* Backporting may result in the scanner flagging software as a vulnerable version when the vulnerability has actually been repaired.
* To achieve better scan results, consider throttling scan speeds and timeout values at first. Once you are comfortable with the quality of the results, you can start increasing the speed incrementally until a good balance is achieved.
* Nmap has "auth"  
  "broadcast"  
  "brute"  
  "default"  
  "discovery"  
  "dos"  
  "exploit"  
  "external"  
  "fuzzer"  
  "intrusive"  
  "malware"  
  "safe"  
  "version"  
  "vuln"
* categories of NSE scripts. You can use by specifying “–script brute”