

# PenTest Lab Exercise Ex030 – DNS Reconnaissance

## Goal

Get experience with DNS reconnaissance, the fierce domain scanner, forward and reverse lookups, and possibly CeWL.

## Tasks

1. Log in to your kali VM and use the `fierce` domain scanner to identify hosts in the `artstailor.com` domain.
2. Your goal is to find and note IP address blocks that are employed by hosts in the `artstailor.com` domain. (These address blocks need to be in your report.)
3. Inspect the source code for the `fierce` domain scanner to determine where its wordlist is stored.

In your attack narrative, tell me where that is. Determine which names `fierce` finds in the `artstailor.com` domain that are identified because they are included in its default wordlist.

4. Use `CeWL` against the web server `http://www.artstailor.com` to create an alternate wordlist to use with `fierce` to see if it can find any extra hosts as compared to running with the default wordlist.
5. For each host found, identify the method `fierce` used to find that name in your attack narrative. Include this information in your report. Could you have gotten this same information using `fierce` in a different way?
6. Compare the results using `fierce` with results you achieve using the `dnsmap` domain scanner.
7. If you carried out all these steps carefully and correctly, you will have found `KEY005`.
8. Submit a penetration test report describing any security issues associated with the information you found and recounting your activities in your attack narrative. *Make sure to respond to any demands I made in*

*the tasks listed above.* (I will expect you to do this without prompting in the future.)