Cryptography Report – Task 3

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Class: NT1219.O21.ANTT

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I/ Hardware Resources

1. Windows

Item	Value
OS Name	Microsoft Windows 11 Home Single Language
Version	10.0.22631 Build 22631
Other OS Description	Not Available
OS Manufacturer	Microsoft Corporation
System Name	LAPTOP-LUB6K53Q
System Manufacturer	ASUSTEK COMPUTER INC.
System Model	ASUS TUF Gaming A15 FA507RE_FA507RE
System Type	x64-based PC
System SKU	
Processor	AMD Ryzen 7 6800H with Radeon Graphics, 3201 Mhz, 8 Core(s), 16 Logical
BIOS Version/Date	American Megatrends International, LLC. FA507RE.315, 11/30/2022
SMBIOS Version	3.4
Embedded Controller Version	3.07
BIOS Mode	UEFI
BaseBoard Manufacturer	ASUSTEK COMPUTER INC.
BaseBoard Product	FA507RE
BaseBoard Version	1.0
Platform Role	Mobile
Secure Boot State	On
PCR7 Configuration	Elevation Required to View
Windows Directory	C:\WINDOWS
System Directory	C:\WINDOWS\system32
Boot Device	\Device\HarddiskVolume1
Locale	United States
Hardware Abstraction Layer	Version = "10.0.22621.2506"
User Name	LAPTOP-LUB6K53Q\Admin

Item Value
Secure Boot State On

PCR7 Configuration Elevation Required to View

Windows Directory C:\WINDOWS

System Directory C:\WINDOWS\system32
Boot Device \Device\HarddiskVolume1

Locale United States

Hardware Abstraction Layer Version = "10.0.22621.2506"
User Name LAPTOP-LUB6K53Q\Admin
Time Zone SE Asia Standard Time

Installed Physical Memory (RA... 8.00 GB
Total Physical Memory 7.25 GB
Available Physical Memory 858 MB
Total Virtual Memory 13.7 GB
Available Virtual Memory 1.72 GB
Page File Space 6.43 GB
Page File C:\pagefile.sys

Kernel DMA Protection On Virtualization-based security Running

Virtualization-based security ...

Virtualization-based security ... Base Virtualization Support, Secure Boot, DMA Protection, UEFI Code Read...

Virtualization-based security S... Virtualization-based security S...

Windows Defender Applicatio... Enforced Windows Defender Applicatio... Off

Device Encryption Support Elevation Required to View

A hypervisor has been detecte...

2. Linux (Ubuntu)

```
hieriss@hieriss-ASUS-TUF-Gaming-A15-FA507RE-FA507RE:-$ lscpu
Architecture:
  CPU op-mode(s):
                          32-bit, 64-bit
  Address sizes:
                          48 bits physical, 48 bits virtual
  Byte Order:
                          Little Endian
CPU(s):
                          16
  On-line CPU(s) list:
                          0-15
                          AuthenticAMD
Vendor ID:
  Model name:
                          AMD Ryzen 7 6800H with Radeon Graphics
    CPU family:
    Model:
                          68
    Thread(s) per core:
    Core(s) per socket:
    Socket(s):
    Stepping:
    CPU max MHz:
                          4785,0000
                          400,0000
    CPU min MHz:
                          6388.02
    BogoMIPS:
                          fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mc
    Flags:
                          a cmov pat pse36 clflush mmx fxsr sse sse2 ht syscall n
                          x mmxext fxsr opt pdpe1gb rdtscp lm constant tsc rep go
                          od nopl nonstop_tsc cpuid extd_apicid aperfmperf rapl p
                          ni pclmulqdq monitor ssse3 fma cx16 sse4_1 sse4_2 x2api
c movbe popcnt aes xsave avx f16c rdrand lahf_lm cmp_le
                          gacy svm extapic cr8_legacy abm sse4a misalignsse 3dnow
                          prefetch osvw ibs skinit wdt tce topoext perfctr_core p
                          erfctr_nb bpext perfctr_llc mwaitx cpb cat_l3 cdp_l3 hw
                          _pstate ssbd mba ibrs ibpb stibp vmmcall fsgsbase bmi1
                          avx2 smep bmi2 invpcid cqm rdt_a rdseed adx smap clflus
                          hopt clwb sha_ni xsaveopt xsavec xgetbv1 xsaves cqm_llc
                           cqm_occup_llc cqm_mbm_total cqm_mbm_local clzero irper
                          f xsaveerptr rdpru wbnoinvd cppc arat npt lbrv svm_lock
                           nrip_save tsc_scale vmcb_clean flushbyasid decodeassis
                          ts pausefilter pfthreshold avic v_vmsave_vmload vgif v_
                          spec ctrl umip pku ospke vaes vpclmulgdg rdpid overflow
                          _recov succor smca
Virtualization features:
  Virtualization:
                          AMD-V
Caches (sum of all):
  L1d:
                          256 KiB (8 instances)
  L1i:
                          256 KiB (8 instances)
                          4 MiB (8 instances)
  L2:
  L3:
                          16 MiB (1 instance)
NUMA:
  NUMA node(s):
                          1
  NUMA node0 CPU(s):
                          0-15
Vulnerabilities:
  Gather data sampling:
                          Not affected
  Itlb multihit:
                          Not affected
  L1tf:
                          Not affected
  Mds:
                          Not affected
```

II/ Performance computation on Windows and Ubuntu

- Em tạo 3 testcases với kích thước tăng dần, sau đó em tiến hành chạy chương trình và thu được kết quả ở OS Windows và Ubuntu như sau:
- Windows:

RSA Runtime in WINDOWS (s)							
Encrypt	3072	4096	7680				
File 1 (333 Bytes)	0.318						
File 2 (419 Bytes)		0.303					
File 3 (706 Bytes)			0.393				
RSA Runtime in WINDOWS (s)							
Decrypt	3072	4096	7680				
File 1 (333 Bytes)	4.341						
File 2 (419 Bytes)		5.492					

- Linux:

RSA Runtime in UBUNTU (s)							
Encrypt	3072	4096	7680				
File 1 (333 Bytes)	0.004						
File 2 (419 Bytes)		0.004					
File 3 (706 Bytes)			0.012				
RSA Runtime in UBUNTU (s)							
Decrypt	3072	4096	7680				
File 1 (333 Bytes)	0.367						
File 2 (419 Bytes)		0.478					
File 3 (706 Bytes)			2.785				

- Comparisons and Comments:

- ⇒ Tổng quan thì kết quả chạy trên Ubuntu nhanh hơn Windows với mọi file (ở moi kích thước).
- ⇒ Khác biệt rõ rang nhất thể hiện ở cả 3 file testcase:

RSA Runtime Comparison					
	3072	4096	7680		
Emcrypt	4.659	5.795	36.557		
Decrypt	0.371	0.482	2.797		

