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

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

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- Nikto v2.1.6

- Target IP: 169.148.146.97

- Target Hostname: www.zohoc.com = Tuning X

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- Start Time: 2023-01-27 03:18:07 (GMT-5)

- Server: ZGS

- Retrieved via header: HTTP/1.1 forward.http.proxy:3128

- The anti-clickjacking X-Frame-Options header is not present.

- The X-XSS-Protection header is not defined. This header can hint to the user agent to protect against some forms of XSS

- The X-Content-Type-Options header is not defined. This header can hint to the user agent to render the content of the site in a different fashion to the MIME type

- Root page / redirects to: https://www.zoho.com/
- No CGC Directories found (use '-c alt' to force check all possible dirs)

- Uncommon header 'zproxy' found, with contents: domain_not_configured

- SID requests: 6 error(s) and 5 item(s) reported on remote host
- End Time: 2023-01-27 03:22:33 (GMT-5) (266 seconds)

- 1 host(s) tested
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2. nikto -h www.certifiedhacker.com -Cgidirs all

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"" initto -h www.certifiedhacker.com -Cgidirs all
" initto -h www.certifiedhacker.com -Cgidirs all
" initto -h www.certifiedhacker.com -Cgidirs all
" initto -h www.certifiedhacker.com
" initto -h www.certi
```

Result

vulnerability Analysis using CGI Scanning with Nikto is performed successfully.