

CLOUD IDENTITY SUMMIT '24

Identity Security Track

1st AID for EID

How to prevent lateral movement to Entra ID when your Active Directory has fallen

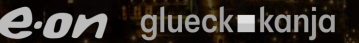
Christopher Brumm, glueckkanja AG

Community Event by

















Agenda

Who is Chris?

Why should I care?

What should I do?

To prevent Full Compromise of Entra ID?

To protect my user accounts in Entra ID?

How can I prepare myself?

Christopher Brumm

Cyber Security Architect @ glueckkanja AG

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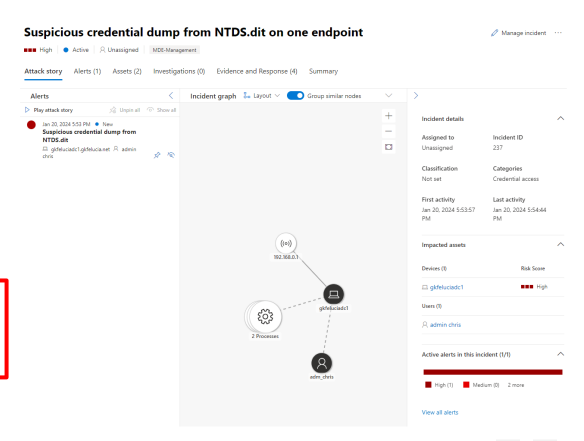
Let's assume a situation where your Active Directory is compromised

Hopefully you have deployed good defense tools like

- Microsoft Defender for Identity
 - -> to detect AD based threats
- Microsoft Defender for Endpoint
 - -> to detect OS based threats and contain systems

and hopefully you've managed already to isolate the suspicious systems.

<u>Independent from that:</u> If the attacker had a Domain Admin account or something similar <u>you have a problem and need to contain this Active Directory</u>.



But wait! Is this really a realistic scenario?

Attackers are focussing (currently) on OnPrem environments

It is easier to attack and much harder to protect

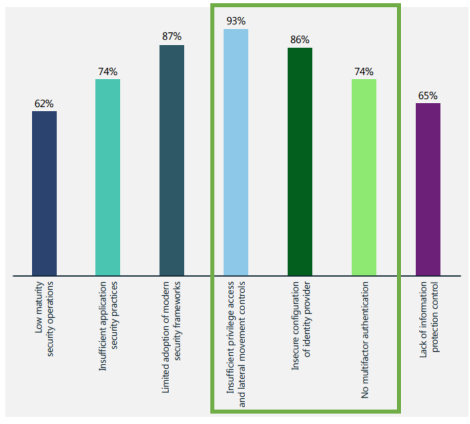
Human-operated ransomware has raised by more than 200% *

Almost every (bigger) company using Entra ID has a hybrid identity environment.

This means:
AD DS is connected via
Entra ID Connect

And it means:
There are multiple lateral movement pathes to Entra ID

Summary of most common findings in ransomware response engagements



The most common finding among ransomware incident response engagements was insufficient privilege access and lateral movement controls.

The biggest threat to Entra ID is the connected Active Directory

^{*}Regarding the Microsoft Digital Defense Report 2023

What is important now?

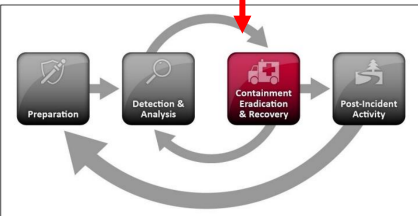
Containment is important!

Active Directory plays a central role in many environments and there are various ways for attackers to expand their influence.

From a defender's point of view, I suggest severing the following connections for containment:

- Connections to other forests and partners
- Connections to the OT environment
- Connections to the backup system
- Connections to Entra ID

CONTAINMENT STEPS Moderate Aggressive Conservative Prioritize containment of rioritize scoping and investigation of Prioritize containment of tier-0 assets, persistence mechanisms, impacted compromise before containment identities, and remote access solutions identities, and devices Undertake containment actions Undertake containment following the based on continuous Undertake containment actions in near investigation, default action risk assessment, default action real time, default action to block to monitor to block Moderate consideration should be Limited consideration for impact of Strong consideration should be given to impact of containment actions on given to impact of containment containment actions on business business operations actions on business operations operations We are here!

