软件相关 **郭昊** 2018-03-26 发表

```
Q: MSR G2设备如何查看设备CPU、内存使用情况
A: 相关主要命令信息如下,
<MSR5660-1>display cpu
Slot 0 CPU 0 CPU usage:
   0% in last 5 seconds
   0% in last 1 minute
   0% in last 5 minutes
Slot 2 CPU 0 CPU usage:
   0% in last 5 seconds
   0% in last 1 minute
   0% in last 5 minutes
<MSR5660-1>display memory
Memory statistics are measured in KB:
Slot 0:
    Total Used Free Shared Buffers Cached FreeRatio
Mem: 2026244 786548 1239696 0 720 162880 61.2%
-/+ Buffers/Cache: 622948 1403296
Swap: 0 0
                 0
Slot 2:
     Total Used Free Shared Buffers Cached FreeRatio
Mem: 2026092 844896 1181196 0 0 58544 58.3%
[MSR5660-1]display process cpu
CPU utilization in 5 secs: 1.0%; 1 min: 0.6%; 5 mins: 0.7%
 JID 5Sec 1Min 5Min Name
  1 0.0% 0.0% 0.0% scmd
  2 0.0% 0.0% 0.0% [kthreadd]
  3 0.0% 0.0% 0.0% [migration/0]
  4 0.0% 0.0% 0.0% [ksoftirqd/0]
  5 0.0% 0.0% 0.0% [watchdog/0]
  6 0.0% 0.0% 0.0% [migration/1]
  7 0.0% 0.0% 0.0% [ksoftirqd/1]
[MSR5660-1]display process memory
 JID Text Data Stack Dynamic Name
  1
     140 8976 32 176 scmd
  2 0 0 0 0 [kthreadd]
  3 0 0 0 0 [migration/0]
  4 0 0 0 0 [ksoftirqd/0]
```

 5
 0
 0
 0
 [watchdog/0]

 6
 0
 0
 0
 [migration/1]

 7
 0
 0
 0
 [ksoftirqd/1]