



Notepad++

Executive Summary

The update.exe binary is a **malicious NSIS (Nullsoft Scriptable Install System) installer** disguised as a legitimate update executable. This is consistent with the **Chrysalis backdoor** used by the **Lotus Blossom APT group**. The malware uses a legitimate installer framework to deploy malicious payloads while appearing benign, specifically targeting systems with Notepad++ installations for DLL hijacking attacks.

Artifacts

File name	sha256	Description
update.exe	a511be5164dc1122fb5a7daa3eef9467e43d8458425b15a640235796006590c9	NSIS-based dropper for Chrysalis backdoor
[NSIS].nsi	8ea8b83645fba6e23d48075a0d3fc73ad2ba515b4536710cda4f1f232718f53e	NSIS Installation script
BluetoothService.exe	2da00de67720f5f13b17e9d985fe70f10f153da60c9ab1086fe58f069a156924	used for dll sideloading
BluetoothService	77bfea78def679aa1117f569a35e8fd1542df21f7e00e27f192c907e61d63a2e	Encrypted shellcode
log.dll	3bdc4c0637591533f1d4198a72a33426c01f69bd2e15ceee547866f65e26b7ad	Malicious DLL sideloaded by BluetoothService.exe

Analysis of update.exe

Property	Value
File Name	update.exe
MD5	869b85d8004b64fbef4d4ae9d4b20f00
SHA-1	d7ffd7b588880cf61b603346a3557e7cce648c93
SHA-256	a511be5164dc1122fb5a7daa3eef9467e43d8458425b15a640235796006590c9
Vhash	065056655d1c0550c043z800417z57z52z4gz
Authentihash	10f61547d126f9952156ed945824c6863715c00a8ede294e81c5a054da9fcbfe
Imphash	573bb7b41bc641bd95c0f5eec13c233b
Rich PE Header Hash	ea665d1587c4e6a30af5ae0282aa3786
SSDEEP	12288:TTAe5oCEIBor8PrGzs1Rd/eD27KTHaTjSFuUKRD5Rvdpb08bWisBP9xuNDZKn00g:TTAeuNRrMwsTxq278HaTWmx3RvdJ08yc
TLSH	T119E423255AB1C035C766233F2D823367DBF680252ACC552743243FFA74966E7228FA94
File Type	Win32 EXE (Windows PE)
Magic	PE32 executable (GUI) Intel 80386, MS Windows, Nullsoft Installer self-extracting archive
TrID	Win32 Executable MS Visual C++ (47.3%), Win64 Executable (15.9%), Win32 DLL (9.9%)
DetectItEasy	Installer: NSIS (3.11) [zlib,solid]; Compiler: MSVC (12.20.9044); Linker: MS Linker (6.0)
Magika	PEBIN
File Size	680.81 KB (697,145 bytes)

PE section

Property	.text	.rdata
SHA-256 Hash	787C8BD338CC402B56AEF79522566487FDABE71002273F1D61CE33D95A2169F0	24F50A92DF2985FBE4E63FDB8AA01B8822DC5B9249ACA403AC13EF300BD
Entropy	6.489	4.971
File Ratio	3.89%	0.81%
Raw Address (Begin)	0x00000400	0x000006E0

Raw Size	27,136 B	5,632 B
Virtual Address	0x00001000	0x00008000
Virtual Size	26,931 B	5,220 B

Section Name	Virtual Size (Memory)	Raw Size (Disk)	Entropy	Role in the Infection Chain
.text	26,931 B	27,136 B	6.49	Execution Engine: Contains the assembly instructions for the loader. High entropy suggests obfuscated code or an unpacking stub.
.rdata	5,220 B	5,632 B	4.97	Reference Library: Stores constants and the Import Address Table (IAT) identifying APIs like <code>CreateFileW</code> .
.data	174,104 B	1,536 B	4.17	Landing Zone: Exhibits massive memory expansion (113x). Carves out RAM to host the decrypted <code>log.dll</code> or shellcode.
.ndata	65,536 B	0 B	0.00	Ghost Section: Does not exist on disk. Used as a zero-initialized "scratchpad" for writing dynamic instructions during unpacking.
.rsrc	2,872 B	3,072 B	4.60	UI/Manifest: Standard resources. Low entropy confirms the 600KB+ main payload is stored in the Overlay , not here.

Linked Libraries

Library	Type	Import Count	Description
KERNEL32.dll	Implicit	65	Core OS: Base API for memory management, file I/O, and process handling.
USER32.dll	Implicit	64	GUI/Input: Manages windows, menus, and user interaction.
ADVAPI32.dll	Implicit	12	Security: Provides access to the Registry and Service/Token management.
GDI32.dll	Implicit	8	Graphics: Device interface for rendering text and basic shapes.
SHELL32.dll	Implicit	5	Shell: High-level OS functions (file operations, shell execution).
ole32.dll	Implicit	5	COM/OLE: Used for Object Linking and Embedding (common for COM hijacking).
COMCTL32.dll	Implicit	4	UI Controls: Common controls like progress bars and buttons.

IMPORTS

Library	Function	Offset	Purpose / Risk
ADVAPI32.dll	<code>AdjustTokenPrivileges</code> , <code>OpenProcessToken</code>	0x89C4	Privilege Escalation: Used to gain admin/system rights.
	<code>RegSetValueExW</code> , <code>RegCreateKeyExW</code>	0x8982	Persistence: Writing to "Run" keys to start on boot.

KERNEL32.dll	CreateProcessW, CreateThread	0x9368	Execution: Launching secondary payloads or shellcode.
	WriteFile, CreateFileW, DeleteFileW	0x93BC	File I/O: Dropping malicious DLLs or cleaning up tracks.
	GetProcAddress, LoadLibraryExW	0x9404	Evasion: Manually loading DLLs to hide from static analysis.
	WaitForSingleObject	0x9440	Sync: Waiting for a dropped process to finish its task.
USER32.dll	SetClipboardData, OpenClipboard	0x8E64	Stealing: Possible credential/data theft from clipboard.
	FindWindowExW, SendMessageW	0x8C2A	Interaction: Searching for and controlling other windows.
SHELL32.dll	ShellExecuteExW, SHFileOperationW	0x8A8C	Operations: Executing commands or moving large batches of files.
OLE32.dll	CoCreateInstance	0x8ACA	COM Hijacking: Common technique for persistence or bypassing UAC.

