Securing the Soft Underbelly of a Supercomputer with BPF Probes

Billy Wilson
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Abstract

High-performance computing (HPC) sites have a mission to help researchers obtain results as quickly as possible, but research contracts often require security controls that degrade performance. One standard solution is to secure a set of login nodes that mediate access to an enclave of lightly monitored compute nodes, referred to as “the soft underbelly of a supercomputer” by one DoD representative (National, 2016). Recent advances in the BPF subsystem, a Linux tracing technology, have provided a new means to monitor compute nodes with minimal performance degradation. Well-crafted BPF traces can detect malicious activity on an HPC cluster without slowing down systems or the researchers that depend on them. In this paper, a series of low-profile attacks are conducted against a compute cluster under heavy computational load, and BPF probes are attached to detect the attacks. The probes successfully log all attacks, and performance loss is less than one percent for all benchmarks save for one inconclusive set.
1. Introduction

In high-performance computing (HPC), many organizations that facilitate research provide a remote shell for writing, compiling, and executing arbitrary code. The code runs on a networked cluster of servers with hundreds of thousands of processor cores and has access to petabytes of storage. Information security practitioners must secure these environments for government research contracts, but any solutions they architect cannot reduce bare-metal cluster performance by more than a defined percentage, possibly as low as 1%. These limitations impact the security of HPC sites in government agencies, academia, and the private sector.

Colloquially known as “supercomputers,” HPC clusters handle computational problems that are too large or too slow for conventional computers. Cluster sizes range from dozens to tens of thousands of “nodes” (HPC parlance for servers). Today, the Summit supercomputer at the Department of Energy’s Oak Ridge National Laboratory ranks #1 on the Top500 Supercomputing list, touting over 2,400,000 processor cores and peaking at 200 petaflops (i.e., two hundred quadrillion floating-point operations per second) (TOP500, 2019).

In practice, large clusters share their resources among many users, including those not employed by the host institution. For example, the XSEDE Federation is a cyberinfrastructure ecosystem composed of 36 different institutions across the United States, providing HPC resources to the science and engineering community as a single coordinated effort (XSEDE, n.d.). This author administers an HPC cluster at an academic institution, which serves not only the campus community but also collaborators from other organizations across the world.

A current approach to HPC security is to lock down a few login nodes with required security controls and only lightly monitor the army of isolated compute nodes behind them. At a NIST Workshop on HPC Security in 2016, a DoD representative described these compute nodes as the “soft underbelly” of supercomputing (National, 2016). Detecting malicious activity on the compute nodes themselves while maintaining performance requirements was considered an unsolved problem.

Three years ago, Brendan Gregg announced that “superpowers have finally come to Linux” in the form of Berkeley Packet Filter (BPF) tracing tools (Gregg, 2017). Although...
systems administrators and analysts had used BPF to filter network packets for decades, Linux kernel developers had both improved its performance and opened it up to general usage through a new bpf() syscall. Thus, BPF was no longer a network tracing tool but a system-wide tracing tool. Gregg has since demonstrated the value of BPF tracing to security practitioners at subsequent conferences (Gregg & Maestretti, 2017).

This paper has two primary purposes. The first is to introduce BPF as a general tracing tool for detecting malicious activity on Linux systems. A summary of recent developments in BPF and an explanation of its usage is provided. Example scripts are also included that demonstrate tracing open TTYs, network activity, filesystem activity, and Bash commands.

The second purpose is to evaluate BPF as a security tool for production HPC clusters, both from a performance perspective and a detection perspective. A security monitoring agent that affects performance by even one or two percent has a low chance of adoption on HPC clusters that prioritize fast research results. Should it be adopted, there must be an assurance that the agent will not slow down compute nodes and that it will detect the attacks it purports to defend against.

To validate BPF, a series of low-profile attacks are conducted against eight compute nodes running a series of benchmarks, both without and with BPF probes attached. Benchmarks without BPF probes are compared to benchmarks with BPF probes to determine the performance loss. The logs of the BPF trace scripts are compared with attack script logs to determine the attack detection rate.

2. HPC Cluster Architecture

A brief treatment of HPC cluster architecture helps illustrate the difficulties of monitoring compute nodes.

The complexity of an HPC cluster can range from elementary to mind-boggling. At one end of the spectrum, students can interconnect a stack of Raspberry Pis to make a Beowulf cluster for educational purposes (Kiepert, 2013). At the other end is the NASA Advanced Supercomputing Division, whose Pleiades cluster interconnects eleven thousand compute nodes in an 11-dimensional hypercube topology for performance purposes (Chang, Jin & Bauer, 2016).
An HPC node provides a multi-compiler and multi-version environment intended to support scientific software from many different disciplines. For example, the author administers nodes that have eight versions of gcc, two versions of Intel compilers, five versions of CUDA libraries, and three versions of Boost C++ libraries, not including additional variations when compiled with MPI support.

Researchers initially authenticate to a “login” node session. From here, they can write, compile, and debug arbitrary code. Once a researcher is ready to launch their software on the compute nodes, they submit a “job” to the scheduler. The job specifies the resources needed, the time required, and the commands to run. The scheduler maintains a queue of all jobs, dispatching them to the compute nodes as time, resources, and fair share permit.

![Job Submission Process]

Figure 1. Job Submission Process

Compute node operating systems are installed using scalable provisioning technologies such as PXE booting, Kickstart for thick provisioning, and read-only root NFS for thin provisioning, among others. The nodes are also configured to mount central storage to make data available for processing across a large set of nodes, with performance tiers ranging from archival tape storage to high-performance parallel filesystems.
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Figure 2. HPC Provisioning and Storage

Firewalls and network monitors are typically not deployed for compute nodes. With network speeds reaching tens of gigabits per second per node, or terabytes per second in aggregate, host-based and network-based products can degrade performance and cause job failures. Also, the network traffic itself is highly variable. Software may use traditional Ethernet or high-bandwidth, low-latency fabrics such as InfiniBand and Omni-Path. The characteristics of network traffic differ from software to software and even across the lifetime of a single piece of software as it is developed on HPC systems.

These details highlight the following difficulties for the security practitioner:

- Compute nodes run arbitrary code;
- Compute nodes can access centralized research storage;
- Compute nodes produce highly variable network traffic;
- Compute nodes have fewer security controls for performance reasons; and
- Compute nodes produce terabytes of network traffic per second in aggregate.

3. BPF Introduction

Many security practitioners identify the filter expression of tcpdump as BPF, but this is somewhat inaccurate. tcpdump transparently compiles the expression into BPF code. The actual
BPF bytecode can be dumped using the –d option. This bytecode is fed into a register-based virtual machine that runs in the Linux kernel.

```
[root@m7-10-16 tools]# tcpdump -d 'host 192.168.10.1'
(000) ldh      [14]
(001) jeq      #0x800           jt 2    jf 6
(002) ld       [28]
(003) jeq      #0xc0a80a01      jt 12    jf 4
(004) ld       [32]
(005) jeq      #0xc0a80a01      jt 12    jf 13
(006) jeq      #0x806           jt 8    jf 7
(007) jeq      #0x8035          jt 8    jf 13
(008) ld       [30]
(009) jeq      #0xc0a80a01      jt 12    jf 10
(010) ld       [40]
(011) jeq      #0xc0a80a01      jt 12    jf 13
(012) ret      #262144
(013) ret      #0
```

Figure 3. Dump of BPF bytecode from tcpdump

Originally implemented in 1992, the two-register virtual machine approach of “BSD Packet Filter” was twenty to one hundred times faster than its competing packet filters, partly because the implementation matched how the underlying RISC CPU operated, and partly because of its improved buffer model (McCanne, 1992).

