

For Signblazer 6.0 US Version

This might work with the UK Version however I have no idea feel free to try it. I am not responsible for damage to your machine if you try this use these instructions at your own risk.

Check Bottom of tutorial for link to download [Ollydbg](#)

Things you will need:

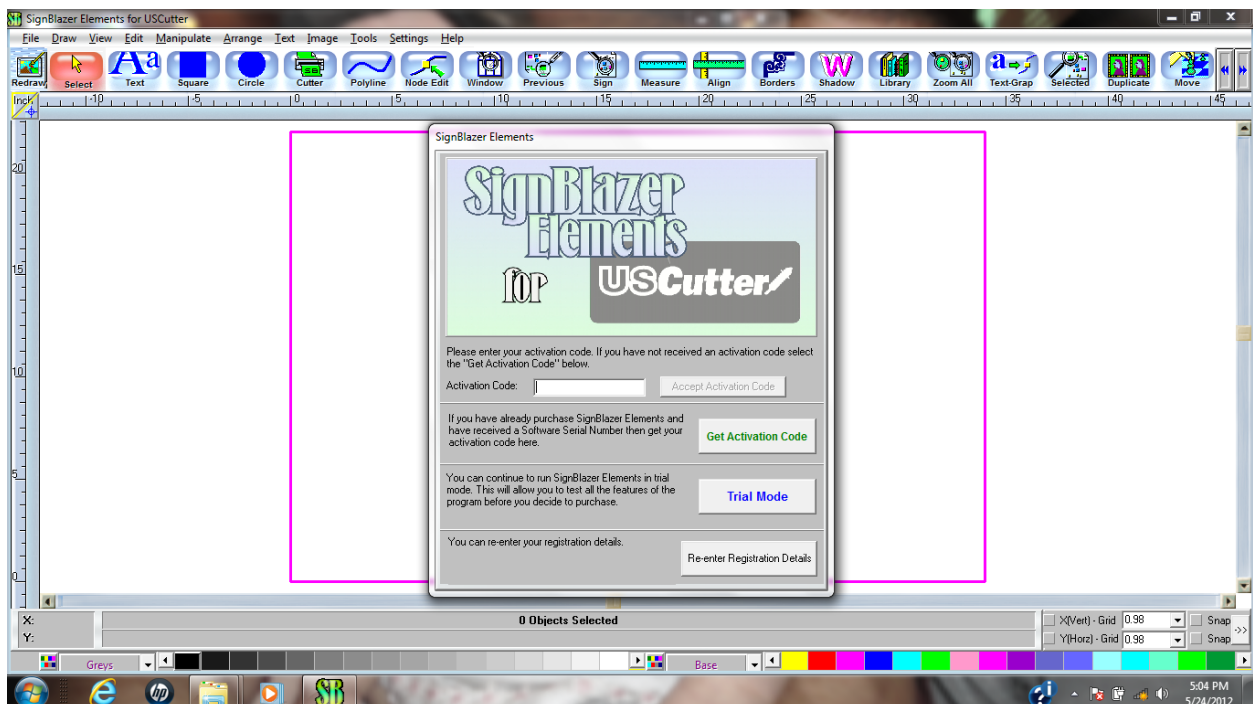
- Signblazer
- Ollydbg

Total time taken:

