

Oracle Quad 10Gb Ethernet Adapter User's Guide

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Contents

Using This Documentation	9
Product Documentation Library	9
Feedback	9
Understanding the Installation Process	11
Installation Task Overview (Oracle Solaris)	11
Installation Task Overview (Linux)	12
Installation Task Overview (Windows)	13
Understanding the Adapter	15
Shipping Kit Contents	15
Adapter Overview	16
Front Panel Connectors and LEDs	17
Confirming Specifications and Requirements	19
Physical Specifications	19
Electrical Specifications	20
Environmental Specifications	20
Hardware and Software Requirements	21
Updating Software and Firmware	23
▼ Update the OS (Oracle Solaris)	23
Firmware Update Tool Overview	24
Installing the Driver	25
▼ Verify the i40e Driver (Oracle Solaris)	25
▼ Verify the i40evf Driver (Oracle Solaris)	27
▼ Download and Install the i40e Driver (Linux)	28
▼ Download and Install the i40evf Driver (Linux)	30

▼ Download and Install the <i>i40e</i> Driver (Windows)	32
▼ Download and Install the <i>i40evf</i> Driver (Windows)	32
Installing the Adapter	35
▼ Order Additional Hardware	36
▼ Install the Adapter	37
▼ Install the QSFP+ Transceivers	39
▼ Verify the Adapter Installation (Oracle SPARC)	41
▼ Verify the Adapter Installation (Oracle Solaris x86)	43
▼ Verify the Adapter Installation (Linux)	43
▼ Verify the Installation (Windows)	44
Configuring the Network	45
▼ Configure the Network Interface (Oracle Solaris)	45
Boot Options	46
▼ Boot Over the Network (PXE)	47
▼ Boot Over a 10GbE Network (Oracle Solaris x86 and Linux)	47
▼ Install Oracle Solaris 11 Over a Network (Oracle SPARC)	49
Configuring Driver Parameters	53
▼ Set Driver Parameters (Oracle Solaris)	53
Driver Parameters (Oracle Solaris)	55
▼ Set Driver Parameters (Linux)	56
Driver Parameters (Linux)	57
Configuring Jumbo Frames	59
▼ Change the MTU Permanently (Oracle Solaris)	59
▼ Change the MTU Temporarily (Oracle Solaris)	60
▼ Configure Jumbo Frames (Linux)	60
Configuring a Link Aggregation	61
▼ Configure a Link Aggregation (Oracle Solaris 11)	61
▼ Display Information About a Link Aggregation (Oracle Solaris)	62
▼ Delete a Link Aggregation (Oracle Solaris)	63
Configuring VLANs and VXLANs	65
VLANs Overview	65

▼ Configure VLANs (Oracle Solaris)	66
▼ Configure VLANs (Linux)	67
▼ Configure VLANs (Windows)	68
▼ Configure VXLANS (Oracle Solaris)	69
 Removing the Driver	71
▼ Remove the i40e Driver (Oracle Solaris)	72
▼ Remove the i40evf Driver (Oracle Solaris)	72
▼ Remove the i40e Driver (Linux)	72
▼ Remove the i40evf Driver (Linux)	73
▼ Remove the i40e Driver (Windows)	73
▼ Remove the i40evf Driver (Windows)	74
 Troubleshooting the Adapter (Oracle Solaris)	75
▼ Analyze Why the Device Link Is Missing (Oracle Solaris)	75
▼ Recover From a Port Hang (Oracle Solaris)	76
▼ Analyze Slow Network Performance (Oracle Solaris)	77
▼ Analyze Why the Link Is Not Up After Back-To-Back Cable Connection (Oracle Solaris)	78
▼ Analyze Why Changing the MTU Does Not Correctly Set the Link Property (Oracle Solaris)	79
 Glossary	81
 Index	87

Using This Documentation

- **Overview** – Provides specifications and describes how to install and administer the Oracle Quad 10Gb Ethernet Adapter
- **Audience** – Technicians, system administrators, and authorized service providers
- **Required knowledge** – Advanced experience troubleshooting and replacing hardware

In this document, the term “adapter” refers to the Oracle Quad 10Gb Ethernet adapter, the term “x86” refers to 64-bit and 32-bit systems manufactured using processors compatible with the AMD64, Intel Xeon, or Intel Pentium product families, and the term “Oracle Solaris” refers to Oracle Solaris 11.2 SRU11.

Product Documentation Library

Documentation and resources for this product and related products are available at <http://www.oracle.com/goto/quad-10gb-ethernet-adapter/docs>.

Feedback

Provide feedback about this documentation at <http://www.oracle.com/goto/docfeedback>.

Understanding the Installation Process

These topics provide an overview of the installation process for the adapter:

- “[Installation Task Overview \(Oracle Solaris\)](#)” on page 11
- “[Installation Task Overview \(Linux\)](#)” on page 12
- “[Installation Task Overview \(Windows\)](#)” on page 13

Related Information

- “[Understanding the Adapter](#)”
- “[Confirming Specifications and Requirements](#)”
- “[Updating Software and Firmware](#)”
- “[Installing the Driver](#)”
- “[Installing the Adapter](#)”
- “[Configuring the Network](#)”
- “[Configuring Driver Parameters](#)”
- “[Configuring Jumbo Frames](#)”
- “[Configuring a Link Aggregation](#)”
- “[Configuring VLANs and VXLANS](#)”
- “[Removing the Driver](#)”
- “[Troubleshooting the Adapter \(Oracle Solaris\)](#)”

Installation Task Overview (Oracle Solaris)

Follow these steps to install the adapter on an Oracle Solaris platform.

Step	Description	Links
1.	Understand the adapter.	“Understanding the Adapter”
2.	Confirm the adapter specifications and technical requirements.	“Physical Specifications” on page 19

Step	Description	Links
		“Electrical Specifications” on page 20
		“Environmental Specifications” on page 20
3.	Determine if the driver is supported on your server and the driver is up to date.	“Hardware and Software Requirements” on page 21
4.	If your OS is out of date, update the entire OS image, or download and apply the latest OS patch.	“Updating Software and Firmware”
5.	Verify the driver installation.	“Verify the i40e Driver (Oracle Solaris)” on page 25
		“Verify the i40evf Driver (Oracle Solaris)” on page 27
6.	Install the adapter and verify the installation.	“Installing the Adapter”
7.	Configure the network.	“Configuring the Network”
8.	Configure the driver parameters.	“Configuring Driver Parameters”
9.	(Optional) Configure jumbo frames.	“Configuring Jumbo Frames”
10.	(Optional) Configure link aggregation.	“Configuring a Link Aggregation”
11.	(Optional) Configure VLANs orVXLANs.	“VLANs Overview” on page 65
12.	If desired, remove a driver.	“Remove the i40e Driver (Oracle Solaris)” on page 72
		“Remove the i40evf Driver (Oracle Solaris)” on page 72
13.	Troubleshoot adapter issues.	“Troubleshooting the Adapter (Oracle Solaris)”

Related Information

- [“Installation Task Overview \(Linux\)” on page 12](#)
- [“Installation Task Overview \(Windows\)” on page 13](#)

Installation Task Overview (Linux)

Follow these steps to install the adapter on a Linux platform.

Step	Description	Links
1.	Understand the adapter.	“Understanding the Adapter”
2.	Confirm the adapter specifications and technical requirements.	“Physical Specifications” on page 19 “Electrical Specifications” on page 20 “Environmental Specifications” on page 20
3.	Determine if the driver is supported on your server and the driver is up to date.	“Hardware and Software Requirements” on page 21
4.	If your OS is out of date, update the entire OS image, or download and apply the latest OS patch.	“Updating Software and Firmware”

Step	Description	Links
5.	Verify the driver installation.	“Download and Install the i40e Driver (Linux)” on page 28
		“Download and Install the i40evf Driver (Linux)” on page 30
6.	Install the adapter and verify the installation.	“Installing the Adapter”
7.	Boot over the network.	“Boot Options” on page 46
		“Boot Over a 10GbE Network (Oracle Solaris x86 and Linux)” on page 47
8.	Configure the driver parameters.	“Set Driver Parameters (Linux)” on page 56
		“Driver Parameters (Linux)” on page 57
9.	(Optional) Configure jumbo frames.	“Configure Jumbo Frames (Linux)” on page 60
10.	(Optional) Configure VLANs.	“Configure VLANs (Oracle Solaris)” on page 66
		“Configure VLANs (Linux)” on page 67
11.	If desired, remove a driver.	“Remove the i40e Driver (Linux)” on page 72
		“Remove the i40e Driver (Linux)” on page 72

Related Information

- [“Installation Task Overview \(Oracle Solaris\)” on page 11](#)
- [“Installation Task Overview \(Windows\)” on page 13](#)

Installation Task Overview (Windows)

Follow these steps to install the adapter on a Windows platform.

Step	Description	Links
1.	Understand the adapter.	“Understanding the Adapter”
2.	Confirm the adapter specifications and technical requirements.	“Physical Specifications” on page 19 “Electrical Specifications” on page 20 “Environmental Specifications” on page 20
3.	Determine if the driver is supported on your server and the driver is up to date.	“Hardware and Software Requirements” on page 21
4.	If your OS is out of date, update the entire OS image, or download and apply the latest OS patch.	“Updating Software and Firmware”
5.	Verify the driver installation.	“Verify the i40e Driver (Oracle Solaris)” on page 25 “Verify the i40evf Driver (Oracle Solaris)” on page 27
6.	Install the adapter and verify the installation.	“Installing the Adapter”

Step	Description	Links
7.	(Optional) Configure VLANs.	“Configure VLANs (Oracle Solaris)” on page 66 “Configure VLANs (Windows)” on page 68
8.	If desired, remove a driver.	“Remove the i40e Driver (Windows)” on page 73 “Remove the i40evf Driver (Windows)” on page 74

Related Information

- [“Installation Task Overview \(Oracle Solaris\)” on page 11](#)
- [“Installation Task Overview \(Linux\)” on page 12](#)

Understanding the Adapter

These topics provide an overview of the adapter.

- “[Shipping Kit Contents](#)” on page 15
- “[Adapter Overview](#)” on page 16
- “[Front Panel Connectors and LEDs](#)” on page 17

Related Information

- “[Understanding the Installation Process](#)”
- “[Confirming Specifications and Requirements](#)”
- “[Updating Software and Firmware](#)”
- “[Installing the Driver](#)”
- “[Installing the Adapter](#)”
- “[Configuring the Network](#)”
- “[Configuring Driver Parameters](#)”
- “[Configuring Jumbo Frames](#)”
- “[Configuring a Link Aggregation](#)”
- “[Configuring VLANs and VXLANS](#)”
- “[Removing the Driver](#)”
- “[Troubleshooting the Adapter \(Oracle Solaris\)](#)”

Shipping Kit Contents

The carton in which the adapter was shipped should contain the following items:

- Adapter with a low profile bracket attached
- Standard height bracket, screws and washer
- *Oracle Quad 10Gb Ethernet Adapter Where To Find Documentation*

Related Information

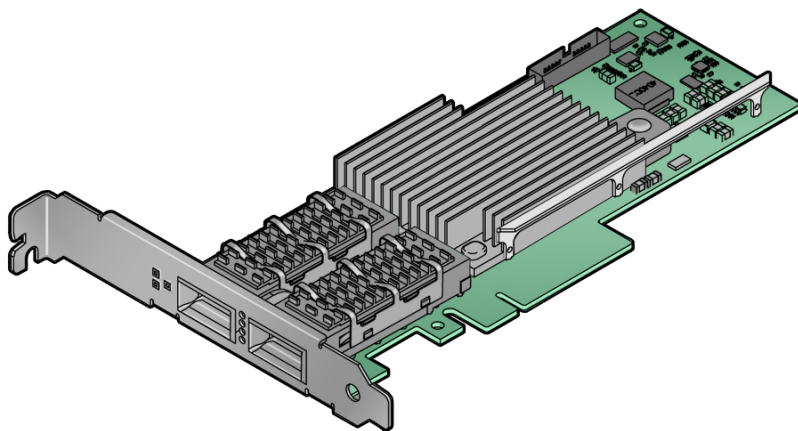
- “[Adapter Overview](#)” on page 16

- “Front Panel Connectors and LEDs” on page 17

Adapter Overview

The adapter is Oracle's QSFP+ PCIe 3.0 x8 low-profile networking card. This adapter has two QSFP+ connector ports, port 0(A) and port 1(B). Only port 0 can be configured as a 4x10GbE port. Port 1 is disabled. The adapter is ideal for slot-constrained servers, providing a simplified low-cost alternative to multiple 10GbE server adapters for Oracle's X5-2 and X5-2L servers.

