LACP Configuration Guide
Using Intel® Ethernet 500 and 700 Series Network Adapters and Various Server Operating Systems
Technical Brief
Ethernet Networking Division (ND)
April 2018
## Revision History

<table>
<thead>
<tr>
<th>Revision</th>
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<tr>
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</table>
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1.0 Introduction

Since its inception in 1973, Intel has been vital to the development of the Ethernet, and continues to be the Industry leader. For over 40 years, the Ethernet has been growing to accommodate increasing bandwidth needs for complex multimedia; streaming video, music, and voice data, for example. Beginning with 1 GbE, and expanding to 10 GbE, 25 GbE and 40 GbE, computing and storage resource needs continue to grow.

1.1 Intel® Ethernet Network Adapters

For the purposes of this technical brief, the following adapters were used:

- Intel® Ethernet 500 Series Network Adapters: X520, X540, and X550
- Intel® Ethernet 700 Series Network Adapters: X710, XXV710, and XL710

1.2 NIC Teaming with Link Aggregation Control Protocol

NIC Teaming is a crucial component of meeting today's "Always On" Data Center demands. Intel's Network I/O products support a variety of methods and standards that provide fault tolerance, load balancing, and bandwidth aggregation. This guide focuses on the configuration of NIC Teaming via the Link Aggregation Control Protocol (LACP) using Intel® Ethernet 500 and 700 Series Network Adapters.

LACP is a vendor-independent standard, which is defined in IEEE standard 802.1ax (previously 802.3ad). It uses active detection of LACP-enabled devices to form and maintain a single logical link comprised of 1 to 8 physical links. This logical link is known as a Link Aggregation Group (LAG).

The members of a LAG communicate among themselves using multicast packets called LACPDUs. This single logical link provides fault tolerance should a physical link fail, and also provides bandwidth aggregation. The LAG detects a failed physical link and moves conversations as necessary.

This guide explains how to configure Layer 2 LACP LAGs from servers running various operating systems (see Section 1.3) to various Cisco* switches.

Section 2.0 provides four sets of instructions for completing the LACP configuration: one for the switch configuration, and one for each of the classes of operating systems listed above. These configurations were tested using a representative sampling of the Intel® Ethernet 500 and 700 Series Network Adapters, as well as most of the speeds available on each of those adapters, as shown in Table 1 on page 18.

1.3 Server Software

The following server software was used in the testing:

- Red Hat Enterprise Linux* 7.4 (RHEL 7.4)
- VMware* vSphere 6.5 U1 (commonly known as VMware ESXi 6.5 U1)

1.4 Server Hardware Platform

The server hardware support for each NIC depends on the version of PCI Express. This ranges from PCI Express v2.0 5.0 GT/s x8 lanes to PCI Express v3.0 8.0 GT/s x8 lanes. The server hardware used for testing these configurations was the Dell* R730. Refer to the Product Guide for Intel® Ethernet Network Adapters to select the right adapter for your server hardware.
1.5 Document Conventions

The following conventions are used in this document.

- The tilde '~' indicates an entry to be made on the command line.

- **Bold** text indicates any of the following:
  - Buttons to be clicked.
  - Categories to be selected.
  - Keys to be pressed on the keyboard.
  - Fields in a dialog box.
  - Command names.

- *Italic* text indicates any of the following:
  - Filenames, directory paths, or URLs.
  - Topics or values that have special significance.
2.0 Configuration Guides

2.1 Generic Outline of Configuration Steps

This section provides a high-level outline of the steps to configure LACP from a server to a switch.

On the switch(s):
1. Create a Layer 2 channel-group from a collection of physical ports

On the server:
1. Create a NIC Team from a collection of physical ports.
2. Configure the network settings on the resultant virtual device.

Assumption: These guidelines assume that there is a management network connection to the server.

2.2 Cisco Switch Configuration

The tested configuration steps are identical for all the Cisco switches listed in Table 1 on page 18.

