Onload User Guide

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What’s New

This issue of the user guide identifies changes introduced in OpenOnload 201509. Refer to Change History on page 129 to confirm feature availability in the Enterprise release.

For a complete list of features and enhancements refer to the release notes and the release change log available from: http://www.openonload.org/download.html.

The changes and improvements in Onload-201509 are geared towards Internet based services, ISP load balancing servers and CDN based infrastructures such as those fronted by very high connection rate reverse proxy and transparent proxy servers. The changes in Onload improve scalability by increasing socket connection rates and by removing limitations on the number of listening sockets and active-open network connections that can be sustained.

Netdriver and Firmware Updates

OpenOnload 201509 includes the 4.5.1.1026 net driver.

Users should refer to ReleaseNotes-sfc in the distribution package for details of changes to the adapter driver. Many of the new features require a minimum 4.6 version firmware.

New Features OpenOnload 201509

Scalable Filters

On a selected interface, a MAC filter is used to receive all traffic to a single Onload stack. The MAC filter overcomes the hardware limitations encountered when using IP filters and allows a greater number of TCP listening sockets and active-open connections to be maintained.

This feature is enabled with the EF_SCALABLE_FILTERS environment variable. Refer to Scalable Filters on page 82 for more details.

Active Socket Caching

Active socket caching speeds up socket creation allowing Onload to reuse active-open sockets which are recycled back to the Onload stack when an established TCP connection has terminated. Passive Socket Caching was added in a previous Onload release.

Refer to Socket Caching on page 80.
IP_TRANSPARENT Socket Option
Onload 201509 supports the IP_TRANSPARENT socket option on TCP sockets (Linux since 2.6.24). Sockets having set this option are able to bind to a nonlocal IP address. This feature is added to support Onload deployment in transparent and reverse proxy configurations. For more information see Transparent Reverse Proxy Modes on page 84.

Teaming
Onload now supports bonds/teams configured with the Linux "teaming" kernel module and "teamd" daemon. This is in addition to the long-standing support for bonds configured using the standard Linux "bonding" module. teamd is distributed with RHEL 7 and other Linux OS variants.

ef_vi
The Onload layer 2 API now has support for IP-protocol and Ethertype filters. These are only supported on SFN7000-series adapters and require a minimum firmware version of at least 4.6. Further details are available in the ef_vi Doxygen documentation. Refer to Appendix H for details of ef_vi.

UDP recvmsg
In previous releases, when using recvmsg() to retrieve TX timestamps for UDP packets, Onload would only return the UDP payload. In the 201509 release, Onload will return the entire Ethernet frame. This matches the behaviour of the Linux kernel.

Packet Buffers
With an aim to further reduce TLB thrashing and eliminate packets drops, Onload will attempt to reuse buffers from the same set of packet buffers. Onload stackdump can be used to identify the packets sets being used and free buffer status.

See Packet Sets on page 222 for a wider description and more information.

Environment Variables
Changes have been made affecting the following Onload environment variables. Updates may include changes to the default value, removal or changes to the variable definition. Users are advised to check by running the following command:

```
# onload_stackdump doc
```

EF_MAX_ENDPOINTS
EF_LOG
EF_PIPE_SIZE
EF_MAX_PINNED_PAGES
EF_SCALABLE_FILTERS
EF_SCALABLE_FILTERS_ENABLE
EF_SCALABLE_FILTERS_MODE
EF_TCP_CONNECT_SPIN
EF_TCP_SYNCRECV_MAX
EF_TCP_SNDBUF_MODE
EF_UDP_SEND_NONBLOCK_NO_PACKETS_MODE
EF_TCP_SOCKBUF_MAX_FRACTION
EF_RETRANSMIT_THRESHOLD_ORPHAN

New environment variables are listed in Chapter 12, Environment Variables on page 135.

Change History

The Change History section is updated with every revision of this document to include the latest Onload features, changes or additions to environment variables and changes or additions to Onload module options. Refer to Change History on page 129.
Low Latency Quickstart Guide

Introduction

This section demonstrates how to achieve very low latency coupled with minimum jitter on a system fitted with the Solarflare SFN7122F network adapter and using Solarflare's kernel-bypass network acceleration middleware, OpenOnload.

The procedure will focus on the performance of the network adapter for TCP and UDP applications running on Linux using the industry-standard Netperf network benchmark application and the Solarflare supplied open source sfnettest network benchmark suite.

Please read the Solarflare LICENSE file regarding the disclosure of benchmark test results.

Software Installation

Before running Low Latency benchmark tests ensure that correct driver and firmware versions are installed e.g. (minimum driver and firmware versions are shown):

```
[root@server-N]# ethtool -i enp3s0f0
driver: sfc
version: 4.5.1.1020
firmware-version: 4.4.2.1011 rx1 tx1
```

Firmware Variant

On SFN7000 series adapters, the adapter should use the ultra-low-latency firmware variant – as indicated by the presence of rx1 tx1 as shown above. Firmware variants are selected with the sfboot utility from the Solarflare Linux Utilities package (SF-107601-LS).

Netperf

Netperf can be downloaded from http://www.netperf.org/netperf/

Unpack the compressed tar file using the tar command:

```
[root@system-N]# tar -zxvf netperf-<version>.tar.gz
```

This will create a sub-directory called netperf-<version> from which the configure and make commands can be run (as root):

```
./configure
make install
```

Following installation the netperf and netserver applications are located in the src subdirectory.
Solarflare sfnettest
Download the sfnettest-<version>.tgz source file from www.openonload.org
Unpack the tar file using the tar command:
[root@system-N]# tar -zxvf sfnettest-<version>.tgz
Run the make utility from the sfnettest-<version>/src subdirectory to build the sfnt-pingpong application.