Feature	Specification
Data rate supported per port	4 x 10GbE with breakout cables provides 10Gbps per port
Bus type	PCIe V3.0, 8.0 GTps
Bus width	x8, x4, x1 lane PCIe
Conforms to Ethernet standard	802.1
Boot ROM	4 Mb SPI Flash
EMI	FCC Class A



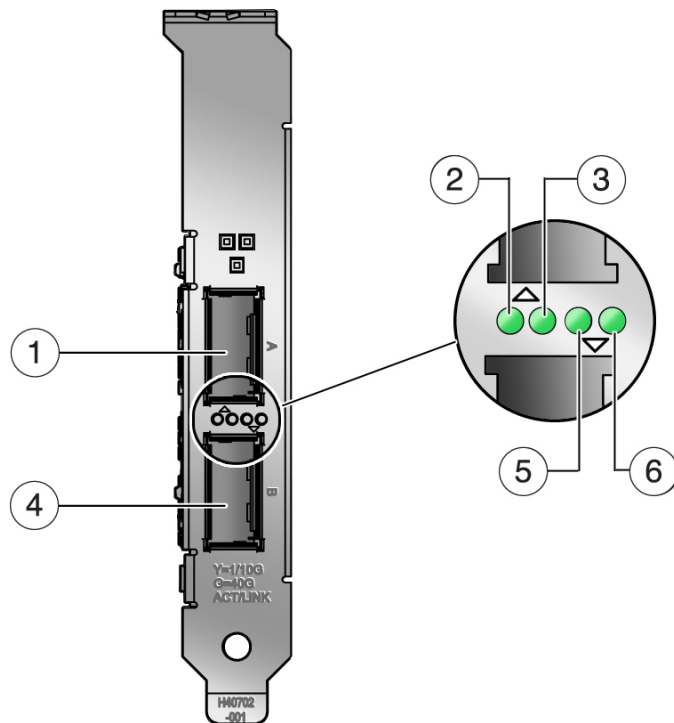
Related Information

- “Shipping Kit Contents” on page 15
- “Front Panel Connectors and LEDs” on page 17

Front Panel Connectors and LEDs

On the front panel between the two ports, four LEDs signal the port speed, state, and activity. The following figure and table explains the meaning of the LED for port 0(A). Port 0 accepts a QSFP+ optical transceiver, which can be purchased separately or included with your adapter.

Note - You can configure port 0 only as a 4x10GbE port. If you use a splitter cable, port 0 can act as four ports. Port 1 is disabled.



No.	Description	4 x 10GbE Mode
1	Port 0(A)	
2	LED 1	Blink On with Activity on any lane
3	LED 2	Green with 10GbE link on all lanes
4	Port 1(B)	
5	LED 3	Blink On with Activity on any lane
6	LED 4	Green with 10GbE Link

Note - With 4x10Gb, the LED corresponding to the connected cable is Green and that LED blinks when activity is on that port.

Note - If a splitter cable is used which has four cables on the other end, and if all four splitter cables are connected to SFP+ ports of a client, then all four LEDs will be green. If there is activity on all four ports, then all four LEDs will blink. If any of the four cables are not connected, then the corresponding LED will be off. The Splitter cable has label 1, 2, 3, 4 (fiber splitter) or a,b,c,d (copper splitter) corresponding to port LED 2,3,5,6.

Related Information

- “[Shipping Kit Contents](#)” on page 15
- “[Adapter Overview](#)” on page 16

Confirming Specifications and Requirements

These topics provide technical information and airflow precautions you need to understand before installing the adapter.

- “Physical Specifications” on page 19
- “Electrical Specifications” on page 20
- “Environmental Specifications” on page 20
- “Hardware and Software Requirements” on page 21

Related Information

- “Understanding the Installation Process”
- “Understanding the Adapter”
- “Updating Software and Firmware”
- “Installing the Driver”
- “Installing the Adapter”
- “Configuring the Network”
- “Configuring Driver Parameters”
- “Configuring Jumbo Frames”
- “Configuring a Link Aggregation”
- “Configuring VLANs and VXLANS”
- “Removing the Driver”
- “Troubleshooting the Adapter (Oracle Solaris)”

Physical Specifications

Description	U.S.	Metric
Length	6.80 in.	172.72 mm
Height	3.116 in.	79.15 mm
Weight	0.287 lbs	0.130 kg

Related Information

- “[Electrical Specifications](#)” on page 20
- “[Environmental Specifications](#)” on page 20
- “[Hardware and Software Requirements](#)” on page 21

Electrical Specifications

Description	Value
Max power consumption	5.1W at 12V
Typical active power	3.49W at 4 x 10Gbe mode
Supply voltage	12V ± 15%

Related Information

- “[Physical Specifications](#)” on page 19
- “[Environmental Specifications](#)” on page 20
- “[Hardware and Software Requirements](#)” on page 21

Environmental Specifications

Specification	Operation	Storage
Temperature [†]	-5°C to 55°C (-5°C to 131°F), noncondensing	-40°C to 70°C (-40°F to 158°F), noncondensing
Humidity	10% to 90% noncondensing relative humidity at 27°C (80.6°F) maximum wet bulb	93% noncondensing relative humidity at 38°C (100.4°F) maximum wet bulb
Altitude	1,829 meters (6,000 feet) at 45°C (113°F) ambient 1,219 meters (4,000 feet) at 35°C (95°F) ambient	12,000 meters (39,370.1 feet)
Vibration	0.20 G in all axes (20-500 Hz sine)	1.0 G in all axes (20-500 Hz sine)
Shock	1.75g, 32 seconds (VERTEQII -Zone 4 waveform) 40 m/s ² 22 ms shock type L	100 m/s ² (11 ms half-sine)
Airflow	150 LFM at 55°C (131°F) local ambient temperature	

[†]Temperature listed is for the server that the card is installed in. The actual internal ambient inside the server local to the card might be higher.

Related Information

- “Physical Specifications” on page 19
- “Electrical Specifications” on page 20
- “Hardware and Software Requirements” on page 21

Hardware and Software Requirements

Hardware and software support changes over time. For the latest information concerning I/O options supported by your server, check:

<https://www.oracle.com/goto/10gb-ethernet-adapter>

For the latest list of supported platforms and operating systems, refer to the *Oracle Quad 10Gb Ethernet Adapter Product Notes*. This document is available at:

<http://www.oracle.com/goto/quad-10gb-ethernet-adapter/docs>. For Oracle Solaris OS systems, the minimum supported version is required, which is Oracle Solaris 11.2 SRU11.

Related Information

- “Physical Specifications” on page 19
- “Electrical Specifications” on page 20
- “Environmental Specifications” on page 20

Updating Software and Firmware

These topics provide information on updating the adapter software and firmware.

- “[Update the OS \(Oracle Solaris\)](#)” on page 23
- “[Firmware Update Tool Overview](#)” on page 24

Related Information

- “[Understanding the Installation Process](#)”
- “[Understanding the Adapter](#)”
- “[Confirming Specifications and Requirements](#)”
- “[Installing the Driver](#)”
- “[Installing the Adapter](#)”
- “[Configuring the Network](#)”
- “[Configuring Driver Parameters](#)”
- “[Configuring Jumbo Frames](#)”
- “[Configuring a Link Aggregation](#)”
- “[Configuring VLANs and VXLANS](#)”
- “[Removing the Driver](#)”
- “[Troubleshooting the Adapter \(Oracle Solaris\)](#)”

▼ Update the OS (Oracle Solaris)

For the latest list of supported platforms and operating systems, refer to the *Oracle Quad 10Gb Ethernet Adapter Product Notes*. This document is available at: <http://www.oracle.com/goto/quad-10gb-ethernet-adapter/docs>.

For Solaris OS systems, the minimum supported version is required, which is Oracle Solaris 11.2 SRU11.

1. **Update the entire OS image on the client server.**
2. **If you cannot update the entire OS image, download the latest patch that contains the software driver at:**

<https://support.oracle.com>

For additional information, check the product web page at:

<http://www.oracle.com/goto/10gb-ethernet-adapter>

Firmware Update Tool Overview

You can update your firmware using the firmware update tool, which can be obtained in the following ways for the Oracle Solaris, Linux and Windows environment:

- Oracle System Assistant (OSA), a built-in tool on x86 servers on a USB drive shipped with the server, which contains the firmware update tool. Refer to the text files in OSA for instructions on updating your firmware.
- Hardware Management Pack (HMP), which includes the firmware update tool. Refer to the text files in HMP for instructions on updating your firmware.

Installing the Driver

These topics describe how to install the driver on all server types.

Description	Links
Verify the driver on an Oracle Solaris platform.	“Verify the i40e Driver (Oracle Solaris)” on page 25 “Verify the i40evf Driver (Oracle Solaris)” on page 27
Download and install the driver on a Linux platform.	“Download and Install the i40e Driver (Linux)” on page 28 “Download and Install the i40evf Driver (Linux)” on page 30
Download and install the driver on a Windows platform.	“Download and Install the i40e Driver (Windows)” on page 32 “Download and Install the i40evf Driver (Windows)” on page 32

Related Information

- [“Understanding the Installation Process”](#)
- [“Understanding the Adapter”](#)
- [“Confirming Specifications and Requirements”](#)
- [“Updating Software and Firmware”](#)
- [“Installing the Adapter”](#)
- [“Configuring the Network”](#)
- [“Configuring Driver Parameters”](#)
- [“Configuring Jumbo Frames”](#)
- [“Configuring a Link Aggregation”](#)
- [“Configuring VLANs and VXLANS”](#)
- [“Removing the Driver”](#)
- [“Troubleshooting the Adapter \(Oracle Solaris\)”](#)

▼ Verify the i40e Driver (Oracle Solaris)

The i40e and i40evf software package comes bundled in the Oracle Solaris software. Two device drivers are available for this adapter:

- i40e - Physical function (PF) driver
- i40evf - Virtual function (VF) driver

Note - The Oracle Solaris 11.2 SRU11 OS is the first release to support this adapter. You can upgrade to or install this release, but the version of the driver must be the same on both the client and the server.

1. Check the version of the installed driver.

```
# strings /kernel/drv/$(isainfo -n)/i40e | grep i40e
...
i40e 1.0.6
```

If the version number is not at least 1.0.6, you must install the latest driver, or you can reinstall the OS.

For the latest list of supported platforms and operating systems, refer to the *Oracle Quad 10Gb Ethernet Adapter Product Notes* at:

<http://www.oracle.com/goto/quad-10gb-ethernet-adapter/docs> For Oracle Solaris OS systems, the minimum supported version is required, which is Oracle Solaris 11.2 SRU11.

Note - If the i40e(7D) driver is not listed, the driver might not be loaded. You can use the modload(1M) command to load the driver if needed.

2. Manually load the module.

```
# modload /kernel/drv/arch/i40e
```

where *arch* is amd64 for 64-bit Intel server or sparcv9 for Oracle SPARC servers.

3. If you removed the driver and would like to reinstall the driver, install the i40e package.

Note - Before installing the package, ensure that your publishers are pointing to the correct repository.

```
# pkg install i40e
# ls -l /kernel/drv/$(isainfo -n)/i40e-rwxr-xr-x 1 root sys 350616 Apr 16 15:23 /kernel/
drv/sparcv9/i40e
```

or

```
# ls -l /kernel/drv/$(isainfo -n)/i40e
```

```
-rwxr-xr-x 1 root sys 384920 Apr 16 18:48 /kernel/drv/amd64/i40e
# add_drv -i pciex8086,1572 pciex8086,1573 pciex8086,157f pciex8086,1580 pciex8086,
1583 pciex8086,1584... i40e
```

where `pciex8086,1572 pciex8086,1573 pciex8086,157f` list the PCIe drivers.

Related Information

- “[Verify the i40evf Driver \(Oracle Solaris\)](#)” on page 27
- “[Download and Install the i40e Driver \(Linux\)](#)” on page 28
- “[Download and Install the i40evf Driver \(Linux\)](#)” on page 30
- “[Download and Install the i40e Driver \(Windows\)](#)” on page 32
- “[Download and Install the i40evf Driver \(Windows\)](#)” on page 32

▼ Verify the i40evf Driver (Oracle Solaris)

The i40e and i40evf software package comes bundled in the Oracle Solaris software. Two device drivers are available for this adapter:

- i40e - Physical function (PF) driver
- i40evf - Virtual function (VF) driver

Note - The Oracle Solaris 11.2 SRU11 OS is the first release to support this adapter. You can upgrade to or install this release, but the version of the driver must be the same on both the client and the server.

1. Check the version of the i40evf installed driver.

```
# ls -l /kernel/drv/$(isainfo -n)/i40evf
```

If the version number is not at least 1.1.9, you must install the latest driver, or you can reinstall the OS.

For the latest list of supported platforms and operating systems, refer to the *Oracle Quad 10Gb Ethernet Adapter Product Notes* at:

<http://www.oracle.com/goto/quad-10gb-ethernet-adapter/docs> For Oracle Solaris OS systems, the minimum supported version is required, which is Oracle Solaris 11.2 SRU11.

2. If the i40evf driver is not installed, do so now.

```
# add_drv -i "pciex8086,154c" "pciex8086,1571" i40evf
```

Note - If the `i40evf` driver is not listed, the driver might not be loaded. You can use the `modload(1M)` command to load the driver if needed.

```
# modload /kernel/drv/arch/i40evf
```

where `arch` is `amd64` for 64-bit Intel servers or `sparcv9` for Oracle SPARC servers.

Related Information

- “Verify the i40e Driver (Oracle Solaris)” on page 25
- “Download and Install the i40e Driver (Linux)” on page 28
- “Download and Install the i40evf Driver (Linux)” on page 30
- “Download and Install the i40e Driver (Windows)” on page 32
- “Download and Install the i40evf Driver (Windows)” on page 32

▼ Download and Install the i40e Driver (Linux)

If your server uses the Red Hat or SUSE Linux OS, you must download the i40e device driver to install it.

