



Gone in 60 Seconds... How Azure AD/Entra ID Tenants are Compromised

Sean Metcalf (@PyroTek3)

Trimarc LinkTree: Linktr.ee/Trimarc









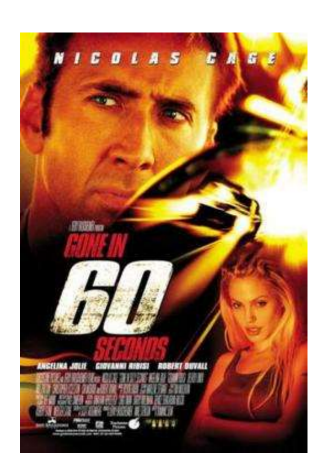
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About

- Founder & CTO @ Trimarc (<u>Trimarc.co</u>), a professional services company that helps organizations better secure their Microsoft Identity systems (Active Directory & Azure AD/Entra ID).
- Microsoft Certified Master (MCM)
 Directory Services
- Speaker: Black Hat, Blue Hat, Blue Team Con, BSides Charm, BSides DC, BSides PR, DEFCON, DerbyCon, TEC, Troopers
- Former Microsoft MVP
- Security Consultant / Researcher
- AD Enthusiast Own & Operate <u>ADSecurity.org</u> (Microsoft identity security info)



Agenda

- Introduction
- Entra ID Highly Privileged Roles & Applications
- Azure AD/Entra ID Security Posture
- Conditional Access Policy & CAP Gaps
- Attacking Azure AD/Entra ID
- Microsoft Blizzard
 (Midnight Blizzard Attack on Microsoft)
- Securing Entra ID Administration
- Conclusion



Entra ID Level 0

Like Tier 0, but Different!



There are 100 Entra ID Roles!

| Role | Description | Template ID |
|---|---|---|
| Application Administrator | Can create and manage all aspects of app registrations and enterprise apps. | 9b895d92-2cd3-44c7-9d02-a6ac2d5e |
| Application Developer | Can create application registrations independent of the 'Users can register applications' setting. | cf1c38e5-3621-4004-a7cb-879624dcec |
| Attack Payload Author | Can create attack payloads that an administrator can initiate later. | 9c6df0f2-1e7c-4dc3-b195-66dfbd24aa c430b396-e693-46cc-96f3-db01bf8bl |
| Attack Simulation Administrator Attribute Assignment Administrator | Can create and manage all aspects of attack simulation campaigns. Assign custom security attribute keys and values to supported Microsoft Entra objects. | 58a13ea3-c632-46ae-9ee0-9c0d43cd7 |
| Attribute Assignment Reader | Read custom security attribute keys and values for supported Microsoft Entra objects. | ffd52fa5-98dc-465c-991d-fc073eb59f8 |
| Attribute Definition Administrator | Define and manage the definition of custom security attributes. | 8424c6f0-a189-499e-bbd0-26c1753c9 |
| Attribute Definition Reader | Read the definition of custom security attributes. | 1d336d2c-4ae8-42ef-9711-b3604ce3fc |
| Attribute Log Administrator Attribute Log Reader | Read audit logs and configure diagnostic settings for events related to custom security attributes. Read audit logs related to custom security attributes. | 5b784334-f94b-471s-s387-e7219fc49c 9c99539d-8186-4804-835f-fd51ef9e2c |
| Authentication Administrator | Can access to view, set and reset authentication method information for any non-admin user. | c4e39bd9-1100-46d3-8c65-fb160da00 |
| Authentication Extensibility Administrator | Customize sign in and sign up experiences for users by creating and managing custom authentication extensions. | 25a516ed-2fa0-40ea-a2d0-12923a2147 |
| Authentication Policy Administrator Azure DevOps Administrator | Can create and manage the authentication methods policy, tenant-wide MFA settings, password protection policy, and ve Can manage Azure DevOps policies and settings. | 0526716b-113d-4c15-b2c8-68e3c22b3l e3373bdf-4387-43ae-837a-ba8e231c7: |
| Azure Information Protection Administrator | Can manage Acute Decops pointies and sectings. Can manage all aspects of the Azure Information Protection product. | 7495fdc4-34c4-4d15-a289-98788ce39 |
| B2C IEF Keyset Administrator | Can manage secrets for federation and encryption in the Identity Experience Framework (IEF). | aaf43236-0c0d-4d5f-883a-6955382ac |
| B2C IEF Policy Administrator | Can create and manage trust framework policies in the Identity Experience Framework (IEF). | 3edaf663-341e-4475-9f94-5c398ef6c0 |
| Billing Administrator Cloud App Security Administrator | Can perform common billing related tasks like updating payment information. Can manage all aspects of the Defender for Cloud Apps product. | b0f54661-2d74-4c50-afa3-1cc803f12cf 832c5842-a3a6-463a-8041-72aa08ca3 |
| Cloud Application Administrator | Can create and manage all aspects of app registrations and enterprise apps except application proxy. | 158c047a-c307-4556-b7ef-446551a6b5i |
| Cloud Device Administrator | Limited access to manage devices in Microsoft Entra ID. | 7698a772-787b-4ac8-901f-60d6b08aft |
| Compliance Administrator Compliance Data Administrator | Can read and manage compliance configuration and reports in Microsoft Entra ID and Microsoft 365. | 17315797-102d-40b4-93e0-432062cac e6d1a23a-da11-4be4-9570-befc86d067 |
| Conditional Access Administrator | Creates and manages compliance content. Can manage Conditional Access capabilities. | b1be1c3e-b65d-4f19-8427-f6fa0d97feb |
| Customer LockBox Access Approver | Can approve Microsoft support requests to access customer organizational data. | 5c4f9dcd-47dc-4cf7-8c9a-9e4207cbfc |
| Desktop Analytics Administrator | Can access and manage Desktop management tools and services. | 38a96431-2bdf-4b4c-8b6e-5d3d8aba |
| Directory Readers Directory Synchronization Accounts | Can read basic directory information. Commonly used to grant directory read access to applications and guests. Only used by Microsoft Entra Connect service. | 88d8e3e3-8f55-4a1e-953a-9b9898b88 d29b2b05-8046-44ba-8758-1e26182fe |
| Directory Writers | Can read and write basic directory information. For granting access to applications, not intended for users. | 9360feb5-f418-4baa-8175-e2a00bac43 |
| Domain Name Administrator | Can manage domain names in cloud and on-premises. | 8329153b-31d0-4727-b945-745eb3bc5 |
| Dynamics 365 Administrator | Can manage all aspects of the Dynamics 365 product. | 44367163-eba1-44c3-98af-f5787879f9 |
| Dynamics 365 Business Central Administrator Edge Administrator | Can access Dynamics 365 Business Central environments and perform all administrative tasks on the environments. Manage all aspects of Microsoft Edge. | 963797fb-eb3b-4cde-8ce3-5878b3f32 3f1acade-1e04-4fbc-9b69-f0302cd84a |
| Exchange Administrator | Can manage all aspects of the Exchange product. | 29232cdf-9323-42fd-ade2-1d097af3e |
| Exchange Recipient Administrator | Can create or update Exchange Online recipients within the Exchange Online organization. | 31392ffb-586c-42d1-9346-e59415a2cc |
| External ID User Flow Administrator | Can create and manage all aspects of user flows. | 6e591065-9bad-43ed-90f3-e9424366 |
| External ID User Flow Attribute Administrator External Identity Provider Administrator | Can create and manage the attribute schema available to all user flows. Can configure identity providers for use in direct federation. | 0f971eea-41eb-4569-a71e-57bb8a3eff1e be2f45a1-457d-42af-a067-6ec1fa63bc4 |
| Fabric Administrator | Can manage all aspects of the Fabric and Power Bl products. | 53e58336-122f-4c74-3520-8edcd1328 |
| Global Administrator | Can manage all aspects of Microsoft Entra ID and Microsoft services that use Microsoft Entra identities. | 62e30394-69f5-4237-9190-012177145e |
| Global Reader Global Secure Access Administrator | Can read everything that a Global Administrator can, but not update anything. | f2ef332c-3afb-46b3-b7cf-a126ee74c4! |
| Groups Administrator | Create and manage all aspects of Microsoft Entra Internet Access and Microsoft Entra Private Access, including managin Members of this role can create/manage groups, create/manage groups settings like naming and expiration policies, and v | fdd7a751-b60b-444a-984c-02652fe8fs |
| Guest Inviter | Can invite guest users independent of the 'members can invite guests' setting. | 95e79109-95c0-4d8e-aee3-d01accf2d4 |
| Helpdesk Administrator | Can reset passwords for non-administrators and Helpdesk Administrators. | 729827e3-9c14-49f7-bb1b-9608f156bb |
| Hybrid Identity Administrator Identity Governance Administrator | Can manage Active Directory to Microsoft Entra cloud provisioning, Microsoft Entra Connect, Pass-through Authenticat Manage access using Microsoft Entra ID for identity governance scenarios. | 45d8d3c5-c802-45c6-b32a-1d70b5e1e |
| Insights Administrator | Has administrative access in the Microsoft 365 Insights app. | eb1f4a8d-243a-41f0-9fbd-c7cdf6c5ef7 |
| Insights Analyst | Access the analytical capabilities in Microsoft Viva Insights and run custom queries. | 25df335f-86eb-4119-b717-0ff02de207e |
| Insights Business Leader | | 31e939ad-9672-4796-9c2e-873181342 |
| Intune Administrator Kaizala Administrator | Can manage all aspects of the Intune product. Can manage settings for Microsoft Kaizala. | 3a2c62db-5318-420d-8d74-23affee5d 74ef975b-6605-40af-a5d2-b9539d836 |
| Knowledge Administrator | Can configure knowledge, learning, and other intelligent features. | b5a8dcf3-09d5-43a9-a639-8c29cf291 |
| Knowledge Manager | Can organize, create, manage, and promote topics and knowledge. | 744ec460-397e-42ad-a462-8b3f9747a |
| License Administrator | Can manage product licenses on users and groups. | 4d6ac14f-3453-41d0-bef9-a3e0c56977 |
| Lifecycle Workflows Administrator Message Center Privacy Reader | Create and manage all aspects of workflows and tasks associated with Lifecycle Workflows in Microsoft Entra ID. Can read security messages and updates in Office 365 Message Center only. | 59d46f88-662b-457b-bceb-5c3809e53 ac16e43d-7b2d-40e0-ac05-243ff356ab |
| Message Center Reader | Can read messages and updates for their organization in Office 365 Message Center only. | 790c1fb9-7f7d-4f88-86a1-ef1f95c05c1b |
| Microsoft 365 Migration Administrator | Perform all migration functionality to migrate content to Microsoft 365 using Migration Manager. | 8c8b803f-96e1-4129-9349-20738d9f5 |
| Microsoft Entra Joined Device Local Administ Microsoft Hardware Warranty Administrator | Users assigned to this role are added to the local administrators group on Microsoft Entra joined devices. Create and manage all aspects warranty claims and entitlements for Microsoft manufactured hardware, like Surface and Hc | 9f06204d-73c1-4d4c-880a-6cdb9060 |
| Microsoft Hardware Warranty Specialist | Create and read warranty claims for Microsoft manufactured hardware, like Surface and HoloLens. | 281fe777-fb20-4fbb-b7a3-ccebce5b0d |
| Modern Commerce Administrator | Can manage commercial purchases for a company, department or team. | d24sef57-1500-4070-84db-2666f29cf |
| Network Administrator | Can manage network locations and review enterprise network design insights for Microsoft 365 Software as a Service ap | d37c8bed-0711-4417-ba38-b4abe66ce |
| Office Apps Administrator Organizational Branding Administrator | Can manage Office apps cloud services, including policy and settings management, and manage the ability to select, unseld Manage all aspects of organizational branding in a tenant. | 92cd04bf-c94a-4b82-9729-b799a7a4 |
| Organizational Messages Approver | | e48398e2-f4bb-4074-8f31-4586725e2 |
| Organizational Messages Writer | Write, publish, manage, and review the organizational messages for end-users through Microsoft product surfaces. | 507f53e4-4e52-4077-abd3-d2e1558b6e |
| Partner Tier1 Support | Do not use - not intended for general use. | 4ba39ca4-527c-499a-b93d-d9b492c5 e00e864a-17c5-4a4b-9c06-f5b95a8d5b |
| Partner Tier2 Support Password Administrator | Do not use - not intended for general use. Can reset passwords for non-administrators and Password Administrators. | 966707d0-3269-4727-9be2-8c3a10f19 |
| Permissions Management Administrator | Manage all aspects of Microsoft Entra Permissions Management. | af78dc32-cf4d-46f9-ba4e-442852634 |
| Power Platform Administrator | Can create and manage all aspects of Microsoft Dynamics 365, Power Apps and Power Automate. | 11648597-926c-4cf3-9c36-bcebb0ba8 |
| Printer Administrator Printer Technician | Can manage all aspects of printers and printer connectors. Can register and unregister printers and update printer status. | 644ef478-e28f-4e28-b3dc-3fdde3ss0 e8cef6f1-e4bd-4es8-bc07-4b8d350f44 |
| Privileged Authentication Administrator | Can access to view, set and reset authentication method information for any user (admin or non-admin). | 7be44c8a-adaf-4e2a-84d6-ab2643e08 |
| Privileged Role Administrator | Can manage role assignments in Microsoft Entra ID, and all aspects of Privileged Identity Management. | e8611ab8-c189-46e8-94e1-60213ab1f81 |
| Reports Reader | Can read sign-in and audit reports. | 455d8f65-41da-4de4-8968-e035b6533 0964bb5e-9bdb-4d7b-ac29-58e79486 |
| Search Administrator Search Editor | Can create and manage all aspects of Microsoft Search settings. Can create and manage the editorial content such as bookmarks, Q and As, locations, floorplan. | 8835291a-918c-4fd7-a9ce-faa49f0cf7d |
| Security Administrator | Can read security information and reports, and manage configuration in Microsoft Entra ID and Office 365. | 194ac4cb-b126-40b2-bd5b-6091b380 |
| Security Operator | Creates and manages security events. | 5f2222b1-57c3-48ba-8ad5-d4759f1fdel |
| Security Reader Securica Support Administrator | Can read security information and reports in Microsoft Entra ID and Office 365. | 5d6b6bb7-de71-4623-b4af-96380a352 f023fd81-a637-4b56-95fd-791ac02260 |
| Service Support Administrator SharePoint Administrator | Can read service health information and manage support tickets. Can manage all aspects of the SharePoint service. | f28a1f50-f6e7-4571-818b-6a12f2af6b6e |
| Skype for Business Administrator | Can manage all aspects of the Skype for Business product. | 75941009-915a-4869-abe7-691bff1827 |
| Teams Administrator | Can manage the Microsoft Teams service. | 69091246-2068-4556-554d-066075b2 |
| Teams Communications Administrator Teams Communications Support Engineer | Can manage calling and meetings features within the Microsoft Teams service. Can troubleshoot communications issues within Teams using advanced tools. | baf37b3a-610e-45da-3e62-d3d1e5e831 f70938a0-fc10-4177-3e30-2178f876573 |
| Teams Communications Support Specialist | Can troubleshoot communications issues within Teams using davanced tools. Can troubleshoot communications issues within Teams using basic tools. | fcf31038-03e3-41a3-b5ba-6f0ec8188a1 |
| Teams Devices Administrator | Can perform management related tasks on Teams certified devices. | 3d762c5a-1b6c-493f-843e-55a3b4292 |
| Tenant Creator | Create new Microsoft Entra or Azure AD B2C tenants. | 112ca1a2-15ad-4102-995e-45b0bc479a6 75934031-6c7e-415a-99d7-48dbd49e8 |
| Usage Summary Reports Reader User Administrator | Read Usage reports and Adoption Score, but can't access user details. Can manage all aspects of users and groups, including resetting passwords for limited admins. | fe930be7-5e62-47db-91af-98c3a49a38 |
| Virtual Visits Administrator | Manage and share Virtual Visits information and metrics from admin centers or the Virtual Visits app. | e300d9e7-4a2b-4295-9eff-f1c78b36cc |
| Viva Goals Administrator | Manage and configure all aspects of Microsoft Viva Goals. | 92b086b3-e367-4ef2-b869-1de128fb3 |
| Viva Pulse Administrator Windows 365 Administrator | Can manage all settings for Microsoft Viva Pulse app. Can provision and manage all aspects of Cloud PCs. | 87761b17-1ed2-4af3-9acd-92a15003816 11451d60-acb2-45eb-a7d6-43d0f0125c |
| Windows Update Deployment Administrator | Can provision and manage all aspects of Cloud PCs. Can create and manage all aspects of Windows Update deployments through the Windows Update for Business deploym | 32696413-001a-46ae-978c-ce0f6b362 |
| Yammer Administrator | Manage all aspects of the Yammer service. | 810a2642-a034-447f-a5e8-41beaa3785 |
| | | |

