

ROUTE ADD DEFAULT

Problem: Customer has rebooted their system and the single remote Site (which is running ethernet on Osicom routers,) is now down.

Solution: You need to know ...
a. IP Address of Remote site (Re: 192.168.3.1)
b. IP Address of Host Site router (Re: 192.168.1.2)
Note: The host ethernet card would typically be 192.168.1.1

From the prompt type **# cd /etc/rc.d/8/** Then press the **enter** key
From the prompt type **# nte userdef**

```
[F1]-Help [F2]-Menu te13899userdef L000001 C000001 I
      í.te v1.36/96053/work3/home/herb/7/23/2001í
                        #! /bin/sh
# @(#) userdef.sh 69.1 98/02/16
#
# Copyright (C) 1988-1998 The Santa Cruz Operation, Inc.
# All Rights Reserved.
# The information in this file is provided for the exclusive use of
# the licensees of The Santa Cruz Operation, Inc. Such users have the
# right to use, modify, and incorporate this code into other products
# for purposes authorized by the license agreement provided they include
# this notice and the associated copyright notice with any such product.
# The information in this file is provided "AS IS" without warranty.
#
# /etc/rc.d/8/userdef - User definable commands executed after boot
# route add 192.168.3. (Tab)192.168.1.2
```

F-2 to save "X" and exit.

On this single site example, the remote site address of 192.168.3. represents the range of IP addresses at the remote site, which is communicating with the host site 192.168.1.2.