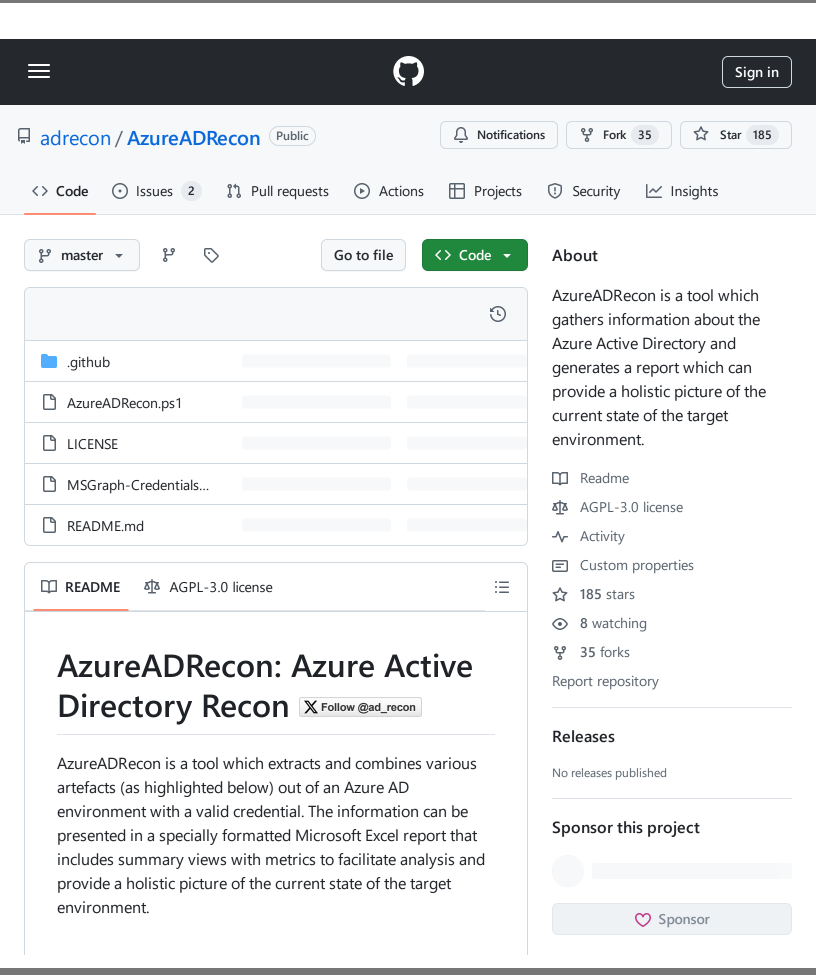
GitHub - adrecon/AzureADRecon: AzureADRecon is a tool which gathers information about the Azure Active Directory and generates a report which can provide a holistic picture of the current state of the target environment. - 31/10/2024 17:24 https://github.com/adrecon/AzureADRecon



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The tool is useful to various classes of security professionals like auditors, DFIR, students, administrators, etc. It can also be an invaluable post-exploitation tool for a penetration tester.

The tool requires AzureAD PowerShell Module to be installed.

The following information is gathered by the tool:

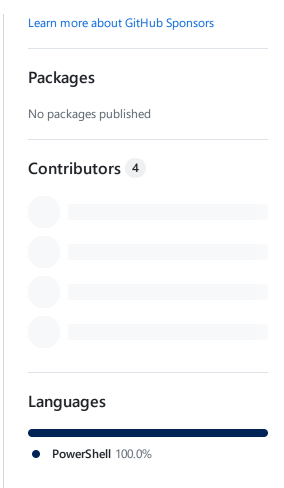
- Tenant
- Domain
- Licenses
- Users
- ServicePrincipals
- DirectoryRoles
- DirectoryRoleMembers
- Groups
- GroupMembers
- Devices

Getting Started

These instructions will get you a copy of the tool up and running on your local machine.

Prerequisites

- .NET Framework 3.0 or later (Windows 7 includes 3.0)
- PowerShell
 - PowerShell 2.0 or later (Windows 7 includes 2.0)
 - AzureAD PowerShell Module
 (https://www.powershellgallery.com/packages/AzureAD/) Requires PowerShell 3.0 or later
 - Install-Module -Name AzureAD
 - Limited PowerShell Core support (Tested on PowerShell v7.3.1; Excel generation requires Windows)



- Microsoft Graph Module
 (https://www.powershellgallery.com/packages/m
 icrosoft.graph)
- Install-Module -Name Microsoft.Graph
- Scopes required: AuditLog.Read.All, User.Read.All, UserAuthenticationMethod.Read.All

Optional

Microsoft Excel (to generate the report)

Installing

If you have git installed, you can start by cloning the repository:

```
git clone https://github.com/adrecon/AzureADRec 🚨
```

Otherwise, you can <u>download a zip archive of the latest release</u>. The intent is to always keep the master branch in a working state.

Usage

Examples

To run AzureADRecon (will prompt for credentials).

```
PS C:\> .\AzureADRecon.ps1

or

PS C:\> $username = "username@fqdn"

PS C:\> $passwd = ConvertTo-SecureString "Plain"

PS C:\> $creds = New-Object System.Management.Al

PS C:\> .\AzureADRecon.ps1 -Credential $creds
```

To generate the AzureADRecon-Report.xlsx based on AzureADRecon output (CSV Files).

PS C:\>.\AzureADRecon.ps1 -GenExcel C:\AzureADR

Fill in the relevant details in the MSGraph-Credentials.csv and use the following command

PS C:\>.\AzureADRecon.ps1 -Method MSGraph

Q

When you run AzureADRecon, a AzureADRecon-Report-<timestamp> folder will be created which will contain AzureADRecon-Report.xlsx and CSV-Folder with the raw files.

Parameters

ſĠ -Method <String> Which method to use; AzureAD (default), MSG -Credential <PSCredential> Domain Credentials. -GenExcel <String> Path for AzureADRecon output folder contain: -TenantID <String> The Azure TenantID to connect to when you have -OutputDir <String> Path for AzureADRecon output folder to save -Collect <String> Which modules to run (Comma separated; e.g ' Valid values include: Tenant, Domain, Licen: -OutputType <String> Output Type; Comma seperated; e.g CSV,STDOU Valid values include: STDOUT, CSV, XML, JSOI -DormantTimeSpan <Int> Timespan for Dormant accounts. (Default 30 (-PassMaxAge <Int> Maximum machine account password age. (Defai

-PageSize <Int>
 The PageSize to set for the LDAP searcher ol

-Threads <Int>
 The number of threads to use during process:

-Log <Switch>
 Create ADRecon Log using Start-Transcript

Bugs, Issues and Feature Requests

Please report all bugs, issues and feature requests in the <u>issue</u> tracker. Or let me (@prashant3535) know directly.

Contributing

Pull request are always welcome.

Mad props

Thanks for the awesome work by @_wald0, @CptJesus, @harmj0y, @mattifestation, @PyroTek3, @darkoperator, @ITsecurityAU Team, @CTXIS Team and others.

License

AzureADRecon is a tool which gathers information about the Azure Active Directory and generates a report which can provide a holistic picture of the current state of the target environment.

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