When Worlds Collide: Security in a Cloud-Enabled Environment





Presenter bio



Sean Metcalf

CTO, Trimarc

One of ~100 people globally who holds the Microsoft Certified Master Directory Services (MCM) certification.

Presented on Active Directory attack and defense at Black Hat, Bsides, DEF

CON, DerbyCon, Shakacon and Sp4rkCon security conferences.

Posts info on ADSecurity.org







- The "Cloud"
- Cloud Security Challenges
- Identity Management in the Cloud (Active Directory)
- Exploit Scenarios
- Office 365 Auditing & Logging
- O365 & Azure Security: What Really Matters
- Recommendations & Wrap-up





On-Premises vs Cloud

On-Prem

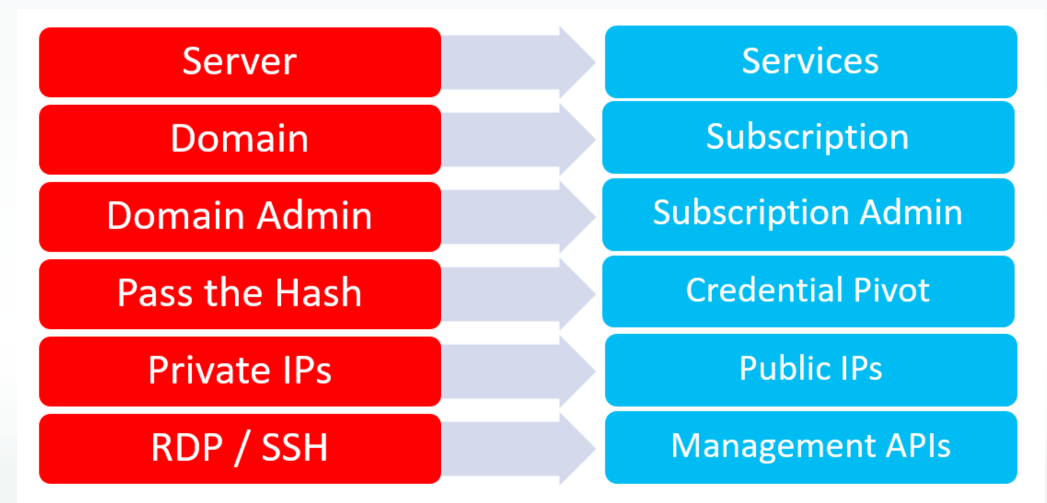
- Purchase, Install, Configure, Deploy:
 - Hardware
 - Software
 - Network
 - Storage
 - Power
 - HVAC
 - Etc...



Cloud

- Pay a metered or monthly fee.
- Responsibility depends on service(s) provided.
- Management & Security capability dependent on provider.

From On-Premises to Cloud





Faust and Johnson – Cloud Post Exploitation Techniques Infiltrate 2017 https://vimeo.com/214855977

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Cloud Security Challenges





Challenges

- Security controls: On-prem vs cloud
- Cloud environment is constantly changing.
- Security capability and best practices depend on Cloud service offering.
- Sharing data appropriately and securely.



Managing VMs is Still Your Responsibility...

sh Casey Smith @subTee

If you have #Azure, better check your C:\WindowsAzure folder for RW permissions for NORMAL users. Filed this with MSRC months ago.

#PrivEsc https://pbs.twimg.com/media/DFH8yMKUIAAOI1h.jpg

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Sean Metcalf (@PyroTek3) TrimarcSecurity.com



Kevin Beaumont 🤣 @GossiTheDog · Mar 24

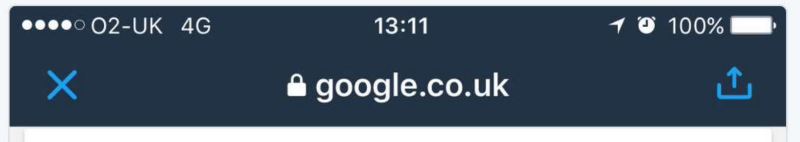
Microsoft have a website called docs.com where Office 365 customers can share anything in public. It has a search function.

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Kevin Beaumont @ @GossiTheDog · Mar 26 Google still index docs.com. In fairness to Docs team it clearly says Publicly Viewable when publishing content.



Accounts - Docs.com https://docs.com > rebecca-lim-1 > accou...

Hostname:leadsgoal.ip-zone.com Username: leadsgoal Password: f21b9315 ... samantha.kreative @gmail.com bpscs2015 VPN: France Post Code : 75001 Ll ...

System Setup Checklist - Docs.com https://docs.com > dan-van-malsen > syst...

Content published by Dan Van Malsen about System Sean Metcalf (@PyroTek3) TrimarcSecurity.com

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AUTO LENDER EXPOSES LOAN DATA FOR UP TO 1 MILLION APPLICANTS

Cloud Security Failure: Millions of Wrestling Fans' Personal Data Exposed Amazon S3 Users Exposing Sensitive Data, Study Finds

S3 data exposure highlights security risks in the cloud

14M Verizon customer records exposed on Amazon

Server US defense contractor secures Amazon S3 bucket after leaving sensitive data publicly exposed

Hybrid Identity Protectio Conference 20

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Whoops! Sensitive intelligence data potentially disclosed...

LILY HAY NEWMAN SECURITY 07.15.17 08:00 AM

BLAME HUMAN ERROR FOR WWE AND VERIZON'S MASSIVE DATA EXPOSURES



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🚮 Jackie 🚔 Stokes @find_evil

Thanks @awscloud! #infosec https://pbs

IIUC

🍠 Twitter | Jul 19th at 7:00 AM (130kB) 🔻

IV. JACKIE SILIYII /

Securing Amazon S3 Buckets [AWS Account:

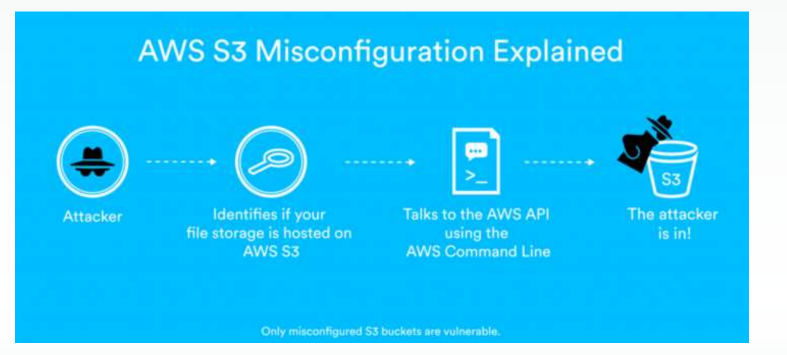
Today at 04:50

Hello,

We're writing to remind you that one or more of your Amazon S3 bucket access control lists (ACLs) are currently configured to allow access from any user on the Internet. The list of buckets with this configuration is below.

By default, S3 bucket ACLs allow only the account owner to read contents from the bucket; however, these ACLs can be configured to permit world access. While there are reasons to configure buckets with world read access, including public websites or publicly downloadable content

AWS S3 Misconfiguration Explained – And How To Fix It



"If you are vulnerable, attackers could get full access to your S3 bucket, allowing them to download, upload and overwrite files."



https://blog.detectify.com/2017/07/13/aws-s3-misconfiguration-explained-fix/

Cloud Discovery: What can we find?





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Cloud Recon: DNS MX Records

- Microsoft Office 365: DOMAIN-COM.mail.protection.outlook.com
- Google Apps (G Suite):
 *.google OR *.googlemail.com
- Proofpoint (pphosted)
- Cisco Email Security (iphmx)
- Cyren (ctmail)
- GoDaddy (secureserver)
- CSC (cscdns)

Name	Value
outlook.com	116
pphosted.com	110
messagelabs.com	46
iphmx.com	34
ctmail.com	29
secureserver.net	25
cscdns.net	18
mimecast.com	18
google.com	15
m1bp.com	6
mb5p.com	6
googlemail.com	6
barracudanetworks.com	6

Cloud Recon: DNS TXT Records

MS = Microsoft Office 365Google-Site-Verification = G Suite Amazonses = Amazon Simple Email **OSIAGENTREGURL = Symantec MDM** AzureWebsites = Microsoft Azure Paychex = Paychex financial services Docusign = Docusign digital signatures Atlassian-* = Atlassian services





Cloud Recon: SPF Records

SalesForce (salesforce.com, pardot.com, & exacttarget.com) MailChimp (mcsv.net) Mandrill (MailChimp paid app) Q4Press (document collaboration) Zendesk (support ticket) Oracle Marketing (Eloqua.com) Constant Contact (email marketing) Postmark (mtasv.net)

Name	Value
protection.outlook	180
pphosted.com	71
messagelabs.com	41
google.com	30
salesforce.com	30
mandrillapp.com	19
mcsv.net	19
pardot.com	17
q4press.com	16
exacttarget.com	12
mimecast.com	9
zendesk.com	8
oracle.com	8
eloqua.com	7
boardbooks.com	6
spf.messagelabs	6
qualtrics.com	5
clearslide.com	5
clickdimensions.com	5
constantcontact.com	4
satmetrix.com	4
microsoft.com	4
amazon com	4



Discover Federation Servers

No standard naming for FS. Some are hosted in the cloud. DNS query for:

- adfs
- auth
- fs
- okta
- ping
- SSO
- sts



Name : ssocom QueryType : A TTL : 899 Section : Answer IP4Address :
Name : stscom QueryType : A TTL : 86399 Section : Answer IP4Address :
Name : okta
Name : .okta.com QueryType : CNAME TTL : 299 Section : Answer NameHost : hammer-crtrs.okta.com
Name : hammer-crtrs.okta.com QueryType : A TTL : 299

Answer

: adfs.

Answer

A 299 . com

Name

TTL Section

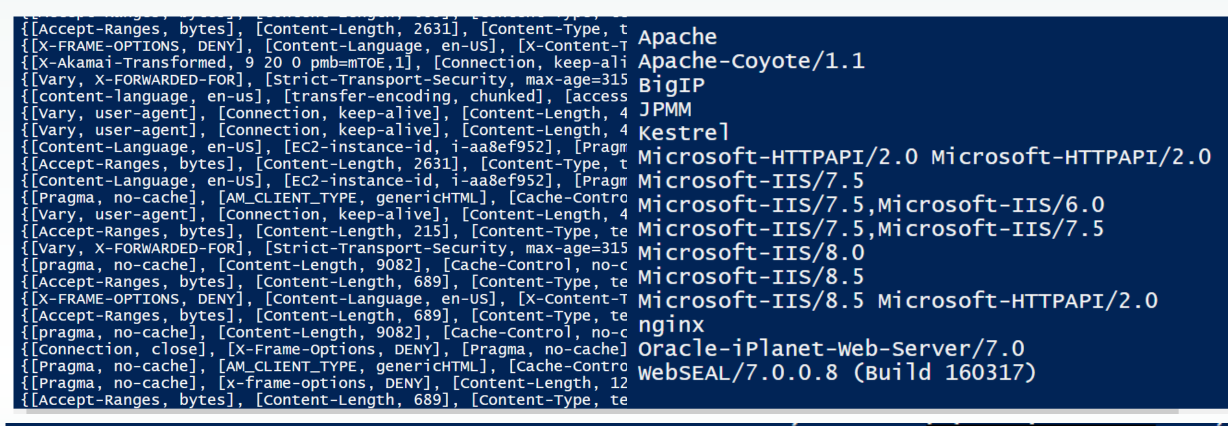
QueryType

Section

IP4Address :

P4Address

Federation Web Page Detail



TiPMix=0.505320029568542; path=/; Domain=okta.

