# Security incident report

Review the scenario below. Then complete the step-by-step instructions.

You are a cybersecurity analyst for yummyrecipesforme.com, a website that sells recipes and cookbooks. A former employee has decided to lure users to a fake website with malware.

The baker executed a brute force attack to gain access to the web host. They repeatedly entered several known default passwords for the administrative account until they correctly guessed the right one. After they obtained the login credentials, they were able to access the admin panel and change the website’s source code. They embedded a javascript function in the source code that prompted visitors to download and run a file upon visiting the website. After embedding the malware, the baker changed the password to the administrative account. When customers download the file, they are redirected to a fake version of the website that contains the malware.

Several hours after the attack, multiple customers emailed yummyrecipesforme’s helpdesk. They complained that the company’s website had prompted them to download a file to access free recipes. The customers claimed that, after running the file, the address of the website changed and their personal computers began running more slowly.

In response to this incident, the website owner tries to log in to the admin panel but is unable to, so they reach out to the website hosting provider. You and other cybersecurity analysts are tasked with investigating this security event.

To address the incident, you create a sandbox environment to observe the suspicious website behavior. You run the network protocol analyzer tcpdump, then type in the URL for the website, yummyrecipesforme.com. As soon as the website loads, you are prompted to download an executable file to update your browser. You accept the download and allow the file to run. You then observe that your browser redirects you to a different URL, greatrecipesforme.com, which contains the malware.

The logs show the following process:

1. The browser initiates a DNS request: It requests the IP address of the yummyrecipesforme.com URL from the DNS server.
2. The DNS replies with the correct IP address.
3. The browser initiates an HTTP request: It requests the yummyrecipesforme.com webpage using the IP address sent by the DNS server.
4. The browser initiates the download of the malware.
5. The browser initiates a DNS request for greatrecipesforme.com.
6. The DNS server responds with the IP address for greatrecipesforme.com.
7. The browser initiates an HTTP request to the IP address for greatrecipesforme.com.

A senior analyst confirms that the website was compromised. The analyst checks the source code for the website. They notice that javascript code had been added to prompt website visitors to download an executable file. Analysis of the downloaded file found a script that redirects the visitors’ browsers from yummyrecipesforme.com to greatrecipesforme.com.

The cybersecurity team reports that the web server was impacted by a brute force attack. The disgruntled baker was able to guess the password easily because the admin password was still set to the default password. Additionally, there were no controls in place to prevent a brute force attack.

Your job is to document the incident in detail, including identifying the network protocols used to establish the connection between the user and the website.  You should also recommend a security action to take to prevent brute force attacks in the future.

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| **Section 1: Identify the network protocol involved in the incident** |
| The DNS protocol was involved in this incident. Maybe HTTP too |
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| **Section 2: Document the incident** |
| The company was notified of weird behavior of the “yummyrecipesforme” website by customer reports of the address of the website changing and their computers running slower after being prompted to download a file to access free recipes. The website owner upon trying to investigate themselves failed because they couldn’t log into their admin panel.  Then the analyst was tasked with looking into it. I created a sandbox environment and accessed the website analyzing packets with tcpdump. Then the general order of accessing the site, downloading the file and getting redirected was recreated. Source code analysis confirms Javascript starting this file download and redirecting to the “greatrecipesforme” site. We identified that the web server was impacted by a brute force attack where the admin password was guessed. |

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| **Section 3: Recommend one remediation for brute force attacks** |
| One way to stop brute force attacks is to simply upgrade your password policy. Don’t use common passwords and try to make it complicated by using multiple character types (numbers, alphabet lower and uppercase, symbols) and of decent length (I’d recommend 8 characters minimum). This will reduce the effectiveness of simple algorithms to guess a password by just generating all possible combinations. Also, enforce a limit of how many tries you can do before you get locked out of the account. |

Reflection after viewing exemplar: Protocol was HTTP since requests to web servers themselves are HTTP. Malicious file was transported over the application layer to user’s device using HTTP. Focus on recommendation should not just be better passwords, but more frequent update of passwords or disallowing the use of default passwords.