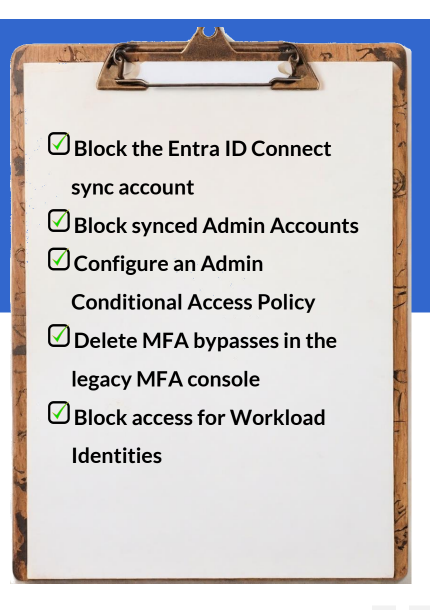




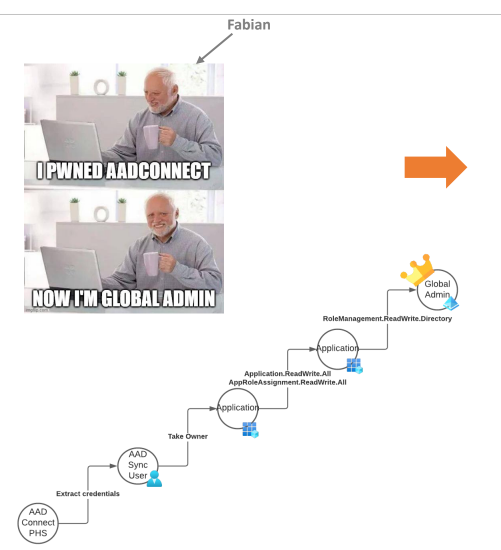


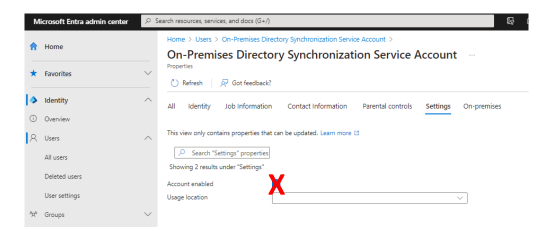


Prevent full compromise of Entra ID



Block the Entra Connect sync account





More details on this

Fabian Bader

From on-prem to Global Admin without password reset



Let's take care for the Admins!





Demo – find and handle synced accounts

More details on this

EntraOps by Thomas Naunheim



Conditional Access and MFA for Admins!

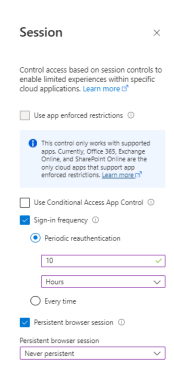
Minimum Admin Policy

Use the Conditional Access template Require MFA for administrators

Please add session controls!

And you want to extend the scoped roles in the template to all privileged roles

-> see this table



MFA Hardening



Handling Workload Identities



"I don't have detailed insights on the permissions of all of my Workload Identities."





block access for all
"owned service
principals*" with
Conditional
Access.

The aggressive approach



identify safe apps or locations and release them afterwards



"I know the apps and their identities in my environment and I'm familiar with the tooling"

The moderate approach

Use <u>App Governance</u> in <u>Microsoft Defender for Cloud</u>

<u>Apps</u> and / or

<u>AzADServicePrincipalInsights</u>
to identify high potential apps



block these apps with Conditional Access or delete their secrets/certificates

Workload Identity Permissions

More details on this

App Governance in Microsoft Defender for Cloud Apps



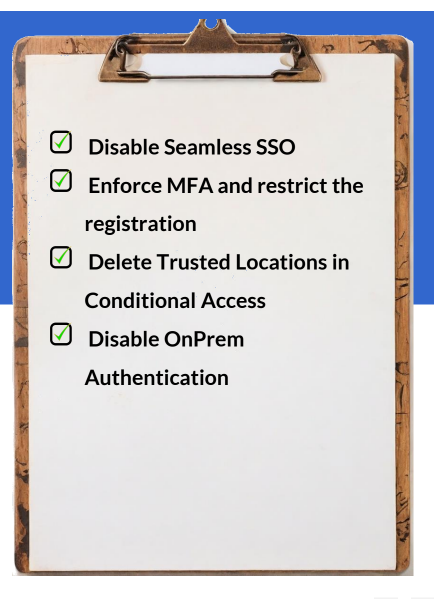
AzADServicePrincipalInsights by Julian Hayward