En1L; expires=Wed, 11-Oct-2017 17:06:46 GMT; Max-Age=7776000; path=/; domain=



Federation Server Certificate Info

Server Key and Certificate #1

8 0

Subject	Fingerprint SHA256: 152151b387412a95ab9(Pin SHA256: hUIG87ch71EZQYhZBEkg2VKE
Common names	
Alternative names	
Serial Number	0c0099b7d789c9f6t
Valid from	Fri, 09 Dec 2016 00:00:00 UTC
Valid until	Thu, 25 Jan 2018 12:00:00 UTC (expires
Key	EC 256 bits
Weak key (Debian)	No
Issuer	DigiCert SHA2 High Assurance Server CA AIA: http://cacerts.digicert.com/DigiCertSHA2High
Signature algorithm	SHA256withRSA
Extended Validation	No
Certificate Transparency	Yes (certificate)
OCSP Must Staple	No
	CRL, OCSP
Revocation information	CRL: http://crl3.digicert.com/sha2-ha-server-g5.crl OCSP: http://ocsp.digicert.com
Revocation status	Good (not revoked)
DNS CAA	No (more info)
Trusted	Yes

Protocols	
TLS 1.3	No
TLS 1.2	Yes
TLS 1.1	Yes
TLS 1.0	Yes
SSL 3	No
SSL 2	No
For TLS 1.3 tests, we currently support draft version 18.	

Cipher Sultes

Configuration

# TLS 1.2 (sultes in server-preferred order)	E
TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 (@xc@2b) ECDH secp256r1 (eq. 3072 bits RSA) FS.	128
TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 (@xc@2c) ECDH swcp258r1 (eq. 3072 bits RSA) FS	256
TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA (0xc009) ECDH secp258r1 (eq. 3072 bits RSA) FS	128
TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA (exceea) ECDH secp250r1 (eq. 3072 bits RSA) FS	256
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 (6xc02f) ECDH seep256r1 (eq. 3072 bits RSA) F8	128
TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 (excelate) ECDH secp256r1 (eq. 3072 bits RSA) FS	256
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA (0xc013) ECDH seep256r1 (sq. 3072 bits RSA) FS	128
TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA (0xc014) ECDH secp256r1 (eq. 3072 bits RSA) FS	256
TLS_RSA_WITH_AES_128_GCM_SHA256 (exec)	128
TLS_RSA_WITH_AES_256_GCM_SHA384 (0x9d)	256
TLS_RSA_WITH_AES_128_CBC_SHA (0x2f)	128
TLS_RSA_WITH_AES_256_CBC_SHA (0x35)	256
TLS_ECDHE_ECDSA_WITH_CHACHA20_POLY1305_SHA256 (0xcca9) ECDH aecp258r1 (eq. 3072 bits RSA) F5	256 ^P
OLD_TLS_ECDHE_ECDSA_WITH_CHACHA20_POLY1305_SHA256 (excc14) ECDH secp258r1 (eq. 3072 bits RSA) F5	256 ^P
TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256 (0xcca8) ECDH sect256r1 (ed. 3072 bills RSA) FS	256 ^P

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PowerShell Management of Cloud Stuff

- Amazon AWS https://aws.amazon.com/powershell/
- Google Cloud <u>https://cloud.google.com/powershell/</u>
- Microsoft Azure <u>https://docs.microsoft.com/en-us/powershell/azure/install-azurerm-ps?view=azurermps-4.1.0</u>
- Microsoft Office 365 <u>https://technet.microsoft.com/en-us/library/dn975125.aspx</u>
- Azure Cloud Shell (in browser BASH or PowerShell shell)

PS C:\Windows\system32> Get-MsolCompanyInformation

DisplayName	: International Genetic Technologies
PreferredLanguage	: en
Street	: 100 Farallon Road
City	: Palo Alto
State	: CA
PostalCode	: 94301
Country	
CountryLetterCode	: US
TelephoneNumber	: (415) 209-5451
MarketingNotificationEmails	: 8
TechnicalNotificationEmails	: {johnarnold@ingentch.co}
SelfServePasswordResetEnabled	: True
UsersPermissionToCreateGroupsEnabled	: True
UsersPermissionToCreateLOBAppsEnabled	: True
UsersPermissionToReadOtherUsersEnabled	: True
UsersPermissionToUserConsentToAppEnabled	: True
DirectorySynchronizationEnabled	: True
DirSyncServiceAccount	
LastDirSyncTime	
LastPasswordSyncTime	
PasswordSynchronizationEnabled	: False

Get-MSolGroup

ObjectId

912f339b-a375-4747-8fe6-c5957e9e93a3 12579f60-0287-4ac6-a0d5-89ce5312a8f4 6a4e110c-5434-4586-876b-34b529432ace 26248498-4769-4e3f-b164-94255de18e4c a3de767a-f0f4-4b2a-ac1d-0d0160358dec 868545b6-1579-45e2-8839-ab68e0ab6017 af72c0d8-f19f-48ba-a6c6-0cbda7d0846f



DisplayName

InGen Systems Admins InGen Security InGen R&D InGen Dino Team AAD DC Administrators Password Reset Group InGenPasswordResetGroup

Name

starkindustriestech.net cyberdynesys.net ingentech.co

GroupType Security Security Security Security Security Security Security Security

Description

Unix System Admins Security Team R&D Dino Team

AvailabilityStatus AuthenticationType

Managed Managed Managed

AAD – Microsoft Graph Explorer

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Microsoft Technologies ~	Documentation ~ Resources ~				ĺ			
Microsoft Graph Examples	Graph Explorer Quick Start Documentation Samples & SDKs Changelog							
Graph Explorer	GET v1.0 v1.0 https://graph.microsoft.com/v1.0/sites/root/drives		B	Run Qu	ery			
\mathbb{S} Authentication	Request Headers Request Body				_			
You are currently using a sample account. To access your own data:	Key Value Enter new header							
Sign in with Microsoft								
\mathcal{A} Sample Queries \land	⊘ Success - Status Code 200 1325ms			>	×			
Getting Started								
GET my profile	Response Preview Response Headers				\$			
GET my photo	- {				^			
GET my mail	<pre>"@odata.context": "https://graph.microsoft.com/v1.0/\$metadata#drives",</pre>							
GET all the items in my drive	<pre>"createdBy": { "usep": [</pre>				- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10			
GET items trending around me	<pre>"user": { "displayName": "System Account" }</pre>							
GET my manager 🗋	}, "createdDateTime": "2017-03-11T14:23:50Z",							
SharePoint Sites	<pre>"description": "", "id": "blong6PwJPEEqpBnBWHEnaQvpBLmtkLxBLgTrwMEQw23YUZqpJaYrXSYWh3T2Fit0Z", "latter block first the "block first the second s</pre>							
GET my organization's default SharePo 🗋	<pre>"lastModifiedDateTime": "2017-03-11T14:23:50Z", "name": "Documents", "webUr1": "https://cie493742.sharepoint.com/Shared%20Documents",</pre>							
GET Enumerate the document libraries	<pre>"driveType": "documentLibrary", "owner": { "ucon": { "ucon": { "ucon": {</pre>							
Protection	Sean Metcalf (@PyroTek3) TrimarcSecurity.com							

PSMSGraph https://github.com/markekraus/PSMSGraph

This is a PowerShell module API wraper for the Microsoft Graph API.

What is Microsft Graph?

The Microsoft Graph API is a REST API provided by Microsoft for integrating and managing Office 365 Exchange Online, OneDrive for Business, and Azure AD. It allows for application developers to integrate their apps with those Microsoft Services. Management of the environment is also possible but requires understanding of OAuth and REST.

Why use the PSMSGraph module?

This module is an API wrapper. It seeks to take the "foreign" concepts of REST and OAuth and make them accessible and usable in PowerShell. This module strives to make PowerShell administration and automation tasks via the Microsoft Graph API more like other PowerShell commands.

Features

- In-memory and at-rest security of the Access Token, Refresh Token, and Client Secret. These are all stored in memory as secure strings and are only made plain-text on demand when needed. When exported to disk, they are done so with CLI XML which maintains the secure string.
- Extensible type (Mark's "Poor Man's Classes") system allow for piping between functions similar to Active Directory or Exchange cmdlets
- Easy OAuth authorization process with a WinForms authentication popup
- No "mystery DLL's" required. The entire OAuth authorization, token request, and token refresh process is written in pure PowerShell
- Export and Import access tokens between sessions allowing you to authorize an application once and reuse the token until the refresh expires from lack of use or is revoked. Great for automation!

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No hassle Token Refreshing!! Calls to Invoke-GraphRequest (and all the functions that utalize it) automatically track the



Identity Management in the Cloud (Active Directory)







Azure "Active Directory"

On-premises Active Directory

- Authentication, Directory, & Management
- AD Forest for single entity
- Internal corporate network
- Authentication
 - Kerberos
 - NTLM
- LDAP



Azure AD (Office 365)

- Identity
- Designed for multi-tenant
- Cloud/web-focused
- Authentication
 - SAML 2.0
 - OpenID Connect
 - OAuth 2.0
 - WS-Federation
- REST API: AD Graph API

Active Directory & the Cloud

- AD provides Single Sign On (SSO) to cloud services.
- Some directory sync tools synchronizes all users & attributes to cloud service(s).
- Most sync engines only require AD user rights to send user and group information to cloud service.
- Most organizations aren't aware of all cloud services active in their environment.
- Do you know what cloud service sync engines are in your environment?



Azure AD Connect

- Filtering select specific objects to sync (default: all users, contacts, groups, & Win10). Adjust filtering based on domains, OUs, or attributes.
- Password synchronization AD pw hash hash ---> Azure AD. PW management only in AD (use AD pw policy)
- **Password writeback** enables users to update password while connected to cloud resources.
- **Device writeback** writes Azure AD registered device info to AD for conditional access.
- **Prevent accidental deletes** protects against large number of deletes (enabled by default).

feature is turned on by default and protects your cloud directory from numerous deletes at the same time. By default it allows 500 deletes per run. You can change this setting depending on your organization size.



Automatic upgrade – Keeps Azure AD Connect version current (express settings enabled by default).

Express Permissions for Azure AD Connect

Permissions for the created AD DS account for express settings

The account created for reading and writing to AD DS have the following permissions when created by express settings:

Permission	Used for
Replicate Directory ChangesReplicate Directory Changes All	Password sync
Read/Write all properties User	Import and Exchange hybrid
Read/Write all properties iNetOrgPerson	Import and Exchange hybrid
Read/Write all properties Group	Import and Exchange hybrid
Read/Write all properties Contact	Import and Exchange hybrid
Reset password	Preparation for enabling password writeback



Express Permissions for Azure AD Connect

Permissions for the created AD DS account for express settings

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Read/Write all properties iNetOrgPerson	Import and Exchange hybrid		
Read/Write all properties Group	Import and Exchange hybrid		
Read/Write all properties Contact	Import and Exchange hybrid		
Reset password	Preparation for enabling password writeback		



mimikatz(commandline) # lsadump::dcsync /domain:rd.adsecurity.org /user:Administrator [DC] 'rd.adsecurity.org' will be the domain DC1 'RDLABDC01.rd.adsecurity.org' will be the DC server [DC] 'Administrator' will be the user account Object RDN : Administrator ** SAM ACCOUNT ** : Administrator SAM Username Account Type : 30000000 (USER_OBJECT) User Account Control : 00000200 (NORMAL_ACCOUNT) Account expiration : Password last change : 9/7/2015 9:54:33 PM Object Security ID : S-1-5-21-2578996962-4185879466-3696909401-500 Object Relative ID : 500 Credentials: Hash NTLM: 96ae239ae1f8f186a205b6863a3c955f ntlm- 0: 96ae239ae1f8f186a205b6863a3c955f ntlm- 1: 5164b7a0fda365d56739954bbbc23835 ntlm- 2: 7c08d63a2f48f045971bc2236ed3f3ac 1m - 0: 6cfd3c1bcc30b3fe5d716fef10f46e49 Im - 1: d1726cc03fb143869304c6d3f30fdb8d Supplemental Credentials: Primary:Kerberos-Newer-Keys * Default Salt : RD.ADSECURITY.ORGAdministrator Default Iterations : 4096 Credentials aes256 hmac (4096) : 2394f3a0f5bc0b5779bfc610e5d845e78638deac142e3674af58a674b67e102b (4096) : f4d4892350fbc545f176d418afabf2b2 aes128_hmac des_cbc_md5 (4096) : 5d8c9e46a4ad4acd (4096) : 96ae239ae1f8f186a205b6863a3c955f rc4_plain 01dCredentials aes256_hmac (4096) : 0526e75306d2090d03f0ea0e0f681aae5ae591e2d9c27ea49c3322525382dd3f (4096) : 4c41e4d7a3e932d64feeed264d48a19e aes128_hmac (4096) : 5bfd0d0efe3e2334 des cbc md5 rc4_plain (4096) : 5164b7a0fda365d56739954bbbc23835





