

# AMD Confidential Computing Technologies Evaluation Report

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TODO:

- change kernel version
- cite <https://github.com/AMDESE/AMDSEV> (got qemu commands from here)
- add BIOS configuration
- do i need to add instructions to launch machines here in the report or should I just link to the project's README?
- in SEV-ES it seems like VMRUN and VMEXIT need to perform some additional tasks, can we benchmark this in some way?
- describe different storage virtualization techniques

## Abstract

Confidential Computing is a topic that started to become relevant in the last 10 years. In these years the way software is shipped to production changed radically, almost everyone now uses cloud providers (Google Cloud Platform, Amazon Web Services, Microsoft Azure, etc.). This leads to customers running their code on machines they don't own. It is logic that they want to be sure no one can access their disks, memory or CPU registers, not other customers running virtual machines on the same hardware, nor whoever is controlling the hypervisor. Normally the Hypervisor is controlled by the cloud vendor and clients can assume a benign approach, but in worst case scenarios malign actors who compromised the physical machines might be those in control.

We report a preliminary performance evaluation of AMD SEV (Secure Environment Virtualization) technologies. We run our experiments on ryan, we using a patched version of QEMU from AMD. We use QEMU/KVM as a hypervisor. We assign the guest the same amount of CPUs (16) and 16G of memory.

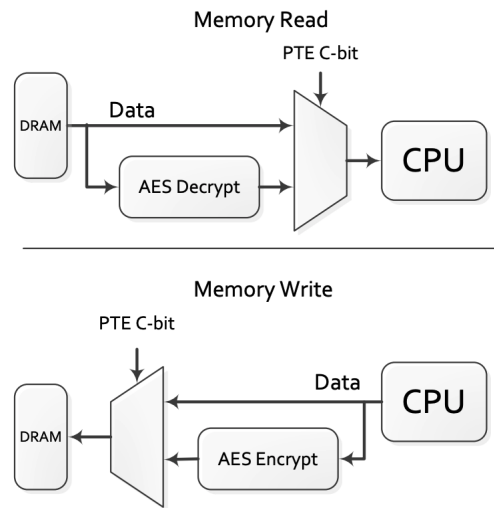


Figure 1: Memory Encryption Behaviour, from [2]

## 1 AMD Secure Memory Encryption (SME)

AMD Secure Memory Encryption (SME) is the basic building block for the more sophisticated technologies we'll cover later, so it is imperative we understand how it works. In a machine with SME enabled memory operations are performed via dedicated hardware, an entirely different chip on die. AMD EPYC™ introduced two hardware security components:

**AES-128 hardware encryption engine** embedded in memory controller, makes sure data to main memory is encrypted during write operations and decrypted during read operations, this memory controller is inside the EPYC SOC, so memory lines leaving the soc are encrypted

**AMD Secure Processor** a small processor providing cryptographic functionality for secure key generation and key management

The key used to encrypt and decrypt memory is generated

Host CPU	AMD EPYC 7713P 64-Cores
Host Memory	HMAA8GR7AJR4N-XN (Hynix) 3200MHz 64 GB × 8 (512GB)
Host Kernel	6.1.0-rc4 #1-NixOS SMP PREEMPT_DYNAMIC (NixOS 22.11)
QEMU	7.2.0 (AMD) (patched)
OVMF	Stable 202211 (patched)
Guest vCPUs	16
Guest Memory	16GB
Guest Kernel	5.19.0-41-generic #42-Ubuntu SMP PREEMPT_DYNAMIC (Ubuntu 22.10 )

Table 1: Experiment environment

securely by the AMD Secure-Processor (SMD-SP), a 32 bit microcontroller and it is not accesible by software running on the main CPU, furthermore SME does not require software running on main CPU to participate in Key Management making the enclave more secure.

The C-bit is a bit present in any memory page and indicates whether the current page is to be encrypted, it can be retrieved together with some additional infos by running the cpuid command to inspect leaf 0x8000001F, as specified by AMD Reference Manual (do i need to cite it?):

```
$ cpuid -1 -1 0x8000001F
CPU:
AMD Secure Encryption (0x8000001f):
  SME: secure memory encryption support = true
  SEV: secure encrypted virtualize support = true
  VM page flush MSR support = true
  SEV-ES: SEV encrypted state support = true
  SEV-SNP: SEV secure nested paging = true
  VMPL: VM permission levels = true
  Secure TSC supported = true
  virtual TSC_AUX supported = false
  hardware cache coher across enc domains = true
  SEV guest exec only from 64-bit host = true
  restricted injection = true
  alternate injection = true
  full debug state swap for SEV-ES guests = true
  disallowing IBS use by host = true
  VTE: SEV virtual transparent encryption = true
  VMSA register protection = true
  encryption bit position in PTE = 0x33 (51)
  physical address space width reduction = 0x5 (5)
  number of VM permission levels = 0x4 (4)
  number of SEV-enabled guests supported = 0x1fd (509)
  minimum SEV guest ASID = 0x80 (128)
```

