# Cybersecurity Incident Case

**Y**ou work as a security analyst for a travel agency that advertises sales and promotions on the company’s website. The employees of the company regularly access the company’s sales webpage to search for vacation packages their customers might like.

One afternoon, you receive an automated alert from your monitoring system indicating a problem with the web server. You attempt to visit the company’s website, but you receive a connection timeout error message in your browser.

You use a packet sniffer to capture data packets in transit to and from the web server. You notice a large number of TCP SYN requests coming from an unfamiliar IP address. The web server appears to be overwhelmed by the volume of incoming traffic and is losing its ability to respond to the abnormally large number of SYN requests. You suspect the server is under attack by a malicious actor.

You take the server offline temporarily so that the machine can recover and return to a normal operating status. You also configure the company’s firewall to block the IP address that was sending the abnormal number of SYN requests. You know that your IP blocking solution won’t last long, as an attacker can spoof other IP addresses to get around this block. You need to alert your manager about this problem quickly and discuss the next steps to stop this attacker and prevent this problem from happening again. You will need to be prepared to tell your boss about the type of attack you discovered and how it was affecting the web server and employees.

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# Cybersecurity Incident Report

| **Section 1: Identify the type of attack that may have caused this**  **network interruption** | |
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| One potential explanation for the website’s connection timeout error message is  a DoS attack. The logs show that the web server stops responding after it is  overloaded with SYN packet requests. This event could be a type of DoS attack  called SYN flooding. | |
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| **Section 2: Explain how the attack is causing the website to malfunction** |
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| When the website visitors try to establish a connection with the web server, a  three-way handshake occurs using the TCP protocol. The handshake consists  of three steps:  1. A SYN packet is sent from the source to the destination, requesting to  connect.  2. The destination replies to the source with a SYN-ACK packet to accept  the connection request. The destination will reserve resources for the  source to connect.  3. A final ACK packet is sent from the source to the destination  acknowledging the permission to connect.  In the case of a SYN flood attack, a malicious actor will send a large number of  SYN packets all at once, which overwhelms the server’s available resources to  reserve for the connection. When this happens, there are no server resources  left for legitimate TCP connection requests.  The logs indicate that the web server has become overwhelmed and is unable  to process the visitors’ SYN requests. The server is unable to open a new  connection to new visitors who receive a connection timeout message. |