



When conducting a penetration test there are two types of tools, we can use to help us identify exploits for specific vulnerabilities. These tools are called ExploitDB and Metasploit. ExploitDB tools for vulnerability research is called **searchsploit**. For example.

```
$ searchsploit
Usage: searchsploit [options] term1 [term2] ... [termN]
-c, --case [Term] Perform a case-sensitive search.
-e, --exact [Term] Perform an EXACT & order match on exploit title.
-s, --strict Perform a strict search.
-t, --title [Term] Search JUST the exploit title.
```

We can use **searchsploit** to search for specific vulnerabilities. Critical to the success of this is our ability to identify and profile the target system. So, support that we want to look for a local vulnerability on Windows Server 2003, then we could do the following:

We can now compile, upload and use the exploits as part of a penetration test. Metasploit provides a similar search capability vie the search command. For Example:

Metasploit allows us to search for vulnerabilities in terms of CVE numbers, Bugtraq ID numbers, type of exploit, the platform that the exploit is required to run on. For example:

```
msf6 > search CVE:2009 type:exploit MS09
# Name
                   Disclosure Date
                                          Rank.
                                                     Check
                                                                Description
0 exploit/windows/browser/ms09_002_memory_corruption
                                                      2009-02-10
No MS09-002 Microsoft Internet Explorer 7 CFunctionPointer Uninitialized Memory
1 exploit/windows/smb/ms09_050_smb2_negotiate_func_index 2009-09-07
                                                                         good
         MS09-050 Microsoft SRV2.SYS SMB Negotiate ProcessID Function Table
2 exploit/windows/ftp/ms09 053 ftpd nlst
No MS09-053 Microsoft ITS FTP Server NLST Response Overflow
Interact with a module by name or index. For example info 6, use 6 or use
exploit/windows/browser/ms09_043_owc_msdso
```

So, in the above examine we are look for CVE exploits published on 2009 that also Microsoft Security Bulletins published on 2009. Use msfconsole we can select which exploit we want to use using the use command.