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# By:- V.I.E.H Group

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Dear Reader,

In this document you'll find 300 interview questions for cyber security roles which will help you to sharp your skill. Happy reading

Thanks and regards

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#### Generic

- 1. Can you name some of the emerging cyber threats?
- 2. Can you walk me through economics of cyber security?
- 3. What parts of the information security should the organisations outsource?
- 4. What security conferences have you participated over the past 24 months?
- 5. Can you explain some ways cyber criminals are using services like LinkedIn?
- 6. Can you name a few leading cyber security vendors? What do they do?
- 7. What is information security and how is it achieved?
- 8. What are the core principles of information security?
- 9. What is non-repudiation (as it applies to IT security)?
- 10. As a CISO how would you justify a security spent to the board of directors?
- 11. How often should the information security be covered in the boardroom, why?
- 12. What is the relationship between information security and data availability?
- 13. What is a security policy and why do we need one?
- 14. What is the difference between logical and physical security? Can you give an example of both?
- 15. What's an acceptable level of risk?
- 16. How does Gartner rank the vendors in their Magic Quadrant?
- 17. What are the most common types of attacks that threaten enterprise data security?
- 18. What is the difference between a threat and a vulnerability?
- 19. Can you give me an example of common security vulnerabilities?
- 20. Are you familiar with any security management frameworks such as ISO/IEC 27002?
- 21. What is a security control?
- 22. What are the different types of security control?
- 23. Can you describe the information lifecycle? How do you ensure information security at each phase?
- 24. What is Information Security Governance?
- 25. What are your professional values? Why are professional ethics important in the

#### information security field?

- 26. Is geo-blocking a valid security control?
- 27. Are open-source projects more or less secure than proprietary ones?
- 28. Who do you look up to within the field of Information Security? Why?
- 29. Where do you get your security news from?
- 30. What's the difference between symmetric and public-key cryptography?
- 31. What kind of network do you have at home?
- 32. What are the advantages offered by bug bounty programs over normal testing practices?
- 33. What are your first three steps when securing a Linux server?
- 34. What are your first three steps when securing a Windows server?
- 35. What are your first three steps when securing a web application?
- 36. What are the security risks of IoT devices?
- 37. Who's more dangerous to an organization, insiders or outsiders?
- 38. Why is DNS monitoring important?
- 39. How would traceroute help you find out where a breakdown in communication is?
- 40. Why would you want to use SSH from a Windows PC?
- 41. How would you find out what a POST code means?
- 42. What is the difference between a black hat and a white hat?
- 43. What do you think of social networking sites such as Facebook and LinkedIn?
- 44. Why are internal threats often more successful than external threats?
- 45. Why is deleted data not truly gone when you delete it?
- 46. What is the Chain of Custody?
- 47. How would you permanently remove the threat of data falling into the wrong hands?
- 48. What is exfiltration?
- 49. How do you protect your home wireless access point?
- 50. If you were going to break into a database-based website, how would you do it?
- 51. What is the CIA triangle?

- 52. What is the difference between information protection and information assurance?
- 53. How would you lock down a mobile device?
- 54. How can you check are the mobile application on your phone secure to use?
- 55. Which is more secure Android or iOS, why?
- 56. What is the difference between closed-source and open-source? Which is better?
- 57. What is your opinion on hacktivist groups such as Anonymous?
- 58. How would you explain the threat of deep fakes?
- 59. Which one is more secure, a strong password or biometric authentication?
- 60. What's the difference between deep web and dark web?
- 61. Why ransomware doesn't affect the mobile devices?
- 62. What is MITRE ATTACK?
- 63. Should CISO report to CIO or CEO and why is that?
- 64. What is pineapple device?
- 65. What is Raspberry Pie?
- 66. What is Kubernetes?
- 67. What role does the AI and machine learning have in information security?
- 68. What application would you use to securely communicate between mobile devices?
- 69. What does proxy do?
- 70. Can you explain man-in-the middle attack?
- 71. What is the most secure authentication methodology, why?
- 72. Why the IT and security teams don't like agents?
- 73. Can you name a few recent security breaches?
- 74. What is GDPR and does it affect you?
- 75. What role does the automation have in information security?
- 76. What is the difference between SIEM and UEBA?
- 77. Can give me an example of supply chain attack?
- 78. Can you define what is APT?
- 79. Why are the insurance companies paying out the ransomware demands?
- 80. What are the top 3 countries in information war?