Support for BPF in Linux was added in the 2.5 development kernel and stayed largely untouched for roughly a decade. In the last eight years, however, BPF has changed dramatically, burgeoning into its own Linux subsystem. Many new terms have come and gone in that time, so the history of those developments is briefly reviewed here to keep the reader current.

In 2012, Will Drewry was struggling to get code accepted into the Linux kernel. He wrote a patch to allow seccomp to filter arbitrary syscalls, but his work was in limbo between a prctl() maintainer who suggested using the perf subsystem for filtering, and a perf maintainer who suggested using prctl() for filtering, with neither gatekeeper budging (Edge, 2011). In a stroke of brilliance, Will found the BPF virtual machine and used it to filter allowed syscalls instead of network traffic (Corbet, 2012).

Two years later, Alexei Starovoitov posted a patch set that greatly improved BPF performance. He increased the number of registers from two to ten, added to its instruction set to better resemble modern processors, and upgraded its registers to 64 bits (Corbet, 2014 May). His
work yielded a four-fold increase in speed (Starovoitov, 2014 March), and importantly, he also posted a patch that demonstrated using BPF for tracing filters (Starovoitov, 2014 May).

A month later, Alexei extended BPF further. He moved BPF out of the network subsystem into its own directory, signaling the intention for its general use. He also implemented a new bpf() syscall. This allowed users with CAP_SYS_ADMIN privileges (i.e., root) to load BPF programs into the kernel to respond to specific events that they defined. An in-kernel verifier ensured the safety of the program before loading it (Corbet, 2014 July).

This improved BPF implementation went through many names. It was first known as “internal BPF” (as opposed to “classic BPF”) but was later called extended BPF, or eBPF. Today, system maintainers have chosen to simply call the execution engine BPF, without any reference to what the acronym originally represented (Gregg, 2020 January).

### 3.1. BPF Compiler Collection

While valuable to kernel developers, the bpf() syscall was impractical to those who didn’t keep a copy of the kernel source code lying around. The BPF Compiler Collection (BCC) was created in April of 2015 to address this issue. It greatly simplified the process of writing tracing tools that could leverage BPF (Fleming, 2017).

Over the course of a few years, this collection grew into a mature suite of tools that were easy for systems administrators to use. There are currently over 100 BCC tools readily available for monitoring system calls, language function calls (including php, perl, ruby, and python), network events, filesystem performance, database performance, and more. Four basic examples of these tools are included below. These examples are not intended to detect sophisticated attackers, but rather to demonstrate the potential of the tools.

The opensnoop tool traces open() and openat() syscalls. In this example, the tool detected a user’s failed attempts to list the /root directory and view /etc/shadow:

```
# /usr/share/bcc/tools/opensnoop -u 1000 -x
PID   COMM  FD   ERR    PATH
41892  cat   -1   2   /etc/shadow
41905  ls     -1   2   /root
```

Figure 4. Example of “opensnoop”
The execsnoop tool traces new processes via exec() syscalls. This example shows a user attempting to run nc, download ncat, and create and run a suspicious python script.

```
# /usr/share/bcc/tools/execsnoop
PCOMM            PID    PPID   RET    ARGS
nc               27530  16339    0 /usr/bin/nc evil.org 4444
wget              27540  16339    0 /usr/bin/wget https://github.com/andrew-d/static-binaries/raw/master/binaries/linux/x86_64/ncat
vim               27642  16339    0 /usr/bin/vim tunnel.py
chmod             27646  16339    0 /usr/bin/chmod u+x tunnel.py
tunnel.py         27648  16339    0 ./tunnel.py
```

Figure 5. Example of “execsnoop”

The ttysnoop tool displays the output of a TTY as if the administrator is sitting at the same terminal. The following example shows an administrator snooping /dev/pts/1 and observing a user named “billy” exploring the system:

```
# /usr/share/bcc/tools/ttysnoop 1
which nmap
/usr/bin/which: no nmap in (/usr/local/bin:/usr/bin:/usr/local/sbin:/usr/sbin)
billy@testnode /tmp$ which nc
/usr/bin/nc
billy@testnode /tmp$ which ncat
/usr/bin/ncat
billy@testnode /tmp$ route -n
Kernel IP routing table
Destination     Gateway         Genmask         Flags Metric Ref    Use    Iface
0.0.0.0         192.168.10.1   0.0.0.0         UG    100    0        0 em1
billy@testnode /tmp$ for i in 192.168.10.{1..3}; do ping -c1 -w1 $i && echo $i is up; sleep 5; done
ping: socket: Operation not permitted
ping: socket: Operation not permitted
ping: socket: Operation not permitted
billy@testnode /tmp$
```

Figure 6. Example of “ttysnoop”

Last is the tcpstates tool, used here for tracing any TCP state changes involving remote ports 22, 80, or 443. While the trace was running, a user connected over SSH to a neighboring compute node for 10 seconds and then closed the connection. Next, the user attempted to access a website with wget and then sent a keyboard-interrupt after three failed connection attempts.

```
```

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Figure 7. Example of “tcpstates”

While easy to use, BCC tools are not necessarily easy to write or maintain. They are Python scripts with embedded BPF programs written in C. Tools may break when the traced code changes, requiring continual maintenance from version to version of the traced software.

### 3.2. bpftrace

An even more intuitive tool came to fruition as a spare-time hobby in December 2016. Alastair Robertson started a project built on BCC and BPF called bpftrace, and it offered an AWK-like syntax that was already familiar to many systems administrators and security practitioners. The project attracted prominent BCC contributors and completed its first set of major features in 2018 (Gregg, 2020 January). Today, bpftrace is a full-fledged tracing utility that can use a stupendous variety of sources and trigger many types of actions.

The main downside of the tool is that it requires a minimum Linux kernel version of 4.1 and recommends version 4.9 to take full advantage of its features. This means that the tool is
only available on later versions of Linux distributions such as Red Hat Enterprise Linux 8, Debian 9, and Ubuntu 19.04. Even then, the version of bpftrace on these distributions does not have all the features available in the latest version.

For those exploring bpftrace for the first time, two helpful starting points are running `bpftrace -l` for a list of static and dynamic probes available for use and `bpftrace -lv [tracepoint_name]` for the arguments available to retrieve values from when a probe fires.