Custom Permissions for Azure AD Connect

	Feature	Permissions	
	msDS- ConsistencyGuid feature	Write permissions to the msDS-ConsistencyGuid attribute documented in Design Concepts - Using msDS-ConsistencyGuid as sourceAnchor.	
	Password sync	 Replicate Directory Changes Replicate Directory Changes All 	
	Exchange hybrid deployment	Write permissions to the attributes documented in Exchange hybrid writeback for users, groups, and contacts.	
	Exchange Mail Public Folder	Read permissions to the attributes documented in Exchange Mail Public Folder for public folders.	
	Password writeback	Write permissions to the attributes documented in Getting started with password management for users.	
	Device writeback	Permissions granted with a PowerShell script as described in device writeback.	
	Group writeback	Read, Create, Update, and Delete group objects in the OU where the distributions groups should be located.	
<u>https://d</u>	docs.microsoft.com	Sean Metcalf (@PyroTek3) TrimarcSecurity.com Men-us/azure/active-directory/connect/active-directory-aadconnect-accounts-permissi	<u>ons</u>

Microsoft: Azure AD Domain Services

- Active Directory managed by Microsoft in the cloud.
- "AD as a Service"
- Custom names
- Domain-join support
- Integrated with Azure AD
- NTLM & Kerberos auth support
- Group Policy
- AD management tools supported

• AAD DC Administrators, not Domain/Enterprise Admins

Microsoft: Azure AD Domain Services

Name

Active Directory Users and Computers

File Action View Help

🗢 🔿 🞽 📷 🗎 🖾 🧟 🗟 🔂 🐨 🦷 💆 🍇

- Active Directory Users and Computers [G3TNT3L]
- Saved Queries
- ingentech.co
 - > 📓 AADDC Computers
 - AADDC Users
 - 🛛 🛅 AADDSDomainAdmin
 - 📄 Builtin
 - 🛛 🧮 Computers
 - 🔉 📔 Domain Controllers
 - ForeignSecurityPrincipals
 - Managed Service Accounts

Users

Hybrid

AADDC Computers AADDC Users 🗃 AADDSDomainAdmin Builtin -Computers Domain Controllers ForeignSecurityPrincipals Managed Service Accounts Users NTDS Quotas TPM Devices

Sean Metcalf (@PyroTek3) TrimarcSecurity.com

Type Organizational... Organizational... Organizational... builtinDomain Container Organizational... Container Container Container Unknown Unknown

Description

Default container for Default container for Default container for Default container for Default container for

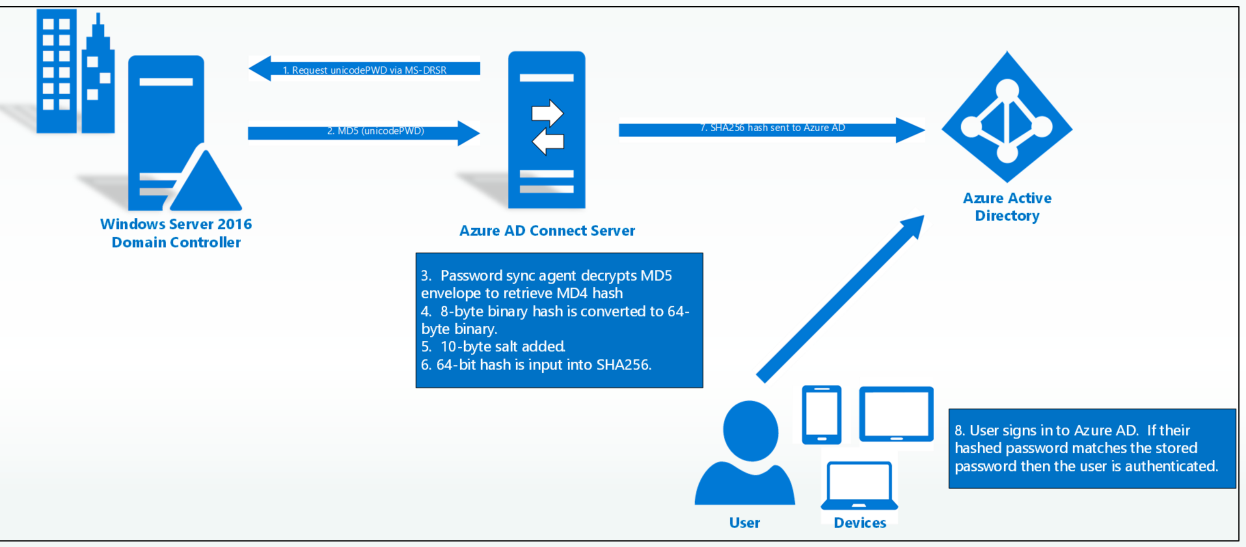
Microsoft: Azure AD Domain Services

- No Capability:
 - Schema updates (no LAPS)
 - LDAP writes
 - Trusts
 - Domain Controller direct access
 - Modification of domain & DC policies
- Federation capability through Azure AD
- Connectivity with on-prem AD is limited
- Object & pw sync through Azure AD Connect
 - Sync from on-prem to Azure AD



• Sync from Azure AD to Azure AD DS

PW Sync (MD4+salt+PBKDF2+HMAC-SHA256)



https://docs.microsoft.com/en-us/azure/active-directory/connect/active-directory-aadconnectsync-implement-

password-synchronization

Amazon AWS Active Directory

Active Directory Users and Computers File Help Action View 82. 1 Active Directory Users and Computers [WIN-C Name Type Description Saved Queries Admins Security Group... Legacy Administrators G... ad.cyberdynesys.net AWS Delegated Account Operators Security Group... AWS Provided Group: M... AWS Delegated Groups AWS Delegated Add Workstations To Domain Users AWS Provided Group: M... Security Group... AWS Reserved AWS Delegated Administrators Security Group... AWS Provided Group: M... Builtin AWS Delegated Domain Name System Administrators AWS Provided Group: M ... Security Group... Computers AWS Delegated Dynamic Host Configuration Protocol Admin... Security Group... AWS Provided Group: M... CYBERDYNE AWS Delegated Enterprise Certificate Authority Administrators Security Group... AWS Provided Group: M... Computers AWS Delegated Fine Grained Password Policy Administrators Security Group... AWS Provided Group: M... Users AWS Delegated Group Policy Administrators Security Group... AWS Provided Group: M... Domain Controllers AWS Delegated Kerberos Delegation Administrators Security Group... AWS Provided Group: M... ForeignSecurityPrincipals AWS Delegated Managed Service Account Administrators Managed Service Accounts Security Group... AWS Provided Group: M... Users AWS Delegated Remote Access Service Administrators Security Group... AWS Provided Group: M ... AWS Delegated Replicate Directory Changes Administrators Security Group... AWS Provided Group: M... AWS Delegated Server Administrators Security Group... AWS Provided Group: M... AWS Delegated Sites and Services Administrators Security Group... AWS Provided Group: M... Hvbrid AWS Delegated Terminal Server Licensing Administrators AWS Provided Group: M ... Security Group... Identitv

AWS Delegated User Principal Name Suffix Administrators

AWS Provided Group: M ...

Security Group...

Amazon AWS Directory (Active Directory)	Microsoft Azure AD Domain Services
Windows Server 2012 R2 DFL/FFL	Windows Server 2012 R2 DFL/FFL
Designed for Cloud and Corporate workloads.	Designed for Azure VM joins (primarily).
Support for trusts including resource forest. Schema updates supported (LDIF import).	Trusts are not supported. No schema updates.
Ability to spin up additional DCs in different geographic locations.	Standard 2 DCs in a single virtual network in Azure
Password sync not supported.	Supports password sync from production AD.
5 Fine-grained Password Policies available for modification to manage password policies.	Not supported.
O365 integration support: install Azure AD Connect, ADFS, etc.	Integration with Azure AD.
Domain join at VM instance creation.*	
Pricing: ~\$80 - \$280/month	Pricing: ~\$80 - \$100/month
Sean Metcalf (@Pvro	Tek3) TrimarcSecurity.com As of 10/31/2017

Exploit Scenarios



Sean Metcalf (@PyroTek3) TrimarcSecu



Gathering Email Content from O365

• MailSniper can connect to on-prem Exchange and O365 to pull data from mailboxes.

PS C:\> Invoke-SelfSearch -Remote -ExchHostname outlook.office365.com cmdlet Invoke-SelfSearch at command pipeline position 1 Supply values for the following parameters: Mailbox: jhammond@ingentech.co [*] Trying Exchange version Exchange2010 cmdlet Get-Credential at command pipeline position 1 Supply values for the following parameters: [*] Using EWS URL https://outlook.office365.com/EWS/Exchange.asmx [***] Found folder: Inbox [*] Now searching mailbox: jhammond@ingentech.co for the terms *password* *creds* *credentials*.



Cloud Password Reset Ability with Write-back

- Cloud PW Reset Admin account used to reset cloud account passwords.
- Cloud PW Reset Admin account is compromised.
- Azure AD Connect write-back is enabled, so these passwords get updated on the corporate network.
- Attacker now owns accounts on-premises.



Compromise Single Account to Own the Cloud

- Global Admin is typically the user's email address who signs up for the service.
- This is typically a user account.
- Tends to retain this access.
- Everyone wants Global Admin (it's just the cloud, right?)
- Own this account to own cloud services.



Compromise Azure AD Connect Server

- Gain access to Azure AD Connect account/server
- Express Permissions/ PW sync enabled provides DCSync capability
- If PW Sync is enabled, all synced user passwords pass through Azure AD Connect server.



Office 365 Auditing & Logging





Search the audit log in the Office 365 Security & Compliance Center

Search the audit log Before you begin Audited activities More info

The tables in this section describe the activities that are audited in Office 365. You can search for these events by searching the audit log in the Security & Compliance Center. Click the **Search the audit log** tab for step-by-step instructions.

These tables group related activities or the activities from a specific Office 365 service. The tables include the friendly name that's displayed in the **Activities** drop-down list and the name of the corresponding operation that appears in the detailed information of an audit record and in the CSV file when you export the search results. Click one of the following links to go to a specific table

File and page activities	Folder activities	Sharing and access request activities
Synchronization activities	Site administration activities	Exchange mailbox activities
Sway activities	User administration activities	Azure AD group administration activities
Application administration activities	Role administration activities	Directory administration activities
eDiscovery activities	Power BI activities	Microsoft Teams activities
Yammer activities	Exchange admin activities	



Search the audit log in the Office 365 Security & Compliance Center

Search the audit log	Before you begin	Audited activities	More info
----------------------	------------------	--------------------	-----------

Be sure to read the following items before you start searching the Office 365 audit log.

You (or another admin) must first turn on audit logging before you can start searching the Office 365 audit log. To turn it on, just click Start recording user and admin activity on the Audit log search page in the Security & Compliance Center. (If you don't see this link, auditing has already been turned on for your organization.) After you turn it on, a message is displayed that says the audit log is being prepared and that you can run a search in a couple of hours after the preparation is complete. You only have to do this once.



NOTE: We're in the process of turning on auditing by default. Until then, you can turn it on as previously described.

You have to be assigned the View-Only Audit Logs or Audit Logs role in Exchange Online to search the Office 365 audit log. By default, these roles are assigned to the Compliance Management and Organization Management role groups on the **Permissions** page in the Exchange admin center. To give a user the ability to search the Office 365 audit log with the minimum level of privileges, you can create a custom role group in Exchange Online, add the View-Only Audit Logs or Audit Logs role, and then add the user as a member of the new role group. For more information, see Manage role groups in Exchange Online.

IMPORTANT: If you assign a user the View-Only Audit Logs or Audit Logs role on the **Permissions** page in the Security & Compliance Center, they won't be able to search the Office 365 audit log. You have to assign the permissions in Exchange Online. This is because the underlying cmdlet used to search the audit log is an Exchange Online cmdlet.



Office 365 Audit Log Data API

If you want to programmatically download data from the Office 365 audit log, we recommend that you
use the Office 365 Management Activity API instead of using a PowerShell script. The Office 365
Management Activity API is a REST web service that you can use to develop operations, security, and
compliance monitoring solutions for your organization. For more information, see Office 365
Management Activity API reference.



