

Re: two default routes in inet0 (oops!)

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Source: <http://unix.derkeiler.com/Mailing-Lists/AIX-L/2007-02/msg00087.html>

- *From:* "Sandor W. Sklar" <ssklar@xxxxxxxxxxxxx>
 - *Date:* Sun, 18 Feb 2007 08:04:18 -0800
-

Thanks, John ... that worked perfectly.

—s—

On Feb 13, 2007, at 8:54 PM, John Monahan wrote:

```
chdev -l inet0 -a delroute=0,174.64.11.1
```

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"Sandor W. Sklar" <ssklar@xxxxxxxxxxxxx>
Sent by: IBM AIX Discussion List <aix-l@xxxxxxxxxxxxx>
02/13/2007 09:13 PM
Please respond to
IBM AIX Discussion List <aix-l@xxxxxxxxxxxxx>

To
aix-l@xxxxxxxxxxxxx
cc

Subject
two default routes in inet0 (oops!)

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Our networking group recently make a change to routing in my organization which exposed a mis-configuration on one of my AIX 5.2 systems:

```
# lsattr -El inet0
authm 65536 Authentication
Methods True
bootup_option no Use BSD-style Network
Configuration True
gateway
Gateway True
hostname jenson Host
Name True
rout6 IPv6
Route True
route net,-hopcount,0,,0,171.64.10.1
Route True
route net,-hopcount,0,,0,171.64.11.1
Route True
```

Somehow, some-when, I managed to configure TWO default routes on the same physical interface. I was able to disable the extra, incorrect route on the active system, but I'm not sure how I can *non-disruptively* remove the extraneous entry from the ODM.

I know I could rmdev inet0, and then set it up again, but I'd like to fix this in a way that doesn't disrupt the system.

Any ideas? Thanks,

-s-