Entry Point Analysis (0x0040358d)

GHIDRA decompilation

This Ghidra decompilation is the **entry point stub** for a Nullsoft Scriptable Install System (NSIS) executable. In the context of the **Chrysalis Backdoor**, this code serves as the **Stage 1 Loader**. Its primary goal is to prepare the environment, bypass basic security checks, and extract the malicious payload to a hidden temporary directory.

```
/* WARNING: Globals starting with '_' overlap smaller symbols at the same address */
```

```
void entry(void)
```

```
{
    ushort uVar1;
    bool bVar2;
    BOOL BVar3;
    FARPROC pFVar4;
    int iVar5;
    LPWSTR pWVar6;
    short *psVar7;
    LPCWSTR pWVar8;
    WCHAR *pWVar9;
    int *piVar10;
    undefined3 extraout_var;
    undefined *puVar11;
    HANDLE pvVar12;
    WCHAR *pWVar13;
    char *lpString;
    WCHAR WVar14;
    DWORD DVar15;
    HANDLE *TokenHandle;
    int iStack_3f8;
    uint local_3f4;
    wchar_t *local_3f0;
    UINT local_3e8;
    HANDLE pvStack_3e4;
    _TOKEN_PRIVILEGES _Stack_3e0;
    _OSVERSIONINFOW _Stack_3d0;
    uint uStack_2bc;
    undefined4 uStack_2b8;
    SHFILEINFOW SStack_2b4;
```

```

local_3e8 = 0;
local_3f0 = u_Error_writing_temporary_file._Ma_0040a2d8;
local_3f4 = 0;
SetErrorMode(0x8001);
_Stack_3d0.szCSDVersion[0] = L'\0';
_Stack_3d0.szCSDVersion[1] = L'\0';
uStack_2bc = 0;
uStack_2b8 = 0;
_Stack_3d0.dwOSVersionInfoSize = 0x11c;
BVar3 = GetVersionExW(&_Stack_3d0);
if (BVar3 == 0) {
    _Stack_3d0.dwOSVersionInfoSize = 0x114;
    GetVersionExW(&_Stack_3d0);
    uStack_2b8._0_3_ = CONCAT12(4,(undefined2)uStack_2b8);
    uStack_2bc = CONCAT22(uStack_2bc._2_2_,
        ~(ushort)(_Stack_3d0.szCSDVersion[0] != L'S') &
        _Stack_3d0.szCSDVersion[0xd] + L'□');
}
if (_Stack_3d0.dwMajorVersion < 10) {
    _Stack_3d0.dwBuildNumber = _Stack_3d0.dwBuildNumber & 0xffff;
}
_DAT_004347b8 = _Stack_3d0.dwBuildNumber;
_DAT_004347bc =
    (uint)CONCAT11((undefined1)_Stack_3d0.dwMajorVersion,(undefined1)_Stack_3d0.dwMinorVersion)
    << 0x10 | (uStack_2bc & 0xff) << 8 | uStack_2b8 >> 0x10 & 0xff;
if ((CONCAT11((undefined1)_Stack_3d0.dwMajorVersion,(undefined1)_Stack_3d0.dwMinorVersion) !=
    0x600) && (pFVar4 = FUN_004069a6(0), pFVar4 != (FARPROC)0x0)) {
    (*pFVar4)(0xc00);
}
lpString = "UXTHEME";
do {
    FUN_00406936(lpString);
    iVar5 = strlenA(lpString);
    lpString = lpString + iVar5 + 1;
} while (*lpString != '\0');
FUN_004069a6(0xc);
DAT_00434704 = FUN_004069a6(10);
pFVar4 = FUN_004069a6(8);
if ((pFVar4 != (FARPROC)0x0) && (iVar5 = (*pFVar4)(0x1e), iVar5 != 0)) {
    _DAT_004347bc = _DAT_004347bc | 0x80;
}
Ordinal_17();
DAT_004347c0 = 0leInitialize((LPVOID)0x0);
SHGetFileInfow((LPCWSTR)&DAT_0042aa28,0,&SStack_2b4,0x2b4,0);
FUN_004065b2((LPCWSTR)&DAT_00433700,u_NSIS_Error_0040a2bc);
pWVar6 = GetCommandLineW();
FUN_004065b2(&DAT_0043f000,pWVar6);
DAT_00434700 = 0x400000;
psVar7 = &DAT_0043f000;
WVar14 = L' ';
if (DAT_0043f000 == 0x22) {
    psVar7 = (short *)&DAT_0043f002;
    WVar14 = L'\'';
}
pWVar8 = (LPCWSTR)FUN_00405eae(psVar7,WVar14);
pWVar6 = CharNextW(pWVar8);
pWVar9 = pWVar6;
while( true ) {
    WVar14 = *pWVar9;
    if (WVar14 == L'\0') break;

```

```

while (WVar14 == L' ') {
    pWVar9 = pWVar9 + 1;
    WVar14 = *pWVar9;
}
iStack_3f8._0_2_ = L' ';
if (*pWVar9 == L'\'') {
    pWVar9 = pWVar9 + 1;
    iStack_3f8._0_2_ = L'\'';
}
pWVar13 = pWVar9;
if (*pWVar9 == L'('/') {
    pWVar13 = pWVar9 + 1;
    if ((*pWVar13 == L'S') && ((pWVar9[2] == L' ' || (pWVar9[2] == L'\0')))) {
        DAT_004347a0 = 1;
    }
    if (((*(int *)pWVar13 == CONCAT22(DAT_0040a2b2,DAT_0040a2b0)) &&
        (*(uint *)pWVar9 + 3) == (CONCAT22(DAT_0040a2b6,DAT_0040a2b4) | (int)DAT_0040a2b2 >> 0xf)
        )) && ((pWVar9[5] == L' ' || (pWVar9[5] == L'\0')))) {
        local_3f4 = 4;
    }
    if (((*(int *)pWVar9 + -1) == CONCAT22(DAT_0040a2a6,DAT_0040a2a4)) &&
        (*(uint *)pWVar13 == (CONCAT22(DAT_0040a2aa,DAT_0040a2a8) | (int)DAT_0040a2a6 >> 0xf))) {
        pWVar9[-1] = L'\0';
        FUN_004065b2(&DAT_0043f800,pWVar9 + 3);
        break;
    }
}
pWVar9 = (WCHAR *)FUN_00405eae(pWVar13,(WCHAR)iStack_3f8);
if (*pWVar9 == L'\'') {
    pWVar9 = pWVar9 + 1;
}
}
GetTempPathW(0x400,(LPWSTR)&DAT_00441800);
iVar5 = FUN_0040355c();
if (iVar5 == 0) {
    GetWindowsDirectoryW((LPWSTR)&DAT_00441800,0x3fb);
    lstrcatW((LPWSTR)&DAT_00441800,u\_Temp_0040a298);
    iVar5 = FUN_0040355c();
    if (iVar5 == 0) {
        GetTempPathW(0x3fc,(LPWSTR)&DAT_00441800);
        lstrcatW((LPWSTR)&DAT_00441800,(LPCWSTR)&DAT_0040a290);
        SetEnvironmentVariableW(u_TEMP_0040a284,(LPCWSTR)&DAT_00441800);
        SetEnvironmentVariableW((LPCWSTR)&DAT_0040a27c,(LPCWSTR)&DAT_00441800);
        iVar5 = FUN_0040355c();
        if (iVar5 == 0) goto LAB_00403ad8;
    }
}
DeleteFileW((LPCWSTR)&DAT_00441000);
local_3f0 = FUN_004030a9(local_3f4);
if (local_3f0 != (wchar_t *)0x0) goto LAB_00403ad8;
if (DAT_0043471c != 0) {
    piVar10 = (int *)FUN_00405eae(&DAT_0043f000,L'\0');
    if ((int *)0x43efff < piVar10) {
        do {
            if ((*piVar10 == CONCAT22(DAT_0040a272,DAT_0040a270)) &&
                (piVar10[1] == (CONCAT22(DAT_0040a276,DAT_0040a274) | (int)DAT_0040a272 >> 0xf))) break;
            piVar10 = (int *)((int)piVar10 + -2);
        } while ((int *)0x43efff < piVar10);
    }
}
local_3f0 = u_Error_launching_installer_0040a1e8;

