```
⊡ [0x1C8] ID: 00004, Type: C0000000 - $Reparse Point
    [0x1CC] Attribute Length: 120
    [0x1D0] Attribute Non-Resident Status: Resident
    [0x1D1] Length of Stream Name: 0
    [0x1D2] Offset to Stream Name: 0
    [0x1D6] Attribute ID: 4
    [0x1D8] Resident Content Size: 90
    [0x1DC] Resident Content Offset: 24
    [0x1E0] Reparse Point Tag Value: 0xA0000000C
      bit [0] - Is Microsoft tag set: True
      bit [1] - Is High Latency set: True
      bit [2] - Is Name surrogate set: True
      bit [3] - Can have children set: False
      Reparse Point Tag: IO REPARSE TAG SYMLINK
      [0x1E8] Offset to Substitute name: 0
      Actual Offset to Substitute name: 20
      [0x1EA] Substitute Name Length: 36
     [0x1F4] Substitute Name: \??\C:\ProgramData
      [0x1EC] Offset to Print Name: 38
      Actual Offset to Print Name: 58
     [0x1EE] Print Name Length: 28
      [0x21A] Print Name: C:\ProgramData
     [0x1F0] Flags: Full path name (0x00000000)
    [0x1E0] Reparse Point usage: Symbolic link
    [0x1E4] Size of Reparse Data: 82
    [0x1E6] Resident Content
☐ [0x1D0] ID: 00004, Type: C0000000 - $Reparse_Point
   [0x1D4] Attribute Length: 120
   [0x1D8] Attribute Non-Resident Status: Resident
    [0x1D9] Length of Stream Name: 0
    [0x1DA] Offset to Stream Name: 0
    [0x1DE] Attribute ID: 4
    [0x1E0] Resident Content Size: 92
    [0x1E4] Resident Content Offset: 24
   [0x1E8] Reparse Point Tag Value: 0xA0000003
     bit [0] - Is Microsoft tag set: True
     bit [1] - Is High Latency set: True
     bit [2] - Is Name surrogate set: True
     bit [3] - Can have children set: False
     Reparse Point Tag: IO REPARSE TAG MOUNT POINT
     [0x1F0] Offset to Substitute name: 0
     Actual Offset to Substitute name: 16
     [0x1F2] Substitute Name Length: 40
     [0x1F8] Substitute Name: \??\C:\Users\Default
     [0x1F4] Offset to Print Name: 42
     -Actual Offset to Print Name: 58
    [0x1F6] Print Name Length: 32
    [0x222] Print Name: C:\Users\Default
    [0x1E8] Reparse Point usage: Junction or mount point
    [0x1EC] Size of Reparse Data: 84
    [0x1EE] Resident Content
```

```
⊡ [0x248] ID: 00007, Type: C0000000 - $Reparse Point
    [0x24C] Attribute Length: 64
    [0x250] Attribute Non-Resident Status: Resident
    [0x251] Length of Stream Name: 0
    [0x252] Offset to Stream Name: 0
    [0x256] Attribute ID: 7
    [0x258] Resident Content Size: 34
    [0x25C] Resident Content Offset: 24
  🗐 [0x260] Reparse Point Tag Value: 0x80000018
     bit [0] - Is Microsoft tag set: True
     bit [1] - Is High Latency set: False
     bit [2] - Is Name surrogate set: False
     bit [3] - Can have children set: False
     Reparse Point Tag: IO REPARSE TAG WCI
     --[0x268] WCI Version: 1
     [0x26C] WCI Identifier: 5014FC54-7460-A7E8-46BB-CCD18183ECE9
    [0x280] WCI Name Size: 0
    [0x260] Reparse Point usage: Windows Container Isolation (WCI)
    [0x264] Size of Reparse Data: 26
    [0x266] Resident Content
⊟ [0x298] ID: 00004, Type: C0000000 - $Reparse Point
   [0x29C] Attribute Length: 96
   [0x2A0] Attribute Non-Resident Status: Resident
   [0x2A1] Length of Stream Name: 0
    [0x2A2] Offset to Stream Name: 0
   [0x2A6] Attribute ID: 4
   [0x2A8] Resident Content Size: 66
```

```
[0x160] ID: 00003, Type: C0000000 - $Reparse Point
    [0x164] Attribute Length: 120
    [0x168] Attribute Non-Resident Status: Resident
   [0x169] Length of Stream Name: 0
   [0x16A] Offset to Stream Name: 0
   [0x16E] Attribute ID: 3
   [0x170] Resident Content Size: 92
