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Subject: Slow tcp connects between VEs ?  
Posted by [dagr](#) on Wed, 10 Oct 2007 15:18:35 GMT  
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I noticed strange thing when i benchmarked apache.  
I have several VEs on 1 HN.

Apache is in VE A. (10.5.1.206)

when i run "ab -c 10 -n 100 http://10.5.1.206/dagr.php"

result - 0.31743 seconds

Same - when i run same command in VE A.

But if i run it in any other VEs - result is much slower - 6 sec

Ping from both VE B and HN - to VE A - the same 0.055 ms.

It looks for me like some kind virtualization limit , how can i speed up tcp between VEs ?

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Subject: Re: Slow tcp connects between VEs ?  
Posted by [rickb](#) on Wed, 10 Oct 2007 18:05:47 GMT  
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6sec is definately a usermode problem. since its so long, you should strace the server and client connections to see where it is spending the 6 seconds. likely it is a dns lookup

Rick

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Subject: Re: Slow tcp connects between VEs ?  
Posted by [dagr](#) on Wed, 10 Oct 2007 18:51:02 GMT  
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Sorry , my bad.

I forgot i made some iptables LIMIT rules for antidos (they restricted more than 50 conn per sec.

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