

# Agent Tesla Analysis [Part 2: Deobfuscation]

 [ryan-weil.github.io/posts/AGENT-TESLA-2/](https://ryan-weil.github.io/posts/AGENT-TESLA-2/)

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## Introduction

In the [previous post](#) we successfully unpacked Agent Tesla. We left off on a bit of a cliffhanger though, because after opening it in dnSpy it was apparent that it had control flow flattening applied. At first glance it doesn't look too unreadable:

```
public static void 8Ypyd0v4()
{
    int num = 0;
    do
    {
        if (num == 1)
        {
            ServicePointManager.SecurityProtocol = SecurityProtocolType.Ssl3 | SecurityProtocolType.Tls | SecurityProtocolType.Tls11 | SecurityProtocolType.Tls12;
            num = 2;
        }
        if (num == 3)
        {
            oBH.Z29wZduH0();
            num = 4;
        }
        if (num == 4)
        {
            Application.Run();
            num = 5;
        }
        if (num == 2)
        {
            ServicePointManager.ServerCertificateValidationCallback = (RemoteCertificateValidationCallback)Delegate.Combine(ServicePointManager.ServerCertificateValidationCallback, new RemoteCertificateValidationCallback(5dUJkamPcT4.iwAX9d));
            num = 3;
        }
        if (num == 0)
        {
            num = 1;
        }
    }
    while (num != 5);
}
```

Figure 1

But if we continue looking around other functions, we can see it gets ridiculous. Take a look at this one [zg5QIGkJ](#) for example:

```

    }
    if (num == 114)
    {
        break;
    }
    if (num == 31)
    {
        return;
    }
    if (num == 47)
    {
        goto IL_88;
    }
    goto IL_9F;
IL_12FB:
    if (num == 103)
    {
        return;
    }
    if (num == 63)
    {
        this.KeylogText += "{PageUp}";
        num = 64;
    }
    if (num == 25)
    {
        return;
    }
    if (num == 42)
    {
        this.KeylogText += "{KEYRIGHT}";
        num = 43;
    }
    if (num == 0)
    {
        num = 1;
    }
    if (num == 122)
    {
        return;
    }
    continue;
IL_12A0:
    if (num == 60)
    {
        this.KeylogText += "{PageDown}";
        num = 61;
    }
    if (num == 83)

```

Figure 2

This took me 20 seconds to scroll from the top of the function to the bottom because it contains a whopping 800 lines of code!

How many lines of code do you think the function had originally before the flattening was applied? I'll give you a little sneak peak of what our finished product will look like:

```
zg5QIGk(Keys):void
1 // ns0.X0ycE0
2 // Token: 0x00000052 RID: 82 RVA: 0x000040C8 File Offset: 0x000022C8
3 private void zg5QIGk(Keys Ce8iifwPN)
4 {
5     this.activeWindowTitle = this.n7CnDIqXZy();
6     if (u1c.EnableSmartLogger && u1c.smartWords.Length > 0)
7     {
8         if (u1c.smartLoggerType == 1 && !this.fqaxRj2())
9         {
10             return;
11         }
12         if (u1c.smartLoggerType == 2 && !this.LRTWw5())
13         {
14             return;
15         }
16     }
17     this.method_0();
18     if (Ce8iifwPN == Keys.Back)
19     {
20         this.KeyLogText += "{BACK}";
21         return;
22     }
23     if (this.VywKE90 & (Ce8iifwPN == Keys.Tab))
24     {
25         this.KeyLogText += "{ALT+TAB}";
26         return;
27     }
28     if (this.VywKE90 & (Ce8iifwPN == Keys.F4))
29     {
30         this.KeyLogText += "{ALT+F4}";
31         return;
32     }
33     if (Ce8iifwPN == Keys.Tab)
34     {
35         this.KeyLogText += "{TAB}";
36         return;
37     }
38     if (Ce8iifwPN == Keys.Escape)
39     {
40         this.KeyLogText += "{ESC}";
41         return;
42     }
43     if ((Ce8iifwPN == Keys.LWin) | (Ce8iifwPN == Keys.RWin))
44     {
45         this.KeyLogText += "{Win}";
46         return;
47     }
48     if (Ce8iifwPN == Keys.Capital)
49     {
50         this.KeyLogText += "{CAPSLOCK}";
51         return;
52     }
53 }
```

Figure 3

That's right, only 200 lines of code. The flattening made the code roughly 4x larger than it was before and more or less completely eliminated any readability. Unless you want to spend 500 years debugging such vomit, we're going need to find a way to deobfuscate this.

## Failed de4dot attempt

First, let's try throwing Agent Tesla into de4dot and see if it removes the control flow like it did for the assemblies mentioned in the first post.

```
C:\Users\Admin\Desktop\de4
de4dot v3.1.41592.3405 Copyright (C) 2011-2015 de4dot@gmail.com
Latest version and source code: https://github.com/0xd4d/de4dot

Detected Unknown Obfuscator (C:\Users\Admin\Desktop\payload.bin)
Cleaning C:\Users\Admin\Desktop\payload.bin
Renaming all obfuscated symbols
Saving C:\Users\Admin\Desktop\payload-cleaned.bin

Press any key to exit...
```