The basic syntax of bpftrace and a few instructive examples are provided. A full walkthrough of writing bpftrace scripts is outside the scope of this paper, but readers who wish to familiarize themselves with using the tool can review Brendan Gregg’s bpftrace tutorial¹.

bpftrace scripts follow a basic syntax familiar to AWK users:

```bash
#!/usr/bin/bpftrace

probe1 /filter/ { action }
probe2, probe3 /filter/ { action }
```

Figure 8. Basic syntax of bpftrace

The following example traces openat() calls by UID 1000:

```bash
#!/usr/bin/bpftrace

BEGIN
{
    printf("%s\t%s\t%s\n", "COMM", "FILE", "RETVAL");
}

tracepoint:syscalls:sys_enter_openat
/uid == 1000/
{
    @filename[tid] = str(args->filename);
}

tracepoint:syscalls:sys_exit_openat
/uid == 1000 && args->ret < 0/
{
    printf("%s\t%s\t%d\n", comm, @filename[tid], args->ret);
    delete(@filename[tid]);
}
```

Figure 9. Example Script of Tracing openat() Syscall

¹ https://github.com/iovisor/bpftrace/blob/master/docs/tutorial_one_liners.md

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The script prints a header; saves the target filename when UID 1000 enters openat(); and prints the command, file, and errno when openat() returns an error. It produced the following output when UID 1000 attempted to open /etc/shadow.

```
# ./detect_failed_openat.bt
Attaching 3 probes...
COMM    FILE    RETVAL
cat     /etc/shadow  -13
```

Figure 10. Example Output of Tracing openat() Syscall

Userspace functions can also be traced. The following example script from Brendan Gregg (2020 January) traces the readline() function in /bin/bash. Once started, it will trace readline() for all current and future invocations of /bin/bash.

```
#!/usr/bin/bpftrace
BEGIN
{
    printf("Tracing bash commands... Hit Ctrl-C to end.\n");
    printf("%-9s %-6s %s\n", "TIME", "PID", "COMMAND");
}
uretprobe:/bin/bash:readline
{
    time("%H:%M:%S ");
    printf("%-6d %s\n", pid, str(retval));
}
```

Figure 11. Example Script of Tracing Bash readline()

The script produced the following output, revealing an attempt by a bash session with PID 28853 to invoke a cryptocurrency miner:

```
# /usr/share/bpftrace/tools/bashreadline.bt
Attaching 2 probes...
Tracing bash commands... Hit Ctrl-C to end.
TIME    PID    COMMAND
10:08:30 16339  chmod u+x trace_bash_readline.bt
10:08:31 16339 ./trace_bash_readline.bt
10:08:54 16339 id
10:08:59 16339 cd ~
10:15:25 28853 ./cgminer -o stratum+tcp://mmpool.org:3333 -u jexotic -p tigercoins4LYFE
10:15:38 16339 vim job.sbatch
```

Figure 12. Example Output of Tracing Bash readline()
Shared libraries can also be traced. This is especially valuable because it allows an administrator to place probes that are difficult for an attacker to avoid. The following example script places probes in the gethost*() and getaddrinfo() functions of the GNU C library to trace DNS queries. It is modified from Brendan Gregg’s gethostlatency.bt script (Gregg, 2018).

```
#!/usr/bin/bpftrace
BEGIN {
    printf("%-8s %-6s %-6s %-16s %s\n", "TIME", "UID", "PID", "COMM", "HOST");
}
uprobe:/lib64/libc.so.6:getaddrinfo,
uprobe:/lib64/libc.so.6:gethostbyname,
uprobe:/lib64/libc.so.6:gethostbyname2 {
    time("%H:%M:%S ");
    printf("%-6d %-6d %-16s %s\n", uid, pid, comm, str(arg0));
}
```

Figure 13. Example Script of Tracing GNU C Library

The output shows DNS queries from a user invoking curl and wget on questionable websites:

```
# ./dnsqueries.bt
Attaching 4 probes...
TIME   UID   PID   COMM             HOST
11:15:59 1000  31854  curl             questionablewebsite.cn
11:16:00 1000  31857  wget             a2ng98eh2k0c94782hdo.com
```

Figure 14. Example Output of Tracing GNU C Library

These few examples demonstrated the ability of bpftrace to monitor filesystems, processes, user sessions, and network activity. Once installed, the software includes over thirty high-quality scripts that cover dozens of system activities. As Brendan Gregg put it, gaining this depth and breadth of visibility on a Linux system “can feel like having X-ray vision” (Gregg, 2020 January). This level of vision is available to any Linux systems administrator who becomes adept at using the tools.

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4. **Performance Analysis of BPF in HPC**

The remainder of this paper is dedicated to measuring the performance impact of BPF when monitoring compute nodes under heavy load. As crucial as it is to demonstrate the effectiveness of a security solution, HPC administrators likewise need assurance that security tools will not degrade performance beyond a defined threshold.

Brendan Gregg targeted a performance loss of less than 1% when using BPF tools and scripts in production at Netflix (Gregg & Maestretti, 2017). The expectations in this paper’s performance analysis were as follows:

- Performance loss <1%: BPF probes are widely recommended in HPC
- Performance loss 1%-3%: BPF probes are recommended in qualified circumstances
- Performance loss >3%: BPF probes should be revised until performance is acceptable

4.1. **Test Environment**

Eight compute nodes with identical hardware were reserved for testing. They were connected to an InfiniBand fabric composed of FDR and EDR switches in a CLOS network topology (i.e., a fat-tree topology with multiple roots). The nodes’ hardware characteristics were as follows:
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<table>
<thead>
<tr>
<th>Node</th>
<th>Model</th>
<th>Dell PowerEdge C6320</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sockets</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Processor</td>
<td>Model</td>
<td>Intel Xeon E5-2680 v4</td>
</tr>
<tr>
<td>Cores</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>Base Frequency</td>
<td>2.4 GHz</td>
<td></td>
</tr>
<tr>
<td>Turbo Frequency</td>
<td>3.3 GHz</td>
<td></td>
</tr>
<tr>
<td>L2 Cache</td>
<td>14 x 256 KiB</td>
<td></td>
</tr>
<tr>
<td>L3 Cache</td>
<td>35 MiB</td>
<td></td>
</tr>
<tr>
<td>Memory</td>
<td>Size</td>
<td>128 GB (8 x 16 GB DIMMs)</td>
</tr>
<tr>
<td>Type</td>
<td>DDR4</td>
<td></td>
</tr>
<tr>
<td>Speed</td>
<td>2400 MT/s</td>
<td></td>
</tr>
<tr>
<td>Local Disk</td>
<td>Disk count</td>
<td>1</td>
</tr>
<tr>
<td>Disk Size</td>
<td>1 TB</td>
<td></td>
</tr>
<tr>
<td>Disk Type</td>
<td>SATA</td>
<td></td>
</tr>
<tr>
<td>Disk Speed</td>
<td>7200 RPM</td>
<td></td>
</tr>
<tr>
<td>Ethernet</td>
<td>NIC Model</td>
<td>Intel 82599ES Dual-port SFI/SFP+</td>
</tr>
<tr>
<td>Speed</td>
<td>10GbE</td>
<td></td>
</tr>
<tr>
<td>InfiniBand</td>
<td>NIC Model</td>
<td>Mellanox ConnectX-3</td>
</tr>
<tr>
<td>Speed</td>
<td>56 Gb/sec (4X FDR)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 15. Hardware Specifications for Compute Nodes

A new operating system image was built that supported BPF tools, benchmarking software, HPC scheduling, centralized storage, and the InfiniBand fabric. A provisioning server presented this image to the compute nodes, which mounted the image as read-only root to ensure it was identical and unchangeable across all compute nodes. The provisioning server also provided writable partitions that were bind-mounted onto key locations using /etc/rwtab and /etc/statetab.

