

Linux Memory Analysis with Volatility

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Purpose of the Talk

- To highlight the Linux analysis capabilities integrated into the Volatility framework within the last year
- Some of it is implementation of previously published works
- The rest is previously never disclosed analysis techniques
 - Mostly related to advanced rootkit detection

The General Plugins

- The goal of the general plugins is to recreate the set of commands that would be run on a Linux system to investigate activity and possible compromise
- Recovery of this information has been covered in a number of publications by a wide range of authors [1]

Recovered Process Information

- Process listing (*ps aux*)
 - Command line arguments are retrieved from userland
- Memory Maps (*/proc/<pid>/maps*)
 - Can also recover (to disk) specific address ranges
- Open Files (*/proc/<pid>/fd*)

Recovered Networking Information

- Network interface information (*ifconfig*)
- Open and listening sockets (*netstat*)
- ARP tables (*arp -a*)
- Routing table (*route -n*)
- Routing cache (*route -C*)
- Queued Packets
- Netfilter NAT table (*/proc/net/nf_conntrack*)
 - Src/Dst IP, # of packets sent, and total bytes for each NAT'd connection

Recovered Misc. Information

- Kernel debug buffer (*dmesg*)
- Loaded kernel modules (*lsmod*)
- Mounted filesystems (*mount, /proc/mounts*)
- CPU Info (*/proc/cpuinfo*)

Recovering Historical Information

Recovering Historical Information

- Implemented using the *kmem_cache* analysis presented at DFRWS last year [2]
- Briefly, the *kmem_cache*:
 - Provides a consistent and fast interface to allocate objects (C structures) of the same size
 - Keep freelists of previously allocated objects for fast allocation
- Walking the freelists provides an orderly method to recover previous structures

Results of *kmem_cache* Analysis

- Can recover a number of useful structures:
 - Processes
 - Memory Maps
 - Networking Information
 - See */proc/slabinfo*
- Two limitations:
 - The aggressiveness of the allocator (SLAB / SLUB) when removing freelists
 - Needed references being set to NULL or *freed* on deallocation

Rootkit Detection Techniques

Rootkit Detection Techniques

- Volatility, as well as other projects, has the ability to detect boring rootkits techniques:
 - Code (.text) overwriting
 - System Call/IDT hijacking
- Volatility is the only public project to be able to detect advanced, data modification-only techniques

Leveraging *kmem_cache* (again)

- We previously discussed using the freelists to find historical data
- Can also use the allocated lists to find all instances of a particular structure
 - The one caveat is SLUB without debugging on
 - Every distro checked enables SLUB debugging
 - Might be possible to find all references even with debugging off

The Idea Behind the Detection

- Dynamic-data rootkit methods work by removing structures from lists, hash tables, and other data structures
- To detect this tampering, we can take a particular cache instance and use this as a cross-reference to other stores
- Any structure in the *kmem_cache* list, but not in another, is hidden
 - Inverse holds as well

Live CD Analysis

Live CD Analysis

- Live CDs present a problem for investigators as they run entirely in RAM
 - No disk or filesystem(s) to do forensics analysis on
- Privacy / Anti-Forensics people are aware of this – see [5]
 - TAILs privacy live CD that forces all network through TOR and discusses avoiding disk forensics
- ... but the filesystem is memory!
 - Memory analysis can recover the entire filesystem

Live CD Filesystems

- Live CDs use a stackable filesystem that merges multiple filesystems into one view for the OS/users
- Live CDs use this to boot off a read-only CD and then store all changes in an in-memory filesystem (*tmpfs*)
- Recovery of the in-memory filesystem finds all the created & modified files since system boot
 - Immediately reveals the user's activities

Recovering the Filesystem

- Complete details are in [4]
- The recovery plugin recovers the in-memory filesystem and writes it to disk
 - Gathers metadata such as MAC times*, owner/group, etc
- The recovered FS can be written to a disk image using loopback or to other media and then mounted read-only for normal investigation

Android Analysis

Android Analysis

- If you didn't know, Android runs Linux
 - Means we can analyze it using similar techniques
- Volatility contains two analysis parts:
 1. Kernel Analysis
 2. Dalvik Analysis

Kernel Analysis

- Same capabilities as discussed throughout presentation
- “Porting” to Android (ARM) from Intel only required adding an “address space” for the architecture
 - Address spaces handle virtual address to physical offset translation

Dalvik Analysis

- Dalvik is the software VM for Android
 - Very similar to the JVM
 - Controls all Android applications
- I recently presented on analyzing Dalvik memory captures to gather application-specific data [6]
 - Call Information
 - Text messages
 - Emails
 - And so on...

Listing Instance Members

Source file: ComposeMessageActivity.java

Class: Lcom/android/mms/ui/ComposeMessageActivity;

Instance Fields:

name: m_receiver

signature: Landroid/content/BroadcastReceiver;

name: m_filter

signature: Landroid/content/IntentFilter;

name: mContext

signature: Landroid/content/Context;

name: mAvailableDirPath

signature: Ljava/lang/String;

Conclusion

- Volatility Linux lives!
 - See the *linux-support* branch in SVN
 - Support tested on Intel Linux 2.6.9 to 2.6.3x
 - Android/ARM tested on a number of phones
 - Feel free to send me Android tablets if you want specific support for them ;)
- Hopefully will have a proper release with all the discussed features within the next few months

Questions/Comments?

- Contact:
 - andrew@digdeeply.com
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References

- [1] <http://4tphi.net/fatkit/>
- [2] <http://dfrws.org/2010/proceedings/2010-305.pdf>
- [3] http://www.cc.gatech.edu/~brendan/ccs09_siggen.pdf
- [4] https://media.blackhat.com/bh-dc-11/Case/BlackHat_DC_2011_Case_De-Anonymizing_Live_CDs-wp.pdf
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