NED UNIVERSITY OF ENGINEERING & TECHNOLOGY-FINAL YEAR FALL SEMESTER (SOFTWARE ENGINEERING) EXAMINATIONS 2019 BATCH 2016-2017

Network & Information Security - CT-460

Max.Marks:60

Attempt ALL questions.

Make neat and clean diagrams where necessary.

Questions can be attempted in any order but all parts of a question must be

EXPLAIN with the help of diagram the key generation process of AES algorithm. [CLO-1]

4

ELS

DESCRIBE the Worms and their following attributes. [CLO-1]

Multiplatform

Multi-exploit

Ultrafast spreading

Polymorphic

Metamorphic

Briefly EXPLAIN the Security components of the following diagram i.e. different firewalls and the ELABORATE with the help of diagram how confusion and diffusion is achieved in DES Algorithm.

onent numbered from 1 to 4 [CLO-1]

Suppose you have a new smartphone and are excited about the range of apps avail-able for it. You read DISCUSS the answers to the following question. [CLO-1] permission to "Send SMS messages" and to "Access your address-book" install this app, you are asked to approve the access permissions granted to it. You see that it wants and see that a version is available from one of the free marketplaces. When you download and start to about a really interesting new game that is available for your phone. You do a quick Web search for it

Should you be suspicious that a game wants these types of permissions? What threat might the app pose to your smartphone, Should you grant these permissions and proceed to install it? What the types of malware it might be? (C) EXPLAIN the three logical component of an Intrusion Detection Systems (IDS). [CLO-1] Q3 APPLY HILL Cipher to encrypt Message C with the following key. Then generate the original text from the [4] (a) cipher text using the inverse of key matrix modulo 26. [CLO-2] [4] 6 4 12 10 13 Alice wants to send message "6" to Bob using RSA Algorithm. Given, p=2, q=7. CALCULATE the Public, Private Key, Cipher Text, and Decrypt the Cipher Text to recover the original message i.e. "6". [CLO-2] [4] Consider the details of the X.509 certificate shown below. **DETERMINE** the answers to the following (0) a. Identify the key elements in this certificate, including the owner's name and public key, its validity [4] dates, the name of the CA that signed it, and the type and value of signature. b. State whether this is a CA or end-user certificate, and why. c. Indicate whether the certificate is valid or not, and why. d. State whether there are any other obvious problems with the algorithms used in this certificate. Certificate: Data: Version: 3 (0x2) Serial Number: 3c:50:33:c2:f8:e7:5c:ca:07:c2:4e:83:f2:e8:0e:4f Signature Algorithm: md5WithRSAEncryption Issuer: O=VeriSign, Inc. OU=VeriSign Trust Network, CN=VeriSign Class 1 CA Individual Persona Not Validated Walidity Not Before: Jan 13 00:00:00 2000 GMT Not After: Mar 13 23:59:59 2000 GMT Subject: O=VeriSign, Inc. OU=VeriSign Trust Network, OU=Persona Not Validated, OU=Digital ID Class 1 - Netscape CN=John Doe/Email=john.doe@adfa.edu.au Subject Public Key Info: Public Key Algorithm: rsaEncryption RSA Public Key: (512 bit) Modulus (512 bit): 00:98:f2:89:c4:48:e1:3b:2c:c5:d1:48:67:80:53:45:ca;ea:..........8f:df Exponent: 65537 (0x10001) X509v3 extensions: X509v3 Basic Constraints: CA:FALSE X509v3 Certificate Policies: Policy: 2.16.840.1.113733.1.7.1.1 CPS: https://www.verisign.com/CPS X509v3 CRL Distribution Points: URI:http://crl.verisign.com/class1.crl M23\_STAL0611\_04\_GE\_C23.indd 720 10/11/17 3:20 PM23.4 / KEY TERMS, REVIEW QUESTIONS, AND PROBLEMS 721 Signature Algorithm: md5WithRSAEncryption 

Q4		
Set	An enterprise network comprises of has different network devices (Routers, Switches etc.), Servers like Web, Email, DNS etc. and end-users. CONSTRUCT defense mechanism against DDoS attacks on this organization by taking into consideration organization services. [CLO-2].	5
(b)	Assume that one of the largest enterprises has been hit by Advanced Persistent Threat (APT) which is class of Malware. You have assigned the task to mitigate the attack in order to minimize the current attacks in future. APPLY APT countermeasures approach based upon the malware protection recommendations. [CLO-2].	3 [6]
<u>Q5</u>	You are given the following "Informal Firewall Policy" details to be implemented	4
(a)		[6]
	<ol> <li>E-mail may be sent using SMTP in both directions through the firewall, but it must be relayed via the DMZ mail gateway. External e-mail must be destined for the DMZ mail server.</li> <li>Users inside may retrieve their e-mail from the DMZ mail gateway, using either POP3 or POP3S, and authenticate themselves.</li> <li>Web requests (both insecure and secure) are allowed from any internal user out through the firewall but must be relayed via the DMZ Web proxy.</li> <li>Web requests (both insecure and secure) are allowed from anywhere on the Internet to the DMZ Web server.</li> </ol>	
	5. DNS lookup requests by internal users are allowed via the DMZ DNS server, which queries to the Internet	
	6. External DNS requests are provided by the DMZ DNS server.  APPLY suitable packet filter rule sets to be implemented on the "External Firewall" and the "Internal Firewall" to satisfy the afore-mentioned policy requirements. [CLO-2].	
(10)	DETERMINE how you will secure a website www.ecommerce.com using PKI and HTTPS by taking into consideration the security requirements of ecommerce websites. [CLO-2]	161

