Subject: Does 2.6.18 support/account io wait cpu time Posted by rickb on Mon, 21 May 2007 12:01:19 GMT

View Forum Message <> Reply to Message

Hello. I have been upgrading my nodes from openvz 2.6.9 to 2.6.18. One of the major indicators of a nodes workload to me is the % of time spent in iowait over various time periods. I immediately noticed that 2.6.18 reported no iowait which I assumed was due to better fs caching, prioritization, per ve io fairness, etc. But, now I think that iowait is included in idle time. After running processes which undoubtedly introduce iowait (raid recovery, mkfs, bonnie++, etc) to a system, none is accounted.

Am I missing something, is this a bug?

sar, dstat, vmstat, etc all report 0% iowait (but I think theres some there!)

| 12:00:01 AM | CPU | %use | r %ni | ce %sy | stem | %iowait | %idle |
|-------------|-----|------|-------|--------|------|---------|-------|
| 12:10:01 AM | all | 0.33 | 0.00 | 0.48 | 0.00 | 99.19 | |
| 12:20:01 AM | all | 0.27 | 0.00 | 0.37 | 0.00 | 99.36 | |
| 12:30:01 AM | all | 0.22 | 0.00 | 0.33 | 0.00 | 99.45 | |
| 12:40:01 AM | all | 1.55 | 0.01 | 0.73 | 0.00 | 97.71 | |