1. **Log in to your server.**

2. **In a browser, go to:**

<http://downloadcenter.intel.com/download/24411>

3. **Select Downloads and Drivers.**

4. **Select Linux as the OS.**

5. **Select this driver:**

Network Adapter Driver for PCI-E 10 Gigabit Network Connections under Linux

6. **Select Download.**

The download begins. The file named `i40e-x.x.xx.tar.gz` is saved in the `~/Desktop` directory of your server.

Note - The primary driver link is a buildable source archive that works with Linux 2.6.x kernels only and requires that the currently running kernel match the [SRC RPM](#) kernel files and headers in order to build the driver. Refer to the bundled `README` file in the unpacked archive from Intel for more information.

For this example, assume that the file is named `i40e-1.2.3.4.tar.gz`. The actual file might have different version or subversion numbers.

7. **Review and accept the software license agreement.**
8. **Copy the file containing the driver from `~/Desktop` to `/temp`.**
9. **Uncompress and untar the file.**

```
# tar -zvxf i40e-1.2.3.4.tar.gz
```

10. **Go to the newly created `src` directory.**

```
# cd /temp/i40e-1.2.3.4/src
```

11. **Compile the driver source file.**

```
# make  
# make install
```

12. **Load the i40e(7D) driver.**

```
# modprobe i40e
```

13. **Verify that the i40e(7D) driver has been installed.**

```
# lsmod | grep i40e
```

The output should be similar to this:

```
i40e          118052  0
```

14. **Check the i40e driver version.**

```
# modinfo i40e | grep ver
```

For example, the output might be similar to this:

```
filename:      /lib/modules/2.6.18-53.el5/kernel/drivers/net/i40e/i40e.ko  
version:       1.2.3.4ro  
description:   Intel(R) Gigabit PCI Express Network Driver  
srcversion:    5CFF6AEBA251050F8A4B746  
vermagic:     2.6.18-53.el5 SMP mod_unload gcc-4.1
```

Related Information

- “Verify the i40e Driver (Oracle Solaris)” on page 25
- “Verify the i40evf Driver (Oracle Solaris)” on page 27
- “Download and Install the i40evf Driver (Linux)” on page 30
- “Download and Install the i40e Driver (Windows)” on page 32
- “Download and Install the i40evf Driver (Windows)” on page 32

▼ Download and Install the i40evf Driver (Linux)

If your server uses the Red Hat or SUSE Linux operating system, you must download the i40evf device driver to install it.

1. **Log in to your server.**
2. **In a browser, go to:**
<http://downloadcenter.intel.com/download/24693>
3. **Select Downloads and Drives.**
4. **Select Linux as the OS.**
5. **Select this driver:**

Network Adapter Driver for PCI-E 10 Gigabit Network Connections under Linux

6. **Select Download.**

The download begins. The file named `i40evf-x.x.xx.tar.gz` is saved in the `~/Desktop` directory of your server.

Note - The primary driver link is a buildable source archive that works with Linux 2.6.x kernels only and requires that the currently running kernel match the [SRC RPM](#) kernel files and headers in order to build the driver. See the bundled README file in the unpacked archive from Intel for more information.

For this example, assume that the file is named `i40evf-1.2.3.4.tar.gz`. The actual file might have different version or subversion numbers.

7. **Review and accept the software license agreement.**
8. **Copy the file containing the driver from `~/Desktop` to `/temp`.**
9. **Uncompress and untar the file.**

```
# tar -zxvf i40evf-1.2.3.4.tar.gz
```

10. Go to the newly created *src* directory.

```
# cd /temp/i40evf-1.2.3.4/src
```

11. Compile the driver source file.

```
# make  
# make install
```

12. Load the *i40evf* driver.

```
# modprobe i40evf
```

13. Verify that the *i40evf* driver has been installed.

```
# lsmod | grep i40evf
```

The output should be similar to this:

```
i40e          118052  0
```

14. Check the *i40evf* driver version.

```
# modinfo i40evf | grep ver
```

For example, the output might be similar to this:

```
filename:      /lib/modules/2.6.18-53.el5/kernel/drivers/net/i40evf/i40evf.ko  
version:       1.2.3.4ro  
description:   Intel(R) Gigabit PCI Express Network Driver  
srcversion:    5CFF6AEBA251050F8A4B746  
vermagic:     2.6.18-53.el5 SMP mod_unload gcc-4.1
```

Related Information

- “[Verify the *i40e* Driver \(Oracle Solaris\)](#)” on page 25
- “[Verify the *i40evf* Driver \(Oracle Solaris\)](#)” on page 27
- “[Download and Install the *i40e* Driver \(Linux\)](#)” on page 28
- “[Download and Install the *i40e* Driver \(Windows\)](#)” on page 32
- “[Download and Install the *i40evf* Driver \(Windows\)](#)” on page 32

▼ Download and Install the i40e Driver (Windows)

If the server uses the Windows Server 2003 or 2008 OS, perform the following procedure to download and install the device driver.

1. **Log in to the server.**
2. **In a browser, go to:**
http://www.intel.com/p/en_US/support/highlights/network/ecna-x540-t2
3. **Select Downloads and Drives.**
4. **Select Windows Server 2012 or 2012R2 Standard x64 as the OS.**
5. **Select the latest driver.**
6. **Click the Download button next to the appropriate file for your server.**
7. **Review and accept the software license agreement.**
8. **Click on the .exe files to install the driver.**
9. **Follow the instructions in the installation wizard.**
10. **If the Found New Hardware Wizard screen is displayed, click Cancel.**

The autorun utility automatically runs after you have extracted the files.

Related Information

- “Verify the i40e Driver (Oracle Solaris)” on page 25
- “Verify the i40evf Driver (Oracle Solaris)” on page 27
- “Download and Install the i40e Driver (Linux)” on page 28
- “Download and Install the i40evf Driver (Linux)” on page 30
- “Download and Install the i40evf Driver (Windows)” on page 32

▼ Download and Install the i40evf Driver (Windows)

If the server uses the Windows Server 2003 or 2008 OS, perform the following procedure to download and install the device driver.

1. **Log in to the server.**

2. In a browser, go to:

http://www.intel.com/p/en_US/support/highlights/network/ecna-x540-t2

3. Select Downloads and Drives.

4. Select Windows Server 2012 or 2012R2 Standard x64 as the OS.

5. Select the latest driver.

6. Click the Download button next to the appropriate file for your system.

7. Review and accept the software license agreement.

8. Click on the .exe files to install the driver.

9. Follow the instructions in the installation wizard.

10. If the Found New Hardware Wizard screen is displayed, click Cancel.

The autorun utility automatically runs after you have extracted the files.

Related Information

- “Verify the i40e Driver (Oracle Solaris)” on page 25
- “Verify the i40evf Driver (Oracle Solaris)” on page 27
- “Download and Install the i40e Driver (Linux)” on page 28
- “Download and Install the i40evf Driver (Linux)” on page 30
- “Download and Install the i40e Driver (Windows)” on page 32

Installing the Adapter

These topics describe how to install the adapter.

Description	Links
Order additional hardware.	“Order Additional Hardware” on page 36
Understand the connectors.	“Front Panel Connectors and LEDs” on page 17
Install the adapter.	“Install the Adapter” on page 37 “Install the QSFP+ Transceivers” on page 39
Verify the adapter installation.	“Verify the Adapter Installation (Oracle SPARC)” on page 41 “Verify the Adapter Installation (Oracle Solaris x86)” on page 43 “Verify the Adapter Installation (Linux)” on page 43 “Verify the Installation (Windows)” on page 44

Related Information

- [“Understanding the Installation Process”](#)
- [“Understanding the Adapter”](#)
- [“Confirming Specifications and Requirements”](#)
- [“Updating Software and Firmware”](#)
- [“Installing the Driver”](#)
- [“Configuring the Network”](#)
- [“Configuring Driver Parameters”](#)
- [“Configuring Jumbo Frames”](#)
- [“Configuring a Link Aggregation”](#)
- [“Configuring VLANs and VXLANS”](#)
- [“Removing the Driver”](#)
- [“Troubleshooting the Adapter \(Oracle Solaris\)”](#)

▼ Order Additional Hardware

The Oracle Quad 10Gb Ethernet adapter comes with a factory default port mode of 4x10GbE, with only QSFP port 0 enabled. This adapter supports two cabling option solutions: copper solution and optical solution.

Check the adapter product web page for available transceivers and cables at: <http://www.oracle.com/goto/10gb-ethernet-adapter>

- Copper
 - The copper solution does not require QSFP transceivers.
A QSFP to QSFP direct-attach passive copper cable is available in 1, 2, 3, or 5 meters. One end of the QSFP cable connects to the QSFP port on the adapter, while the other end connects to the QSFP port on the switch or other device that is configured for 10GbE speed.

Note - When using QSFP to QSFP cables to connect the adapter to a 40Gb switch, ensure that the QSFP ports on a switch are configured in the 4x10 mode. Check that the switch in use does not need any special configurations for the QSFP port to work in the 4x10 mode.

- A QSFP copper splitter cable is available in 1, 3, or 5 meters. The QSFP end of the cable connects to the adapter's top QSFP port, while the four pigtailed connect to four different 10G SFP+ ports on the switch or other device.
- Optical
 - A QSFP SR transceiver connects to the adapter's QSFP port and the QSFP MPO to MPO optical cable, which is available in 5, 10, 20, 50, or 100 meters. One end of the QSFP optical cable connects to the QSFP transceiver on the adapter while the other end connects to a QSFP transceiver in a switch or other device that is configured for 10G speed.
 - A QSFP SR transceiver connects to the adapter's top QSFP port and the QSFP optical splitter cable, which is available in 10, 20, or 50 meters. The QSFP end of the splitter cable connects to the QSFP transceiver on the adapter, while the four pigtailed connect to four different 10G SFP+ transceivers on the switch or other device.

Check the adapter product web page for available transceivers and cables at:

<http://www.oracle.com/goto/10gb-ethernet-adapter>

- **Ensure that you have the appropriate cable.**

Cabling Options	Description
QSFP Optical Transceiver	QSFP optical SR (supports multimode cables, MPO connector up to 100m)

Cabling Options	Description
QSFP to QSFP optical cable options	<ul style="list-style-type: none"> ■ QSFP optical SR (supports multimode cables, MPO connector up to 100 m) ■ High-bandwidth QSFP optical cable: 10 meters, MPO to MPO ■ High-bandwidth QSFP optical cable: 20 meters, MPO to MPO ■ High-bandwidth QSFP optical cable: 50 meters, MPO to MPO ■ High-bandwidth QSFP optical cable: 100 meters, MPO to MPO
QSFP to 4 SFP+ optical splitter cable options	<ul style="list-style-type: none"> ■ MPO to 4LC optical splitter cable, 10 meter, multimode ■ MPO to 4LC optical splitter cable, 20 meter, multimode ■ MPO to 4LC optical splitter cable, 50 meter, multimode
QSFP to QSFP direct-attach passive copper cable options (QSFP transceivers not required)	<ul style="list-style-type: none"> ■ QSFP to QSFP passive copper cable, 1 meter ■ QSFP to QSFP passive copper cable, 2 meters ■ QSFP to QSFP passive copper cable, 3 meters ■ QSFP to QSFP passive copper cable, 5 meters
QSFP to 4 SFP+ Splitter Cable Options	<ul style="list-style-type: none"> ■ QSFP to 4 SFP+ passive copper splitter cable, 1 meter ■ QSFP to 4 SFP+ passive copper splitter cable, 3 meters ■ QSFP to 4 SFP+ passive copper splitter cable, 5 meters

Related Information

- “[Install the QSFP+ Transceivers](#)” on page 39
- “[Verify the Adapter Installation \(Oracle SPARC\)](#)” on page 41
- “[Verify the Adapter Installation \(Oracle Solaris x86\)](#)” on page 43
- “[Verify the Adapter Installation \(Linux\)](#)” on page 43
- “[Verify the Installation \(Windows\)](#)” on page 44

▼ Install the Adapter

These instructions describe the basic tasks required to install the adapter. Refer to your server installation or service manual for specific PCIe installation instructions.

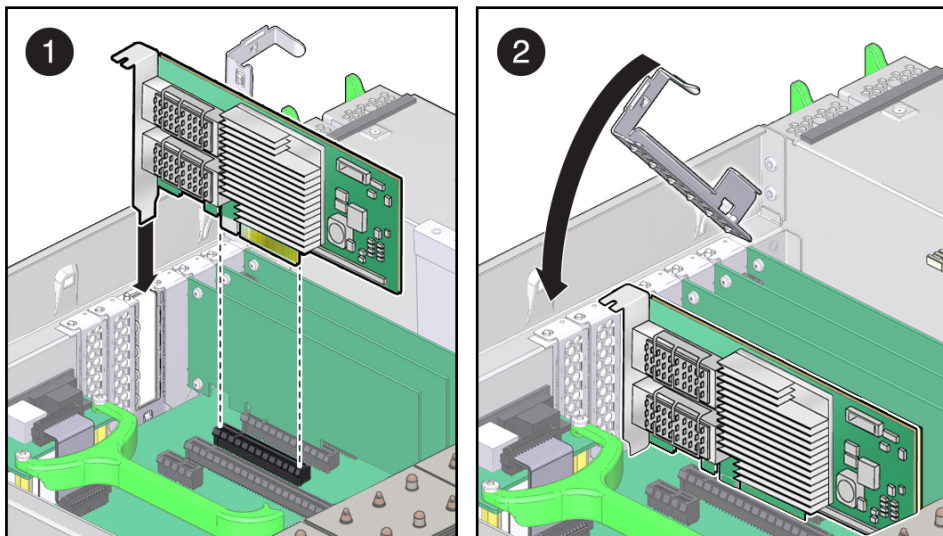
Note - The adapter is currently configured in the factory default 4x10 mode. There are two QSFP connector ports, port 0 and port 1. Only the top port, port 0 can be configured as a 4x10GbE port. By using a splitter cable, customers can get four 10GbE ports.