Solarflare Onload
Before Onload network and kernel drivers can be built and installed the system must support a build environment capable of compiling kernel modules. Refer to Build Dependencies on page 187 for more details.
Download the onload-<version>.tgz file from www.openonload.org
Unpack the tar file using the tar command:
[root@system-N]# tar -zxvf onload-<version>.tgz
Run the onload_install command from the Onload-<version>/scripts subdirectory:
[root@system-N]# ./onload_install

Test Setup
The diagram below identifies the required physical configuration of two servers equipped with Solarflare network adapters connected back-to-back in order to measure the latency of the adapter, drivers and acceleration middleware. If required, tests can be repeated with a 10G switch on the link to measure the additional latency delta using a particular switch.

Requirements:
• Two servers are equipped with Solarflare network adapters and connected with a single cable between the Solarflare interfaces.
• The Solarflare interfaces are configured with an IP address so that traffic can pass between them. Use ping to verify connection.
• Onload, netperf and sfnettest are installed on both machines.
Pre-Test Configuration

On both machines:

1. Isolate the CPU cores that will be used from the general SMP balancing and scheduler algorithms. Add the following option to the kernel line in /boot/grub/grub.conf:
   
isolcpus=<comma separated cpu list>

2. Stop the cpuspeed service to prevent power saving modes from reducing CPU clock speed.
   
   RHEL6[root@system-N]# service cpuspeed stop
   RHEL7[root@system-N]# sysctl stop cpupower

3. Stop the irqbalance service to prevent the OS from re-balancing interrupts between available CPU cores.
   
   RHEL6[root@system-N]# service irqbalance stop
   RHEL7[root@system-N]# sysctl stop irqbalance

4. Stop the iptables service to eliminate overheads incurred by the firewall. Solarflare recommend this step on RHEL6 for improved latency when using the kernel network driver.
   
   RHEL6[root@system-N]# service iptables stop
   RHEL7[root@system-N]# sysctl stop iptables

5. Disable interrupt moderation.
   
   [root@system-N]# ethtool -C eth<N> rx-rotate 0 adaptive-rx off
   where <N> is the identifier of the Solarflare adapter Ethernet interface.


Reference System Specification

The following latency measurements were recorded on twin Intel® Sandy Bridge servers. The specification of the test systems is as follows:

- DELL PowerEdge R210 servers equipped with Intel® Xeon® CPU E3-1280 V2 @3.60GHz, 2 x 2GB DIMMs.
- BIOS: Turbo mode ENABLED, cstates DISABLED, IOMMU DISABLED.
- Red Hat Enterprise Linux V7.0 (x86_64 kernel, version 3.10.0-123.el7.x86_64).
- Solarflare SFN7122F NIC (driver and firmware – see Software Installation) Direct attach cable at 10G.
- Performance might be improved on some systems if the tuned service is disabled. Users should experiment with tuned tuning profiles or disable the tuned service.
- OpenOnload distribution: openonload-201502-u3.

It is expected that similar results will be achieved on any Intel based, PCIe Gen 3 server or compatible system.
**UDP Latency: Netperf**

Run the net-server application on system-1:

```
[root@system-1]# pkill -f netserver
[root@system-1]# onload --profile=latency taskset -c 1 ./netserver
```

Run the netperf application on system-2:

```
[root@system-2]# onload --profile=latency taskset -c 1 ./netperf -t UDP_RR
```

```
-H <system1-ip> -1 10 -- -r 32
```

Socket Size Request Resp. Elapsed Trans.
Send Recv Size bytes bytes sec. trans.
bytes 212992 212992 32 32 10.00 300351.00

300351 transactions/second means that each transaction takes 1/300351 seconds resulting in a RTT/2 latency of (1/300351)/2 or 1.66µs.

**UDP Latency: sfnt-pingpong**

Run the sfnt-pingpong application on both systems:

```
[root@system-1]# onload --profile=latency taskset -c 1 ./sfnt-pingpong
[root@system-2]# onload --profile=latency taskset -c 1 ./sfnt-pingpong --affinity "1;1" udp <system1-ip>
```

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The output identifies mean, minimum, median and maximum (nanosecond) RTT/2 latency for increasing TCP packet sizes including the 99% percentile and standard deviation for these results. A message size of 32 bytes has a mean latency of 1.66µs with a 99%ile latency under 2.2µs.

**TCP Latency: Netperf**

Run the netserver application on system-1:

```
[root@system-1]# pkill -f netserver
[root@system-1]# onload --profile=latency taskset -c 1 ./netserver
```

Run the netperf application on system-2:

```
[root@system-2]# onload --profile=latency taskset -c 1 ./netperf -t
TCP_RR -H <system1-ip> -1 10 -- -r 32
```
Socket Size  Request  Resp.  Elapsed  Trans.
Send  Recv  Size  Size  Time  Rate
bytes  bytes  bytes  bytes  secs.  per sec
16384  87380  32  32  10.00  274853.34

274853 transactions/second means that each transaction takes 1/274853 seconds resulting in a RTT/2 latency of (1/274853)/2 or 1.81µs.

TCP Latency: sfnt-pingpong

Run the sfnt-pingpong application on both systems:

[root@system-1]# onload --profile=latency taskset -c 1 ./sfnt-pingpong
[root@system-2]# onload --profile=latency taskset -c 1 ./sfnt-pingpong --affinity "1;1" tcp <system1-ip>

The output identifies mean, minimum, median and maximum (nanosecond) RTT/2 latency for increasing TCP packet sizes including the 99% percentile and standard deviation for these results. A message size of 32 bytes has a mean latency of 1.78µs with a 99%ile latency under 2.0µs.

Layer 2 ef_vi Latency

The efpio UDP test application, supplied with the openonload package, can be used to measure latency of the Solarflare ef_vi layer 2 API. efpio uses PIO.

Using the same back-to-back configuration described above, efpio latency tests were recorded on DELL PowerEdge R210 servers.

