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Terminal Server brute force password guessing tool
Need

- Penetration testers do not have a good automated tool for testing Terminal Services authentication
- Should work with a variety of RDP versions
- Should allow password permutations
- Should use as many simultaneous channels as the server allows
- Every authentication protocol should have a brute force guessing tool
Possible ways to accomplish

- Reverse engineer the RDP protocol from scratch
- Use rdesktop from rdesktop.org
- Use smclient from Win2K Server Resource Kit
- Hook mstsc.exe
Reversing engineering the RDP protocol

- Yeah, right. (but see next slide)
rdesktop.org

- Portable, independently-created RDP client implementation.
- Fairly functional
- Closest thing to public documentation of the RDP protocol
- Doesn’t deal with text, it deals with glyphs (D’oh!)
Smclient

- Looks almost exactly like what we want
- Allows limited scripting of input and output
- Allows multiple simultaneous clients
- Always tries each (bad) password 6 times. Why would it do that?
Hooking mstsc.exe

- Turns out, that’s exactly how smclient works.
- At least back to Win2K, mstsc.exe has an undocumented API.
- Yes, we were as shocked as you are.
/clxdll

- Mstsc.exe has a command-line option to use a dll with callback functions to hook the client.

- Command-line looks like:

  mstsc.exe /CLXDLL=CLXTSHAR.DLL
  /CLXCMMDLINE=hSMC=(hWnd)
  smclient_(procid)_(threadid)
tclient.dll

- Smclient.exe is a simple front-end to tclient.dll
- Tclient.dll appears to expose enough public functions to do what we want
- Problem is, the SCConnect function has a hard-coded 6 attempts per password. This also limits it to one password per connection.
Some notes on logging

- You get 5 bad password attempts, and the sixth attempt cuts your connection.
- A log entry is created only if you make 6 bad attempts on the same connection.
- If you make 5 attempts, and then disconnect, no log.
- That’s why tclient.dll does 6 tries.
Performance

- We want to try multiple passwords per connection (up to 5)
- We want to have multiple clients attempting simultaneously, with coordination about who is doing which passwords.
Solution

- Write our own connect function
- Can use the rest of the function in tclient.dll as-is (some of which are not exported)
- Allows us to have the degree of control we need
Amusements

- Smclient is only half-done, doesn’t actually work like the docs say
- Smclient is compiled in debug mode
- Turns out, tsgrinder crashes if in release (non-debug) mode. It crashes in tclient.dll
- I know why smclient.exe was shipped in debug mode.
Future enhancements

- Need help testing with non-English versions of terminal server
- Tell us what you’d like to see it do that it doesn’t do now
- Mail ryan@thievco.com with requests
Demo