- 81. Can you explain some ways the attackers are using AI?
- 82. Why are the cyber insurance premiums raising?

#### **Cloud security**

- 83. Why are so many S3 Bucket's breached?
- 84. What does the shared responsibility model in cloud mean?
- 85. What is the advantage of API over forward proxy?
- 86. How would you secure the East-West traffic in the cloud?
- 87. How would you secure the traffic between cloud services?
- 88. Who is responsible for securing the data and users when using SaaS or laaS services?
- 89. Why are the containers vulnerable?
- 90. What are some of the security risks for the organisation when using Slack or Microsoft Teams?
- 91. Why does it take so long for organisations to move their workloads to the cloud?
- 92. Can you name the advantages of cloud-based databases?
- 93. Can you name a few security software tools that can help you monitor cloud environments?
- 94. What are things to take into consideration when using public cloud instead of private?
- 95. What is CASB?

#### **Network security**

- 96. What port does ping work over?
- 97. Do you prefer filtered ports or closed ports on your firewall?
- 98. How exactly does traceroute/tracert work at the protocol level?
- 99. What are Linux's strengths and weaknesses vs. Windows?
- 100. What is a firewall? And provide an example of how a firewall can be bypassed

by an outsider to access the corporate network.

- 101. Besides firewalls, what other devices are used to enforce network boundaries?
- 102. What is the role of network boundaries in information security?
- 103. What does an intrusion detection system do? How does it do it?
- 104. What is a honeypot? What type of attack does it defend against?
- 105. What technologies and approaches are used to secure information and services deployed on cloud computing infrastructure?
- 106. What information security challenges are faced in a cloud computing environment?
- 107. Can you give me an overview of IP multicast?
- 108. How many bits do you need for a subnet size?
- 109. What is packet filtering?
- 110. Can you explain the difference between a packet filtering firewall and an application layer firewall?
- 111. What are the layers of the OSI model?
- 112. How would you login to Active Directory from a Linux or Mac box?
- 113. What is an easy way to configure a network to allow only a single computer to login on a particular jack?
- 114. What are the three ways to authenticate a person?
- 115. You find out that there is an active problem on your network. You can fix it, but it is out of your jurisdiction. What do you do?
- 116. How would you compromise an "office workstation" at a hotel?
- 117. What is worse in firewall detection, a false negative or a false positive? And why?
- 118. How would you judge if a remote server is running IIS or Apache?
- 119. What is the difference between an HIDS and a NIDS?
- 120. Why is it so hard to monitor cloud traffic from the network?
- 121. What is SD-WAN?

# **Application security**

- 122. What is CI/CD pipeline?
- 123. Vulnerabilities represent 50% of Application Security pen test findings, what's the other half?
- 124. Can you explain what is business logic error and what does that have to do with application security?
- 125. Describe the last program or script that you wrote. What problem did it solve?
- 126. Can you briefly discuss the role of information security in each phase of the software development lifecycle?
- 127. How would you implement a secure login field on a high traffic website where performance is a consideration?
- 128. What are the various ways to handle account brute forcing?
- 129. What is cross-site request forgery?
- 130. Can you explain the hardest application security challenge you have worked with and how did you overcome that?
- 131. How does one defend against CSRF?
- 132. If you were a site administrator looking for incoming CSRF attacks, what would you look for?
- 133. What's the difference between HTTP and HTML?
- 134. How does HTTP handle state?
- 135. What exactly is cross-site scripting?
- 136. What's the difference between stored and reflected XSS?
- 137. What are the common defences against XSS?
- 138. You are remoted into a headless system in a remote area. You have no physical access to the hardware, and you need to perform an OS installation. What do you do?

- 139. On a Windows network, why is it easier to break into a local account than an AD account?
- 140. What does user enumeration mean?
- 141. Can you explain OWASP top 10?
- 142. How would you secure a database?
- 143. What are the common defences against SQL injection?
- 144. How do see the obfuscated SQL injection in clear text?
- 145. How would you secure the local access to database?