# ef_vi_version_str: 201306-7122preview2
# udp payload len: 28
# iterations: 100000
# frame len: 70
round-trip time: 2.65 µs (1.32 RTT/2)

Solarflare efpio Test Application on page 257 describes the efpio application, command line options and provides example command lines.
Comparative Data

Adapter Comparison

The following table shows a comparison between latency tests conducted on the SFN6000 and the SFN7000 series adapters - values shown are the RTT/2 value in microseconds.

<table>
<thead>
<tr>
<th>Test</th>
<th>SFN6000</th>
<th>SFN7000</th>
<th>Latency gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDP</td>
<td>2.2</td>
<td>1.6</td>
<td>27%</td>
</tr>
<tr>
<td>TCP</td>
<td>2.4</td>
<td>1.8</td>
<td>25%</td>
</tr>
<tr>
<td>ef_vi UDP</td>
<td>efpingpong - 2.0</td>
<td>efpio - 1.3</td>
<td>40%</td>
</tr>
</tbody>
</table>

Testing Without Onload

The benchmark performance tests can be run without Onload using the regular kernel network drivers. To do this remove the onload --profile=latency part from the command line.

To get the best response and comparable latency results using kernel drivers, Solarflare recommend setting interrupt affinity such that interrupts and the application are running on different CPU cores but on the same processor package - examples below.

Use the following command to identify receive queues created for an interface e.g:

```
# cat /proc/interrupts | grep eth2
33: 0 0 0 0 IR-PCI-MSI-edge eth2-0
34: 0 0 0 0 IR-PCI-MSI-edge eth2-1
```

Direct IRQ 33 to CPU core 0 and IRQ 34 to CPU core 1:

```
# echo 1 > /proc/irq/33/smp_affinity
# echo 2 > /proc/irq/34/smp_affinity
```

Kernel latency has been measured at 3.66µs with UDP traffic on a 3.11 kernel supporting the new kernel “busy poll” feature where the following values are recommended:

```
# sysctl net.core.busy_poll=50 && sysctl net.core.busy_read=50
```

Latency will be higher when busy poll is not applied or not supported in the kernel version. Latency of less than 6us can be measured without busy poll on a standard RHEL 6.4 kernel.
Further Information

For installation of Solarflare adapters and performance tuning of the network driver when not using Onload refer to the Solarflare Server Adapter User Guide (SF-103837-CD) available from https://support.solarflare.com/

Questions regarding Solarflare products, Onload and this user guide can be emailed to support@solarflare.com.
Background

3.1 Introduction.

NOTE: This guide should be read in conjunction with the Solarflare Server Adapter User’s Guide, SF-103837-CD, which describes procedures for hardware and software installation of Solarflare network interfaces cards, network device drivers and related software.

NOTE: Throughout this user guide the term Onload refers to both OpenOnload and EnterpriseOnload unless otherwise stated.

Onload is the Solarflare accelerated network middleware. It is an implementation of TCP and UDP over IP which is dynamically linked into the address space of user-mode applications, and granted direct (but safe) access to the network-adapter hardware. The result is that data can be transmitted to and received from the network directly by the application, without involvement of the operating system. This technique is known as ‘kernel bypass’.

Kernel bypass avoids disruptive events such as system calls, context switches and interrupts and so increases the efficiency with which a processor can execute application code. This also directly reduces the host processing overhead, typically by a factor of two, leaving more CPU time available for application processing. This effect is most pronounced for applications which are network intensive, such as:

- Market-data and trading applications
- Computational fluid dynamics (CFD)
- HPC (High Performance Computing)
- HPMPI (High Performance Message Passing Interface), Onload is compatible with MPICH1 and 2, HPMPI, OpenMPI and SCALI
- Other physical models which are moderately parallelizable
- High-bandwidth video-streaming
- Web-caching, Load-balancing and Memcached applications
- Content Delivery Networks (CDN) and HTTP servers
- Other system hot-spots such as distributed lock managers or forced serialization points

The Onload library dynamically links with the application at runtime using the standard BSD sockets API, meaning that no modifications are required to the application being accelerated. Onload is the first and only product to offer full kernel bypass for POSIX socket-based applications over TCP/IP and UDP/IP protocols.
Contrasting with Conventional Networking

When using conventional networking, an application calls on the OS kernel to send and receive data to and from the network. Transitioning from the application to the kernel is an expensive operation, and can be a significant performance barrier.

When an application accelerated using Onload needs to send or receive data, it need not access the operating system, but can directly access a partition on the network adapter. The two schemes are shown in Figure 1.

An important feature of the conventional model is that applications do not get direct access to the networking hardware and so cannot compromise system integrity. Onload is able to preserve system integrity by partitioning the NIC at the hardware level into many, protected 'Virtual NICS' (VNIC). An application can be granted direct access to a VNIC without the ability to access the rest of the system (including other VNICS or memory that does not belong to the application). Thus Onload with a Solarflare NIC allows optimum performance without compromising security or system integrity.

In summary, Onload can significantly reduce network processing overheads.
How Onload Increases Performance

Onload can significantly reduce the costs associated with networking by reducing CPU overheads and improving performance for latency, bandwidth and application scalability.

Overhead

Transitioning into and out of the kernel from a user-space application is a relatively expensive operation: the equivalent of hundreds or thousands of instructions. With conventional networking such a transition is required every time the application sends and receives data. With Onload, the TCP/IP processing can be done entirely within the user-process, eliminating expensive application/kernel transitions, i.e. system calls. In addition, the Onload TCP/IP stack is highly tuned, offering further overhead savings.

The overhead savings of Onload mean more of the CPU's computing power is available to the application to do useful work.