Enable Office 365 Auditing

\$Session = New-PSSession —ConfigurationName Microsoft.Exchange -ConnectionUri https://outlook.office365.com/powershell-liveid/ -Credential \$UserCredential —Authentication Basic -AllowRedirection Import-PSSession \$Session

Set-AdminAuditLogConfig -UnifiedAuditLogIngestionEnabled \$True

PS C:\> Set-AdminAuditLogConfig -UnifiedAuditLogIngestionEnabled \$True

Get-AdminAuditLogConfig | FL UnifiedAuditLogIngestionEnabled WARNING: The admin audit log configuration change you specified could take up to 60 minutes to take effect.

UnifiedAuditLogIngestionEnabled : True



Search the audit log in the Office 365 Security & Compliance Center

rote

S	earch the audit log	Before you begin	Audited activities	More info	Friendly name	0
tł a	ne Office 365 Security & O	Compliance Center to se organization. Why a uni	earch the unified audit log	heir mailbox? If so, you can use to view user and administrator ou can search for the following	Added delegate mailbox permissions	Ac M
	User activity in SharePoi	int Online and OneDrive	e for Business		Copied messages to another folder	Co
1	User activity in Exchange	e Online (Exchange mai	lbox audit logging)		Created or received messages	Cr
		t logging must be turned on for ion, see Enable mailbox auditing	each user mailbox before user act g in Office 365.	ivity in Exchange Online will be	Deleted messages from Deleted	Sc
•	Admin activity in ShareP	Point Online			Items folder	
•	Admin activity in Azure	Active Directory (the dir	rectory service for Office 3	65)		
•	Admin activity in Exchar	nge Online (Exchange ad	dmin audit logging)		Moved messages to another folder	M
-	User and admin activity	in Sway			Moved messages	М
•	User and admin activity	in Power BI for Office 3	65		to Deleted Items folder	
1	User and admin activity	in Microsoft Teams			Purged messages from the mailbox	Ha
1	User and admin activity	in Yammer	Sean Metcalf (@P	yroTek3) TrimarcSecurity.com	Removed delegate	Re

Exchange mailbox activities

mailbox

MailboxPermission

The following table lists the activities that can be logged by mailbox audit logging. Mailbox activities performed by the mailbox owner, a delegated user, or an administrator are logged. By default, mailbox auditing in Office 365 isn't turned on. Mailbox audit logging must be turned on for each mailbox before mailbox activity will be logged. For more information, see Enable mailbox auditing in Office 365.

Friendly name	Operation	Description
Added delegate mailbox permissions	Add- MailboxPermission	An administrator assigned the FullAccess mailbox permission to a user (known as a <i>delegate</i>) to another person's mailbox. The FullAccess permission allows the delegate to open the other person's mailbox, and read and manage the contents of the mailbox.
Copied messages to another folder	Сору	A message was copied to another folder.
Created or received messages	Create	An item is created in the Calendar, Contacts. Notes, or Tasks folder in the mailbox; for example, a new meeting request is created. Note that message or folder creation isn't audited.
Deleted messages from Deleted Items folder	SoftDelete	A message was permanently deleted or deleted from the Deleted Items folder. These items are moved to the Recoverable Items folder. Messages are also moved to the Recoverable Items folder when a user selects it and presses Shift+Delete.
Moved messages to another folder	Move	A message was moved to another folder.
Moved messages to Deleted Items folder	MoveToDeletedItems	A message was deleted and moved to the Deleted Items folder.
Purged messages from the mailbox	HardDelete	A message was purged from the Recoverable Items folder (permanently deleted from the mailbox).
Removed delegate	Remove-	An administrator removed the FullAccess permission (that

was assigned to a delegate) from a person's mailbox. After

O365 Exchange Audit Options

- Auditing Types: Admin, Delegate, & Owner
- Enable Auditing (standard)
 - Mailbox access, certain admin & delegate actions
 - Administrator with Full Access permission to a user's mailbox is considered a delegate user.
- Enable mailbox Owner auditing
- Auditing logs are kept for 90 days.
- Admin mailbox access scenarios:
 - Mailbox search using In-Place eDiscovery (Exchange Online) or Content Search (Office 365).
 - Microsoft Exchange Server MAPI Editor.



Admin	Delegate	Owner
Сору		
Create (Calendar, Contacts, Notes, or Tasks)	Create (Calendar, Contacts, Notes, or Tasks)	Create (Calendar, Contacts, Notes, or Tasks)
FolderBind (mailbox open)	FolderBind (mailbox open)	
<i>HardDelete</i> (purged from the Recoverable Items)	<i>HardDelete</i> (purged from the Recoverable Items)	HardDelete (purged from the Recoverable Items)
MessageBind (message viewed in preview pane or opened)		MailboxLogin
Move	Move	Move
MoveToDeletedItems	MoveToDeletedItems	MoveToDeletedItems
SendAs	SendAs	
SendOnBehalf	SendOnBehalf	
SoftDelete	SoftDelete	SoftDelete
Update	Update	Update

Enable Office 365 Mailbox Auditing

\$Session = New-PSSession —ConfigurationName Microsoft.Exchange -ConnectionUri https://outlook.office365.com/powershell-liveid/ -Credential \$UserCredential —Authentication Basic -AllowRedirection Import-PSSession \$Session

Get-Mailbox -ResultSize Unlimited -Filter {RecipientTypeDetails -eq "UserMailbox"} | `

Set-Mailbox - AuditEnabled \$true - AuditOwner MailboxLogin, HardDelete, SoftDelete

PS C:\> Get-Mailbox -ResultSize Unlimited -Filter {RecipientTypeDetails -eq "UserMailbox"} | Set-Mailbox -AuditEnabled \$true -AuditOwner MailboxLogin,HardDelete,SoftDelete



Check Office 365 Mailbox Auditing

 Get-Mailbox -ResultSize Unlimited -Filter {RecipientTypeDetails -eq "UserMailbox"} | FL Name,Audit*

Name	:	JArnold
AuditEnabled	:	True
AuditLogAgeLimit	:	90.00:00:00
AuditAdmin	:	{Update, Move, MoveToDeletedItems, SoftDelete}
AuditDelegate		{Update, SoftDelete, HardDelete, SendAs}
AuditOwner		{SoftDelete, HardDelete, MailboxLogin}
Name	:	jhammond
AuditEnabled		True
AuditLogAgeLimit	:	90.00:00:00
AuditAdmin		{Update, Move, MoveToDeletedItems, SoftDelete}
AuditDelegate		{Update, SoftDelete, HardDelete, SendAs}
AuditOwner		{SoftDelete. HardDelete. MailboxLogin}

Conference 2017

Azure AD Logging

Azure Active Directory	admin center international genet	ic technologies 🚿 Users and groups - Audit	logs				L S		0	sean@trimarcresearc INTERNATIONAL GENETIC TE
	Users and groups - Audit lo International genetic technologies - Azure Act									
Dashboard	0 Overview	≣≣ Columns 🖸 Refresh 🛨 Dov	vnload	X Troubleshoot						
Azure Active Directory	MANAGE	Category All	~	Activity Resource Type	×	Activity All				
Users and groups	🛓 All users	Date Range	*	Target Enter target name or upn	~	Initiated By (Actor)				
Enterprise applications	All groups	Apply		Error might norm of apr	*	ander actor name or april				
Azure AD Privileged Ident	Password reset	Dearch to filter items								
Azure AD Identity Protect	Company branding	DATE		TARGET(S)		INITIATED BY (ACTOR)	4	CTIVITY		
App registrations	User settings	11/3/2017 10:14:46 AM		User : JArnold@ingentech.co		Microsoft App Access Panel	i.	Ipdate user		
Azure AD Connect Health	Group settings	11/3/2017 10:14:44 AM		User : JArnold@ingentech.co		Microsoft App Access Panel	ા	/pdate user		
Azure AD Cloud App Disc	Device settings	11/3/2017 10:14:42 AM		User : JArnold@ingentech.co		JArnold@ingentech.co	ι	lpdate user		
More services >	ACTIVITY	11/3/2017 10:14:42 AM		User : JArnold@ingentech.co		2ded6005-5629-4595-9f78-2bdb7a1d0	d3e l	lser register	red for se	elf-service password reset
	 Sign-ins Audit logs 	11/3/2017 10:13:47 AM		User : JArnold@ingentech.co		Microsoft App Access Panel		Ipdate user		
		11/3/2017 10:13:46 AM		User : JArnold@ingentech.co		JArnold@ingentech.co 2ded6005-5629-4595-9f78-2bdb7a1d0		Ipdate user		elf-service password reset
	TROUBLESHOOTING + SUPPORT	I STROTT IN TARIA MIN		ouch . Minibia wingentech.co		Edeboor 3023-4333-5110-Eddb18100	475. S	aut register	CG 101 30	en service password reset



Azure AD Logging

nternational genetic technologies - Risky sign-ins Azure Active Directory					
1 Overview	🕑 Last 90 days 👱 [Download 💍 Refresh 🕂	Add known IP address ranges		
🥳 Quick start	RISK LEVEL	DETECTION TYPE	RISK EVENT TYPE	RISK EVENTS CLOSED	LAST UPDATED (UTC)
MANAGE	Medium	Real-time	Sign-in from unfamiliar location	0 of 1	10/24/2017 5:53 PM



Monitor App Registrations

international genetic technologie Azure Active Directory	es - App registrations						
() Overview	New application registration Endpoints	s 🗙 Troubleshoot					
🛃 Quick start	To view and manage your registrations for converged applications, please visit the Microsoft Application Console.						
MANAGE	Search by name or AppId		✓ All apps ✓				
x ^Q Users and groups							
Enterprise applications	DISPLAY NAME	APPLICATION TYPE	APPLICATION ID				
Devices (Preview)	AA Azure AD Domain Services Sync	Web app / API	c9816c72-abeb-4313-b495-ff76				
Registrations							



O365 & Azure Security: What Really Matters





Limiting Access

	international genetic technology	gies - User settings		
) Overview	R Save X Discard		
Limiting	💕 Quick start	Enterprise applications		
Access	MANAGE	Users can consent to apps accessing company data on their behalf 0	Yes No	Yes No
ALLESS	g ^R Users and groups	Users can add gallery apps to their Access Panel	Yes No	Yes No
	Enterprise applications			
	Devices (Preview)	App registrations		
	App registrations	Users can register applications 0	Yes No	Yes No
	Application proxy			
	Licenses	External users		
	Azure AD Connect	Guest users permissions are limited 0	Yes No	Yes No
	Domain names	Admins and users in the guest inviter role can invite $oldsymbol{0}$	Yes No	Yes No
	Ø Mobility (MDM and MAM)	Members can invite 🖲	Yes No	Yes No
	Password reset	Guests can invite	Yes No	Yes No
	Company branding			
	User settings	Administration portal		
Sean Metcalf (@PyroTek3) TrimarcSec	Properties curity.com	Restrict access to Azure AD administration portal O	Yes No	Yes No

Azure AD Access Controls

- Admins and users in the guest inviter role can invite guests. [Yes]
- Guests can invite other guests (SharePoint sites or Azure resources). [No]
- Guest user permissions are limited (can't enumerate users, enumerate directory resources, or be member in admin roles). [Yes]
- Members can invite guests to collaborate (SharePoint sites or Azure resources). [*No*]
 - No means only administrators can invite guests.
- Restrict access to Azure AD administration portal.
 - No lets non-admins use the Azure AD administration portal to access AD resources user has permissions to read or manage resources they own.
 - Yes restricts all non-administrators from accessing any Azure AD data in admin portal. Doesn't restrict access other clients like PowerShell or Visual Studio.

Enable MFA

bulk update

multi-factor authentication users service settings

Note: only users licensed to use Microsoft Online Services are eligible for N Before you begin, take a look at the multi-factor auth deployment guide.

About enabling multi-factor auth

Please read the deployment guide if you haven't already.