The operating system included the following software of interest:

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### Software Description

<table>
<thead>
<tr>
<th>Software</th>
<th>Description</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>bcc-tools</td>
<td>BPF Compiler Collection and Tools</td>
<td>0.8.0-4.el8</td>
</tr>
<tr>
<td>bpftrace</td>
<td>BPF Tracer</td>
<td>0.9-3.el8</td>
</tr>
<tr>
<td>gcc</td>
<td>GNU Compiler Collection</td>
<td>8.3.1-4.5.el8</td>
</tr>
<tr>
<td>kernel</td>
<td>Linux Kernel</td>
<td>4.18.0-147.5.1.el8_1</td>
</tr>
<tr>
<td>libibverbs</td>
<td>Libraries for InfiniBand verbs support</td>
<td>22.3</td>
</tr>
<tr>
<td>openblas</td>
<td>Linear algebra library</td>
<td>0.3.3-2.el8</td>
</tr>
<tr>
<td>openmpi</td>
<td>Message passing library</td>
<td>4.0.1-3.el8</td>
</tr>
<tr>
<td>rdma-core</td>
<td>Drivers for InfiniBand support</td>
<td>22.3</td>
</tr>
<tr>
<td>slurmd</td>
<td>HPC scheduling client</td>
<td>19.05.0</td>
</tr>
<tr>
<td>HPL</td>
<td>High-Performance Linpack Benchmark</td>
<td>2.3 (netlib)</td>
</tr>
</tbody>
</table>

**Figure 16. List of Key Software and Versions on Compute Nodes**

The Intel cores in these compute nodes were of the Broadwell generation. These were touted to have up to 16 floating-point operations per clock cycle because of the new fuse-multiply-add (FMA) instruction, but real-world runs have shown lower results because the instruction wasn’t as generally applicable as other instructions like AVX2. For this analysis, the cores were estimated to provide 12 floating-point operations per cycle.

Each compute node’s theoretical max “flops,” or floating-point operations per second, is the product of its total processor cores, clock speed (GHz), and floating-point operations per cycle. When estimating 12 operations per cycle, the compute nodes for this analysis had an estimated theoretical max of 806 gigaflops per node.

#### 4.2. Benchmarking Software

A series of HPL benchmarks were launched on a set of compute nodes, both without and with BPF probes attached, to determine to what degree the probes affected performance.

HPL stands for High-Performance Linpack, and this benchmark is used to calculate the top-performing supercomputers in the world. It essentially uses linear algebra techniques to solve a series of polynomial equations. The administrator must optimize the software and problem set to obtain best results. This can be done through compiler options and HPL parameters such as problem size, block size, and process geometry. An in-depth discussion of these optimization techniques is outside the scope of this paper, but a reasonable HPL baseline should obtain 75% to 85% of the theoretical max flops of a compute node.

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The HPL parameters and characteristics for each grouping of nodes were as follows:

<table>
<thead>
<tr>
<th>Count</th>
<th>Prob. Size</th>
<th>Blocks</th>
<th>P</th>
<th>Q</th>
<th>Cores</th>
<th>Memory Used</th>
<th>Theoretical Max GFlops</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 node</td>
<td>98000</td>
<td>248</td>
<td>4</td>
<td>7</td>
<td>28</td>
<td>76 GB</td>
<td>806.4</td>
</tr>
<tr>
<td>2 nodes</td>
<td>140000</td>
<td>248</td>
<td>7</td>
<td>8</td>
<td>56</td>
<td>156 GB</td>
<td>1612.8</td>
</tr>
<tr>
<td>4 nodes</td>
<td>200000</td>
<td>248</td>
<td>8</td>
<td>14</td>
<td>112</td>
<td>320 GB</td>
<td>3225.6</td>
</tr>
<tr>
<td>8 nodes</td>
<td>280000</td>
<td>248</td>
<td>14</td>
<td>16</td>
<td>224</td>
<td>627 GB</td>
<td>6451.2</td>
</tr>
</tbody>
</table>

Figure 17. HPL Parameters and Characteristics Per Node Grouping

Using the eight compute nodes, the author ran a total of 32 HPL benchmark tests. First, each individual compute node ran the benchmark. Next, the nodes were grouped into pairs to run the benchmark together. Next, they were grouped into fours. Finally, all eight nodes ran the benchmark as a single cluster, twice. These tests were all repeated with BPF probes attached. Those repeated tests also ran a script that simulated low-profile attacks that the BPF probes were intended to detect.

### 4.3. BPF probes

The BPF execution engine is fast, but it cannot make up for BPF probes that are frequently fired or inherently slow. If a probe is attached to an event that fires millions of times per second, the overhead will add up. In some cases, tracing malloc() or free() will slow the target application tenfold or more (Gregg, 2020 January). In contrast, an ideal BPF probe will fire infrequently and provide high-value data.

Before writing a BPF probe, it is important to determine the question that needs to be answered. These are the questions that the probes of this performance analysis were written to answer:

- Are compute nodes attempting to send beacons to external systems?
- Are compute nodes running cryptocurrency miners?
- Are compute nodes the source of any suspicious lateral movements?
- Are compute node processes attempting to escalate privileges?
- Are compute nodes using an SSH proxy to connect to external systems?

To this end, four bpftrace scripts were written: dnssnoop.bt, pamsnoop.bt, sshtunnel.bt, and tcpconnect_filter.sh. These scripts produced logs in a key-value format for easy parsing. All

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scripts output the timestamp, script type (dns, pam, sshproxy, tcp) and the PID, UID, and command of the process that caused the probe to fire. Each script also output additional data for its unique type.

The first script, dnssnoop.bt, logged DNS queries by tracing the relevant function calls in the GNU C library. It took a UID as its first argument on the command line to log only the DNS queries of a given user.

```bash
#!/usr/bin/bpftrace -Bline
// Trace glibc for any dns queries by the user
uprobe:/lib64/libc.so.6:getaddrinfo,
uprobe:/lib64/libc.so.6:gethostbyname,
uprobe:/lib64/libc.so.6:gethostbyname2
/uid == $1 /
{
  time("%Y-%m-%d %H:%M:%S ");
  printf("type=dns pid=%d uid=%d comm=%s query=%s\n", pid, uid, comm, str(arg0));
}
```

Figure 18. Content of dnssnoop.bt Script

The second script, pamsnoop.bt, detected processes changing from one user to another by tracing Linux PAM, the library responsible for handling authentication tasks. Its first argument on the command line specified the UID to monitor. It logged both the original user and the new user (target) associated with the process. It also logged the return value of the traced function.

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Figure 19. Content of pamsnoop.bt Script

The third script, sshtunnel.bt, detected when SSH was used to forward TCP ports. TCP port forwarding is a built-in SSH feature that allows someone to use an SSH server as a proxy to reach external resources. This feature can be disabled on SSH servers with the AllowTCPForwarding family of SSH options, but it is on by default and often left that way.

The script detected port forwarding by tracing the inet_sock_set_state() syscall and logging whenever an SSH client changed a socket to a LISTEN state. Note that while SSH servers regularly open listening ports, a client opening a listening port is a tell-tale sign of port forwarding.