Latency

Conventionally, when a server application is ready to process a transaction it calls into the OS kernel to perform a 'receive' operation, where the kernel puts the calling thread 'to sleep' until a request arrives from the network. When such a request arrives, the network hardware 'interrupts' the kernel, which receives the request and 'wakes' the application.

All of this overhead takes CPU cycles as well as increasing cache and translation lookaside-buffer (TLB) footprint. With Onload, the application can remain at user level waiting for requests to arrive at the network adapter and process them directly. The elimination of a kernel-to-user transition, an interrupt, and a subsequent user-to-kernel transition can significantly reduce latency. In short, reduced overheads mean reduced latency.

Bandwidth

Because Onload imposes less overhead, it can process more bytes of network traffic every second. Along with specially tuned buffering and algorithms designed for 10 gigabit networks, Onload allows applications to achieve significantly improved bandwidth.

Scalability

Modern multi-core systems are capable of running many applications simultaneously. However, the advantages can be quickly lost when the multiple cores contend on a single resource, such as locks in a kernel network stack or device driver. These problems are compounded on modern systems with multiple caches across many CPU cores and Non-Uniform Memory Architectures.
Onload results in the network adapter being partitioned and each partition being accessed by an independent copy of the TCP/IP stack. The result is that with Onload, doubling the cores really can result in doubled throughput as demonstrated by Figure 2.

![Figure 2: Onload Partitioned Network Adapter](image)

**Further Information**

For detailed information refer to:

- Onload Functionality on page 49.
- Onload - TCP on page 69.
- Onload - UDP on page 86.
- Onload and Virtualization on page 109
4 Installation

4.1 Introduction

This chapter covers the following topics:

- Onload Distributions on page 15
- Hardware and Software Supported Platforms on page 16
- Onload and the Network Adapter Driver on page 17
- Removing Previously Installed Drivers on page 17
- Pre-install Notes on page 18
- EnterpriseOnload - Build and Install from SRPM on page 18
- EnterpriseOnload - Debian Source Packages on page 20
- OpenOnload DKMS Installation on page 20
- Build OpenOnload Source RPM on page 21
- OpenOnload - Installation on page 21
- Onload Kernel Modules on page 22
- Configuring the Network Interfaces on page 23
- Installing Netperf on page 24
- Testing the Onload Installation on page 24
- Apply an Onload Patch on page 24

4.2 Onload Distributions

Onload is available in two distributions

- “OpenOnload” is a free version of Onload available from http://www.openonload.org/ distributed as a source tarball under the GPLv2 license. OpenOnload is subject to a linear development cycle where major releases every 3-4 months include the latest development features.
- “EnterpriseOnload” is a commercial enterprise version of Onload distributed as a source RPM under the GPLv2 license. EnterpriseOnload differs from OpenOnload in that it is offered as a mature commercial product that is downstream from OpenOnload having undergone a comprehensive software product test cycle resulting in tested, hardened and validated code.
The Solarflare product range offers a flexible and broad range of support options, users should consult their reseller for details and refer to the Solarflare Enterprise Service and Support information at http://www.solarflare.com/Enterprise-Service-Support.

4.3 Hardware and Software Supported Platforms

- Onload can be run on the following Solarflare adapters:
  - Solarflare Flareon Adapters
  - Onload Network Adapters
  - Solarflare mezzanine adapters
  - SFA6902F and SFA7942Q ApplicationOnload™ Engine.

- Onload can run on all Intel and AMD x86 processors, 32 bit and 64 bit platforms.

- Table 2 identifies supported operating systems/kernels

<table>
<thead>
<tr>
<th>OS Version</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Hat Enterprise Linux 6.4 - 7.2</td>
<td>RHEL6 built-in Solarflare drivers may not support SFN7000 series adapters.</td>
</tr>
<tr>
<td>Red Hat Messaging Realtime and Grid 2.4, 2.5</td>
<td></td>
</tr>
<tr>
<td>Red Hat Enterprise Linux for Realtime 7.1</td>
<td></td>
</tr>
<tr>
<td>SuSE Linux Enterprise Server 11 sp2, sp3, sp4</td>
<td>Built-in Solarflare drivers may not support SFN7000 series adapters.</td>
</tr>
<tr>
<td>SuSE Linux Enterprise Realtime Extension 11</td>
<td></td>
</tr>
<tr>
<td>SuSE Linux Enterprise Server 12 base release</td>
<td></td>
</tr>
<tr>
<td>Canonical Ubuntu Server LTS 14.04</td>
<td></td>
</tr>
<tr>
<td>Canonical Ubuntu Server 14.10, 15.04, 15.10</td>
<td></td>
</tr>
<tr>
<td>Debian 7 “Wheezy” 7.x</td>
<td></td>
</tr>
<tr>
<td>Debian 8 “Jessie” 8.0</td>
<td></td>
</tr>
</tbody>
</table>
Whilst the Onload QA test cycle predominantly focuses on the Linux OS versions documented above, although not formally supported, Solarflare are not aware of any issues preventing Onload installation on other Linux variants such as Centos, Gentoo, and Fedora. Some versions of Ubuntu and Debian earlier than those listed above are also known to support Onload.

4.4 Onload and the Network Adapter Driver

The Solarflare network adapter driver, the “net driver”, is generally available from three sources:

- Download as source RPM from support.solarflare.com.
- Packaged ‘in box’ in many Linux distributions e.g Red Hat Enterprise Linux.
- Packaged in the OpenOnload/EnterpriseOnload distribution.

*When using Onload you must use the adapter driver distributed with that version of Onload.*

4.5 Removing Previously Installed Drivers

The Solarflare adapter driver (sfc.ko) is distributed as part of many Linux based OS distributions - this is often referred to as the ‘boxed driver’ or the ‘in-tree’ driver.

Depending on the OS version this driver may not support more recent Solarflare adapters. Always check the driver release notes available from [https://support.solarflare.com/](https://support.solarflare.com/).

