# Security incident report

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| **Section 1: Identify the network protocol involved in the incident** |
| Network Protocl is a TCP Flag Data Push. The system is doing a HTTP Get request for a file using the 1.1 at the 14.18:36.786589 Timestamp. This is using the HTTP Protocol version 1.1 |
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| **Section 2: Document the incident** |
| 14:18:36.786589 IP your.machine.36086 > yummyrecipesforme.com.http: Flags [P.], seq 1:74, ack 1, win 512, options [nop,nop,TS val 3302576859 ecr 3302576859], length 73: HTTP: GET / HTTP/1.1 |

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| **Section 3: Recommend one remediation for brute force attacks** |
| Ensure that website is using the HTTPS Protocol as this is using outdated HTTP protocols which does not harden sites from Brute Force Attacks. Also to ensure that the Password combination is using a secure 16 character password that cannot be brute forced by a person. |