Make sure to checkout this video for preparation guide for FLIPKART GRID :

https://openinapp.co/97k5j

Also , do SUBSCRIBE to [Arsh Goyal](https://bit.ly/arshgoyalyt) for more such competitions and their preparation!

**Questions asked in Flipkart GRID Round 1 in previous years.**

What is the first thing you should do if your company is facing ransomware demands?

Answer:

* Determine if ransomware demand is legitimate and follow instructions to get your data back.
* Ignore the demands, but back up all data just in case.
* Contact the police and do not pay the ransom.
* Shutdown the computers

During boot, Kernel is

Answer:

* To be loaded manually
* To be initialised once
* self extracted
* initialised on every boot cycle

Which strain of Ransomware hit Colonial Pipeline in the United States of America?

Answer:

* Satan Ransomware
* Revil Ransomware
* WannaCry Ransomware
* Dark Side Ransomware

The Tor dark web may be referred to as X, a reference to the network's

Answer:

* Carrotland
* Onionland
* Onionport
* Onionworld

What is the motive behind forming a botnet by hackers?

Answer:

* Earn money
* Use botnet to hack more systems
* Bring down services of a company or a website
* Carry out phishing attacks

What is the attack technique used to exploit websites by altering backend database queries the gh inputting

Answer:

* LDAP Injection
* XML Injection
* SQL Injection
* OS Commanding

Which of the following will ensure confidentiality?

Answer:

* Encoding
* Encryption
* Both a & b
* None of the above

An asymmetric-key cypher uses?

Answer:

* 1 Key
* 2 Key
* з Key
* 4 Key

Identify this person

Answer:

John McAfee

Edward Snowden

William John

None of the above

Question 13. What is the motive behind forming a botnet by hackers?

Answer:

- Use botnet to hack more systems

- Bring down services of a company or a website

- Carry out phishing attacks

Question 22. What would be the format used to query the site Flipkart.com about Cybersecu

Answer:

site: Flipkart.com Cybersecurity

Flipkart.com - cybersecurity

Flipkart.com "cybersecurity"

Cybersecurity in flipkart.com

Question 20. Which is a hashing algorithm out of these?

Answer:

SHA1

AES128

RCA

MD5

Question 19. Why is SSL certificate required in HTTP?

Answer:

For making security weak

For making information move faster

For encrypted data sent over HTTP protocol

For sending and receiving emails unencrypted

Question 28. What kind of cybersecurity risks can be minimized by using a Virtual Private Network (VPN)?

Answer:

Use of insecure Wi-Fi networks

Key-logging

De-anonymization by network operators

Phishing attacks

Previous

Question 21. Which method provides a one-time session key for two parties?

Answer:

ORSA

Diffie-Hellman

DES

AFS

Question 29. Which of the following is an example of a phishing attack?

Answer:

Sending someone an email that contains a malicious link that is disguised to look like an email from someone the person knows

Creating a fake website that looks nearly identical to a real website in order to trick users into entering their login information

Sending someone a text message that contains a malicious link that is disguised to look like a notification that the person has won a

All of the above

What would be the format used to query the site Flipkart.com about hersecurity Answer:

site: Flipkart.com Cybersecurity

Flipkart.com - cybersecurity

Flipkart.com "cybersecurity"

Cybersecurity in flipkart.com

X is a malicious computer worm which mainly targets SCADA, PLC systems which were discovered by Sergey Ulasen. Identify

Answer:

Stuxnet

Wormnet

Skynet

Worldnet

Which is usually targeted by nature where the emails are exclusively designed to target any exact user

Answer:

Algo-based phishing

Spear phishing

Domain Phishing

Vishing

8. Where would "robots.txt" be located on the domain 'Flipkart.com'?

Answer:

C:\Windows\System32\robots.txt

C:\Windows\Web Pages\robots.txt

Flipkart.com\robots.txt

Flipkart.com\admin\robots.txt

An attacker can rewrite the transaction history by gaining control of more than half of a cryptocurrency's network's computing power. That makes it possible to cryptocurrency more than once, this is known as

Answer:

double spending

Crypto hijacking

Cheating

None of the above

Size of partition table in MBR is

Answer:

32 bytes

8 bits

64 bytes

64 bits

Vulnerability in which service caused Eternal Blue Vulnerability?

Answer:

TLS 1.0

TLS 1.3

SMB v1

SMTP

Software Engineering Track Previous Year Questions : https://drive.google.com/drive/folders/1MDkOR1XXSCTtwol3YsiWIlUfkauHv8LV?usp=sharing

Note : All these questions have been gathered from previous year papers as shared by various students across different social medias. The owner takes no responsibility of the said questions and in no case would be help liable for anything.