Microsoft's Privileged Entra ID Roles List [PRIVILEGED]

- Application Administrator
- Application Developer
- Authentication Administrator
- Authentication Extensibility Administrator
- B2C IEF Keyset Administrator
- Cloud Application Administrator
- Cloud Device Administrator
- Conditional Access Administrator
- Directory Synchronization Accounts
- Directory Writers
- Domain Name Administrator
- External Identity Provider Administrator
- Global Administrator
- Global Reader

- Helpdesk Administrator
- Hybrid Identity Administrator
- Intune Administrator
- Partner Tier1 Support
- Partner Tier2 Support
- Password Administrator
- Privileged Authentication Administrator
- Privileged Role Administrator
- Security Administrator
- Security Operator
- Security Reader
- User Administrator

As of: 4/22/2024

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- Privileged Role Administrator
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- Security Operator
- Security Reader
- User Administrator

As of: 4/22/2024

Trimarc Level 0 Entra ID Roles (5)

Effective Full Admin Rights or Capability to Gain Full Admin to Entra ID

Global Administrator

• Full admin rights to the Entra ID, Microsoft 365, and 1-click full control of all Azure subscriptions From Azure AD to Active Directory (via Azure) – An Unanticipated Attack Path (2020)

Hybrid Identity Administrator

 "Can create, manage and deploy provisioning configuration setup from Active Directory to Microsoft Entra ID using Cloud Provisioning as well as manage Microsoft Entra Connect, Pass-through Authentication (PTA), Password hash synchronization (PHS), Seamless Single Sign-On (Seamless SSO), and federation settings." https://medium.com/tenable-techblog/roles-allowing-to-abuse-entra-id-federation-for-persistence-and-privilege-escalation-df9ca6e58360

Partner Tier2 Support

 "The Partner Tier2 Support role can reset passwords and invalidate refresh tokens for all non-administrators and administrators (including Global Administrators)."

"not quite as powerful as Global Admin, but the role does allow a principal with the role to promote themselves or any other principal to Global Admin."

The Most Dangerous Entra Role You've (Probably) Never Heard Of

Privileged Authentication Administrator

Microsoft: "do not use."
 "Set or reset any authentication method (including passwords) for any user, including Global Administrators. ...
 Force users to re-register against existing non-password credential (such as MFA or FIDO) and revoke remember MFA on the device, prompting for MFA on the next sign-in of all users."

Privileged Role Administrator

• "Users with this role can manage role assignments in Microsoft Entra ID, as well as within Microsoft Entra Privileged Identity Management. ...

This role grants the ability to manage assignments for all Microsoft Entra roles including the Global Administrator role. "

Trimarc Level 1 Entra ID Roles (1 of 2)

Highly Privileged Rights that have Privilege Escalation Potential Depending on Tenant Configuration or ability to reconfigure the security posture of the tenant

| Role | Microsoft Description |
|--|--|
| Application Administrator | This is a privileged role. Users in this role can create and manage all aspects of enterprise applications, application registrations, and application proxy settings. |
| Authentication Administrator | This is a privileged role. Set or reset any authentication method (including passwords) for non-administrators and some roles. Require users who are non-administrators or assigned to some roles to re-register against existing non-password credentials (for example, MFA or FIDO), and can also revoke remember MFA on the device, which prompts for MFA on the next sign-in. Perform sensitive actions for some users. |
| Domain Name Administrator | This is a privileged role. Users with this role can manage (read, add, verify, update, and delete) domain names. Can be used in federation attacks. |
| Microsoft Entra Joined Device Local Administrator | During Microsoft Entra join, this group is added to the local Administrators group on the device. |
| Cloud Application Administrator | This is a privileged role. Users in this role have the same permissions as the Application Administrator role, excluding the ability to manage application proxy. This role grants the ability to create and manage all aspects of enterprise applications and application registrations. |
| Conditional Access Administrator | This is a privileged role. Users with this role have the ability to manage Microsoft Entra Conditional Access settings. |
| Directory Synchronization Accounts | This is a privileged role. Do not use. This role is automatically assigned to the Microsoft Entra Connect service, and is not intended or supported for any other use. Privileged rights: Update application credentials, Manage hybrid authentication policy in Microsoft Entra ID, Update basic properties on policies, & Update credentials of service principals |
| Directory Writers | This is a privileged role. Users in this role can read and update basic information of users, groups, and service principals. Privileged rights: Create & update OAuth 2.0 permission grants, add/disable/enable users, Force sign-out by invalidating user refresh tokens, & Update User Principal Name of users. |

https://learn.microsoft.com/en-us/entra/identity/role-based-access-control/permissions-reference

Trimarc Level 1 Entra ID Roles (1 of 2)

Highly Privileged Rights that have Privilege Escalation Potential Depending on Tenant Configuration or ability to reconfigure the security posture of the tenant

| Role | Microsoft Description |
|--|---|
| Exchange Administrator | Users with this role have global permissions within Microsoft Exchange Online. Trimarc flags this role since it is a role that threat actors target. |
| External Identity Provider Administrator | This is a privileged role. This administrator manages federation between Microsoft Entra organizations and external identity providers. With this role, users can add new identity providers and configure all available settings (e.g. authentication path, service ID, assigned key containers). This user can enable the Microsoft Entra organization to trust authentications from external identity providers. |
| Helpdesk Administrator | This is a privileged role. Users with this role can change passwords, & invalidate refresh tokens, Invalidating a refresh token forces the user to sign in again. |
| Intune Administrator | This is a privileged role. Users with this role have global permissions within Microsoft Intune Online, when the service is present. Additionally, this role contains the ability to manage users and devices in order to associate policy, as well as create and manage groups. Privileged rights: Read Bitlocker metadata and key on devices |
| Password Administrator | This is a privileged role. Users with this role have limited ability to manage passwords. |
| Partner Tier1 Support | This is a privileged role. Do not use. The Partner Tier1 Support role can reset passwords and invalidate refresh tokens for only non-administrators. Privileged rights: Update application credentials, Create and delete OAuth 2.0 permission grants, & read and update all properties |
| Security Administrator | This is a privileged role. Users with this role have permissions to manage security-related features in the Microsoft 365 Defender portal, Microsoft Entra ID Protection, Microsoft Entra Authentication, Azure Information Protection, and Microsoft Purview compliance portal. |
| User Administrator | This is a privileged role. Can reset passwords for users. |

