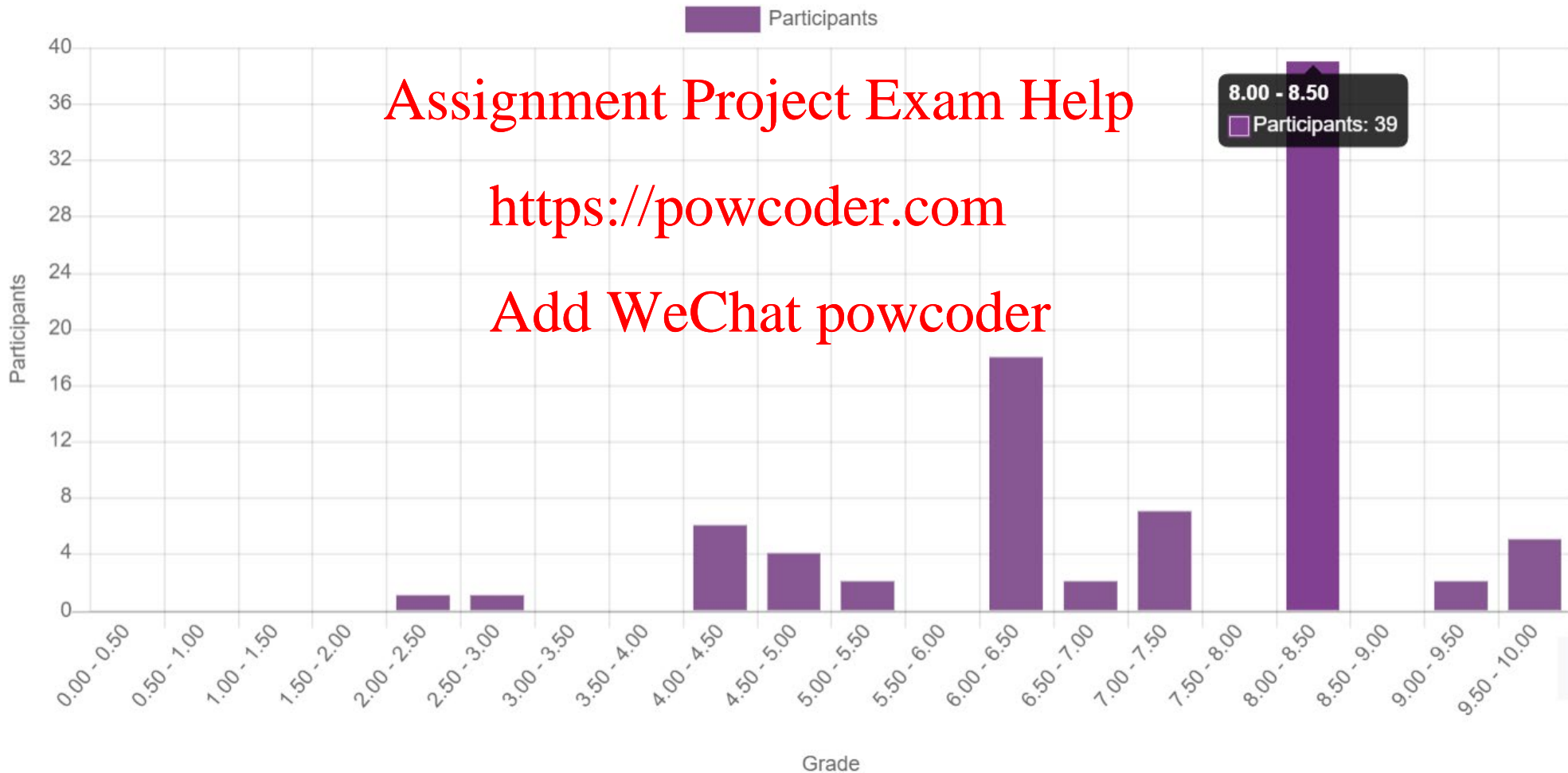


Quiz 3 - statistics

of participants: 87 / 100

average: 7.03 / 10



The cyber-intelligence team of a software development company named MBI has learned from/on a dark-web forum that one of the most popular MBI's software products has a vulnerability that is not known to the company and the wider public. The team has also discovered that several weeks ago a hacking group named BlackHatsXYZ used this vulnerability to conduct a smaller-scale cyber-attack on a small non-profit organization.

Which of the below 5 options would be the most appropriate next-step by MBI company?

