
Subject: Teamed adapter support?

Posted by [azilber](#) on Wed, 17 May 2017 16:24:47 GMT

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Hi All,

I have a server with 4 physical interfaces. Two are teamed on the private network (team0), and two on the public facing network (team1). team0 is bridged to br0 and team1 is bridged to br1. So far so good.

prlsrvctl net list shows eth2 attached to br0 (instead of team0). The interface is called 'Bridged'. I removed it, and tried to add an interface called 'Private' on interface team0 with bridge br0.

I do:

```
# prlsrvctl net add Private
```

```
# prlsrvctl net add Private -t bridged --ifname team0 -d "This is now the private bridged virtual network"
```

```
Failed to add Virtual Network Private: Could not find a bridge for network adapter "eth2". Please make sure the bridge is created.
```

It looks like prlsrvctl isn't aware of teaming. Is there another way to get this working?

Subject: Re: Teamed adapter support?

Posted by [VinzC](#) on Mon, 17 Jul 2017 09:45:37 GMT

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I'm not used to OpenVZ 7 but I've had to achieve something similar with an older version. Just create a bridge that has the teamed interface as its member.

Subject: Re: Teamed adapter support?

Posted by [azilber](#) on Mon, 17 Jul 2017 16:02:24 GMT

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It's an OVZ7 bug, prlsrvctl doesn't support teaming, so it's not aware of that interface.

OVZ-6902