Reference: The steps outlined here were derived from product documentation on cisco.com. For a complete list of limitations, options, and other details, refer to the product's documentation on the cisco.com website

2.2.1 LACP Feature Enablement

To enable the LACP feature on the Cisco switch, follow these steps:

1. Connect to the switch with ssh or telnet as appropriate.
2. Enable EXEC mode with the following command:
   ```
   ~ enable
   ```
3. Enter password when prompted.
4. The LACP feature must be globally enabled on the switch(s). To verify this, display the running configuration with the following command:
   ```
   ~ show run
   ```
5. Look for "feature lacp" in the output.

If you do not see it, enable LACP with following commands:

```
~ config terminal
~ feature lacp
~ exit
```
2.2.2 Layer 2 Channel-Group Setup

To setup the Layer 2 channel-group on the Cisco switch, follows these steps:

1. Before you begin, make a note of the physical interfaces to be placed in the channel-group. To see a list of interfaces with a brief summary of their current configuration, display the running configuration with the following command:
   ~ show run  
   **Note:** All of the interfaces to be added to the channel-group must be configured identically prior to adding them to the group.

2. Enter Configuration Mode with the following command:
   ~ config terminal

3. Select the first interface (e1/19) to add to the channel group.
   (config) ~ interface Ethernet1/19  
   **Note:** In this example, channel-group #1 is created, and interfaces e1/19 and e1/20 are used.

4. Create the channel-group and add the selected interface with one command.
   For Windows and Linux:
   (config-if) ~ channel-group 1 mode active
   For VMware ESXi Host:
   (config-if) ~ channel-group 1 mode on

5. Repeat Step 3 and Step 4 to add the next interface (e1/20) to the channel-group.

6. Repeat Step 3 and Step 4 until you have added all interfaces intended for this channel-group.

7. Exit configuration mode with the following commands:
   (config-if) ~ exit
   (config) ~ exit

8. To verify the channel-port is created, display the running configuration with the following command:
   ~ show run

The virtual interface that represents the channel-port should appear at the top of the interface list.
9. Display full details about the interface:

```
~ show interface port-channel1
```

![Interface Details]

**Note:** The interface shows as down until the underlying physical interfaces are cabled to ports on the server that have been configured as a team set to use LACP.
2.3 Microsoft Windows NIC Teaming Configuration

The tested configuration steps are identical for both Windows Server 2012R2U1 and 2016. In both cases the Server Manager is used to complete the configuration.

Assumption: The following steps assume that a channel-group has already been configured on the switch(s) to which this NIC Team will be connected.

Note: All of the ports to be added to the NIC team must share the same configuration, speed, and duplex settings. Additionally, settings and capacities must match or be compatible with the interfaces of the switch to which this NIC Team will be connected.

Reference: The steps outlined here were derived from product documentation on microsoft.com. For a complete list of limitations, options, and other details, refer to the product’s documentation on the microsoft.com website.

To configure NIC Teaming with Microsoft Windows, follow these steps:

1. Connect the NIC ports from the server to the ports on the switch that are members of the channel-port created in Section 2.2.2. The type of connectors and cables vary based on the environment.

2. Open the Server Manager.

3. Select Local Server.

4. Click the link to the right of NIC Teaming.
5. Under **ADAPTERS and INTERFACES**, control-click on the NIC ports you want to add to the team.

6. Right-click the selected ports and choose **Add to New Team** from the pop-up menu.

7. Expand **Additional properties** and set the **Teaming mode** to LACP.
8. Enter a name for the team under **Team name** and click **OK**.

9. Close the dialog box.

10. Open the Windows Control Panel and click **View network status and task** under the **Network and Internet** section.

11. Click **Change adapter settings**.

12. The team that was just setup caused a virtual adapter to be created, named after the team name supplied in Step 8. Right-click that virtual adapter and choose **Properties**.

