```
64 KiB (2 instances)
  11d:
                         64 KiB (2 instances)
  L1i:
  L2:
                         512 KiB (2 instances)
  L3:
                         12 MiB (2 instances)
NUMA:
  NUMA node(s):
                         1
  NUMA node0 CPU(s):
                         0,1
Vulnerabilities:
  Gather data sampling:
                         Unknown: Dependent on hypervisor status
  Itlb multihit:
                         KVM: Mitigation: VMX unsupported
  L1tf:
                         Not affected
  Mds:
                         Mitigation; Clear CPU buffers; SMT Host state unknown
                         Not affected
  Meltdown:
  Mmio stale data:
                         Mitigation; Clear CPU buffers; SMT Host state unknown
                         Mitigation; IBRS
  Retbleed:
  Spec rstack overflow:
                         Not affected
  Spec store bypass:
                         Mitigation; Speculative Store Bypass disabled via prctl
  Spectre v1:
                         Mitigation; usercopy/swapgs barriers and __user pointer
                          sanitization
  Spectre v2:
                         Mitigation; IBRS, IBPB conditional, STIBP disabled, RSB
                          filling, PBRSB-eIBRS Not affected
  Srbds:
                         Unknown: Dependent on hypervisor status
                         Not affected
  Tsx async abort:
sradha@sradha-virtual-machine: $ internsctl cpu getinfo
Architecture:
                         x86 64
  CPU op-mode(s):
                         32-bit, 64-bit
  Address sizes:
                         45 bits physical, 48 bits virtual
  Byte Order:
                         Little Endian
CPU(s):
                         2
  On-line CPU(s) list:
                         0,1
Vendor ID:
                         GenuineIntel
  Model name:
                         Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz
    CPU family:
                         142
    Model:
    Thread(s) per core:
                         1
    Core(s) per socket:
    Socket(s):
                         2
    Stepping:
                         11
    BogoMIPS:
                         3600.00
    Flags:
                         fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush mmx 1
                         nopl xtopology tsc_reliable nonstop_tsc cpuid tsc_known_freq pni pclmulqdq ssse3 fma
                         e avx f16c rdrand hypervisor lahf_lm abm 3dnowprefetch invpcid_single ssbd ibrs ibpb
                         lflushopt xsaveopt xsavec xgetbv1 xsaves arat md clear flush l1d arch capabilities
```

Hypervisor vendor:

Caches (sum of all):

Virtualization type:

VMware

full

```
aci ecisilor captuled
                                                                                         You can paste the image from the clip
  Hypervisor vendor:
                           VMware
  Virtualization type:
                           full
Caches (sum of all):
  11d:
                           64 KiB (2 instances)
                           64 KiB (2 instances)
  L1i:
  L2:
                           512 KiB (2 instances)
  L3:
                           12 MiB (2 instances)
NUMA:
  NUMA node(s):
                           1
  NUMA node0 CPU(s):
                           0,1
Vulnerabilities:
  Gather data sampling:
                           Unknown: Dependent on hypervisor status
  Itlb multihit:
                           KVM: Mitigation: VMX unsupported
  L1tf:
                           Not affected
  Mds:
                           Mitigation; Clear CPU buffers; SMT Host state unknown
                           Not affected
  Meltdown:
  Mmio stale data:
                           Mitigation; Clear CPU buffers; SMT Host state unknown
                           Mitigation; IBRS
  Retbleed:
  Spec rstack overflow:
                           Not affected
  Spec store bypass:
                           Mitigation; Speculative Store Bypass disabled via prctl
                           Mitigation; usercopy/swapgs barriers and __user pointer sanitization Mitigation; IBRS, IBPB conditional, STIBP disabled, RSB filling, PBRSB-eIBRS Not affe
  Spectre v1:
  Spectre v2:
  Srbds:
                           Unknown: Dependent on hypervisor status
                           Not affected
  Tsx async abort:
sradha@sradha-virtual-machine:-$ internsctl memory getinfo
                total
                              used
                                                      shared buff/cache
                                                                             available
                                           free
                1.9Gi
                             1.1Gi
                                          127Mi
                                                        41Mi
                                                                                 585Mi
Mem:
                                                                    653Mi
Swap:
                2.1Gi
                             1.0Gi
                                          1.1Gi
sradha@sradha-virtual-machine:-$ internsctl user create sradhasu
[sudo] password for sradha:
sradha@sradha-virtual-machine: $ internsctl user list
syslog
cups-pk-helper
sradha
sradhasu
sradha@sradha-virtual-machine:~$ internsctl user list --sudo-only
root
sradha@sradha-virtual-machine: $ internsctl file getinfo <file-name>
bash: syntax error near unexpected token `newline'
sradha@sradha-virtual-machine: $ internsctl file getinfo helloworld
File: helloworld
Access: -rw-rw-r--
Size(B): 10
Owner: sradha
Modify: 2024-01-10 17:15:44.758990677 +0530
sradha@sradha-virtual-machine:-S
```

```
64 KiB (2 instances)
  11d:
                         64 KiB (2 instances)
  L1i:
  L2:
                         512 KiB (2 instances)
  L3:
                         12 MiB (2 instances)
NUMA:
  NUMA node(s):
                         1
  NUMA node0 CPU(s):
                         0,1
Vulnerabilities:
  Gather data sampling:
                         Unknown: Dependent on hypervisor status
  Itlb multihit:
                         KVM: Mitigation: VMX unsupported
  L1tf:
                         Not affected
  Mds:
                         Mitigation; Clear CPU buffers; SMT Host state unknown
                         Not affected
  Meltdown:
  Mmio stale data:
                         Mitigation; Clear CPU buffers; SMT Host state unknown
                         Mitigation; IBRS
  Retbleed:
  Spec rstack overflow:
                         Not affected
  Spec store bypass:
                         Mitigation; Speculative Store Bypass disabled via prctl
  Spectre v1:
                         Mitigation; usercopy/swapgs barriers and __user pointer
                          sanitization
  Spectre v2:
                         Mitigation; IBRS, IBPB conditional, STIBP disabled, RSB
                          filling, PBRSB-eIBRS Not affected
  Srbds:
                         Unknown: Dependent on hypervisor status
                         Not affected
  Tsx async abort:
sradha@sradha-virtual-machine: $ internsctl cpu getinfo
Architecture:
                         x86 64
  CPU op-mode(s):
                         32-bit, 64-bit
  Address sizes:
                         45 bits physical, 48 bits virtual
  Byte Order:
                         Little Endian
CPU(s):
                         2
  On-line CPU(s) list:
                         0,1
Vendor ID:
                         GenuineIntel
  Model name:
                         Intel(R) Core(TM) i5-8265U CPU @ 1.60GHz
    CPU family:
                         142
    Model:
    Thread(s) per core:
                         1
    Core(s) per socket:
    Socket(s):
                         2
    Stepping:
                         11
    BogoMIPS:
                         3600.00
    Flags:
                         fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush mmx 1
                         nopl xtopology tsc_reliable nonstop_tsc cpuid tsc_known_freq pni pclmulqdq ssse3 fma
                         e avx f16c rdrand hypervisor lahf_lm abm 3dnowprefetch invpcid_single ssbd ibrs ibpb
                         lflushopt xsaveopt xsavec xgetbv1 xsaves arat md clear flush l1d arch capabilities
```

