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 compoent for TREE
- /documentation/*

Getting Started

Requirements

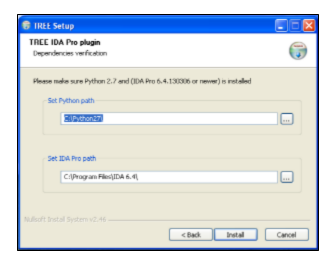
Windows XP SP3 - Tested and Verified Windows 7 64bit - Tested and Verified

Requirements

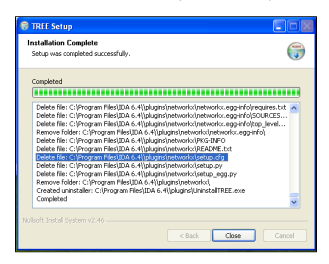
IDA Pro 6.4.130306 or newer Python 2.7 NetworkX - Installed by the TREE installer PySide for IDA Pro - Installed by the TREE installer

Installation

>Locate and run InstallTREE.exe



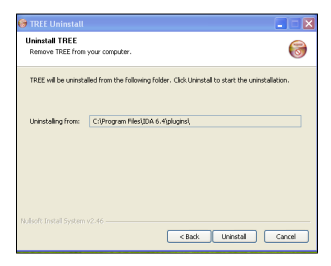
>Verified the IDA Pro and Python installed path or browse to the correct path



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

Removal

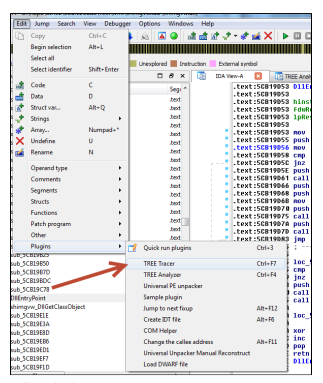
>Locate and run uninstallTREE.exe (This file is usually located in your IDA Pro plugins folder)



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.



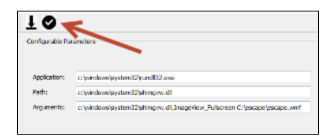
Filters for file names and network ports can be specified through the right-click menu on each respective table.



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

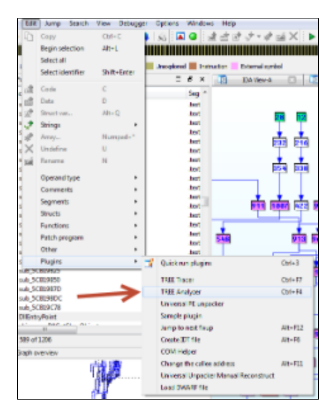


Start the trace.



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



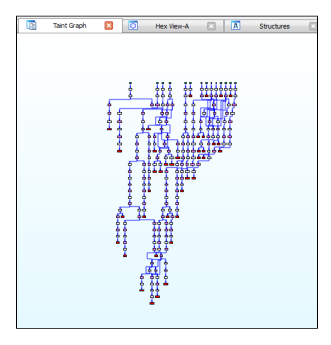
The taint data is rendered into a table alongside a textbox containing the raw output of the results.



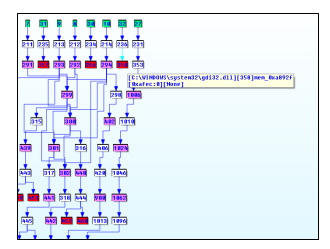
Visualizer



Start the IDA grapher



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



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