13. Configure the networking settings as appropriate for your network. For this example IPv6 was disabled and IPv4 was set to use DHCP for configuration.
2.4 RHEL 7.4 NIC Teaming Configuration

NIC Teaming in RHEL is achieved using the Bonding Kernel Module. The configuration is achieved by creating or editing network scripts. You can accomplish these edits using a GUI or command line text editor so long as you run them as root or via sudo.

Assumption: The following steps assume that a channel-group has already been configured on the switch to which this NIC Team will be connected.

Note: All of the ports to be added to the NIC team must share the same configuration, speed, and duplex settings. Additionally, settings and capacities must match or be compatible with the interfaces of the switch to which this NIC Team will be connected.

Reference: The steps outlined here were derived from product documentation on redhat.com. For a complete list of limitations, options, and other details, refer to the product's documentation on the redhat.com website.

2.4.1 Bonding Kernel Module

The Bonding Kernel module is the driver that provides NIC teaming with Linux. Detailed information about the module and its configuration can be found on the kernel.org website.

With RHEL 7.4, the bonding kernel module is loaded dynamically as a result of these configuration steps. Hence, there is no reason to manually load the module. This information is included because older configuration instructions require the user to manually ensure the bonding kernel module was loaded.

2.4.2 NIC Team Setup

To configure NIC Teaming with RHEL 7.4, follow these steps:

1. Connect the NIC ports from the server to the ports on the switch that are members of the channel-port created in Section 2.2.2. The type of connectors and cables vary based on the environment.

2. Navigate to the network-scripts directory.

   ~ cd /etc/sysconfig/network-scripts/

3. Start a new file in the text editor of your choice. The editor must have root privileges to write and edit the files in the network-scripts directory.

4. Create the virtual device for the NIC Team. The file name is ifcfg-bond0.

5. Enter the following text into the file:

   NAME=bond0
   DEVICE=bond0
   BONDING_MASTER=yes
   TYPE= bond
   IPADDR=192.168.100.100
   NETMASK=255.255.255.0
   GATEWAY=192.168.100.1
   BONDING_OPTS="nlmon=on=0 mode=4 lACP_RATE=1"
   #BOOTPROTO=dhcp
   NM_CONTROLLED=no

   Note: This example demonstrates configuring a static address. You can also configure the virtual device to use DHCP. For DHCP, omit the IPADDR, NETMASK, and GATEWAY entries, then uncomment the BOOTPROTO option and set it to DHCP.
6. Link the physical ports to the virtual device.

For this example, the physical devices p4p1 and p4p2 are used. Open the files named `ifcfg-p4p1` and `ifcfg-p4p2`, then make the following edits:

```
NAME="p4p1"
DEVICE="p4p1"
ONBOOT=yes
UUID="e032961-e2ea-4be1-a78f-d6685a66d917"
BOOTPROTO=None
TYPE=Ethernet
MASTER=bond0
SLAVE=yes
NM CONTROLLED=no
```

**Note:** Your UUID will be different, or you may have a MACADDR or HWADDR in its place.

7. Repeat Step 6 for each physical port to be added to the team.

8. Enter the following command to restart the network services to activate the team:

   `~ systemctl restart network`

9. Enter the following command to verify that the device is running correctly:

   `~ cat /proc/net/bonding/bond0`

Your results should similar to the following:

```
Bonding Mode: IEEE 802.3ad Dynamic link aggregation
Transmit Hash Policy: layer2 (0)
MII Status: up
MII Polling Interval (ms): 100
Up Delay (ms): 0
Down Delay (ms): 0

802.3ad info
LACP rate: fast
Min links: 0
Aggregator selection policy (ad_select): stable
System priority: 65535
System MAC address: 90:e2:ba:17:39:e8
Active Aggregator Info:
  Aggregator ID: 1
  Number of ports: 2
  Actor Key: 13
  Partner Key: 32768
  Partner Mac Address: 00:0d:ec:f6:c4:bc

Slave Interface: p4p1
MII Status: up
Speed: 10000 Mbps
Duplex: full
Link Failure Count: 2
Permanent HW addr: 90:e2:ba:17:39:e8
Slave queue ID: 0
Aggregator ID: 1
Actor Churn State: none
Partner Churn State: none
Actor Churned Count: 0
Partner Churned Count: 0
details actor lacp pdu:
```

