Active directory : How to change a weak point into a **leverage for security monitoring** Vincent LE TOUX – ENGIE – France First Conference 2017 – San Juan (Puerto Rico) June 12th (Monday) 12:00–12:45

engie



About the ENGIE Context



A critical infrastructure operator (Thermic, gas, hydro, nuclear) under regulations (NERC/NIS, ...)

A complex history & a decentralized culture The group is present in 70 countries



First Conference 2017 - Active directory : How to change a weak point into a leverage for security monitoring



Why focusing on Active Directory ?





Does it remind something to you ?



Not castles from fairy tales



Quizz: Who can become the domain admins (or more)?

Built-in Administrators



net group "Domain Admins" %username% /DOMAIN /ADD

Server Operators



C:\>sc config browser binpath= "C:\Windows\System32\cmd.exe /c net group \" Domain Admins\"

%username% /DOMAIN /ADD" type= "share" group= "" depend= ""

[SC] ChangeServiceConfig SUCCESS

C:\>sc start browser

[SC] StartService FAILED 1053:

The service did not respond to the start or control request in a timely fashion.

Print operators



(well, it has the right to logon to DC and discover password in batches or copy ntdis.dit backup)

Account operators

net group "badgroup" %username% /DOMAIN /ADD => see slide after for the choice of the group

Backup operators



Backup C:\Windows\SYSVOL\domain\Policies\{*}\MACHINE\Microsoft\Windows NT\SecEdit\GptTmpl.inf Restore: with [Group Membership]

*S-1-5-32-544 Members = <etc etc etc>,*S-1-5-21-my-sid

Then DCSync krbtgt => Golden ticket => Enterprise admins (see later)



Focusing on AD vulnerabilities





Extended rights Where are your admins?

CN=Administrators Properties

& Authenticated Users **SYSTEM**

Permissions for Everyone

Create all child objects Delete all child objects

Add/remove self as member

neau

Write

Send to

Advanced

Group or user names: & Everyone SELF 8

 Extended rights can reset the password of accounts, reanimate tombstone, ... take control of accounts indirectly

(Allowed-To-Authenticate, User-Force-Change-Password, Reanimate-Tombstones, Unexpire-Password, Update-Password-Not-Required-Bit, Apply-Group-Policy, Self-Membership, Migrate SID History, Unexpire Password, DS-Replication-Get-Changes-All)

Delegation model



Pass the hash / over pass the hash / pass the ticket / golden ticket / silver ticket ...



Silver ticket + DCSync : being compromise without knowing it

- Detecting silver tickets requires to collect all kerberos events on ALL computers
- Silver / Golden tickets still valid if created with the old password (to avoid replication problem)

 \Rightarrow You do not need anymore an account to access the AD. The attack is invisible using classic account supervision

Active Directory trusts

- One kerberos ticket can have a field containing a « SID History » record. Used for migration but not only (used to contain forest group membership)
- One golden / silver ticket can have a field « SID History » forged (example: forest admin SID)
- Without SID Filtering, these tickets works on other domains

No SID Filtering inside a forest...

Propriétés de : CN=sirius.infra.com

=> One domain can compromise other domains

2 X

Account enumeration without domain access Abuse kerberos error code (test: Krbguess, Nmap krb5-enum-users) cyclops:/pentest/enumeration/KrbGuess# java -jar krbguess.jar -r mydomain -d /job/users.txt -s 192.168.5.10 (rbGuess v0.21 by Patrik Karlsson <patrik@cgure.net> Found user: matt@mvdomain [INF] Found (locked/disabled) user: guest@mydomain [INF] Found user: alice@mydomain INF] Found user: bob@mydomain [INF] Finnished guessing 7 usernames in 2 seconds

100% of the domains vulnerable, few % of users enumerated

- Null session: authenticating to a domain with user=« » password=« » (test: rpcclient)
 - Allowed by default on Windows 2003 via MS-LSAT
 - Check Anonymous and everyone are in the group Pre-Windows 2000 Compatible Access
 - Check DsHeuristics has fLDAPBlockAnonOps enabled (forest wide setting)
 - Check the registry key <u>TurnOffAnonymousBlock</u> is set

10-30% of domains vulnerable, 100% of the users, including trusted domains enumerated

Consequences:

Block **all** the accounts if a locking policy is in place (including those in trusted domains) Locate weak accounts and bruteforce passwords

MS-SAMR MS-LSAT

enumerate all the users of your bastion using SID enumeration if there is a trust

Monitoring the domains (that we don't control)

Our recipe

Run an audit script is a « 5 minutes job »

 Build an « audit script » with minimal requirements (no domain admin rights, no need to run on a DC, run only once, ...)

2) Easy to understand KPI

3) Sell it to the top management as « it is a 5 minute job »

4) Wait for the result and follow the deployment

What's look like

The script: example of rules

• Stale objects

- User / computer not used (and never used)
- Check for ms-DS-MachineAccountQuota = 0
- Presence of SID History
- Duplicate accounts (\$DUPLICATE ...)

