		e ciphei 10101		_	ge 0110 01101	1101 fo	ollowing	OTP?
DES is a _ . Stream, 1			-	-			-		56, 64	
Which of t			s is not i	ncludeo	l in a roo	certi	ificate?			

sequence 304502 mean?

A. Value of bitcoin C. Public key of sende	er	B. Signature of s D. Public key of	
cases is not a successful M. A. Alice and Bob use	IITM attack? a shared key, the attacker	eavesdrops the ke	ee and Bob, which of the following ey. ir public keys, the attack eavesdrops
both public keys. C. Alice sends Bob sh D. Alice and Bob follo	nared key k1, the attacker now public key encryption.	replaces k1 with a The attacker hija	nother key k2, which is sent to Bob. cks Alice's public key, and sends its blic key, and sends k _{pub} to Alice.
against eavesdropping, ma A. Encryption, Integri	nipulation, and impersonatity (MAC), Signature	ation, respectively B. Signat	are used to protect communication v. ure, Encryption, Integrity (MAC) otion, Signature, Integrity (MAC)
() 9. In blockchain, how A. 5 B. 6 C	many blocks to wait before 2.8 D. 10	re accepting trans	actions in a block?
included?			owing information is not necessarily quest D. SSL Protocol Version
() 11. Which of the follo A. Resistance to 51% a C. Less computation the		. Resistance to do	ouble spending
` ,	es, and delivers a mess geocast B. broad		
() 13. Which of the follo A. SubBytes B	· ·		cryption? D. AddRoundKey
verified by the key. A. server's private, se B. server's public, CA C. CA's public, CA's	rver's pubic, CA's public A's private, CA's public	_	key that is signed by the key and
•	_		work communication reside? D. Application Layer
C. Runs slower than I	imes to each block. 1, K2, K3 must be differer	nt with each other	
* *			does not cause a higher security risk? Mobility D. Constrained Accessibility

() 18. In IEEE 802.11i, which of the following schemes requires additional hardware support to secure data transmission? A. MPDU B. CCMP C. TKIP D. RC4
() 19. Which of the following entities does not involve in the authentication phase of 802.11i? A. AP B. AS C. End Station D. STA
 () 20. Which of the following statements is not a weakness of WEP? A. STA does not authenticate to AP. B. It uses only 24-bit IV in plaintext, which is vulnerable to cracking. C. The adopted CRC for message integrity is an unkeyed function. D. Week seeds used for RC4 cipher is more vulnerable to keystream cracking.
 () 21. Which of the following statements is correct for blockchain and Bitcoin? A. Each block contains only one transaction. B. A user cannot transfer bitcoin to himself. C. A transaction can have more than one recipient. D. A transaction is accepted right after the block containing it is created.
() 22. Which of the following items is not included in a certificate? A. Domain Name B. Private Key C. CA Signature D. Certificate Date
() 23. Which of the following protocols is not a WLAN protocol for security enhancement? A. WEP B. HTTPS C. WPA D. WPA2
 () 24. Which of the following schemes is effective against jamming attacks? A. The sender and receiver use a highly secure encryption protocol to encrypt their messages. B. The sender and receiver agree upon a pre-defined sequence of frequencies. During each time period they use one of the frequencies for communication and use the next one in the next time period. C. The sender and receiver use the distance bounding protocol to make sure that they are sufficiently close to each other upon communication. D. The sender and receiver adopt a proxy to relay their messages. Meanwhile, they use also proxy reencryption.
() 25. Which of the following operations is not involved in the operation flow of 802.11i? A. Discovery B. Authentication C. Key exchange D. Data transfer
 (15 points) (1). What is the key difference between symmetric cryptography and asymmetric cryptography? Given that either of them can protect security, why should we still need both of them? Accordingly, how are they usually used in combination?

	(2). Provide an example to showcase how a DNS hijacking attack works.
	(3). Describe the two critical techniques that can be jointly used to protect network communication against replay attacks. How do they mitigate replay attacks in combination? What are their respective limitations?
三、	(10 points) (1). Describe an attack scenario of a relay attack over wireless communication. Use illustration to ease the explanation if necessary.
	(2). How does the distance bounding protocol protect wireless communication against a relay attack? What is the limitation of distance bounding?

四、	(10 points)(1). How does blockchain address double spending?
	(2). What is the difference between proof of work and proof of stake?
五、	(10 points) (1). Given the four important fields in a certificate (Domain Name, Public Key, CA Name, and CA Signature), please describe the process of how to verify the certificate. (Note that additional information/certificate might be used for verification.)
	(2). What are the two ways for a client to know whether a certificate is revoked or not? What are the security drawback of Certificate Revocation List (CRL)-based validity check?

六、	(10 points)		
	(1). Consider who	en Alice and Bob communicates via three relay routers A, B, and C using onion routir	ıg
		for Alice to communicate with A, B, and C are k_A , k_B , and k_C , respectively. Assume	
		and a message msg to Bob. Let $E(msg)_k$ denote the encrypted msg using key k. tent of the packet payload RECEIVED on each hop:	
	A	Chi of the packet payload RECEIVED on each hop.	
•	В		
	С		
	Bob		
Ĺ	(2) Please descri	be the advantage and disadvantage of anonymizing proxy.	
十.	. (10 points)		
	` • /	lifference between a Rogue AP and an Evil Twin AP?	
	(2) D 1 1		
	(2). Describe the	process of WEP encryption and decryption.	

٧,	(10 points = $6 + 4$) (1). Please draw the Feistel cipher per round with L_{I-1} and R_{I-1} as inputs and L_{I} and R_{I} as outputs
	(2). Please explain how S-box works in DES.
	Wow, you made it! Thank you.