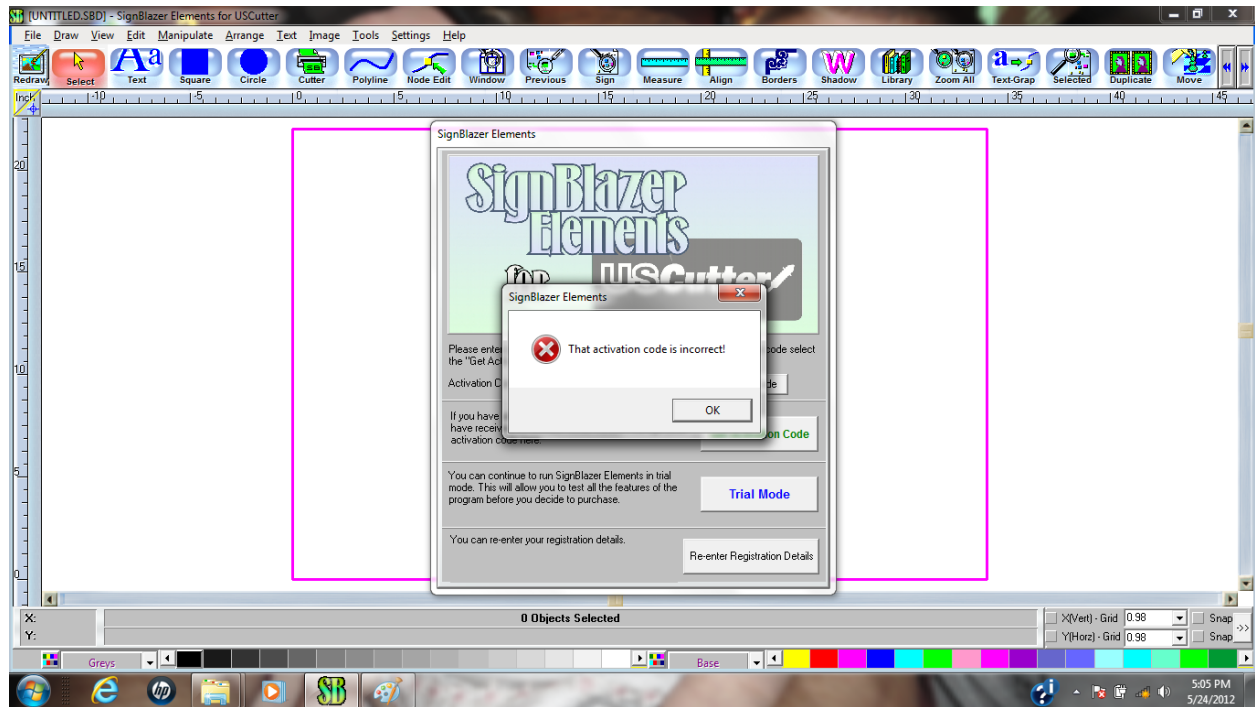
- 10 mins

Let's get started

We are going to start signblazer and do nothing else don't click trial mode or anything else. After signblazer has started enter anything in the "Activation Code" text box and you should get an error (See Images Below).



Phishing for SignBlazer Elements 6.0 Activation Code

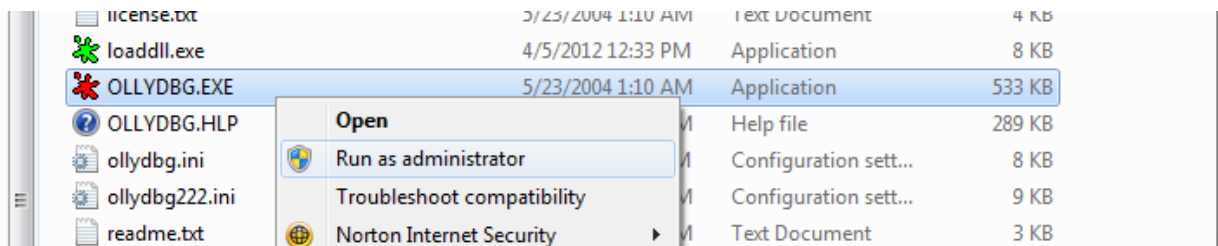


Take note of the error “That activation code is incorrect!” as we will be needing it here in a minute.

- **Open Ollydbg**

Surely by now you have downloaded Ollydbg if not you should do now to continue with this tutorial remember the link is at the end of this tutorial.

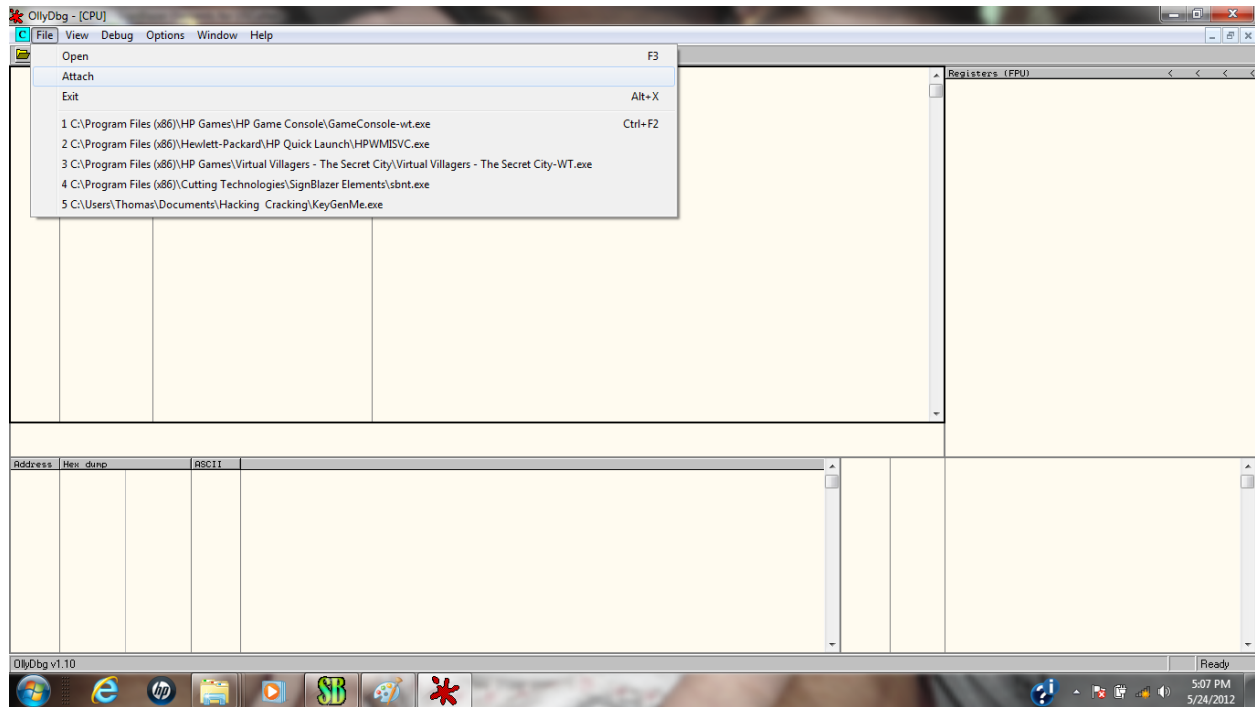
When we open Ollydbg you'll want to run as administrator (See Image)



