

## NO and use\_isno

**Source:** <http://unix.derkeiler.com/Mailing-Lists/AIX-L/2004-08/0261.html>

---

**From:** Jason delaFuente ([jason.delafuente\\_at\\_GBE.COM](mailto:jason.delafuente_at_GBE.COM))

**Date:** 08/31/04

Date: Tue, 31 Aug 2004 10:53:45 -0500  
To: aix-l@Princeton.EDU

About a week ago I sent out some IBM recommended settings that were given to us when we experienced Veritas backup slowdowns through our GE interface after going to ML3 for 5.2. They were as follows....

(en? is the GE adapter)

```
chdev -l en? -a rfc1323=1
chdev -l en? -a tcp_sendspace=131072
chdev -l en? -a tcp_recvspace=131072
no -o use_isno=0
```

We did not really question these settings since they came directly from IBM but while looking into another issue I came across something. According to the SysMgmt guide

[http://publibn.boulder.ibm.com/doc\\_link/en\\_US/a\\_doc\\_lib/aixbman/commadmn/tcp\\_interfaces.htm](http://publibn.boulder.ibm.com/doc_link/en_US/a_doc_lib/aixbman/commadmn/tcp_interfaces.htm)

the use\_isno option has to be set to 1 for interface specific attributes to override the global no settings. What this led me to believe was that the three interface specific chdev commands we ran are having no effect because we changed use\_isno to 0 at the same time. I called IBM again to ask them about this and they agreed but I wanted to ask the list to see if anyone else had any comments.

Thanks,