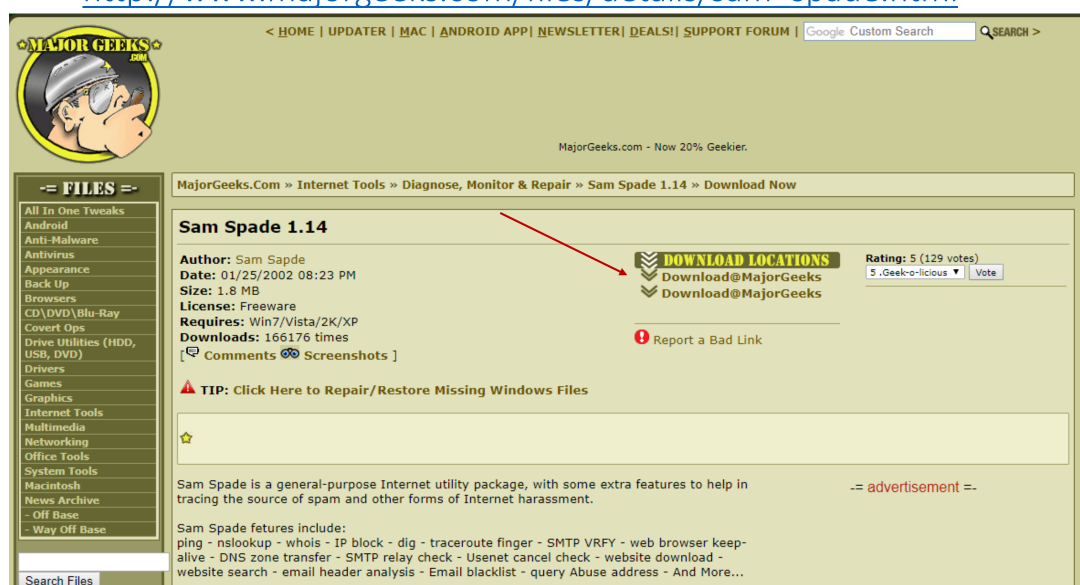
http://www.majorgeeks.com/files/details/sam_spade.html



Sam Spade não é uma ferramenta de invasão, porém provem muita informação para o usuário.

Digite algum site aqui e escolha algumas ferramentas do item Basics and tool.

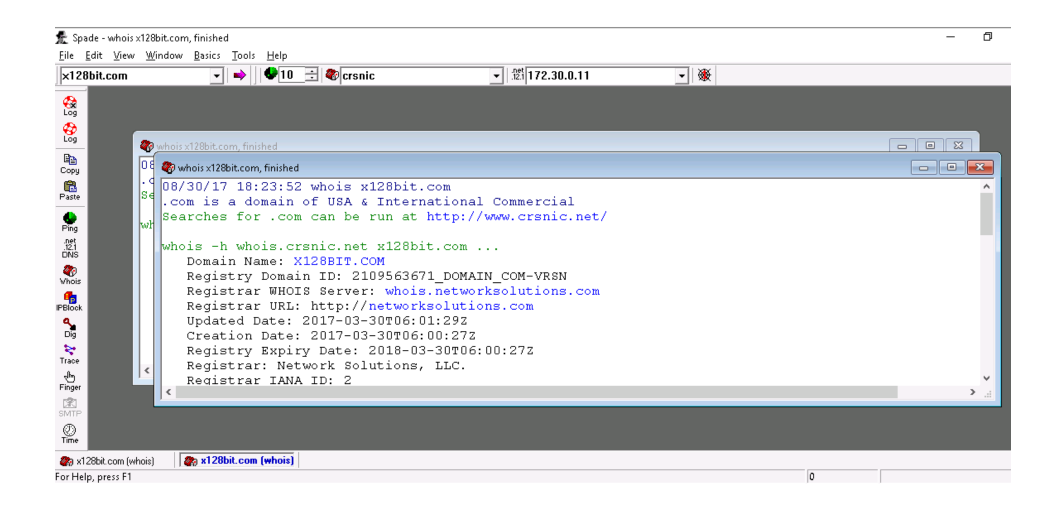
Espero que possa mencionar sua opinião quanto ao poder desta simples ferramenta.

Sam Spade is a non-intrusive tool. While it provides quite a bit of information about a domain, it is merely combining publicly available information from a variety of sources.



Note: The WHOIS registry service provides a wide variety of information about the registration of a domain, including the name of the domain owner, contact information for individuals responsible for the domain, and the identities of responsible nameservers. It is primarily used to verify whether the domain name is available or whether it has been registered.

By its nature, WHOIS information must be publicly available. Some companies may wish to disguise their ownership of a domain for a variety of reasons. Companies wishing to do so may choose to register domains through an agent. The agent's contact information will then appear in the WHOIS results, concealing the actual owner of the domain.



tente digitar telnet website 80 aperte enter duas vezes e ponto veja a quantidade de informações que o site vaza faça um nmap primeiro para ver se o site tem a conexão telnet aberta ou disponível.

 At the command prompt, type telnet www.cloudparadox.com
 and press Enter to initiate a Telnet connection to the web server.

The Windows command prompt window will display a blank screen

20. With the blank screen, press Enter four times, press. (the period key), and then press Enter again.

This "trick" will use the Telnet protocol to detect what type of web server is being hosted. In this case, the connection reveals the following information:

- · Web Server: Apache/2.4.10
- · Operating System: Debian
- · Host server name: Debian
- · Domain server is part of: securitycentric.net

```
Date: Thu, 31 Aug 2017 01:38:49 GMT
Paste
                  Server: Apache/2.4.10 (Debian)
                  Content-Length: 318
 e
Ping
                  Connection: close
                   Content-Type: text/html; charset=iso-8859-1
 .net
.12.1
DNS
                   !DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
(%)
Whois
                                                                        <html><head>
                                                                                     <title>400 Bad Request</title>
IPBlock
                                                                                                                     </head><body>
                                                                                                                                    <h1>Bad Request
 Q
Dig
                       Your browser sent a request that this server could not understand.
 >
                                                                                                         Trace
 ₼
                                                                                                                 <address>Apache/2.4.10 (Debian)
Finger
                  Server at debian.securitycentric.net Port 80</address>
                                                                            </body></html>
 ②
Time
                   Connection to host lost.
For Help, press F1
                   ::\Users\Administrator>_
```