
Subject: [Solved] High WAIT - IO loads, why?
Posted by [jevilyt](#) on Thu, 15 Jan 2009 10:35:57 GMT
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Why sometimes WAIT - IO loads rises to ~80-90% for few minutes?
I think this happens after some time when I restart/start or create a container. It's normal?

Subject: Re: High WAIT - IO loads, why?
Posted by [alrionde](#) on Thu, 15 Jan 2009 18:57:00 GMT
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It seems to be a persistent Linux kernel bug, according to Slashdot
(<http://it.slashdot.org/article.pl?sid=09/01/15/049201>).

There is more information on http://bugzilla.kernel.org/show_bug.cgi?id=12309 and
http://bugzilla.kernel.org/show_bug.cgi?id=7372

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Marco.

Subject: Re: High WAIT - IO loads, why?
Posted by [jevilyt](#) on Fri, 16 Jan 2009 10:56:21 GMT
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Thank you, I think that it's really this bug. For example, in Kernel 2.6.26 it's fixed?

Subject: Re: High WAIT - IO loads, why?
Posted by [alrionde](#) on Fri, 16 Jan 2009 23:14:35 GMT
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As far as I know, it continues even in 2.6.28. Sorry.

Subject: [Solved]: High WAIT - IO loads, why?
Posted by [jevilyt](#) on Wed, 21 Jan 2009 14:03:45 GMT
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At last I solved it. The problem was in BIOS (wrong settings with SATA), old kernels were using old drivers for SATA hdd..

But thanks for all help