Figure 4

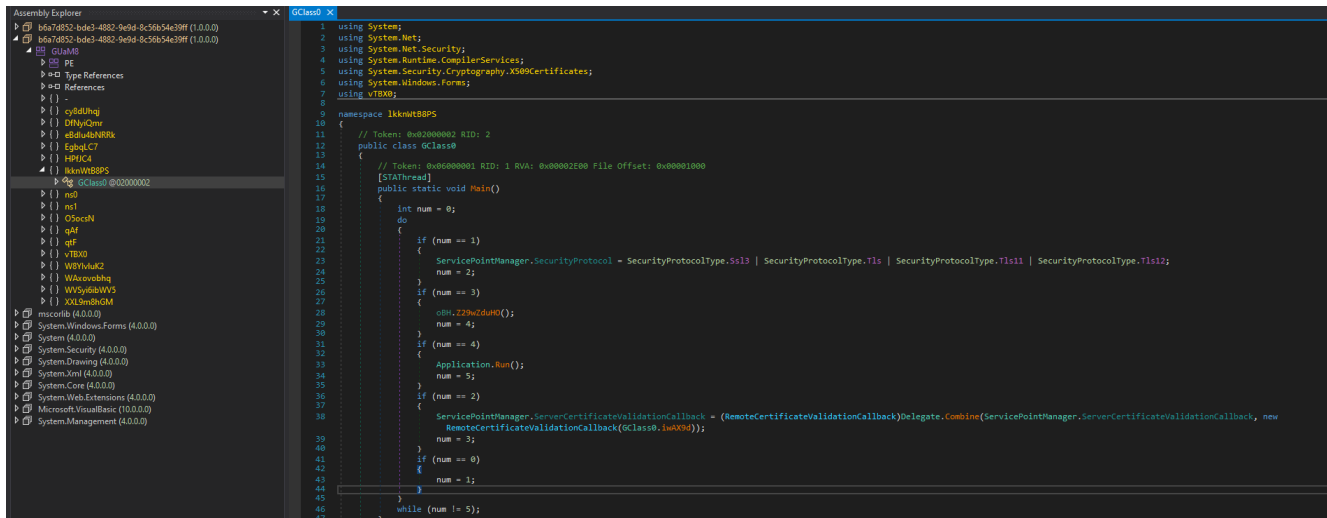


Figure 5

As shown above, de4dot as it comes by default is completely powerless against this perform of control flow flattening. No changes were made at all to the code. That means one thing: we are going to have to write something ourselves.

## Analyzing the flattening

We first need to analyze the flattening to find a consistent pattern to detect. In order to do that, we will need to look at a control flow graph of the IL code blocks directly. We will use my preferred tool IDA Pro to look at the control flow graph. There is a dnSpy plugin for generating a control flow graph, but I personally prefer how IDA's graph looks. We're going to start by navigating to the main function **8Ypyd0v4** in IDA.