Azure Privilege Escalation via Service Principal Abuse



Andy Robbins · Follow

Published in Posts By SpecterOps Team Members · 10 min read · Oct 12, 2021

| | Can a User with Role in Column A reset a password for a user with a Role in Row 2? | | | | | | | | | | | | | |
|---|--|-------------------------|---|---------------------------|---------------------------------|-----------------------|---------------------------|----------------------|---------------|--------------------------|----------------------------------|----------------|-------------------------|------------------|
| | (No Role) | Global Administrator | Privileged Authentication Administrator | Helpdesk Administrator | Authentication Administrator | User Administrator | Password Administrator | Directory Readers | Guest Inviter | Message Center Reader | Privileged Role Administrator | Reports Reader | Groups Administrator | (Any Other Role) |
| Global Administrator | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Privileged Authentication Administrator | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| Helpdesk Administrator | Yes | No | No | Yes | Yes | No | No | Yes | Yes | Yes | No | Yes | No | No |
| Authentication Administrator | Yes | No | No | Yes | Yes | No | No | Yes | Yes | Yes | No | Yes | No | No |
| User Administrator | Yes | No | No | Yes | No | Yes | No | Yes | Yes | Yes | No | Yes | No | No |
| Password Administrator | Yes | No | No | No | No | No | Yes | Yes | Yes | No | No | No | No | No |

https://posts.specterops.io/azure-privilege-escalation-via-service-principal-abuse-210ae2be2a5

From TEC 2022

Background

Highly Sensitive Application Permissions:



- Directory.ReadWrite.All: Effective Global Admin rights to AAD
- RoleManagement.ReadWrite.Directory: Ability to add members to Global Administrator and other roles
- Application.ReadWrite.All: Provides full rights to applications which could result in compromise if there are apps with highly privileged permissions
- AppRoleAssignment.ReadWrite.All: Provides the application the right to grant additional permissions to itself!

TEC The Experts Conference Conference Conference

Trimarc Level 0 Applications

Effective Full Admin Rights or Capability to Gain Full Admin to Entra ID

Directory.ReadWrite.All

 "Directory.ReadWrite.All grants access that is broadly equivalent to a global tenant admin." *

AppRoleAssignment.ReadWrite.All

 Allows the app to manage permission grants for application permissions to any API & application assignments for any app, on behalf of the signed-in user. This also allows an application to grant additional privileges to itself, other applications, or any user.

RoleManagement.ReadWrite.Directory

 Allows the app to read & manage the role-based access control (RBAC) settings for the tenant, without a signed-in user. This includes instantiating directory roles & managing directory role membership, and reading directory role templates, directory roles and memberships.

Application.ReadWrite.All

• Allows the calling app to create, & manage (read, update, update application secrets and delete) applications & service principals without a signed-in user. This also allows an application to act as other entities & use the privileges they were granted.



Azure AD/Entra ID Security Posture

Sean Metcalf | @PyroTek3 | sean@trimarcsecurity.com



Unfortunate Defaults



Users:

Can register applications

Can consent to applications

Can create new tenants

Can join/hybrid join devices to the tenant & no MFA is required



Guests/External Accounts

Guests have the same view rights as users

Guests can invite other guests



Azure AD / Entra ID Common Security Issues

Privileged Account Issues

- Standard user accounts are members
- Service Accounts / Service Principals are members
- Account(s) authenticate from user workstations
- Using PIM, but all/most are permanently active, not eligible.
- MFA not configured on highly privileged role members

Applications with Highly Privileged Permissions

- Highly privileged applications (Trimarc Level 0) with standard user account as owner
- Standard user account in Application Administrator and/or Cloud Application Administration role(s).

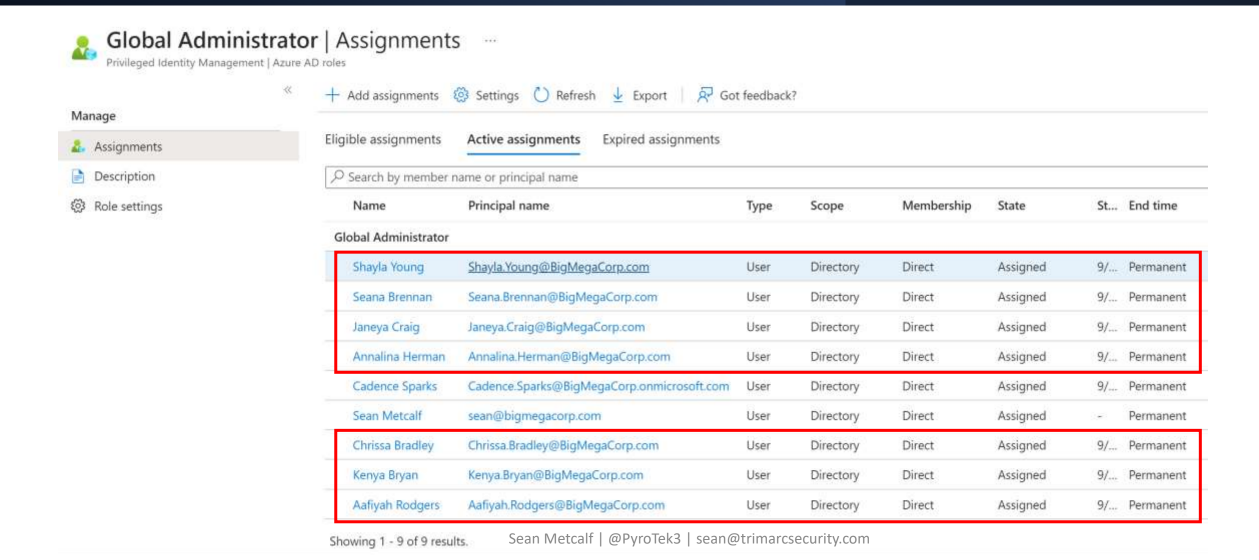
Group Nesting

• Role Assignable Groups in highly privileged roles (Trimarc Level 0)

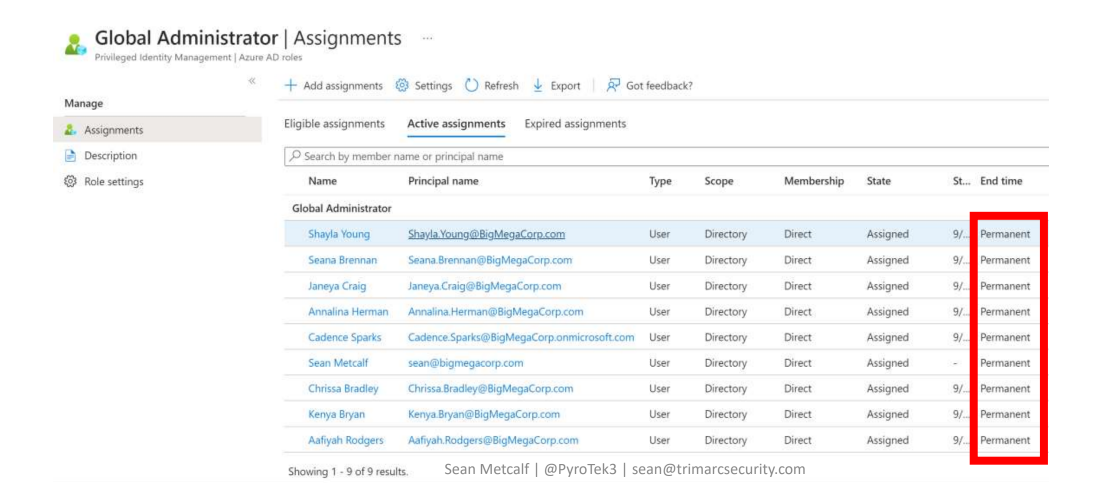
Partner Access - Delegated Access Permissions

- Global Administrator
- Helpdesk Administrator

Highly Privileged User Accounts



PIM Members are Permanent, Not Eligible



Admin Accounts without MFA

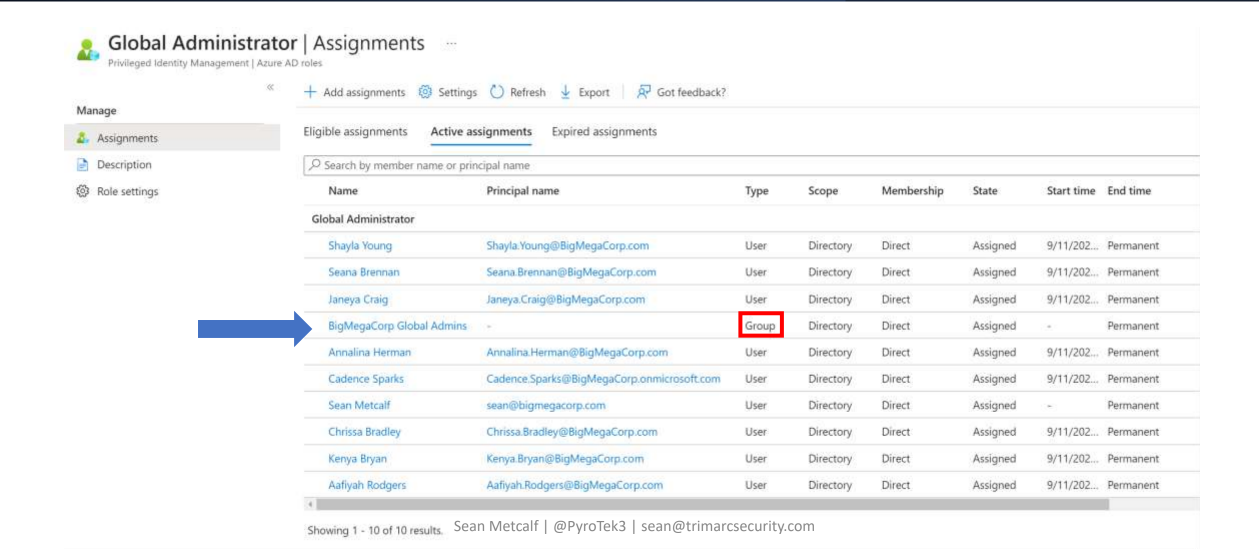
Role Assignable Groups (RAGs)

- Role Assignable Groups are Security or Microsoft 365 group with the isAssignableToRole property set to true and cannot be dynamic.
- Created to solve the potential issue where groups are added to an Azure AD role and a group admin could modify membership.
- Only Global Administrators or Privileged Role Administrators can create Role Assignable Groups and manage them (membership).
- Role Assignable Group owners can manage them.
- There is an application permission (Graph:RoleManagement.ReadWrite.Directory) that provides management rights as well.
- 500 role-assignable groups maximum in an Azure AD tenant (creation maximum).