1. Ensure that you have the appropriate additional hardware.

See “[Order Additional Hardware](#)” on page 36.

2. Halt and power off your server.

3. Power off all of the peripherals connected to your server.
4. Open the server chassis.
5. Attach an antistatic wrist strap to the server chassis.
6. Remove the slot cover from the chassis.
7. Holding the adapter by the edges, align the card edge connector with the PCIe slot.



8. Slide the adapter face plate into the small slot at the end of the PCIe opening.
9. Applying even pressure at both corners of the adapter, push the adapter until it is firmly seated in the slot.



Caution - Do not use excessive force when installing the adapter into the PCIe slot. You might damage the adapter's PCIe connector. If the adapter does not seat properly when you apply even pressure, remove the adapter, and carefully reinstall it.

10. If using optical cables, install the QSFP+ transceivers.
See “[Install the QSFP+ Transceivers](#)” on page 39.
11. Detach the wrist strap and close the server.

12. Connect the appropriate cables to the ports.

See “[Order Additional Hardware](#)” on page 36.

13. Verify the installation.

See “[Verify the Adapter Installation \(Oracle SPARC\)](#)” on page 41.

See “[Verify the Adapter Installation \(Oracle Solaris x86\)](#)” on page 43.

See “[Verify the Adapter Installation \(Linux\)](#)” on page 43.

See “[Verify the Installation \(Windows\)](#)” on page 44.

Related Information

- “[Order Additional Hardware](#)” on page 36
- “[Install the QSFP+ Transceivers](#)” on page 39
- “[Verify the Adapter Installation \(Oracle SPARC\)](#)” on page 41
- “[Verify the Adapter Installation \(Oracle Solaris x86\)](#)” on page 43
- “[Verify the Adapter Installation \(Linux\)](#)” on page 43
- “[Verify the Installation \(Windows\)](#)” on page 44

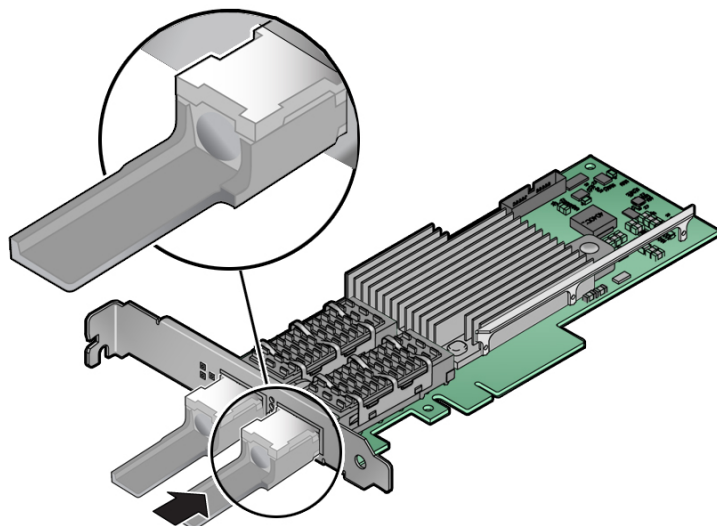
▼ **Install the QSFP+ Transceivers**

When using the adapter in the 4x10GbE mode, there are two cabling options. See “[Order Additional Hardware](#)” on page 36. The optical transceivers are available from Oracle.

Check the adapter product web page for available transceivers and cables at <http://www.oracle.com/goto/10gb-ethernet-adapter>.

Note - There are two QSFP connector ports, port 0 and port 1. Only the top port, port 0, can be configured as a 4x10GbE port. By using a splitter cable, customers can get four 10GbE ports.

- 1. Holding the optical transceiver by the edges, align the transceiver with the slot in the adapter and slide the transceiver into the opening.**



2. Applying even pressure at both corners of the transceiver, push the transceiver until it is firmly seated in the slot.
3. Repeat [Step 1](#) and [Step 2](#) to install the second optical transceiver.
4. Power on the server.
5. Verify the adapter installation.
See “[Verify the Adapter Installation \(Oracle SPARC\)](#)” on page 41.
See “[Verify the Adapter Installation \(Oracle Solaris x86\)](#)” on page 43.
See “[Verify the Adapter Installation \(Linux\)](#)” on page 43.
See “[Verify the Installation \(Windows\)](#)” on page 44.

Related Information

- “[Order Additional Hardware](#)” on page 36
- “[Install the Adapter](#)” on page 37
- “[Verify the Adapter Installation \(Oracle SPARC\)](#)” on page 41
- “[Verify the Adapter Installation \(Oracle Solaris x86\)](#)” on page 43
- “[Verify the Adapter Installation \(Linux\)](#)” on page 43
- “[Verify the Installation \(Windows\)](#)” on page 44

▼ Verify the Adapter Installation (Oracle SPARC)

Note - Verification is not required if your server supports DR.

- 1. Power on the server.**
- 2. When the banner appears, press the Stop-A keys to interrupt the boot process and display the OpenBoot (ok) prompt.**
- 3. List the network devices on your server.**

```
ok show-nets
a) /niu@480/network@0
b) /pci@400/pci@2/pci@0/pci@c/network@0,3
c) /pci@400/pci@2/pci@0/pci@c/network@0,2
d) /pci@400/pci@2/pci@0/pci@c/network@0,1
e) /pci@400/pci@2/pci@0/pci@c/network@0
f) /pci@400/pci@2/pci@0/pci@a/network@0,1
g) /pci@400/pci@2/pci@0/pci@a/network@0
q) NO SELECTION
Enter Selection, q to quit: q
```

- 4. Check the .properties output for each device.**

Note - Checking the .properties output for each device is the surest way to identify the device.

These examples assume that /pci@400/pci@2/pci@0/pci@c/network@0 is a port on the adapter.

- a. Change to the device directory.**

```
ok cd /pci@400/pci@2/pci@0/pci@c/network@0
```

- b. Display properties for the device.**

```
ok .properties
```

The output should be similar to this:

```
vf-assigned-addresses      c3060000 00000041 10810000 00000000 00010000
                           c3060003 00000041 10a10000 00000000 00004000
assigned-addresses         c3060010 00000041 10000000 00000000 00800000
                           c306001c 00000041 10800000 00000000 00008000
                           82060030 00000000 00100000 00000000 00080000
```

```
vf-reg          43060000 00000000 00000000 00000000 00010000
                43090003 00000000 00000000 00000000 00004000
reg            00060000 00000000 00000000 00000000 00000000
                43060010 00000000 00000000 00000000 00800000
                4306001c 00000000 00000000 00000000 00008000
                02060030 00000000 00000000 00000000 00080000
local-mac-address 68 05 ca 2b 93 08
phy-type        xgf
version          Oracle Quad 10Gb Ethernet Adapter FCode 2.12 7/16/2015
board-model     7096437
model            7111185/7111186
compatible       pciex8086,1583.108e.7lbl.1
                  pciex8086,1583.108e.7lbl
                  pciex8086,1583.1
                  pciex8086,1583
                  pciexclass,020000
                  pciexclass,0200
address-bits    00000030
max-frame-size  00002400
network-interface-type ethernet
device_type      network
name             network
fcode-rom-offset 00054000
vf-stride        00000001
first-vf-offset  00000010
total-vfs        00000020
initial-vfs     00000020
#vfs             00000020
port-type        PCIE-Endpoint
interrupts      00000001
cache-line-size 00000010
class-code       00020000
subsystem-id    00007b1b
subsystem-vendor-id 0000108e
revision-id     00000001
device-id       00001583
vendor-id       00008086
```

If you do not see the device listed, check that the adapter is properly seated. If necessary, reinstall the adapter.

c. Type:

```
ok device-end
```

Related Information

- “[Order Additional Hardware](#)” on page 36
- “[Install the Adapter](#)” on page 37
- “[Install the QSFP+ Transceivers](#)” on page 39
- “[Verify the Adapter Installation \(Oracle Solaris x86\)](#)” on page 43

- “Verify the Adapter Installation (Linux)” on page 43
- “Verify the Installation (Windows)” on page 44

▼ Verify the Adapter Installation (Oracle Solaris x86)

1. Power on the server, and then boot the server.
2. Check the driver version.

```
# modinfo|grep i40e  
173 7b762000 17998 100 1 i40e (Intel 10Gb Ethernet 1.0.6)
```

If the version number is not at least 1.0.6, you must install the latest driver patch.

For the latest list of supported platforms and operating systems, refer to the *Oracle Quad 10Gb Ethernet Adapter Product Notes* at:

<http://www.oracle.com/goto/quad-10gb-ethernet-adapter/docs>. For Oracle Solaris OS systems, the minimum supported version is required, which is Oracle Solaris 11.2 SRU11.

3. Check to see if the adapter is properly installed and recognized by the OS.

```
# grep i40e /etc/path_to_inst
```

If the adapter is properly installed, you should see output similar to this:

```
"/pci@0,0/pci8086,3c0a@3,2/pci108e,7b15@0" 0 "ixgbe"  
"/pci@0,0/pci8086,3c0a@3,2/pci108e,7b15@0,1" 1 "ixgbe"
```

Related Information

- “Order Additional Hardware” on page 36
- “Install the Adapter” on page 37
- “Install the QSFP+ Transceivers” on page 39
- “Verify the Adapter Installation (Oracle Solaris x86)” on page 43
- “Verify the Adapter Installation (Linux)” on page 43
- “Verify the Installation (Windows)” on page 44

▼ Verify the Adapter Installation (Linux)

- Verify the new network interface instances corresponding to the adapter.

```
# ifconfig -a | grep eth
eth3    Link encap:Ethernet  HWaddr 00:1B:21:17:67:B0
eth4    Link encap:Ethernet  HWaddr 00:1B:21:17:67:9B
```

Related Information

- “Order Additional Hardware” on page 36
- “Install the Adapter” on page 37
- “Install the QSFP+ Transceivers” on page 39
- “Verify the Adapter Installation (Oracle SPARC)” on page 41
- “Verify the Adapter Installation (Oracle Solaris x86)” on page 43
- “Verify the Installation (Windows)” on page 44

▼ Verify the Installation (Windows)

1. Click Control Panel.

2. Click Network Connection.

If the driver is installed correctly, the Ethernet adapter interfaces labeled as "Intel(R) I450 10-Gigabit Dual Port Network Connection" will be displayed at the Network Connection screen.

3. In the Administration tool, click Computer Management, Device Manager, and Network Adapter.

4. Check the driver version.

- The minimum Windows Server 2008 driver version is i40ea62.
- The minimum Windows Server 2012 driver version is i40ea63.
- The minimum Windows Server 2012 R2 driver version is i40ea64.

Related Information

- “Order Additional Hardware” on page 36
- “Install the Adapter” on page 37
- “Install the QSFP+ Transceivers” on page 39
- “Verify the Adapter Installation (Oracle SPARC)” on page 41
- “Verify the Adapter Installation (Oracle Solaris x86)” on page 43
- “Verify the Adapter Installation (Linux)” on page 43
- “Update the OS (Oracle Solaris)” on page 23

Configuring the Network

These topics describe how to configure the network for the adapter.

Description	Links
Configure the network for an Oracle Solaris server.	“Configure the Network Interface (Oracle Solaris)” on page 45
Boot over the network.	“Boot Options” on page 46 “Boot Over the Network (PXE)” on page 47 “Boot Over a 10GbE Network (Oracle Solaris x86 and Linux)” on page 47
Install the Oracle Solaris OS over the network.	“Install Oracle Solaris 11 Over a Network (Oracle SPARC)” on page 49

Related Information

- [“Understanding the Installation Process”](#)
- [“Understanding the Adapter”](#)
- [“Confirming Specifications and Requirements”](#)
- [“Updating Software and Firmware”](#)
- [“Installing the Driver”](#)
- [“Installing the Adapter”](#)
- [“Configuring Driver Parameters”](#)
- [“Configuring Jumbo Frames”](#)
- [“Configuring a Link Aggregation”](#)
- [“Configuring VLANs and VXLANS”](#)
- [“Removing the Driver”](#)
- [“Troubleshooting the Adapter \(Oracle Solaris\)”](#)

▼ Configure the Network Interface (Oracle Solaris)

1. Display the `i40e(7D)` instances.

```
# dladm show-phys
```

The output should include lines similar to this:

LINK	MEDIA	STATE	SPEED	DUPLEX	DEVICE
net3	Ethernet	unknown	0	unknown	igb3
net4	Ethernet	up	10000	full	i40e0
net2	Ethernet	unknown	0	unknown	igb2
net6	Ethernet	up	10000	full	i40e2
net0	Ethernet	up	1000	full	igb0
net8	Ethernet	up	10	full	usbcm2
net1	Ethernet	unknown	0	unknown	igb1
net5	Ethernet	up	10000	full	i40e1
net7	Ethernet	up	10000	full	i40e3

2. Use the **ipadm(1M)** command to set up the i40e(7D) interfaces.

Your ipadm command might look similar to this:

```
# ipadm create-ip net1# ipadm create-addr -T static -a local=10.2.3.4/24 net1/v4
```

This command creates another address 10.2.3.5/24 on interface net1, but marks the address down until explicitly marked up.

```
# ipadm create-addr -T static -d -a 10.2.3.5/24 net1/v4
```

This command marks the address object net1/v4a up that was previously marked down.

```
# ipadm up-addr net1/v4a
```

Related Information

- “Configure the Network Interface (Oracle Solaris)” on page 45
- “Boot Options” on page 46
- “Boot Over the Network (PXE)” on page 47
- “Boot Over a 10GbE Network (Oracle Solaris x86 and Linux)” on page 47
- “Install Oracle Solaris 11 Over a Network (Oracle SPARC)” on page 49

Boot Options

The adapter supports several boot options:

- UEFI with PXE with option ROM (Oracle x86/x64)

- UEFI with iSCSI with option ROM (Oracle x86/x64 and Oracle SPARC)
- OpenBoot PROM (bootp) with PF (Oracle SPARC servers supporting LDOMs)

The *Oracle Solaris Advanced Installation Guide* includes more information about boot options and describes how to create a boot server.

