USULAN PENELITIAN BARU BARU BGT



Oleh:

Dr. Cucu Sumarni, SST., M.Si BARU BARU BGT

PUSAT PENELITIAN DAN PENGABDIAN KEPADA MASYARAKAT POLITEKNIK STATISTIKA STIS JAKARTA 2022

HALAMAN PENGESAHAN

PROPOSAL PENELITIAN DOSEN

1. Judul Penelitian: BARU BARU BGT

2. Bidang: SDG's

3. Ketua Tim Peneliti

a. Nama Lengkap : Dr. Cucu Sumarni, SST., M.Si

b. Jabatan Fungsional: Lektor dan Ketua Unit Kajian Small Area Estimation

c. Program Studi : D-IV Statistika

d. Nomor HP : 081573242676

e. Email : cucu@stis.ac.id

4. Jumlah Anggota: 1 orang

a. Nama Anggota : BARU BARU BGT

Program Studi : BARU BARU

Mengetahui

Kepala PPPM



Dr. Eng. Arie Wahyu Wijayanto, M.T.

NIDN:.....

Jakarta, 05 December 2022

Ketua Peneliti



Dr. Cucu Sumarni, SST., M.Si

NIDN: 197907312000122001

Menyetujui

Direktur Politeknik Statistika STIS



Dr. Erni Tri Astuti, M.Math.

NIDN:....

SURAT PERNYATAAN

Yang bertanda tangan di bawah ini

Nama : Dr. Cucu Sumarni, SST., M.Si

NIDN : 197907312000122001

Jabatan Fungsional : Lektor dan Ketua Unit Kajian Small Area Estimation

Dengan ini menyatakan bahwa proposal penelitian saya yang berjudul: BARU BARU BGT yang diusulkan dengan skema penelitian dosen tahun 2022 bersifat original dan belum pernah mendapatkan biaya/dibiayai oleh lembaga atau sumber biaya lainnya. Jika dikemudian hari ditemukan ketidaksesuaian dengan pernyataan ini, saya bersedia dituntut dan diproses sesuai dengan ketentuan yang berlaku dan mengembalikan seluruh biaya yang sudah saya terima.

Jakarta, 05 December 2022

Ketua Peneliti



Dr. Cucu Sumarni, SST., M.Si

NIDN: 197907312000122001

TUGAS/PERAN TIM PENELITI

NO	NAMA PENELITI	BIDANG KEAHLIAN	TUGAS/PERAN DALAM PENELITIAN
1	Dr. Cucu Sumarni, SST., M.Si	BARU BARU BGT	Ketua Penelitian
2	BARU BARU BGT	BARU BARU BGT	BARU BARU BGT

LUARAN DAN TARGET CAPAIAN

Praktikum Sistem Jaringan Komputer dan Komunikasi Data

Modul 13

Kelompok 1 3SI2:

1.	Muhammad Afnan Falieh	(222011494)
2.	Rarisza Nabila	(222011617)
3.	Steven Fitraeka Setiawan S	(221910702)
4.	M. Taufiqqurrahman	(222011361)
5.	Arief Satrio Laksono	(222011790)

• BRI (bri.co.id)

- Sistem operasi yang digunakan oleh server target

```
Device type: general purpose
Running (JUST GUESSING): Linux 4.X|5.X|2.6.X|3.X (92%)

OS CPE: cpe:/o:linux:linux_kernel:4 cpe:/o:linux:linux_kernel:5 cpe:/o:linux:linux_kernel:2.6.32 cpe:/o:linux:linux_kern
el:3.10

Aggressive OS guesses: Linux 4.15 - 5.6 (92%), Linux 5.0 - 5.4 (92%), Linux 2.6.32 (92%), Linux 2.6.32 or 3.10 (92%), Li
nux 4.4 (92%), Linux 5.0 - 5.3 (90%), Linux 5.4 (90%), Linux 4.0 (90%), Linux 2.6.32 - 2.6.35 (88%), Linux 2.6.32 - 2.6.
39 (87%)

No exact OS matches for host (test conditions non-ideal).

Network Distance: 8 hops
```

- Port apa saja yang terbuka

```
C:\Users\ACER>nmap --top-ports 20 bri.co.id
Starting Nmap 7.92 ( https://nmap.org ) at 2022-12-05 08:28 SE Asia Standard Time
Nmap scan report for bri.co.id (45.60.3.209)
Host is up (0.14s latency).
PORT
         STATE
                   SERVICE
         filtered ftp
21/tcp
       filtered ssh
22/tcp
23/tcp filtered telnet
25/tcp open
                 smtp
53/tcp open
                   domain
                   http
80/tcp open
110/tcp filtered pop3
111/tcp filtered rpcbind
135/tcp filtered msrpc
139/tcp filtered netbios-ssn
143/tcp filtered imap
443/tcp open https
445/tcp filtered microsoft-ds
993/tcp filtered imaps
995/tcp open
                  pop3s
1723/tcp filtered pptp
3306/tcp open mysql
3389/tcp open
                   ms-wbt-server
5900/tcp open
                  vnc
8080/tcp open
                   http-proxy
Nmap done: 1 IP address (1 host up) scanned in 4.33 seconds
```