Specifically, the script detected local or dynamic port forwarding. Local port forwarding specifies an SSH server, a remote host and port to connect to, and a local port to open. Any network connections to the local port will be forwarded through the SSH server to the remote host and port. Dynamic port forwarding turns the SSH client into a SOCKS proxy, allowing software to connect to the local port and forward all traffic through an SSH server.
sshtunnel.bt

```bash
#!/usr/bin/bpftrace -Bline

// Trace inet_sock_set_state() to detect SSH clients attempting local and
dynamic port forwarding

tracepoint:sock:inet_sock_set_state
/comm == "ssh"/
{
  if (args->newstate == 10 && args->protocol == 6)
  {
    time("%Y-%m-%d %H:%M:%S ");
    printf("type=sshproxy pid=%d uid=%d comm=%s listening_port=%d \n", pid, uid, comm, args->sport);
  }
}
```

Figure 20. Content of sshtunnel.bt Script

The final script, tcpconnect_filter.sh, was the most complex of the four. This was because the version of bpftrace available on RHEL 8.1 was still missing key functionality for network tracing. It lacked features such as integer casting, strncmp(), and an array[] operator, making it impossible to retrieve data from some of the most valuable networking data structures.

Dale Hamel wrote the original tcpconnect.bt, which traced the tcp_connect() kernel function to detect all TCP connects (Hamel, 2018). The script was modified for this research, which included wrapping it in a Bash script to enable the whitelisting of a subnet. This allowed the compute cluster’s subnet to be whitelisted so that only TCP connections to external resources would cause probes to fire.

Also note that this script only traced TCP traffic. Why not trace other protocols like UDP in this fashion? Since UDP is a stateless protocol, it will cause the probe to fire on every sent message.

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**Figure 21. Content of tcpconnect_filter.sh Script**

These scripts were copied to each compute node and executed at the beginning of benchmarks that measured BPF performance impact. Their logs were redirected to files on a shared storage system.

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4.4. Simulating Low-Profile Attacks

For tests with BPF probes attached, a Bash script was launched on participating nodes that simulated low-profile attacks. The script produced a timestamped log for each action it took. Every 1 to 15 seconds, it would perform one of the following actions as an unprivileged user:

- Trigger a DNS query of an external domain
- Escalate to a privileged user
- Open an SSH tunnel
- Attempt a TCP connection to a random private IP

For DNS queries, the script randomly chose a domain from a list, many of them representing common bitcoin mining sites. It then chose from one of five command-line tools to trigger the query: curl, wget, python, dig, or host.

For privilege escalation, the unprivileged user was temporarily given privileges to use sudo to escalate to the root user on the compute nodes. The script ran a basic command as root after escalation. This simulated an adversary who had obtained control over an account with sudo privileges and subsequently escalated to root via regular administrative techniques. It did not represent privilege escalation via software flaw exploitations.

For SSH tunneling, the script randomly chose between local port forwarding and dynamic port forwarding. Local port forwards connected to an SSH server in the DMZ and opened a tunnel to https://ubuntu.com using a random local port. Dynamic port forwards connected to that same server and opened a random local port for SOCKS proxy use.

For TCP connection attempts, the script used Bash’s built-in /dev/tcp feature. This is not an actual device on the filesystem, but a device emulated by Bash for easy interaction with TCP sockets. Any I/O to /dev/tcp/[host]/[port] triggers a TCP connection attempt to that host and port. The script chose a random host in the 192.168.0.0/16 subnet and a random port, attempting to connect to it over TCP.

The full body of the low-profile attack script can be found in Appendix A.
5. Results

The results of the benchmarks were analyzed both from a performance perspective and a detection perspective to show whether BPF tracing scripts can sufficiently detect attacks on compute nodes without degrading performance for researchers.

5.1. Performance Results

HPL results indicated that the BPF probes had less than 1% impact on compute node performance. In many cases, HPL benchmarks with BPF enabled recorded higher gigaflops than the non-BPF benchmarks. The author did not interpret these gains to mean that BPF probes improve performance, as such a claim for a tracing tool would make no sense. At best, these discrepancies suggested that BPF had nearly zero performance impact on compute nodes. Perhaps more realistically, the gains may have suggested that other factors besides BPF also influenced compute node performance. Possibilities include thermal fluctuations that impact Intel Turbo Mode, congestion on the InfiniBand fabric, and normal jitter from system processes.

Each chart below was scaled based on the theoretical max gigaflops for a node count. Thus, the vertical axis for the single-node chart has a maximum of 806.4 gigaflops, while the vertical axis for the eight-node chart has a maximum of 6451.2 gigaflops, which is eight times greater. Performance percentages are calculated against these maximums.

For single-node runs, Node 1 suffered a performance loss of 0.41%, the greatest loss of all tests apart from a discrepancy with eight-node runs. Node 8 was the only node with no performance loss, instead recording a gain of 0.02%.

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For two-node runs, there were no instances of BPF causing performance loss. Node pairs [1-2] and [7-8] tied for the smallest gain of 0.12%, while node pair [3-4] had the largest gain of 0.65%.

The four-node runs likewise recorded small gains for BPF-enabled runs, with nodes [1-4] gaining 0.09% and nodes [5-8] gaining 0.13%.

Figure 22. Chart of Single Node HPL Gigaflops

Figure 23. Chart of Two-Node HPL Gigaflops
The eight-node HPL results were unusual enough to warrant discussion. These benchmarks were run twice, meaning that there were two non-BPF results and two BPF results. Depending on how they were paired, the benchmarks either supported that BPF had low performance impact or painted a picture of unexplainable performance differences from run to run.

The four eight-node benchmarks can be paired in two ways. The chart on the left below in Figure 25 shows the results when the low-performing non-BPF and BPF runs are paired together and the high-performing non-BPF and BPF runs are paired together. The chart on the right show the results when the non-BPF and BPF runs that ran first are paired together and the non-BPF and BPF runs that ran second are paired together. Depending on how the results are paired, very different outcomes are seen.

Figure 25. Eight-Node HPL Gigaflops, Paired by Performance and Execution Order
When paired by lows and highs, enabling BPF caused a performance loss of 0.21% in the “low” benchmarks and a gain of 0.05% in the “high” benchmarks. However, when paired chronologically, enabling BPF caused a 1.62% loss in the first benchmarks and a 1.46% gain in the second benchmarks.

Put differently, the results of the two non-BPF runs that used identical hardware and software had a delta of 100 gigaflops, and likewise for the two runs with BPF enabled. Such a delta would only make sense if outside factors such as equipment temperatures or network congestion influenced the results.

Because of these discrepancies, the author found the eight-node results to be inconclusive. Perhaps the larger conclusion to be drawn is that BPF traces caused a performance change somewhere between a 1.62% loss or 1.46% gain for eight-node runs. Taking the averages of the non-BPF and BPF benchmarks, performance loss was only 0.08%. Ultimately, the discrepancies are best resolved with further benchmark testing.

A table of all performance results can be found in Appendix B.

5.2. Detection Results

The logs of the four bpftrace scripts were cross-checked against logs from the low-profile attack script to determine whether the BPF probes were adequate in detecting unwanted behavior.

