

Taint-enabled Reverse Engineering Environment (TREE)

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What is TREE?

Description of TREE

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Components

- /Tree_Analyzer.py - Main component for the analyze/visualizer widgets
- /Tree_Tracer.py - Main component for the tracer widget
- /dispatcher/* - Core component for TREE
- /documentation/*

Getting Started

Requirements

Windows XP SP3 - Tested and Verified

Windows 7 64bit - Tested and Verified

Requirements

IDA Pro 6.4.130306 or newer

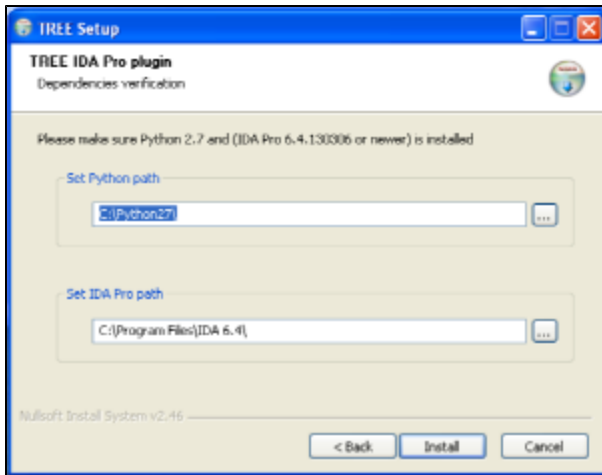
Python 2.7

NetworkX - *Installed by the TREE installer*

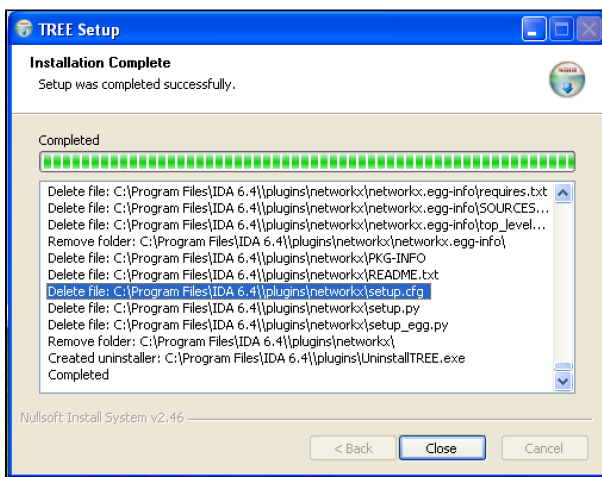
PySide for IDA Pro - *Installed by the TREE installer*

Installation

>Locate and run InstallTREE.exe



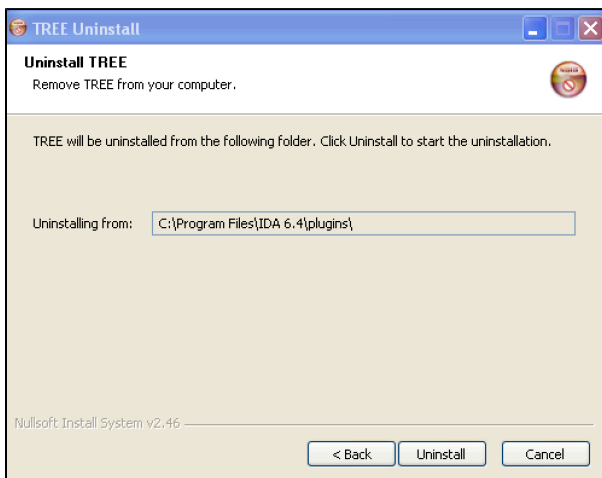
>Verified the IDA Pro and Python installed path or browse to the correct path



>Close the installer. The TREE plugin should be installed at this point.

Removal

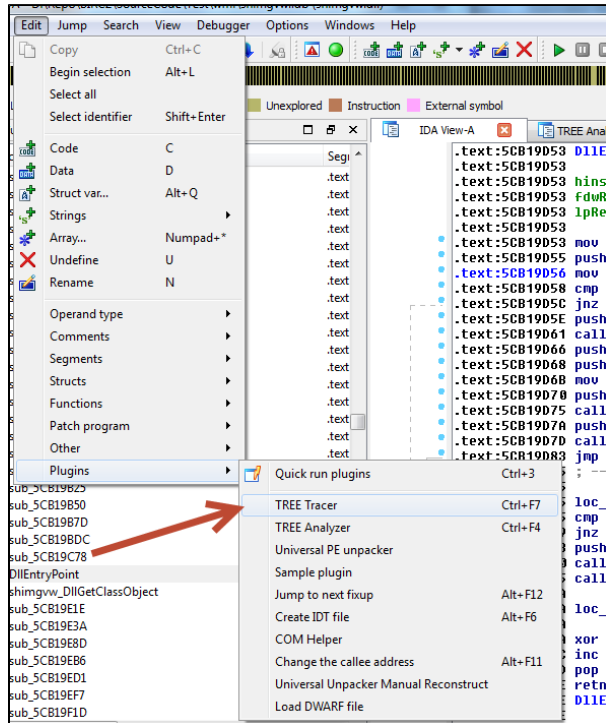
>Locate and run uninstallTREE.exe (This file is usually located in your IDA Pro plugins folder)