   [0x174] Resident Content Offset: 24
 ☐ [0x178] Reparse Point Tag Value: 0x90001018
     bit [0] - Is Microsoft tag set: True
     bit [1] - Is High Latency set: False
     bit [2] - Is Name surrogate set: False
     bit [3] - Can have children set: True
     Reparse Point Tag: IO REPARSE TAG WCI 1
     [0x180] WCI Version: 1
    [0x184] WCI Identifier: 67EE9E3F-7507-B2B9-42EB-279B1B3979C8
    [0x198] WCI Name Size: 58
    [0x19A] WCI Name: Windows\System32\kerberos.dll
   [0x178] Reparse Point usage: Windows Container Isolation (WCI)
    [0x17C] Size of Reparse Data: 84
   [0x17E] Resident Content
```

```
[0x170] ID: 00003, Type: C0000000 - $Reparse Point
    [0x174] Attribute Length: 48
    [0x178] Attribute Non-Resident Status: Resident
    [0x179] Length of Stream Name: 0
    [0x17A] Offset to Stream Name: 0
    [0x17E] Attribute ID: 3
    [0x180] Resident Content Size: 24
    [0x184] Resident Content Offset: 24
  [0x188] Reparse Point Tag Value: 0x80000017
     bit [0] - Is Microsoft tag set: True
     bit [1] - Is High Latency set: False
     bit [2] - Is Name surrogate set: False
     bit [3] - Can have children set: False
     Reparse Point Tag: IO REPARSE TAG WOF
     [0x190] WOF Version: WIM
     [0x194] WOF Provider: 2
     [0x198] WOF Provider Version: 1
    [0x19C] WOF Compression Format: XPRESS8K
    [0x188] Reparse Point usage: Windows Overlay Filter (WOF)
    [0x18C] Size of Reparse Data: 16
    [0x18E] Resident Content
```

```
[0x160] ID: 00003, Type: C0000000 - $Reparse Point
   [0x164] Attribute Length: 104
   [0x168] Attribute Non-Resident Status: Resident
   [0x169] Length of Stream Name: 0
   [0x16A] Offset to Stream Name: 0
   [0x16E] Attribute ID: 3
   [0x170] Resident Content Size: 74
   [0x174] Resident Content Offset: 24
  [0x178] Reparse Point Tag Value: 0xA0001027
     bit [0] - Is Microsoft tag set: True
     bit [1] - Is High Latency set: True
     bit [2] - Is Name surrogate set: True
     bit [3] - Can have children set: False
     Reparse Point Tag: IO REPARSE TAG WCI LINK 1
     [0x180] WCI Version: 1
     [0x184] WCI Identifier: C2DA8087-944A-BF9A-4CA5-40B08264F677
     [0x198] WCI Name Size: 40
    [0x19A] WCI Name: Windows\explorer.exe
   [0x178] Reparse Point usage: Windows Container Isolation (WCI)
    [0x17C] Size of Reparse Data: 66
   [0x17E] Resident Content
```

```
⊟ [0x368] ID: 00044, Type: C0000000 - $Reparse Point
   [0x36C] Attribute Length: 144
   [0x370] Attribute Non-Resident Status: Resident
   [0x371] Length of Stream Name: 0
   [0x372] Offset to Stream Name: 0
    [0x376] Attribute ID: 44
   [0x378] Resident Content Size: 116
   [0x37C] Resident Content Offset: 24
  [0x380] Reparse Point Tag Value: 0x9000701A
     bit [0] - Is Microsoft tag set: True
     bit [1] - Is High Latency set: False
     bit [2] - Is Name surrogate set: False
     bit [3] - Can have children set: True
    Reparse Point Tag: IO REPARSE TAG CLOUD 7
   [0x380] Reparse Point usage: Cloud Files filter
    [0x384] Size of Reparse Data: 108
    [0x386] Resident Content
```

```
☐ [0x1A8] ID: 00004, Type: C0000000 - $Reparse_Point
   [0x1AC] Attribute Length: 304
   [0x1B0] Attribute Non-Resident Status: Resident
   [0x1B1] Length of Stream Name: 0
   [0x1B2] Offset to Stream Name: 0
   [0x1B6] Attribute ID: 4
   [0x1B8] Resident Content Size: 280
   [0x1BC] Resident Content Offset: 24
 [0x1C0] Reparse Point Tag Value: 0x8000001B
     bit [0] - Is Microsoft tag set: True
     bit [1] - Is High Latency set: False