```

```

if (piVar10 < &DAT_0043f000) {
    pvStack_3e4 = (HANDLE)FUN_00405b7d();
    iVar5 = strlenW((LPCWSTR)&DAT_00441800);
    FUN_004065b2((LPWSTR)&DAT_00435000,pwVar6);
    if (DAT_0043f800 == 0) {
        FUN_004065b2(&DAT_0043f800,(LPCWSTR)&DAT_00440800);
    }
    uVar1 = 1;
    do {
        iStack_3f8 = 0;
        do {
            while( true ) {
                wsprintfW((LPWSTR)&DAT_00441800 + iVar5 * 2,u_~nsu%X.tmp_0040a258,(uint)uVar1);
                FUN_004065ef((LPWSTR)&DAT_00437800,*(int *)(&DAT_00434710 + 0x120));
                if (pvStack_3e4 == (HANDLE)0x0) {
                    DVar15 = FUN_00405b60((LPCWSTR)&DAT_00441800);
                }
                else {
                    DVar15 = FUN_00405b06((LPCWSTR)&DAT_00441800);
                }
                if (DVar15 != 0) break;
                SetCurrentDirectoryW((LPCWSTR)&DAT_00441800);
                FUN_00406372((LPCWSTR)&DAT_00441800,(LPCWSTR)0x0);
                BVar3 = CopyFileW((LPCWSTR)&DAT_00442800,(LPCWSTR)&DAT_00437800,1);
                if (BVar3 == 0) goto LAB_00403ad8;
                FUN_00406372((LPCWSTR)&DAT_00437800,(LPCWSTR)0x0);
                FUN_004065ef((LPWSTR)&DAT_00438000,*(int *)(&DAT_00434710 + 0x124));
                pvVar12 = FUN_00405b95((LPWSTR)&DAT_00438000);
                if (pvVar12 != (HANDLE)0x0) {
                    CloseHandle(pvVar12);
                    local_3f0 = (wchar_t *)0x0;
                    goto LAB_00403ad8;
                }
                if ((iStack_3f8 != 0) ||
                    (puVar11 = FUN_0040690f((LPCWSTR)&DAT_00437800), iStack_3f8 = iStack_3f8 + 1,
                     puVar11 != (undefined *)0x0)) goto LAB_00403ad8;
            }
            DVar15 = GetFileAttributesW((LPCWSTR)&DAT_00437800);
            if (((DVar15 & 0x400) != 0) || (BVar3 = DeleteFileW((LPCWSTR)&DAT_00437800), BVar3 == 0))
                break;
            FUN_00405cbe((LPCWSTR)&DAT_00441800,1);
            bVar2 = iStack_3f8 == 0;
            iStack_3f8 = iStack_3f8 + 1;
        } while (bVar2);
        uVar1 = uVar1 + 1;
    } while (uVar1 != 0);
    goto LAB_00403ad8;
}
*(undefined2 *)piVar10 = 0;
pwVar8 = (LPCWSTR)(piVar10 + 2);
bVar2 = FUN_00405f89(pwVar8);
if (CONCAT31(extraout_var,bVar2) == 0) goto LAB_00403ad8;
FUN_004065b2(&DAT_0043f800,pwVar8);
FUN_004065b2((LPWSTR)&DAT_00440000,pwVar8);
local_3f0 = (wchar_t *)0x0;
}
DAT_004347ac = -1;
local_3e8 = FUN_00403c84();
LAB_00403ad8:
FUN_00403baa();

```

```

OleUninitialize();
if (local_3f0 != (wchar_t *)0x0) {
    FUN_00405c12(local_3f0,0x200010);
    /* WARNING: Subroutine does not return */
    ExitProcess(2);
}
if (DAT_00434794 != 0) {
    TokenHandle = &pvStack_3e4;
    DVar15 = 0x28;
    pvVar12 = GetCurrentProcess();
    BVar3 = OpenProcessToken(pvVar12,DVar15,TokenHandle);
    if (BVar3 != 0) {
        LookupPrivilegeValueW
            ((LPCWSTR)0x0,u_SeShutdownPrivilege_0040a230,&_Stack_3e0.Privileges[0].Luid);
        _Stack_3e0.PrivilegeCount = 1;
        _Stack_3e0.Privileges[0].Attributes = 2;
        AdjustTokenPrivileges(pvStack_3e4,0,&_Stack_3e0,0,(PTOKEN_PRIVILEGES)0x0,(PDWORD)0x0);
    }
    pFVar4 = FUN_004069a6(4);
    if (((pFVar4 != (FARPROC)0x0) && (iVar5 = (*pFVar4)(0,0,0,0x25,0x80040002), iVar5 == 0)) ||
        (BVar3 = ExitWindowsEx(2,0x80040002), BVar3 == 0)) {
        FUN_0040140b(9);
    }
}
if (DAT_004347ac != -1) {
    local_3e8 = DAT_004347ac;
}
/* WARNING: Subroutine does not return */
ExitProcess(local_3e8);
}

```

Function Overview

This is the main entry point of the malicious NSIS installer. It orchestrates the entire infection chain from initialization to payload deployment.

1. Initialization & OS Detection (0040358d - 0040367b)

```

0040358d: SUB ESP,0x3f8          ; Allocate large stack frame
00403596: PUSH 0x8001
004035a0: CALL SetErrorMode      ; Disable critical error dialogs

```

- **Version Detection:** Uses `GetVersionExW` to determine Windows version
- **Compatibility Flags:** Sets flags based on OS version (Win9x vs NT)
- **DLL Preloading:** Loads UXTHEME, USERENV, SETUPAPI, APPHELP, PROPSYS, CRYPTBASE, OLEACC, NTMARTA

```

00403680: MOV ESI,0x4082a8       ; String table start
00403680: CALL LoadLibraryExW    ; Load each DLL in loop

```

2. Command Line Parsing (00403705 - 0040385f)

```

004036ff: CALL GetCommandLineW
0040370a: PUSH EBX               ; Command line buffer
0040370b: CALL lstrcpyW

```

Parsed Arguments:

- `/S` → Silent mode (`DAT_004347a0 = 1`)

- `/NCRC` → Skip CRC integrity check
- `/D=path` → Custom install directory

```
00403773: CMP word ptr [ECX],0x2f ; Check for '/' switch
00403787: MOV dword ptr [0x004347a0],0x1 ; Set silent mode
```

3. Temp Directory Creation (00403865 - 004038d1)

```
00403865: PUSH ESI ; Buffer 0x441800
0040386b: PUSH 0x400
00403870: CALL GetTempPathW ; Get %TEMP% path
00403872: CALL FUN_0040355c ; Validate/create temp dir
```

Fallback Logic:

1. Try `%TEMP%`
2. Fallback to `Windows\Temp`
3. Create custom temp with `SetEnvironmentVariableW`

4. Integrity Verification (004038e0 - 004038eb)

```
004038dc: PUSH dword ptr [ESP + 0x14] ; CRC check flag
004038e0: CALL FUN_004030a9 ; Verify installer integrity
004038e5: CMP EAX,EBP ; Check if failed
004038eb: JNZ error_handler ; Jump to error if failed
```

Key Check: If CRC check fails, displays error:

"Installer integrity check has failed. Common causes include incomplete download and damaged media..."