If your users do not regularly sign in through the browser, you can send them to this link to register for multi-factor auth: https://aka.ms/MFASetup

Vie	ew: Sign-in allowed users	V P Multi-Factor Auth star	enable mult	i-factor auth	cancel
\checkmark	DISPLAY NAME	USER NAME	MULTI-FACTOR AUTH STATUS		
\checkmark	John Arnold	JArnold@ingentech.co	Disabled		
\checkmark	John Hammond	jhammond@ingentech.co	Disabled		



Enable MFA for all admins

```
SuserCredential = Get-Credential
Import-Module Msonline
Connect-MsolService -Credential SUserCredential
Sauth = New-Object -TypeName Microsoft.Online.Administration.StrongAuthenticationRequirement
Sauth.RelyingParty = "*"
Sauth.State = "Enabled"
Sauth.RememberDevicesNotIssuedBefore = (Get-Date)
# Enable MFA on all Users
Get-MsolUser -All | where {$_.userprincipalname -like "*admin*"} | `
Foreach {Set-MsolUser -UserPrincipalName $_.UserPrincipalName -StrongAuthenticationRequirements Sauth }
```



Administration: Who has admin rights?

PS C:\> Get-MsOlRole | Format-Table ObjectId, Name

ObjectId

Name

729827e3-9c14-49f7-bb1b-9608f156bbb8 Helpdesk Administrator f023fd81-a637-4b56-95fd-791ac0226033 Service Support Administrator b0f54661-2d74-4c50-afa3-1ec803f12efe Billing Administrator b5468a13-3945-4a40-b0b1-5d78c2676bbf Mailbox Administrator 4ba39ca4-527c-499a-b93d-d9b492c50246 Partner Tier1 Support e00e864a-17c5-4a4b-9c06-f5b95a8d5bd8 Partner Tier2 Support 88d8e3e3-8f55-4a1e-953a-9b9898b8876b Directory Readers 29232cdf-9323-42fd-ade2-1d097af3e4de Exchange Service Administrator 75941009-915a-4869-abe7-691bff18279e Lync Service Administrator fe930be7-5e62-47db-91af-98c3a49a38b1 User Account Administrator 9360feb5-f418-4baa-8175-e2a00bac4301 Directory Writers 62e90394-69f5-4237-9190-012177145e10 Company Administrator d65e02d2-0214-4674-8e5d-766fb330e2c0 Email Verified User Creator eb1d8c34-acf5-460d-8424-c1f1a6fbdb85 AdHoc License Administrator f28a1f50-f6e7-4571-818b-6a12f2af6b6c SharePoint Service Administrator d405c6df-0af8-4e3b-95e4-4d06e542189e Device Users 9f06204d-73c1-4d4c-880a-6edb90606fd8 Device Administrators 9c094953-4995-41c8-84c8-3ebb9b32c93f Device Join c34f683f-4d5a-4403-affd-6615e00e3a7f workplace Device Join 17315797-102d-40b4-93e0-432062caca18 compliance Administrator d29b2b05-8046-44ba-8758-1e26182fcf32 Directory Synchronization Accounts 2b499bcd-da44-4968-8aec-78e1674fa64d Device Managers 9b895d92-2cd3-44c7-9d02-a6ac2d5ea5c3 Application Administrator cf1c38e5-3621-4004-a7cb-879624dced7c Application Developer 5d6b6bb7-de71-4623-b4af-96380a352509 Security Reader 194ae4cb-b126-40b2-bd5b-6091b380977d Security Administrator e8611ab8-c189-46e8-94e1-60213ab1f814 Privileged Role Administrator 3a2c62db-5318-420d-8d74-23affee5d9d5 Intune Service Administrator 158c047a-c907-4556-b7ef-446551a6b5f7 cloud Application Administrator 5c4f9dcd-47dc-4cf7-8c9a-9e4207cbfc91 Customer LockBox Access Approver 44367163-eba1-44c3-98af-f5787879f96a CRM Service Administrator a9ea8996-122f-4c74-9520-8edcd192826c Power BI Service Administrator 95e79109-95c0-4d8e-aee3-d01accf2d47b Guest Inviter b1be1c3e-b65d-4f19-8427-f6fa0d97feb9 Conditional Access Administrator 4a5d8f65-41da-4de4-8968-e035b65339cf Reports Reader

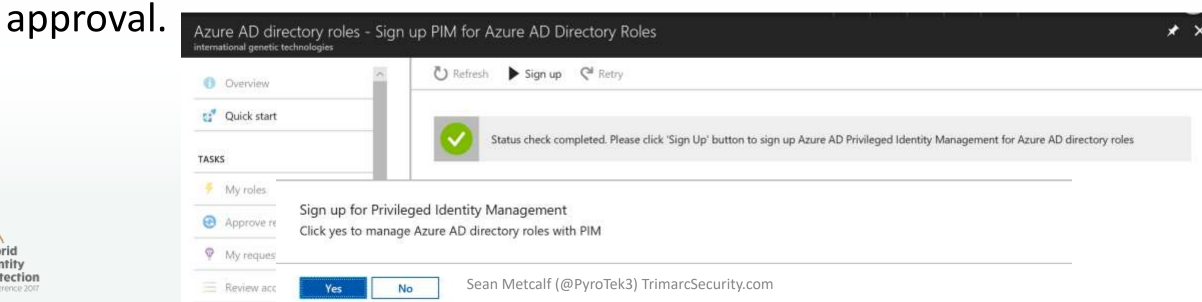


	Office 365 admin role		Translates to this in SharePoint Online		Translates to this in the Security & Compliance Center
	Global Admin	Exchange Online admin Company admin	SharePoint Online admin	Skype for Business admin	Security & Compliance Center admin (member of OrganizationManag ement role group)
	Billing admin	N/A	N/A	N/A	N/A
	Password admin	Help Desk admin*	N/A	Help desk admin	N/A
	Service admin	N/A	N/A	N/A	N/A
	User management admin	N/A	N/A	Skype for Business admin	N/A
	Exchange administrator	Exchange Online admin	N/A	N/A	N/A
	SharePoint administrator	N/A	SharePoint Online admin	N/A	N/A
	Skype for Business administrator	N/A	N/A	Skype for Business admin	N/A
Hybrid Identity Protection	Compliance administrator	Organization Management	N/A	N/A	Compliance admin
Conference 2017		Sean Met	calf (@PyroTek3) TrimarcSecurity.co	om	

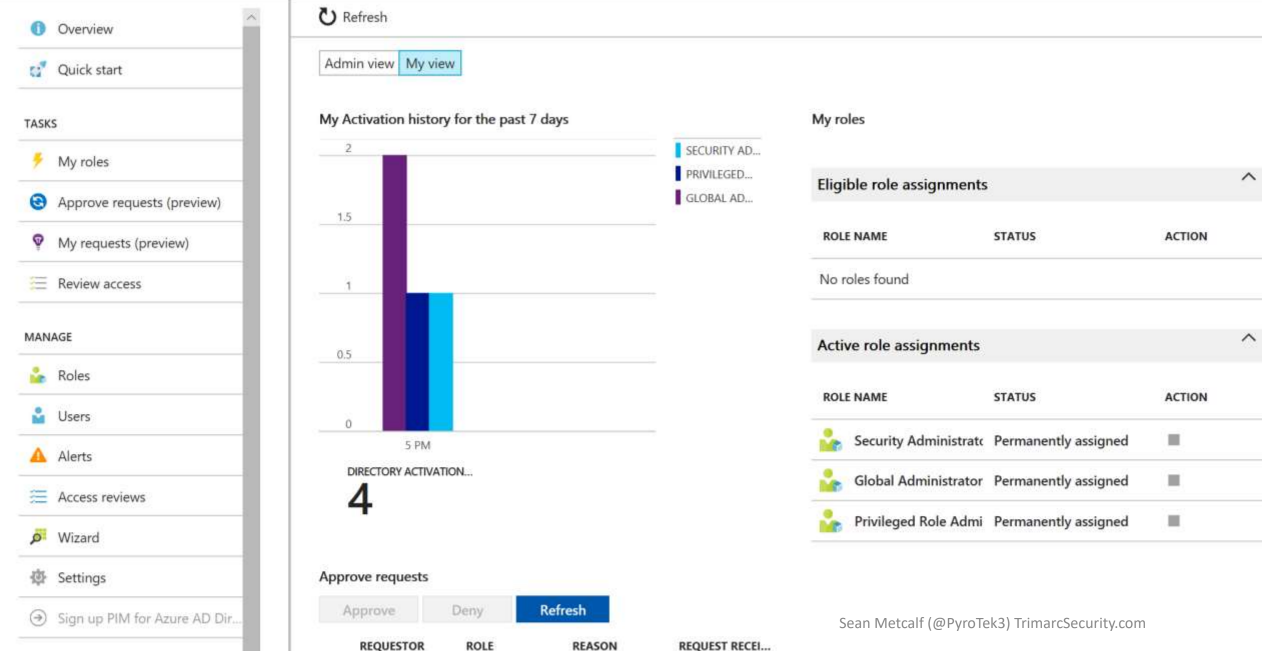
```
import-module MsOnline
$0365Roles = Get-MsOlRole
ForEach ($0365RoleItem in $0365Roles)
 ٤
    $RoleMembers = Get-MsOlRoleMember -RoleObjectId $0365RoleItem.ObjectId
    IF ($RoleMembers)
        write-output " $($0365RoleItem.Name): "
        $RoleMembers | Format-Table RoleMemberType, EmailAddress, DisplayName -AutoSize
     }
                                     Directory Readers:
                                      RoleMemberType EmailAddress DisplayName
                                    ServicePrincipalMicrosoft.Azure.SyncFabricServicePrincipalAzure AD Domain Services Sync
                                     Company Administrator:
                                    RoleMemberType EmailAddress
                                                                              DisplayName
                                              User sean@trimarcresearch.com Sean Metcalf
                                              User JArnold@ingentech.co John Arnold
                                     Email Verified User Creator:
                                      RoleMemberType EmailAddress DisplayName
      Sean Metcalf (@PyroTek3) TrimarcSecurity.com
                                    convicoprincipal Microcoft Office 265 Portal
```

Azure AD Privileged Identity Management (Preview)

- Removes permanent admin access & better track who has what rights when.
- Enables "just in time" admin rights based on role.
- Provides approval workflow (auto-approved or single approver from list).
- Access expires automatically once the threshold is reached after



Azure AD directory roles - Overview	
nternational genetic technologies	



Global Administrator

1

R Save X Discard

Activations

Maximum activation duration (hours) 1

Notifications

Send email notifying admins of activation **()**

Enable Disable

Incident/Request ticket

Require incident/request ticket number during activation ①

Enable Disable

Multi-Factor Authentication

Require Azure Multi-Factor Authentication for activation 0

Enable Disable



Sean Metcalf (@PyroTek3) TrimarcSecurity.com

Require approval

Require approval to activate this role ①





Self-approval is not allowed, we recommend to add at least 2 approvers.

SELECTED APPROVER



John Hammond jhammond@ingentech.co

ACTION

Remove

Select approvers Add more approvers

My Azura AD directory relac

Refresh		
Eligible role assignments		
ROLE NAME	STATUS	ACT
Global Administrator	Request activation	
Active role assignments		
ROLE NAME	STATUS	ACT
No roles found	Global Administrator 🖈	× Request role activation
	Activate Deactivate	* Reason for role activation 0
	Name John Arnold Email JArnold@ingentech.co Activation	Need to update global settings as per 🗸 Hammond.
ion 2017	Eligible Expiration	Sean Metcalf (@PyroTek3) TrimarcSecurity.com

Azure Active Directory

Privileged role activation pending approval

JArnold@ingentech.co trying to activate to Company Administrator role in TrimarcResearch.onmicrosoft.com

Azure Active Directory Privileged Identity Management allows organization to enable just in time administrator access and administrator access based on approval. You have been configured as one of the approvers for Company Administrator in Azure Active Directory TrimarcResearch.onmicrosoft.com.

JArnold@ingentech.co requested activation to Company Administrator role. with the following activation reason: Need to update global settings as per Hammond.