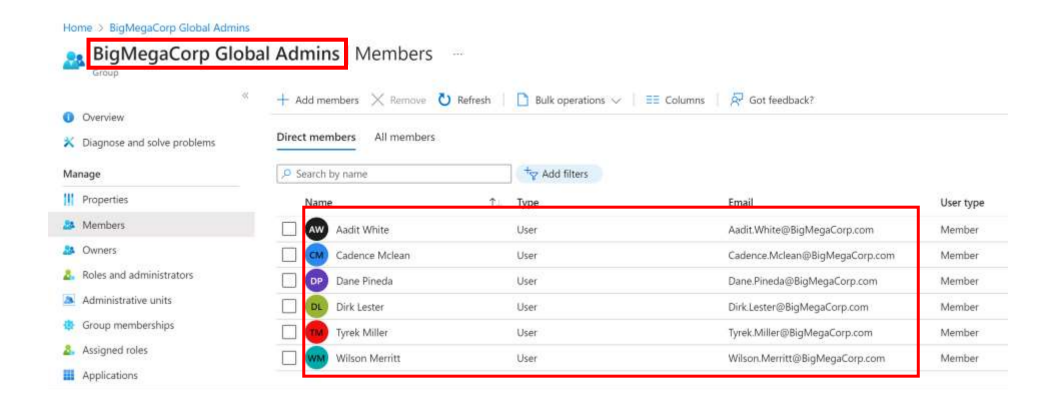
NOTE:

Only a Privileged Authentication Administrator or a Global Administrator can change the credentials or reset MFA or modify sensitive attributes for members & owners of a role-assignable group.

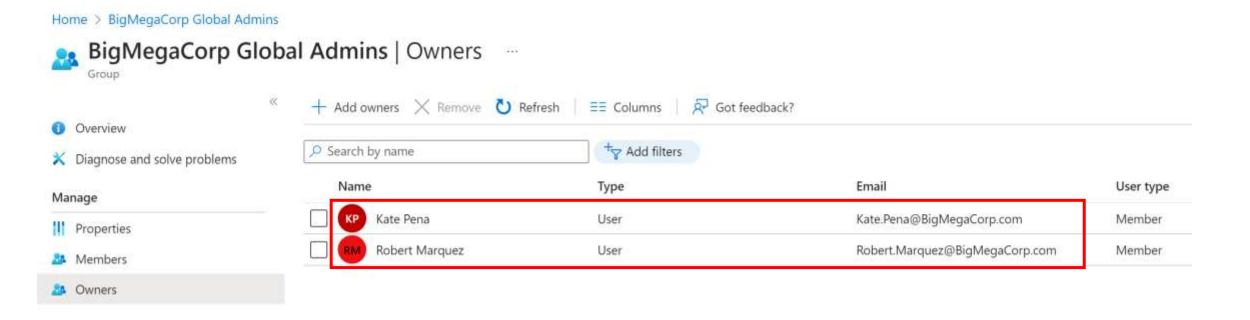
Privileged Roles with Group Nesting



Group Nesting – Have to Open Groups



Role Assignable Group Owners



Role Assignable Group Owners can manage group membership

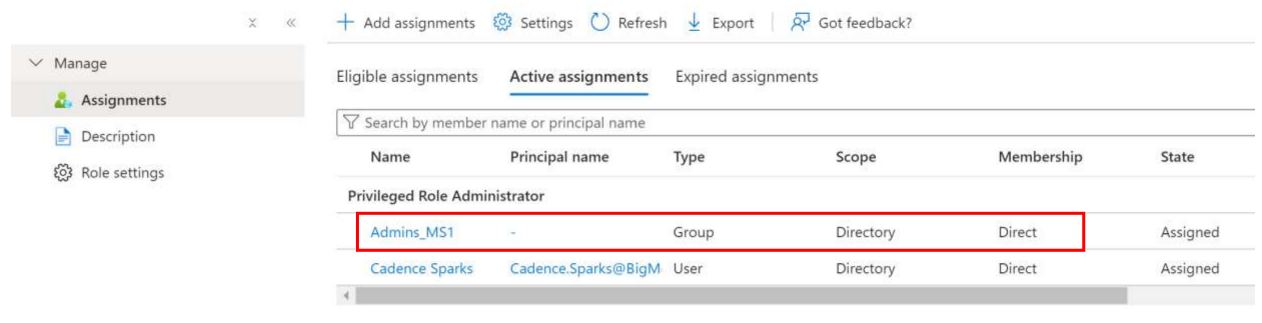
What if the Role Assignable Group is in a Different Tenant?





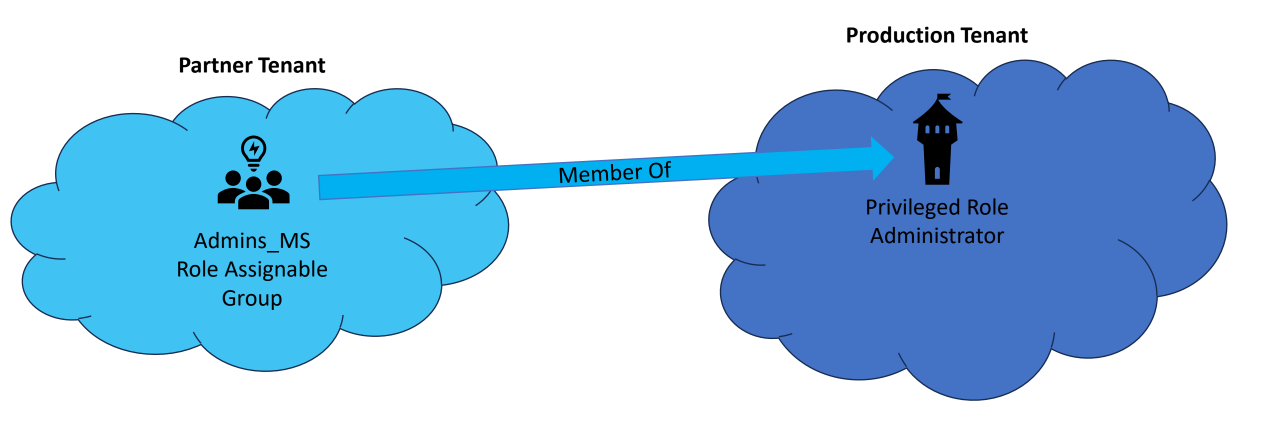
Privileged Role Administrator | Assignments

Privileged Identity Management | Microsoft Entra roles

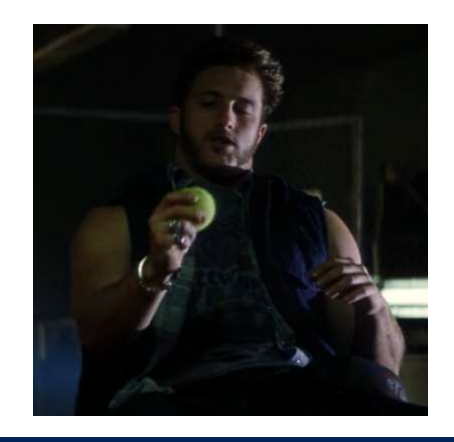


Showing 1 - 2 of 2 results.

Privileged Role with Group in another Tenant



Role Group Member Not Shown in PS



Conditional Access Policies

... and the Gaps therein

416245



Conditional Access Policies



Policies apply after (first-factor) authentication

Requires P1 licensing

Rules based on:

- Who is connecting?
- Where are they connecting (from)?
- What app and/or device is connecting?
- When does this apply?









Identities









Microsoft Defender for Identity

Endpoints





Microsoft Defender



Microsoft **Endpoint** Manager

Continuous risk assessment & Automonton policy enforcement



Microsoft Conditional Access

Threat intelligence & Telemetry







Data



Microsoft Information Protection

Cloud



Microsoft Cloud App Security

101010 010101 101010

Infrastructure

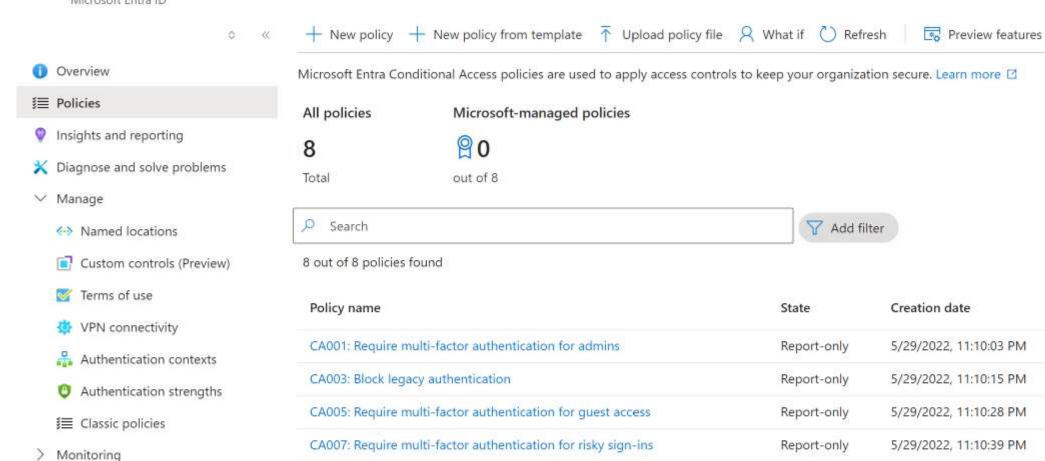


Network



Conditional Access | Policies ...

Troubleshooting + Support



Require compliant or hybrid Azure AD joined device or multifactor authentic...

Require multifactor authentication for Azure management

Require multifactor authentication for all users

Securing security info registration

Report-only

Report-only

Report-only

Report-only

1/19/2024, 3:13:25 PM

1/19/2024, 3:13:13 PM

1/19/2024, 3:12:52 PM

1/19/2024, 3:12:31 PM

Got feedback?

Modified date

5/29/2022, 11:19:17 PM

Common Conditional Access Policies



Require users to use MFA when connecting outside of the corporate network



Require MFA for users with certain administrative roles



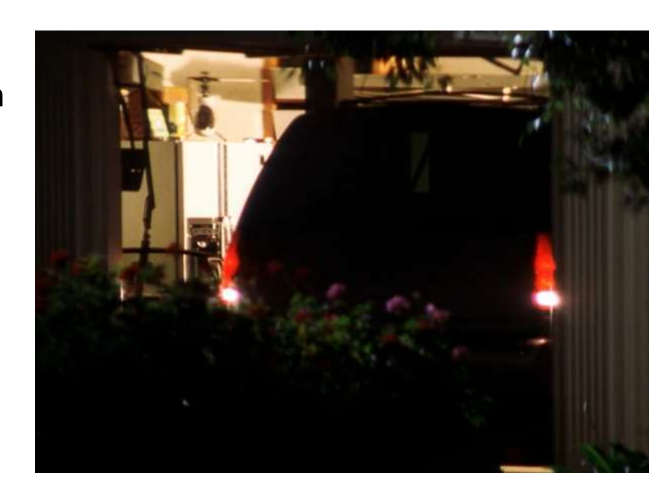
Block legacy authentication (username & password auth)



Block/Grant access from specific locations

CA Policy Gap #1: Users Require MFA Outside of Corp Network

- CAP requires users to MFA when they are working remotely (not on the corporate network or connected via VPIN)
- Assumes no attacker would be on the corporate network
- Attacker can use username/password without having to MFA
- Fun Fact: Attackers love SSO!



CA Policy Gap #2: Admins don't require MFA

- MFA is required for certain users to access specific applications
- However, there is no CAP that requires MFA for Admins
- Or... CAP only requires members of a few roles use MFA
- Attacker can use username/password without having to MFA
- Fun Fact: Attackers love SSO!



CA Policy Gap #3: Exclusions

- CAP includes several security controls
 - MFA required
 - AAD Joined &Compliant device
 - Location based access
- However, there are exclusions:
 - Admins
 - VIPs
 - Executives
 - HR
 - Etc
- This creates a significant gap in security posture
- Attackers love being excluded from security controls!