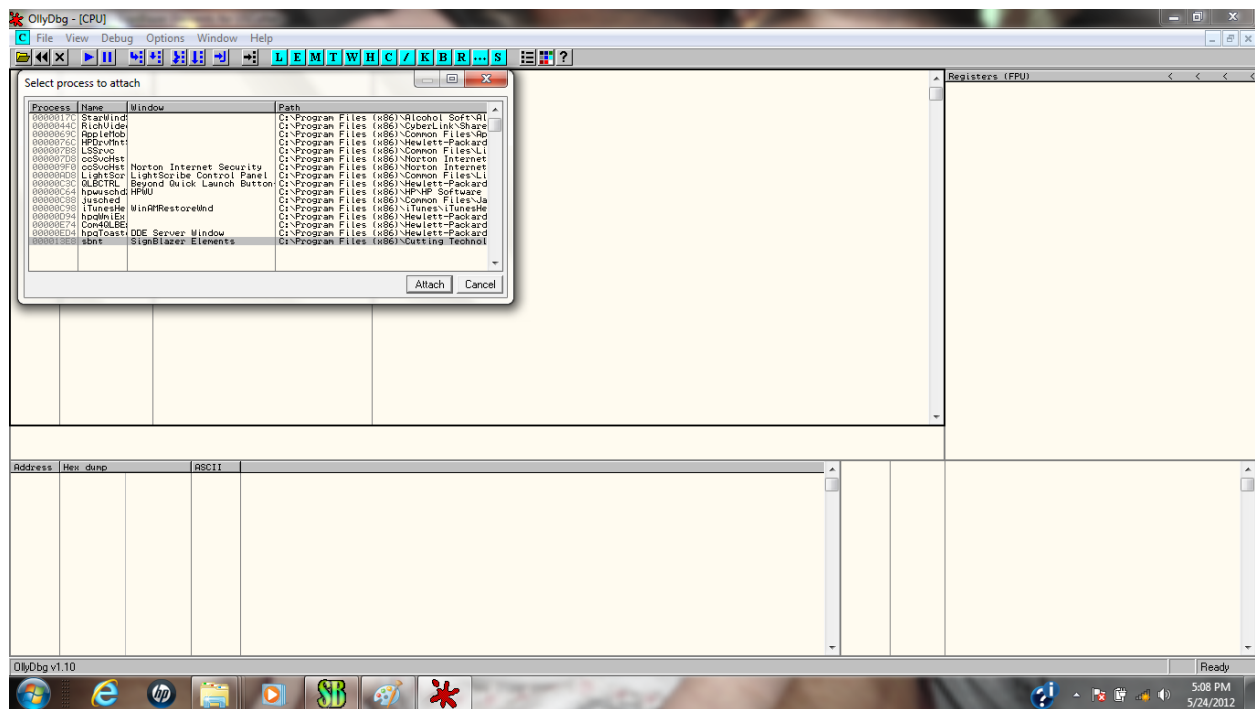
After Ollydbg starts you may get an error but as long as you Ran as Administrator you should be fine so click through them.