Please follow the link to approve or deny the request.

ectory roles - Approve requests (preview)

^	✓ Approve X Deny Č Refresh						
	REQUESTOR		ROLE	REASON	REQUEST RECEIVED		
	 Image: A start of the start of		John Arnold JArnold@ingentech.co	Global Administrator	Company info update.	Sat Nov 04 2017 18:13:41	
			Sean Mete	calf (@PyroTek3) TrimarcSecurit	y.com		

Improving Office 365 Security: Secure Score



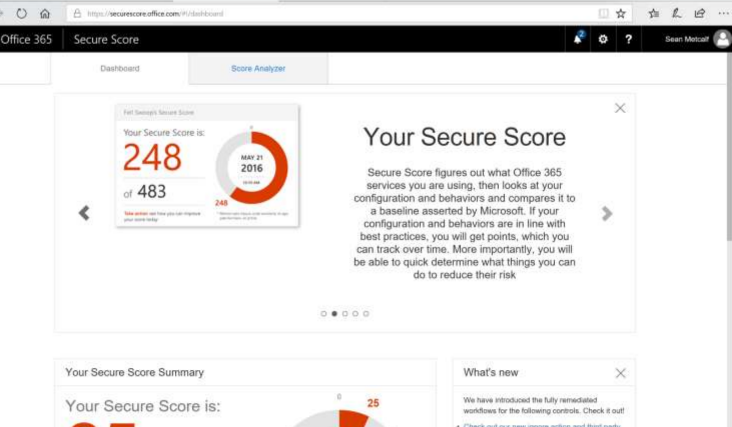
Take Action. Improve Your Score

Hvbrid

Identity

Protection

Improving Office 365 Security: Secure Score





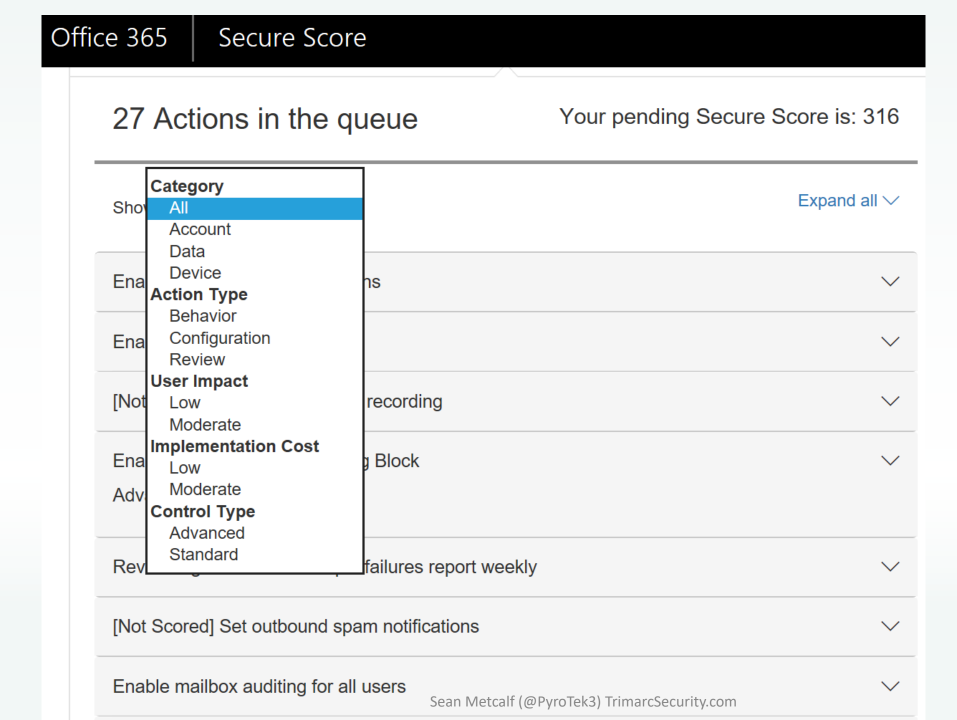
Hvbrid

Identity

Protection

27 Actions in the queue Your pending	Secure Score is: 3
Show: All	Expand all
Enable MFA for all global admins	
Enable MFA for all users	
[Not Scored] Enable audit data recording	
Enable Client Rules Forwarding Block	
Advanced Action	
Review signs-ins after multiple failures report weekly	
[Not Scored] Set outbound spam notifications	
Enable mailbox auditing for all users	
Review sign-ins from unknown sources report weekly	
Review signs-ins from multiple geographies report weekly	
Review role changes weekly	
Store user documents in OneDrive for Business	
[Not Scored] Enable Information Rights Management (IRM) services	
Use audit data Sean Metcalf (@PyroTek3) TrimarcSecurity.co	m







What am I about to change?

There are several ways today that a bad actor can use external mail forwarding to exfiltrate data.

- 1. Client created external mail forwarding Rules, such as the Outlook desktop client.
- Admins can set up external mail forwarding for a user via setting ForwardingSmtpAddress on a user object.
- 3. Admins can create external transport rules to forward messages.
- 4. Client created ForwardingSmtpAddress via Outlook Web Access interface

Enable Client Rules Forwarding Block Complete

 \times

This Security Control action will help mitigate Client created external mail forwarding rules. You have successfully created the transport rule that blocks the use of client-side forwarding rules. Your score will increase by 20 points within 24 hours.

A simple mitigation is to, on each Remote Domain, including the Default to disallow Auto-Forwarding. This is a global setting and applies to every email sent from within a Tenant, as a result it is a very broad approach, which does not allow white listing. More details can be found here. RBAC roles can be used to achieve a similar result.

Using a properly configured Transport Rule we can control the impact of data exfiltration via Client created external mail forwarding rules. This approach has a couple of advantages:

- Clients will receive a custom NDR message, useful for highlighting to end users external forwarding rules they may have not known existed (accidental exfiltration), or external forwarding rules created by a bad actor on a compromised mailbox.
- 2. Allows a whitelist of users or groups to be configured to allow business approved exceptions to the policy.
- Provides some mitigation, for when an Admin account has been used to create a Remote Domain with auto-forwarding enabled to specific namespace to exfiltrate data.
- Provides some mitigation, for when an Admin account has been used to alter the Default Remote Domain settings.

This Security Control will create a transport rule that will stop external messages leaving your Tenant, that are of the type AutoForward, mitigating the use of Client created external mail forwarding rules and malicious Remote Domain entries as a data exfiltration vector.

- 1. If The Sender is located 'Inside the organization'
- 2. If The Recipient is located 'Outside the organization'
- 3. If The message type is 'Auto-Forward'

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Apply More 🖂 Cancel

Azure AD Identity Protection

- Requires Azure AD Premium (P2)
- Identifies weak passwords when users change passwords
- Configure automated responses to detected suspicious actions that are related to your organization's identities
- Investigate suspicious incidents and take appropriate action to resolve them
- Configure risk-based policies that respond to detected issues at a specified risk level.
- Policies can either block or initiate adaptive remediation actions including password resets & MFA enforcement.

Directory International Genetic Technologies



You need an Azure AD Premium2 license to use Azure AD Identity Protection. Click here to learn more.

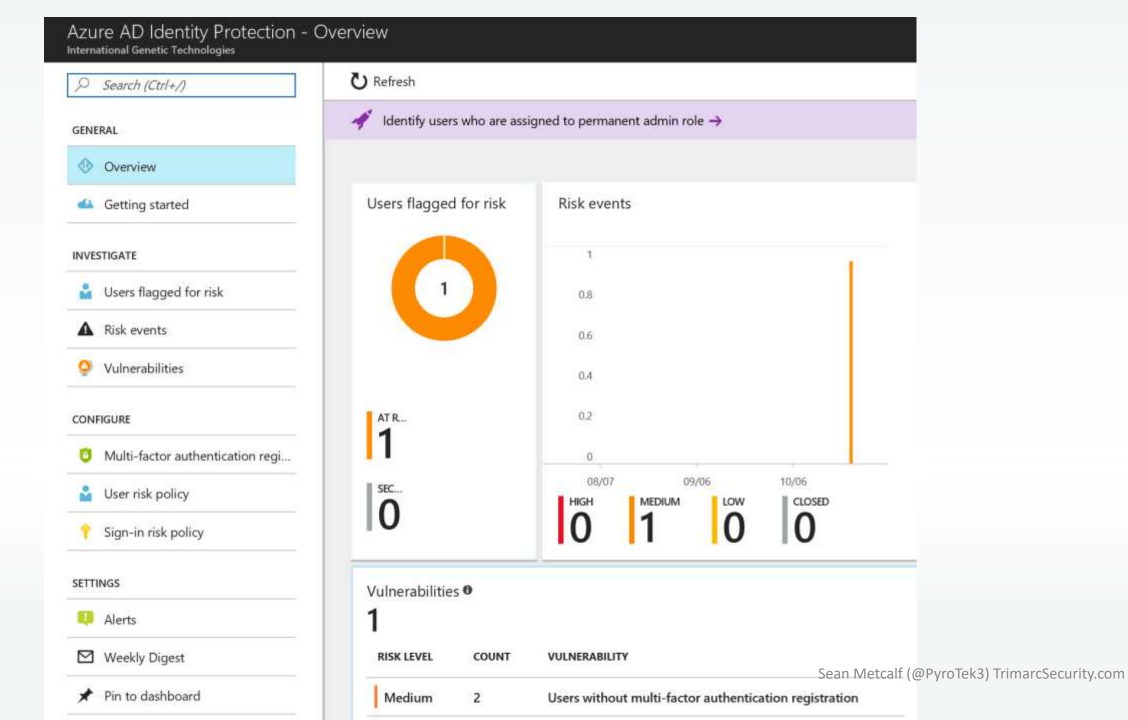
With Azure AD Identity Protection, you are able to:

- Get a consolidated view of flagged users and risk events detected using machine learning algorithms
- Set risk-based Conditional Access policies to automatically protect your users
- Improve security posture by acting on vulnerabilities

For quick and easy access to Azure AD Identity Protection, pin it to your dashboard







Hybrid Identity

Protection

Integrate Azure AD Identity Protection

Azure Active Directory Identity Protection provides a consolidated view of at risk users, risk events and vulnerabilities, with the ability to remediate risk immediately, and set policies to autoremediate future events.

The service is built on Microsoft's experience protecting consumer identities, and gains tremendous accuracy from the signal from over 13B logins a day.

With Azure AD Identity Protection, you can:

Integrate Microsoft Azure AD Identity Protection alerts along with other detections in your environment and gain correlations and otherwise undetectable attacks by combining low fidelity detections across all your security data.



Get identity data from multiple sources and view all user anomalies and alerts in one place that surfaces all users realted information so you can easily understand how risky each user is.



When using the Azure AD Identity Protection, you can get alerts such as:



Leaked credentials

Impossible travel to atypical locations





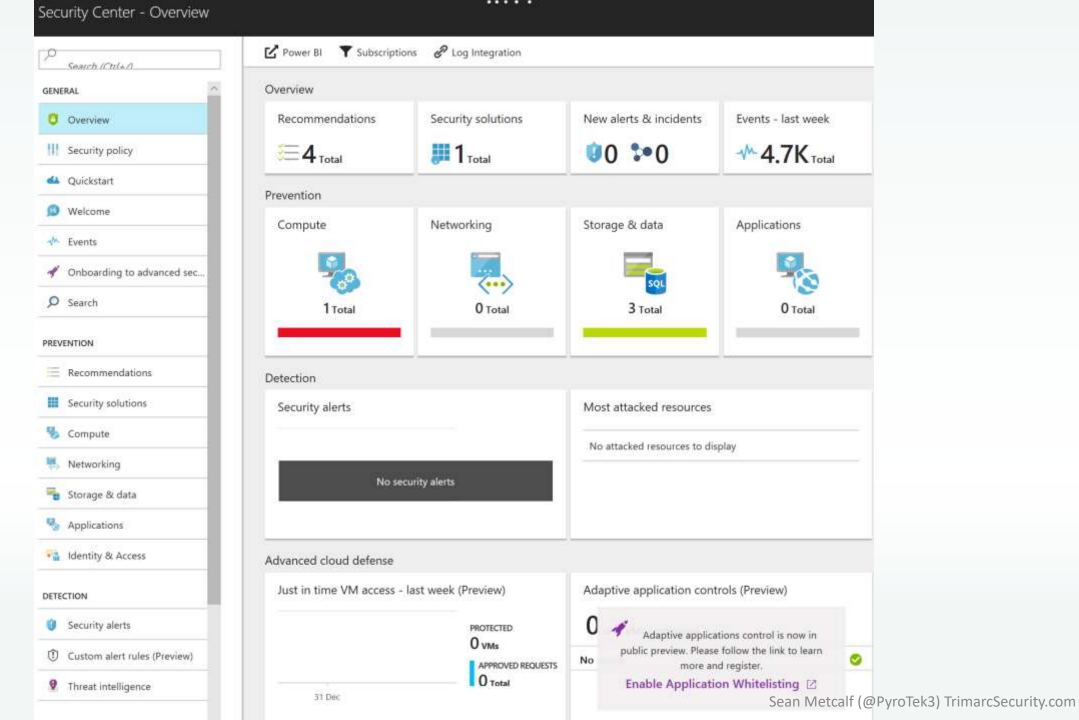


Azure Security Center

"Azure Security Center provides unified security management and advanced threat protection for workloads running in Azure, on-premises, and in other clouds. It delivers visibility and control over hybrid cloud workloads, active defenses that reduce your exposure to threats, and intelligent detection to help you keep pace with rapidly evolving cyberattacks.