Overall, the author found that while the performance of the bpftrace scripts was exemplary, the fidelity of the scripts was hampered by excess noise. Scripts often produced multiple logs for a single action of the attack script. They also produced logs that were triggered by the benchmark software itself.

The dnssnoop.bt script created logs not only for domain-based host lookups but also for IP-based host lookups, including those handled by the /etc/hosts file. This was especially apparent as HPL began IPC communications with itself and other cluster members. Logged queries included all participating nodes, as well as domains and IPs that pointed to localhost.
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<table>
<thead>
<tr>
<th>dnssnoop.bt Log Excerpt</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020-04-27 13:55:13 type=dns pid=24567 uid=12345 comm=mpirun query=node-1</td>
</tr>
<tr>
<td>2020-04-27 13:55:13 type=dns pid=24567 uid=12345 comm=mpirun query=node-4</td>
</tr>
<tr>
<td>2020-04-27 13:55:13 type=dns pid=24567 uid=12345 comm=mpirun query=node-4</td>
</tr>
<tr>
<td>...</td>
</tr>
<tr>
<td>2020-04-27 13:55:13 type=dns pid=24685 uid=12345 comm=xhpl query=node-1</td>
</tr>
<tr>
<td>2020-04-27 13:55:13 type=dns pid=24584 uid=12345 comm=xhpl query=localhost</td>
</tr>
<tr>
<td>2020-04-27 13:55:13 type=dns pid=24584 uid=12345 comm=xhpl query=192.168.10.11</td>
</tr>
<tr>
<td>2020-04-27 13:55:13 type=dns pid=24584 uid=12345 comm=xhpl query=192.168.10.11</td>
</tr>
<tr>
<td>2020-04-27 13:55:13 type=dns pid=24584 uid=12345 comm=xhpl query=127.0.0.1</td>
</tr>
<tr>
<td>2020-04-27 13:55:13 type=dns pid=24584 uid=12345 comm=xhpl query=::1</td>
</tr>
</tbody>
</table>

Figure 26. Log Excerpt of dnssnoop.bt

When DNS queries involved dig or host commands, the query was obfuscated. The author suspects that this was due to the query being routed through systemd-resolved but was unable to confirm this.

<table>
<thead>
<tr>
<th>Low Profile Attack Log Excerpt</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020-04-27 15:47:28 type=dns comm=dig url=reuters.com</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>dnssnoop.bt Log Excerpt</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020-04-27 15:47:29 type=dns pid=5997 uid=12345 comm=isc-worker0000 query=127.0.0.1</td>
</tr>
<tr>
<td>2020-04-27 15:47:29 type=dns pid=5997 uid=12345 comm=isc-worker0000 query=::1</td>
</tr>
</tbody>
</table>

Figure 27. Correlation of dig Execution with dnssnoop.bt Log

However, all queries using wget, curl, and python produced one accurate log per action.

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## Low Profile Attack Log Excerpt

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Type</th>
<th>Command</th>
<th>Target</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020-04-27</td>
<td>14:33:11</td>
<td>dns</td>
<td>wget</td>
<td>btc.top</td>
<td></td>
</tr>
<tr>
<td>2020-04-27</td>
<td>14:34:28</td>
<td>dns</td>
<td>python</td>
<td>nanopool.org</td>
<td></td>
</tr>
<tr>
<td>2020-04-27</td>
<td>14:36:17</td>
<td>dns</td>
<td>curl</td>
<td>nanopool.org</td>
<td></td>
</tr>
</tbody>
</table>

## dnssnoop.bt Log Excerpt

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Type</th>
<th>PID</th>
<th>UID</th>
<th>Command</th>
<th>Target</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020-04-27</td>
<td>14:33:13</td>
<td>dns</td>
<td>1401</td>
<td>12345</td>
<td>wget</td>
<td>btc.top</td>
<td></td>
</tr>
<tr>
<td>2020-04-27</td>
<td>14:34:30</td>
<td>dns</td>
<td>1491</td>
<td>12345</td>
<td>python</td>
<td>nanopool.org</td>
<td></td>
</tr>
<tr>
<td>2020-04-27</td>
<td>14:36:19</td>
<td>dns</td>
<td>1752</td>
<td>12345</td>
<td>curl</td>
<td>nanopool.org</td>
<td></td>
</tr>
</tbody>
</table>

---

**Figure 28. Correlation of wget, python, and curl with dnssnoop.bt Log**

The pamsnoop.bt script successfully detected sudo attempts, with the caveat that three logs were produced per sudo attempt. For every set of triplets, one log had a non-zero return value, so it should be possible to reduce log output to one line per successful sudo attempt when filtered by the return value.

## Low Profile Attack Log Excerpt

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Type</th>
<th>Command</th>
<th>Target</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020-04-27</td>
<td>16:23:16</td>
<td>sudo</td>
<td>sudo</td>
<td>billy</td>
<td></td>
</tr>
</tbody>
</table>

## pamsnoop.bt Log Excerpt

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Type</th>
<th>PID</th>
<th>UID</th>
<th>Command</th>
<th>Target</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020-04-27</td>
<td>16:23:18</td>
<td>pam</td>
<td>8928</td>
<td>0</td>
<td>sudo</td>
<td>billy</td>
<td>root</td>
</tr>
<tr>
<td>2020-04-27</td>
<td>16:23:18</td>
<td>pam</td>
<td>8928</td>
<td>0</td>
<td>sudo</td>
<td>billy</td>
<td>root</td>
</tr>
<tr>
<td>2020-04-27</td>
<td>16:23:18</td>
<td>pam</td>
<td>8928</td>
<td>0</td>
<td>sudo</td>
<td>billy</td>
<td>root</td>
</tr>
</tbody>
</table>

---

**Figure 29. Correlation of sudo Attempt with pamsnoop.bt Log**

The sshtunnel.bt successfully detected all SSH port forwarding connections, but it produced two logs per connection.

## Low Profile Attack Log Excerpt

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Type</th>
<th>Command</th>
<th>Listening Port</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020-04-27</td>
<td>14:02:47</td>
<td>ssh_proxy</td>
<td>ssh</td>
<td>-D 43323</td>
<td>ubuntu.com:443</td>
</tr>
<tr>
<td>2020-04-27</td>
<td>14:02:59</td>
<td>ssh_proxy</td>
<td>ssh</td>
<td>-L 32337:ubuntu.com:443</td>
<td></td>
</tr>
</tbody>
</table>

## sshtunnel.bt Log Excerpt

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Type</th>
<th>PID</th>
<th>UID</th>
<th>Command</th>
<th>Listening Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020-04-27</td>
<td>14:02:49</td>
<td>ssh_proxy</td>
<td>31319</td>
<td>12345</td>
<td>ssh</td>
<td>43323</td>
</tr>
<tr>
<td>2020-04-27</td>
<td>14:02:49</td>
<td>ssh_proxy</td>
<td>31319</td>
<td>12345</td>
<td>ssh</td>
<td>43323</td>
</tr>
<tr>
<td>2020-04-27</td>
<td>14:03:01</td>
<td>ssh_proxy</td>
<td>31340</td>
<td>12345</td>
<td>ssh</td>
<td>32337</td>
</tr>
</tbody>
</table>

---

**Figure 30. Correlation of SSH Port Forwarding Attempt with sshtunnel.bt Log**

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Finally, the tcpconnect_filter.sh script successfully detected all TCP connection attempts to resources outside of the compute subnet. The fact that no compute nodes were included in the logs suggested that the subnet whitelist worked properly. One oversight was that the script did not exclude localhost TCP connections.

