Solve any thirty

Marks:30

Computer security(17429)

What is “not” the goal of computer security?

1. Integrity
2. Authorization
3. Alteration
4. Access control
5. From following what is involved in the process of user authentication?
6. Device
7. E-mail
8. Malware
9. Authenticator
10. Code red is an \_\_\_\_\_\_ ?
11. Word software
12. Antivirus
13. Virus
14. Photo editing software
15. Firewall are protect against?
16. Virus attack
17. Fire attack
18. Data driven attack
19. Unauthorized attack
20. Choose correct password selection strategies from following.
21. Computer generated
22. User based
23. Simple password
24. Password checker
25. Find odd one out ( types of cryptography)
26. Cipher text
27. Hash function
28. Secret key
29. Public key
30. From following what is “not” the attributes of firewall
31. Communication must pass through firewall
32. Encryption/decryption of message
33. The firewall permits only traffic that is authorized
34. Firewall uses security police
35. Find odd one out ( types of firewall)
36. Packet filtering router
37. Application level gateway
38. Circuit level gateway
39. Encrypted gateway.
40. From following find email security protocol
41. Host based system
42. Network based system
43. Simple mail transfer
44. Internet protocol
45. What is not the critical function of VPN
46. Authentication
47. Virtual LAN
48. Confidentiality
49. Data integrity
50. Find the odd man out ( data recovery tools)
51. Glory undeleted
52. Soft perfect file recovery
53. Pandora recovery
54. Email recovery
55. From the following who is “not” the type of hackers
56. White hat
57. Elite hackers
58. Blue hat
59. Spy hackers
60. Find the correct type of hacking tool
61. Trojan horse
62. Email formatting
63. Data attack
64. Cyber attack
65. The first computer virus is
66. The famous
67. HARLIE
68. PARAM
69. Creeper
70. Which of the following is “NOT” an example of smartcard?
71. Phone card
72. Electronics money card
73. Drivers license
74. Access control card
75. State sets of preventive measure of mail bombs
76. Use of proxy server
77. Monitor simple mail
78. Use of service pack
79. Mail filter application
80. What is “NOT” the preventive measure of bug exploit.
81. Don’t use internet explorer
82. Hot fixes
83. Disable adobe flash
84. Get behind firewall
85. Find odd man out (network components in active directory)
86. Patches
87. Objects
88. Attributes
89. Forest
90. Different mechanism of access control
91. Discretionary access control
92. Stealth access control
93. Mandatory access control
94. Role based access control
95. Types of viruses
96. Memory resident virus
97. Boot sector virus
98. Email virus
99. Dormant virus
100. What is “NOT” the way to find intruder identification?
101. Ping to death
102. Masquerader
103. Misfeasor
104. Clandestine user
105. A extensible authentication protocol is authentication framework

Frequently used in.

1. Wired personal area network
2. Wireless network
3. Wired local area netwok
4. Non of the mentioned
5. Which of the following is known as malicious software
6. Illegal ware
7. Bad ware
8. Malware
9. Malicious ware
10. Which of the following is “NOT” a spoofing attacks?
11. Email spoofing
12. IP address spoofing
13. Caller ID spoofing
14. Security spoofing
15. Find component “NOT” involved in the process of user authentication
16. Supplicant
17. Intelligent search
18. Authenticator
19. Security spoofing
20. Find odd out ( ways to improve system security pass)
21. Voice pattern
22. Password checker
23. Password generation
24. Limit login attempt
25. In tunnel mode IPsec protects the
26. Entire IP packet
27. IP header
28. IP payload
29. None of the above
30. Which of the following is independent malicious program that

Need not any host program?

1. Trap door
2. Trojan horse
3. Virus
4. Worm
5. Which of the following is “NOT” biometric characteristic
6. Finger print
7. Ranting print
8. Password
9. Face
10. Find odd out (types of cryptanalytic attacks)
11. Cipher text only
12. Public key cryptography
13. Chosen plaintext
14. Chosen cipher text
15. What is the maximum character Linux support in the filenames
16. 8
17. 128
18. 256
19. Unlimited
20. What type of attacks uses a fraudulent server with a relay address
21. NTLM
22. MITM
23. Net BIOS
24. SMB
25. Charles babbage invented
26. ENIAC
27. Different engine
28. Electronics computer
29. Punched card
30. What type of symmetric key algorithm using a streaming cipher to

Encrypt information

1. RC4
2. Blowfish
3. SHA
4. MDS
5. A hard copy would be prepared on a
6. Printer
7. Joystick
8. Track ball
9. All of above
10. The first PC virus was developed in
11. 1980
12. 1986
13. 1988
14. 1999