In Ollydbg go to File in the top left and click on Attach (See Image)

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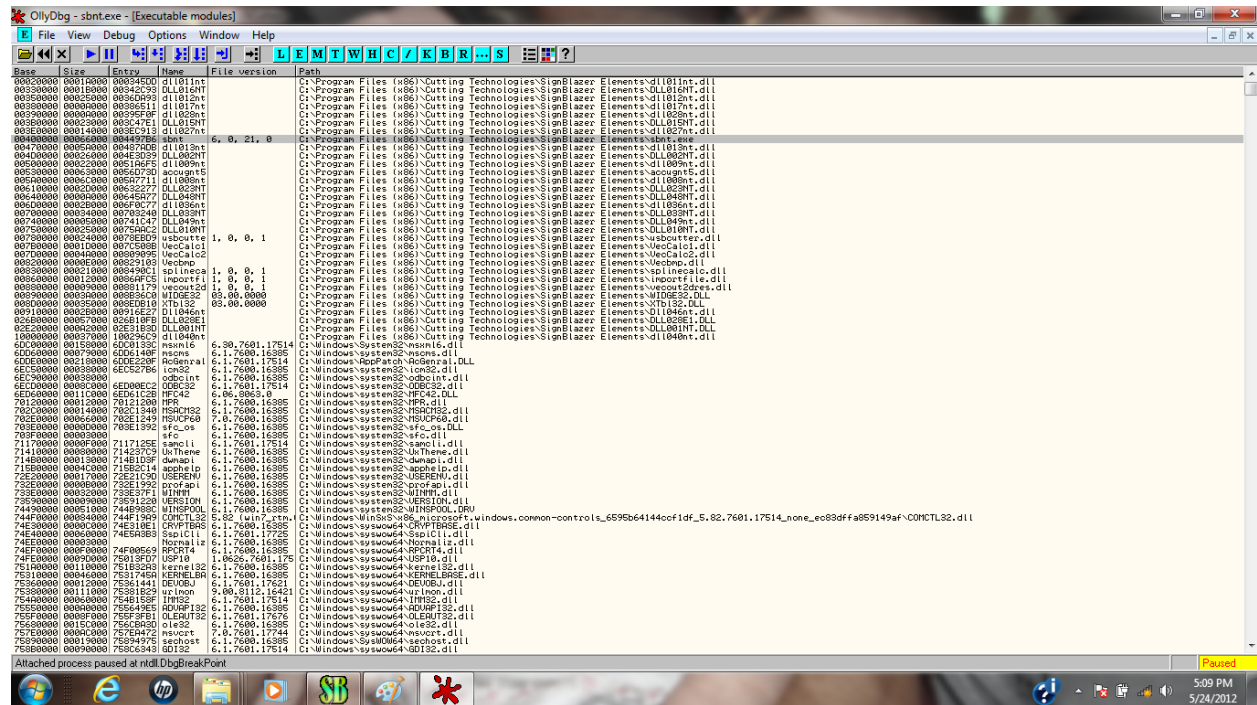
And select the running signblazer process(See Image)



This may take a minute to load. After Ollydbg has attached to the signblazer process click on “View” and select “View Executable Modules”

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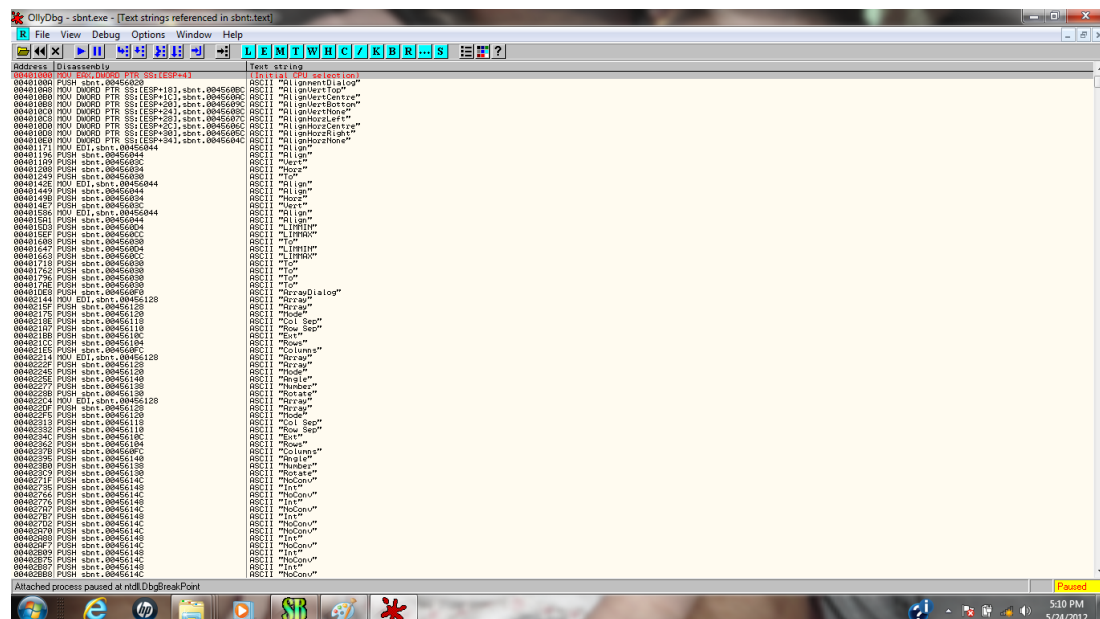
After the “Executable Modules” screen pops up double click the one ending in sbnt.exe or sb.exe (See Image)



When the SBNT.exe or SB.exe module pops up the top of ollydbg show include either sbnt or sb in the application name.