5. Self-Extraction Logic (004038f1 - 00403ad8)

If integrity passes, extracts payload:

```
004039a5: CALL FUN_00405b7d ; Check if admin/elevated
004039dc: PUSH EBP
004039dd: PUSH 0x40a258 ; Format string "~nsu%X.tmp"
004039e8: CALL wsprintfW ; Generate temp filename
00403a02: CALL CreateDirectoryW ; Create extraction directory
00403a89: CALL CopyFileW ; Copy self to temp
00403ab3: CALL CreateProcessW ; Execute extracted payload
```

6. Cleanup & Exit (00403ad8 - 00403ba4)

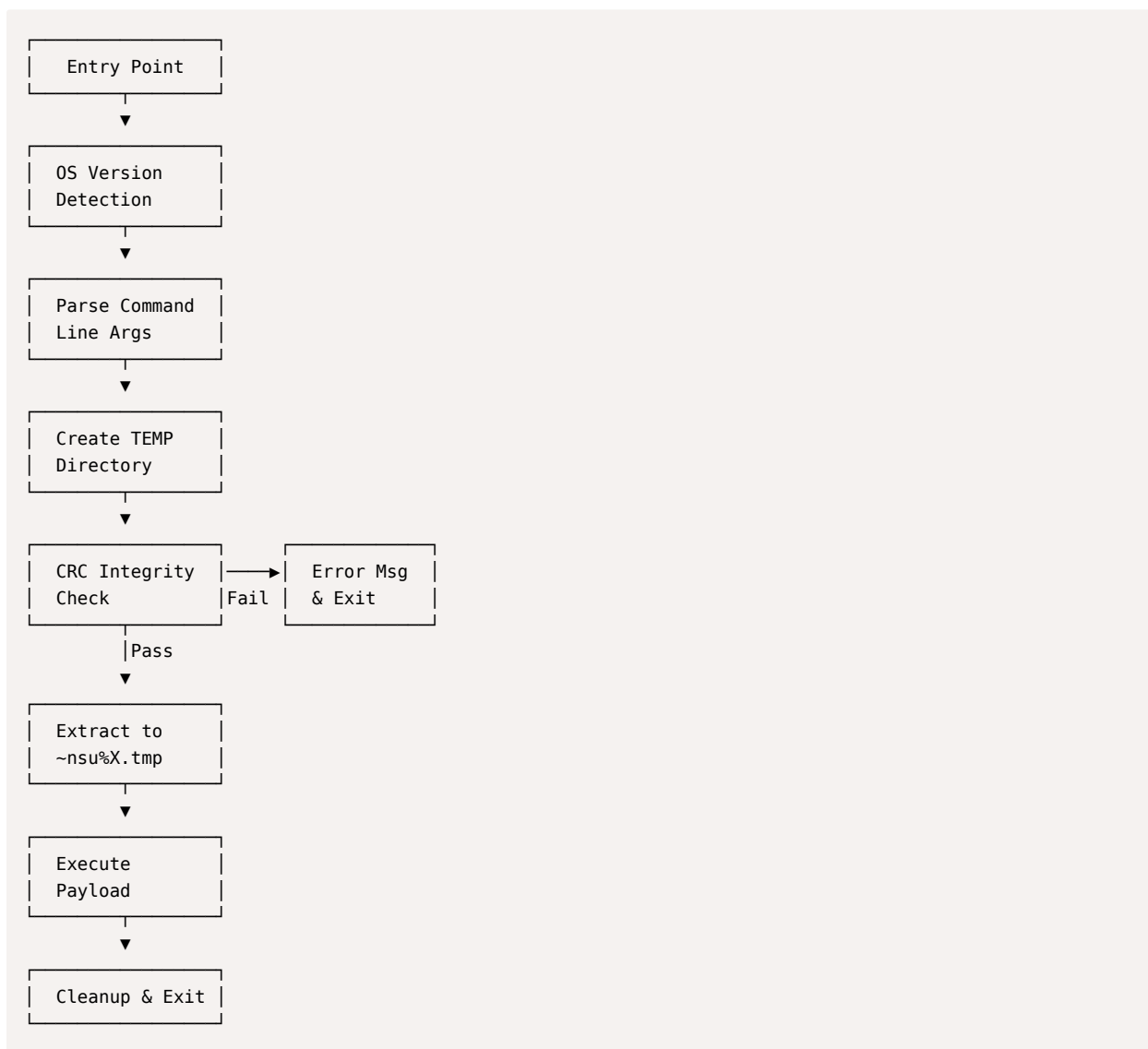
```
00403ad8: CALL FUN_00403baa ; Cleanup resources
00403add: CALL OleUninitialize ; COM cleanup
00403ae3: CMP dword ptr [ESP + 0x18],EBP
00403ae7: JZ exit_normal
00403aea: PUSH 0x200010
00403aef: PUSH error_string
00403af3: CALL MessageBoxIndirectW ; Show error dialog
```

Key Data References

Address	Content	Purpose
0x0040a2d8	Error string	"Error writing temporary file..."
0x0040a2bc	Window title	"NSIS Error"
0x0040a050	Integrity error	"Installer integrity check has failed..."

Address	Content	Purpose
0x0040a1e8	Launch error	"Error launching installer"
0x0040a258	Temp pattern	"~nsu%X.tmp"
0x00434710	Header ptr	NSIS installer header
0x00434714	Offset	Compressed data offset

Behavior Flowchart



This is a **standard NSIS installer stub** - it extracts embedded compressed data to a temp file and executes it. No malicious network activity or persistence mechanisms observed in the entry point.

Key Malicious Behaviors

1. File System Operations

Dropped Files

File	Size	Purpose	Write Operations
BluetoothService.exe	950,592 bytes	Main backdoor	40 writes

File	Size	Purpose	Write Operations
log.dll	85,504 bytes	C2/logging module	3 writes
BluetoothService	201,096 bytes	Configuration	10 writes

Installation Directory:

C:\\Users\\[USER]\\AppData\\Roaming\\Bluetooth\\

2. Process Creation

Execution Chain:

```

update.exe (Parent)
└─> BluetoothService.exe (Child Process)
    Command Line: "C:\\Users\\[USER]\\AppData\\Roaming\\Bluetooth\\BluetoothService.exe"
    Purpose: Backdoor execution, persistence, C2 communication
  
```

Procmon64.exe (924)	Process Monitor	C:\\Tools\\sysinter...	Sysinternals - ww...	DESKTOP-9U105...	"C:\\Tools\\sysinter...	2/3/2026 9:33:29...	n/a
update.exe (6732)		C:\\Users\\redteam...		DESKTOP-9U105...	"C:\\Users\\redtea...	2/3/2026 9:34:02...	2/3/2026 9:34:03...
BluetoothService.exe (2324)	Bitdefender Submi...	C:\\Users\\redteam...	Bitdefender	DESKTOP-9U105...	"C:\\Users\\redtea...	2/3/2026 9:34:03...	2/3/2026 9:34:04...
MicrosoftEdgeUpdateSetup_X86_1.3.2	Microsoft Edge U...	C:\\Program Files (...)	Microsoft Corpora...	NT AUTHORITY\\...	"C:\\Program Files (...)	2/3/2026 9:33:08...	n/a
MicrosoftEdgeUpdate.exe (6536)		C:\\Program Files (...)		NT AUTHORITY\\...	"C:\\Program Files (...)	2/3/2026 9:33:16...	n/a

