

Linux - How to get Memory information

Article Number: 238 | Rating: Unrated | Last Updated: Fri, Jun 8, 2018 9:40 PM

Linux - How to get Memory information

Question : How to show information of memory stick [DIMM] in Linux?

Answer : Command dmidecode with option "t" followed by parameter "memory" could be used to show hardware information of memory stick [DIMM] in Linux.

Example :

```
[root@server ~]# dmidecode -t memory
```

Question : How to get number of memory stick [DIMM] installed in Linux?

Answer : dmidecode command can be used to list memory information in Linux. A quick way to get the number of memory stick installed would be couple dmidecode with grep command.

Example :

```
[root@server ~]# dmidecode -t memory|grep -i speed|grep -v Unknown|wc -l
```

Question : How to get the size of memory stick [DIMM] installed in Linux?

Answer : Used dmidecode command to display information for memory stick and look for size parameter. Quick way would be to use grep command searching for keyword size.

Example :

```
[root@server ~]# dmidecode -t memory|grep -i size|grep -v No  
Size: 4096 MB
```

Question : How to show memory [in MB] used in Linux?

Answer : Command "free -m" could be used to display memory usage in Linux

Example :

```
[root@server ~]# free -m  
total used free shared buffers cached  
Mem: 7979 7006 972 0 198 3058
```

-/+ buffers/cache: 3749 4229
Swap: 32767 0 32767

Posted - Fri, Jun 8, 2018 9:40 PM. This article has been viewed 2044 times.

Online URL: <http://kb.ictbanking.net/article.php?id=238>