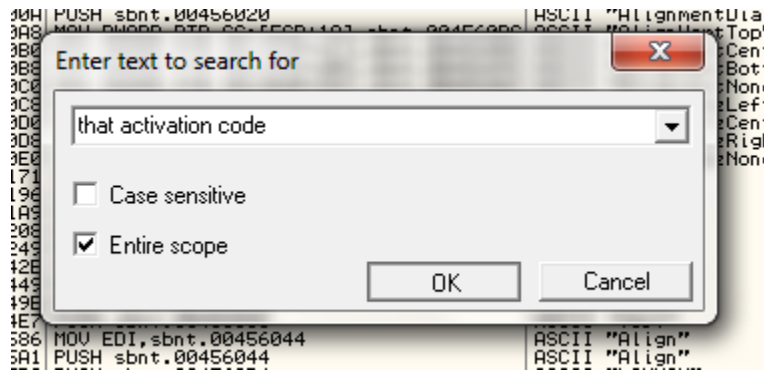
Next we will be searching for all referenced text strings.

Right click and go to “Search For” and select “All Referenced Text Strings”. And you should see something similar to the next image (See Image Below)



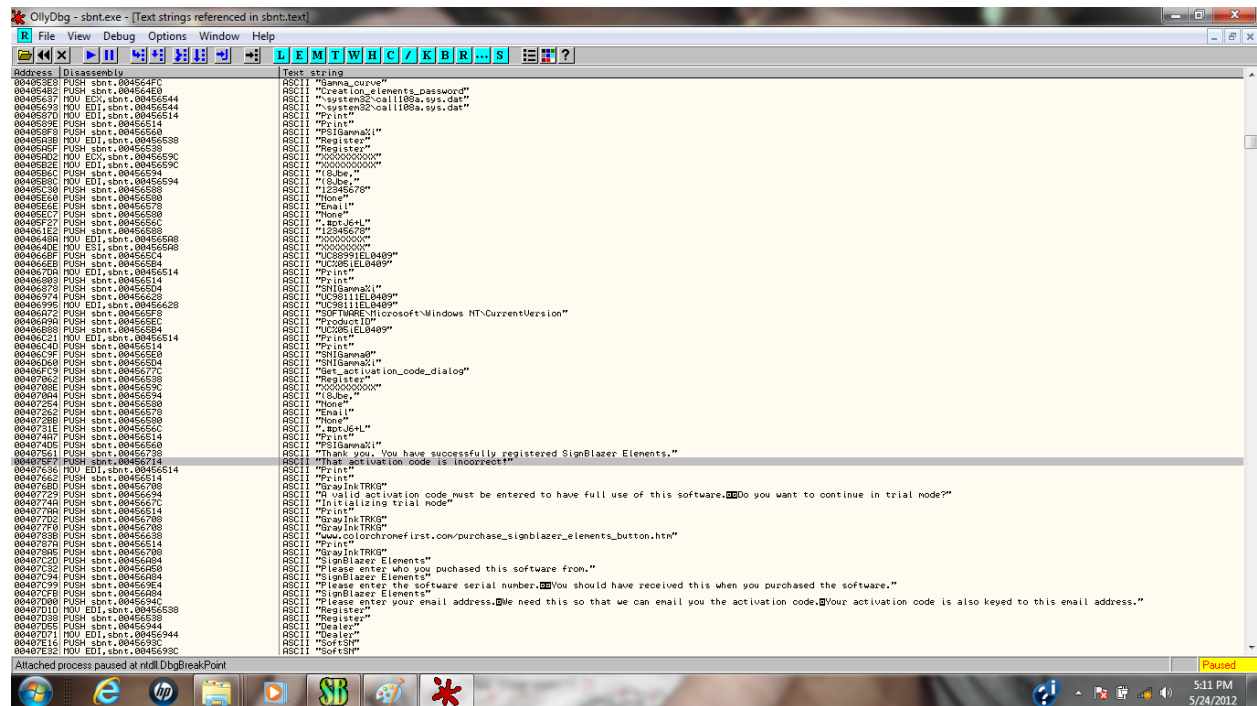
Next we are going to search for our error message we received when we just entered anything in the activation text box, in my case it was "That activation code is incorrect!".