Related Information

- “Configure the Network Interface (Oracle Solaris)” on page 45
- “Boot Over the Network (PXE)” on page 47
- “Boot Over a 10GbE Network (Oracle Solaris x86 and Linux)” on page 47
- “Install Oracle Solaris 11 Over a Network (Oracle SPARC)” on page 49

▼ Boot Over the Network (PXE)

PXE network boot is an environment for booting computers using a network interface independently of available data storage devices (such as hard disks) or installed OSes. No boot media is required on the client system. With PXE, you can install an OS on an x86-based client over the network by using [DHCP](#).

● Boot over the network using PXE.

Refer to the booting with PXE instructions in the *Oracle Solaris 11 Installation Guide: Network-Based Installations* at:

http://docs.oracle.com/cd/E23823_01/index.html

Related Information

- “Configure the Network Interface (Oracle Solaris)” on page 45
- “Boot Options” on page 46
- “Boot Over a 10GbE Network (Oracle Solaris x86 and Linux)” on page 47
- “Install Oracle Solaris 11 Over a Network (Oracle SPARC)” on page 49

▼ Boot Over a 10GbE Network (Oracle Solaris x86 and Linux)

1. Obtain the MAC address of the first adapter port by checking the label of the adapter.

On the adapter, the MAC address on the label is for the first port. The second port's MAC address is the MAC address from the label, plus 1.

2. **Set up the PXE boot server with the MAC addresses.**
3. **Plug the Ethernet cable into the adapter's port.**
4. **Power on the server.**
5. **Press the F2 key or the Control-E keys to go to the BIOS menu.**
6. **Go to the Boot - Boot Device Priority screen and ensure that the boot order of the network devices is higher than the hard drive.**
7. **Press the F10 key to save the boot configuration changes and exit BIOS.**
The server should reboot after saving the boot configuration.
8. **On Oracle platforms, press the F12 key to install the OS from the network.**
If the cable is connected to the correct port, you should see the MAC address that you assigned to your PXE server displayed by BIOS. If your platform does not support the F12 key, you might need to boot from the BIOS.

```
Intel(R) Boot Agent GE v1.3.31
Copyright (C) 1997-2009, Intel Corporation
```

```
Initializing and establishing link...
```

```
*****
*           Please select boot device: *
*****
* HDD:P1-SEAGATE ST95001NSSUN500G 111      *
* PXE:Slot1.F0:IBA XE Slot 0700 v2193       *
* PXE:Slot1.F1:IBA XE Slot 0701 v2193       *
* PXE:Slot0.F0:IBA XE Slot 0D00 v2193       *
* PXE:Slot0.F1:IBA XE Slot 0D01 v2193       *
* PXE:IBA GE Slot 1F00 v1331                 *
* PXE:IBA GE Slot 1F01 v1331                 *
*                                         *
*                                         *
*                                         *
*****
*           * and * to move selection        *
*           ENTER to select boot device       *
*           ESC to boot using defaults        *
*****

```

```
Intel(R) Boot Agent XE v2.1.93
Copyright (C) 1997-2011, Intel Corporation
```

```
CLIENT MAC ADDR: A0 36 9F 02 37 A4  GUID: FF200008 FFFF FFFF CE8C75282100
CLIENT IP: 10.134.155.174 MASK: 255.255.255.0 DHCP IP: 10.134.155.4
```

9. **Install the i40e(7D) driver, and configure the adapter.**

10. **After the OS installation completes, use the BIOS to change the boot device priority to boot from hard disk to boot up the newly installed OS.**

Unless you change the boot device priority, the OS installation process repeats.

Related Information

- “Configure the Network Interface (Oracle Solaris)” on page 45
- “Boot Options” on page 46
- “Boot Over the Network (PXE)” on page 47
- “Install Oracle Solaris 11 Over a Network (Oracle SPARC)” on page 49

▼ Install Oracle Solaris 11 Over a Network (Oracle SPARC)

The *Oracle Solaris Advanced Installation Guide* describes the full procedure for installing the Oracle Solaris 11 OS over the network.

1. **Prepare an installation server and a client server for installing the Oracle Solaris 11 OS over the network.**
 - a. **Create an installation server that contains the image of the Oracle Solaris 11 CD.**
 - b. **Set up the client server to be installed over the network.**

The *Oracle Solaris Advanced Installation Guide* describes how to create the installation server and set up the client server.

Note - To install the client server over a network that is not part of the same subnet, you must also create a boot server. The *Oracle Solaris Advanced Installation Guide* describes how to create a boot server.

2. **Shut down and halt the client server to get to the OpenBoot (ok) prompt.**

```
# shutdown -i0 -g0 -y. . .
(shutdown command messages omitted)
. . .
ok
```

3. **Check the .properties output for each device.**

These examples assume that /pci@400/pci@1/pci@0/pci@8/network@0 is a port on the adapter.

- a. **Change to the device directory.**

```
ok cd /pci@400/pci@1/pci@0/pci@8/network@0
```

b. Display properties for the device.

```
ok .properties
```

The output should be similar to this:

```
vf-assigned-addresses      c3060000 00000041 10810000 00000000 00010000
                           c3060003 00000041 10a10000 00000000 00004000
assigned-addresses         c3060010 00000041 10000000 00000000 00800000
                           c306001c 00000041 10800000 00000000 00008000
                           82060030 00000000 01400000 00000000 00080000
vf-reg                    43060000 00000000 00000000 00000000 00010000
                           43060003 00000000 00000000 00000000 00004000
reg                       00060000 00000000 00000000 00000000 00000000
                           43060010 00000000 00000000 00000000 00800000
                           4306001c 00000000 00000000 00000000 00008000
                           02060030 00000000 00000000 00000000 00080000
local-mac-address          68 05 ca 2b 93 08
phy-type                  xgf
version                   Oracle Quad 10Gb Ethernet Adapter FCode 2.12 7/16/2015
board-model                7096437
model                      7111185/7111186
compatible                 pcieX8086,1583.108e.7b1b.1
                           pcieX8086,1583.108e.7b1b
                           pcieX8086,1583.1
                           pcieX8086,1583
                           pcieXclass,020000
                           pcieXclass,0200
address-bits               00000030
max-frame-size             00002400
network-interface-type     ethernet
device_type                network
name                       network
fcode-rom-offset           00054000
vf-stride                  00000001
first-vf-ofset              00000010
total-vfs                  00000020
initial-vfs                 00000020
#vfs                       00000020
port-type                  PCIE-Endpoint
interrupts                 00000001
cache-line-size             00000010
class-code                  00020000
subsystem-id                00007b1b
subsystem-vendor-id         0000108e
revision-id                 00000001
device-id                  00001583
vendor-id                  00008086
```

If you do not see the device listed, check that the adapter is properly seated. If necessary, reinstall the adapter.

c. **When you finish looking at the .properties values, type:**

```
ok device-end
```

4. **At the ok prompt, display the device paths.**

You should see the full paths of all of the network devices, including two for the adapter similar to this example.

```
ok show-nets
a) /niu@480/network@0
b) /pci@400/pci@2/pci@0/pci@c/network@0,3
c) /pci@400/pci@2/pci@0/pci@c/network@0,2
d) /pci@400/pci@2/pci@0/pci@c/network@0,1
e) /pci@400/pci@2/pci@0/pci@c/network@0
f) /pci@400/pci@2/pci@0/pci@a/network@0,1
g) /pci@400/pci@2/pci@0/pci@a/network@0
q) NO SELECTION
Enter Selection, q to quit: q
```

5. **At the ok prompt, boot the client server using the full device path of the device.**

For example:

```
ok boot /pci@400/pci@2/pci@0/pci@c/network@0:dhcp
```

The boot takes several minutes to complete. Then, you should see a menu for continuing to install the Oracle Solaris 11 OS.

6. **Proceed with the Oracle Solaris 11 OS installation.**

Refer to the *Oracle Solaris Advanced Installation Guide* for more information about installing the Oracle Solaris 11 OS over the network.

7. **Install the adapter software on the client server.**

The software installed in [Step 5](#) is required to boot the client server over the adapter interface. You now must install the software in order for the OS to use the client's interfaces in normal operation.

Before installing the SUNWi40e driver, ensure that the client server does not already have the driver installed.

```
# pkginfo | grep SUNWi40e*
```

- If the software is installed, this command will return the package name you typed in. In that case, skip to Step 8.
- If the software is not installed, install the software from the download center at:
<https://support.oracle.com>

8. Confirm that the network host files were configured correctly during the Oracle Solaris 11 installation.

Although the Oracle Solaris 11 software installation creates the client's network configuration files, you might need to edit these files to match your specific networking environment. See “[Configure the Network Interface \(Oracle Solaris\)](#)” on page 45 for more information about editing these files.

9. Display the configuration information for all datalinks or the specified datalink.

By default, the server is configured to have one datalink for each known network device.

```
# dladm show-phys
```

The output should include lines similar to this:

LINK	MEDIA	STATE	SPEED	DUPLEX	DEVICE
net3	Ethernet	unknown	0	unknown	igb3
net4	Ethernet	up	10000	full	i40e0
net2	Ethernet	unknown	0	unknown	igb2
net6	Ethernet	up	10000	full	i40e2
net0	Ethernet	up	1000	full	igb0
net8	Ethernet	up	10	full	usbcm2
net1	Ethernet	unknown	0	unknown	igb1
net5	Ethernet	up	10000	full	i40e1
net7	Ethernet	up	10000	full	i40e3

Related Information

- “[Configure the Network Interface \(Oracle Solaris\)](#)” on page 45
- “[Boot Options](#)” on page 46
- “[Boot Over the Network \(PXE\)](#)” on page 47
- “[Boot Over a 10GbE Network \(Oracle Solaris x86 and Linux\)](#)” on page 47

Configuring Driver Parameters

The i40e(7D) device driver controls the adapter's interfaces. You can manually set the i40e(7D) device driver parameters to customize each device in your server.

These topics describe how to configure driver parameters.

Description	Links
Configure driver parameters in the Oracle Solaris OS.	“Set Driver Parameters (Oracle Solaris)” on page 53 “Driver Parameters (Oracle Solaris)” on page 55
Configure driver parameters in Linux.	“Set Driver Parameters (Linux)” on page 56 “Driver Parameters (Linux)” on page 57

Related Information

- [“Understanding the Installation Process”](#)
- [“Understanding the Adapter”](#)
- [“Confirming Specifications and Requirements”](#)
- [“Updating Software and Firmware”](#)
- [“Installing the Driver”](#)
- [“Installing the Adapter”](#)
- [“Configuring the Network”](#)
- [“Configuring Jumbo Frames”](#)
- [“Configuring a Link Aggregation”](#)
- [“Configuring VLANs and VXLANs”](#)
- [“Removing the Driver”](#)
- [“Troubleshooting the Adapter \(Oracle Solaris\)”](#)

▼ Set Driver Parameters (Oracle Solaris)

1. **Locate the path names and the associated instance numbers in the /etc/path_to_inst file.**

For example, on an Oracle SPARC server, you should see output similar to this:

```
# grep i40e /etc/path_to_inst
"/pci@500/pci@2/pci@0/pci@a/network@0" 1 "i40e"
"/pci@500/pci@2/pci@0/pci@a/network@0,1" 2 "i40e"
```

On an Oracle Solaris x86 server, you should see output similar to this:

```
# grep i40e /etc/path_to_inst
"/pci@0,0/pci8086,3c0a@3,2/pci108e,7b15@0" 0 "i40e"
"/pci@0,0/pci8086,3c0a@3,2/pci108e,7b15@0,1" 1 "i40e"
```

In these preceding examples:

- 1. The first part within the double quotes specifies the hardware node name in the device tree.
- 2. The number not enclosed in quotes is the instance number (shown in bold for emphasis).
- 3. The last part in double quotes is the driver name.