Microsoft Provided Conditional Access Policies



Baseline Policies



Conditional Access Templates



Microsoft Managed Policies



Baseline Policies

| Policy Name | State |
|--|-------|
| Baseline policy: Require MFA for admins (Preview) | On |
| Baseline policy: End user protection (Preview) | On |
| Baseline policy: Block legacy authentication (Preview) | On |
| Baseline policy: Require MFA for Service Management (| On |



Security Defaults

Security defaults

Security defaults are basic identity security mechanisms recommended by Microsoft. When enabled, these recommendations will be automatically enforced in your organization. Administrators and users will be better protected from common identity-related attacks.

Learn more [2]

Your organization is protected by security defaults. Manage security defaults

Microsoft Provided Conditional Access Policies



Baseline Policies



Conditional Access Templates



Microsoft Managed Policies

Microsoft Managed Policies (MMP)

- Deployed automatically in reporting mode
- Modification is limited:
 - Exclude users
 - Turn on or set to Report-only mode
 - Can't rename or delete any Microsoft-managed policies
 - Can duplicate the policy to make custom versions
- Microsoft might update these policies in the future
- MMPs turn on (set to enabled) 90 days after introduced to the tenant
- Currently focuses on 3 areas:
 - MFA for <u>admins</u> accessing Microsoft <u>Admin Portals</u>
 - MFA for <u>per-user MFA</u> configured on users
 - MFA and reauthentication for <u>risky sign-ins</u>



https://learn.microsoft.com/en-us/entra/identity/conditional-access/managed-policies



Finding Holes in Conditional Access Policies

Speaker: Brandon Colley

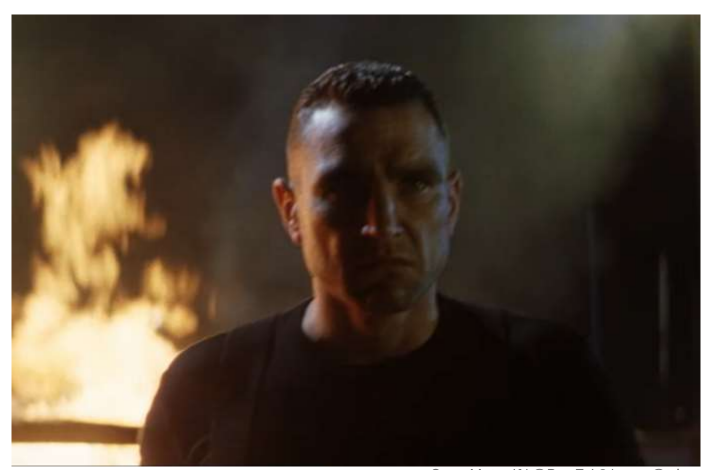
Date: 10 Aug

Time: 12:15 - 12:40 PDT

X: @techBrandon

Sean Metcalf | @PyroTek3 | sean@trimarcsecurity.com

Attacking Azure AD/Entra ID







Sean Metcalf | @PyroTek3 | sean@trimarcsecurity.com

Phishing for Admins



Re: Office 365 Licenses Expired. - Message (HTML)

? 🖈 - 🗆



https://www.bleepingcomputer.com/news/security/phishers-target-office-365-admins-with-fake-admin-alerts/





Re: Office 365 Licenses Expired.



1 This message was sent with High importance.





®Office 365- Check Your Payment Information

Sign in to the Office 365 Admin center To Check Your Payment Information

View this message in the Office 365 message center

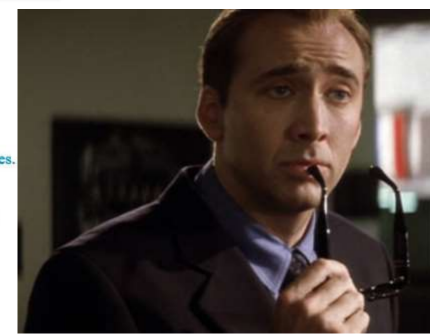
To customize what's included in this email, who gets it, or to unsubscribe, set your Message center preferences.

Edit release preferences

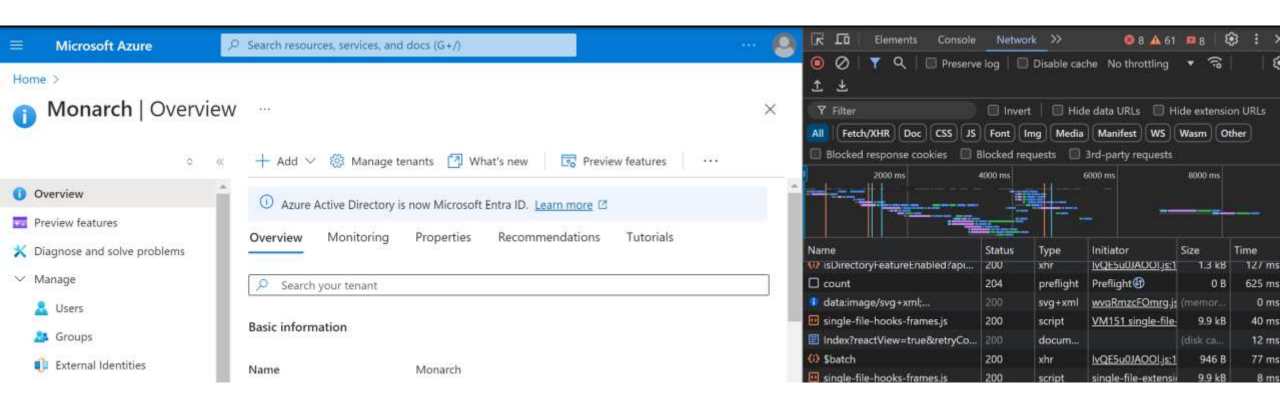
Choose the release track for your organization. Use these settings to join First Release if you haven't already.

Microsoft respects your privacy. To learn more, please read our Privacy Statement.

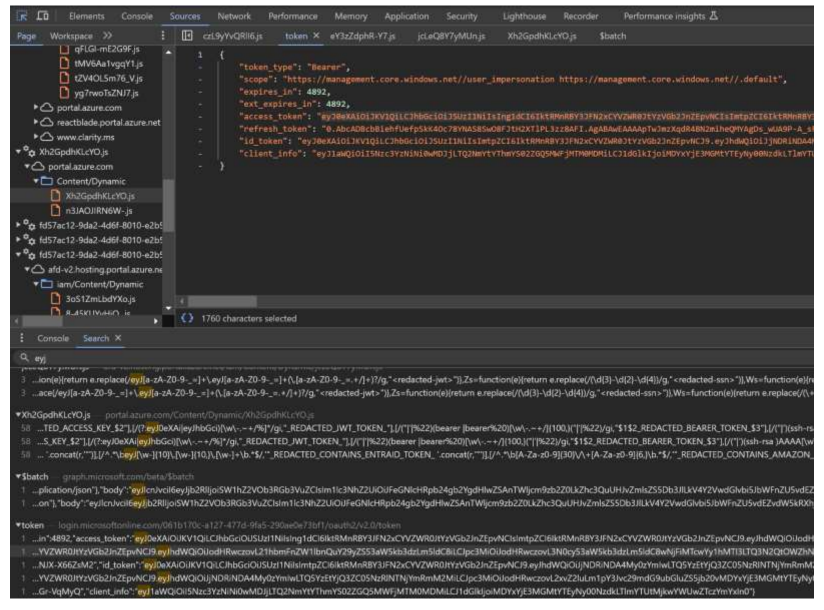
Microsoft Corporation One Microsoft Way Redmond, WA, USA 98052



Stealing Tokens from the Web Browser



Stealing Tokens from the Web Browser



Stealing Access Token from the Web Browser

jwt.ms

Decoded Token

Claims

```
"typ": "JWT",
"alg": "RS256",
"x5t": "KQ2tAcrE7lBaVVGBmc5Fob
"kid": "KQ2tAcrE7lBaVVGBmc5F
"aud": "https://management.core.windows.net/",
"iss": "https://sts.windows.net/061b170c-a127-477d-9fa5-290ae0e73bf1/",
"iat": 1723060777,
"nbf": 1723060777,
"exp": 1723065970,
"acr": "1",
"aio": "AVQAq/8XAAAAIqLZWy2NuIy
"amr": [
  "pwd",
  "mfa"
"appid": "c44b4083-3bb0--
"appidacr": "0",
"groups": [
  "fe1bc310-
"idtyp": "user",
"ipaddr": "136.179.21.70",
"name": "Sean Metcalf",
"oid": "9777c3b6-002c-46c
"puid": "100320037D4!
"rh": "0.AbcADBcbBiehfUefpSkK40c7
"scp": "user_impersonation",
"sub": "bTØT7_pKncPMRCvZbs-WtRwC
"tid": "061b170c-a127-477d-9fa5-
"unique_name": "sean@monarchsciences.org",
"upn": "sean@monarchsciences.org",
"uti": "QTkBIWbMpEC
Harris Harris Office
```

That's It! Now we have the Access Token



Stealing Tokens from the Web Browser



The ultimate Entra ID (Azure AD) / Microsoft 365 hacking and admin toolkit

AAD KILL CHAIN

DOCUMENTATION

LINKS

NT TALKS

TOOLS

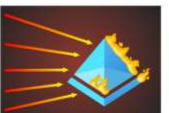


Exfiltrating NTHashes by abusing Microsoft Entra Domain Services

January 13, 2024 (Last Modified: January 14, 2024)

Last year I gave a presentation titled **Dumping NTHashes from Azure AD** at TROOPERS conference. The talk was about how the **Microsoft Entra Domain Services** (formerly Azure AD Domain Services) works and how it enabled dumping NTHashes from Entra ID (formerly Azure AD).

In this blog, I'll show how Microsoft Entra Domain Services (MEDS) can be (ab)used to exfiltrate NTHashes from onprem Active Directory.



DoSing Azure AD

(3) July 02, 2023

My recent talk at the great T2 conference on DoSing Azure AD gained a lot of attention. Unfortunately, the talk was not recorded, so I decided to write a blog for those who couldn't attend. So here we go!



Deploying users with pre-registered MFA

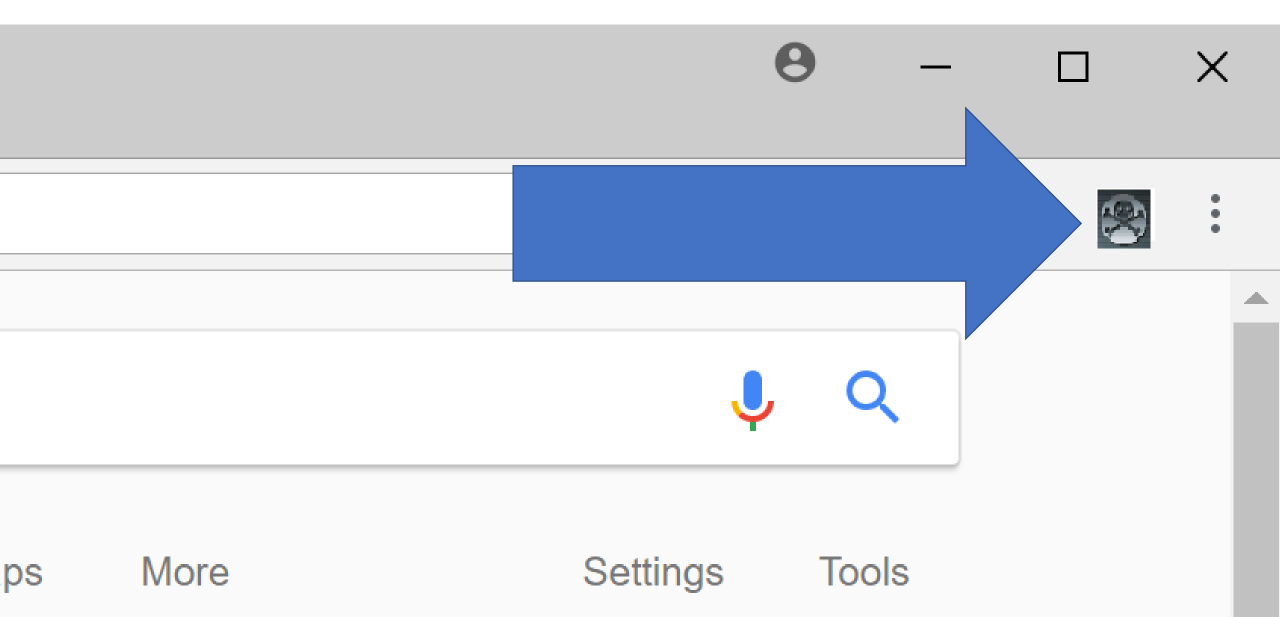
May 23, 2023 (Last Modified: May 24, 2023)

A couple of weeks ago a friend of mine asked would it be possible to pre-register MFA for users in Azure AD. For short, yes it is!