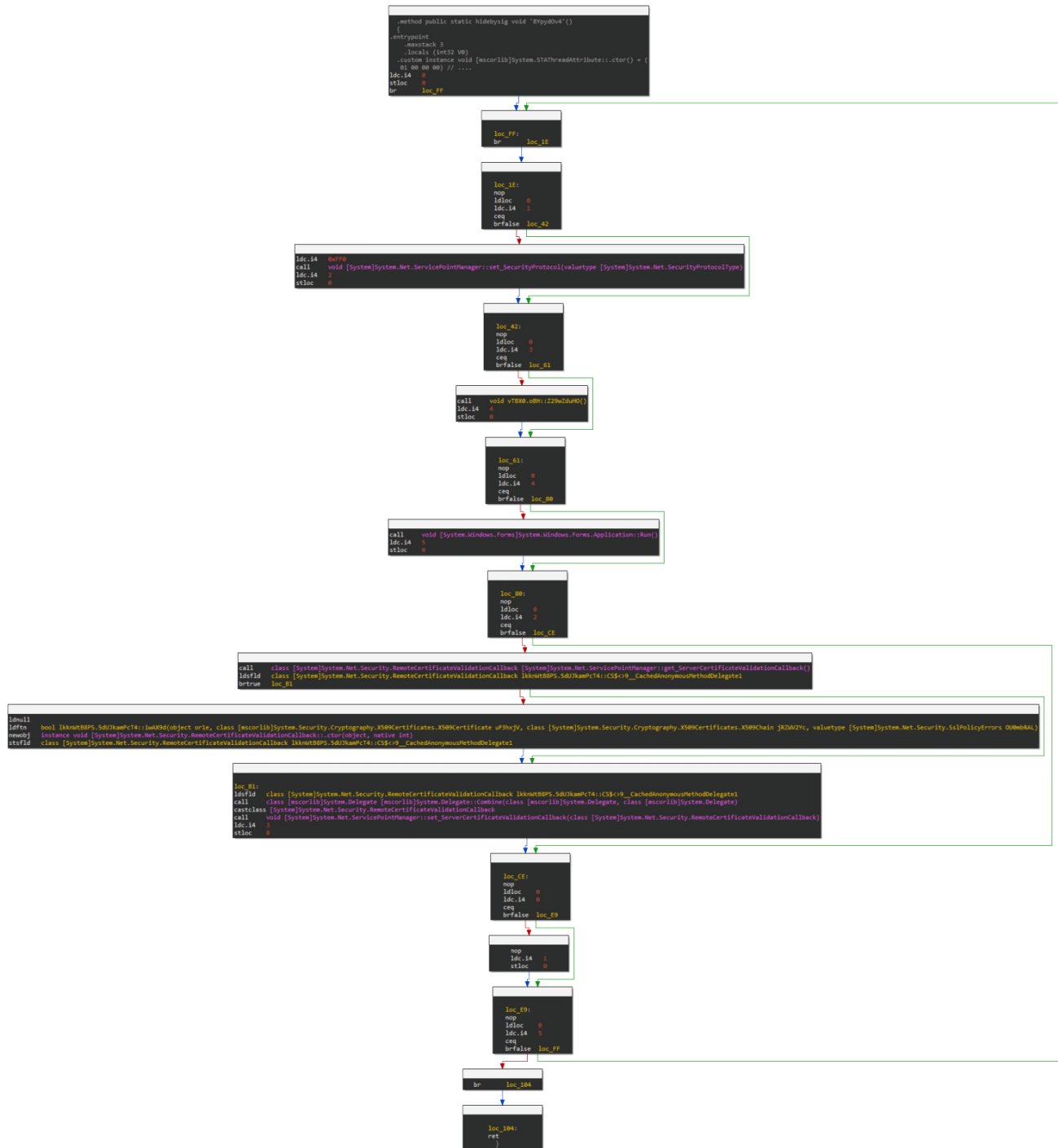


Figure 6

Let's break down what is happening here. In the first block, the integer 0 is pushed onto the stack and then stored in the local variable index 0. Then, we have an unconditional jump to block `loc_FF` which then begins a series of checks on the dispatcher variable. When a check passes successfully, it executes the original code and then controls the flow by setting the variable to the next block to be executed. The number 5 here is the last check that is executed. We will refer to this final check as the `loop condition` because if this check fails, then it returns to the beginning of the loop. Otherwise, the function ends. It's also worth noting that case 0 does nothing except set the next case to 1, i.e there is no actual code here being executed.

Our goal here is to connect each block to the next one in the flow, bypassing the parts that set the dispatcher variable. I feel like I should clarify the terminology I'm going to be using. When I say 'setter' I mean groups of instructions like this which **set** the dispatcher variable:

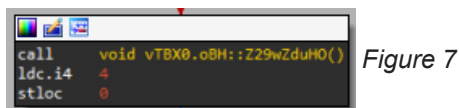


Figure 7

When I refer to 'cases' I am talking about blocks like this which **check** the dispatcher variable:

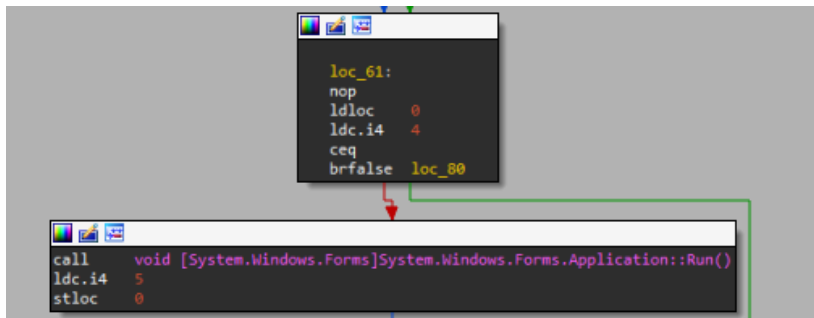


Figure 8

Lastly, before I conclude this section I think it is important to manually unflatten the function in something like notepad just so we have an idea what kind of output to expect. This was a tip that was mentioned by Georgy Kucherin in his [presentation about unflattening DoubleZero](#) (which was way more complex and is totally worth a read!) and I found it to be very helpful.

```
public static void 8Ypyd0v4()
{
    ServicePointManager.SecurityProtocol = SecurityProtocolType.Ssl3 | SecurityProtocolType.Tls |
    SecurityProtocolType.Tls11 | SecurityProtocolType.Tls12;
    ServicePointManager.ServerCertificateValidationCallback =
    (RemoteCertificateValidationCallback)Delegate.Combine(ServicePointManager.ServerCertificateValidationCall
    back, new RemoteCertificateValidationCallback(5dUJkamPcT4.iwAX9d));
    oBH.Z29wZduH0();
    Application.Run();
}
```

## Creating the de4dot plugin

The first thing we will do is clone the [de4dot repo](#). I am personally using [this one here](#) because it already has support for a commonly used obfuscator called ConfuserEx, but it doesn't matter which one you decide to use.

Let's open it in Visual Studio. The first step is to create the obfuscator by doing the following steps. First, creating a new folder in this directory:

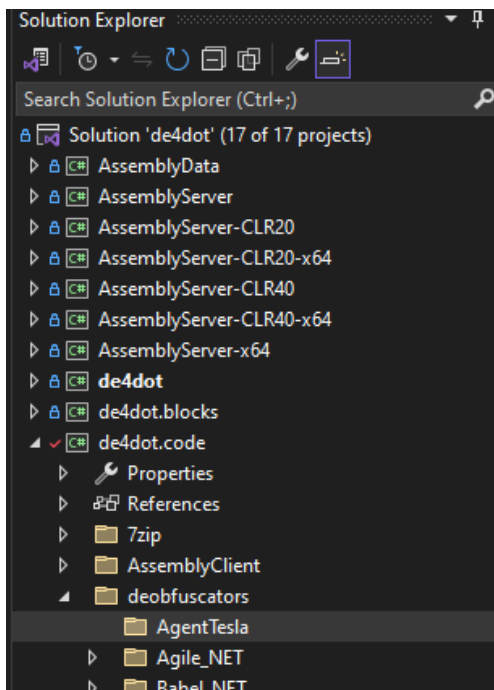


Figure 9

Every deobfuscator in de4dot needs to have a **DeobfuscatorInfo** class. Here is what yours should look like:

```
/*
    Copyright (C) 2011-2015 de4dot@gmail.com

    This file is part of de4dot.

    de4dot is free software: you can redistribute it and/or modify
    it under the terms of the GNU General Public License as published by
    the Free Software Foundation, either version 3 of the License, or
    (at your option) any later version.

    de4dot is distributed in the hope that it will be useful,
    but WITHOUT ANY WARRANTY; without even the implied warranty of
    MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
    GNU General Public License for more details.

    You should have received a copy of the GNU General Public License
    along with de4dot. If not, see <http://www.gnu.org/licenses/>.
*/

using System.Collections.Generic;
using de4dot.blocks.cflow;

namespace de4dot.code.deobfuscators.AgentTesla
{
    public class DeobfuscatorInfo : DeobfuscatorInfoBase
    {
        public const string THE_NAME = "AgentTesla Obfuscator"; // Obfuscator name
        public const string THE_TYPE = "agt"; // Obfuscator short name
        const string DEFAULT_REGEX = @"(^<.*)|(^([a-zA-Z_<{$][a-zA-Z_0-9<>
    {$$.`-]*$*))";

        public DeobfuscatorInfo()
            : base(DEFAULT_REGEX) {
        }

        public override string Name => THE_NAME;
        public override string Type => THE_TYPE;

        public override Ideobfuscator CreateDeobfuscator() =>
            new Deobfuscator(new Deobfuscator.Options {
                RenameResourcesInCode = false,
                ValidNameRegex = validNameRegex.Get(),
            });
    }
}
```

```

public class Deobfuscator : DeobfuscatorBase
{
    internal class Options : OptionsBase
    {
    }

    public override string Type => DeobfuscatorInfo.THE_TYPE;
    public override string TypeLong => DeobfuscatorInfo.THE_NAME;
    public override string Name => DeobfuscatorInfo.THE_NAME;
    public override IEnumerable<IBlocksDeobfuscator> BlocksDeobfuscators
    {
        get
        {
            var list = new List<IBlocksDeobfuscator>();
            return list;
        }
    }
    internal Deobfuscator(Options options)
        : base(options) {
    }

    protected override void ScanForObfuscator() {
    }

    protected override int DetectInternal() {
        return 0;
    }

    public override IEnumerable<int> GetStringDecrypterMethods() => new
List<int>();
}

```



I'll explain a bit about this class the variable `THE_NAME` is the name that will show up in de4dot's console output. `THE_TYPE` is the short name for the deobfuscator. This one is particular important because we are going to manually specify the de4dot deobfuscator in the command line arguments to use against Agent Tesla. You can either use same values I used or your own, it's up to you.

Regarding this:

```
public override IEnumerable<IBlocksDeobfuscator>
BlocksDeobfuscators
{
    get
    {
        var list = new List<IBlocksDeobfuscator>();
        return list;
    }
}
```

It returns a list of `IBlocksDeobfuscator`'s. Each `IBlocksDeobfuscator` is then eventually called on the basic blocks of every function. Right now the list is empty, but we will be adding our own `IBlocksDeobfuscator` next.

At this point, your project structure should look like this:

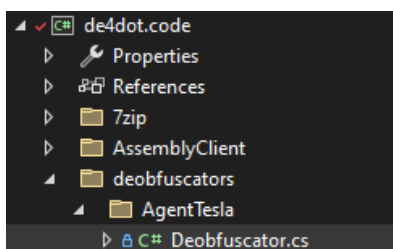


Figure 10

We also need to add the deobfuscator to the `Program.cs` file in `de4dot.cui` so it shows up in the actual application when it's launched