Note - To identify a PCIe device unambiguously in the *i40e.conf* file, use the name, parent name, and unit address for the device. In the example, the name is *pci108e,7b15*, the parent is */pci@0,0/pci8086,3c0a@3,2*, and the unit address is *0*. Refer to the *pci(4)* man page for more information about the PCIe device specification.

2. Set the parameters for the *i40e(7D)* devices using one of the following ways:

a. For the *i40e.conf*:

- **Copy the *i40e.conf* file to the */etc/driver/drv/* and edit the copied file.**
- **Save the *i40e.conf* file.**
- **Reboot the system.**

See “[Driver Parameters \(Oracle Solaris\)](#)” on page 55.

For example, to set the *flow_control* parameter to 3 for *i40e0*:

```
name = "pci108e,7b15"
parent = "/pci@0,0/pci8086,3c0a@3,2"
unit-address = "0"
flow_control = 3;
```

b. Use the *dladm* command to set a property.

```
# dladm show-linkprop -p flowctrl net5
LINK PROPERTY      PERM VALUE      EFFECTIVE  DEFAULT  POSSIBLE
net5  flowctrl     rw   no        no        no       no,tx,rx,bi,
                  pfc,auto
flow_control = 3;
```

For bidirectional flow control, type:

```
# dladm set-linkprop -p flowctrl=bi net5
```

Related Information

- “[Driver Parameters \(Oracle Solaris\)](#)” on page 55
- “[Set Driver Parameters \(Linux\)](#)” on page 56

Driver Parameters (Oracle Solaris)

You can configure these parameters on each *i40e(7D)* interface.

Type	Keyword	Description
Jumbo frames	default_mtu=mtu	Size of the default MTU (payload without the Ethernet header). Allowed values: 1500 to 9706 (default = 1500)
Flow control	flow_control	Ethernet flow control. Allowed values: 0 - Disable (default in Oracle Solaris 11) 1 - Receive only 2 - Transmit only 3 - Receive and transmit (default in Oracle Solaris 11) 4 - Use NVROM-programmed factory default setting
LAN VSI queue pairs	num_lan_queue_pairs	The number of queue pairs for the default LAN VSI. Allowed values: 1 to 64 (default = 32)
VMDq VSI queue pairs	num_vmdq_queue_pairs	The number of queue pairs for VMDq VSI. Allowed values: 1 to 16 (default = 2)
VMDq VSIs	num_vmdq_vsis	The number of VMDq VSIs. Allowed values: 0 to 64 (default = 0)

Type	Keyword	Description
Transmit queues	<code>tx_queue_number</code>	1 to 16 (default = 8)
Transmit queue size	<code>tx_ring_size</code>	Number of the transmit descriptors per transmit queue. The actual value is rounded up to the next multiple of 8. Allowed values: 64 to 4096 (default = 1024)
Receive queues	<code>rx_queue_number</code>	1 to 16 (default = 8)
Receive queue size	<code>rx_ring_size</code>	Number of the transmit descriptors per receive queue. The actual value is rounded up to the next multiple of 8. Allowed values: 64 to 4096 (default = 1024)
Receive interrupts	<code>rx_itr</code>	The interval of receive interrupts is defined in 2 usec units enabling interval range from zero to 8160 usec (0xFF0). Setting the <code>rx_itr</code> to zero enables immediate interrupt. Allowed values: 0 to 4080 (default = 200)
Transmit interrupts	<code>tx_itr</code>	The interval of transmit interrupts is defined in 2 usec units enabling interval range from zero to 8160 usec (0xFF0). Setting the <code>tx_itr</code> to zero enables immediate interrupt. Allowed values: 0 to 4080 (default = 200)
Rx interrupts	<code>rx_limit_per_intr</code>	Maximum number of packet to receive per interrupt16 ~ 4096, 1024 by default
Rx bcopy threshold	<code>rx_copy_threshold</code>	Packet size to determine bcopy or not during receive0 ~ 9216, 128 by default
Tx bcopy threshold	<code>tx_copy_threshold</code>	Packet size to determine bcopy or not during transmit0 ~ 9216, 128 by default

Related Information

- “Driver Parameters (Oracle Solaris)” on page 55
- “Set Driver Parameters (Linux)” on page 56
- “Driver Parameters (Linux)” on page 57

▼ Set Driver Parameters (Linux)

- Use the `ethtool` utility or the `configtool` utility to set parameters on a Linux platform.

See “Driver Parameters (Linux)” on page 57.

Related Information

- “Set Driver Parameters (Oracle Solaris)” on page 53
- “Driver Parameters (Oracle Solaris)” on page 55

- [“Driver Parameters \(Linux\)” on page 57](#)

Driver Parameters (Linux)

This table lists the tunable `i40e(7D)` driver parameters for Linux OSes and describes their functions.

Keyword	Valid Range	Default Value	Description
FlowControl	0 to 3 (0=none, 1=RX only, 2=TX only, 3=RX and TX)	Read from the EEPROM. If EEPROM is not detected, default is 3.	Controls the automatic generation (TX) and response (RX) to Ethernet PAUSE frames.
RxDescriptors	64 to 4096	512	Number of receive descriptors allocated by the driver. Increasing this value allows the driver to buffer more incoming packets. Each descriptor is 16 bytes. A receive buffer is also allocated for each descriptor and can be either 2048, 4096, 8192, or 16384 bytes, depending on the MTU setting. When the MTU size is 1500 or less, the receive buffer size is 2048 bytes. When the MTU is greater than 1500, the receive buffer size will be either 4096, 8192, or 16384 bytes. The maximum MTU size is 16114.
RxIntDelay	0 to 65535 (0=off)	72	Delays the generation of receive interrupts in units of 0.8192 microseconds. Receive interrupt reduction can improve CPU efficiency if properly tuned for specific network traffic. Increasing this value adds extra latency to frame reception and can end up decreasing the throughput of TCP traffic. If the system is reporting dropped receives, this value might be set too high, causing the driver to run out of available receive descriptors.
TxDescritors	80 to 4096	256	Number of transmit descriptors allocated by the driver. Increasing this value allows the driver to queue more transmits. Each descriptor is 16 bytes.
XsumRX	0 to 1	1	A value of 1 indicates that the driver should enable IP checksum offload for received packets (both UDP and TCP) to the Ethernet adapter hardware.

Related Information

- [“Set Driver Parameters \(Oracle Solaris\)” on page 53](#)
- [“Driver Parameters \(Oracle Solaris\)” on page 55](#)
- [“Set Driver Parameters \(Linux\)” on page 56](#)

Configuring Jumbo Frames

Jumbo frames can support up to 9706 MTU. The default value is 1500 MTU.

- “[Change the MTU Permanently \(Oracle Solaris\)](#)” on page 59
- “[Change the MTU Temporarily \(Oracle Solaris\)](#)” on page 60
- “[Configure Jumbo Frames \(Linux\)](#)” on page 60

Related Information

- “[Understanding the Installation Process](#)”
- “[Understanding the Adapter](#)”
- “[Confirming Specifications and Requirements](#)”
- “[Updating Software and Firmware](#)”
- “[Installing the Driver](#)”
- “[Installing the Adapter](#)”
- “[Configuring the Network](#)”
- “[Configuring Jumbo Frames](#)”
- “[Configuring a Link Aggregation](#)”
- “[Configuring VLANs and VXLANS](#)”
- “[Removing the Driver](#)”
- “[Troubleshooting the Adapter \(Oracle Solaris\)](#)”

▼ Change the MTU Permanently (Oracle Solaris)

1. Add this line in the `/etc/driver/drv/i40e.conf` file:

```
default_mtu = desired-frame-size
```

where *desired-frame-size* value can range from 1500 to 9706.

2. Reboot the server.

3. Another way to change the MTU permanently is with `# dladm set-linkprop -p mtu=9706 net0`.

```
# dladm set-linkprop -p mtu=9706 net0
```

Related Information

- “[Change the MTU Temporarily \(Oracle Solaris\)](#)” on page 60
- “[Configure Jumbo Frames \(Linux\)](#)” on page 60

▼ Change the MTU Temporarily (Oracle Solaris)

- Use the `dladm(1M)` command to modify MTUs.

For example, where the device name is `xnet0`, this command increases MTUs to the maximum:

```
# dladm set-linkprop [-t] -p mtu=9706 net0
```

The temporary setting lasts only until the next reboot of the server.

Related Information

- “[Change the MTU Permanently \(Oracle Solaris\)](#)” on page 59
- “[Configure Jumbo Frames \(Linux\)](#)” on page 60

▼ Configure Jumbo Frames (Linux)

Jumbo frames can support up to 9706 MTU. The default value is 1500 MTU.

- Use the `ifconfig(1M)` command to increase MTUs to allow transmission of jumbo frames.

For example, where the IP address for `eth7` is `192.1.1.200`, the following command increases MTUs to the maximum:

```
# ifconfig eth7 192.1.1.200 mtu 9706 up
```

Related Information

- “[Change the MTU Temporarily \(Oracle Solaris\)](#)” on page 60
- “[Change the MTU Permanently \(Oracle Solaris\)](#)” on page 59

Configuring a Link Aggregation

These topics describe how to configure link aggregation in the Oracle Solaris 11 OS. For more instructions on link aggregations in the Oracle Solaris 11 OS, refer to *Oracle Solaris Administration: Network Interfaces and Network Virtualization* in the Oracle Solaris 11 documentation library.

- “Configure a Link Aggregation (Oracle Solaris 11)” on page 61
- “Display Information About a Link Aggregation (Oracle Solaris)” on page 62
- “Delete a Link Aggregation (Oracle Solaris)” on page 63

Related Information

- “Understanding the Installation Process”
- “Understanding the Adapter”
- “Confirming Specifications and Requirements”
- “Updating Software and Firmware”
- “Installing the Driver”
- “Installing the Adapter”
- “Configuring the Network”
- “Configuring Driver Parameters”
- “Configuring Jumbo Frames”
- “Configuring VLANs and VXLANS”
- “Removing the Driver”
- “Troubleshooting the Adapter (Oracle Solaris)”

▼ Configure a Link Aggregation (Oracle Solaris 11)

The example in this procedure aggregates sample interfaces `i40e0`, `i40e1`, `i40e2`, and `i40e3`. Arbitrary key numbers (1 and 2) are used for each aggregation.

Note - These commands change the contents of the `/etc/aggregation.conf` file.

1. Configure the link aggregation containing the i40e interfaces.

```
root@xn5-2a:~# dladm create-aggr -l net5 -l net6 aggr1
root@xn5-2a:~# ipadm create-ip aggr1
root@xn5-2a:~# ipadm create-addr -a 192.1.1.14/24 aggr1
aggr1/v4
```

2. Create aggregation in the default mode.

```
root@xn5-2a:~# dladm show-aggr
LINK      MODE   POLICY    ADDRPOLICY      LACPACTIVITY  LACPTIMER
aggr1    trunk  L4        auto            off           short
```

3. Use the -m option to configure mode = dlmp.

```
# dladm create-aggr -m dlmp -l net5 -l net6 aggr2
# dladm show-aggr
LINK      MODE   POLICY    ADDRPOLICY      LACPACTIVITY  LACPTIMER
aggr2    dlmp   --       --           --           --
```

Related Information

- “[Display Information About a Link Aggregation \(Oracle Solaris\)](#)” on page 62
- “[Delete a Link Aggregation \(Oracle Solaris\)](#)” on page 63

▼ Display Information About a Link Aggregation (Oracle Solaris)

The `ipadm(1M)` and `dladm(1M)` commands provide different details about link aggregations, as in these examples.

● Use the appropriate command to obtain the desired results.

- Use the `ipadm(1M)` command to examine the details about a link aggregation.

The following examples display the information about the two link aggregations created in “[Configure a Link Aggregation \(Oracle Solaris 11\)](#)” on page 61.

```
# ipadm aggr1
aggr1: flags=1000843<UP,BROADCAST,RUNNING,MULTICAST,IPv4> mtu 1500 index 32
        inet 192.2.2.84 netmask ffffff00 broadcast 192.2.2.255
                ether 0:15:17:75:ff:81
# ipadm aggr2
aggr2: flags=1000843<UP,BROADCAST,RUNNING,MULTICAST,IPv4> mtu 1500 index 33
```

```
inet 193.2.2.84 netmask ffffff00 broadcast 193.2.2.255
ether 0:15:17:75:ff:83
```

- Use the `dladm show-aggr` command to show link aggregation status.

For more information about link aggregation, go to: http://docs.oracle.com/cd/E23824_01/html/821-1458/gdysx.html#scrolltoc

Related Information

- “Configure a Link Aggregation (Oracle Solaris 11)” on page 61
- “Delete a Link Aggregation (Oracle Solaris)” on page 63

▼ Delete a Link Aggregation (Oracle Solaris)

1. **Using the `ipadm` command, delete the IP interface that is configured over the link aggregation.**

For example:

```
# ipadm delete-ip ip-aggr1
```

Where ip-aggr1 is the IP interface over the link aggregation.

2. **Use the `dladm(1M)` command to delete each unwanted link aggregation.**

For example:

```
# dladm delete-aggr aggr1
# dladm delete-aggr2 aggr2
```

Related Information

- “Configure a Link Aggregation (Oracle Solaris 11)” on page 61
- “Display Information About a Link Aggregation (Oracle Solaris)” on page 62

Configuring VLANs and VXLANS

These topics explain how to configure VLANs and VXLANS.

