### **VULNERABILITY ANALYSIS - CGI Scanning with Nikto**

#### Aim:

To perform vulnerability Analysis using CGI Scanning with Nikto

### **Procedure:**

Step 1: open a terminal window and type nikto –H and press enter

Step 2: Type nikto –h <website> Tuning x and press enter



Step 3: Nikto starts web server scanning with all tuning options enabled.

Step4:In the terminal window type "nikto –h <website>-Cgidirs all"and hit enter

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Too Mikto - h www.certifiedhacker.com - Cgidirs all

Nikto v2.1.6

+ Target IP: 162.241.216.11

+ Target Hostname: www.certifiedhacker.com
+ Target Port: 80

+ Start Time: 2022-09-14 13:47:11 (GMT-4)

+ Server: nginx/1.19.10

+ The anti-clickjacking X-Frame-Options header is not present.
+ The X-SS-Protection header is not defined. This header can hint to the user agent to protect against some forms of XSS

+ Uncommon header 'host-header' found, with contents: c2hhcmVkLmJsdWVob3N0LmNvbQ=
+ Uncommon header 'x-server-cache' found, with contents: HIT

+ The X-Content-Type-Options header is not set. This could allow the user agent to render the content of the site in a different fashion to the MIME type
+ Server banner has changed from 'nginx/1.19.10' to 'Apache' which may suggest a WAF, load balancer or proxy is in place
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Step 5. Nikto will scan the webserver as it looks vulnerable CGI directories. It scans the webserverand list out the directories

# **Output**

1. nikto –h www.zoho.com Tuning x

```
| Control | Cont
```

2. nikto -h www.certifiedhacker.com -Cgidirs all

## Result

vulnerability Analysis using CGI Scanning with Nikto is performed successfully.