The ‘in-tree’ driver displays only Major and Minor revision numbers when displayed by the ethtool command:

```bash
# ethtool -i enp3s0f0
driver: sfc
version: 4.0
```

Every Onload revised distribution includes a version of the net driver to support the specific features of the Onload release – *[and this driver should always be used with Onload]*. (The driver is installed along with the other Onload drivers.) Onload drivers display detailed version information using the ethtool command:
To ensure the Onload driver is always loaded following system reboot, the ‘in-tree’ driver can be removed from the OS entirely. Alternatively any Onload startup script should include the command to reload the Onload drivers:

```
# onload_tool reload
```

To remove the ‘in-tree’ driver (with Onload uninstalled or not yet installed):

```
# find /lib/modules/$(uname -r) -name 'sfc*.ko' | xargs rm -rf
# rmmmod sfc
# update-initramfs -u -k <kernel version>
```

initramfs commands may differ on different Linux based OS, e.g on Centos7 the following dracut command can be used:

```
# dracut -f /boot/initramfs-<version>.x86_64.img initramfs-<version>.x86_64
```

## 4.6 Pre-install Notes

### NOTE: If Onload is to accelerate a 32bit application on a 64bit architecture, the 32bit libc development headers should be installed before building Onload. Refer to Appendix C for install instructions.

### NOTE: You must remove any existing Solarflare RPM driver packages before installing Onload.

### NOTE: When migrating between Onload versions or between OpenOnload and EnterpriseOnload, a previously installed version must first be removed using the onload_uninstall command.

### NOTE: The Solarflare drivers are currently classified as unsupported in SLES11,12, the certification process is underway. To overcome this (SLES 11) add ‘allow_unsupported_modules 1’ to the /etc/modprobe.d/unsupported-modules file. For SLES 12 add the same to the /etc/modprobe.d/10-unsupported-modules.conf file.

## 4.7 EnterpriseOnload - Build and Install from SRPM

The following steps identify the procedures to build and install EnterpriseOnload. SRPMs can be built by the ‘root’ or ‘non-root’ user, but the user must have superuser privileges to install RPMs. Customers should contact their Solarflare customer sales representative for access to the EnterpriseOnload SRPM resources.

### Build the RPM

### NOTE: Refer to Appendix C for details of build dependencies.

As root:

```
# ethtool -i enp3s0f0
driver: sfc
version: 4.5.1.1020
```

To ensure the Onload driver is always loaded following system reboot, the ‘in-tree’ driver can be removed from the OS entirely. Alternatively any Onload startup script should include the command to reload the Onload drivers:

```
# onload_tool reload
```

To remove the ‘in-tree’ driver (with Onload uninstalled or not yet installed):

```
# find /lib/modules/$(uname -r) -name 'sfc*.ko' | xargs rm -rf
# rmmmod sfc
# update-initramfs -u -k <kernel version>
```

initramfs commands may differ on different Linux based OS, e.g on Centos7 the following dracut command can be used:

```
# dracut -f /boot/initramfs-<version>.x86_64.img initramfs-<version>.x86_64
```
rpmbuild --rebuild enterpriseonload-<version>.src.rpm
Or as a non-root user:

It is advised to use _topdir to ensure that RPMs are built into a directory to which the user has permissions. The directory structure must pre-exist for the rpmbuild command to succeed.

```bash
mkdir -p /tmp/myrpm/{SOURCES,BUILD,RPMS,SRPMS}
rpmbuild --define "_topdir /tmp/myrpm" \
--rebuild enterpriseonload-<version>.src.rpm
```

**NOTE:** On some non-standard kernels the rpmbuild might fail because of build dependencies. In this event retry, adding the --nodeps option to the command line.

Building the source RPM will produce 2 binary RPM files which can be found in the
- `/usr/src/*/RPMS/` directory
- or, when built by a non-root user in _topdir/RPMS
- or, when _topdir was defined in the rpmbuild command line in `/tmp/myrpm/RPMS/x86_64/

for example the EnterpriseOnload user-space components:
```
/usr/src/redhat/RPMS/x86_64/enterpriseonload-<version>.x86_64.rpm
```
and the EnterpriseOnload kernel components:
```
/usr/src/redhat/RPMS/x86_64/enterpriseonload-kmod-2.6.18-92.el5-<version>.x86_64.rpm
```

**Install the EnterpriseOnload RPM**

The EnterpriseOnload RPM and the kernel RPM must be installed for EnterpriseOnload to function correctly.
```
rpm -ivf enterpriseonload-<version>.x86_64.rpm
rpm -ivf enterpriseonload-kmod-2.6.18-92.el5-<version>.x86_64.rpm
```

**NOTE:** EnterpriseOnload is now installed but the kernel modules are not yet loaded.

**NOTE:** The EnterpriseOnload-kmod filename is specific to the kernel that it is built for.

**Installing the EnterpriseOnload Kernel Module**

This will load the EnterpriseOnload kernel driver and other driver dependencies and create any device nodes needed for EnterpriseOnload drivers and utilities. The command should be run as root.
```
/etc/init.d/openonload start
```

Following successful execution this command produces no output, but the ‘onload’ script will identify that the kernel module is now loaded.
4.8 EnterpriseOnload - Debian Source Packages

From version 4.0, Debian install packages are available for EnterpriseOnload. Packages are named in the following format:

enterpriseonload_<version>-debiansource.tgz

1 Untar source package
   $ tar xf enterpriseonload_<version>-debiansource.tgz

2 Extract source
   $ dpkg-source -x enterpriseonload_<version>-1.dsc

3 Build packages
   $ cd enterpriseonload_<version>
   $ debuild -i -uc -us

4 Install packages
   $ sudo dpkg -i ../enterpriseonload-user_<version>-1_amd64.deb
   $ sudo dpkg -i ../enterpriseonload-source_<version>-1_all.deb

5 Build and install modules
   $ sudo m-a a-i enterpriseonload

4.9 OpenOnload DKMS Installation

OpenOnload DKMS packages are available by contacting support@solarflare.com.