Privileged accounts

- Check for flag « this account is sensitive and cannot be delegated »
- Account « domain administrator » used
- Owner of domain controller objects

More than 50 rules in the audit script V1: powershell ; 5 minutes per run V2: c# ; less than 1 minute per run

Trusts

- SID Filtering
- Login script from another domain

Anomalies

- Krbtgt password change
- Presence of admincount=1 for non admins
- GPP password
- Password change for Smart cards
- Root certificate weak module or algorithm

Domain discovery in practice

Management vision about AD

Before: 90 domains

User store

Federation

MAI / MAM

hatcongnhtg

After: 300 domains

No trust with external companies

access to Melinda applications

ing an AD user accoun

Trust with 10 unknown companies, including 2 multinationals

lupkyamb

Users/workplaces

accounts

IAM layer

Applicative layer

jywbysowk

micl

jpkvjhp

Management findings

- Running AD audit script is not a 5 minutes job (a 3 then 6 months project)
- Several AD (30%) without formal identified owner
- Multiply by 3 the number of AD owned
- Several trusts with external companies (without SID Filtering)
- Several GPP passwords or OU with delegation to everyone or NULL SESSION domain controllers

If one AD is compromised, it can lead to the compromise of several others SID Filtering is a quick remediate, but works only if the corporate put pressure.

How to secure the domains ?

First glance risk approach

Group risks	Local risks
A local domain can compromise another domain (mitigation: SID Filtering)	Domain is not available (down) Domain is compromised
Domains without identified owner – nobody to manage security incidents (mitigation: request script results) Trust with an entity that we don't control (external companies,) (mitigation: trust removal)	« Secure the domain » is here

Group risks are easier to mitigate (and they have the higher impact)

ENGIE strategy about securing Active Directory

A 3 years securisation project included in the « One Security » program

3 priorities for BU CIO and CISO defined in 2017

Top 5 Active directory vulnerabilities

Check

Rationale

Non admin users can add up to 10 computers to a domain

The « administrator » account is used at least once per month all security policies

A User (including from trusted domains) can introduce

an unsupervised workstation in the network and bypass

Password is well known and/or stored in the registry. It can be retrieved & used as a backdoor

The krbtgt password is unchanged for at least 40 days

Null session is enabled in at least one domain controller

At least 2 accounts are in the domain admin groups and have a password which doesn't expire. It should be changed twice per month to avoid silent compromise or silent compromise using Golden ticket attacks

This NT4 settings can be used to enumerate all accounts without an account and bruteforce them or use this information to lock every account in the domain AND in the trusting domains.

Service accounts are far too over privileged and their password can be captured with minimal privileges

Vulnerable Domains

ploitability

Remediation facility

Market orientation

Monitoring gap: no vulnerability analysis

A possible strategy based on risks

	Bastion AD	Group application AD	User accounts AD	Others
Mitigate configuration risks	\checkmark	\checkmark		
Mitigate hackers' risk	\sim			

Focus (and limit the budget) to high value AD – accept the risk for ohers

2017-06-12

Hackers' roadmap

Already (almost) well known

Hardening roadmap

Hardening is not always a technical measure. How much administrators have signed the admin charter ?

Conclusion

Lessons learned

You can "infiltrate" a castle:

- Internally using the Active Directory
- Externally using Threat Intelligence (compromised emails or blacklist registers of internet ip)

You can quickly build a big picture:

- How much AD, the map and their risks
- Get support to remove old domains / OS

Building a « monitoring » process can be achieved at a relatively low cost

Conclusion

Krásna Hôrka castle 2012

Active Directory is an efficient way to get top management support

There is a lot of quick wins to be perceived as a solver and not a blocker by the management

It can be linked with the SOC for better monitoring of AD vulnerabilities.

Tool: <u>http://www.pingcastle.com</u>

Bonus slide: Some KPI

95% of the total domains known in 2 months

Scripts submission flows only on management pressure

SID Filtering KPI was changed from "enabled only" to "not enable" (3 states: Yes, No, Not applicable). SID Filtering evolution is most of the time related to a direct order of the corporate.

Bonus slide: Owning trusted domain (Bypassing SID Filtering - and unidirectional trust)

1) Installing a backdoor and wait for connections

Minikatz after a login or installing a rogue security package (Note: password in clear text for RDP)

2) Enumerate users of Inbound trusts via LsaLookupSids

3) Deciphering a TGS with Kerberoast

Most vulnerable: service account with no password expiration => +20 characters recommended !

See <u>this</u>. 200MH/s with <u>hashcat+GTX1080</u>. From 6 months to 1 day, offline, with a <u>8 char</u> <u>password</u>.

4) Exploring domain configuration for vulnerabilities

- GPP Password (almost in clear text)
- Login script hosted in other domains
- Restricted group (local admin) with Everyone or Authenticated Users or NTAUTHORITY\INTERACTIVE
- OU/container with write access to Everyone / Authenticated Users

Bonus slide: SID Filtering

Algorithm to know if it is active:

- SID Filtering = NA => Inbound trust or Intra forest trust
- SID Filtering Active => If forest trust and not inter forest trust => Yes ; else if quarantined domain => Yes
 Enabling it:
- Forest trust: enabled by default => netdom /enableSIDHistory = NO
- Domain trust: disabled by default => netdom /quarantine = YES
- Do not enable Quarantine on a forest trust !!! (users from child domains in the forest won't be authenticated anymore)