PCBSD - Bug #16149
PC-BSD Network Manager custom gateway discrepancy
06/29/2016 09:00 AM - Graham Perrin

Status: Screened
Priority: Important
Assignee: Ken Moore
Category: Network Manager
Target version: 11.0-CURRENT
Seen in: 11.0-CURRENT

Description
For example, whilst the GUI shows

```
011.0.1.81
```

at the command line I see:

```
$ netstat -r
Routing tables

Internet:
  Destination Gateway Flags  Netif  Expire
  default   ln-mowifi-01-10.1. UGS  wlan0
  10.1.8.0/21  link#3  U  wlan0
  ln-mowifi-01-10.1.  link#3  UHS  lo0
  localhost   link#2  UH  lo0
  193.62.168.0/24 link#1  U  em0
  193.62.168.101 link#1  UHS  lo0

Internet6:
  Destination Gateway Flags  Netif  Expire
  ::/96     localhost  UGRS  lo0
  localhost link#2  UH  lo0
  ::ffff:0.0.0.0/96 localhost  UGRS  lo0
  fe80::/10  localhost  UGRS  lo0
  fe80::%em0/64 link#1  U  em0
  fe80::%a20:bff:fe link#1  UHS  lo0
  fe80::%lo0/64 link#2  U  lo0
  fe80::%lo0 link#2  UHS  lo0
  fe80::%wlan0/64 link#3  U  wlan0
  fe80::%9665:9cffe:fe link#3  UHS  lo0
  ff02::/16  localhost  UGRS  lo0

```

History

#1 - 06/29/2016 12:39 PM - Joshua Smith
- Assignee set to Ken Moore
- Priority changed from No priority to Important
- Target version set to 11.0-CURRENT

#2 - 08/09/2016 05:59 AM - Kris Moore
- Status changed from Unscreened to Screened

Ken, fix parsing of default route on GUI when its a domain rather than IP