Figure 31. Log Excerpt of tcpconnect_filter.sh

The table below provides an aggregated count of the logs across all runs. Each row pairs an attack log type with its associated bpftrace script log type.

The dnssnoop.bt script proved the noisiest. It produced logs for /etc/hosts lookups, domain lookups, and IP lookups, as well as DNS queries performed by the attack script. The pamsnoop.bt script produced exactly three times as many logs as sudo attempts. The sshtunnel.bt script produced twice as many logs as SSH proxy attempts, minus one. For some reason, there was a single time when an ssh_proxy attack log produced only one bpftrace log. The tcpconnect_filter.sh script detected all TCP connections outside the subnet, including connections to the SSH server in the DMZ, but the script also errantly included the many localhost communications by HPL.

<table>
<thead>
<tr>
<th>Attack Script Type</th>
<th>Attack Log Count</th>
<th>bpftrace Script</th>
<th>Bpftrace Log Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>dns</td>
<td>1703</td>
<td>dnssnoop.bt</td>
<td>19627</td>
</tr>
<tr>
<td>sudo</td>
<td>1720</td>
<td>pamsnoop.bt</td>
<td>5160</td>
</tr>
<tr>
<td>ssh_proxy</td>
<td>1713</td>
<td>sshtunnel.bt</td>
<td>3425</td>
</tr>
<tr>
<td>tcpconnect</td>
<td>1766</td>
<td>tcpconnect_filter.sh</td>
<td>4902</td>
</tr>
</tbody>
</table>

Figure 32. Count Comparisons of Low-Profile Attack Logs and bpftrace Logs

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6. Conclusions and Future Work

The author recommends using BPF probes and specifically the bpftrace tool on HPC compute nodes for detecting malicious behavior. This recommendation is based on performance comparisons of single-node, two-node, and four-node HPL runs, both without and with BPF probes attached.

In future performance analyses, researchers could control additional factors that cause variation in HPL results. One example is disabling Turbo Mode on Intel processors. Researchers could also perform HPL runs above four nodes, as the results of the eight-node HPL runs in this study were inconclusive.

Future work should also focus on the improvement of bpftrace scripts, especially as new features become available in future Linux distributions. Upcoming features include integer casting, the strncmp() function, and the array[] operator (Gregg, 2020 April). These can be used to simplify the tracing scripts used in this research and reduce the amount of noise produced.

This will be especially true for using the inet_sock_set_state() syscall. Although this syscall was traced for the sshtunnel.bt script, some of its most valuable data in its arguments remained unusable due to the lack of an array[] operator. Once the operator is available, for example, the tcpconnect_filter.bt script can be entirely rewritten to use this syscall instead of a less stable dynamic kernel probe. The sshtunnel.bt will also be able to log remote port forwarding in addition to local and dynamic port forwarding.

The bpftrace scripts in the analysis were limited to TCP. It would be valuable to write tracing scripts for other protocols such as ICMP, UDP, and InfiniBand if it can be done without producing excessive noise.

Security practitioners familiar with kernel code can use their knowledge to produce new bpftrace scripts catered to detect attack scenarios they see in the wild. As an example, Brendan Gregg used bpftrace to detect attempts to exploit a zero-day Docker vulnerability by tracing the uncommonly used renameat2() syscall (Gregg, 2020 January). Using the signal() function of

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2 Array operator functionality was merged into the master branch of bpftrace on 21 April 2019 and will hopefully be available in RHEL 8.2.

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bpftrace, an administrator today could write tracing scripts that proactively kill processes entering syscalls or functions known to be associated with bad behavior.

The latest bpftrace versions also support cgroups, making it easier to integrate tracing tools with HPC scheduler jobs. Using cgroups, a script can potentially filter processes associated with specific jobs dispatched by users.

Other emerging technologies based on BPF should also be investigated. One promising patch set is the Kernel Runtime Security Instrumentation, or KRSI. Developed at Google, this Linux security module instruments LSM hooks to provide much greater auditing configurability than what Linux’s audit subsystem provides (Corbet, 2019).

The performance and detection results of the trace scripts used in this analysis support that BPF tracing tools are ready for use in detecting malicious actors in HPC environments. The trace scripts logged activity from all the simulated attacks and did not degrade the performance of compute nodes beyond 1%, excluding the discrepancies of the eight-node runs. Further refinement of the scripts will eliminate duplicate and innocuous logging, and newly authored scripts can target new categories of attacks. These developments will contribute to a high-fidelity detection and response solution built into the Linux kernel that protects both the security and performance of supercomputers.
References


Corbet, J. (2019, December). KRSI — the other BPF security module. LWN. Retrieved 2 May 2020 from https://lwn.net/Articles/808048/


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Appendix A: Low-Profile Attack Script

low_profile.sh

#!/usr/bin/bash

MIN_SLEEP=1
MAX_SLEEP=15
NONROOT_USER=someuser
DMZ_IP=10.1.2.3
URLPOOL_BGN=$(awk '$1 == "###URLPOOL_BGN###" { print NR + 1}' $0)
URLPOOL_END=$(awk '$1 == "###URLPOOL_END###" { print NR - 1}' $0)

dns_request() {
    local urlpool_line=$(shuf -i $URLPOOL_BGN-$URLPOOL_END -n 1)
    local dns_query=$(awk "NR == $urlpool_line" $0)
    local choice=$(shuf -i 0-4 -n 1)
    case $choice in
    0)
        date +"%Y-%m-%d %H:%M:%S type=dns comm=wget url=$dns_query"
        sudo -u $NONROOT_USER wget -T1 --tries 1 -O /dev/null $dns_query >/dev/null 2>&1
        ;;
    1)
        date +"%Y-%m-%d %H:%M:%S type=dns comm=curl url=$dns_query"
        sudo -u $NONROOT_USER curl -m1 $dns_query >/dev/null 2>&1
        ;;
    2)
        date +"%Y-%m-%d %H:%M:%S type=dns comm=dig url=$dns_query"
        sudo -u $NONROOT_USER dig +tries=1 +time=1 $dns_query >/dev/null 2>&1
        ;;
    3)
        date +"%Y-%m-%d %H:%M:%S type=dns comm=host url=$dns_query"
        sudo -u $NONROOT_USER host -W1 $dns_query >/dev/null 2>&1
        ;;
    4)
        date +"%Y-%m-%d %H:%M:%S type=dns comm=python url=$dns_query"
        sudo -u $NONROOT_USER python -c "import socket; socket.setdefaulttimeout(1); socket.gethostbyname('$dns_query')" >/dev/null 2>&1
        ;;
    esac
}

run_sudo() {
    # This test depends on the $NONROOT_USER being
    # able to sudo without a password
    date +"%Y-%m-%d %H:%M:%S type=sudo comm=sudo user=$NONROOT_USER"
    sudo -u $NONROOT_USER sudo id >/dev/null 2>&1
}