The Security Center Overview provides a quick view into the security posture of your Azure and non-Azure workloads, enabling you to discover and assess the security of your workloads and to identify and mitigate risk."







Azure Security Center

- Free Tier:
 - basic security policy, security recommendations, and integration with security products and services from partners.
- Standard Tier: \$15/node/month
 - Hybrid security
 - Advanced threat detection
 - Whitelisting controls
 - Just in Time access to Azure VMs
 - Free for 60 days
- Configurable Security Policies
- Microsoft monitoring agent (port 443) leverages ETW and event log data
- Recommendations provide actions
- Integration from other elements (ex. Azure AD Identity Protection)





Upgrade the following subscriptions and workspaces to enable Security Center Standard:

ME	RESOURCES	CURRENT PRICING TIER	11
Pay-As-You-Go	0 applicable resources	Free	Upgrade >
Pay-As-You-Go	0 applicable resources	Free	Upgrade >
Pay-As-You-Go	0 applicable resources	Free	Upgrade >
Pay-As-You-Go	0 applicable resources	Free	Upgrade >



Apply Standard plan First 60 days are free!

Security Center - Recommendations

2	Search (Ctrl+/)	
GENE	RAL	
٥	Overview	
†‡†	Security policy	
4 2	Quickstart	
ß	Welcome	
-//~	Events	
×.	Onboarding to advanced sec	
Q	Search	
PREV	ENTION	

Y Filter				
DESCRIPTION	↑↓ RESOURCE	$\uparrow \downarrow$ state $\uparrow \downarrow$	SEVERITY 1	7
Endpoint Protection not installed on Azure VMs	InGenAdmin1	Open	🚺 High	
Apply a Just-In-Time network access control (preview)	InGenAdmin1	Open	\rm High	
Apply disk encryption	InGenAdmin1	Open	\rm High	
Provide security contact details	1 subscriptions	Open	🔺 Medium	



Recommendations

Security Center - Security solutions

Search (Ctrl+/)

GENERAL

Overview

duickstart

-M Events

Search

PREVENTION

Recommendations

Security solutions

S Compute

Networking

📲 Storage & data

Identity & Access

Section Applications

Hvbrid Identity

Protection

Welcome

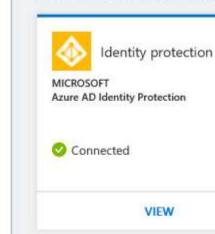
onboarding to advanced sec...

Security policy

Y Filter

✓ Connected solutions (1)

View all security solutions currently connected to Azure Security Center, monitor the health of solutions, and access the solutions' management tools for advanced configuration.



✓ Add data sources (3)

Connect your security solution to Azure Security Center.



Onboard your non-Azure computers to

Azure Security Center and gain security

ADD

assessment, recommendations and

more powerful features

Common Event Format



Integrate any security solution that support Common Event Format (CEF), take advantage of Search & Custom Alert Rules, and Threat Intelligence enrichment for each log

ADD



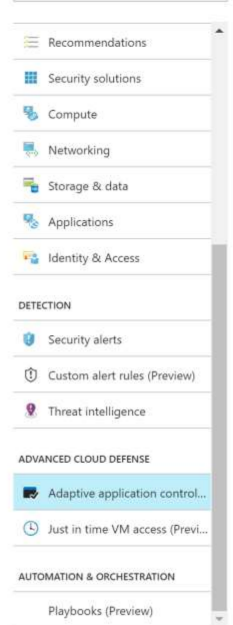
Integrate Microsoft Advanced Threat Analytics suspicious activities along with other detections in your environment, and gain correlations and otherwise undetectable

Sean Metcalf (@PyroTek3) TrimarcSecurity.com

ADD

Security Center - Adaptive application controls (Preview)

* 🗆 ×



Hybrid Identity Protection

✓ What is application control?

Application control helps you deal with malicious and/or unauthorized software, by allowing only specific applications to run on your VMs

✓ How does it work?

Security Center analyzes data of processes to find VMs for which there is a constant set of running applications. Security Center creates whitelisting rules for each resource group and presents the rules in the form of a recommendation. Once the recommendation is resolved, Security Center configures it by leveraging Applocker capabilities.

For more information go to the documentation>

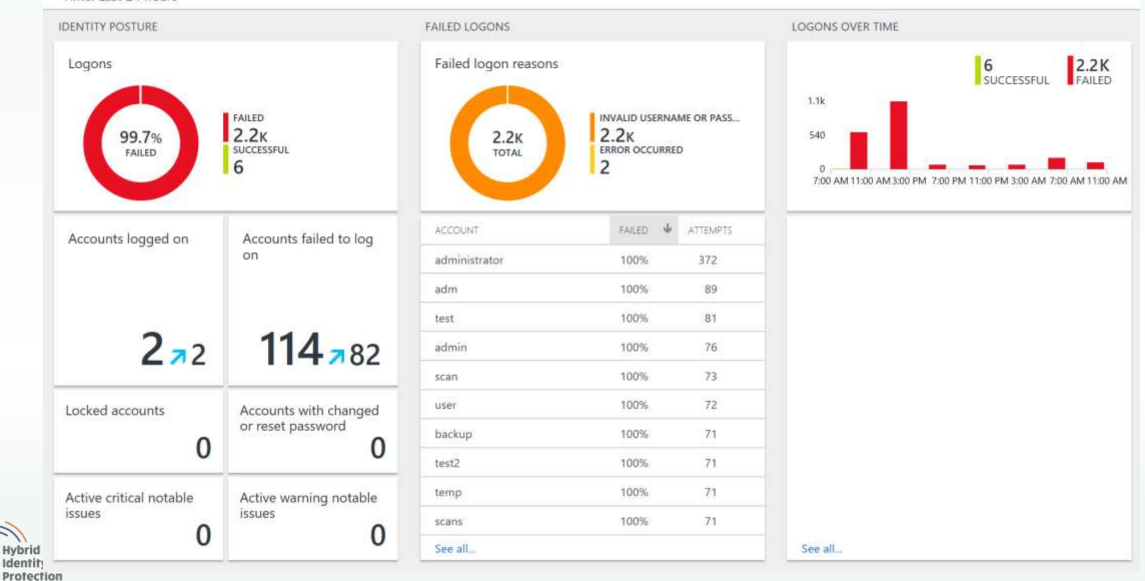
A Here's a sample of the information you'll be getting once you've enabled **Application whitelisting**

Relevant processes that run on your VMs and we recommend you to whitelist:

NAME	^	VMs	~	PROCESSES	~
Subscription 1		3		7	
C:\ProgramFiles\					
C:\ProgramFiles\Octopus Deploy\Tentacle\Te					
C:\Octopus\Calamari\3.3.13\Octodiff.exe					
C:\ProgramFiles\Octopus Deploy\Tentacle\Te					
C:\Octopus\Calamari\3.3.13\Octodiff.exe					
C:\Octopus\Calamari\3.3.13\Octodiff,exe					
C\ProgramFiles\Octopus Deploy\Tentacle\Te					
Sean Metcalf (@PyroTek3) TrimarcSecur	rity com				

Identity & Access defaultworkspace-f221fd98-0685-4071-aa19-537e10074aef-eus

Time: Last 24 hours





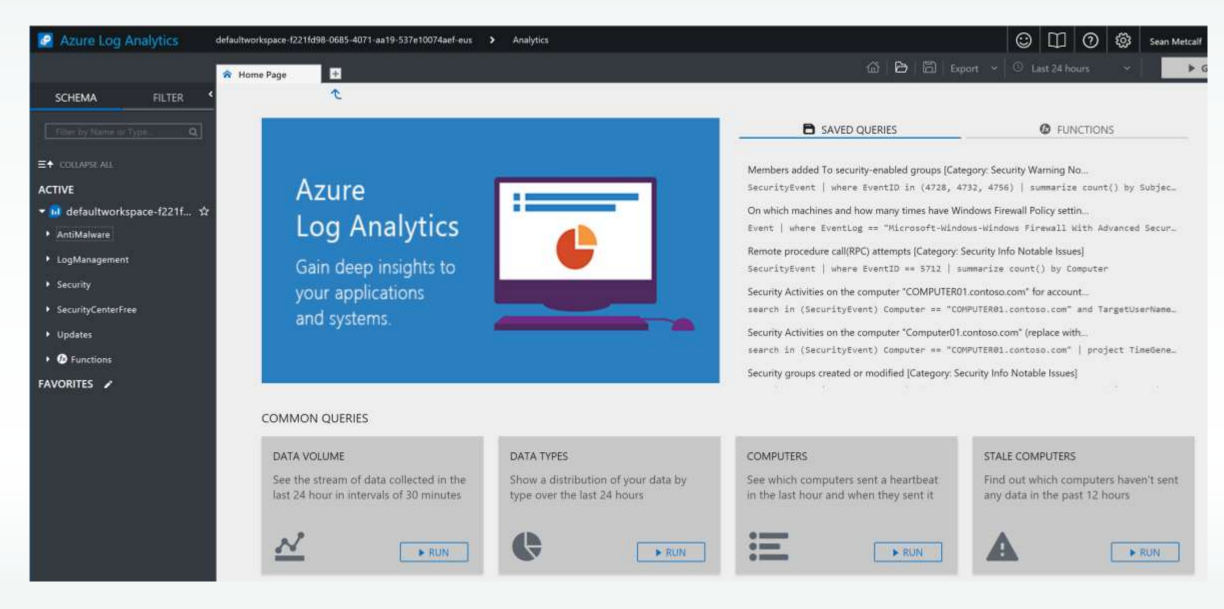


Configure the ports for which the just in time VM access will be applicable.

PORT	PROT	ALLOWED SOUR	IP RANGE	TIME RANGE	
22 (Recommended)	Any	Per request	N/A	3 hours	
3389 (Recommended)	Any	Per request	N/A	3 hours	
5985 (Recommended)	Any	Per request	N/A	3 hours	
5986 (Recommended)	Any	Per request	N/A	3 hours	•••

X







Cloud App Security

- Discover cloud app use sanction and unsanction apps [Azure AD P1]
- Enforce DLP policies and configure alerting
- Detect anomalous use and security incidents.



0

Create new Cloud Discovery snapshot report

Fill in the following details and upload recent traffic logs from your organization to create a new report.