#### Security architect

- 146. Explain data leakage and give examples of some of the root causes.
- 147. What are some effective ways to control data leakage?
- 148. Describe the 80/20 rules of networking.
- 149. What are web server vulnerabilities and name a few methods to prevent web server attacks?
- 150. What are the most damaging types of malwares?
- 151. What's your preferred method of giving remote employees access to the company network and are there any weaknesses associated to it?
- 152. List a couple of tests that you would do to a network to identify security flaws.
- 153. What kind of websites and cloud services would you block?
- 154. What type of security flaw is there in VPN?
- 155. What is a DDoS attack?
- 156. Can you describe the role of security operations in the enterprise?
- 157. What is layered security architecture? Is it a good approach? Why?
- 158. Have you designed security measures that span overlapping information domains? Can you give me a brief overview of the solution?
- 159. How do you ensure that a design anticipates human error?

- 160. How do you ensure that a design achieves regulatory compliance?
- 161. What is capability-based security? Have you incorporated this pattern into your designs? How?
- 162. Can you give me a few examples of security architecture requirements?
- 163. Who typically owns security architecture requirements and what stakeholders contribute?
- 164. What special security challenges does SOA present?
- 165. What security challenges do unified communications present?
- 166. Do you take a different approach to security architecture for a COTS vs a custom solution?
- 167. Have you architected a security solution that involved SaaS components? What challenges did you face?
- 168. Have you worked on a project in which stakeholders choose to accept identified security risks that worried you? How did you handle the situation?
- 169. You see a user logging in as root to perform basic functions. Is this a problem?
- 170. What is data protection in transit vs data protection at rest?
- 171. You need to reset a password-protected BIOS configuration. What do you do?

#### Risk management

- 172. Is there an acceptable level of risk?
- 173. Is it a good idea to pay the ransom in when your data has been encrypted by a ransomware?
- 174. What's the most comprehensive security standard to manage risk?
- 175. How do you measure risk? Can you give an example of a specific metric that measures information security risk?
- 176. Can you give me an example of risk trade-offs (e.g. risk vs cost)?

- 177. What is incident management?
- 178. What is business continuity management? How does it relate to security?
- 179. What is the primary reason most companies haven't fixed their vulnerabilities?
- 180. What's the goal of information security within an organization?
- 181. What's the difference between a threat, vulnerability, and a risk?
- 182. If you were to start a job as head engineer or CSO at a Fortune 500 company due to the previous guy being fired for incompetence, what would your priorities be? [Imagine you start on day one with no knowledge of the environment]
- 183. As a corporate information security professional, what's more important to focus on: threats or vulnerabilities?
- 184. If I'm on my laptop, here inside my company, and I have just plugged in my network cable. How many packets must leave my NIC in order to complete a traceroute to twitter.com?
- 185. How would you build the ultimate botnet?
- 186. What are the primary design flaws in HTTP, and how would you improve it?
- 187. If you could re-design TCP, what would you fix?
- 188. What is the one feature you would add to DNS to improve it the most?
- 189. What is likely to be the primary protocol used for the Internet of Things in 10 years?
- 190. If you had to get rid of a layer of the OSI model, which would it be?
- 191. What is residual risk?
- 192. What is the difference between a vulnerability and an exploit?
- 193. What role does cyber awareness have in information security?
- 194. What is a tabletop exercise?
- 195. Can you explain threat modelling?
- 196. Why are the incidents relating to insiders more expensive?

#### Security audits, testing & incident response

- 197. What is the main driver for security audits and pen tests?
- 198. Can you explain what a great scoping process look like?
- 199. What is an IT security audit?
- 200. What is the main reason why organisations don't fix the penetration test findings?
- 201. What's the difference between high and critical vulnerability finding?
- 202. What is an RFC?
- 203. What is your favourite exploit?
- 204. What type of systems should be audited?
- 205. How would you bypass AV?
- 206. Why are the roles important when testing API's?
- 207. What's the difference in testing mobile and web application?
- 208. What's the difference in testing web application and API?
- 209. Have you worked in a virtualized environment?
- 210. What is the most difficult part of auditing for you?
- 211. Describe the most difficult auditing procedure you've implemented.
- 212. What is change management?
- 213. What were some of the findings in one of your last times you tested an incident response plan?
- 214. What types of RFC or change management software have you used?
- 215. What do you do if a rollout goes wrong?
- 216. How do you manage system major incidents?
- 217. How do you ask developers to document changes?
- 218. How do you compare files that might have changed since the last time you looked at them?
- 219. Can you explain the three types of network review?
- 220. How would you conduct a password audit?