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- 1) do nothing, as this vulnerability was exploited only once in a small-scale attack
 - 2) lower the price of the vulnerable software in all future sales
 - 3) try to get in touch with BlackHatsXYZ to learn more about this vulnerability
 - 4) inform the public about this vulnerability
 - 5) inform only the current users of the vulnerable software about this vulnerability



Several weeks ago, a software development company named Boogle had identified a vulnerability in its staple product called Bhrome. The vulnerability CVE number is CVE-2020-xyz. Two days ago, Boogle released a 'software advisory' and an appropriate 'workaround' for CVE-2020-xyz. A full patch for CVE-2020-xyz is still not available.

This morning, a third-party company named ABC, which deploys Bhrome on most of its workstations, has experienced a cyber attack involving CVE-2020-xyz.

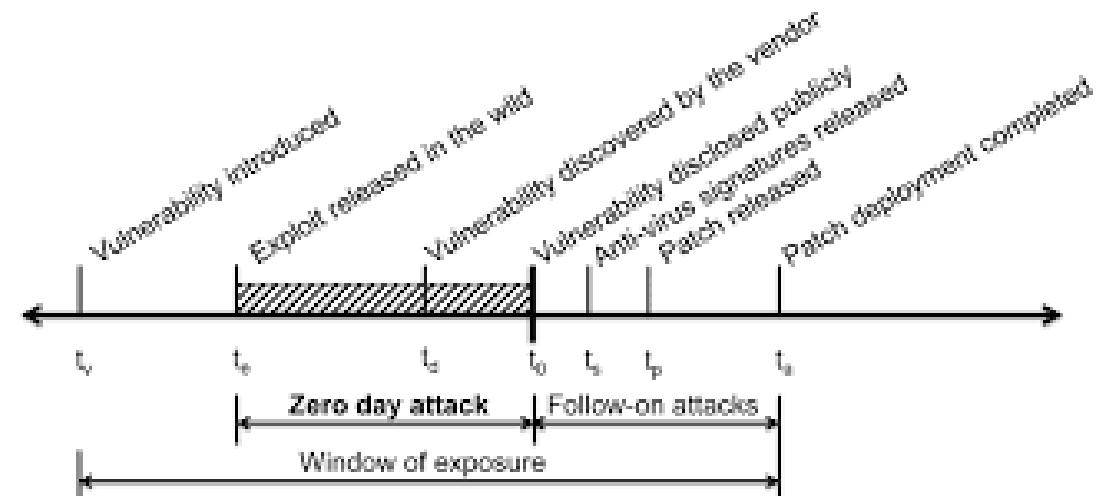
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Which of the following would be an appropriate term for this morning's attack on ABC?

- 1) zero-day attack
- 2) post-patch attack
- 3) third-party attack
- 4) follow-on attack

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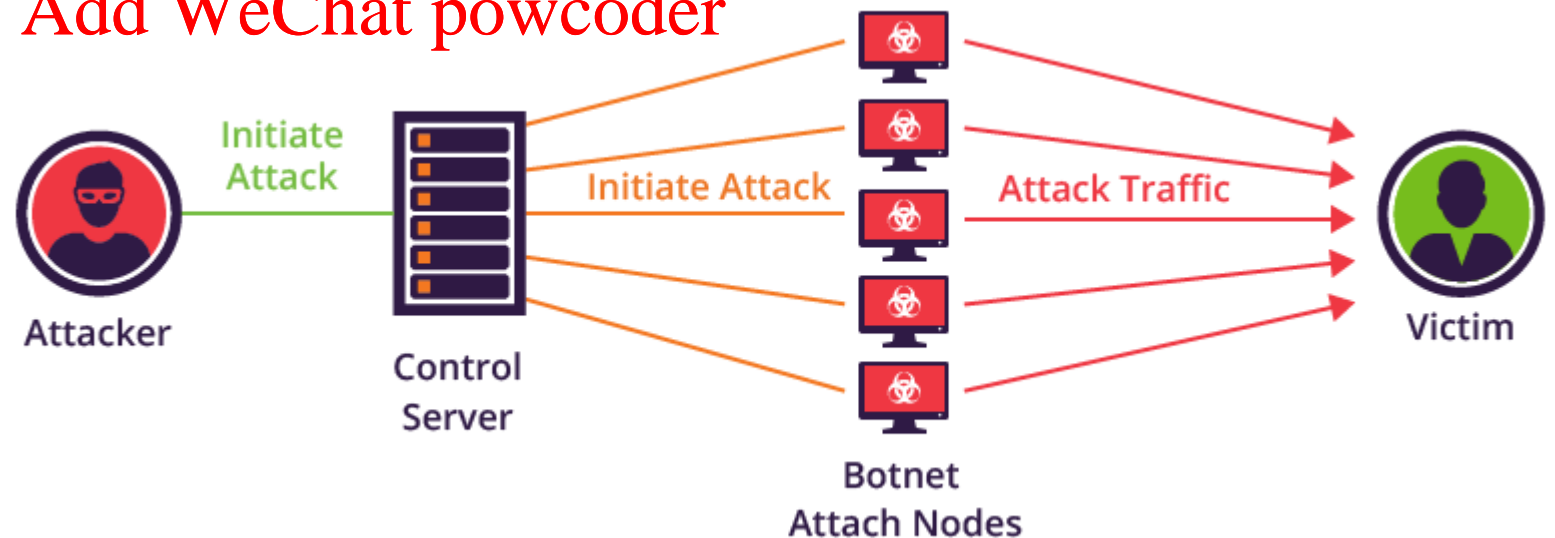
Which of the below sentences are NOT correct?