To perform a search we are going to right click and select "Search for text" when the dialog pops up we are going to enter our error message, untick "Case Sensitive" and tick "Entire Scope" then click the Ok button (See Image)



It should highlight our text string in my case the entire line reads like

004075F7 PUSH sbnt.00456714 ASCII "That activation code is incorrect!" (See Image)

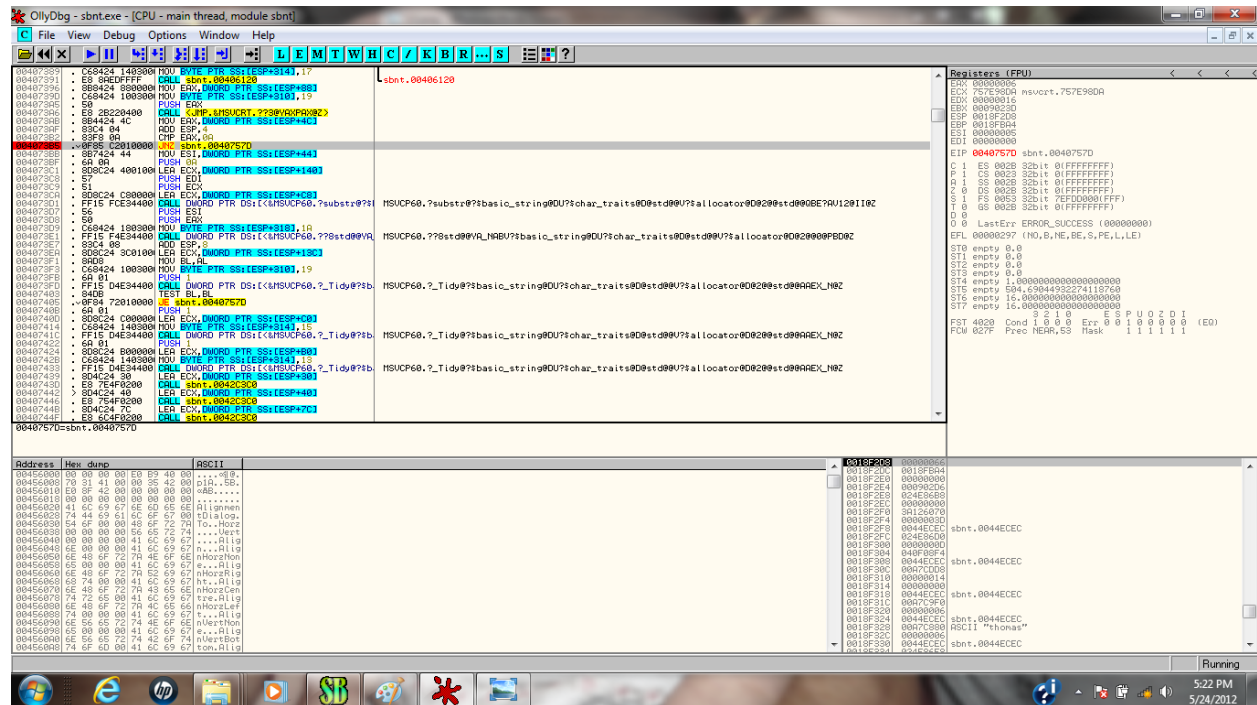


Next right click the text string we just found and click on "Follow in Assembly" and you should get something similar to the next image.

Note all the addresses on the left.

Next we are going to scroll up use the up arrow on the scroll bar rather than dragging the scroll bar because it is really easy to get lost.

We are looking for the code two panes from the address pane {**JNZ sbnt.0040757D**} (See Image)



Highlight the entire by clicking it once, and set a breakpoint by pressing F2 the address should turn red (See Image Above)

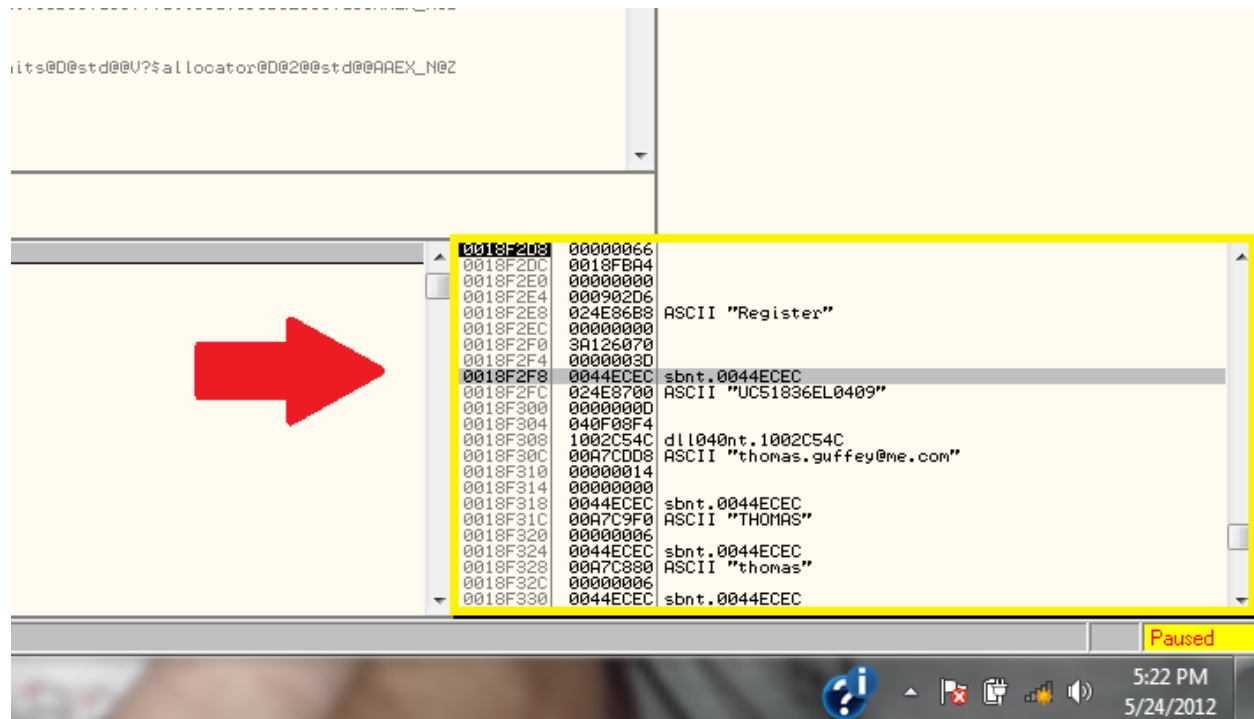
Next we are going to click the blue play button at the top in the tools, alternatively you could click debug then run at the top in the menu items.

