Not yet graded / 2 pts Question 1 Write the Google search syntax for the following: • The page title contains "index of" • The page body contains the keyword "mp4" • The page body is NOT in the "adelaide.edu.au" domain Not yet graded / 1 pts Question 2 Briefly describe how you would architect and embed the "defence in depth" engineering principle in order to try to mitigate the risk posed by ransomware delivered by email attachment? 0 / 1 pts Question 3 Ransomware causes impact on which attribute(s) of information security? Confidentiality Integrity Availability ■ Non-Repudiation 0 / 1 pts Question 4 What kind of control is penetration testing in the context of security management? Corrective Administrative Preventive Detective Not yet graded / 2 pts Question 5 Write a proof-of-concept payload to exploit the XSS vulnerability in the following PHP code, so that the browser will show an alert(1) popup. Assume there is a cookie that stores data with name 'color'. <?php \$color = \$_COOKIE['color']; \$html = "<div color='" . \$color . "'>Welcome to CSF</div>"; echo \$html; ;> Not yet graded / 4 pts Question 6 Suppose a web application has two tables: (1) the first one contains id, firstname, lastname and (2) the second one contains id, password (containing SHA1 hash of the user password). The following PHP searches for users in the Users table and displays firstname and lastname: <?php // Get input \$s = \$_REQUEST['s']; // Search database \$query = "SELECT id, firstname, lastname FROM Users WHERE lastname LIKE '%" . \$s . "';" \$result = mysqli_query(\$connection, \$query) // Get results -- display all hits while (\$row = mysqli_fetch_assoc(\$result)) { \$first = \$row["firstname"]; \$last = \$row["lastname"]; // Print results \$html .= "ID: {\$id}
First name: {\$first}
Surname: {\$last}"; echo \$html; ;> What payload can you inject into the "s" parameter to get the program to show the list of ALL users in the Users table followed by ALL the passwords from the Password table? Not yet graded / 2 pts **Question 7** Name two techniques that can be used to force the victim to browse to a malicious website when it tries to browse facebook.com. Your answer: Not yet graded / 2 pts **Question 8** Name two important skills/attributes that are important for becoming an effective cyber security specialist. Your answer: Not yet graded / 1 pts Question 9 Please briefly describe what black hat, white hat, and grey hat hackers are. Not yet graded / 1 pts Question 10 Refer to the program below. Is it possible to change the value of 'grade' by injecting numbers of 'A's into the memory, which will cause a buffer overflow and overwrite the 'grade' as 'A'? Briefly explain why. #include <stdlib.h> #include <stdio.h> int main(int argc, char** argv) char buff[10]; char grade[] = "F" printf("What is your name? "); gets(buff); printf("Hello %s! Your grade is:%s.\n", buff, grade); return 0; Not yet graded / 4 pts Question 11 Refer to the C code below. Suppose this is compiled with the -fstack-protector and -z noexecstack options. Can you craft an input to force the program to print "Yes!"? Explain. Assume you are not allowed to "patch" the compiled binary. #include <stdio.h> #include <stdlib.h> int main(int argc, charr** argv) int check = 2021; char buff[12]; gets(buff); if(check == 2019) printf("Yes!"); else printf("No"); return 0; 0 / 1 pts Question 12 True of False. An application that is vulnerable to GET type CSRF can be exploited simply by tricking the victim to load an image on the browser. O True False 0 / 1 pts Question 13 True or False? It is legal for ethical hackers trying to defend an organisation's IT systems to launch a denial of service (DoS) attack against a malicious attacker to prevent intrusions. O True False

0 / 1 pts Question 15 **RISK MATRIX** CONSEQUENCE LIKELIHOOD Insignificant Moderate Minor Major Extreme

M

M

M

Н

Н

M

M

Ε

н

Н

M

Н

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Not yet graded / 2 pts

Not yet graded / 1 pts

Not yet graded / 1 pts

Not yet graded / 2 pts

Not yet graded / 2 pts

M

The techniques for hiding data inside a "cover" image using the pixel bits in a way that will not alter the original image noticeably is

Question 14

known as ___ steganography.

a - Almost certain (frequent)

b - Likely (probable)

e - Rare (remote)

Question 16

Question 17

Question 18

Question 19

B. WPA3

Your answer:

Question 21

C. WPA2-PSK

Name two security engineering principles (or rules of thumb)

flooding. Answer in 100s of dollars (e.g., \$100K => \$100).

Data centre is worth \$10 million dollars

Flooding takes place every 100 years

c - Possible (occasional)

d - Unlikely (uncommon)

0 / 1 pts

Suppose the consequence (impact) of a successful credential theft via phishing is deemed "Major" for an organisation. If the organisation's risk appetite is Medium (i.e., all risks must be reduced to at least Medium), countermeasures must be implemented to reduce the likelihood to ___.

Calculate the ALE (annualised loss expectancy) in the following scenario describing the risk of damages to the data centre due to

• In the event of a flood, 75% of data centre is damaged beyond repair

How is SIEM different from IDS? Your answer:

Which of the following uses the RC4 cipher? A. WEP

0 / 1 pts Question 20

A Man-in-the-Middle (MitM) attack is a type of cyber attack where an attacker inserts themselves between two communicating parties,

the sender and the receiver, without their knowledge. In a MiTM, what does an attacker do? Choose all that apply.

☐ Intercepting the communication

Eavesdropping

Impersonating the parties Modifying the communication

What is a decompiler? What are its primary use cases?