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1 D	2 B	3 A	4 B	5 C	6 C	7 C	8 B	9 C	10 D	11 C	12   ABC	13 B	
1. Which			_	_				d? on D.	Availab	ility		[0.5]	
	t is th										erability	assess- [0.5]	
D. A po	etration enetration yptana aintext wn pla	n Testinion test alysis, ts and intext a	which cipher	attack texts?	process  k assur  iphertes	mes th	a vulno e atta attack	cker ha	assessi	ment is	manual p		
4. Which	lay	В. І	owing Release Denial o	of mess	sage cor	-	oassive	e attacl	k?			[0.5]	
5. <b>Wha</b>						ruptio	n atta					[0.5]	
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II. A is clas	security securit ssified a	risk is y risk v as an <b>e</b> z	classifie	ed as <b>v</b> e or mo	<b>ulnera</b> ore knov	<b>bility</b> i wn insta	f it is rances o	ecogniz	king or	_	e means c aplemente		
7. <b>A</b> se	curity at mod	threat lel frai	•	egoriz k?		Tempe		and Ele			ivilege in	n which [0.5]	
8. <b>In S</b>	ecure	Softwa		elopn	nent Li				at whi	ch stag	ge should	$\frac{1}{\text{d threat}}$	
A. Dur C. Afte	ing dep	loymen	ıt .	B. Dur	ing desi	ign and intenan	_	ement a	nalysis			[0.0]	

- 9. Which attack exploits the delay between checking and using a resource in race conditions? [0.5]
  - A. Buffer Overflow

- B. SQL Injection
- C. Time-of-Check to Time-of-Use (TOCTOU) D. cryptographic practices
- 10. In STRIDE framework, the role based access control is mitigation strategy for which threat? [0.5]
  - A. Tampering B. Information Disclosure C. Denial of Service D. Elevation of Privilege
- 11. A threat model (Attack Tree) for an IoT system has the following attack probabilities: [2]

Attack PATH	Step-1	$\mathbf{Step-2}$	$\mathbf{Step-3}$	Total Probability
$Path_A$	30%	40%	50%	?
$Path_{B}$	60%	20%	80%	?
$Path_{C}$	50%	50%	50%	?

Calculate total attack probability of each attack and find which attack path posses the highest risk?

- A.  $Path_A$  B.  $Path_B$  C.  $Path_C$  D. All have same probability
- 12. What will happen if an attacker enters %x %x %x %x in the following vulnerable **program?** [Note: Select multiple option if more than one options are correct.] |2|

```
#include <stdio.h>
int main() {
    char userInput [50];
    printf("Enter input: ");
    scanf("%s", userInput);
    printf(userInput); // Vulnerable line
    return 0;
}
```

- A. %x %x %x %x will read stack memory values.
- B. Potential arbitrary code execution
- C. printf("%s", userInput); fix the issue.
- D. None of the Above
- 13. A security analyst evaluates four cybersecurity threats using the DREAD model:

Attacks	D	$\mathbf{R}$	${ m E}$	Α	D
A1	8	10	9	7	9
A2	9	8	9	10	10
A3	7	9	10	5	10
A4	6	7	8	7	9

Calculate DREAD score and Rank the threats from highest to lowest risk.

[1]

A. A2 A1 A3 A4 B. A1 A2 A3 A4 C. A4 A3 A2 A1 D. A3 A4 A2 A1