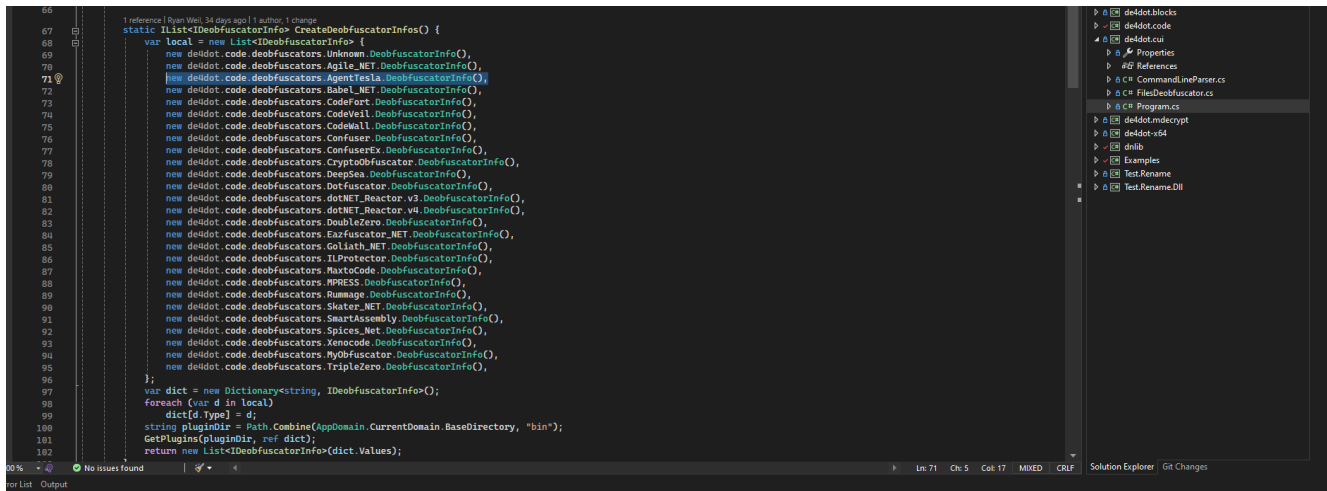


Figure 11

Now, we are going to create a new class that implements the **IBlocksDeobfuscator** interface. I'm going to call it **Unflattener**.

```
using System;
using System.Collections.Generic;
using System.Text;
using de4dot.blocks;
using de4dot.blocks.cflow;
using dnlib.DotNet;
using dnlib.DotNet.Emit;
namespace de4dot.code.deobfuscators.AgentTesla
{
    public class Unflattener : IBlocksDeobfuscator
    {
        public bool ExecuteIfNotModified
        {
            get { return false; }
        }

        public Deobfuscator Deobfuscator;

        public Unflattener(Deobfuscator deobfuscator)
        {
            Deobfuscator = deobfuscator;
        }

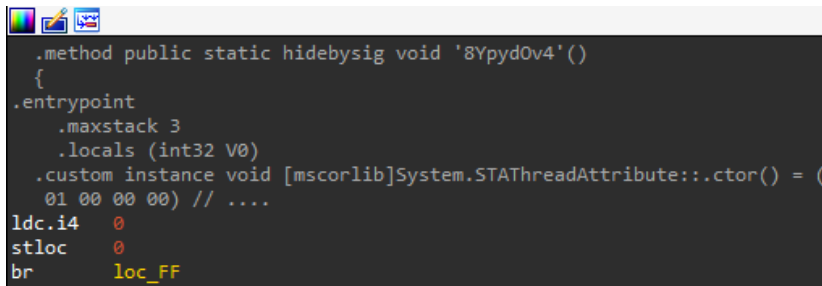
        public void DeobfuscateBegin(Blocks blocks)
        {
        }

        public bool Deobfuscate(List<Block>
methodBlocks)
        {
        }
    }
}
```

This is what the default is for this class. Make sure to go back and add the class to the list in the `Deobfuscator.cs` file like so:

```
public override IEnumerable<IBlocksDeobfuscator>
BlocksDeobfuscators
{
    get
    {
        var list = new List<IBlocksDeobfuscator>();
        list.Add(new Unflattener(this));
        return list;
    }
}
```

What we need to do is implement the `Deobfuscate()` method. This method is going to get called on each method in the target binary. That list that's being passed in is all the basic blocks of the method. We want to begin deobfuscation starting with the first block of each method.



```

.method public static hidebysig void '8Ypyd0v4'()
{
.entrypoint
    .maxstack 3
    .locals (int32 V0)
    .custom instance void [mscorlib]System.STAThreadAttribute::.ctor() = (
01 00 00 00) // ....
ldc.i4 0
stloc 0
br     loc_FF

```

Figure 12

Each method begins with `ldc.i4` and `stloc`. We can use that as a signature. However, I'm going to make new class called `UnflattenerHelper` to do the actual unflattening part, since I'd like to separate the logic.

```

using de4dot.blocks;
using dnlib.DotNet.Emit;
using System;
using System.Collections.Generic;
using System.Linq;

namespace
de4dot.code.deobfuscators.AgentTesla
{
    public class UnflattenerHelper
    {
        public UnflattenerHelper(Block
block)
        {

        }
    }
}

```

Great. I'm going to now edit our `IBlocksDeobfuscator` class to call this helper class passing in the first block of the method like so:

```

public bool Deobfuscate(List<Block> methodBlocks)
{
    UnflattenerHelper unflattenerHelper = new
UnflattenerHelper(methodBlocks[0]);
}

```

Now, our unflattener helper should perform a check to make sure the first block matches the pattern we described earlier. This is what I came up with:

```
public UnflattenerHelper(Block block)
{
    if (block.Instructions.Count < 2
        || block.Instructions[0].OpCode.Code !=
Code.Ldc_I4
        || block.Instructions[1].OpCode.Code !=
Code.Stloc)
        return;
}
```

This should filter out any problematic functions.

Next, we should go and save some of the variables we described in our plan. In de4dot, the **Fallthrough** member of a **Block** corresponds to either an unconditional jump or the false condition of an if statement. The **Targets** member corresponds to the **true** condition of an if statement. Finally, the **Sources** list contains any block that jumps to the block.

Using this knowledge, we will save the value of the first case that gets executed as well as create a global for the current block (start block). Finally, we will store the loop condition. To do this, we will first get the fallthrough block of the start block. We will then extract the second item in the sources list since the first item will be the start block. I've added some checks to ensure that the start block exists in addition to making sure it has the expected count of sources.

```

private Block _startBlock;
private Block _loopCondition;

private int _initialCase;

public UnflattenerHelper(Block block)
{
    if (block.Instructions.Count < 2
        || block.Instructions[0].OpCode.Code !=
Code.Ldc_I4
        || block.Instructions[1].OpCode.Code !=
Code.Stloc)
        return;

    _initialCase = (int)block.Instructions[0].Operand;
    _startBlock = block;

    if (_startBlock.FallThrough == null
        || _startBlock.FallThrough.Sources == null
        || _startBlock.FallThrough.Sources.Count < 2)
        return;

    _loopCondition =
_startBlock.FallThrough.Sources[1];
}

```

Now that we've done all this, it's time to explore the control flow graph and gather all the cases and setters. I will create a function `ExploreControlFlow()` which will iterate the entire control flow graph by checking each block's `Fallthrough` and `Target` members and recursing through them.

Something very important here is the fact that I am keeping track of the visited blocks. Why? Well what happens if the method we are analyzing contains a loop? If we don't filter blocks we've visited before, our code will enter an infinite recursion when we're exploring the blocks and ultimately cause a stack overflow.

```

HashSet<Block> visitedBlocks = new
HashSet<Block>();

void ExploreControlFlow(Block block)
{
    if (visitedBlocks.Contains(block))
        return;

    visitedBlocks.Add(block);

    if (block.FallThrough != null)
    {
        ExploreControlFlow(block.FallThrough);
    }

    if (block.Targets != null)
    {
        foreach (Block targetBlock in
block.Targets)
            ExploreControlFlow(targetBlock);
    }
}

```

So now we have our code to explore the control flow. Next, we need to actually gather the relevant data. If you remember from earlier, we want to store all **setters** and **cases**. I've created two functions to check for either one.