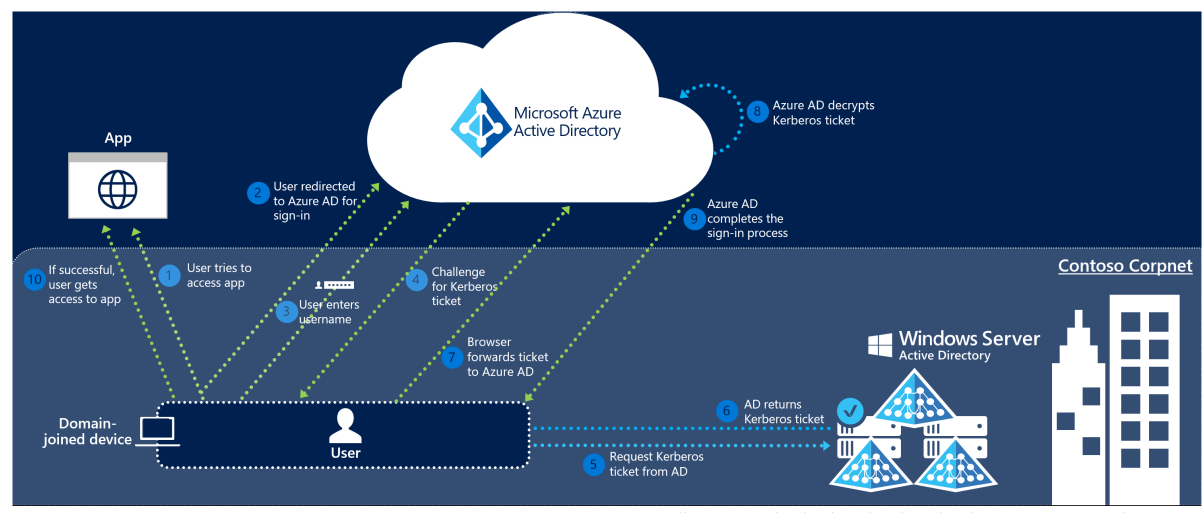




Protect User Accounts in Entra ID



The problem with Seamless SSO



Demo: SSSO and AADInternals

More details on this

Dr. Nestori SyynimaaUnnoticed sidekick: Getting access to cloud as an onprem admin



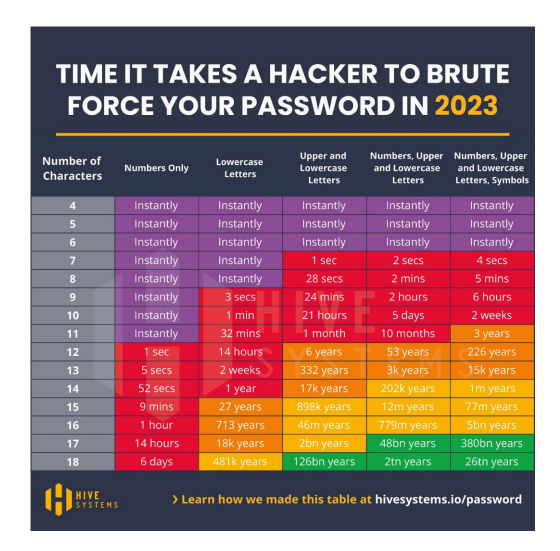
Dirk-jan MollemaI'm in your cloud, reading everyone's emails - hacking Azure AD via Active Directory



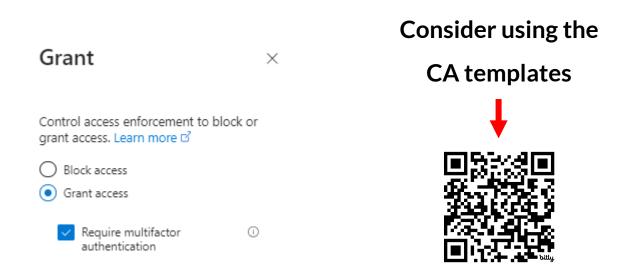
How much time do I have?

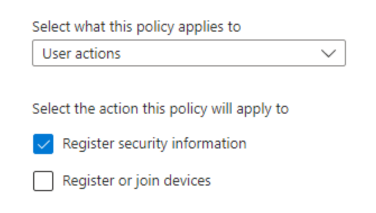
- Active Directory has no built-in feature to ensure random generated or "hard-to-guess" passwords
- All not random generated passwords can be seen as instantly breached.
- Bonus: In most environments (especially in those in incidents) there are still a lot of old protocolls and algorithms active...

Consider all your passwords as breached and focus on MFA!



MFA Enforcement + Registration





- **☑** Create a dedicated CA policy to enforce MFA
- **☑** Don't exclude trusted locations!

- Create a dedicated CA policy for the User Action
- **☑** Enforce Trusted Device or MFA
- **☑** Use TAP for onboarding

Disable OnPrem Authentication

Active Directory Federation Services

```
#Install required module
Install-Module Microsoft.Graph -Scope CurrentUser

# Get a Token
Connect-MGGraph -Scopes "Domain.ReadWrite.All", "Directory.AccessAsUser.All"

# Check Status
Get-MgDomain -DomainId yourdomain.com

# Migrate to Managed
Update-MgDomain -DomainId <domain name> -AuthenticationType "Managed"

# Check Status
Get-MgDomain -DomainId yourdomain.com
```



Pass Through Authentication

```
# Install and Import the module
Install-Module AADInternals
Import-Module AADInternals

# Get a Token (as Global Admin or Hybrid Auth Admin)
$pt=Get-AADIntAccessTokenForPTA -UseDeviceCode

# Disable PTA
Set-AADIntPassThroughAuthenticationEnabled -AccessToken $pt -Enable $false
```



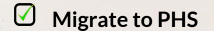
There is no glory in prevention!

Christian Drosten, Virologist, March 2020

Things you should prepare today



Microsoft Entra ID - Attack and Defense Playbook: How to prevent lateral movement to Entra ID when your Active Directory has fallen



☑ Block synced Admin

Accounts

Delete MFA bypasses in the legacy MFA console

Configure an Admin
Conditional Access Policy

Enforce MFA and restrict the registration

Delete Trusted Locations in

Conditional Access

Disable Seamless SSO



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