SME is a very powerful mechanism to provide memory encryption, but it requires support from the Operating System/Hypervisor, **Transparent SME (TSME)** is a solution to encrypt every memory page regardless of the C-bit, as the name suggests this technology provides encryption without further modification to OS/HV, this may be crucial because Operating System developers don't have to support it and older operating systems can be run with TSME.

We now switch our focus to AMD SEV, a technology powered by AMD SME that enables Confidential Computing for virtual machines.

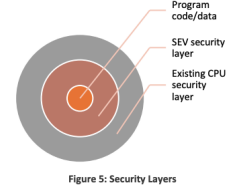


Figure 2: SEV security layers, from [2]

## 2 AMD Secure Encrypted Virtualization (SEV)

AMD SEV is an attempt to make virtual machines more secure to use by encrypting data to and from a virtual machine, and enables a new security model protecting code from higher privileged resources, such as hypervisors or some privileged code running on the physical machine hosting the virtual machines. In this context, as mentioned before, we should never trust the hypervisor since it may be compromised or acting maliciously by default.

SEV is an extension to the AMD-V architecture, when SEV is enabled SEV machines tag data with VM ASID (an unique identifier for that specific machine), this tag is used inside the SOC and prevents external entities to access it, when data leaves the chip we have no such problem because it is encrypted using the previously exchanged AES-128 bit key. The aforementioned expedients provide strong cryptography isolation between VMs run by the same hypervisor and between VMs and the hypervisor by itself. SEV guests can choose which pages to encrypt, this is handled setting the c-bit as mentioned before for SME. Only pages meant for outside communications are considered shared and thus not encrypted.

## 3 AMD Secure Encrypted Virtualization- Encrypted State (SEV-ES)

Up until now we only discussed encryption for memory, but a crucial portion of the system we want to protect are CPU registers, AMD SEV-ES encrypts all CPU register contents when a VM stops running. What this means is a malevolent

actor is not able to read CPU's register contents when the machine is shutdown no matter the privilege level he acquired before, CPU register's state is saved and encrypted when the machine is shutdown.

Protecting CPU register may be a daunting task because sometimes an Hypervisor may need to access VM CPU's register to provide services such as device emulation. These accesses must be protected, ES technology allows the guest VM to decide which registers are encrypted, in the same vein a machine can choose which memory pages are to be encrypted via the C-bit.

SEV-ES introduces a single atomic hardware instruction: VMRUN, when this instruction is executed for a guest the CPU loads all registers, when the VM stops running (VMEXIT), register's state is saved automatically back to memory. These instructions are atomic because we need to be sure no one can sneak into this process and alter it, ES guarantees in this way it is impossible to leak memory.

Whenever hardware saves register it encrypts them with the very same AES-128 key we mentioned before, furthermore the CPU computes an integrity-check value and saves it into memory not accessible by the CPU, on next VMRUN instruction this will be checked to ensure nobody tried to tamper register's state. For further information about external communication consult the whitepaper (CITE) and AMD reference manual chapter 15 (HOW TO CITE THE SPECIFIC CHAPTER?).

Similarly to AMD-SEV AMD-ES is completely transparent to application code, only the guest VM and the Hypervisor need to implement these specific features.

## 4 AMD Secure Encrypted Virtualization-Secure Nested Paging (SEV-SNP)

After the introduction of AMD-SEV an AMD-ES AMD decided to introduce the next generation of SEV called Secure Nested Paging (SEV-SNP), this technology build on top of the aforementioned technologies and extends them further to implement strong memory integrity protection to prevent Hypervisor based attacks, such as **replay attacks** and **memory remapping, data corruption** and **memory aliasing**

**replay attacks** a malicious actor captures a state at a certain moment and modifies memory successfully with those values

**data corruption** even though an attacker cannot read a memory he can simply corrupt the memory to trick the machine into unpredicted behaviour

**memory aliasing** an external actor may map a memory page to multiple physical pages

**memory remapping** the intruder maps a page to a different physical page

These attacks are a problem because a running program has no notion of memory integrity, they could end up in a state that was not originally considered by the developers and this may lead to huge security issues.