API Used: `CreateProcessW`

Wireshark

No.	Time	Source	Destination	Protocol	Length	Info
16	8.898493	10.107.250.217	102.47.123.65	TCP	66	[TCP Retransmission] 49769 > 7035 [SYN] Seq=0 Win=51200 Len=0 MSS=1460 WS=1 SACK_PERM
17	9.586219	10.107.250.217	10.107.250.252	DNS	82	Standard query 0x6892 A api.skycloudcenter.com
18	9.586992	10.107.250.217	10.107.250.252	DNS	82	Standard query 0x9615 AAAA api.skycloudcenter.com
19	9.978713	102.47.123.65	10.107.250.217	TCP	60	7035 > 49769 [RST, ACK] Seq=1 Ack=1 Win=0 Len=0
20	10.493156	10.107.250.217	102.47.123.65	TCP	66	[TCP Port numbers reused] 49769 > 7035 [SYN] Seq=0 Win=51200 Len=0 MSS=1460 WS=1 SACK_PERM
21	10.586978	2409:40d0:1334:c435:2910:45b1:785a:15e3	2409:40d0:1334:c435::18	DNS	102	Standard query 0x9615 AAAA api.skycloudcenter.com
22	10.587018	2409:40d0:1334:c435:2910:45b1:785a:15e3	2409:40d0:1334:c435::18	DNS	102	Standard query 0x6892 A api.skycloudcenter.com
23	10.681343	10.107.250.217	8.8.8.8	ICMP	98	Echo (ping) request id=0x5508, seq=0/0, ttl=64 (reply in 24)

Process hacker

BluetoothService.exe (2964) Properties

Environment

General

File

Bitdefender Submission Wizard

(Verified) Bitdefender SRL

Version: 23.0.8.132

Image file name: C:\\Users\\redteam\\AppData\\Roaming\\Bluetooth\\BluetoothService.exe

Process

Command line: "C:\\Users\\redteam\\AppData\\Roaming\\Bluetooth\\BluetoothService.exe" -k

Current directory: C:\\Users\\redteam\\AppData\\Roaming\\Bluetooth\\

Started: 41 seconds ago (1:42:38 PM 2/13/2026)

PEB address: 0x2b3000 (32-bit: 0x2b4000) Image type: 32-bit

Parent: Non-existent process (1220)

Mitigation policies: DEP (permanent); ASLR; CF Guard

Protection: None

Statistics

Performance

Threads

GPU

Token

Modules

Comment

Memory

Refresh

Options

Find handles or DLLs

System information

Search Processes (Ctrl+K)

Name	PID	CPU	I/O total ...	Private b...	User name	Description
svchost.exe	2176			3.59 MB	DESKTOP-9U105...	Host Process for Windows Ser...
SearchIndexer.exe	3876			18.4 MB		Microsoft Windows Search In...
SecurityHealthService...	5156			4.1 MB		Windows Security Health Serv...
svchost.exe	5384			3.33 MB		Host Process for Windows Ser...
SgrmBroker.exe	456			3.01 MB		System Guard Runtime Monit...
svchost.exe	1068			1.53 MB		Host Process for Windows Ser...
svchost.exe	1864			2.84 MB		Host Process for Windows Ser...
lsass.exe	720			6.19 MB		Local Security Authority Proce...
fontdrvhost.exe	844			1.36 MB		Usermode Font Driver Host
csrss.exe	568	0.13		1.86 MB		Client Server Runtime Process
winlogon.exe	628			2.35 MB		Windows Logon Application
fontdrvhost.exe	852			5.34 MB		Usermode Font Driver Host
dwm.exe	380	0.58		36.7 MB		Desktop Window Manager
explorer.exe	3768	0.18		36.09 MB	DESKTOP-9U105...	Windows Explorer
SecurityHealthService...						Windows Security notification...
vmtoolsd.exe						VMware Tools Core Service
ZoomIt64.exe						Bitdefender Submission Wizard 23.0.8.132
NetworkService.exe						Bitdefender
Wireshark.exe						Notes: Wireshark
dumpcap.exe						Signer: Bitdefender SRL
conhost.exe						Console application: Non-existent process (1220)
Process Hacker.exe						Process is in a job.
BluetoothService.exe	2964			3.32 MB	DESKTOP-9U105...	Process is 32-bit (WOW64). Bitdefender Submission Wizard

CPU Usage: 7.27%

Physical memory: 1.35 GB (38.93%)

Processes: 81

Notepad++

10

Name	Local address	Local...	Remote address	Rem...	Prot...	State
BluetoothService....	DESKTOP-9U105A4	49801	64:ff9b::7f00:1	443	TCP6	SYN sent
dasHost.exe (3932)	oca.telemetry.micr...	3702			UDP	
dasHost.exe (3932)	oca.telemetry.micr...	52907			UDP	
dasHost.exe (3932)	DESKTOP-9U105A4	3702			UDP6	
dasHost.exe (3932)	DESKTOP-9U105A4	52908			UDP6	
lsass.exe (720)	oca.telemetriv.micr...	49664			TCP	Listen

Name	Local address	Local...	Remote address	Rem...	Prot...	State
BluetoothService....	DESKTOP-9U105A4	49803	DESKTOP-9U105A4	443	TCP	SYN sent
dasHost.exe (3932)	oca.telemetry.micr...	3702			UDP	
dasHost.exe (3932)	oca.telemetry.micr...	52907			UDP	
dasHost.exe (3932)	DESKTOP-9U105A4	3702			UDP6	

3. Anti-Analysis & Evasion Techniques

A. Delayed DLL Loading (T1497.003)

Confirmed Delays:

DLL	Load Delay	Purpose
uxtheme.dll	~283ms	UI theming
userenv.dll	~293ms	User environment
setupapi.dll	~313ms	Setup API

Evasion Purpose:

- Evades time-based sandbox detection
- Reduces initial memory footprint
- MITRE ATT&CK: T1497.003 - Virtualization/Sandbox Evasion (Time Based)

B. Error Suppression

```
SetErrorMode(0x8001); // SEM_FAILCRITICALERRORS | SEM_NOOPENFILEERRORBOX
```

- Suppresses critical error dialogs
- Enables silent execution without user alerts

C. Deceptive Naming (T1036.005)

Masquerading as Bluetooth Service:

- Directory: `Bluetooth` (mimics Windows Bluetooth folder)
- Executable: `BluetoothService.exe` (mimics legitimate service)
- DLL: `log.dll` (generic logging library name)

4. Registry Operations

Confirmed Registry Queries (50+ operations):

Anti-Analysis Checks:

```
HKLM\System\CurrentControlSet\Control\SafeBoot\Option
→ Result: NAME NOT FOUND (not in Safe Mode)

HKLM\System\CurrentControlSet\Control\Srp\GP\DLL
→ Result: NAME NOT FOUND (no Software Restriction Policies)

HKLM\SOFTWARE\Policies\Microsoft\Windows\Safer\CodeIdentifiers
→ Result: SUCCESS (policies exist)
→ AuthenticodeEnabled: 0 (code signing disabled)
```

OS Fingerprinting:

```
HKLM\System\CurrentControlSet\Control\MUI\UILanguages
→ en-GB (Type: 274)
→ en-US (Type: 273)
→ zh-CN (Type: 146) - Chinese language pack detected
```

Reconnaissance (No Persistence Created by Dropper):

```
HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\Shell Folders
HKLM\System\CurrentControlSet\Services\bam\State\UserSettings\...
```

Note: The dropper (`update.exe`) does NOT create persistence. Persistence is handled by the child process (`BluetoothService.exe`).