- 1) It is possible to conduct a DoS attack without the use of malware.
- 2) Every botnet-based DDoS attack involves the use of malware.
- 3) DDoS attacks always involve the use of malware.
- 4) In terms of its intensity, a DoS attack can be as powerful as a DDoS attack.

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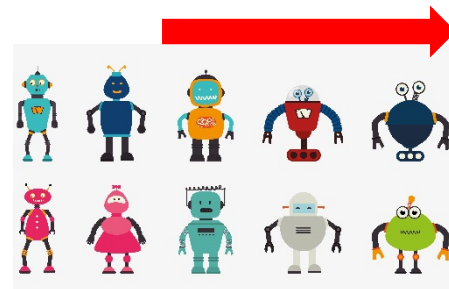
Which of the following types of 'spoofing' is used by hackers to make their web-bots more likely to enter web-sites strictly intended for human users/visitors?

- 1) IP spoofing
- 2) email spoofing
- 3) referrer spoofing
- 4) user-agent spoofing

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URL: http://www.w3.org/Protocols/rfc2616/rfc2616-sec14.html	
Request Headers	Request Body
Response Headers	Response Body
Cookies	Initiator
Timings	
Key	Value
Request	GET /Protocols/rfc2616/rfc2616-sec14.html HTTP/1.1
Accept	text/html, application/xhtml+xml, */*
Referer	http://www.google.com/url?sa=t&source=web&cd=3&ved=0CC4QFjAC8
Accept-Language	en-US
User-Agent	Mozilla/5.0 (compatible; MSIE 9.0; Windows NT 6.1; WOW64; Trident/5
Accept-Encoding	gzip, deflate
Host	www.w3.org
If-Modified-Since	Wed, 01 Sep 2004 13:24:52 GMT
If-None-Match	"1edec-3e3073913b100"
Connection	Keep-Alive

Which of the following is not correct about 'wireless sniffing'.

1) relatively easy to set-up / conduct

2) very difficult to detect

3) impossible to defend against

4) all of the above is correct about wireless sniffing

Can be defended against:

