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Subject: Re: IPv6 and OVZ part deux

Posted by [lars.bailey](#) on Tue, 25 Jan 2011 13:03:09 GMT

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I tried the aliased interface solution, and found it wasn't needed for my specific application, but thanks for the info.

For what its worth, I dumped the source-route bridge, as I prefer to have the ability to provide other transit mechanisms.

Between Ethernet bridging vs. virtual Ethernet with IPv6, it has now become moot.

Unless you need bridging for a specific application (auto-config), I simply go with IPv6 virtual Ethernet, as these types of containers, are now reachable from within other containers. (just like bridged containers)

I do like the idea of using multiple bridges (physically or virtually bound), to form bridge groups, and these have worked with no issues.

Since removing ProxyARP and ProxyNDP, for dual-homed bridges, I do not have the link-local breakdowns, I had before.

In hind-sight, this was always demonstrated in documentation on the Net.

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