- “[VLANs Overview](#)” on page 65
- “[Configure VLANs \(Oracle Solaris\)](#)” on page 66
- “[Configure VLANs \(Linux\)](#)” on page 67
- “[Configure VLANs \(Windows\)](#)” on page 68
- “[Configure VXLANS \(Oracle Solaris\)](#)” on page 69

Related Information

- “[Understanding the Installation Process](#)”
- “[Understanding the Adapter](#)”
- “[Confirming Specifications and Requirements](#)”
- “[Updating Software and Firmware](#)”
- “[Installing the Driver](#)”
- “[Installing the Adapter](#)”
- “[Configuring the Network](#)”
- “[Configuring Driver Parameters](#)”
- “[Configuring Jumbo Frames](#)”
- “[Configuring VLANs and VXLANS](#)”
- “[Removing the Driver](#)”
- “[Troubleshooting the Adapter \(Oracle Solaris\)](#)”

VLANs Overview

Virtual LANs enable you to divide your network into subnetworks without having to add to the physical network environment. The subnetworks are virtual and use the same physical network resources. VLANs facilitate network administration because the smaller groups are easier to maintain.

You can create VLANs according to various criteria, but each VLAN must be assigned a VLAN tag or VLAN ID (VID). The VID is a 12-bit identifier between 1 and 4094 that identifies a unique VLAN.

Note - If you configure a VLAN virtual device for an Ethernet adapter, all traffic sent or received by that Ethernet adapter must be in VLAN-tagged format.

For more information on administering VLANs, refer to *Managing Oracle Solaris 11.1 Network Performance* at: http://docs.oracle.com/cd/E26502_01/html/E28993/gmbab.html#scrolltoc

Related Information

- “Configure VLANs (Oracle Solaris)” on page 66
- “Configure VLANs (Linux)” on page 67
- “Configure VLANs (Windows)” on page 68
- “Configure VXLANS (Oracle Solaris)” on page 69

▼ Configure VLANs (Oracle Solaris)

1. Determine the types of links that are used in the server.

```
# dladm show-phys | grep i40e
net4          Ethernet      up    10000  full    i40e0
net6          Ethernet      up    10000  full    i40e2
net5          Ethernet      up    10000  full    i40e1
net7          Ethernet      up    10000  full    i40e3
```

2. Create a VLAN link over a datalink.

```
# dladm create-vlan -l link -v vid
vlan-link
```

where *link* specifies the link on which the VLAN interface is being created, *Vid* indicates the VLAN ID number, and *vlan-link* specifies the name of the VLAN, which can also be an administratively-chosen name.

3. Verify the VLAN configuration.

```
# dladm show-vlan
```

4. Create an IP interface over the VLAN.

```
# ipadm create-ip interface
```

where *interface* uses the VLAN name.

Related Information

- “[VLANs Overview](#)” on page 65
- “[Configure VLANs \(Linux\)](#)” on page 67
- “[Configure VLANs \(Windows\)](#)” on page 68
- “[Configure VXLANS \(Oracle Solaris\)](#)” on page 69

▼ Configure VLANs (Linux)

1. **Ensure that the `i40e` module is loaded.**

```
# modprobe i40e
```

2. **Plumb the adapter's interface.**

```
# ifconfig eth6 ipv6addressup
```

where *ipv6address* is the IP address of the interface.

3. **Add the VID.**

For example:

```
# vconfig add eth6 5
```

where `eth6` is the interface, and 5 is the VID.

Note - In Linux systems, you can use any single digit as the VID.

4. **Configure the `i40e` VLAN (`eth6` in this example).**

```
# ifconfig eth6.5 <ip> up
```

where *ip* is the IP address of the interface.

Related Information

- “[VLANs Overview](#)” on page 65

- “Configure VLANs (Oracle Solaris)” on page 66
- “Configure VLANs (Windows)” on page 68
- “Configure VXLANS (Oracle Solaris)” on page 69

▼ Configure VLANs (Windows)

1. **Click Control Panel.**
2. **Click Network Connection.**
3. **Click the folder icon from the sub-manual bar.**
4. **Right-click the Oracle Quad 10Gb Ethernet Adapter port, then select Properties.**
5. **Click Configure.**
6. **Click VLAN, then click New.**
7. **Type VLAN with *ID* (for example, type VLAN10).**
8. **Click OK.**
9. **Open the Local Connections for VLAN window from the Network Connections window (Control Panel -> Network Internet -> Network Connections).**
10. **Right-click the Properties button, and select the TCP/IPv4 port in the list.**
11. **Click the Properties button, and fill in the desired IP address.**
12. **Click Subnet Mask.**
The value 255.255.255.0 is displayed.
13. **Click OK.**
14. **Repeat Step 3 through Step 10 until all the network ports are VLAN configured.**

Note - Ensure that the firewall is configured to allow VLAN traffic. Otherwise, the VLAN might not operate properly.

Related Information

- “VLANs Overview” on page 65
- “Configure VLANs (Oracle Solaris)” on page 66

- “Configure VLANs (Linux)” on page 67
- “Configure VXLANS (Oracle Solaris)” on page 69

▼ Configure VXLANS (Oracle Solaris)

VXLAN is a Layer 2 technology that enables you to create a Layer 2 network on top of a Layer 3 network, thereby providing further network isolation. VXLAN provides a virtual Layer 2 network that stretches over multiple physical Layer 2 networks. Provisioning resources in a cloud environment is not restricted to a single physical Layer 2 network. Physical servers can be a part of a VXLAN network as long as they are connected by IPv4 or IPv6 networks.

- 1. Determine the types of links that are used in the system.**

```
# dladm show-phys | grep i40e
net4          Ethernet      up       10000  full     i40e0
net6          Ethernet      up       10000  full     i40e2
net5          Ethernet      up       10000  full     i40e1
net7          Ethernet      up       10000  full     i40e3
```

- 2. Create an IP interface over the VXLAN.**

```
# dladm create-vxlan -p addr=10.10.10.1,vni=100 vxlan1
# dladm create-vxlan -p addr=10.10.10.1,vni=101 vxlan2
```

- 3. Verify the VXLAN configuration.**

```
# dladm show-vxlan
LINK          ADDR           VNI   MGROUP
vxlan1        10.10.10.1    100   224.0.0.1
vxlan2        10.10.10.1    101   224.0.0.1
```

Related Information

- “VLANs Overview” on page 65
- “Configure VLANs (Oracle Solaris)” on page 66
- “Configure VLANs (Linux)” on page 67
- “Configure VLANs (Windows)” on page 68

Removing the Driver

These topics explain how to remove the *i40e* and *i40evf* device drivers on an Oracle x86 or Oracle SPARC server that uses the Oracle Solaris OS. The topics also explain how to remove the *i40e* or *i40evf* driver on Linux and Windows server.

It is not necessary to remove a driver when its associated device is removed from a server. However, if you want to clean up your file systems or conserve space, you can easily remove a driver.

Description	Links
Remove the driver on an Oracle Solaris server.	“Remove the <i>i40e</i> Driver (Oracle Solaris)” on page 72 “Remove the <i>i40evf</i> Driver (Oracle Solaris)” on page 72
Remove the driver on a Linux server.	“Remove the <i>i40e</i> Driver (Linux)” on page 72 “Remove the <i>i40evf</i> Driver (Linux)” on page 73
Remove the driver on a Windows server.	“Remove the <i>i40e</i> Driver (Windows)” on page 73 “Remove the <i>i40evf</i> Driver (Windows)” on page 74

Related Information

- [“Understanding the Installation Process”](#)
- [“Understanding the Adapter”](#)
- [“Confirming Specifications and Requirements”](#)
- [“Updating Software and Firmware”](#)
- [“Installing the Driver”](#)
- [“Installing the Adapter”](#)
- [“Configuring the Network”](#)
- [“Configuring Driver Parameters”](#)
- [“Configuring Jumbo Frames”](#)
- [“Configuring a Link Aggregation”](#)
- [“Configuring VLANs and VXLANS”](#)
- [“Troubleshooting the Adapter \(Oracle Solaris\)”](#)

▼ Remove the i40e Driver (Oracle Solaris)

- Type:

```
# pkg uninstall i40e*
```

Refer to the `pkg(1M)` man page for more information.

Related Information

- “Remove the i40evf Driver (Oracle Solaris)” on page 72
- “Remove the i40e Driver (Linux)” on page 72
- “Remove the i40evf Driver (Linux)” on page 73
- “Remove the i40e Driver (Windows)” on page 73
- “Remove the i40evf Driver (Windows)” on page 74

▼ Remove the i40evf Driver (Oracle Solaris)

- Type:

```
# pkg uninstall i40evf*
```

Refer the `pkg uninstall` man page for more information.

Related Information

- “Remove the i40e Driver (Oracle Solaris)” on page 72
- “Remove the i40e Driver (Linux)” on page 72
- “Remove the i40evf Driver (Linux)” on page 73
- “Remove the i40e Driver (Windows)” on page 73
- “Remove the i40evf Driver (Windows)” on page 74

▼ Remove the i40e Driver (Linux)

- Type:

```
#rmmod i40e
```

Related Information

- “Remove the i40e Driver (Oracle Solaris)” on page 72
- “Remove the i40evf Driver (Oracle Solaris)” on page 72
- “Remove the i40evf Driver (Linux)” on page 73
- “Remove the i40e Driver (Windows)” on page 73
- “Remove the i40evf Driver (Windows)” on page 74

▼ Remove the i40evf Driver (Linux)

It is not necessary to remove a driver when its associated device is removed from a server. However, if you want to clean up your file systems or conserve space, you can easily remove a driver.

- **Type:**

```
#rmmod i40evf
```

Related Information

- “Remove the i40e Driver (Oracle Solaris)” on page 72
- “Remove the i40evf Driver (Oracle Solaris)” on page 72
- “Remove the i40e Driver (Linux)” on page 72
- “Remove the i40e Driver (Windows)” on page 73
- “Remove the i40evf Driver (Windows)” on page 74

▼ Remove the i40e Driver (Windows)

1. **From the Control Panel, double-click Add/Remove Programs.**
2. **Select Intel PRO Network Connections Drivers.**
3. **Click Add/Remove.**
4. **When the confirmation dialog displays, click OK.**

Related Information

- “Remove the i40e Driver (Oracle Solaris)” on page 72
- “Remove the i40evf Driver (Oracle Solaris)” on page 72

- “Remove the i40e Driver (Linux)” on page 72
- “Remove the i40evf Driver (Linux)” on page 73
- “Remove the i40evf Driver (Windows)” on page 74

▼ Remove the i40evf Driver (Windows)

1. From the Control Panel, double-click Add/Remove Programs.
2. Select Intel PRO Network Connections Drivers.
3. Click Add/Remove.
4. When the confirmation dialog displays, click OK.

Related Information

- “Remove the i40e Driver (Oracle Solaris)” on page 72
- “Remove the i40evf Driver (Oracle Solaris)” on page 72
- “Remove the i40e Driver (Linux)” on page 72
- “Remove the i40evf Driver (Linux)” on page 73
- “Remove the i40e Driver (Windows)” on page 73

Troubleshooting the Adapter (Oracle Solaris)

These topics describe how to troubleshoot the installation and operation of the adapter on an Oracle SPARC or x86 server running the Oracle Solaris 11 OS. These topics cover basic installation issues and are not intended to be comprehensive.

- “[Analyze Why the Device Link Is Missing \(Oracle Solaris\)](#)” on page 75
- “[Recover From a Port Hang \(Oracle Solaris\)](#)” on page 76
- “[Analyze Slow Network Performance \(Oracle Solaris\)](#)” on page 77
- “[Analyze Why the Link Is Not Up After Back-To-Back Cable Connection \(Oracle Solaris\)](#)” on page 78
- “[Analyze Why Changing the MTU Does Not Correctly Set the Link Property \(Oracle Solaris\)](#)” on page 79

Related Information

- “[Understanding the Installation Process](#)”
- “[Understanding the Adapter](#)”
- “[Confirming Specifications and Requirements](#)”
- “[Updating Software and Firmware](#)”
- “[Installing the Driver](#)”
- “[Installing the Adapter](#)”
- “[Configuring the Network](#)”
- “[Configuring Driver Parameters](#)”
- “[Configuring Jumbo Frames](#)”
- “[Configuring a Link Aggregation](#)”
- “[Configuring VLANs and VXLANS](#)”
- “[Removing the Driver](#)”

▼ Analyze Why the Device Link Is Missing (Oracle Solaris)

When using the `ifconfig(1M)` or `ipadm` command and you see an error message similar to the sample below, perform the following steps.

```
...  
cannot open i40e0; link doesn't exist  
...
```

1. Check the OS.

- Use the `ipadm(1M)` command to plumb the driver. Refer to the `ipadm(1M)` man page for instructions.
- 2. Check that the adapter is seated properly in its slot, that the cables are properly attached, and that the LEDs are functioning.**
 - 3. Use the `prtconf(1M)` or `scanpci(1M)` command to ensure that the device is installed.**
 - 4. If the device exists, check the `/etc/driver_aliases` file to ensure that the file contains an `i40e` entry that corresponds to the name for the device.**
 - 5. If the entry exists, check the `/etc/path_to_inst` file to ensure that the file contains an `i40e` entry.**

Removing a device and reseating it in another slot does not always clean up the device tree. If this is the case, you must remove the device tree and reboot the server. Refer to *Oracle Solaris Administration: Network Interfaces and Network Virtualization* for more information.