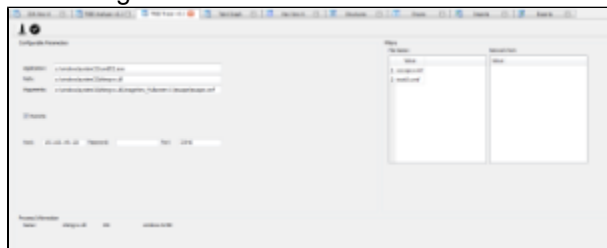
Usage

Initializing TREE

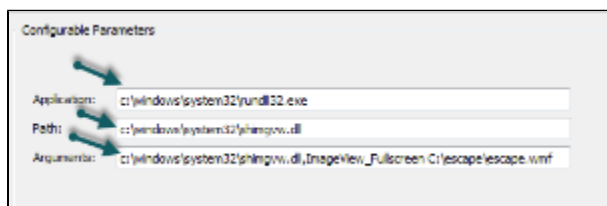
Tracer



Edit->Plugin->Tree Tracer



Typically the application location and the path will be the same for the target, but there can be cases where they may differ such as running a DLL. Arguments to the target can also be inputted.



For remote debugging, check the remote checkbox and input the network information to reach the machine.

☒ Remote

Host: 192.168.214.188 Password: Port: 23946

Filters for file names and network ports can be specified through the right-click menu on each respective table.

Files:

Value
1. escape.wmf
2. test0.wmf

Network Ports:

Value

Add
Delete

Configuration details have to be manually saved, but will remain persistent between sessions.

Configure For:

Application: c:\windows\system32\cmd.exe

Path: c:\windows\system32\cmd.exe

Arguments: c:\windows\system32\cmd.exe /d & ipconfig /all

Start the trace.

Configure Parameters:

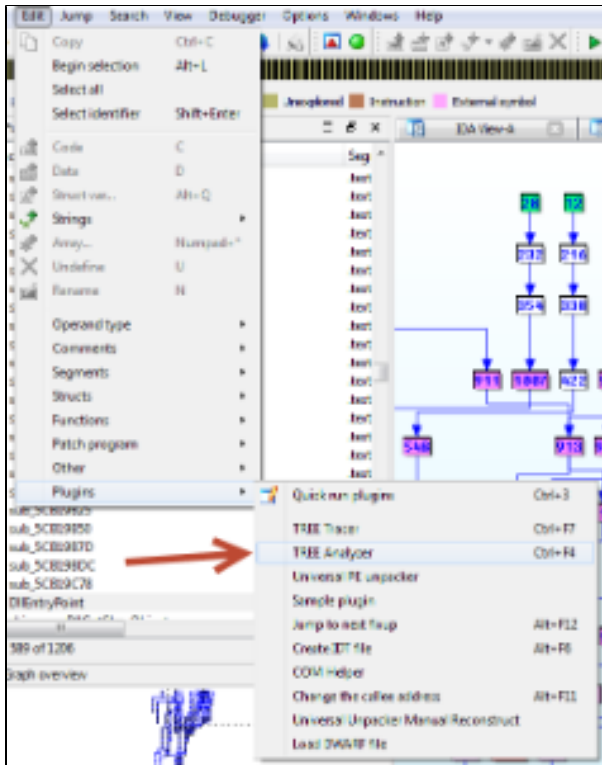
Application: c:\windows\system32\cmd.exe

Path: c:\windows\system32\cmd.exe

Arguments: c:\windows\system32\cmd.exe /d & ipconfig /all

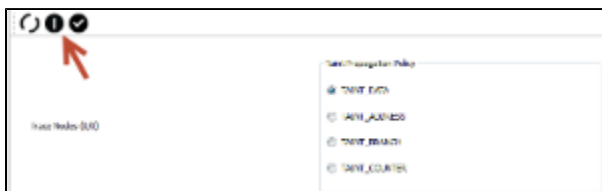
If IDA is selected as the debugger, IDA will isolate the debugging mode from all other plugins - as a consequence the Tree Tracer component will crash and will have to be reinitialized after a trace is complete.

