



# CXone Mpower EXPERT

## 在采用 Docker Swarm 的主机系统中，CPU 利用率较高

[https://kb-cn-stage.netapp.com/on-prem/ontap/Perf/Perf-KBs/High\\_CPU\\_utilization\\_in\\_HostOS\\_with\\_D...](https://kb-cn-stage.netapp.com/on-prem/ontap/Perf/Perf-KBs/High_CPU_utilization_in_HostOS_with_D...)

Updated: Wed, 22 Apr 2026 07:31:10 GMT

### 适用于

- ONTAP 8.2 或更高版本
- Docker Swarm

### 问题

- 在一个或多个节点上可以看到高 CPU
- `node -run <node_name> -command top` 对节点运行时显示 vldb 为 high WCPU%

示例：

```
PID USERNAME      THR PRI NICE   SIZE   RES STATE   C   TIME   WCPU COMMAND
6685 root           101  47   0    290M   109M uwait    1   ???  410.99%
vldb <-----
1709 root           231  66   0   1092M   449M RUN      7   ???  141.06% mgwd
```

'NetApp provides no representations or warranties regarding the accuracy or reliability or serviceability of any information or recommendations provided in this publication or with respect to any results that may be obtained by the use of the information or observance of any recommendations provided herein. The information in this document is distributed AS IS and the use of this information or the implementation of any recommendations or techniques herein is a customers responsibility and depends on the customers ability to evaluate and integrate them into the customers operational environment. This document and the information

```

1929 root          1    8    -    0K   64K WAIT    3 1141.4   8.79% NwkThd_04
3308 root          1   12    -    0K   64K RUN     0 366.6H   8.69% waf1_exempt00
1927 root          1    8    -    0K   64K WAIT    3 1142.8   8.64% NwkThd_02
3312 root          1   12    -    0K   64K RUN     0 366.6H   8.54% waf1_exempt04
3310 root          1   12    -    0K   64K RUN     1 366.7H   8.50% waf1_exempt02

```

- `system node run -node <node_name> rdfile /etc/log/mlog/mgwd.log` 包含类似于以下内容的条目，其中 `aaa.bbb.ccc.ddd` 是属于一个或多个 **Docker Swarm** 服务器的 IP 地址

示例：

```

Tue Jul 14 2020 13:28:30 +02:00 [kern_mgwd:info:1709] ontapi :: aaa.bbb.ccc.ddd :: docker :: volume-get-iter ::
This request exceeds the configured session limit (10) for your Vserver ("<VSERVER_NAME>"). :: Throttled Tue Jul
Jul 14 2020 13:28:31 +02:00 [kern_mgwd:info:1709] ontapi :: aaa.bbb.ccc.ddd :: docker :: volume-get-iter :: This
request exceeds the configured session limit (10) for your Vserver ("<VSERVER_NAME>"). :: Throttled Tue Jul
14 2020 13:28:31 +02:00 [kern_mgwd:info:1709] ontapi :: aaa.bbb.ccc.ddd :: docker :: volume-size :: This
request exceeds the configured session limit (10) for your Vserver ("<VSERVER_NAME>"). :: Throttled Tue Jul
14 2020 13:28:31 +02:00 [kern_mgwd:info:1709] ontapi :: aaa.bbb.ccc.ddd :: docker :: volume-get-iter :: This
request exceeds the configured session limit (10) for your Vserver ("<VSERVER_NAME>"). :: Throttled Tue Jul
14 2020 13:28:31 +02:00 [kern_mgwd:info:1709] ontapi :: aaa.bbb.ccc.ddd :: docker :: volume-size :: This
request exceeds the configured session limit (10) for your Vserver ("<VSERVER_NAME>"). :: Throttled Tue Jul
14 2020 13:28:32 +02:00 [kern_mgwd:info:1709] ontapi :: aaa.bbb.ccc.ddd :: docker :: volume-get-iter :: This
request exceeds the configured session limit (10) for your Vserver ("<VSERVER_NAME>"). :: Throttled Tue Jul
14 2020 13:28:32 +02:00 [kern_mgwd:info:1709] ontapi :: aaa.bbb.ccc.ddd :: docker :: volume-size :: This
request exceeds the configured session limit (10) for your Vserver ("<VSERVER_NAME>"). :: Throttled

```