Privacy statement

Report na	me
-----------	----

Enter name

Description

Enter description (optional)

Data source Choose appliance... Anonymize private information Store and display only encrypted usernames. Choose traffic logs Choose up to 20 files Browse

1 GB maximum size per log, from the last 90 days

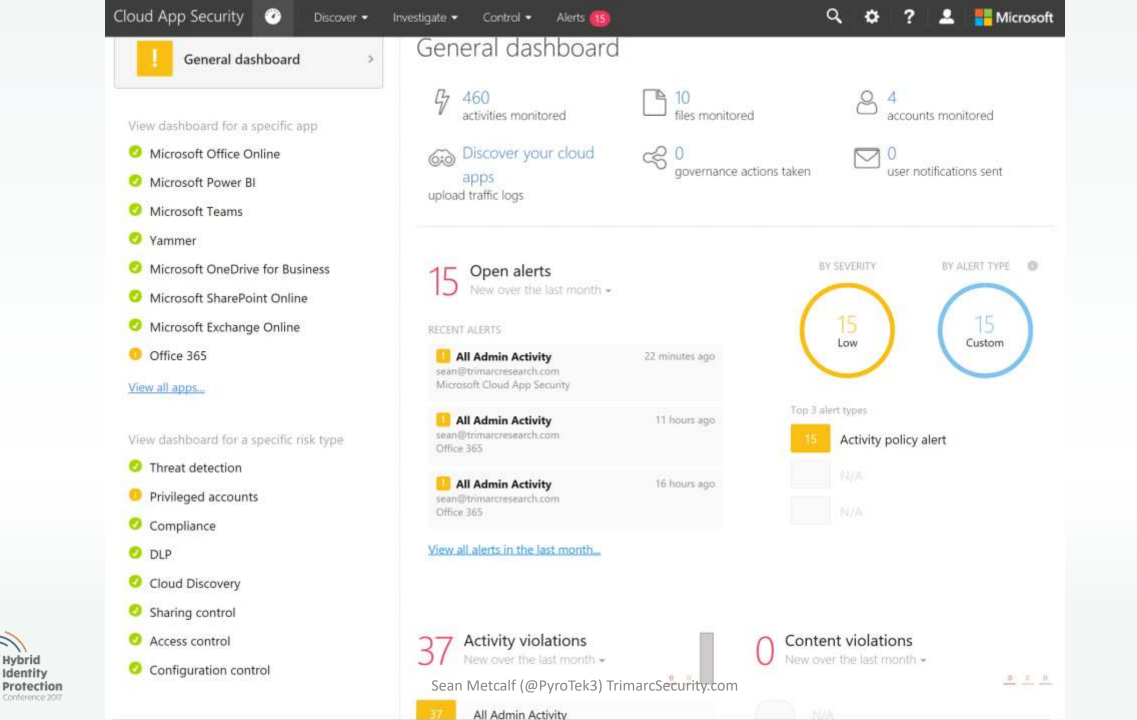


Report creation process

Analysis takes up to 24 hours | Track status La







Iloud A	App Security 🧭 Discovi	er 🕶 Investigate 👻 Contr	ol 🔹 Alerts 🕕			٩,	•	? 🚨 📕	Microso
Activity	y log								
APP	USER NAME	RAW IP AD	DRESS	ACTIVITY T	YPE	LOCATION			
Select	apps V Select user	s		Select ac	tivity 🗸	Select co	untries/re	igions 🗸	
		1 - 20 of 460 activities 🔘			New policy from search		÷	₹ ±	
	Activity	User	Арр	IP address	Location	Device		Date ~	
0	Log on	sean	Microsoft	70.21	United Sta	₽.₫	е	Nov 6, 2017,	1
0	Set company information: prope	sean	Office 365	N/A		Other		Nov 6, 2017,	
0	Log on	Sean Metcalf	Office 365	70.21	United Sta	₽₫	e	Nov 6, 2017,	3
0	Log on	Sean Metcalf	0 Office 365	70.21	United Sta		е	Nov 6, 2017,	1
0	Log on	Sean Metcalf	Office 365	70.21	United Sta		e	Nov 6, 2017,	1
0	Log on	Sean Metcalf	1 Office 365	70.21	United Sta	— #	е	Nov 6, 2017,	1
0	Set company information: prope	sean	Office 365	NA		Other		Nov 6, 2017,	1
0	Log on	Sean Metcalf	Microsoft	70.2	United Sta		e	Nov 6, 2017,	3
0	Log on	Sean Metcalf	0 Office 365	70.2	United Sta	₽ 4	e	Nov 6, 2017,	÷
0	Log on	Sean Metcalf	0 Office 365	70.2	United Sta	₽₫	е	Nov 6, 2017,	1



Create activity polic	-7	
Policy template		
No template		
Policy name		
All Admin Activity		
Description		
Policy severity	Category	
Low *	Privileged accounts *	
Create filters for the	e policy	
Act on:		
Single activity Every activity that m	atches the filters	
O Repeated activity:		
Repeated activity by	a single user	
ACTIVITIES MATOR	ING ALL OF THE FOLLOWING	• Edit and preview result
K Administrative act		
•		
Alerts		
Create alert Use your	organization's default settings	
Daily alert limit 5	*	
Send alert as email (D	
Send alert as text me	essage 🕥	
Save these alert sett	ings as the default for your organization	
Governance		
> 🧿 All apps		
> (] Office 365		
Soc	an Metcalf (@PyroTek3) TrimarcSed	curity.com
566		Cancel Create



O365 SharePoint Controls



SharePoint Data Access Controls

Only allow access from specific IP address locations

= Office 365 Admin ? 0 Sean Metcalf SharePoint admin center Restrict access based on device or network location site collections These settings apply to content in SharePoint, OneDrive, and Office 365 groups. infopath user profiles Unmanaged devices bcs Control access from devices that aren't compliant or joined to a domain. The setting you select here will apply to all users in your organization. To customize conditional access policies, save your selection and go term store to the Azure AD admin center . records management. Allow full access from desktop apps, mobile apps, and the web search O Allow limited, web-only access O Block Access secure store apps Apps that don't use modern authentication sharing This setting applies to third-party apps and Office 2010 and earlier. settings Allow configure hybrid O Block access control Control access based on network location

Hybrid Identity Protection Conference 2017

SharePoint Data Access Controls

III Office 365	Admin	🔊 🔹	?	Sean Metcalf
SharePoint admin	center			
site collections	Sharing outside your organization Control how users share content with people outside your organization.			
infopath	On't allow sharing outside your organization			
user profiles	 Allow sharing only with the external users that already exist in your organization's directory Allow users to invite and share with authenticated external users 			
bcs	O Allow sharing to authenticated external users and using anonymous access links			
term store	Default link type			
records management	Choose the type of link that is created by default when users get links. Learn more.			
search	 Direct - only people who have permission Internal - people in the organization only 			
secure store	Anonymous Access - anyone with the link			
apps	Default link permission Choose the default permission that is selected when users share. This applies to anonymous access, internal and direct links.			
sharing	Oview			
settings	● Edit			
configure hybrid				
adre Hyprid			OK	Cancel

SharePoint Data Access Controls

= Office 365 Admin

☆ ? Sean Metcalf



Hybrid Identity Protection

site collections	Sharing outside your organization Control how users share content with people outside your organization.
infopath.	
	O Don't allow sharing outside your organization
user profiles	Allow sharing only with the external users that already exist in your organization's directory Allow users to invite and share with authenticated external users
	O Allow users to invite and share with authenticated external users. O Allow sharing to authenticated external users and using anonymous access links.
bcs	C Allow sharing to authenticated external users and using anonymous access links
term store	Who can share outside your organization
active state	\Box Let only users in selected security groups share with authenticated external users
records management	
19	Default link type
search	Choose the type of link that is created by default when users get links. Learn more.
secure store	O Direct - only people who have permission
	Internal - people in the organization only
apps	C Anonymous Access - anyone with the link
sharing	Default link permission
	Choose the default permission that is selected when users share. This applies to anonymous access, internal and direct links,
settings	
	O View
configure hybrid	• Edit
access control	Additional settings
	Limit external sharing using domains (applies to all future sharing invitations). Separate multiple domains with spaces. Learn more.
	Prevent external users from sharing files, folders, and sites that they don't own
	External users must accept sharing invitations using the same account that the invitations were sent to
	□ Require recipients to continually prove account ownership when they access shared items
	Notifications
	E-mail OneDrive for Business owners when
	Other users invite additional external users to shared files
v	External users accept invitations to access files
tion ₽ 2017	An anonymous access link is created or changed Sean Metcalf (@PyroTek3) TrimarcSecurity.com



Security Center, Cloud Security, & Secure Score, Oh My!

- (Azure) Security Center
 - Effectively a Cloud SIEM with threat intel and controls.
- (Office 365) Cloud Security App
 - Cloud app usage discovery and app data control.
- (Office 365) Secure Score
 - Recommended Office 365 security configuration checks and implementation guidance.
- (Azure AD) Conditional Access [Azure AD P1]
 - Control access and authentication types.
- (Azure AD) Privileged Identity Management [Azure AD P2]
 - Approval workflow and management of admin roles.
- (Azure AD) Identity Protection [Azure AD P2]
 - Manage and limit risk of identity loss.



Azure AD Tiers

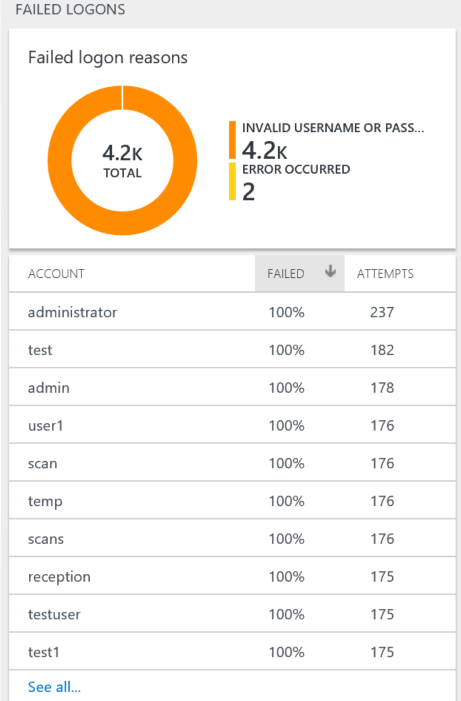
- Free
- Basic: \$1 per user monthly
 - No object limit
 - Basic reports
- P1: \$6 per user monthly
 - Self-Service Group and app Management
 - Self Service Password Reset
 - Two-way sync between on-prem & Azure AD
 - Cloud App Discovery
 - Conditional Access based on group, location, and device state
 - MDM auto-enrollment
- P2: \$9 per user monthly
 - Includes P1 features
 - Identity Protection
 - Privileged Identity Management

As of 10/2017

https://azure.microsoft.com/en-us/pricing/details/active-directory/

VM Recommendations

- Rename the local Administrator account & change the password.
- Limit management protocol access (JIT).
- Azure Security Center can monitor alerts.





Protecting Accounts

- Enforce MFA on most, if not all accounts
 If it can't have MFA, limit as much as possible and monitor it
- Credential management is hard in a connected world this is an massive opportunity for attackers. Azure Identity Protection can help.



Protecting Admin Accounts

- Enforce MFA on all admin accounts
- Many of the basics remain the same
 - Least privilege is key and poorly understood in many cloud implementations
 - Least access, use the security features provided by the cloud
 - Cloud admin workstations treat same as privileged users
- Limit admin role membership and monitor group membership. PIM can help.



Monitoring and alerting

- It's not just for your network any more
- Defenders need to work with DevOps to make sure that cloud resources and data are considered in defensive designs
- Different cloud providers provide different tools for managing security
- Defenders must be familiar with the tools from cloud providers.
- Log collection and management needs to include cloud assets
- You do know what your assets are, right?
- Assume breach!

Summary

- Cloud is a new paradigm requiring careful planning.
- Securing cloud resources isn't straight forward.
- Many items that apply to on-premises also applies to cloud.







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Amazon AWS Directory FAQ https://aws.amazon.com/directoryservice/faqs/

Azure Security Center https://docs.microsoft.com/en-us/azure/security-center/security-center-intro



Cloud App Security <u>https://docs.microsoft.com/en-us/cloud-app-security/what-is-cloud-app-security</u>

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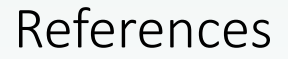
Azure security best practices and patterns https://docs.microsoft.com/en-us/azure/security/security-best-practices-and-patterns

Azure virtual machine security best practices https://docs.microsoft.com/en-us/azure/security/azure-security-best-practices-vms

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Security Best Practices for Windows Azure Solutions - Download Center http://download.microsoft.com/download/7/8/a/78ab795a-8a5b-48b0-9422fddeee8f70c1/securitybestpracticesforwindowsazuresolutinsfeb2014.docx

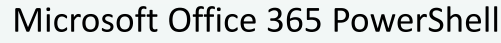




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Finding API keys <u>https://hackernoon.com/how-to-use-environment-variables-keep-your-</u> <u>secret-keys-safe-secure-8b1a7877d69c</u>

AWS Credential Management https://github.com/awslabs/git-secrets

AWS re:Invent 2016: Automating Security Event Response, from Idea to Code to Execution <u>https://www.youtube.com/watch?v=x4GkAGe65vE</u>