1 DKMS must be installed on the server. DKMS can be downloaded from http://linux.dell.com/dkms/ or from the OS distribution. To check this run the following command which will return nothing if DKMS is not installed:
   # dkms --version
dkms: 2.2.0.3

2 Install the Onload dkms package:
   # rpm -i openonload-dkms-<version>.noarch.rpm

3 Ensure drivers and kernel module are loaded:
   onload_tool reload
4.10 Build OpenOnload Source RPM

A source RPM can be built from the OpenOnload distribution tar file.

1. Download the required tar file from the following location:
   http://www.openonload.org/download.html
   Copy the file to a directory on the machine where the source RPM is to be created.

2. As root, execute the following command:
   rpmbuild -ts openonload-<version>.tgz*
   x86_64  Wrote: /root/rpmbuild/SRPMS/openonload-<version>.src.rpm
   The output identifies the location of the source RPM. Use the \-ta option to get a binary RPM.

4.11 OpenOnload - Installation

The following procedure demonstrates how to download, untar and install OpenOnload.

**Download and untar OpenOnload**

1. Download the required tar file from the following location:
   http://www.openonload.org/download.html
   The compressed tar file (.tgz) should be downloaded/copied to a directory on the machine on which it will be installed.

2. As root, unpack the tar file using the tar command.
   tar -xzvf openonload-<version>.tgz
   This will unpack the tar file and, within the current directory, create a sub-directory called openonload-<version> which contains other sub-directories including the scripts directory from which subsequent install commands can be run.

**Building and Installing OpenOnload**

**NOTE:** Refer to Appendix C for details of build dependencies.

The following command will build and install OpenOnload and required drivers in the system directories:

   ./onload_install

Successful installation will be indicated with the following output
“onload_install: Install complete” — possibly followed by a warning that the sfc (net driver) driver is already installed.

**NOTE:** The onload_install script does not create RPMs.
Load Onload Drivers

Following installation it is necessary to load the Onload drivers:

```
onload_tool reload
```

When used with OpenOnload this command will replace any previously loaded network adapter driver with the driver from the OpenOnload distribution.

Check that Solarflare drivers are loaded using the following commands:

```
lsmod | grep sfc
lsmod | grep onload
```

An alternative to the reload command is to reboot the system to load Onload drivers.

Confirm Onload Installation

When the Onload installation is complete run the `onload` command to confirm installation of Onload software and kernel module:

```
[root@server1] onload
```

Will display the Onload product banner and usage:

```
OpenOnload 201405
Copyright 2006-2012 Solarflare Communications, 2002-2005 Level 5 Networks
Built: May 20 2014 16:46:33 (release)
Kernel module: 201405

usage:
onload [options] <command> <command-args>

options:
--profile=<profile> -- comma sep list of config profile(s)
--force-profiles -- profile settings override environment
--no-app-handler -- do not use app-specific settings
--app=<app-name> -- identify application to run under onload
--version -- print version information
-v -- verbose
-h --help -- this help message
```

4.12 Onload Kernel Modules

To identify Solarflare drivers already installed on the server:

```
modprobe -l | grep -e sfc -e onload
```
To unload any loaded drivers:
`onload_tool unload`

To remove the installed files of a previous Onload:
`onload_uninstall`

To load the Solarflare net driver (if not already loaded):
`modprobe sfc`

Reload drivers following upgrade or changed settings:
`onload_tool reload`

### 4.13 Configuring the Network Interfaces

Network interfaces should be configured according to the Solarflare Server Adapter User’s Guide.

When the interface(s) have been configured, the `dmesg` command will display output similar to the following (one entry for each Solarflare interface):

```
sfc 0000:13:00.0: INFO: eth2 Solarflare Communications NIC PCI(1924:803)
sfc 0000:13:00.1: INFO: eth3 Solarflare Communications NIC PCI(1924:803)
```
NOTE: IP address configuration should be carried out using normal OS tools e.g. `system-config-network` (Red Hat) or `yast` (SUSE).

### 4.14 Installing Netperf

Refer to the Low Latency Quickstart Guide on page 4 for instructions to install Netperf and Solarflare sfnettest applications.

### 4.15 How to run Onload

Once Onload has been installed there are different ways to accelerate applications. Exporting `LD_PRELOAD` will mean that all applications started in the same environment will be accelerated.

```bash
# export LD_PRELOAD=libonload.so
```

Pre-fixing the application command line with the `onload` command will accelerate the application.

```bash
# onload <app_name> [app_options]
```

### 4.16 Testing the Onload Installation

The Low Latency Quickstart Guide on page 4 demonstrates testing of Onload with Netperf and the Solarflare sfnettest benchmark tools.

### 4.17 Apply an Onload Patch

Occasionally, the Solarflare Support Group may issue a software ‘patch’ which is applied to onload to resolve a specific bug or investigate a specific issue. The following procedure describes how a patch should be applied to the installed OpenOnload software.