     bit [2] - Is Name surrogate set: False
     bit [3] - Can have children set: False
     Reparse Point Tag: IO REPARSE TAG APPEXECLINK
     [0x1C8] AppExecLink Version: 3
    [0x1CC] Package ID: Microsoft.MicrosoftEdge 8wekyb3d8bbw1
    [0x218] Entry Point: Microsoft.MicrosoftEdge_8wekyb3d8bbwe!MicrosoftEdge
    [0x280] Executable: C:\WINDOWS\system32\SystemUWPLauncher.exe
    [0x2D4] Application Type: UWP application
   [0x1C0] Reparse Point usage: Universal Windows Platform (UWP)
   [0x1C4] Size of Reparse Data: 272
   [0x1C6] Resident Content
```

```
⊟ [0x150] ID: 00003, Type: C0000000 - $Reparse Point
   [0x154] Attribute Length: 32
   [0x158] Attribute Non-Resident Status: Resident
   [0x159] Length of Stream Name: 0
   [0x15A] Offset to Stream Name: 0
   [0x15E] Attribute ID: 3
   [0x160] Resident Content Size: 8
   [0x164] Resident Content Offset: 24
 □ [0x168] Reparse Point Tag Value: 0x8000000A
     bit [0] - Is Microsoft tag set: True
     bit [1] - Is High Latency set: False
     bit [2] - Is Name surrogate set: False
     bit [3] - Can have children set: False
    Reparse Point Tag: IO REPARSE TAG DFS
   [0x168] Reparse Point usage: Distributed File System (DFS)
   [0x16C] Size of Reparse Data: 0
   [0x16E] Resident Content
```

```
[0x120] ID: 00003, Type: C0000000 - $Reparse_Point
   [0x124] Attribute Length: 48
   [0x128] Attribute Non-Resident Status: Resident
   [0x129] Length of Stream Name: 0
   [0x12A] Offset to Stream Name: 0
   [0x12E] Attribute ID: 3
   [0x130] Resident Content Size: 24
   [0x134] Resident Content Offset: 24
 ☐ [0x138] Reparse Point Tag Value: 0x80000023
     bit [0] - Is Microsoft tag set: True
     bit [1] - Is High Latency set: False
     bit [2] - Is Name surrogate set: False
     bit [3] - Can have children set: False
    [0x138] Reparse Point Tag: IO REPARSE TAG AF UNIX
   [0x138] Reparse Point usage: WSL to represent a UNIX domain socket
   [0x13C] Size of Reparse Data: 0
   [0x140] Resident Content
```

```
□ [0x118] ID: 00003, Type: C0000000 - $Reparse_Point
    [0x11C] Attribute Length: 56
    [0x120] Attribute Non-Resident Status: Resident
    [0x121] Length of Stream Name: 0
    [0x122] Offset to Stream Name: 0
    [0x126] Attribute ID: 3
    [0x128] Resident Content Size: 31
    [0x12C] Resident Content Offset: 24
  [0x130] Reparse Point Tag Value: 0xA000001D
     bit [0] - Is Microsoft tag set: True
     bit [1] - Is High Latency set: True
     bit [2] - Is Name surrogate set: True
     bit [3] - Can have children set: False
     [0x130] Reparse Point Tag: IO REPARSE TAG LX SYMLINK
     [0x138] Flags: 0x02000000
    [0x13C] SymLink Target: ../Pacific/Pitcairn
    [0x130] Reparse Point usage: WSL to represent a UNIX symbolic link
    [0x134] Size of Reparse Data: 23
    [0x138] Resident Content
```

```
⊟ [0x118] ID: 00003, Type: C0000000 - $Reparse_Point
    [0x11C] Attribute Length: 32
   [0x120] Attribute Non-Resident Status: Resident
   [0x121] Length of Stream Name: 0
    [0x122] Offset to Stream Name: 0
   [0x126] Attribute ID: 3
   [0x128] Resident Content Size: 8
   [0x12C] Resident Content Offset: 24
 [0x130] Reparse Point Tag Value: 0x80000025
    bit [0] - Is Microsoft tag set: True
     bit [1] - Is High Latency set: False
     -bit [2] - Is Name surrogate set: False
    bit [3] - Can have children set: False
    [0x130] Reparse Point Tag: IO_REPARSE_TAG_LX_CHR
   [0x130] Reparse Point usage: WSL to represent a UNIX character special file
   [0x134] Size of Reparse Data: 0
    [0x138] Resident Content
```