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Securing the Soft Underbelly of a Supercomputer with BPF Probes

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```bash

tcp_connect_attempt() {
    local o1=192
    local o2=168
    local o3=$(shuf -i 0-255 -n 1)
    local o4=$(shuf -i 0-255 -n 1)
    local port=$(shuf -i 1-61000 -n 1)

    date +"%Y-%m-%d %H:%M:%S type=tcp_connect comm=bash ip=$o1.$o2.$o3.$o4
        port=$port"
    timeout 1 sudo -u $NONROOT_USER bash -c "echo
        >/dev/tcp/$o1.$o2.$o3.$o4/$port"
}

ssh_proxy() {
    local choice=$(shuf -i 0-1 -n 1)
    local port=$(shuf -i 10000-60000 -n 1)
    case $choice in
        0)
            local port_fwd_opt="-L $port:ubuntu.com:443"
            ;;
        1)
            local port_fwd_opt="-D $port"
            ;;
    esac

    date +"%Y-%m-%d %H:%M:%S type=ssh_proxy comm=ssh
        port_fwd_options=$port_fwd_opt"
    sudo -u $NONROOT_USER ssh -n -o ConnectTimeout=5 -o ConnectionAttempts=1
        $port_fwd_opt $DMZ_IP 'id' >/dev/null 2>&1
}

while :;
do
    interval=$(shuf -i $MIN_SLEEP-$MAX_SLEEP -n 1)
    sleep $interval || exit 1

    choice=$(shuf -i 0-3 -n 1)
    case $choice in
        0)
            dns_request
            ;;
        1)
            run_sudo
            ;;
        2)
            tcp_connect_attempt
```

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```bash
;;
3)
    ssh_proxy
    ;;
esac
done

exit 0

# This script selects a url from the list below.
# You can add urls, but don't change the tags

###URLPOOL_BGN###
poolin.com 
f2pool.com 
btc.com  
antpool.com 
viabtc.com 
lthash.top 
slushpool.com 
btc.top  
bitfury.com 
minexmr.com 
nanopool.org 
prohashing.com 
reuters.com 
baidu.com 
google.com 
reddit.com 
###URLPOOL_END###
```
## Appendix B: HPL Results

<table>
<thead>
<tr>
<th>Nodes</th>
<th>Non-BPF Run</th>
<th>BPF Run</th>
<th>Comparison of Non-BPF and BPF Run Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Seconds</td>
<td>GFlops</td>
<td>Pet Max</td>
</tr>
<tr>
<td>1</td>
<td>924.45</td>
<td>678.75</td>
<td>84.17%</td>
</tr>
<tr>
<td>2</td>
<td>927.19</td>
<td>676.75</td>
<td>83.92%</td>
</tr>
<tr>
<td>3</td>
<td>921.79</td>
<td>680.71</td>
<td>84.41%</td>
</tr>
<tr>
<td>4</td>
<td>956.43</td>
<td>656.06</td>
<td>81.36%</td>
</tr>
<tr>
<td>5</td>
<td>889.83</td>
<td>705.16</td>
<td>87.45%</td>
</tr>
<tr>
<td>6</td>
<td>911.6</td>
<td>688.32</td>
<td>85.36%</td>
</tr>
<tr>
<td>7</td>
<td>901.95</td>
<td>695.69</td>
<td>86.27%</td>
</tr>
<tr>
<td>8</td>
<td>897.25</td>
<td>699.33</td>
<td>86.72%</td>
</tr>
<tr>
<td>[1-2]</td>
<td>1357.69</td>
<td>1347.40</td>
<td>83.54%</td>
</tr>
<tr>
<td>[3-4]</td>
<td>1366.23</td>
<td>1339.00</td>
<td>83.02%</td>
</tr>
<tr>
<td>[5-6]</td>
<td>1335.42</td>
<td>1369.90</td>
<td>84.94%</td>
</tr>
<tr>
<td>[7-8]</td>
<td>1317.00</td>
<td>1389.00</td>
<td>86.12%</td>
</tr>
<tr>
<td>[1-4]</td>
<td>2006.03</td>
<td>2658.70</td>
<td>82.42%</td>
</tr>
<tr>
<td>[5-8]</td>
<td>1902.89</td>
<td>2802.80</td>
<td>86.89%</td>
</tr>
<tr>
<td>[1-8]</td>
<td>2735.62</td>
<td>5349.70</td>
<td>82.93%</td>
</tr>
<tr>
<td>[1-8]</td>
<td>2791.96</td>
<td>5241.80</td>
<td>81.25%</td>
</tr>
<tr>
<td>[1-8]</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>[1-8]</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Course</td>
<td>Location</td>
<td>Date</td>
<td>Format</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>-----------------</td>
<td>-------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>SANS Amsterdam August 2020 Part 1</td>
<td>Amsterdam, NL</td>
<td>Aug 03, 2020 - Aug 08, 2020</td>
<td>Live Event</td>
</tr>
<tr>
<td>SANS FOR508 Canberra August 2020</td>
<td>Canberra, AU</td>
<td>Aug 17, 2020 - Aug 22, 2020</td>
<td>Live Event</td>
</tr>
<tr>
<td>SANS Amsterdam August 2020 Part 2</td>
<td>Amsterdam, NL</td>
<td>Aug 17, 2020 - Aug 22, 2020</td>
<td>Live Event</td>
</tr>
<tr>
<td>SANS Virginia Beach 2020</td>
<td>Virginia Beach, VAUS</td>
<td>Aug 30, 2020 - Sep 04, 2020</td>
<td>Live Event</td>
</tr>
<tr>
<td>SANS Philippines 2020</td>
<td>Manila, PH</td>
<td>Sep 07, 2020 - Sep 19, 2020</td>
<td>Live Event</td>
</tr>
<tr>
<td>SANS London September 2020</td>
<td>London, GB</td>
<td>Sep 07, 2020 - Sep 12, 2020</td>
<td>Live Event</td>
</tr>
<tr>
<td>SANS Baltimore Fall 2020</td>
<td>Baltimore, MDUS</td>
<td>Sep 08, 2020 - Sep 13, 2020</td>
<td>Live Event</td>
</tr>
<tr>
<td>Threat Hunting &amp; Incident Response Summit &amp; Training 2020</td>
<td>New Orleans, LAUS</td>
<td>Sep 10, 2020 - Sep 17, 2020</td>
<td>Live Event</td>
</tr>
<tr>
<td>SANS Munich September 2020</td>
<td>Munich, DE</td>
<td>Sep 14, 2020 - Sep 19, 2020</td>
<td>Live Event</td>
</tr>
<tr>
<td>SANS Network Security 2020</td>
<td>Las Vegas, NVUS</td>
<td>Sep 20, 2020 - Sep 25, 2020</td>
<td>Live Event</td>
</tr>
<tr>
<td>SANS OnDemand</td>
<td>OnlineUS</td>
<td>Anytime</td>
<td>Self Paced</td>
</tr>
<tr>
<td>SANS SelfStudy</td>
<td>Books &amp; MP3s OnlyUS</td>
<td>Anytime</td>
<td>Self Paced</td>
</tr>
</tbody>
</table>