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

#逻辑CPU核数 CPU(s):

On-line CPU(s) list: 0-3

Thread(s) per core: 1 #每核超线程数 #每个cpu核数 Core(s) per socket: 4 1 1 GenuineIntel Socket(s): #物理cpu个数

NUMA node(s):

Vendor ID:

CPU family: Model: 62

Model name: Intel(R) Xeon(R) CPU E5-2670 v2 @ 2.50GHz

Stepping:

#cpu主频 CPU MHz: 2499.996

BogoMIPS: 4999.99 Hypervisor vendor: KVM Virtualization type: full L1d cache: 32K L1i cache: 32K L2 cache: 4096K NUMA node0 CPU(s): 0 - 3

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
```