Indicators of Compromise (IOCs)

File-Based IOCs

Dropped Files:

```
C:\Users\[USER]\AppData\Roaming\Bluetooth\BluetoothService.exe (950,592 bytes)
C:\Users\[USER]\AppData\Roaming\Bluetooth\log.dll (85,504 bytes)
C:\Users\[USER]\AppData\Roaming\Bluetooth\BluetoothService (201,096 bytes)
```

Process-Based IOCs

Parent Process:

```
Process: update.exe
Command Line: "C:\Users\[USER]\Desktop\update.exe"
Exit Code: 2
Execution Time: ~0.32 seconds
```

Child Process:

```
Process: BluetoothService.exe
Parent: update.exe
Command Line: "C:\Users\[USER]\AppData\Roaming\Bluetooth\BluetoothService.exe"
Purpose: Backdoor, persistence, C2
```

Extracting Files from NSIS Installer

```
C:\Users\redteam\Desktop
λ 7z.exe x update.exe

7-Zip 23.01 (x64) : Copyright (c) 1999-2023 Igor Pavlov : 2023-06-20

Scanning the drive for archives:
1 file, 697145 bytes (681 KiB)

Extracting archive: update.exe
--
Path = update.exe
Type = Nsis
Physical Size = 697145
Method = Deflate
Solid = -
Headers Size = 3860
Embedded Stub Size = 38400
SubType = NSIS-3 Unicode

Everything is Ok

Files: 4
Size:      1239021
Compressed: 697145

C:\Users\redteam\Desktop
λ
```

[NSIS].nsi	8ea8b83645fba6e23d48075a0d3fc73ad2ba515b4536710cda4f1f232718f53e	NSIS Installation script
BluetoothService.exe	2da00de67720f5f13b17e9d985fe70f10f153da60c9ab1086fe58f069a156924	used for dll sideloading
BluetoothService	77bfea78def679aa1117f569a35e8fd1542df21f7e00e27f192c907e61d63a2e	Encrypted shellcode
log.dll	3bdc4c0637591533f1d4198a72a33426c01f69bd2e15ceee547866f65e26b7ad	Malicious DLL sideloaded by BluetoothService.exe

DLL Sideloading

Soon after the launch of BluetoothService.exe, a renamed legitimate Bitdefender Submission Wizard misused for DLL sideloading, a harmful log.dll was positioned next to the executable, leading it to load the malicious library instead of the genuine one. Bitdefender Submission Wizard calls two exported functions from log.dll: LogInit and LogWrite

LogInit and LogWrite

- **LogInit** loads the BluetoothService into the memory of the active process.
- **LogWrite** aims for a more advanced objective – to decrypt and run the shellcode

log.dll

File Properties

Property	Value
File Name	log.dll
MD5	32f3c40b0ed1c5cf23430be7f9eb7b06
SHA-1	f7910d943a013eede24ac89d6388c1b98f8b3717
SHA-256	3bdc4c0637591533f1d4198a72a33426c01f69bd2e15ceee547866f65e26b7ad
Vhash	184056655d15156az43=z13
Imphash	6e0c507abd1e399c9f4a687429fd2bbf
SSDEEP	1536:l37Q8zFxFa/kgno6Xkf4PtmfTitry3LCuBsc0p2Z6UsWwyfdb0VGL0zA6r/aP:ls8zFxfhgno62utctitry3LCuqz2Qfb0Vy
File Type	Win32 DLL (Portable Executable)
Magic	PE32 executable (DLL) (GUI) Intel 80386, for MS Windows
Compiler	Microsoft Visual C/C++ (19.29.30153) [Visual Studio 2019]
Linker	Microsoft Linker (14.29.30153)

File Size	83.50 KB (85,504 bytes)
-----------	-------------------------

PE SECTIONS

Name	Virtual Address	Virtual Size	Raw Size	Entropy	MD5	Chi2
.text	4096	51379	51712	6.58	f6e295c14004440d1d9586e0d6b85d22	272840.41
.rdata	57344	25232	25600	4.89	b467d967d821cdb54feee2e13f588e09	1208038
.data	86016	4980	2560	2.39	5ff27e9c2fb8df99c65e9a9f9cf203c9	347264.19
.rsrc	94208	248	512	2.52	fbbc60d79f940d1f156569abcf31d5f5	61552
.reloc	98304	3944	4096	6.41	d3b6586b2f78ae82cfade52afa990fc4	21132

IMPORTS

Category	API Function(s)	Role in the Infection Chain
Payload Extraction	CreateFileW , WriteFile , SetFilePointerEx	Used to open and read the encrypted BluetoothService blob from disk.
Evasion & Stealth	GetProcAddress , LoadLibraryExW , FreeLibrary	High Risk: Allows the DLL to manually find and execute system functions without listing them in the Import Table, bypassing static scans.
Anti-Analysis	IsDebuggerPresent , SetUnhandledExceptionFilter	Checks if a malware researcher is watching the process. Suppresses crash alerts to stay silent.
Memory Management	HeapAlloc , HeapFree , GetProcessHeap	Allocates the RAM necessary to hold the decrypted Chrysalis shellcode before it is executed.
Process/Thread	GetCurrentProcess , TerminateProcess , ExitProcess	Manages the execution flow within the legitimate BluetoothService.exe host.
Synchronization	EnterCriticalSection , LeaveCriticalSection	Ensures that the multi-threaded decryption process doesn't crash the host application.

Offset	Function Name	Analysis / Role
0x10001A40	LogInit	Initialization: Sets up the logging environment or prepares the mutex to ensure only one instance is running.
0x10001B20	LogWrite	Status Reporting: Used by the malware to track its own progress or exfiltrate small strings/errors to a local file or C2.
0x100014E0	API Hash Resolver	Evasion: Instead of importing functions like VirtualAlloc by name, it searches for them using pre-calculated hashes to hide from static analysis tools.
0x10001640	Shellcode Decryptor	Execution: The "Business End." This routine decrypts the final encrypted payload (likely the Chrysalis backdoor) before injecting it into a target process.

API Hashing (FNV-1a Algorithm) The DLL uses dynamic API resolution to hide imports:

- Hash algorithm: FNV-1a with custom mixing
- Constants: 0x811c9dc5 (offset basis), 0x1000193 (prime)

Identified API Hashes:

Hash	Likely API	Purpose
0xe2f5e21b	GetModuleFileNameA	Gets current module path
0xfe1a4618	CreateFileMapping	Creates memory-mapped file
0x53faaa4	MapViewOfFile	Maps file into memory
0xd6410922	CloseHandle	Closes handles
0x47c204ca	VirtualAlloc / VirtualProtect	Memory allocation

Entry Point (0x100028d7)

Function Signature

```
void __stdcall entry(HINSTANCE hinstDLL, DWORD fdwReason, LPVOID lpvReserved)
```

Disassembly

```
100028d7: PUSH EBP
100028d8: MOV EBP, ESP
100028da: CMP dword ptr [EBP+0xc], 0x1    ; Check if fdwReason == DLL_PROCESS_ATTACH
100028de: JNZ 0x100028e5                  ; Skip if not process attach
100028e0: CALL 0x10002de2                  ; __security_init_cookie()
100028e5: PUSH dword ptr [EBP+0x10]        ; lpvReserved
100028e8: PUSH dword ptr [EBP+0xc]         ; fdwReason
100028eb: PUSH dword ptr [EBP+0x8]         ; hinstDLL
100028ee: CALL 0x100027a1                  ; dllmain_dispatch()
100028f3: ADD ESP, 0xc
100028f6: POP EBP
100028f7: RET 0xc
```