In this blog, I'll show how to pre-register OTP and MA NUMBER AD INSTRUMENTAL SEGMENT OF THE NESSEGNITY. COM and Set-AAD IntuserMFA.

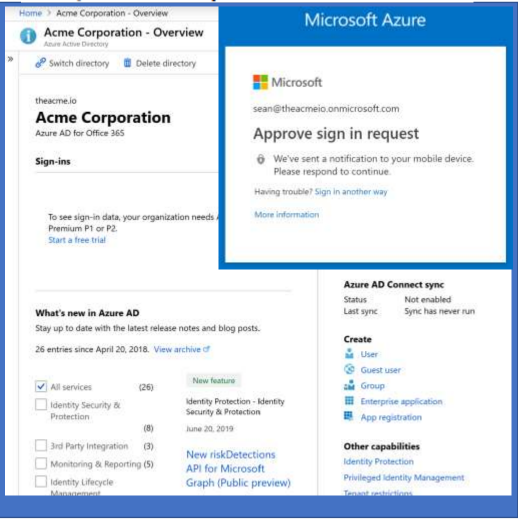
Special THANK YOU to DrAzureAD himself, Dr. Nestori Syynimaa for his help with this section!

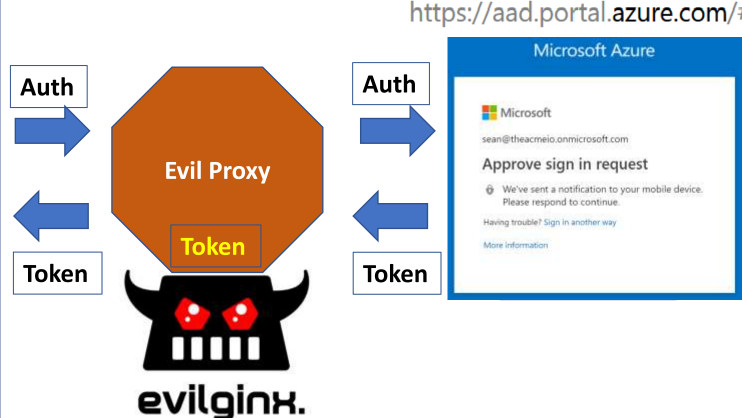
Token Theft with Browser Extension



Token Theft with evilginx

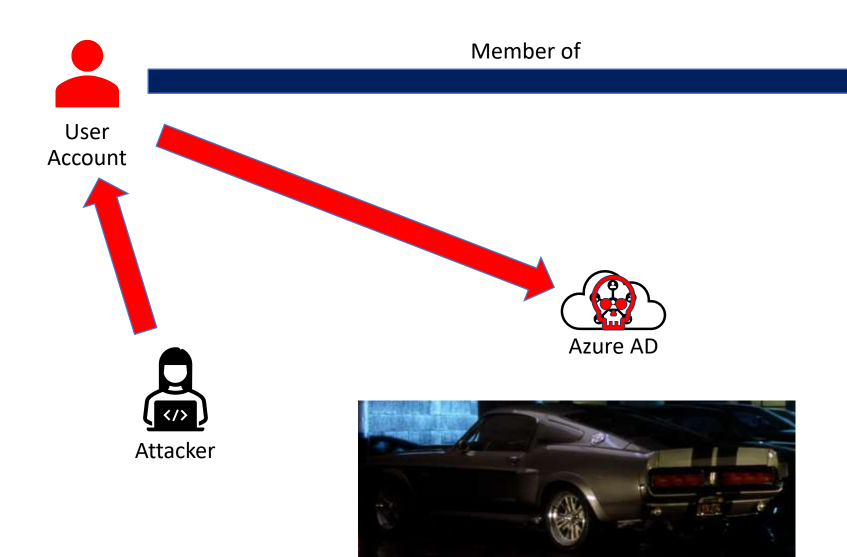
https://aad.portalazure.com/





https://github.com/kgretzky/evilginx2

Overprivileged User





Application Administrator



Conditional Access Administrator



User Administrator



Partner Tier2 Support

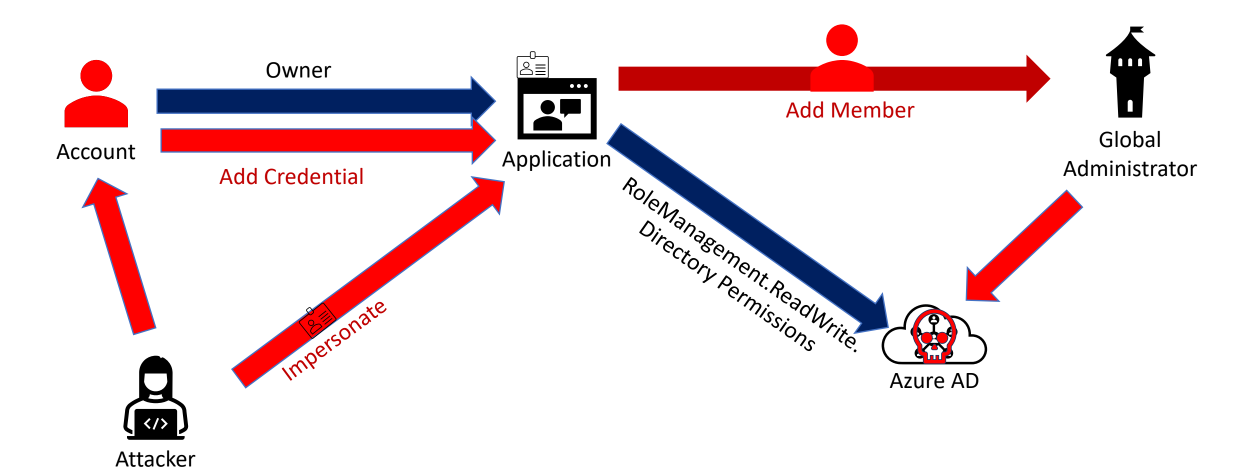
Application Escalation

```
PS C:\Data\_MCSA> get-azureadpspermissions -ApplicationPermissions|select ClientObjectID,ClientDisplayName,ResourceDisplayName,Permission
ClientObjectId
                                     ClientDisplayName
                                                            ResourceDisplayName Permission
9211cb77-c065-4fd9-a80b-bb3a3015caee Lots 'o Privs!
                                                            Microsoft Graph
                                                                                DelegatedPermissionGrant.ReadWrite.All
                                                                                Directory.ReadWrite.All
9211cb77-c065-4fd9-a80b-bb3a3015caee Lots 'o Privs!
                                                            Microsoft Graph
01438f2c-8d6d-4f11-9f76-f179fd3246fa Overpermissioned App
                                                            Microsoft Graph
                                                                                Application.ReadWrite.All
01438f2c-8d6d-4f11-9f76-f179fd3246fa Overpermissioned App
                                                            Microsoft Graph
                                                                                AppRoleAssignment.ReadWrite.All
01438f2c-8d6d-4f11-9f76-f179fd3246fa Overpermissioned App
                                                            Microsoft Graph
                                                                                DelegatedPermissionGrant.ReadWrite.All
01438f2c-8d6d-4f11-9f76-f179fd3246fa overpermissioned App
                                                            Microsoft Graph
                                                                                Directory.ReadWrite.All
                                                                                RoleManagement.ReadWrite.Directory
01438f2c-8d6d-4f11-9f76-f179fd3246fa Overpermissioned App
                                                            Microsoft Graph
```

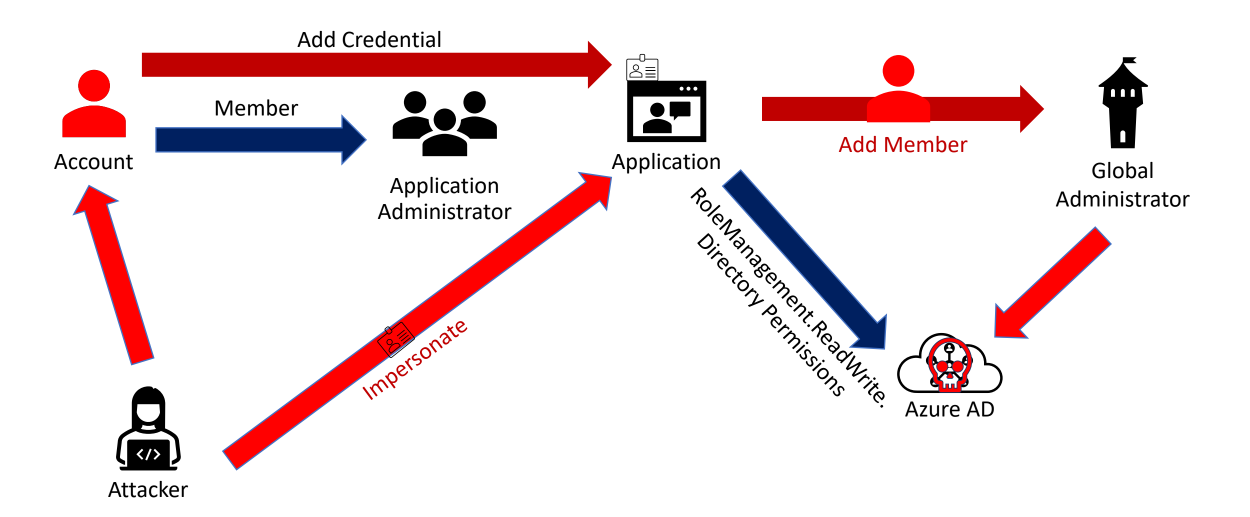
https://gist.github.com/psignoret/9d73b00b377002456b24fcb808265c23