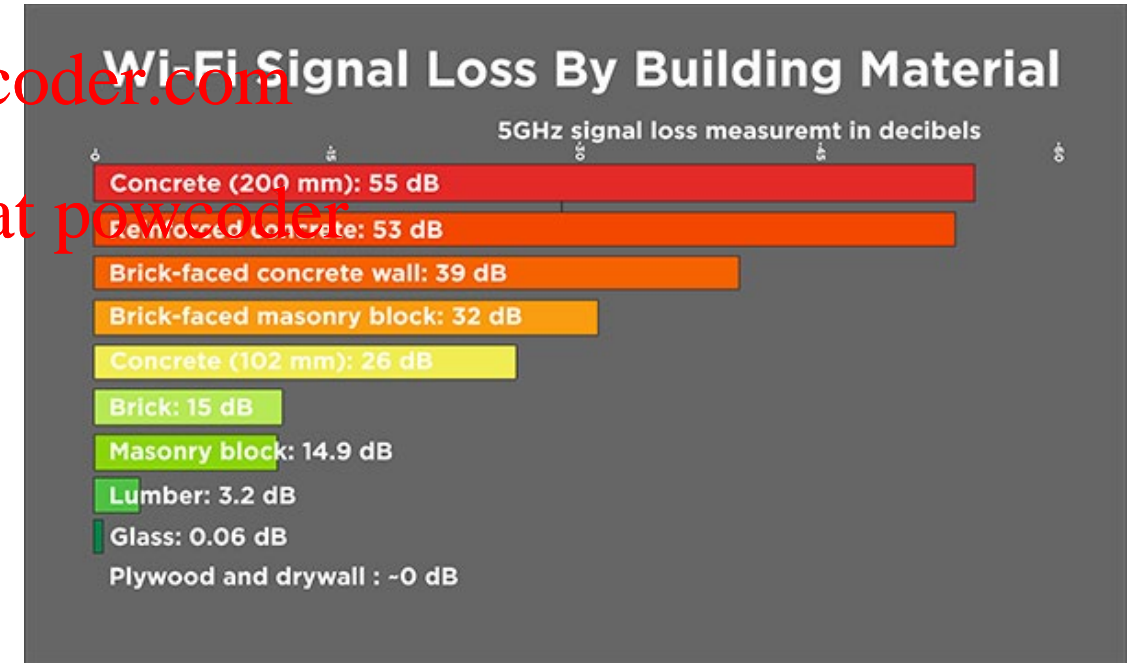
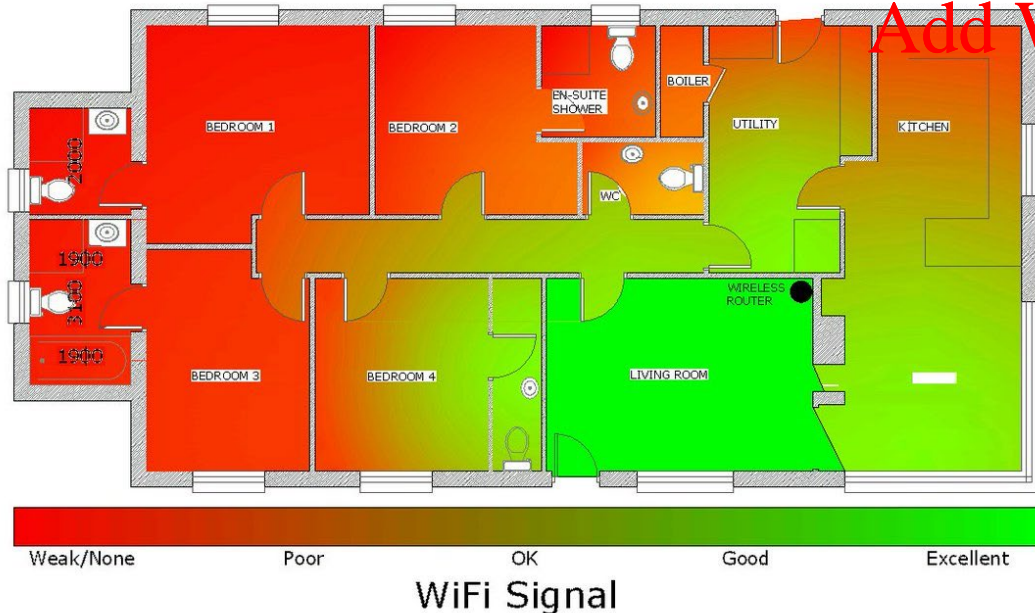
1) physical security (only authorized users allowed within signal's reach and/or limit the signal's reach)

2) encryption – signal/data can be captured but impossible to extract the content/information

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"We recommend a minimum of 10 dB, but 20 dB or more is the best."

<https://interline.pl/Information-and-Tips/FRESNEL-ZONE-LOSS>

Stealth wallpaper

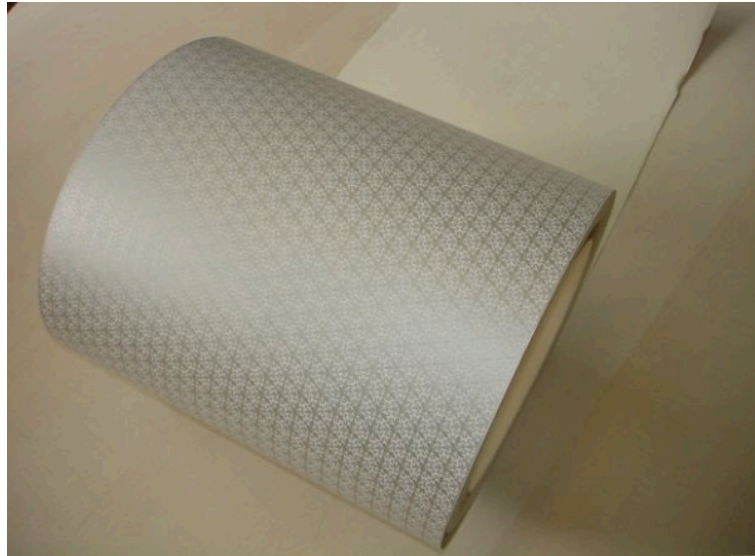
From Wikipedia, the free encyclopedia



BIZ & IT TECH SCIENCE POLICY CARS GAMING & C

WIFI PRIVACY —

Anti-WiFi wallpaper lets cellular and radio through



The WiFi-blocking wallpaper uses a triangular snowflake-patterned mesh to filter out selected frequencies.

Copper Mesh – Electromagnetic Shielding & Electromagnetic Radiation Protection



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<https://www.copper-mesh.com/coppermesh/copper-shielding-mesh.html>