The basic principle of **SEV-SNP** integrity is that if a VM is able to read a private (encrypted) page of memory, it must always read the value it last wrote. (cite) What this means is the VM should be able to throw an exception if the memory a process is trying to access was tampered by external actors.

## Threat Model

In this computing model we consider:

- **AMD System-On-Chip (SOC) hardware, AMD Secure Processor (AMD-SP)** and the **VM** are fully trusted, to this extend the VM should enable Full Disk Encryption (FDE) at rest, such as LUKS (cite), major cloud providers have been supporting FDE for long time: <https://cloud.google.com/docs/security/encryption/default-encryption>
- **BIOS** on the host system, the **Hypervisor, device drivers** and **other VMS** are fully untrusted, this means the threat model assumes they are malicious and may conspire to compromise the security of our Confidential Virtual Machine.

The way SEV-SNP ensures protection against the attacks we mentioned before is by introducing a new data structure, a **Reverse Map Table (RMP)** that tracks owners of memory pages, in this way we can enforce that only the owner of a certain memory page can alter it. A page can be owned by the VM, the Hypervisor or by the AMD Secure Processor. The RMP is used in conjunction with standard x86 page tables mechanisms to enforce memory restrictions and page access rights. RMP fixes replay, remapping and data corruption attacks.

RMP checks are introduced for write operations on memory, however external (Hypervisor) read accesses do not require them because we have AES encryption protecting our memory.

To prevent memory remapping a technique called **Page Validation** is introduced. Inside each RMP entry there is a Validated bit, pages assigned to guests that have no validated bit set are not usable by the Hypervisor, the guest can only use the page after setting the validated bit through a PVALIDATE instruction. The VM will make sure that it is not possible to validate a SPA (system physical address) corresponding to a GPA (Guest Physical Address) more than once.

More details are discussed in the introductory whitepaper [3]

We now introduced every part of AMD's effort to popularize Confidential Computing, now we will proceed by giving instructions to start such machines using QEMU/KVM and

we will run some benchmarks to measure how these technologies impact performance.

## 5 Benchmarks

We are running three distinct kinds of benchmarks: Compilation, Memory Benchmarks and I/O benchmarks to evaluate whether using the aforementioned confidential technology incurs in some overhead. To run the benchmarks we are using rcastellotti/tinyben [1], an experimental benchmarking tool aimed to replace the popular Phoronix Test Suite [4] benchmarking suite.

**Compilation Benchmarks** We are using compilation as an all-around benchmark because it is a "real world" benchmark. We are compiling some popular opensource tools like [Godot Game Engine](#), [ImageMagick](#) (using gcc), [Linux](#) (defconfig), the entire [LLVM Project](#) (using ninja) and measuring how long does it take to complete the compilation process.

**Memory Benchmarks** To benchmark memory we are using ssvb/tinymembench [5], a tool to measure memory throughput and latency, we are mainly interested in bandwidth for the MEMCPY and MEMSET operations

### I/O Benchmarks

#### 5.1

#### 5.2 Memory Benchmarks

#### 5.3 I/O Benchmarks

### References

- [1] Roberto Castellotti. *a <1000 loc benchmark suite in python*. URL: <https://github.com/rcastellotti/tinyben> (visited on 07/07/2023).
- [2] Tom Woller David Kaplan Jeremy Powell. *AMD Memory Encryption*. 2021. URL: <https://www.amd.com/system/files/TechDocs/memory-encryption-white-paper.pdf> (visited on 07/07/2023).
- [3] Advanced Micro Devices Inc. *AMD SEV-SNP: Strengthening VM Isolation with Integrity Protection and More*. 2020. URL: <https://www.amd.com/system/files/TechDocs/SEV-SNP-strengthening-vm-isolation-with-integrity-protection-and-more.pdf> (visited on 07/07/2023).
- [4] Michael Larabel. *The Phoronix Test Suite open-source, cross-platform automated testing/benchmarking software*. URL: <https://github.com/phoronix-test-suite/phoronix-test-suite> (visited on 07/07/2023).
- [5] Siarhei Siamashka. *Simple benchmark for memory throughput and latency*. URL: <https://github.com/ssvb/tinymembench> (visited on 07/07/2023).