Application Escalation: Find the App Owner

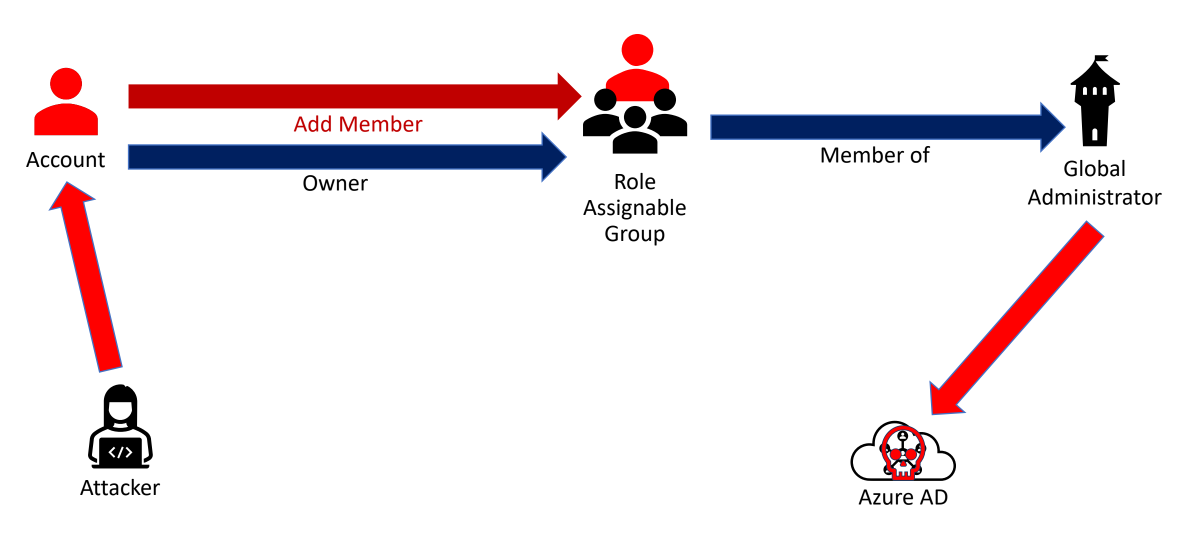
Compromise Azure AD through Application Permissions



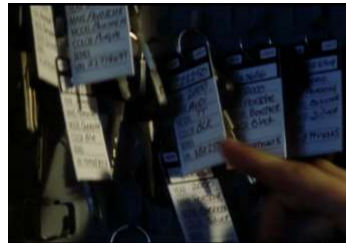
Compromise Azure AD through Application Permissions



Compromise Azure AD through Role Assignable Group Owner Rights



Solarigate "Tenant Hopping"





- Tenant Hopping (patent pending) is when an attacker compromises one tenant to jump to another, often with privileged rights.
- Similar to trust hopping in Active Directory.
- Solarigate attackers leveraged partner connections.

Partner Relationships – aka Delegated Administration

- A configured partner can have admin rights to a customer tenant ("delegated administration").
- This is provided when the partner requests access to the customer environment.
- When the customer accepts this request:
 - "Admin agent" role in partner tenant is provided effective "Global Administrator" rights to customer tenant.
 - "Helpdesk Agent" role in partner tenant is provided effective "Helpdesk Administrator" (Password Administrator) rights to customer tenant.
 - These are the <u>only options</u>.
 - They **apply to all customer environments** there is no granular configuration.
- A partner with dozens of customers will result in all partner accounts in these groups having elevated rights in all customer environments.

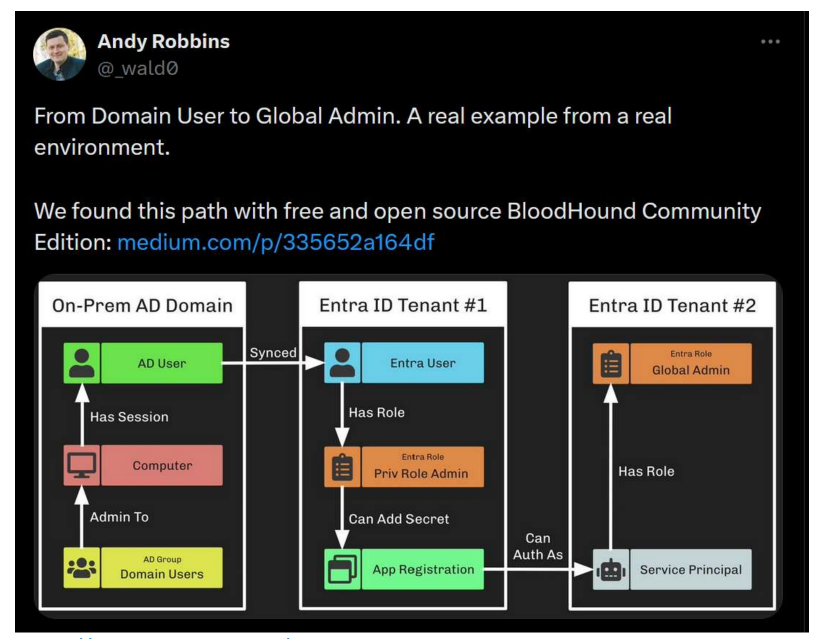
Shift to granular delegated admin privileges (GDAP) ASAP!

Check Partner Configuration for your tenant here:

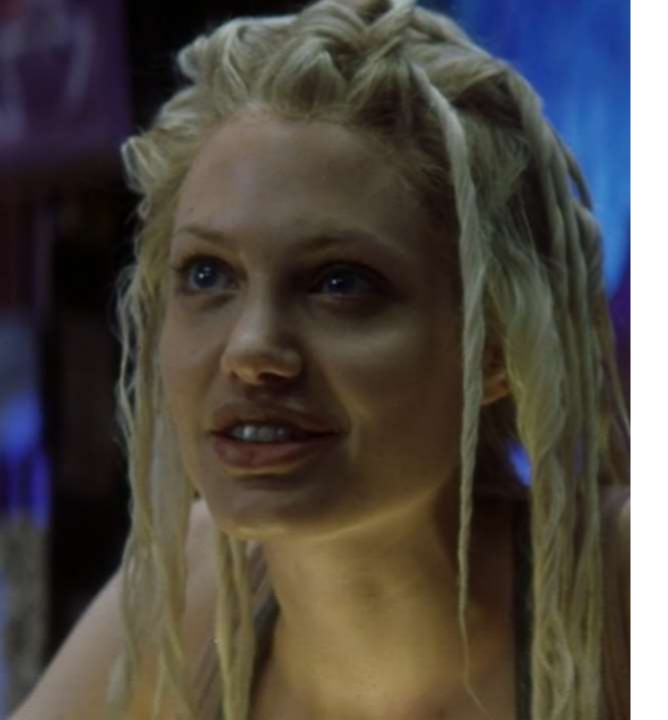
https://portal.azure.com/#view/Microsoft AAD IAM/ActiveDirectoryMenuBlade/~/PartnerRelationships



What about
Admins
Synchronized
from On-Prem
AD?



https://posts.specterops.io/hybrid-attack-paths-new-views-and-your-favorite-dog-learns-an-old-trick-335652a164df?gi=543e6e7a310d



Yeah, don't do that

Midnight Blizzard

January 12, 2024



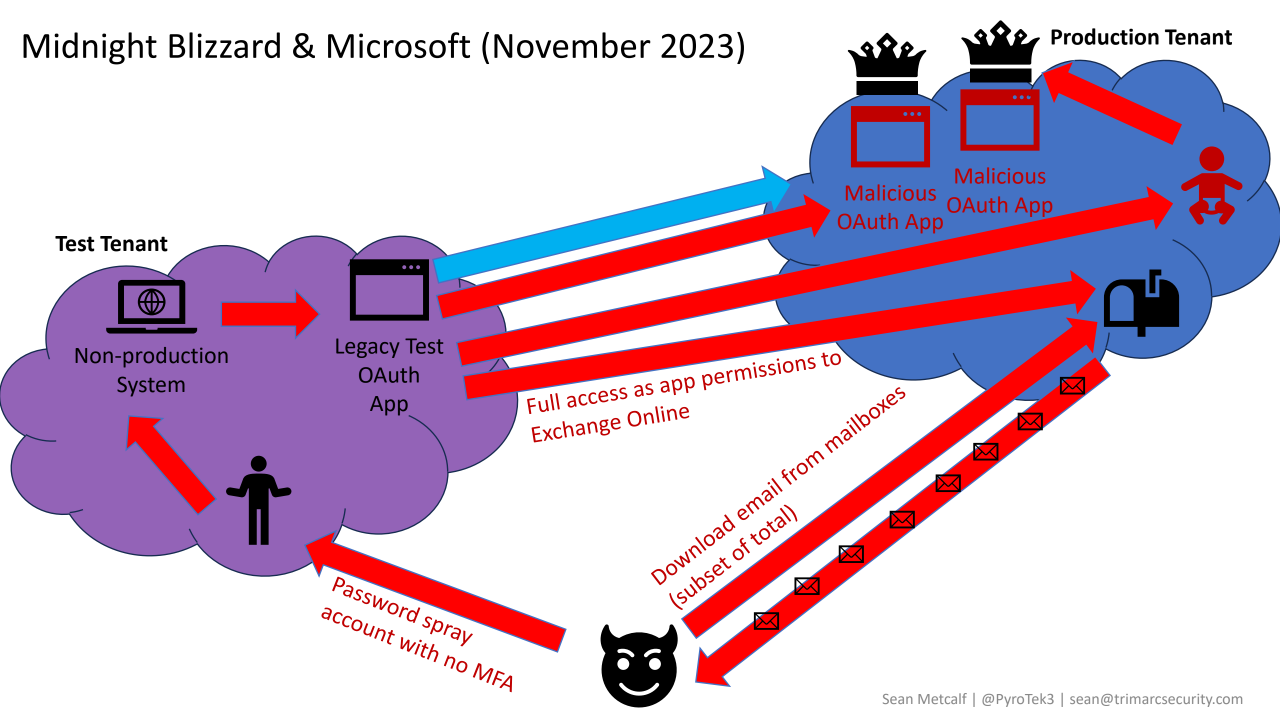
Microsoft Actions Following Attack by Nation State Actor Midnight Blizzard

/ By MSRC / January 19, 2024 / 2 min read

The Microsoft security team detected a nation-state attack on our corporate systems on January 12, 2024, and immediately activated our response process to investigate, disrupt malicious activity, mitigate the attack, and deny the threat actor further access. Microsoft has identified the threat actor as Midnight Blizzard, the Russian state-sponsored actor also known as Nobelium. As part of our ongoing commitment to responsible transparency as recently affirmed in our Secure Future Initiative (SFI), we are sharing this update.

Beginning in late November 2023, the threat actor used a password spray attack to compromise a legacy non-production test tenant account and gain a foothold, and then used the account's permissions to access a very small percentage of Microsoft corporate email accounts, including members of our senior leadership team and employees in our cybersecurity, legal, and other functions, and exfiltrated some emails and attached documents. The investigation indicates they were initially targeting email accounts for information related to Midnight Blizzard itself. We are in the process of notifying employees whose email was accessed.

The attack was not the result of a vulnerability in Microsoft products or services. To date, there is no evidence that the threat actor had any access to customer environments, production systems, source code, or Al systems. We will notify customers if any action is required.



What We Know

- Midnight Blizzard a Moscow-supported espionage team also known as APT29 or Cozy Bear –
 "utilized password spray attacks that successfully compromised a legacy, non-production test tenant
 account that did not have multifactor authentication (MFA) enabled."
- After gaining initial access to a non-production Microsoft system, the intruders compromised a legacy test OAuth application that had access to Microsoft's corporate IT environment.
- The actor created additional malicious OAuth applications.
- They created a new user account to grant consent in the Microsoft corporate environment to the actor controlled malicious OAuth applications.
- The threat actor then used the legacy test OAuth application to grant them the Office 365 Exchange Online full_access_as_app role, which allows access to mailboxes.
- They then used this access to steal emails and other files from corporate inboxes belonging to top Microsoft executives and other staff.
- They used residential broadband networks as proxies to make their traffic look like it was all legitimate traffic from work-from-home staff, since it was coming from seemingly real users' IP addresses.
- This all happened in late November, Microsoft didn't spot the intrusion until January 12, and the compromised email accounts included those of senior leadership and cybersecurity and legal employees.
- "If the same team were to deploy the legacy tenant today, mandatory Microsoft policy and workflows would ensure MFA and our active protections are enabled to comply with current policies and guidance, resulting in better protection against these sorts of attacks."

