## 26. Banners de servidores

Wednesday, November 4, 2020 8:03 AM

Los banners exponen el nombre del servidor web y/o la versión que está corriendo en el servidior. Algunos, incluso, exponen la tecnología backend usada y su versión.

Por esta razón siempre debemos probar los banners en nuestros servidores para verificar que no dejamos al descubierto información sensible.

```
#!/usr/bin/python3
# Obtain server banner
import socket
import argparse
if name == " main ":
    parser = argparse.ArgumentParser(description='Obtain server banner')
    # Main arguments
   parser.add_argument("-target", dest="target", help="target IP / domain", required
   parser.add argument("-port", dest="port", help="Port", type=int, required=True)
   parsed args = parser.parse args()
    sock = socket.socket(socket.AF INET, socket.SOCK STREAM)
    sock.connect((parsed args.target, parsed args.port))
    sock.settimeout(2)
    targetBytes = parsed args.target.encode()
   http get = b"GET /index.html HTTP/1.1\r\nHost: "+targetBytes+b"\r\nAccept: */*\r\
   data = ''
    try:
        sock.sendall(http get)
       data = sock.recvfrom(1024)
       print (data[0].decode())
    except socket.error:
       print ("Socket error", socket.errno)
    finally:
       print("closing connection")
        sock.close()
```

```
C:\Users\marle\Downloads\Investigación web>python BannerServer.py -target www.fcfm.uanl.mx
HTTP/1.1 404 Not Found
Date: Wed, 04 Nov 2020 23:19:07 GMT
Server: Apache/2.4.38 (Debian)
Expires: Sun, 19 Nov 1978 05:00:00 GMT
Cache-Control: no-cache, must-revalidate
X-Content-Type-Options: nosniff
Content-Language: es
X-Frame-Options: SAMEORIGIN
X-Generator: Drupal 7 (http://drupal.org)
Transfer-Encoding: chunked
Content-Type: text/html; charset=utf-8
4ebb
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML+RDFa 1.1//EN">
<html lang="es" dir="ltr" version="HTML+RDFa 1.1"</pre>
 xmlns:content="http://purl.org/rss/1.0/modules/content/"
 xmlns:dc="http://purl.org/dc/terms/
  xmlns.foaf="httn://xmlns.com/foaf/0
```

```
xmlns:rodr= http://xmlns.com/rodr/or/
xmlns:og="http://ogp.me/ns#"
xmlns:rdfs="http://rdfs.org/2000/01/rdf-schema#"
xmlns:sioc="http://rdfs.org/sioc/ns#"
xmlns:sioct="http://rdfs.org/sioc/types#"
xmlns:skos="http://www.w3.org/2004/02/skos/core#"
xmlns:xsd="http://www.w3.org/2001/XMLSchema#">
<head profile="http://www.w3.org/1999/xhtml/vocab">
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<meta na
closing connection</pre>
```