**Note:** With a static IP Address, you must enter the commented `BOOTPROTO` option to work around a problem where NetworkManager interferes with the configuration.
system priority: 65535
system mac address: 90:e2:ba:17:39:e8
port key: 1
port priority: 25
port number: 1
port state: 63
details partner lacp pdu:
  system priority: 32768
  system mac address: 00:0d:ec:f6:c4:bc
  oper key: 32768
  port priority: 32768
  port number: 271
  port state: 61

Slave Interface: p4p2
MII Status: up
Speed: 10000 Mbps
Duplex: full
Link Failure Count:
Permanent HW addr: 90:e2:ba:17:39:e9
Slave queue ID: 0
Aggregator ID: 1
2.5 VMware ESXi 6.5 U1 NIC Teaming Configuration

**Assumption:** The following steps assume that a channel-group has already been configured on the switch to which this NIC Team will be connected.

**Note:** All of the ports to be added to the NIC team must share the same configuration, speed, and duplex settings. Additionally, settings and capacities must match or be compatible with the interfaces of the switch to which this NIC Team will be connected.

**Reference:** The steps outlined here were derived from product documentation on vmware.com. For a complete list of limitations, options, and other details, refer to the product’s documentation on the vmware.com website.

To configure NIC Teaming with VMware ESXi 6.5 U1, follow these steps:

1. Connect the NIC ports from the server to the ports on the switch that are members of the channel-port created in Section 2.2.2. The type of connectors and cables vary based on the environment.

2. On the host system, access the shell.

3. Add a new Standard vSwitch. The following example uses the name lag1:

   ```
   ~ esxcli network vswitch standard add -v lag1
   ```

4. Create a Port Group. The following example names the Port Group PROD:

   ```
   ~ esxcli network vswitch standard portgroup add -p PROD -v lag1
   ```

5. Add uplinks to the vSwitch. The following example uses the NICs named vmnic4 and vmnic5.

   ```
   ~ esxcli network vswitch standard uplink add -u vmnic4 -v lag1
   ~ esxcli network vswitch standard uplink add -u vmnic5 -v lag1
   ```

6. Configure the Teaming Properties

   ```
   ~ esxcli network vswitch standard policy failover set -v lag1 -l iphash -a 'vmnic4,vmnic5'
   ```

**Note:** The load balancing should be set to **Route Based on IP Hash**, and both links should be active.
2.6 Intel® Ethernet 700 Series Network Adapters - Special Considerations

Each Intel® Ethernet 700 Series Network Adapter has a built-in hardware LLDP engine, which is enabled by default. The LLDP Engine is responsible for receiving and consuming LLDP frames, and also replies to the LLDP frames that it receives. The LLDP engine does not forward LLDP frames to the network stack of the Operating System.

LACP may not function correctly in certain environments that require LLDP frames containing LCAP information to be forwarded to the network stack. To avoid this situation, the user must disable the Intel® Ethernet 700 Series Network Adapter’s hardware LLDP engine.

The following subsections provide instructions on how to disable the Intel® Ethernet 700 Series Network Adapter’s hardware LLDP engine.