 Layanan yang disediakan oleh server tersebut HTTP, HTTPS, Fingerprint

- Celah keamanan berdasarkan parameter -script vuln di server tersebut

```
Nmap scan report for bri.co.id (45.60.3.209)
Host is up (0.085s latency).
Not shown: 689 filtered tcp ports (no-response)
          STATE SERVICE
PORT
21/tcp
          open ftp
          open smtp
25/tcp
          open time
37/tcp
          open domain
53/tcp
80/tcp
          open http
|_http-vuln-cve2013-7091: ERROR: Script execution failed (use -d to debug)
http-stored-xss: Couldn't find any stored XSS vulnerabilities.
|_http-csrf: Couldn't find any CSRF vulnerabilities.
http-dombased-xss: Couldn't find any DOM based XSS.
http-passwd: ERROR: Script execution failed (use -d to debug)
81/tcp
          open hosts2-ns
          open xfer
82/tcp
         open mit-ml-dev
open ctf
open mit-ml-dev
83/tcp
84/tcp
85/tcp
         open kerberos-sec
88/tcp
89/tcp
         open su-mit-tg
90/tcp
         open dnsix
99/tcp
         open metagram
100/tcp open newacct
212/tcp
         open anet
          open ldap
389/tcp
443/tcp
          open https
|_http-vuln-cve2013-7091: ERROR: Script execution failed (use -d to debug)
http-passwd: ERROR: Script execution failed (use -d to debug)
http-csrf: Couldn't find any CSRF vulnerabilities.
http-dombased-xss: Couldn't find any DOM based XSS.
http-stored-xss: Couldn't find any stored XSS vulnerabilities.
```

- BCA (klikbca.com)
 - Sistem operasi yang digunakan oleh server target

```
Running: Linux 2.4.X|2.6.X, Sony Ericsson embedded

OS CPE: cpe:/o:linux:linux_kernel:2.4.20 cpe:/o:linux:linux_kernel:2.6.22 cpe:/h:sonyericsson:u8i_vivaz

OS details: Tomato 1.28 (Linux 2.4.20), Tomato firmware (Linux 2.6.22), Sony Ericsson U8i Vivaz mobile phone

TRACEROUTE (using port 2003/tcp)

HOP RTT ADDRESS

1 ... 30

OS and Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .

Nmap done: 1 IP address (1 host up) scanned in 399.72 seconds

C:\Program Files\nmap-7.92>
```

Port apa saja yang terbuka

```
C:\Windows\system32>nmap --top-ports 20 klikbca.com
Starting Nmap 7.92 ( https://nmap.org ) at 2022-12-05 09:00 SE Asia Standard Time
Nmap scan report for klikbca.com (202.6.211.8)
Host is up (0.10s latency).

PORT STATE SERVICE
21/tcp filtered ftp
22/tcp filtered ssh
23/tcp filtered smtp
53/tcp filtered domain
80/tcp open http
110/tcp filtered pop3
111/tcp filtered pop3
111/tcp filtered msrpc
139/tcp filtered msrpc
139/tcp filtered msrpc
139/tcp filtered msrpc
139/tcp filtered minap
443/tcp open https
445/tcp filtered microsoft-ds
993/tcp filtered microsoft-ds
993/tcp filtered pop3
1723/tcp filtered pop3
1723/tcp filtered mspq
3360/tcp filtered mspq
3360/tcp filtered msyql
3360/tcp filtered msydl
3360/tcp filtered msydl
3360/tcp filtered msydl
3360/tcp filtered msycl
3360/tcp filtered msydl
3360/tcp filtered msydl
3360/tcp filtered msydl
3360/tcp filtered msydl
3360/tcp filtered http-proxy
Nmap done: 1 IP address (1 host up) scanned in 3.23 seconds
```

- Layanan yang disediakan oleh server tersebut

```
Nmap scan report for klikbca.com (202.6.211.8)
Host is up (0.11s latency).
rDNS record for 202.6.211.8: www.klikbca.co.id
Not shown: 997 filtered tcp ports (no-response)
PORT
          STATE SERVICE
80/tcp
          open http
http-dombased-xss: Couldn't find any DOM based XSS.
_http-aspnet-debug: ERROR: Script execution failed (use -d to debug)
http-csrf: Couldn't find any CSRF vulnerabilities.
_http-vuln-cve2014-3704: ERROR: Script execution failed (use -d to debug)
|_http-stored-xss: Couldn't find any stored XSS vulnerabilities.
443/tcp open https
_http-aspnet-debug: ERROR: Script execution failed (use -d to debug)
 http-vuln-cve2014-3704: ERROR: Script execution failed (use -d to debug) http-stored-xss: Couldn't find any stored XSS vulnerabilities.
 http-dombased-xss: Couldn't find any DOM based XSS.
 _http-csrf: Couldn't find any CSRF vulnerabilities.
 ssl-ccs-injection: No reply from server (TIMEOUT)
2003/tcp open finger
Nmap done: 1 IP address (1 host up) scanned in 277.51 seconds
C:\Program Files\nmap-7.92>_
```

HTTP, HTTPS, Finger

- Celah keamanan berdasarkan parameter -script vuln di server tersebut

```
Nmap scan report for klikbca.com (202.6.211.8)
Host is up (0.12s latency).
Not shown: 997 filtered tcp ports (no-response)
PORT STATE SERVICE
80/tcp open http
| http-vuln-cve2014-3704: ERROR: Script execution failed (use -d to debug)
| http-aspnet-debug: ERROR: Script execution failed (use -d to debug)
| http-stored-xss: Couldn't find any Stored XSS vulnerabilities.
| http-dombased-xss: Couldn't find any DOM based XSS.
| http-csrf: Couldn't find any CSRF vulnerabilities.
443/tcp open https
| http-aspnet-debug: ERROR: Script execution failed (use -d to debug)
| http-csrf: Couldn't find any CSRF vulnerabilities.
| http-stored-xss: Couldn't find any stored XSS vulnerabilities.
| http-tombased-xss: Couldn't find any DOM based XSS.
| http-dombased-xss: Couldn't find any DOM based XSS.
| http-vuln-cve2014-3704: ERROR: Script execution failed (use -d to debug)
2003/tcp open finger

Nmap done: 1 IP address (1 host up) scanned in 257.23 seconds
```