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01/29/2012

Partner Mac Address: 00:00:00:00:00:00

While setting up bonding on a Linux host running SLES 11, a colleague and I noticed that the output from **cat** /**proc/net/bonding/bond0** showed a "Partner Mac Address:" of 00:00:00:00:00:00. (BTW, we've also observed this symptom on at least one other distro (Debian)). We were interested in the Partner MAC Address field because we were trying to troubleshoot a connectivity issue and we thought (I believe mistakenly) that this was an indication of some kind of configuration problem on the switch. It turns out that this symptom <u>is</u> related to a switch configuration parameter and the short answer is: **check to make sure that you have set the port-channel on the switch to "mode active"**.

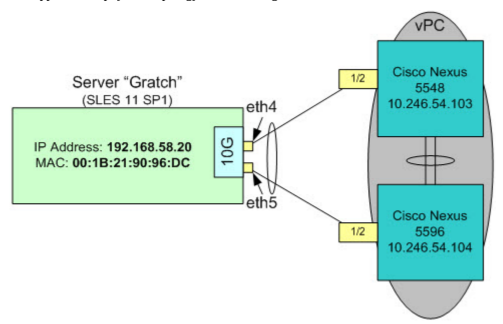
For a more detailed explanation, please read on.

Bonding overview

Before I dive into the details, a brief description of bonding would probably be helpful. Bonding (known as NIC Teaming in windows environments) allows for two separate physical interfaces to be treated as a single logical interface. There are a number of different ways to use bonding, so for the sake of this example, I am going to assume we want to use Active/Active. More specifically we are going to use the setting "mode=802.3ad miimon=100". For more information about bonding, I highly recommend that you review the bonding section of the linux foundation website.

Topology

The approximate physical topology we had configured in the lab is shown below:



The bonding configuration on the host that can be found in /etc/sysconfig/network/ifcfg-bond0 was as follows:

```
Gratch: "# cat /etc/sysconfig/network/ifcfg-bond0
BONDING MASTER='yes'
BONDING_MODULE_OPTS='mode=4 miimon=100 lacp_rate=fast xmit_hash_policy=layer3+4'
BONDING SLAVE0='eth4'
BONDING SLAVE1='eth5'
BOOTPROTO='dhcp'
BROADCAST="
ETHTOOL_OPTIONS="
IPADDR="
MTU="
NAME="
NETMASK="
NETWORK="
REMOTE IPADDR="
STARTMODE='auto'
USERCONTROL='no'
```

And the current status of the bond as found via **cat** /**proc**/**net/bonding/bond0** was:

Gratch:~ # cat /proc/net/bonding/bond0 Ethernet Channel Bonding Driver: v3.5.0 (November 4, 2008)

Bonding Mode: IEEE 802.3ad Dynamic link aggregation

Transmit Hash Policy: layer3+4 (1)

MII Status: up

MII Polling Interval (ms): 100

Up Delay (ms): 0 Down Delay (ms): 0

802.3ad info LACP rate: fast

Aggregator selection policy (ad select): stable

Active Aggregator Info:

Aggregator ID: 2 Number of ports: 1 Actor Key: 33

Partner Key: 33561

Partner Mac Address: 00:00:00:00:00 << This is what we were concerned about

Slave Interface: eth4

MII Status: up

Link Failure Count: 3

Permanent HW addr: 00:1b:21:90:96:dc

Aggregator ID: 2

Slave Interface: eth5

MII Status: up

Link Failure Count: 3

Permanent HW addr: 00:1b:21:90:96:dd

Aggregator ID: 2

When we noticed this, we weren't sure if a Partner Mac Address of all zeros was a problem or not but we were able to ping other devices that could only be accessed via the bond interface. The question was, were both interfaces up and part of the bond, or not?

The first way we thought to verify this was to use **tcpdump –i bond0** and compare the traffic on the newly configured bond with a known working bond on another host. When we did this, we noticed there were lots of LACP frames being exchanged between the host and the switch in the known working configuration and there weren't any LACP frames being exchanged between the host and the switches we were having problems with.