Analyzer

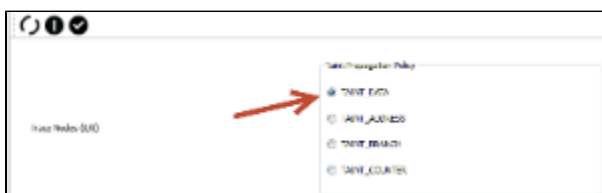


Edit->Plugin->Tree Analyzer

The analyzer has to be manually invoked after the tracing step is finished. Selecting import, you will be prompted with a file dialog pop-up where you can input a trace file.



Select a taint propagation policy(default being taint_data):



Select an instruction set architecture and optionally select verbose for extended output.



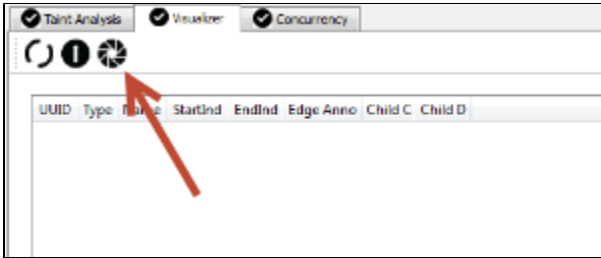
Start the analyzer after selecting a trace file and inputting the appropriate options



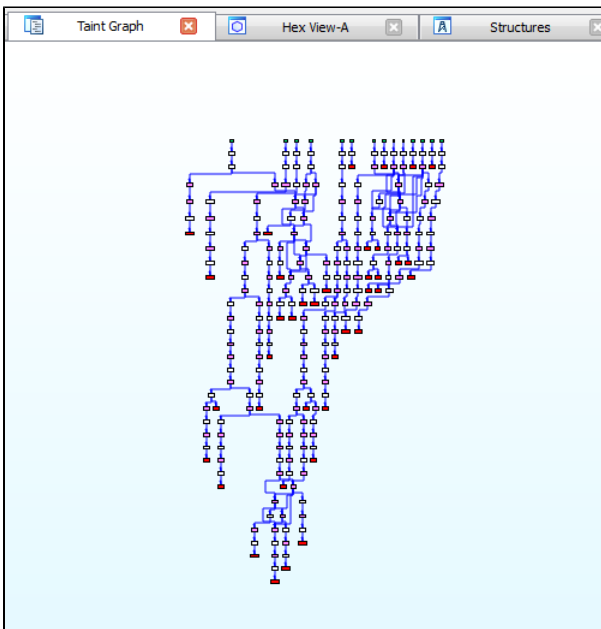
The taint data is rendered into a table alongside a textbox containing the raw output of the results.

UUID	Type	Name	StartInd	EndInd	Edge Anno	Child C	Child D
254_288	mem	0x40101	0x40101	0x40101	mem: Taint, 0x40101	254	
255_284	reg	eax.3.0	0x40101	0x40101	mem: 0x40101, Taint	254	
256_1003	reg	eax.3.0	0x40101	0x40101	mem: Taint	254	
257_439	reg	eax.3.0	0x40101	0x40101	mem: 0x40101, Taint	254	
258_397	reg	eax.3.0	0x40101	0x40101	mem: Taint	254	
259_1008	mem	0x40101	0x40101	0x40101	mem: Taint	254	
260_258	mem	0x40101	0x40101	0x40101	mem: Taint	254	

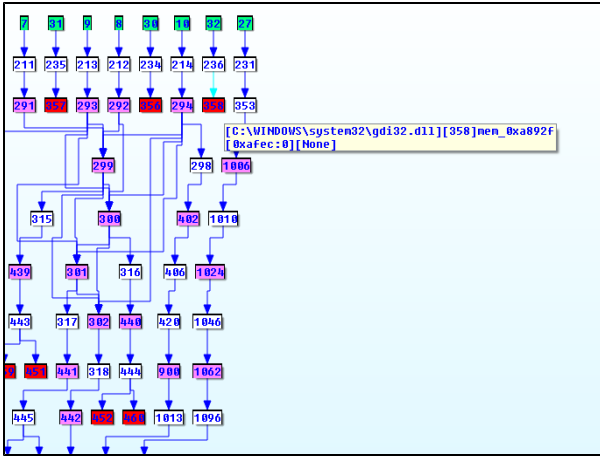
Visualizer



Start the IDA grapher



Unfortunately IDA grapher only supports one zoom level which can be reached through the right-click menu.



Related

- *Link to any related Knowledge Base articles or External Links*
- *One way to improve this template is by replacing "Related" with either the [related-labels](#) or [contentbylabel](#) macro*