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Subject: Re: Container start failure when ipv6 is disabled

Posted by [tdaniel](#) on Tue, 05 Jan 2010 22:14:55 GMT

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Well,

Since ipv6 is not widely available and still not mainstream there are a few reasons why ipv6 would need to be disabled due to compatibility reasons.

I didn't encountered a scenario that would require ipv6 to be explicitly disabled but a warning would be a more correct approach to signal a sysadmin that ipv6 is required for a vps to start than a stack dump don't you agree ?

The bug mentioned by you seems unrelated to the situation I encountered since it clearly stated that ipv6 is disabled when an ipv6 address was used for a vps.

I didn't attempted to assign an ipv6 address to my containers, they all use ipv4 addresses.

The cryptic nature of the error message determined me to create this thread more with a fyi purpose than to require a fix for it.

Otherwise i would have opened a bug report in the bugzilla.

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