**IsCaseStartBlock** will check if the block is the beginning of a **case** by looking for the four instructions which load the local dispatcher variable and compare it against a hardcoded value, branching if they are not equal. If it does not match, it returns **-1**. Otherwise it returns the extracted case number

**IsCaseEndBlock** will check if the block is the end of a **case**, i.e the part that **sets** the next case by modifying the local dispatcher variable. We look for only two instructions this time, the loading and storing of the next state to the dispatcher. Notice how in both this function and the previous one that I am making sure the operand is the same as the start block's. The reason for this is to avoid any false positives by ensuring the local variable that is getting modified is the dispatcher variable from the original block. If it does not match, it returns **-1**. Otherwise it returns the extracted case number

```
int IsCaseEndBlock(Block block)
```

```

{
    for (int i = 0; i < block.Instructions.Count; i++)
    {
        if (block.Instructions[i].OpCode.Code == Code.Ldc_I4
            && block.Instructions[i + 1].OpCode.Code == Code.Stloc
            && block.Instructions[i + 1].Operand ==
_startBlock.Instructions[1].Operand)
        {
            return (int)block.Instructions[i].Operand;
        }
    }

    return -1;
}

int IsCaseStartBlock(Block block)
{
    for (int i = 0; i + 3 <= block.Instructions.Count; i++)
    {
        if (block.Instructions[i].OpCode.Code == Code.Ldloc
            && block.Instructions[i].Operand == _startBlock.Instructions[1].Operand
            && block.Instructions[i + 1].OpCode.Code == Code.Ldc_I4
            && block.Instructions[i + 2].OpCode.Code == Code.Ceq
            && block.Instructions[i + 3].OpCode.Code == Code.Brfalse)
        {
            return (int)block.Instructions[i + 1].Operand;
        }
    }

    return -1;
}

```

Now, we will update our `ExploreControlFlow` to save all the `cases` and `setters` that we logged. To do, I've created two dictionaries that each store the dispatcher number and the matching case or setter block. Keep in mind that when we save the `case` we are **NOT** including the case block itself, but the block it connects/falls through to.

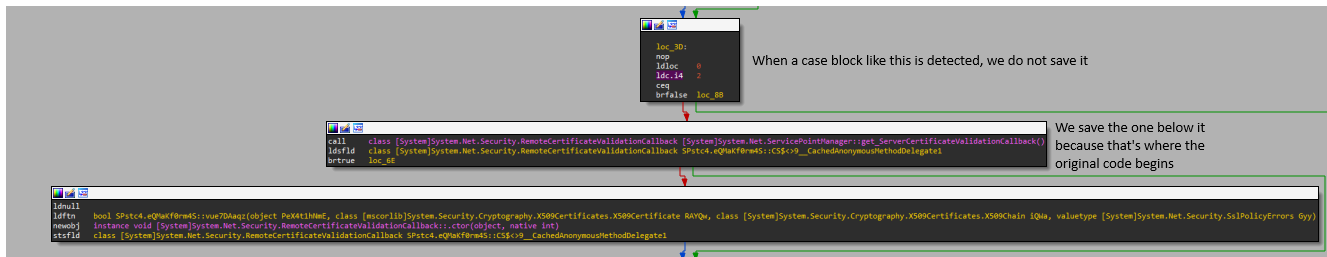


Figure 13

```
Dictionary<int, Block> _casesDict = new Dictionary<int, Block>
();
Dictionary<int, Block> _settersDict = new Dictionary<int,
Block>();

void ExploreControlFlow(Block block)
{
    if (visitedBlocks.Contains(block))
        return;

    visitedBlocks.Add(block);

    int StartBlockNum = IsCaseStartBlock(block);
    if (StartBlockNum != -1)
    {
        if (!_casesDict.ContainsKey(StartBlockNum))
            _casesDict.Add(StartBlockNum, block.FallThrough);
    }

    int nextCase = IsCaseEndBlock(block);
    if (nextCase != -1)
    {
        if (!_settersDict.ContainsKey(nextCase))
            _settersDict.Add(nextCase, block);
    }

    if (block.FallThrough != null)
    {
        ExploreControlFlow(block.FallThrough);
    }

    if (block.Targets != null)
    {
        foreach (Block targetBlock in block.Targets)
            ExploreControlFlow(targetBlock);
    }
}
```

After we've extracted all the data we need, it's time to perform the unflattening procedure. We will make a function called `Unflatten` which returns a boolean. The reason it will return a boolean is because the way de4dot works is that it will continuously call the `Deobfuscate` function in the `IBlocksDeobfuscator` class we defined until it returns `false`. Why? Well, de4dot has built-in optimizers which will remove dead code amongst other things. So, we return `true` because modifications were made. If there were no modifications made for any reason, we return false. If you want to see more, take a look at the class `BlocksCflowDeobfuscator.cs`:

5 references | 0 changes | 0 authors, 0 changes

```
public void Deobfuscate() {
    bool modified;
    int iterations = -1;

    DeobfuscateBegin(userBlocksDeobfuscators);
    DeobfuscateBegin(ourBlocksDeobfuscators);

    do {
        iterations++;
        modified = false;
        RemoveDeadBlocks();
        MergeBlocks();

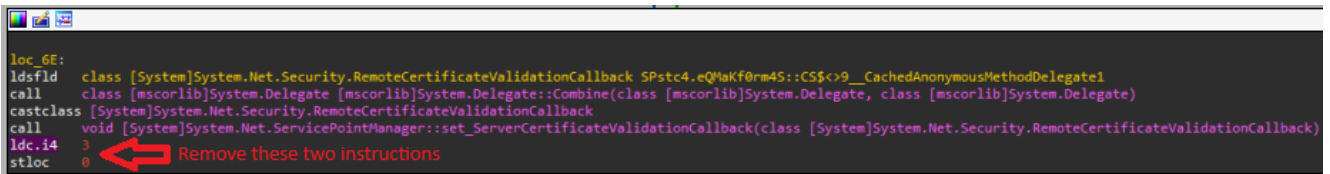
        blocks.MethodBlocks.GetAllBlocks(allBlocks);

        if (iterations == 0)
            modified |= FixDotfuscatorLoop();

        modified |= Deobfuscate(userBlocksDeobfuscators, allBlocks);
        modified |= Deobfuscate(ourBlocksDeobfuscators, allBlocks);
        modified |= DeobfuscateIfNotModified(modified, userBlocksDeobfuscators, allBlocks);
        modified |= DeobfuscateIfNotModified(modified, ourBlocksDeobfuscators, allBlocks);
    } while (modified);
}
```

Figure 14

The first thing we do is connect the starting block to the first case block with an unconditional jump (SetNewFallThrough). Then, we loop through all the setters and check if there is a corresponding case block for the setter. If so, we connect the block. I've also implemented a function called `CleanBlock()` that will remove the leftover setter instructions from the block.



```
loc_6E:
ldsfld      class [System]System.Net.Security.RemoteCertificateValidationCallback SPstc4.eQMaKf0rm45::CS$<>9__CachedAnonymousMethodDelegate1
call        class [mscorlib]System.Delegate [mscorlib]System.Delegate::Combine(class [mscorlib]System.Delegate, class [mscorlib]System.Delegate)
castclass   [System]System.Net.Security.RemoteCertificateValidationCallback
call        void [System]System.Net.ServicePointManager::set_ServerCertificateValidationCallback(class [System]System.Net.Security.RemoteCertificateValidationCallback)
ldc.i4      0
stloc       0
```

Remove these two instructions

Figure 15

When we are done unflattening, we also clean the same instructions in the start block.

```
public bool Unflatten()
{
    if (_casesDict.Count == 0)
        return false;

    Block firstCase = _casesDict[_initialCase];
    _startBlock.SetNewFallThrough(firstCase);

    foreach (var setter in _settersDict)
    {
        if (!_casesDict.ContainsKey(setter.Key))
        {
            Console.WriteLine("[!] Could not find next case for block in list!");
            throw new Exception();
        }
        else
        {
            // Remove the code which sets the next case;
            CleanBlock(setter.Value);

            setter.Value.SetNewFallThrough(_casesDict[setter.Key]);
        }
    }

    _startBlock.Instructions[0] = new Instr(OpCodes.Nop.ToInstruction());
    _startBlock.Instructions[1] = new Instr(OpCodes.Nop.ToInstruction());
}
```

```

        return true;
    }

    void CleanBlock(Block block)
    {
        for (int i = 0; i < block.Instructions.Count; i++)
        {
            if (block.Instructions[i].OpCode.Code == Code.Ldc_I4
                && block.Instructions[i + 1].OpCode.Code == Code.Stloc
                && block.Instructions[i + 1].Operand ==
_startBlock.Instructions[1].Operand)
            {
                block.Instructions[i] = new Instr(OpCodes.Nop.ToInstruction());
                block.Instructions[i + 1] = new Instr(OpCodes.Nop.ToInstruction());
            }
        }
    }
}

```

Now, we need to go back to our `Unflattener.cs` class and add the call to the `Unflatten()` function

```
public bool Deobfuscate(List<Block> methodBlocks)
{
    UnflattenerHelper unflattenerHelper = new
    UnflattenerHelper(methodBlocks[0]);
    return unflattenerHelper.Unflatten();
}
```

And that's it. The final classes can be found here:

[Deobfuscator.cs](#) [Unflattener.cs](#) [UnflattenerHelper.cs](#)

Now it's time for the fun part. Let's launch de4dot with the following parameters:

```
de4dot <path-to-your-payload-here> -p <short-name-of-your-deobfuscator-here>
```

Here are some pictures of the results:

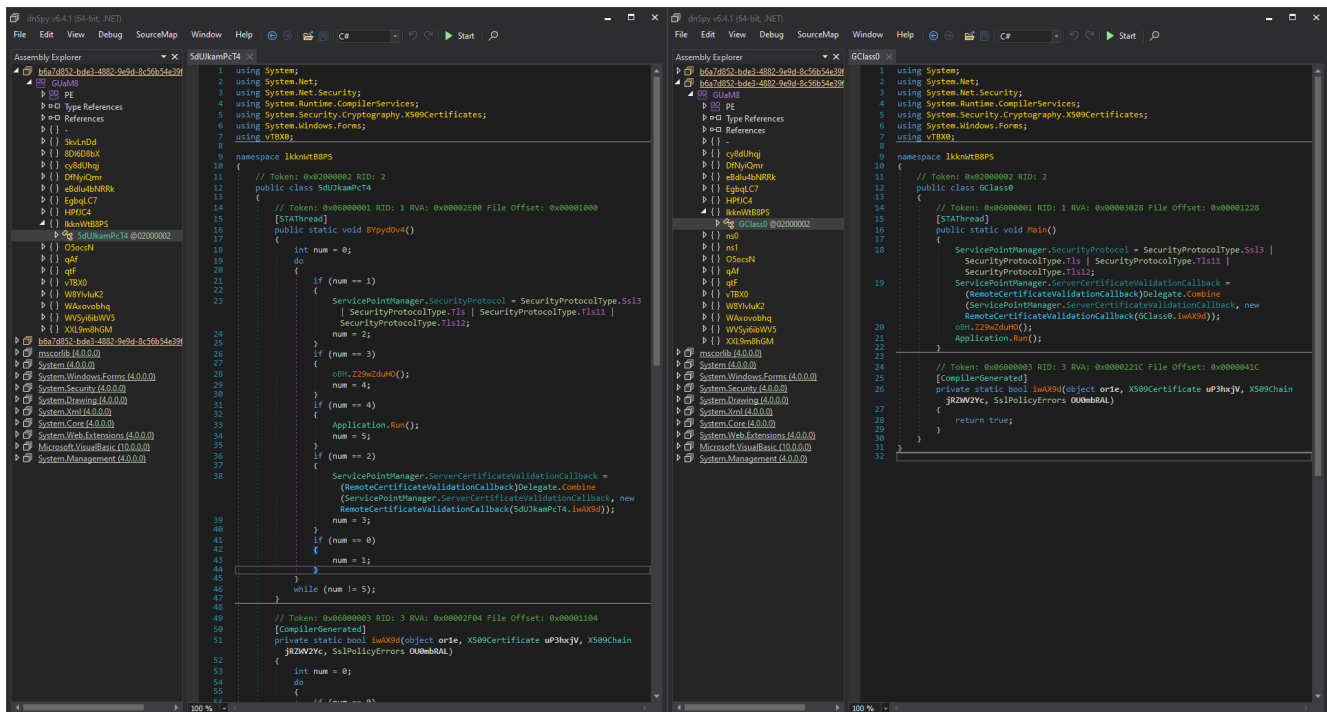


Figure 16

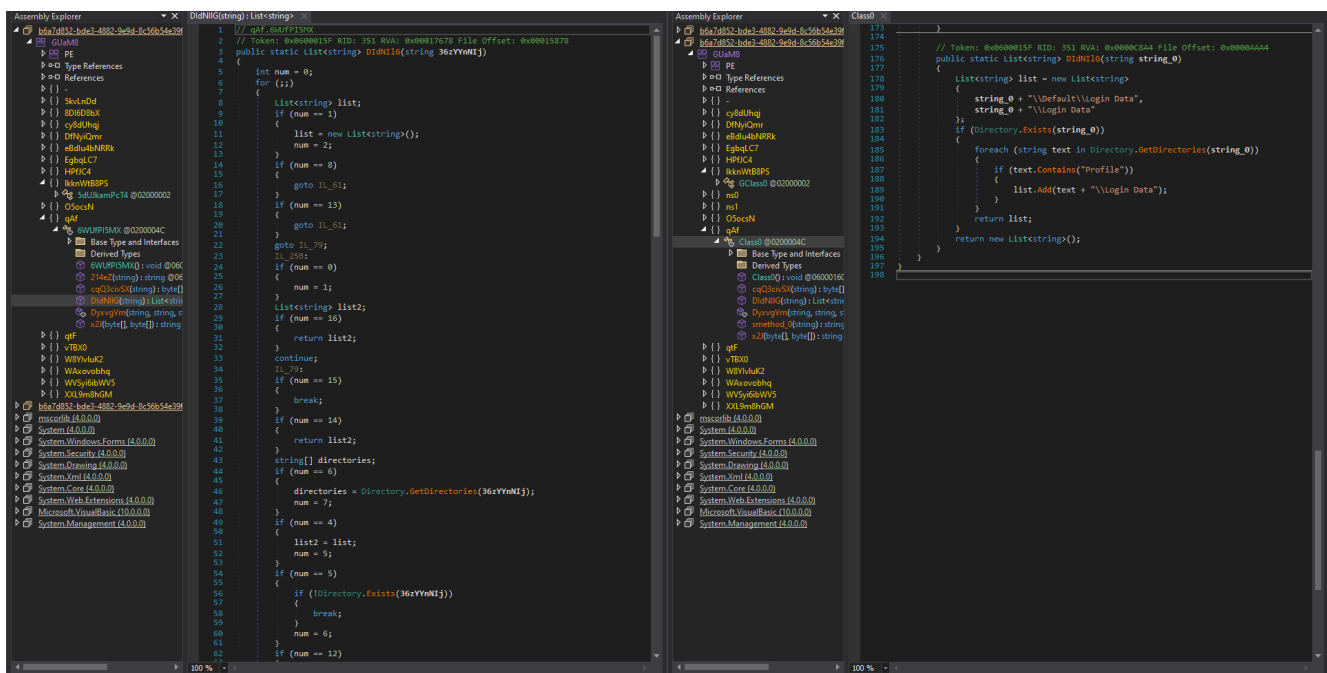


Figure 17

I hope you enjoyed this post. My goal in the future is to gain more experience and work on more complex obfuscation schemes. The article below shows a much more difficult type of control flow obfuscation that necessitates a different approach. I would highly recommend reading it.

Lastly, I would like to thank [Ch40zz](#) for helping me understand some logic errors that I made.

## Further reading:

<https://www.virusbulletin.com/uploads/pdf/conference/vb2022/papers/VB2022-Combating-control-flow-flattening-in-NET-malware.pdf>