- 221. Name a few types of security breaches.
- 222. What is a common method of disrupting enterprise systems?
- 223. What are some security software tools you can use to monitor the network?
- 224. What should you do after you suspect a network has been hacked?
- 225. How can you encrypt email to secure transmissions about the company?
- 226. What document describes steps to bring up a network that's had a major outage?
- 227. How can you ensure backups are secure?
- 228. What are your thoughts on automated penetration testing?
- 229. What is one way to do a cross-script hack?
- 230. How can you avoid cross script hacks?
- 231. How do you test information security?
- 232. What is the difference between black box and white box penetration testing?
- 233. What is a vulnerability scan?
- 234. In pen testing what's better, a red team or a blue team?
- 235. Why would you bring in an outside contractor to perform a penetration test?
- 236. What does PCI-DSS say about pen testing?
- 237. How would you deliver a social engineering security test?
- 238. Why is incident response plan important?
- 239. How do you test the security of cloud services like Salesforce or Amazon AWS?
- 240. What are the three first steps when responding to a ransomware attack?
- 241. What does lockpicking have to do with security testing?
- 242. How would you test a ATM or smart parking meter?
- 243. What are the you biggest bounties you have earned?
- 244. Can you name a few EDR tools?
- 245. What is your favourite physical security testing tool or device?
- 246. What would be the topic of phishing email if you would send it today?
- 247. At what stage you usually engage with the developers?

- 248. At what stage of development lifecycle, you should do the security testing?
- 249. What is the difference between security audit and penetration test?
- 250. Can you explain the biggest challenge while doing a security test and how did you overcome that?
- 251. You managed to hack the smart thermometer in casino, how would you make your way to the high-roller database and back?
- 252. Why is Tesla paying million dollars for bugs/vulnerabilities?

#### Cryptography

- 253. What is secret-key cryptography?
- 254. What is public-key cryptography?
- 255. What is a session key?
- 256. What is RSA?
- 257 How fast is RSA?
- 258. What would it take to break RSA?
- 259. Are strong primes necessary for RSA?
- 260. How large a module (key) should be used in RSA?
- 261. How large should the primes be?
- 262. How is RSA used for authentication in practice? What are RSA digital signatures?
- 263. What are the alternatives to RSA?
- 264. Is RSA currently in use today?
- 265. What are DSS and DSA?
- 266. What is difference between DSA and RSA?
- 267. Is DSA secure?
- 268. What are special signature schemes?
- 269. What is a blind signature scheme?
- 270. What is a designated confirmer signatures?

- 271. What is a fail-stop signature scheme?
- 272. What is a group signature?
- 273. What is blowfish?
- 274. What is SAFER?
- 275. What is FEAL?
- 276. What is Shipjack?
- 277. What is stream cipher?
- 278. What is the advantage of public-key cryptography over secret-key cryptography?
- 279. What is the advantage of secret-key cryptography over public-key cryptography?
- 280. What is Message Authentication Code (MAC)?
- 281. What is a block cipher?
- 282. What are different block cipher modes of operation?
- 283. What is a stream cipher? Name a most widely used stream cipher.
- 284. What is one-way hash function?
- 285. What is collision when we talk about hash functions?
- 286. What are the applications of a hash function?
- 287. What is trapdoor function?
- 288. Cryptographically speaking, what is the main method of building a shared secret over a public medium?
- 289. What's the difference between Diffie-Hellman and RSA?
- 290. What kind of attack is a standard Diffie-Hellman exchange vulnerable to?
- 291. What's the difference between encoding, encryption, and hashing?
- 292. In public-key cryptography you have a public and a private key, and you often perform both encryption and signing functions. Which key is used for which function?
- 293. What's the difference between Symmetric and Asymmetric encryption?
- 294. If you had to both encrypt and compress data during transmission, which

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would you do first, and why?

- 295. What is SSL and why is it not enough when it comes to encryption?
- 296. What is salting, and why is it used?
- 297. What are salted hashes?
- 298. What is the Three-way handshake? How can it be used to create a DOS attack?
- 299. What's more secure, SSL or HTTPS?
- 300. Can you describe rainbow tables?

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# Thank you for reading

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