Next, we reviewed the configurations from both of the Cisco switches in our topology and verified that they were the same:

Nexus 5548:

interface Ethernet1/2
switchport mode trunk
switchport trunk native vlan 700
switchport trunk allowed vlan 1,700
spanning-tree port type edge
spanning-tree bpduguard enable
channel-group 793

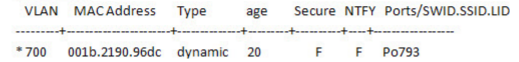
Nexus 5596:

interface Ethernet1/2
switchport mode trunk
switchport trunk native vlan 700
switchport trunk allowed vlan 1,700
spanning-tree port type edge
spanning-tree bpduguard enable
channel-group 793

Next, we reviewed the mac address table on both of the Nexus switches using **show mac address-table**.

VLAN	MACAddress	Туре	age	Secure	NTFY	Ports/SWID.SSID.LID
* 700	001b.2190.96dc	dynamic	20	F	F	Po793

Nexus 5596:



Since the same host MAC Address was shown in both tables, we came to the conclusion that the bond was working properly. However, we were still curious about the Partner MAC Address value, so on a hunch we changed the switch interface configuration so that both members would be using **mode active**

interface Ethernet1/2

switchport mode trunk switchport trunk native vlan 700 switchport trunk allowed vlan 1,700 spanning-tree port type edge spanning-tree bpduguard enable channel-group 793 mode active

and the Partner MAC Address was now properly populated

```
-snip-
802.3ad info
LACP rate: fast
Aggregator selection policy (ad_select): stable
Active Aggregator Info:
    Aggregator ID: 2
    Number of ports: 2
    Actor Key: 33
    Partner Key: 33561
    Partner Mac Address: 00:23:04:ee:be:64
-snip-
```

To get to the bottom of where the Partner MAC Address value was coming from, we took an xgig trace of the bond initializing both with and without "mode active". After reviewing the trace, it appears that server pulls the Partner MAC Address out of the LACP frames from the switch, see below

```
- Data Link Control (DLC)
     Destination = IEEE Std 802.3ad Slow_Protocols_Multicast address
     Source = Cisco Systems:B1:7A:08
     EtherType = 0x8809 SLOW PROTOCOLS
Sub Type = 0x01 (Link Aggregation Control Protocol (LACP))
    Version = 1
    TLV Type = 0x01 (Actor Information)
    Actor Information Length = 20
     Actor System Priority = 4000
    Actor System = 002304EEBE64 [No Vendor Name. - EEBE64] [002304EEBE64]
    - Actor Key = 33561
     Actor Port Priority = 32768
     Actor Port = 16641
     Actor State = 0x3D
           0... Expired: False
```

In the case where the Partner MAC Address is set to zero, the port-channel is set to "mode on" and the switch doesn't transmit any LACP frames. As a result the server is unable to populate this field.

I don't believe there is a problem either way but at least now you'll have a basic idea of why the Partner MAC Address is zero if you're ever wondering.

Thanks for reading!

Posted at 06:58 PM | Permalink

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By default, channel-group mode is On without LACP. If you enable globally LACP and set channel-group to Active, everything is ok. (http://www.cisco.com/en/US/docs/switches/datacenter/nexus5000/sw/configuration/guide/cli/EtherChannel.html).

Another workaround, it's off LACP on Linux side.

Posted by: Waldemar Pera | 01/30/2012 at 06:34 AM



Hi Waldemar, that link is a great reference and I probably should have included a couple of switch configuration references in my originl post.

However, the point of the blog post was to explain why the Partner MAC Address was zero and (to me at least) the link between LACP and this field was not immediately apparent. Based on the feedback I've already received, it seems like I may be in the minority here!

Thanks for taking the time to comment!

Erik

Posted by: Erik Smith | 01/30/2012 at 07:53 AM



Is the "Partner MAC Address" sort of a virtual hardware address for the connection pair? I have a strange situation where two systems are showing the same Partner MAC Address on their respective bond0 interfaces. I am thinking that these somehow the 4 ports (2 connections in each bond0 on each server) are portchanneled together.. and they shouldn't be I don't think.

Posted by: Kevin Joubert | 02/06/2013 at 05:14 PM



Hi Kevin, I believe the Partner MAC Address is the MAC Address of the switch or switch pair that you are connecting to. If I noticed the same Partner MAC Address on two different servers that were connected to the same switch / switch pair, I wouldn't be concerned...

Posted by: Erik | 02/11/2013 at 10:09 AM

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