

Ruby trunk - Bug #6692

TestSocket::test_udp_server always fails on OS X with Back to my Mac enabled

07/04/2012 11:52 AM - drbrain (Eric Hodel)

Status:	Closed	
Priority:	Normal	
Assignee:	drbrain (Eric Hodel)	
Target version:	2.0.0	
ruby -v:	-	Backport: 2.3: UNKNOWN, 2.4: UNKNOWN, 2.5: UNKNOWN

Description

=begin
OS X ships with a feature to create a VPN between all your Mac computers.

This creates an extra utun interface for the tunnel and a unique local IPv6 unicast addresses on the loopback interface:

```
lo0: flags=8049 mtu 16384
options=3
inet6 fe80::1%lo0 prefixlen 64 scopeid 0x1
inet 127.0.0.1 netmask 0xff000000
inet6 ::1 prefixlen 128
inet6 fd92:5aed:a1b2:7539:129a:ddff:fe49:be28 prefixlen 128
```

(I have invalidated this address)

test_udp_server discovers the addresses for the local machine and attempts to send a UDP message to them. Unfortunately the Back to my Mac address does not respond to any communication:

```
$ ping6 -c 10 fd92:5aed:a1b2:7539:129a:ddff:fe49:be28
PING6(56=40+8+8 bytes) fd92:5aed:a1b2:7539:129a:ddff:fe49:be28 --> fd92:5aed:a1b2:7539:129a:ddff:fe49:be28
```

```
--- fd92:5aed:a1b2:7539:129a:ddff:fe49:be28 ping6 statistics ---
10 packets transmitted, 0 packets received, 100.0% packet loss
```

So the test always fails:

```
$ make test-all TESTS='socket -n test_udp_server'
```

```
[...]
```

```
# Running tests:
```

```
[1/1] TestSocket#test_udp_server = 10.01 s
```

```
1) Error:
```

```
test_udp_server(TestSocket):
```

```
RuntimeError: no response from #
```

```
/Users/drbrain/Work/svn/ruby/trunk/test/socket/test_socket.rb:375:in block (3 levels) in test_udp_server'
```

```
/Users/drbrain/Work/svn/ruby/trunk/.ext/common/socket.rb:68:inconnect_internal'
```

```
/Users/drbrain/Work/svn/ruby/trunk/.ext/common/socket.rb:135:in connect'
```

```
/Users/drbrain/Work/svn/ruby/trunk/test/socket/test_socket.rb:371:inblock (2 levels) in test_udp_server'
```

```
/Users/drbrain/Work/svn/ruby/trunk/test/socket/test_socket.rb:370:in each'
```

```
/Users/drbrain/Work/svn/ruby/trunk/test/socket/test_socket.rb:370:inblock in test_udp_server'
```

```
/Users/drbrain/Work/svn/ruby/trunk/.ext/common/socket.rb:628:in udp_server_sockets'
```

```
/Users/drbrain/Work/svn/ruby/trunk/test/socket/test_socket.rb:309:in test_udp_server'
```

```
Finished tests in 10.021782s, 0.0998 tests/s, 0.3991 assertions/s.
```

```
1 tests, 4 assertions, 0 failures, 1 errors, 0 skips
```

```
ruby -v: ruby 2.0.0dev (2012-07-04 trunk 36295) [x86_64-darwin11.4.0]
```

I'm unsure how to filter the Back to my Mac address to allow this test to pass.

To reproduce this test failure, get a Mac and enable Back to my Mac in the iCloud (10.7) or MobileMe (10.6 and earlier) preference pane, then run:

```
make test-all TESTS='socket -n test_udp_server'
```

```
=end
```

Related issues:

Related to Ruby trunk - Bug #5151: test/socket/test_socket.rb fail when udp c...

Closed

08/03/2011

Associated revisions**Revision 36474 - 07/20/2012 12:32 AM - drbrain (Eric Hodel)**

- ext/socket/raddrinfo.c (addrinfo_ipv6_unique_local_p): Added Addrinfo#ipv6_unique_local? to detect RFC 4193 unique local addresses. Part of #6692
- ext/socket/rubysocket.h: Add IN6_IS_ADDR_UNIQUE_LOCAL macro if missing.
- test/socket/test_addrinfo.rb: Test for ipv6_unqie_local?

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Revision 36475 - 07/20/2012 12:40 AM - drbrain (Eric Hodel)

- test/socket/test_socket.rb: Ignore IPv6 unique local addresses on OS X (iCloud Back to my Mac addresses) for test_udp_socket since they do not act as loopback addresses. [Bug #6692]

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Revision 37033 - 09/26/2012 01:26 AM - naruse (Yui NARUSE)

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Revision 37035 - 09/26/2012 04:03 AM - naruse (Yui NARUSE)

Revert "Darwin 12 (OS X Mountain Lion) also has Bug #6692"

This reverts commit r37033.

darwin12 seems to use an address started with fe80.

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History

#1 - 07/06/2012 05:28 PM - naruse (Yui NARUSE)

I notice the existence of this issue for year but can't understand how to reproduce and fix.

Now your info, enabling iCloud, reproduces this, thanks!

But I still cannot understand the reason why ruby can't communicate with the address though we can avoid this with a workaround: skip IPv6 addresses begin with fdXX on Mac OS X.

#2 - 07/10/2012 05:46 AM - drbrain (Eric Hodel)

- *File socket.ipv6_unique_local_address.bug_6692.patch added*

netstat says this about the iCloud route:

```
fd92::[...] link#1 UHL lo0
```

So there's no reason it shouldn't work that I can see.

I think skipping IPv6 addresses for fc00::7 is the best solution.

The attached patch adds Addrinfo#ipv6_unique_local? and uses it in test_udp_server

Since the C macro has an underscore before local (unlike LINKLOCAL) I placed it in the ruby method as well.

#3 - 07/11/2012 10:20 AM - naruse (Yui NARUSE)

drbrain (Eric Hodel) wrote:

netstat says this about the iCloud route:

```
fd92::[...] link#1 UHL lo0
```

So there's no reason it shouldn't work that I can see.

I think skipping IPv6 addresses for fc00::7 is the best solution.

The attached patch adds Addrinfo#ipv6_unique_local? and uses it in test_udp_server

Since the C macro has an underscore before local (unlike LINKLOCAL) I placed it in the ruby method as well.

It's ok if you separate changes to socket and test_udp_server, and see version of darwin in the test.

#4 - 07/14/2012 06:15 PM - naruse (Yui NARUSE)

- Status changed from Open to Assigned
- Assignee set to drbrain (Eric Hodel)

#5 - 07/20/2012 09:40 AM - drbrain (Eric Hodel)

- Status changed from Assigned to Closed
- % Done changed from 0 to 100

This issue was solved with changeset [r36475](#).
Eric, thank you for reporting this issue.
Your contribution to Ruby is greatly appreciated.
May Ruby be with you.

-
- test/socket/test_socket.rb: Ignore IPv6 unique local addresses on OS X (iCloud Back to my Mac addresses) for test_udp_socket since they do not act as loopback addresses. [Bug [#6692](#)]

Files

socket.ipv6_unique_local_address.bug_6692.patch	2.5 KB	07/10/2012	drbrain (Eric Hodel)
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