Related Information

- “Recover From a Port Hang (Oracle Solaris)” on page 76
- “Analyze Slow Network Performance (Oracle Solaris)” on page 77
- “Analyze Why the Link Is Not Up After Back-To-Back Cable Connection (Oracle Solaris)” on page 78
- “Analyze Why Changing the MTU Does Not Correctly Set the Link Property (Oracle Solaris)” on page 79

▼ Recover From a Port Hang (Oracle Solaris)

- 1. If the interface encounters a soft hang, replumb the device.**

Use the `ipadm(1M)` command.

- 2. If the interface encounters a hard hang, reboot the server.**

If the interface encounters another hard hang, try to capture the trace information by using the `dtrace(1M)` command, as in this example.

```
# dtrace -F -m 'i40e{trace(timestamp)}'  
> /tmp/dtrace.out
```

3. If the server is panicked, retrieve the crash dump in /var/crash.
4. If the interface encountered a hard hang or a panic, file a CR at My Oracle Support. Attach the last page of the dtrace(1M) output or the crash dump file to the CR.
5. Check for the driver statistics.

```
# kstat i40e: 1:statistics
```

6. Use the following parameters for performance tuning in i40e.conf:

Parameters	Description
rx_itr	The interval of receive interrupts 0 - 4080, 25 (50usec) by default .
tx_itr	The interval of transmit interrupts 0 - 4080, 25 (50usec) by default.
rx_limit_per_intr	Maximum number of packet to receive per interrupt16 ~ 4096, 1024 by default.
rx_copy_threshold	Packet size to determine bcopy or not during receive0 ~ 9216, 128 by default.
tx_copy_threshold	Packet size to determine bcopy or not during transmit0 ~ 9216, 128 by default

Related Information

- “Analyze Why the Device Link Is Missing (Oracle Solaris)” on page 75
- “Analyze Slow Network Performance (Oracle Solaris)” on page 77
- “Analyze Why the Link Is Not Up After Back-To-Back Cable Connection (Oracle Solaris)” on page 78
- “Analyze Why Changing the MTU Does Not Correctly Set the Link Property (Oracle Solaris)” on page 79

▼ Analyze Slow Network Performance (Oracle Solaris)

The adapter supports several driver parameters that affect the performance of the ports. See “Driver Parameters (Oracle Solaris)” on page 55 for more information about the default values.

1. View the network performance.

```
# truss -p PID
```

2. Look for NIS, DNS, and network routing outages.

If you find any issues, fix them before proceeding.

3. View the I/O statistics to ensure that there are no bottlenecks on the disk.

```
# iostat -xcn 5
```

If you discover a bottleneck, try setting logging to dump to the /tmp directory. Then, retest to ensure that the new configuration improved performance.

4. Use the vmstat(1M) and the mpstat(1M) commands to check that none of these conditions exist:

- CPU is pegged.
- CPU is receiving too many interrupts.
- Memory is low.
- Page faults are occurring.
- Contention for resources causes too many spins on mutex (smtx).

If the performance issue points to the driver, try to profile the call stack for i40e(7D) by using the DTrace script. For more information about the DTrace script, go to:

<http://support.oracle.com>

Related Information

- “Analyze Why the Device Link Is Missing (Oracle Solaris)” on page 75
- “Recover From a Port Hang (Oracle Solaris)” on page 76
- “Analyze Why the Link Is Not Up After Back-To-Back Cable Connection (Oracle Solaris)” on page 78
- “Analyze Why Changing the MTU Does Not Correctly Set the Link Property (Oracle Solaris)” on page 79

▼ Analyze Why the Link Is Not Up After Back-To-Back Cable Connection (Oracle Solaris)

1. Ensure that the correct cable type is being used.

See “Order Additional Hardware” on page 36.

2. Check that the switch ports have been configured to operate in the mode in which the adapter is running.

Related Information

- “Analyze Why the Device Link Is Missing (Oracle Solaris)” on page 75
- “Recover From a Port Hang (Oracle Solaris)” on page 76

- “Analyze Slow Network Performance (Oracle Solaris)” on page 77
- “Analyze Why Changing the MTU Does Not Correctly Set the Link Property (Oracle Solaris)” on page 79

▼ Analyze Why Changing the MTU Does Not Correctly Set the Link Property (Oracle Solaris)

The `dladm` command might display the following message:

```
# dladm set-linkprop -p mtu=9706 net0
dladm: warning: cannot set link property 'mtu' on 'net0': link busy
```

It is possible there are objects defined on the link that need to be removed or plumbed down.

- Remove and retry the command.

Related Information

- “Analyze Why the Device Link Is Missing (Oracle Solaris)” on page 75
- “Recover From a Port Hang (Oracle Solaris)” on page 76
- “Analyze Slow Network Performance (Oracle Solaris)” on page 77
- “Analyze Why the Link Is Not Up After Back-To-Back Cable Connection (Oracle Solaris)” on page 78

Glossary

A

ACT Activity LED. Indicates that the port is up and running.

B

BIOS Basic input/output system. In this guide, the term BIOS refers to the BIOS software on the client or server system.

C

CFI Canonical format indicator. A 1-bit field in the Ethernet header.

D

DHCP Dynamic Host Configuration Protocol. Part of the application layer in the Internet protocol suite.

DMA Direct memory access.

DNS Domain name system. Translates human-readable domain names into numerical identifiers.

DR Dynamic reconfiguration. Used to automatically reconfigure resources within a domain or from one domain to another domain.

E

EEE Energy-efficient Ethernet.

EEPROM	Electronically erasable programmable read-only memory.
EMI	Electromagnetic interference. The interference caused by the magnetic fields of electronic components.

G

Gb	Gigabyte.
GbE	Gigabit Ethernet.
Gbps	Gigabits-per-second.
GT	Gigabit-transfer.
GTps	GTs-per-second.

I

IP	Internet Protocol. The principal communications protocol in the IP suite.
-----------	---

K

KB	Kilobytes.
-----------	------------

L

LACP	Link Aggregation Control Protocol. Enables several physical ports to be bundled into a single logical channel.
LAN	Local area network. Two or more devices connected to each other either physically or logically.
LFM	Linear feet per minute.
LNK	Link LED. Indicates that the network link is up and running.
LOM	LAN-on-motherboard. A LAN design.
Low-profile adapter	Refers to the Oracle Quad 10Gb Ethernet Adapter from Oracle.

M

MAC	Media access control. Enables the use of a unique address for each device on a network.
Mb	Megabit.
Mbps	Megabits-per-second.
MTU	Maximum transmission unit. The MTU (payload without the Ethernet header) affects how jumbo frames function.

N

NIC	Network interface card. Connects clients and servers to a LAN, WAN, or VLAN.
NIS	Network Information Service. Originally known as Yellow Pages, NIS is a protocol for distributed system configuration data.
NVM	Nonvolatile memory.

P

PCI	Peripheral Component Interconnect.
PCIe	PCI Express.
PF	Physical function.
PHY	Physical layer. Controls the physical, analog signal access to a link.
PPA	Physical point of attachment. Used in constructing VLAN IDs.
PXE	Preboot execution environment. Enables clients to boot over a network interface, independent of the OS or other devices.

Q

QSFP	Quad Small Form-factor Pluggable.
-------------	-----------------------------------

R

ROM	Read-only memory.
------------	-------------------

RPM	RPM Package Manager.
RSS	Really Simple Syndication.
RX	Response. The automatic response mechanism used by Ethernet PAUSE frames.

S

SerDes	Serializer/deserializer. A mechanism used in high-speed connections to compensate for limited input or output.
SGMII	Serial Gigabit Media Independent Interface. A standard interface used to connect an Ethernet MAC-block to a PHY.
SPI	Serial peripheral interface. A type of flash memory.
SRC	Source code. The SRC RPM is used in Linux to build the driver kernel files.

T

TCI	Tag control information. Part of the Ethernet header.
TCP	Transmission Control Protocol. Part of the transport layer of the Internet protocol suite.
TCP/IP	Transmission Control Protocol and Internet Protocol. In this guide, TCP/IP refers to the TCP/IP model, which is a framework for the IP suite.
TPID	Tag protocol identifier. Two bytes of information in an Ethernet frame.
TX	Generation. The automatic generation mechanism used by the Ethernet PAUSE frames.

U

UDP	User Datagram Protocol. Part of the transport layer of the Internet protocol suite.
UDP/IP	User Datagram Protocol and Internet Protocol. In this guide, UDP/IP refers to the relationship between the two protocols, which are on different layers of the IP suite.
UEFI	Unified Extensible Firmware Interface. Manages the operations between hardware firmware and the OS during the boot time.

V

VID	VLAN identifier. A 12-bit identifier in an Ethernet header.
VLAN	Virtual LAN. Splits the physical LAN into logical subparts. Multiple VLANs are supported on a single port, enabling a server with a single adapter to have a logical presence on multiple IP subnets.
VXLAN	Virtual eXtensive LAN. A tunneling mechanism for providing isolated virtual Layer 2 (L2) segments that can span multiple physical L2 segments.

Index

A

adapter

- front panel, 17
- LEDs, 17
- verifying installation
 - Linux server, 43
 - Oracle SPARC server, 41
 - Oracle x86 server, 43
 - Windows server, 44

B

booting over the network, 45

- Oracle Solaris x86 and Linux systems, 47
- using PXE, 47

bottlenecks, 78

C

configuring

- driver parameters, 53
- jumbo frames, 59
- link aggregation, 61
- network, 45
- VLANs
 - Linux, 67
 - Oracle Solaris, 66
 - Windows, 68
- VXLANs, 69

CPU interrupts, 78

CPU pegging, 78

crash dump, 77

D

device link, missing, 75

device tree, cleaning, 76

driver

- downloading and installing
 - Linux, 28, 30
 - Windows, 32, 32
- removing
 - Linux, 72, 73, 73
 - Oracle Solaris, 72, 72
 - Windows, 73, 74

driver parameters

- Linux, 57
- Oracle Solaris, 55
- setting in Linux, 56
- setting in Oracle Solaris, 53

DTrace, 76

E

electrical specifications, 20

environmental

- specifications, 20

F

firmware update tool, 24

H

hard port hang, 76

hardware and software requirements, 21

hardware components, 15

I

I/O statistics, 78

installation task overview

Linux, 12
Oracle Solaris, 11
Windows, 13
installation verification
 Linux server, 43
 Oracle SPARC server, 41
 Oracle x86 server, 43
 Windows server, 44
installing
 adapter, 37
 driver, 25
 i40e driver, Linux, 28
 i40e driver, Oracle Solaris, 25
 i40e driver, Windows, 32
 i40evf driver, Linux, 30
 i40evf driver, Oracle Solaris, 27
 i40evf driver, Windows, 32
installing the transceivers, 39

J
jumbo frames
 Linux, 60
 Oracle Solaris, 59

L
link aggregation
 configuring in Oracle Solaris, 61
 deleting, 63
 displaying information about, 62
Linux
 Boot over a 10GbE network, 47
 configure VLANs, 67
 configuring jumbo frames, 60
 download and install i40e driver, 28
 download and install i40evf driver, 30
 remove the i40e driver, 72
 remove the i40evf driver, 73
 set driver parameters, 56
 task overview, 12
 verify installation, 43

M
memory outages, 78

N
network
 performance, 77
 routing outages, 77
networking interfaces, 55

O
Oracle Solaris, 66
 Boot over a 10GbE network, 47
 configure a link aggregation, 61
 configure VLANs, 66
 configure VXLANs, 69
 configuring jumbo frames, 59
 download and install i40e driver, 25
 download and install i40evf driver, 27
 remove the i40e driver, 72
 remove the i40evf driver, 72
 set driver parameters, 53
 task overview, 11
 troubleshooting, 75
 verify installation, 43
OS, updating Oracle Solaris, 23

P
page faults, 78
panic, system, 77
performance
 bottlenecks, 78
 network, 77
port hang
 hard, 76
 soft, 76

R
removing the driver
 Linux, 72, 73, 73
 Oracle Solaris, 72, 72
 Windows, 73, 74
resource contention, 78

S
setting driver parameters

Linux, 56, 57
Oracle Solaris, 53, 53
shipping kit contents, 15
soft port hang, 76
specifications
 electrical, 20
 environmental, 20
 physical, 19
statistics, 78
system panic, 77

T

trace information, 76
transceivers, installing, 39
troubleshooting
 CPU interrupts, 78
 CPU pegging, 78
 crash dump, 77
 device links, 75
 device tree, 76
 DTrace, 76
 memory outages, 78
 page faults, 78
 port hang, 76
 resource contention, 78

U

update tool overview, firmware, 24
updating Oracle Solaris, 23

V

verifying the i40e driver, Linux, 28
verifying the i40e driver, Oracle Solaris, 25
verifying the i40evf driver, Oracle Solaris, 27
VLAN ID, 66
VLANs
 configuring, 66
 Linux, 67
 Windows, 68
 overview, 65
VXLANs
 configuring, 69

W

Windows
 configure VLANs, 68
 download and install i40e driver, 32
 download and install i40evf driver, 32
 remove the i40e driver, 73
 remove the i40evf driver, 74
 task overview, 13
 verify installation, 44

