

操作系统: Ubuntu 18.04.2 LTS

笔记本: 我的第一个笔记本

创建时间: 2020-09-03 9:47

更新时间: 2020-09-03 10:37

作者: 1064878181@qq.com

URL: <https://my.oschina.net/hunterli/blog/140783>

操作系统: Ubuntu 18.04.2 LTS

Linux内核: Linux rece7x5v 4.15.0-45-generic #48-Ubuntu
SMP Tue Jan 29 16:28:13 UTC 2019 x86_64 x86_64 x86_64
GNU/Linux

magento根目录文件大小:

```
root@rece7x5v:~# du -sh /var/www/html/231
1.5G    /var/www/html/231          #1.5G
```

服务器型号:

```
root@rece7x5v:~# dmidecode|grep "System Information" -
A9|egrep "Manufacturer|Product|Serial"
      Manufacturer: Red Hat
      Product Name: KVM
```

主板信息:

```
root@rece7x5v:~# dmidecode |grep -A16 "System Information$"
System Information
  Manufacturer: Red Hat
  Product Name: KVM
  Version: RHEL 7.0.0 PC (i440FX + PIIX, 1996)
  Serial Number: Not Specified
  UUID: 85082931-0615-7C25-A924-808289D9E8A1
  Wake-up Type: Power Switch
  SKU Number: Not Specified
  Family: Red Hat Enterprise Linux

Handle 0x0300, DMI type 3, 20 bytes
Chassis Information
  Manufacturer: Bochs
  Type: Other
  Lock: Not Present
  Version: Not Specified
  Serial Number: Not Specified
```

CPU: 4核 Intel(R) Xeon(R) CPU E5-2670 v2 @ 2.50GHz

```
root@rece7x5v:~# lscpu
Architecture:          x86_64                #cpu架构
CPU op-mode(s):        32-bit, 64-bit
```

```

Byte Order:           Little Endian
CPU(s):               4                      #逻辑CPU核数
On-line CPU(s) list: 0-3
Thread(s) per core:   1                      #每核超线程数
Core(s) per socket:   4                      #每个cpu核数
Socket(s):            1                      #物理cpu个数
NUMA node(s):         1
Vendor ID:            GenuineIntel
CPU family:           6
Model:                62
Model name:           Intel(R) Xeon(R) CPU E5-2670 v2 @ 2.50GHz
Stepping:             4
CPU MHz:              2499.996                #cpu主频
BogoMIPS:             4999.99
Hypervisor vendor:    KVM
Virtualization type:  full
L1d cache:            32K
L1i cache:            32K
L2 cache:             4096K
NUMA node0 CPU(s):   0-3
Flags:                fpu vme de pse tsc msr pae mce cx8 apic sep
mtrr pge mca cmov pat pse36 clflush mmx fxsr sse sse2 ss ht
syscall nx pdpe1gb rdtscp lm constant_tsc arch_perfmon rep_good
nopl cpuid pni pclmulqdq ssse3 cx16 pcid sse4_1 sse4_2 x2apic
popcnt tsc_deadline_timer aes xsave avx f16c rdrand hypervisor
lahf_lm pti ssbd ibrs ibpb stibp fsgsbase tsc_adjust smep erms
xsaveopt

```

内存硬件信息:

```

root@rece7x5v:~# dmidecode -t memory
# dmidecode 3.1
Getting SMBIOS data from sysfs.
SMBIOS 2.4 present.

Handle 0x1000, DMI type 16, 15 bytes
Physical Memory Array
    Location: Other
    Use: System Memory
    Error Correction Type: Multi-bit ECC
    Maximum Capacity: 4 GB
    Error Information Handle: Not Provided
    Number Of Devices: 1

Handle 0x1100, DMI type 17, 21 bytes
Memory Device
    Array Handle: 0x1000
    Error Information Handle: 0x0000
    Total Width: 64 bits
    Data Width: 64 bits
    Size: 4096 MB
    Form Factor: DIMM
    Set: None
    Locator: DIMM 0
    Bank Locator: Not Specified
    Type: RAM

```

Type Detail: None

硬盘:

```
root@rece7x5v:~# lsblk
NAME        MAJ:MIN RM  SIZE RO TYPE MOUNTPOINT
loop0        7:0      0   91M  1 loop /snap/core/6350
loop1        7:1      0 96.6M  1 loop /snap/core/9804
sr0          11:0     1 1024M  0 rom
vda          252:0     0   20G  0 disk
├─vda1       252:1     0    1M  0 part
└─vda2       252:2     0   20G  0 part /
vdb          252:16    0   50G  0 disk
```

网卡硬件信息:

```
root@rece7x5v:~# lspci | grep -i 'eth'
00:03.0 Ethernet controller: Red Hat, Inc Virtio network device
```