In the bottom right of ollydbg it should now say “Running” instead of “Paused”

Go back to SignBlazer Elements and again type a FAKE CODE (Something easy for you to remember) in the activation textbox and click activate.

It should automatically switch back to Ollydbg as we have hit the break point.

In the bottom right section of Ollydbg (Highlighted with yellow and has an arrow pointed to it in next image) and use the down arrow to scroll not the bar as it is easy to get lost. (See Image on next page)



NOTE YOUR CODE IS LOCATED UNDER YOUR ENTERED FAKE CODE NOT ABOVE IN THE IMAGE ABOVE YOU SEE “UC51836EL0409” THAT IS THE BUILD NUMBER NOT THE ACTIVATION CODE PLEASE DON’T GET THE TWO CONFUSED OR YOU MAY HAVE TO START OVER!!!!

While scrolling notice the fake activation you typed in in my case it was “THOMAS”. Keep Scrolling one line at a time and notice “ACII”xxxxxxx” a couple clicks after that you’ll notice a text string mostly numbers<in my case> this is your activation code. In my case my code was “0A187A9B59”. After feeling satisfied you have found your code you are going to want to remove the breakpoint.

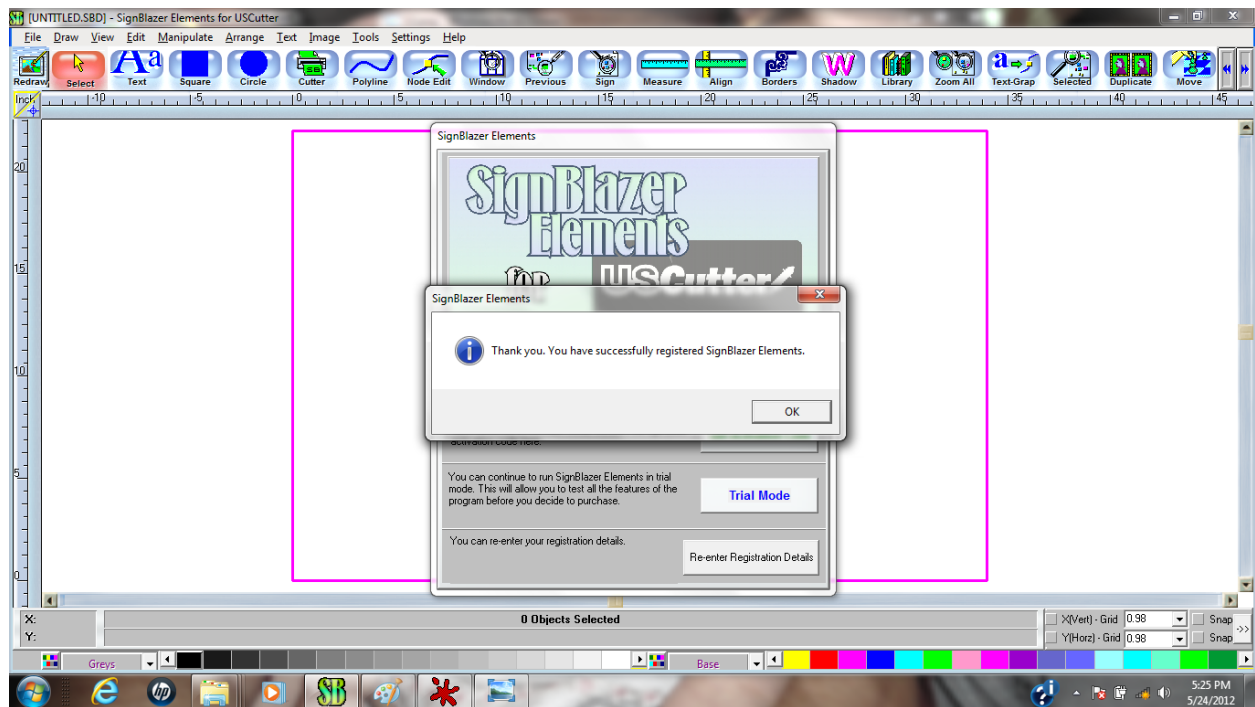
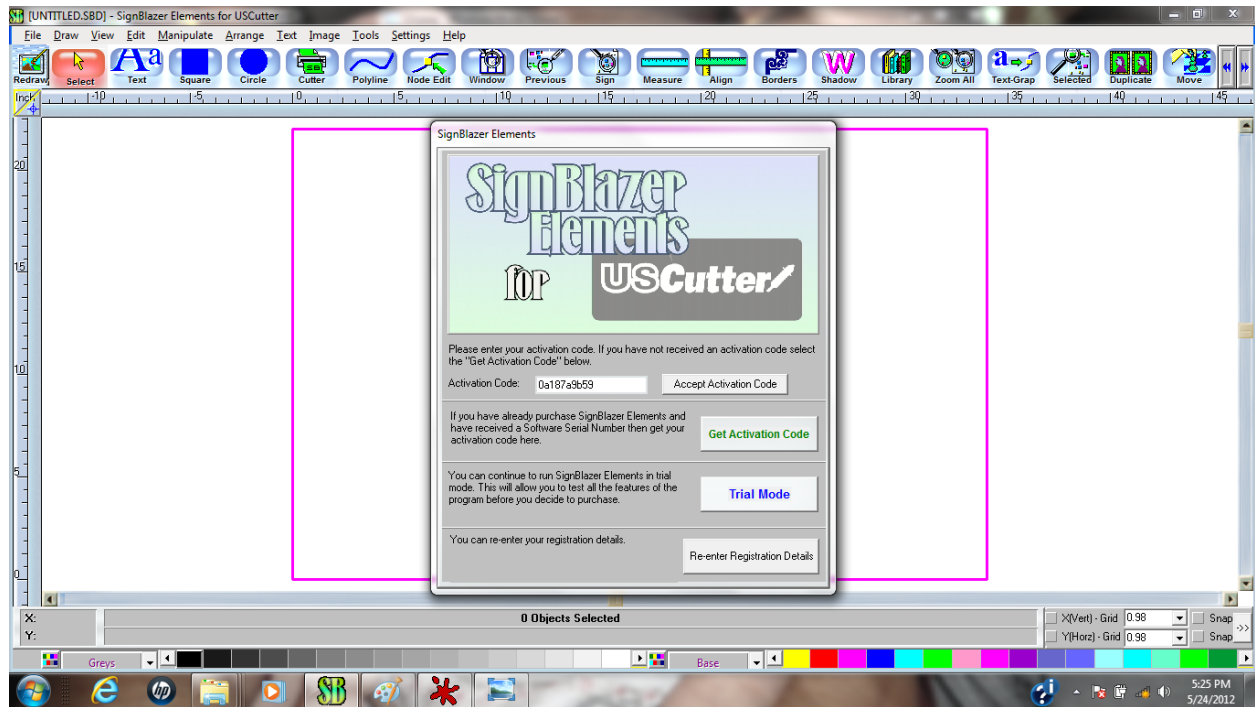
*** * * * * TAKE NOTE OF YOUR CODE IN NOTEPAD OR ON A PAD OF PAPER AS THE DEBUGGER WILL NOT KEEP YOUR PLACE * * * * ***
*** * ***

To remove the breakpoint highlight the line with the red address like before when we set the breakpoint and press F2.

After the breakpoint has been removed, Press the blue play button again and swith back to SignBlazer.

After returning to SignBlazer enter your newly found code in the activation text box and click the activate button. (See Next Images)

Phishing for SignBlazer Elements 6.0 Activation Code



SUCCESS YOU HAVE SUCCESSFULLY REGISTERED SIGNBLAZER ELEMENTS.

Please remember that if you are trying this on the UK version I have no idea how it will turn out. If you are having trouble with these instructions and are determined to activate SignBlazer you can email me at Thomas.Guffey@Me.Com.

To download Ollydbg [Click Here](#).

Thank you for reading my tutorial I hope in some way I have helped you. Pass the information along to someone else in need of activation code for SignBlazer.

This tutorial was written by Thomas "MX2" Guffey.