



in this guide, we are going to demonstrate how we can use pdf redirect pro v2 5 2 crack to create a phishing website. this attack works by having the victim connect to an unsecured wireless network. the attacker then modifies the dns server so that when the victim attempts to connect to a legitimate site, such as google, the connection is redirected to the attacker's site. our attack platform, cafe crack, broadcasts an unsecured wireless network with internet connectivity to entice users to connect. once connected, users' traffic is manipulated so that the attacker can obtain personal information from the users. while the primary method of attack used in this paper is dns spoofing, cafe crack provides a platform for various other man-in-the-middle attacks. the simplicity of this crack amplifies its worth. using only a laptop, the attacker can sit unassumingly in a public location to steal personal information. perhaps the most alarming aspect of this demonstration is that it was accomplished with only a laptop and existing open-source software. if we look at the source code of the original gmail log in page, we can see how the location of the domain name and the address for the user is stored in the html. this is a standard feature of html, and we can easily modify this page to redirect the user. the process is as follows: * take the log in page from the original gmail site, and save it as servicelogin.html * replace the domain name and address with a fake address and save it as servicelogin.html * in adobe acrobat, browse to servicelogin.html and insert a new image at the top of the page. this is called a web link or link. this is where the user will be redirected when they attempt to access the site.

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there are two methods to redirect traffic: 1) open redirect, which allows for any destination, and 2) closed redirect, which only allows for users to redirect to their home page. the attacker must first decide if it wants to redirect all traffic or only specific traffic. for phishing, the attacker would want to redirect all traffic to the attacker's phishing website, but not the home page. in order to do this, the attacker must configure the web server to act as a redirect server. when a user goes to a website, the browser requests the web server for the website. the web server redirects the user to the attacker's web server. the attacker can then host a phishing site for the user. if the user enters their credentials and is redirected to the attacker's phishing page, the attacker has successfully phished for information. however, it is possible that the user would enter their credentials on a home page, not on a phishing page. the web server is configured to only redirect traffic if the request is for a phishing site, but not if the user is on a home page. so, in order to phish for information, the attacker must host a phishing website that is similar to the home page so that the user is redirected to the attacker's phishing page. this might be as simple as copying the home page to a phishing website. the first service provided by untangle is dns. untangle allows for a variety of dns server services including caching, recursive, authoritative, reverse, and non-recursive. the cache dns server is used for the purposes of this attack and works by caching the zone for a specific domain. for example, if the attacker was redirecting traffic to a fake login page, the attacker could have the zone file for the login page cached. when the user requests the login page from a wireless client, the dns server will return the cached file rather than the file on the attacking server. this is because the attacking server does not have the login page cached and the browser will not be able to load it. however, the attacker can create a locally cached version of the login page since it is stored locally on the attacking server, and when users try to load the page, it will be served by the local cache server. a dns attack can also be accomplished by providing a local non-recursive dns server; however, this would not be a feasible option for this attack since it would not be able to provide the services required. 5ec8ef588b

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