

S5120V2-52P-LI High memory utilisation

Switches **蒋笑添** 2021-06-30 Published

Network Topology

null

Problem Description

It have been noticed that memory usage is 64% which seems higher.

======display memory======

Memory statistics are measured in KB:

Slot 1:

Total Used Free Shared Buffers Cached FreeRatio

Mem: 506408 326768 179640 0 1376 **122392** 35.6%

-/+ Buffers/Cache: 203000 303408

Swap: 0 0 0

Process Analysis

The cached memory utilisation is around 24% which is relatively high.

Cached memory is a mechanism used by Linux to speed up file read and write speed. It cannot be di sabled and it would be automatically reclaimed by the system before memory thresholds are triggered. Recycled memory would be what no one is using and what is in use will not be released an d will not affect other services.

Solution

If the memory utilisation don't keep increasing, please don't worry about it.