1 Machine name

```
user@AA3209-Ubuntu:~$ uname -n
AA3209-Ubuntu
```

2 Kernel name, version and release

```
user@AA3209-Ubuntu:~$ uname -s
Linux
```

```
user@AA3209-Ubuntu:~$ uname --version uname (GNU coreutils) 8.30
```

```
user@AA3209-Ubuntu:~$ uname -r
5.4.0-56-generic
```

3 Version of uname command

```
user@AA3209-Ubuntu:~$ uname --version uname (GNU coreutils) 8.30
```

4 System memory amount (GiB)

```
*-memory
description: System memory
physical id: 0
size: 1GiB
```

5 Processor

```
*-cpu
product: AMD EPYC 7702P 64-Core Processor
vendor: Advanced Micro Devices [AMD]
physical id: 1
bus info: cpu@0
width: 64 bits
```

6 Display adapter

```
*-display
description: VGA compatible controller
product: SVGA II Adapter
vendor: VMware
physical id: f
bus info: pci@0000:00:0f.0
version: 00
width: 32 bits
clock: 33MHz
capabilities: vga_controller bus_master cap_list rom
configuration: driver=vmwgfx latency=64
resources: irq:16 ioport:1070(size=16) memory:e8000000-efffffff memory:fe
000000-fe7ffffff memory:c0000-dffff
```

7 & 8 Distribution release description and codename of the distribution

Distributor ID: Ubuntu

Description: Ubuntu 20.04.1 LTS

Release: 20.04

Codename: focal