Decompiled code

```
void entry(HINSTANCE hinstDLL, DWORD fdwReason, LPVOID lpvReserved) {
    // Initialize stack cookie only on DLL_PROCESS_ATTACH
    if (fdwReason == DLL_PROCESS_ATTACH) {
        __security_init_cookie();
    }

    // Call main DLL dispatcher
    dllmain_dispatch(hinstDLL, fdwReason, lpvReserved);
}
```

Purpose

- **Entry point** for the DLL when loaded by Windows
- Initializes **stack security cookie** on first load (anti-exploitation)
- Dispatches to main DLL handler

DllMain Dispatcher (0x100027a1)

Function Signature

```
int __cdecl dllmain_dispatch(HINSTANCE hinstDLL, DWORD fdwReason, LPVOID lpvReserved)
```

Decompiled Code

```
int dllmain_dispatch(HINSTANCE hinstDLL, DWORD fdwReason, LPVOID lpvReserved) {
    int result;

    // Handle DLL_PROCESS_DETACH with no active references
    if ((fdwReason == DLL_PROCESS_DETACH) && (DAT_1001595c < 1)) {
        return 0;
    }

    // Handle DLL_PROCESS_ATTACH or DLL_THREAD_ATTACH
    if ((fdwReason == DLL_PROCESS_ATTACH) || (fdwReason == DLL_THREAD_ATTACH)) {
```

```

    // Call raw DllMain
    result = dllmain_raw(hinstDLL, fdwReason, lpvReserved);
    if (result == 0) return 0;

    // Initialize CRT (C Runtime)
    result = dllmain_crt_dispatch(hinstDLL, fdwReason, lpvReserved);
    if (result == 0) return 0;
}

// Call custom initialization (always returns 1)
result = FUN_10001c50(); // Returns 1

// Handle failed DLL_PROCESS_ATTACH
if ((fdwReason == DLL_PROCESS_ATTACH) && (result == 0)) {
    FUN_10001c50();
    dllmain_crt_process_detach(lpvReserved != NULL);
    dllmain_raw(hinstDLL, DLL_PROCESS_DETACH, lpvReserved);
}

// Handle DLL_PROCESS_DETACH or DLL_THREAD_DETACH
if ((fdwReason == DLL_PROCESS_DETACH) || (fdwReason == DLL_THREAD_DETACH)) {
    result = dllmain_crt_dispatch(hinstDLL, fdwReason, lpvReserved);
    if (result != 0) {
        result = dllmain_raw(hinstDLL, fdwReason, lpvReserved);
    }
}

return result;
}

```

Purpose

- **Main dispatcher** for DLL lifecycle events
- Handles all 4 DLL reasons:
 - `DLL_PROCESS_ATTACH` (1) - DLL loaded into process
 - `DLL_THREAD_ATTACH` (2) - New thread created
 - `DLL_THREAD_DETACH` (3) - Thread exiting
 - `DLL_PROCESS_DETACH` (0) - DLL unloading

Raw DllMain (0x100028ac)

Decompiled Code

```

int dllmain_raw(HINSTANCE hinstDLL, DWORD fdwReason, LPVOID lpvReserved) {
    void *custom_dllmain = PTR_1000e198;

    if (custom_dllmain == NULL) {
        return 1; // No custom DllMain, success
    }

    // Call guard_check_icall (CFG - Control Flow Guard)
    (*PTR_guard_check_icall_1000e110)(hinstDLL, fdwReason, lpvReserved);

    // Call custom DllMain if present
    return (*custom_dllmain)();
}

```


Purpose

- Calls **custom DllMain** if one exists (PTR_1000e198)
- In this DLL, **PTR_1000e198 is NULL**, so no custom DllMain
- Uses **Control Flow Guard (CFG)** for security

CRT Process Attach (0x100025ea)

Decompiled Code

```
intdllmainCRT_process_attach(HINSTANCEhinstDLL, LPVOIDlpvReserved) {
// Initialize CRT
if (!__srt_initializeCRT(0)) {
return0;
}

// Acquire startup lock
__srt_acquire_startup_lock();

// Check if already initialized
if (DAT_10015938!=0) {
// Already initialized - error
abort();
}

DAT_10015938=1; // Mark as initializing

// Before-initialize callback
if (!__srt_dllmain_before_initialize_c()) {
goto cleanup;
}

// Initialize runtime checks
_RTC_initialize();

// Initialize stdio options
__srt_initialize_default_local_stdio_options();

// Run C initializers (global constructors)
if (_initterm_e(&DAT_1000e120,&DAT_1000e130)!=0) {
goto cleanup;
}

// After-initialize callback
if (!__srt_dllmain_after_initialize_c()) {
goto cleanup;
}

// Run C++ initializers
_initterm(&DAT_1000e114,&DAT_1000e11c);

DAT_10015938=2; // Mark as fully initialized

// Increment reference count
DAT_1001595c++;

return1;

cleanup:
__srt_release_startup_lock();
}
```

```
return 0;
}
```

Purpose

- **Initializes C Runtime Library (CRT)**
- Runs **global constructors** (C++ static initializers)
- Sets up **stdio, heap, exception handling**
- Increments **reference counter** (DAT_1001595c)

LogInit Function (Export #5 at 10001a40)

Purpose: Initialize memory mapping for payload injection

```
void LogInit(void)
{
    // Security cookie check (stack protection)
    local_c = DAT_10015008 ^ (uint)auStack_11c;

    // Clear 260-byte buffer (MAX_PATH)
    _memset(local_118, 0, 0x104);

    // [1] GetModuleFileNameA - Get current DLL path
    // Hash: 0xe2f5e21b (-0x1d0a1de5 signed)
    pcVar2 = (code *)FUN_100014e0(DAT_1001635c, -0x1d0a1de5);
    (*pcVar2)(); // Returns path to log.dll

    // [2] Path string manipulation (anti-analysis)
    // Finds end of string and clears last 4 characters
    pcVar1 = &stack0xffffffff;
    do {
        pcVar3 = pcVar1;
        pcVar1 = pcVar3 + 1;
    } while (*pcVar3 != '\0');
    pcVar3[-4] = '\0'; // Truncates ".dll" from filename

    // [3] CreateFileMappingA - Create shared memory section
    // Hash: 0xfela4618 (-0x1e5b9e8 signed)
    pcVar2 = (code *)FUN_100014e0(DAT_1001635c, -0x1e5b9e8);
    uVar4 = (*pcVar2)(0, 0x200000, ...); // 2MB section

    // [4] MapViewOfFile - Map section into process memory
    // Hash: 0x53faaa4
    pcVar2 = (code *)FUN_100014e0(DAT_1001635c, 0x53faaa4);
    (*pcVar2)(0x200000, DAT_10016360, uVar4);

    // [5] CloseHandle - Close section handle
    // Hash: 0xd6410922 (-0x29bef6de signed)
    pcVar2 = (code *)FUN_100014e0(DAT_1001635c, -0x29bef6de);
    (*pcVar2)(uVar4);

    // Verify stack cookie
    FUN_1000220e(uStack_4c ^ (uint)&uStack_15c);
}
```

LogWrite Function (Export #19 at 10001b20)