Blog / 2024 / 03 / Update-On-Microsoft-Actions-Following-Attack-By-Nation-State-Actor-Midnight-Blizzard /

https://msrc.microsoft.com/blog/2024/03/update-on-microsoft-actions-following-attack-by-nation-state-actor-midnight-blizzard/

Update on Microsoft Actions Following Attack by Nation State Actor Midnight Blizzard

MSRC / By MSRC / March 08, 2024 / 2 min read

This blog provides an update on the nation-state attack that was detected by the Microsoft Security Team on January 12, 2024. As we <u>shared</u>, on January 19, the security team detected this attack on our corporate email systems and immediately activated our response process. The Microsoft Threat Intelligence investigation identified the threat actor as <u>Midnight Blizzard</u>, the Russian state-sponsored actor also known as NOBELIUM.

As we said at that time, our investigation was ongoing, and we would provide additional details as appropriate.

In recent weeks, we have seen evidence that Midnight Blizzard is using information initially exfiltrated from our corporate email systems to gain, or attempt to gain, unauthorized access. This has included access to some of the company's source code repositories and internal systems. To date we have found no evidence that Microsoft-hosted customer-facing systems have been compromised.

It is apparent that Midnight Blizzard is attempting to use secrets of different types it has found. Some of these secrets were shared between customers and Microsoft in email, and as we discover them in our exfiltrated email, we have been and are reaching out to these customers to assist them in taking mitigating measures. Midnight Blizzard has increased the volume of some aspects of the attack, such as password sprays, by as much as 10-fold in February, compared to the already large volume we saw in January 2024.

Midnight Blizzard's ongoing attack is characterized by a sustained, significant commitment of the threat actor's resources, coordination, and focus. It may be using the information it has obtained to accumulate a picture of areas to attack and enhance its ability to do so. This reflects what has become more broadly an unprecedented global threat landscape, especially in terms of sophisticated nation-state attacks.

Across Microsoft, we have increased our security investments, cross-enterprise coordination and mobilization, and have enhanced our ability to defend ourselves and secure and harden our environment against this advanced persistent threat. We have and will continue to put in place additional enhanced security controls, detections, and monitoring.

Our active investigations of Midnight Blizzard activities are ongoing, and findings of our investigations will continue to evolve. We remain committed to sharing what we learn.

Sean Metcalf | @PyroTek3 | sean@trimarcsecurity.com

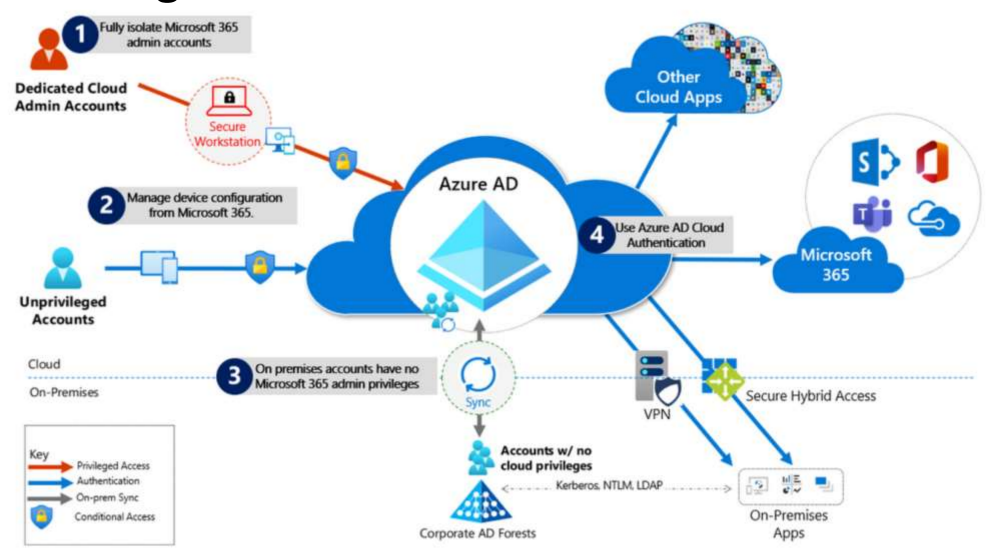


Securing Entra ID Administration





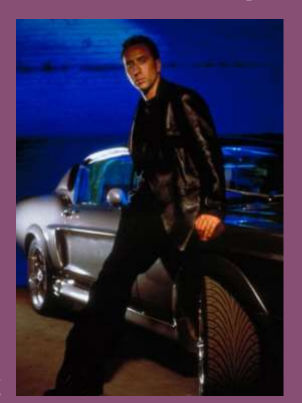
Securing Azure AD/Entra ID



https://techcommunity.microsoft.com/t5/azure-active-directory-identity/protecting-microsoft-365-from-on-premises-attacks/ba-p/1751754 Sean Metcalf | @PyroTek3 | sean@trimarcsecurity.com

sean Metcalf | @PyroTek3 | sean@trimarcsecurity.com

Securing Azure AD/Entra ID Microsoft Summary



Fully Isolate Azure AD / Microsoft Office 365 admin accounts They should be:

- 1. Created in Entra ID.
- 2. Required to use Multi-factor authentication (MFA).
- 3. Secured by conditional access.
- 4. Accessed only by using Azure Managed Workstations.

There should be no on-prem accounts with highly privileged Azure AD/Entra ID rights.

Securing Azure AD/Entra ID - Microsoft Summary



Manage from Cloud controlled Devices

Use Azure AD Join and cloud-based mobile device management (MDM) to eliminate dependencies on your on-premises device management infrastructure, which can compromise device and security controls.



No on-prem account has Azure AD / Microsoft Office 365 privileges

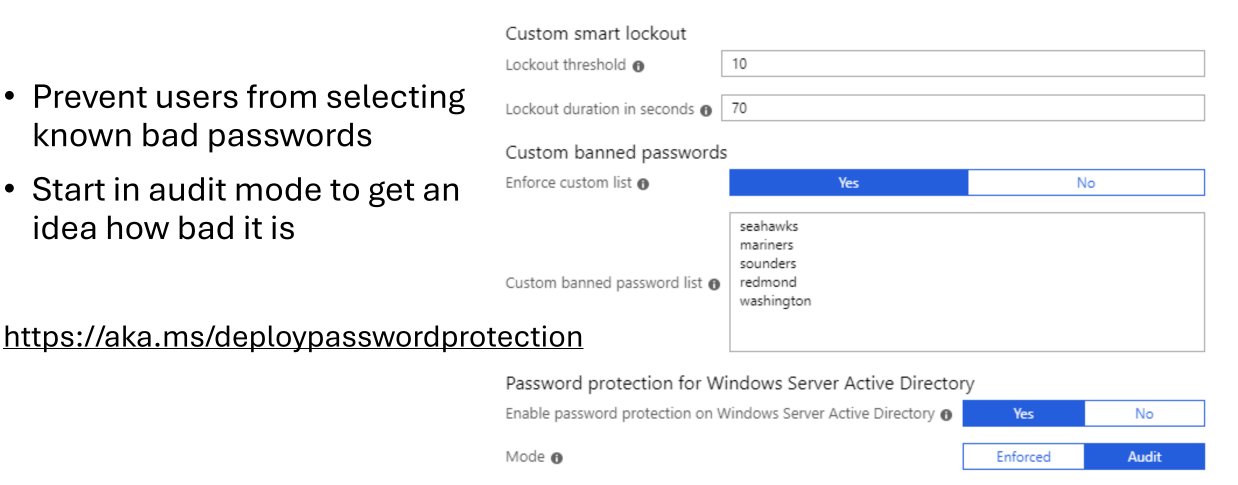
Privileged on-premises software must not be capable of impacting Azure AD privileged accounts or roles.



Use Azure AD cloud authentication to eliminate on-prem credential dependencies. Always use strong authentication, such as Windows Hello, FIDO, the Microsoft Authenticator, or Azure AD MFA.

On-Prem: Entra Password Protection

- Prevent users from selecting known bad passwords
- Start in audit mode to get an idea how bad it is



Phishing Defensive Layers

Require Users to MFA, preferably FIDO2

 Authenticator App recommended. Better performance and less prompts (behaves as authentication token broker)

Conditional Access Policy

MFA, Location, App, etc

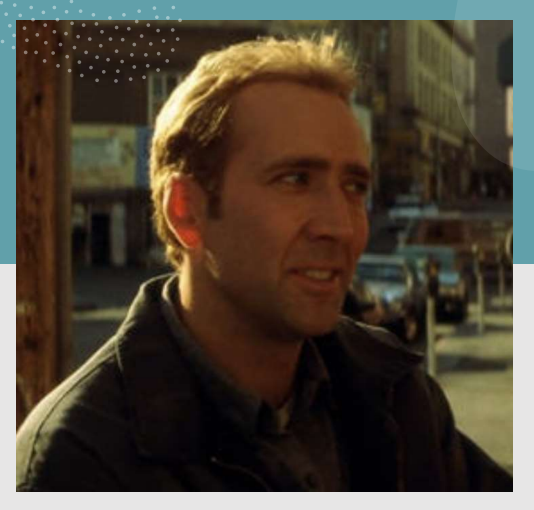
Risk Based Policy

Only prompt when Risk detected

People will fall to Phishing no matter what so we must monitor...

Key Cloud Administration Security Controls

- Use admin systems for cloud administration
- Enforce FIDO2 for Trimarc Level 0 & 1 roles
- FIDO2 keys for Emergency "Break Glass" Accounts
- Leverage Conditional Access policies to enforce MFA for admins from all locations





https://x.com/merill/status/1821027962864726249/photo/1

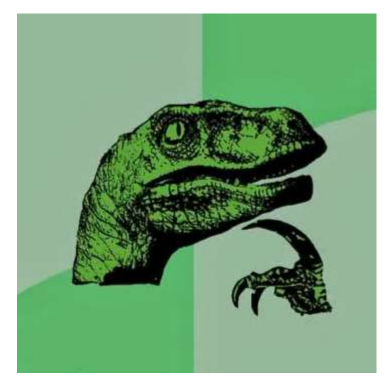
Common Persistence Method Checks

Review Illicit Consent Grants https://docs.microsoft.com/en-us/microsoft-365/security/office-365-security/detect-and-remediate-illicit-10.25

consent-grants?view=o365-worldwide

Review Exchange Forms/Rules for potentially malicious settings. https://docs.microsoft.com/en-us/microsoft-365/security/office-365-security/detect-and-remediate-outlook-rules-forms-attack?view=o365-worldwide

Review Exchange Online mailbox permissions for unusual/unintended configuration (Get-ExoMailboxPermission) https://docs.microsoft.com/en-us/powershell/module/exchange/powershell-v2-module/get-exomailboxpermission?view=exchange-ps



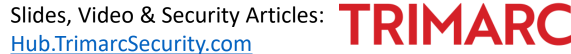
Attackers are targeting the cloud

Identifying common security issues and resolving them improves system security.

Fixing these issues provides improved breach resilience.













Questions?



Presentation Link:

<u>Trimarc.co/SeanTalkDEFCONCV2024</u>