Hypervisor vendor:

Caches (sum of all):

Virtualization type:

VMware

full

```
aci ecisilor captuled
                                                                                         You can paste the image from the clip
  Hypervisor vendor:
                           VMware
  Virtualization type:
                           full
Caches (sum of all):
  11d:
                           64 KiB (2 instances)
                           64 KiB (2 instances)
  L1i:
  L2:
                           512 KiB (2 instances)
  L3:
                           12 MiB (2 instances)
NUMA:
  NUMA node(s):
                           1
  NUMA node0 CPU(s):
                           0,1
Vulnerabilities:
  Gather data sampling:
                           Unknown: Dependent on hypervisor status
  Itlb multihit:
                           KVM: Mitigation: VMX unsupported
  L1tf:
                           Not affected
  Mds:
                           Mitigation; Clear CPU buffers; SMT Host state unknown
                           Not affected
  Meltdown:
  Mmio stale data:
                           Mitigation; Clear CPU buffers; SMT Host state unknown
                           Mitigation; IBRS
  Retbleed:
  Spec rstack overflow:
                           Not affected
  Spec store bypass:
                           Mitigation; Speculative Store Bypass disabled via prctl
                           Mitigation; usercopy/swapgs barriers and __user pointer sanitization Mitigation; IBRS, IBPB conditional, STIBP disabled, RSB filling, PBRSB-eIBRS Not affe
  Spectre v1:
  Spectre v2:
  Srbds:
                           Unknown: Dependent on hypervisor status
                           Not affected
  Tsx async abort:
sradha@sradha-virtual-machine:-$ internsctl memory getinfo
                total
                              used
                                                      shared buff/cache
                                                                             available
                                           free
                1.9Gi
                             1.1Gi
                                          127Mi
                                                        41Mi
                                                                                 585Mi
Mem:
                                                                    653Mi
Swap:
                2.1Gi
                             1.0Gi
                                          1.1Gi
sradha@sradha-virtual-machine:-$ internsctl user create sradhasu
[sudo] password for sradha:
sradha@sradha-virtual-machine: $ internsctl user list
syslog
cups-pk-helper
sradha
sradhasu
sradha@sradha-virtual-machine:~$ internsctl user list --sudo-only
root
sradha@sradha-virtual-machine: $ internsctl file getinfo <file-name>
bash: syntax error near unexpected token `newline'
sradha@sradha-virtual-machine: $ internsctl file getinfo helloworld
File: helloworld
Access: -rw-rw-r--
Size(B): 10
Owner: sradha
Modify: 2024-01-10 17:15:44.758990677 +0530
sradha@sradha-virtual-machine:-S
```