Purpose: Allocate executable memory and launch payload

```

void LogWrite(void)
{
    // Security cookie check
    local_c = DAT_10015008 ^ (uint)&uStack_78;

    // [1] VirtualAlloc - Allocate RWX memory (2MB)
    // Hash: 0x47c204ca
    // Parameters on stack:
    //   - Size: 0x200000 (2,097,152 bytes)
    //   - Protection: 0x40 (PAGE_EXECUTE_READWRITE)
    local_74 = 0x40;
    pcVar1 = (code *)FUN_100014e0(DAT_1001635c, 0x47c204ca);
    (*pcVar1)(0x40, 0x200000);

    // [2] Secondary initialization
    // Sets up additional structures, decryption keys
    FUN_10001640();

    // [3] Hardcoded PE structure layout
    // These values describe a PE file structure:
    uStack_34 = 0x2c5d0;    // Section RVA (0x2C5D0)
    uStack_38 = 0x31000;    // Section virtual size (0x31000)
    uStack_40 = 0x400000;   // Preferred image base (0x400000)
    uStack_3c = 0;          // Reserved

    uStack_78 = 0x1000;     // Section alignment (4KB)
    uStack_5c = 0x23000;    // Import table RVA (0x23000)
    uStack_58 = 0x8e00;     // Import table size (0x8E00)

    uStack_70 = 0x2d000;    // Relocation RVA (0x2D000)
    uStack_54 = 0xc00;      // Relocation size (0xC00)
    uStack_6c = 0x30000;    // Resource RVA (0x30000)
    uStack_50 = 0x200;      // Resource size (0x200)

    uStack_68 = 0x31000;    // Export RVA (0x31000)
    uStack_4c = 0x1c00;     // Export size (0x1C00)

    // [4] Callback setup (for payload initialization)
    pcStack_30 = DAT_10016360;    // Main payload entry
    pcStack_2c = FUN_100014c0;    // Callback #1
    pcStack_28 = FUN_100014d0;    // Callback #2

    // [5] Execute payload
    // Calls the entry point with structured parameters
    (*DAT_10016360)(&stack0xffffffff80);

    // Verify stack cookie
    FUN_1000220e(uStack_1c ^ (uint)&pcStack_88);
}

```

Observations

Aspect	LogInit	LogWrite
Memory Operation	File mapping (shared section)	Virtual allocation (private)
Size	2MB (0x200000)	2MB (0x200000)
Purpose	Create shared memory block	Allocate executable payload space
API Used	CreateFileMappingA + MapViewOfFile	VirtualAlloc

Aspect	LogInit	LogWrite
Protection	Read/Write	Execute/Read/Write (0x40)

Execution Flow:

1. **LogInit** → Creates memory-mapped file (shared memory)
2. **LogWrite** → Allocates RWX memory, sets up PE structure, jumps to payload

The payload entry point is at **DAT_10016360** - this global variable holds the address of the decrypted payload code.

The Trigger - LogWrite (0x10001B20)

Shellcode Decryptor (0x10001640) - Custom LCG Stream Cipher

Key Derivation (**FUN_10001000** at 0x10001000):

- Takes first **256 bytes** of log.dll itself as input
- Computes **FNV-1a hash** (constants: **0x811c9dc5** , **0x1000193**)
- Applies transformations: **(hash >> 0xf ^ hash) * -0x7a143595** , then **>> 0xd ^ result**
- Result stored in **DAT_10016354** - **key is unique to this DLL sample**

Key Schedule (0x10001640):

```
// Build 32-byte keystream
for i = 0 to 0x1f:
    key[i] = (i * 'U') ^ derived_key[i % keylen]
    key[i] = key[i-1] + key[i] ^ 0xaa
```

Decryption Algorithm (**FUN_10001270** at 0x10001270):

```
LCG constants (classic glibc):
- Multiplier: 0x19660d
- Increment: 0x3c6ef35f

State update: state = state * 0x19660d + 0x3c6ef35f

Per-byte decryption:
S' = SBOX[byte]           // Substitution
S' = (S' >> 3 | S' << 5)   // ROL5 (rotate left 5)
plaintext = S' ^ (state byte) // XOR with LCG output
```

Payload Loading & Execution Transfer

Execution Flow:

1. **LogWrite** allocates RWX memory (2MB) via **VirtualAlloc** at 0x10001b4c-0x10001b60
2. Calls decryptor at 0x10001b62: **CALL 0x10001640**
3. **Transfers control at 0x10001c25**: **CALL EAX** (EAX = **DAT_10016360**)

BluetoothService.exe

VERDICT: Legitimate Bitdefender Installer (Hijacked)

Certificate Information

- **Signed by:** Bitdefender SRL (Bucharest)
- **Issuer:** DigiCert Assured ID Code Signing CA
- **Valid:** 2019-2020
- **Product:** DEVSUP CLINSTALLER

The Hijacking Mechanism (FUN_00404760 @ 0x00404760)

This is where the **DLL Hijacking** occurs:

```
BluetoothService.exe:0x00404760-0x0040487a
// 1. Get current executable path
GetModuleFileNameW(..., lpFilename, ...);

// 2. Replace filename with "log.dll"
_wcsncpy_s(_Dst, ..., L"\\log.dll");

// 3. Load the malicious DLL
pHVar2 = LoadLibraryW((LPCWSTR)lpFilename); // Loads malicious log.dll

// 4. Call LogInit - THIS TRIGGERS THE PAYLOAD
pFVar3 = GetProcAddress((HMODULE)*param_1, "LogInit");
(*pFVar3)(); // Malicious code executes here

// 5. Also resolves LogWrite (which executes the backdoor)
pFVar3 = GetProcAddress((HMODULE)*param_1, "LogWrite");
param_1[10] = (int)pFVar3;
```

Attack Chain Summary

1. **update.exe** (NSIS installer) extracts files including:
 - BluetoothService.exe (legitimate Bitdefender installer)
 - **log.dll** (malicious payload loader)
2. **BluetoothService.exe** runs, attempts to load logging functionality
3. **Loads log.dll** from same directory (DLL search order hijacking)
4. **LogInit/LogWrite** exported functions are called
5. **log.dll decrypts and executes** the encrypted payload from BluetoothService file (200KB)

Why This Works

- The attackers replaced the **legitimate log.dll** with their malicious version
- The installer is **genuinely signed** by Bitdefender - not tampered with
- The malware uses the **legitimate installer as the loader**
- No exploits needed - pure social engineering + DLL hijacking

IOCs

- File: **log.dll** (side-loaded next to legitimate installer)
- File: BluetoothService (encrypted payload, ~200KB)
- Behavior: **LoadLibraryW("log.dll")** followed by **GetProcAddress("LogInit")**
- From Wireshark

```
Line 17: DNS query for api.skycldcenter.com (A record)
Line 18: DNS query for api.skycldcenter.com (AAAA record)
Line 25: DNS response: api.skycldcenter.com → 127.0.0.1
Line 26: DNS response: api.skycldcenter.com → 64:ff9b::7f00:1
Line 255: DNS query for api.skycldcenter.com (A record)
Line 256: DNS query for api.skycldcenter.com (AAAA record)
Line 258: DNS response: api.skycldcenter.com → 127.0.0.1
Line 259: DNS response: api.skycldcenter.com → 64:ff9b::7f00:1
```

- **Network**

Domain:

- `api.skycloudcenter.com`

IP Addresses:

- `102.47.123.65 (Primary C2 - Port 7035)`

Ports:

- `7035/TCP (Non-standard C2 port)`
-