1. Copy the patch to a directory on the server where onload is already installed.
2. Go to the onload directory and apply the patch e.g.
   ```bash
cd openonload-<version>
[openonload-<version>]$ patch -p1 < ~/<path>/<name of patch file>.patch
   ```
3. Uninstall the old onload drivers
   ```bash
[openonload-<version>]$ onload_uninstall
   ```
4. Build and re-install the onload drivers
   ```bash
[openonload-<version>]$ ./scripts/onload_install
[openonload-<version>]$ onload_tool reload
   ```

The following procedure describes how a patch should be applied to the installed EnterpriseOnload RPM. (This example patches EnterpriseOnload version 2.1.0.3).
1. Copy the patch to the directory on the server where the EnterpriseOnload RPM package exists and carry out the following commands:
   
rpm2cpio enterpriseonload-2.1.0.3-1.src.rpm | cpio -id
   
tar -xzf enterpriseonload-2.1.0.3.tgz
   
   cd enterpriseonload-2.1.0.3
   
   patch -p1 < $PATCHNAME

2. This can now be installed directory from this directory:
   
   ./scripts/onload_install

3. Or it can be repackaged as a new RPM:
   
   cd ..
   
   tar czf enterpriseonload-2.1.0.3.tgz enterpriseonload-2.1.0.3
   
   rpmbuild -ts enterpriseonload-2.1.0.3.tgz

4. The rpmbuild procedure will display a 'Wrote' line identifying the location of the built RPM e.g
   
   Wrote: /root/rpmbuild/SRPMS/enterpriseonload-2.1.0.3-1.el6.src.rpm

5. Install the RPM in the usual way:
   
   rpm -ivh /root/rpmbuild/SRPMS/enterpriseonload-2.1.0.3-1.el6.src.rpm
5 Tuning Onload

5.1 Introduction

This chapter documents the available tuning options for Onload, and the expected results. The options can be split into the following categories:

- System Tuning
- Standard Latency Tuning.
- Advanced Tuning driven from analysis of the Onload stack using onload_stackdump.

Most of the Onload configuration parameters, including tuning parameters, are set by environment variables exported into the accelerated applications environment. Environment variables can be identified throughout this manual as they begin with EF_. All environment variables are described in Appendices A and B of this manual. Examples throughout this guide assume the use of the bash or sh shells; other shells may use different methods to export variables into the applications environment.

- System Tuning on page 27 describes tools and commands which can be used to tune the server and OS.
- Standard Tuning on page 29 describes how to perform standard heuristic tuning, which can help improve the application’s performance. There are also benchmark examples running specific tests to demonstrate the improvements Onload can have on an application.
- Advanced Tuning on page 42 introduces advanced tuning options using onload_stackdump. There are worked examples to demonstrate how to achieve the application tuning goals.

NOTE: Onload tuning and kernel driver tuning are subject to different requirements. This section describes the steps to tune Onload. For details on how to tune the Solarflare kernel driver, refer to the ‘Performance Tuning on Linux’ section of the Solarflare Server Adapter User Guide.
5.2 System Tuning

This section details steps to tune the server and operating system for lowest latency.

Sysjitter

The Solarflare sysjitter utility measures the extent to which the system introduces jitter and so impacts on the user-level process. Sysjitter runs a thread on each processor core and when the thread is de-scheduled from the core it measures for how long. Sysjitter produces summary statistics for each processor core. The sysjitter utility can be downloaded from www.openonload.org

Sysjitter should be run on a system that is idle. When running on a system with cpusets enabled - run sysjitter as root.

Refer to the sysjitter README file for further information on building and running sysjitter.

The following is an example of the output from sysjitter on a single CPU socket server with 4 CPU cores.

```
./sysjitter --runtime 10 200 | column -t
```

core_i: | 0 | 1 | 2 | 3
---: | ---: | ---: | ---: | ---:
threshold(ns): | 200 | 200 | 200 | 200
cpu_mhz: | 3215 | 3215 | 3215 | 3215
runtime(ns): | 9987653973 | 9987652245 | 9987652070 | 9987652077
int_n: | 10001 | 10130 | 10012 | 10001
int_n_per_sec: | 1001.336 | 1014.252 | 1002.438 | 1001.336
int_min(ns): | 1333 | 1247 | 1299 | 1446
int_median(ns): | 1390 | 1330 | 1329 | 1470
int_mean(ns): | 1424 | 1452 | 1452 | 1502
int_90(ns): | 1437 | 1372 | 1357 | 1519
int_99(ns): | 1619 | 5046 | 2392 | 1688
int_999(ns): | 5065 | 22977 | 15604 | 3694
int_9999(ns): | 31260 | 39817 | 184385 | 36419
int_99999(ns): | 40613 | 45065 | 347097 | 49998
int_max(ns): | 40613 | 45065 | 347097 | 49998
int_total(ns): | 14244846 | 14719972 | 14541991 | 15831294
int_total(%): | 0.143 | 0.147 | 0.146 | 0.150

The table below describes the output fields of the sysjitter utility.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>threshold (ns)</td>
<td>ignore any interrupts shorter than this period</td>
</tr>
<tr>
<td>cpu_mhz</td>
<td>CPU speed</td>
</tr>
<tr>
<td>runtime (ns)</td>
<td>runtime of sysjitter - nanoseconds</td>
</tr>
<tr>
<td>runtime (s)</td>
<td>runtime of sysjitter - seconds</td>
</tr>
<tr>
<td>int_n</td>
<td>number of interruptions to the user thread</td>
</tr>
</tbody>
</table>
Timer (TSC) Stability

Onload uses the Time Stamp Counter (TSC) CPU registers to measure changes in time with very low overhead. Modern CPUs support an “invariant TSC”, which is synchronized across different CPUs and ticks at a constant rate regardless of the current CPU frequency and power saving mode. Onload relies on this to generate accurate time calculations when running across multiple CPUs. If run on a system which does not have an invariant TSC, Onload may calculate wildly inaccurate time values and this can, in extreme cases, lead to some connections becoming stuck.

Users should consult their server vendor documentation and OS documentation to ensure that servers can meet the invariant TSC requirement.

CPU Power Saving Mode

Modern processors utilize design features that enable a CPU core to drop into lowering power states when instructed by the operating system that the CPU core is idle. When the OS schedules work on the idle CPU core (or when other CPU cores or devices need to access data currently in the idle CPU core’s data cache) the CPU core is signaled to return to the fully-on power state. These changes in CPU core power states create additional network latency and jitter.
Solarflare therefore recommend that customers wishing to achieve the lowest latency and lowest jitter disable the “C1E power state” or “CPU power saving mode” within the machine’s BIOS.

