# What Is DCSync Attack?

↑ blog.netwrix.com/2021/11/30/what-is-dcsync-an-introduction

DCSync is an attack that allows an adversary to simulate the behavior of a domain controller (DC) and retrieve password data via domain replication. The classic use for DCSync is as a precursor to a Golden Ticket attack, as it can be used to retrieve the KRBTGT hash.

Specifically, DCSync is a command in the open-source Mimikatz tool. It uses commands in the <u>Directory Replication Service Remote Protocol (MS-DRSR)</u> to simulate the behavior of a domain controller and ask other domain controllers to replicate information — taking advantage of valid and necessary functions of <u>Active Directory</u> that cannot be turned off or disabled.

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## The Attack Process

The DCSYNC attack works as follows:

- 1. The attacker discovers a domain controller to request replication.
- 2. The attacker requests user replication using the <u>GetNCChanges</u>
- 3. The DC returns replication data to the requestor, including password hashes.

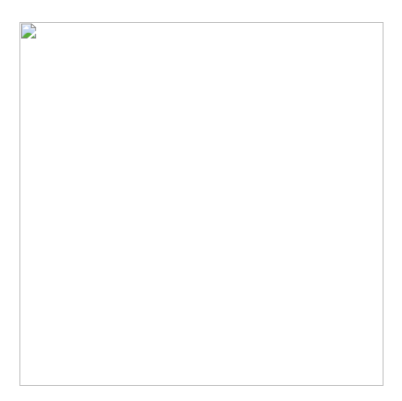
## **Rights Required**

Some very privileged rights are required to execute a DCSync attack. Since it typically takes some time for an attacker to obtain these permissions, this attack is classified as a late-stage kill chain attack.

Generally, Administrators, Domain Admins and Enterprise Admins have the rights required to execute a DCSync attack. Specifically, the following rights are required:

- · Replicating Directory Changes
- Replicating Directory Changes All

Replicating Directory Changes In Filtered Set



## How Netwrix Solutions Can Help You Detect and Thwart DCSync Attacks

#### **Detection**

<u>Netwrix StealthDEFEND</u> monitors all domain replication traffic for signs of DCSync. It does not rely on event logs or network packet capture. Its primary detection method is finding patterns of behavior matching DCSync, including replication activity between a domain controller and a machine that is not a domain controller.

The solution provides a clear summary of the suspicious activity, as well as a visualization illustrating which user perpetrated the attack, the domain and user being targeted, and supporting evidence of the attack. If the same user executes multiple DCSync attacks, this critical information will also be included.

## Response

To execute DCSync, an attacker needs elevated privileges, so the key to thwarting an attack is to immediately block <u>privilege escalation</u>. The standard playbook response of disabling the user account may not be enough, since by the time you spot the attack in progress, the attacker likely has a host of other resources and options available to them.

<u>Netwrix StealthINTERCEPT</u> provides blocking policies that can prevent an account or workstation from executing additional replication, which can slow down an attack and give responders more time to completely eliminate the threat.

<u>Netwrix StealthDEFEND</u> supports these response steps by providing details about the DCSync attack perpetrator, sources, targets and queried objects.

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