## Appendix

### A A simple attack to demo Confidential Computing

Let's demo a very simple attack, first of all we start two machines, *sev* and *nosev*, the former has SEV-SNP enabled, as we can check:

```
sev:~$ sudo dmesg | grep SEV
Memory Encryption Features active: AMD SEV SEV-ES SEV-SNP
SEV: Using SNP CPUID table, 31 entries present.
SEV: SNP guest platform device initialized.
```

We will write something into a file and cat it in order to load the data in memory

```
sev:~$ echo "hi from SEV!" > sev.txt
sev:~$ cat sev.txt
hi from SEV!
```

```
nosev:~$ echo "hi from NOSEV!" > nosev.txt
nosev:~$ cat nosev.txt
hi from NOSEV!
```

Now we can dump the memory for the processes using gcore

```
h:~$ sudo gcore -o mem-dump <SEV_PID>
h:~$ grep -rnw mem-dump.<SEV_PID> -e "hi from SEV!"
h:~$
```

```
h:~$ sudo gcore -o mem-dump <NOSEV_PID>
h:~$ grep -rnw mem-dump.<NOSEV_PID> -e "hi from NOSEV!"
grep: mem-dump.<NOSEV_PID>: binary file matches
```

From the host machine we are able to see nosev's machine memory while this is not possible with SEV enabled.

benchmark	SEV	NOSEV
Godot Game Engine compilation (LIB)	410 s	395 s
ImageMagick compilation (gcc) (LIB)	70 s	69 s
Linux compilation (defconfig) (LIB)	329 s	322 s
llvm-project compilation (ninja) (LIB)	774 s	733 s
sqlite 2500 insertions (LIB)	4.106 s	4.31 s
ssvb/tinymembench MEMCPY (HIB)	22727.0 MB/s	23628.2 MB/s
ssvb/tinymembench MEMSET (HIB)	33170.8 MB/s	36367.7 MB/s
redis-benchmark SET rps (HIB)	91911.76	110864.74
redis-benchmark SET average latency (LIB)	0.283 ms	0.234 ms
redis-benchmark GET rps (HIB)	94339.62	110987.79
redis-benchmark GET average latency (LIB)	0.275 ms	0.233 ms

Table 2: Compiulation, Memory and I/O benchmarks. We are using compilation as an all-around technique to benchmark a system because it is a "real world" benchmark. We are compiling some popular opensource tools like [Godot Game Engine](#), [ImageMagick](#) (using gcc), [linux](#) (defconfig), the entire [LLVM Project](#) (using ninja) . To benchmark

group	name	result
mixread	blk-nosev	24324.394544
mixread	blk-sev	19608.347670
mixread	nvme-nosev	16936.555110
mixread	nvme-sev	16221.782178
mixread	scsi-nosev	23418.259782
mixread	scsi-sev	21283.104652
mixwrite	blk-nosev	22876.690811
mixwrite	blk-sev	19261.131521
mixwrite	nvme-nosev	15671.907694
mixwrite	nvme-sev	13144.662288
mixwrite	scsi-nosev	22213.710702
mixwrite	scsi-sev	18586.500284
randread	blk-nosev	24786.686838
randread	blk-sev	19354.991140
randread	nvme-nosev	16517.169681
randread	nvme-sev	13646.936332
randread	scsi-nosev	24944.714055
randread	scsi-sev	20894.627770
randwrite	blk-nosev	23045.626374
randwrite	blk-sev	18642.013938
randwrite	nvme-nosev	16179.730897
randwrite	nvme-sev	14074.845638
randwrite	scsi-nosev	22775.325804
randwrite	scsi-sev	19140.186916

Table 3: Experiment environment

group	name	result
randread	blk-nosev	36732.676746
randread	blk-sev	44428.919037
randread	nvme-nosev	43056.001194
randread	nvme-sev	43182.237293
randread	scsi-nosev	37267.866497
randread	scsi-sev	44158.765942
randwrite	blk-nosev	39318.967918
randwrite	blk-sev	42268.305611
randwrite	nvme-nosev	40921.898750
randwrite	nvme-sev	48371.563309
randwrite	scsi-nosev	40428.971912
randwrite	scsi-sev	47231.466854
read	blk-nosev	34110.888638
read	blk-sev	40344.405910
read	nvme-nosev	39693.322182
read	nvme-sev	37262.537930
read	scsi-nosev	35575.824402
read	scsi-sev	40626.232517
write	blk-nosev	37879.406013
write	blk-sev	41905.050934
write	nvme-nosev	51967.809612
write	nvme-sev	46775.977871
write	scsi-nosev	40000.623734
write	scsi-sev	45465.357731

Table 4: Experiment environment

group	name	result
read	blk-nosev	2068866712
read	blk-sev	829144265
read	nvme-nosev	2255760134
read	nvme-sev	1483068817
read	scsi-nosev	2644684295
read	scsi-sev	732429620
write	blk-nosev	2010752479
write	blk-sev	1398101333
write	nvme-nosev	1664716006
write	nvme-sev	1518729595
write	scsi-nosev	1913978295
write	scsi-sev	1416545941

Table 5: Experiment environment