2.6.1 RHEL 7.4

To disable the Intel® Ethernet 700 Series Network Adapter’s hardware LLDP engine in a RHEL 7.4 environment, execute the following command in Linux Shell:

```
ethtool -set-priv-flags <interface name> disable-fw-lldp on
```

2.6.2 VMware ESXi 6.5 U2

Disabling the Intel® Ethernet 700 Series Network Adapter’s hardware LLDP engine for ESXi 6.5 U2 uses an i40en module parameter option. Execute the following command on VMware ESXi console to disable the LLDP engine:

```
esxcfg-module -s LLDP=0,0 i40en
```

The above command disables the LLDP engine on Port 0 and Port 1 of the Intel® Ethernet Converged Network Adapter X710-DA2. The ESXi host must be rebooted for the command to take effect.
3.0 Test Results

The following Intel® Ethernet Network Adapters were successfully tested with all of the configurations listed in Section 2.0.

**Iperf3** was used to test the ability of the LAG to fail-over without dropping an active connection. Continuous pings were used to test how long it took to recover the LAG if all of its physical members were disconnected and then reconnected. In all cases, the LAG maintained the **Iperf3** conversation on the first disconnect, and continuous pings showed that the LAG recovered in approximately 30 seconds when the links were re-established after a total disconnect of cables.

The testing of these configurations used a single switch for each channel-group. It is possible (and in some cases preferable) to span the channel-group across separate switches that are on the same network segment. Please consult your product manual for such configurations. VMware's ESXi host is the exception to this possibility, in that the channel-group members are required to reside on the same physical switch.

The switches used during testing where selected based on what was readily available in the test environment and would provide the speed needed for the current test case. As long as the target switch supports LACP, there is no reason why a switch other than what is listed should not work.

In all cases the drivers for the network adapters where updated to the latest version available on [intel.com](http://intel.com) prior to testing.

Table 1 lists all of the hardware and software used in the testing.

**Table 1. Test Matrix**

<table>
<thead>
<tr>
<th>Adapter</th>
<th>NVM Version</th>
<th>Cisco Switch</th>
<th>Speed</th>
<th>Operating System</th>
<th>NIC Driver Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intel® Ethernet Converged Network Adapter X520-SR2</td>
<td>N/A</td>
<td>Nexus 5010</td>
<td>10 GbE</td>
<td>RHEL 7.4</td>
<td>5.3.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Windows Server 2016</td>
<td>4.1.77.0</td>
</tr>
<tr>
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<td>Windows Server 2012 R2</td>
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Table 1. Test Matrix (Continued)

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<th>Adapter</th>
<th>NVM Version</th>
<th>Cisco Switch</th>
<th>Speed</th>
<th>Operating System</th>
<th>NIC Driver Version</th>
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<td>Windows Server 2012 R2</td>
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<td>ESXi 6.5 U1</td>
<td>i40en-1.5.6-1OEM.650.0.0.4598673</td>
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</table>

**Note:** Make sure to use Native Mode API based ESX drivers for Intel® Ethernet Network Adapters. The latest drivers are available from the VMware Compatibility Site.
4.0 Summary

This document, along with the accompanying test results, demonstrate best-of-breed Intel® Ethernet 500 and 700 Series Network Adapters, providing (alongside its partners) a high-availability network I/O solution that modern IT environments demand.

4.1 Driver Download Locations

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>VMware ESXi 6.5 U1</td>
<td><a href="https://my.vmware.com/web/vmware/details?downloadGroup=DT-ESX65-INTEL-I40EN-156&amp;productId=614">Link to VMware ESXi 6.5 U1</a></td>
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<td><a href="https://my.vmware.com/web/vmware/details?downloadGroup=DT-ESX60-INTEL-NIC-IXGBEN-165&amp;productId=491">Link to VMware ESXi 6.5 U1</a></td>
</tr>
</tbody>
</table>

4.2 Product Information

To see the full line of Intel® Ethernet Network Adapters for PCI Express, visit:

www.intel.com/ethernet

To speak to a customer service representative regarding Intel products, call 1-800-538-3373 (U.S. and Canada) or visit the following for the telephone number in your area:

www.intel.com/support
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