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The FOCA tool is a utility developed by pentesters who do pentesting. This makes the tool full of options that will be extremely useful if you are going to need to do a security audit on a website or online company. FOCA is based on the collection of information from open sources OSINT, and in this latest version all plugins and features that have been made public by the PRO version. Also, in this release, you can expand the functionality of the tool and expand FOCA skills by creating custom plugins. Today, FOCA is a popular security tool used by hundreds of thousands of professionals around the world. He was cited at hundreds of security conferences used to study security by hackers around the world. Some are as famous as Kevin Mitnick himself, who in his lectures tells how to make the most of this utility. If you like the world of computer security, hacking or testing in general, you need to know how to get the most out of your FOCA. In this book you will learn how to take advantage of all the features that FOCA has, as well as use it along with other tools such as Burp, Metasploit or Evil Score Framework. You'll also see how to use information from FOCA in different attack schemes for use in testing. You'll learn how the metadata analysis phase, network detection tools, fingerprinting techniques, and vulnerability search work. FOCA has come a long way to reach an open source world and is available on GitHub.com/elevenpaths/FOCA foca fear! Academia.edu no longer supports the Internet Explorer. To browse the Academia.edu and the wider Internet faster and more securely, please take a few seconds to update the browser. Academia.edu cookies to personalize content, adapt ads, and improve user experience. Using our website, you agree to our collection of information using cookies. To learn more, check out our privacy policy.× In this book you'll learn how to take advantage of all the features THAT FOCA has, as well as use it along with other tools such as Burp, Metasploit or Evil Grade frameworks. You'll also see how to use information from FOCA in different attack schemes for use in testing. You'll learn how the metadata analysis phase works, network detection tools, fingerprint techniques, and vulnerability search. Be afraid of FOCA! This is a book created by Chema Alonso, which this hacking book is very difficult to obtain if not paid for, but here we leave them for free, since the knowledge is free. Hosting: Drive (Desurga Direct Desktop and Mobile) File: Pdf Language: Spanish Weight: (40.9MB) FOCA includes a server detection module that aims to automate the search process for them using recursively related methods. The methods used in this regard are: Web SearchSearch for host and domain names through the search for URLs associated with the main domain, each link is analyzed to extract new host names and domain names from it. DNS SearchA each domain will be asked which host names are configured on NS, MX and SPF servers to discover new host names and domain names. Ip resolutionA host name will decide against DNS to get an IP address associated with that server name. To make this task as accurate as possible, request against internal DNS in your organization. PTR Scanning To find more servers in the same segment of this FOCA IP address, it will scan the PTR log. Bing IPFor every IP address is detected, the process of finding new domain names associated with this IP address will be launched. Common Names Module is designed to carry out dictionary attacks against DNS. It uses a text file where a list of shared host names such as ftp, pc01, pc02, intranet, extranet, internal, test, etc. is added. DNS PredictionUsed for environments where the name of the computer was found, which may lead to the idea that the template is used in the naming system. RobtexThe Robtex service is one of many services on the Internet to analyze IP addresses and domains. FOCA uses it to try to discover new domains by searching for information Robtex has it. Our favorite FOCA Final Version remains one of the most popular tools, and downloads of it remain a lot. If you've read Pentesting's book with FOCA, you'll know that there's an opportunity to expand the basic functionality of it through the plug-in system, and that's what from the ElevenPaths lab you just did. Figure 1: Download the FOCA Final Version and Certificate of Transparency Checker plugin for FOCA Figure 2: Installing and using the Certificate Of Transparency Checker for Mozilla Firefox Once you download the plug-in folder, you'll see that there's a DLL library that you'll need to download inside our favorite pink FOCA. It is important to remember that the BouncyCastle.Crypto.dll library should be copied to the same catalog as the final FOCA. Figure 3: Ficherso's plug-in Certificate of Transparency Checker for FOCA To do this, go to the plug-in section and give it an add new one. In the dialog field that you think you should choose DLL is called CertificateTransparencyChecker.dll, and you should have it in the Plugins folder, so that FOCA can expand the functionality it offers as a standard. Figure 4: By selecting the DLL plugin ever since, you can use SCT to check each website you ask directly from FOCA, as seen in this image. Figure 5: Certificate of Transparency Checker works in FOCA So you can see how easy it is to expand the functionality of FOCA and how easy it is to use it, we made this video two minutes. Figure 5: Installing and Using the Transparency Checker Certificate at FOCA Fear FOCA! Figure 1: Now you can get Pentesting with FOCA 2nd Edition @0xWord @ElevenPaths So it's time to update the contents of the book. After 5,000 books sold from the first edition, I asked my colleague Pablo Gonzalez to help me adapt the content so that I text according to the current project structure, and finally we have this second edition. The cover is also updated - a bit - to the small and subtle changes that our favorite pink FOCA has undergone, but only for those who look at the details that Rodod likes to wear. Figure 3: Pentesting Book Index with FOCA 2nd edition on @0xWord Among the new features of this latest version of FOCA, as you know, is a plug-in market tool that you can use to expand its functionality. In addition to the API for you to create your own plugins and make the tool that you need. Figure 4: FOCA Plugins Market Evil Greetings! You read free preview pages from 13 to 15 do not appear in this preview. You read free preview pages from 22 to 28 do not appear in this preview. You read free preview pages from 32 to 36 do not appear in this preview. You read free preview pages from 40 to 53 do not appear in this preview. You read free preview pages from 69 to 90 do not appear in this preview. You read free preview pages from 102 to 129 do not appear in this preview. You read free preview pages from 141 to 155 do not appear in this preview. You read the free preview pages 167 to 206 do not appear in this preview. You read free preview pages from 225 to 229 do not appear in this preview. Preview.

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