Disabling the CPU power saving modes is required if the application is to realize low latency with low jitter.

NOTE: To ensure C states are not enabled, overriding the BIOS settings, it is recommended to put the line ‘intel_idle.max_cstate=0 idle=poll’ into the kernel command line /boot/grub/grub.conf. The settings will produce consistent results and are particularly useful when benchmarking, but allowing some cores to enable Turbo modes while others are idle can produce best latency in some servers. Users should refer to vendor documentation and experiment with C states for different applications.

Customers should consult their system vendor and documentation for details concerning the disabling of C1E, C states or CPU power saving states.

5.3 Standard Tuning

This section details standard tuning steps for Onload.

Spinning (busy-wait)

Conventionally, when an application attempts to read from a socket and no data is available, the application will enter the OS kernel and block. When data becomes available, the network adapter will interrupt the CPU, allowing the kernel to reschedule the application to continue.

Blocking and interrupts are relatively expensive operations, and can adversely affect bandwidth, latency and CPU efficiency.

Onload can be configured to spin on the processor in user mode for up to a specified number of microseconds waiting for data from the network. If the spin period expires the processor will revert to conventional blocking behavior. Non-blocking sockets will always return immediately as these are unaffected by spinning.

Onload uses the EF_POLL_USEC environment variable to configure the length of the spin timeout.

```
export EF_POLL_USEC=100000
```

will set the busy-wait period to 100 milliseconds. See Meta Options on page 185 for more details.
Enabling spinning

To enable spinning in Onload:

Set EF_POLL_USEC. This causes Onload to spin on the processor for up to the specified number of microseconds before blocking. This setting is used in TCP and UDP and also in recv(), select(), pselect() and poll(), ppoll() and epoll_wait(), epoll_pwait() and onload_ordered_epoll_wait(). Use the following command:

```
export EF_POLL_USEC=100000
```

**NOTE:** If neither of the spinning options EF_POLL_USEC and EF_SPIN_USEC are set, Onload will resort to default interrupt driven behavior because the EF_INT_DRIVEN environment variable is enabled by default.

Setting the EF_POLL_USEC variable also sets the following environment variables.

- EF_SPIN_USEC=EF_POLL_USEC
- EF_SELECT_SPIN=1
- EF_EPOLL_SPIN=1
- EF_POLL_SPIN=1
- EF_PKT_WAIT_SPIN=1
- EF_TCP_SEND_SPIN=1
- EF_UDP_RECV_SPIN=1
- EF_UDP_SEND_SPIN=1
- EF_TCP_RECV_SPIN=1
- EF_BUZZ_USEC=EF_POLL_USEC
- EF_SOCK_LOCK_BUZZ=1
- EF_STACK_LOCK_BUZZ=1

Turn off adaptive moderation and set interrupt moderation to a high value (microseconds) to avoid flooding the system with interrupts. Use the following command:

```
/sbin/ethtool -C eth2 rx-usecs 60 adaptive-rx off
```

See Meta Options on page 185 for more details

When to Use Spinning

The optimal setting is dependent on the nature of the application. If an application is likely to find data soon after blocking, or the system does not have any other major tasks to perform, spinning can improve latency and bandwidth significantly.

In general, an application will benefit from spinning if the number of active threads is less than the number of available CPU cores. However, if the application has more active threads than available CPU cores, spinning can adversely affect application performance because a thread that is spinning (and therefore idle) takes CPU time away from another thread that could be doing work. If in doubt, it is advisable to try an application with a range of settings to discover the optimal value.
Polling vs. Interrupts

Interrupts are useful because they allow the CPU to do other useful work while simultaneously waiting for asynchronous events (such as the reception of packets from the network). The historical alternative to interrupts was for the CPU to periodically poll for asynchronous events and on single processor systems this could result in greater latency than would be observed with interrupts. Historically it was accepted that interrupts were “good for latency”.

On modern, multicore systems the tradeoffs are different. It is often possible to dedicate an entire CPU core to the processing of a single source of asynchronous events (such as network traffic). The CPU dedicated to processing network traffic can be spinning (aka busy waiting), continuously polling for the arrival of packets. When a packet arrives, the CPU can begin processing it almost immediately.

Contrast the polling model to an interrupt-driven model. Here the CPU is likely in its “idle loop” when an interrupt occurs. The idle loop is interrupted, the interrupt handler executes, typically marking a worker task as runnable. The OS scheduler will then run and switches to the kernel thread that will process the incoming packet. There is typically a subsequent task switch to a user-mode thread where the real work of processing the event (e.g. acting on the packet payload) is performed. Depending on the system, it can take on the order of a microsecond to respond to an interrupt and switch to the appropriate thread context before beginning the real work of processing the event. A dedicated CPU spinning in a polling loop can begin processing the asynchronous event in a matter of nanoseconds.

It follows that spinning only becomes an option if a CPU core can be dedicated to the asynchronous event. If there are more threads awaiting events than CPU cores (i.e. if all CPU cores are oversubscribed to application worker threads), then spinning is not a viable option, (at least, not for all events). One thread will be spinning, polling for the event while another could be doing useful work. Spinning in such a scenario can lead to (dramatically) increased latencies. But if a CPU core can be dedicated to each thread that blocks waiting for network I/O, then spinning is the best method to achieve the lowest possible latency.

5.4 Onload Deployment on NUMA Systems

When deployed on NUMA systems, application load throughput and latency performance can be adversely affected unless due consideration is given to the selection of the NUMA node, the allocation of cache memory and the affinitization of drivers, processes and interrupts.

For best performance the accelerated application should always run on the NUMA node nearest to the Solarflare adapter. The correct allocation of memory is particularly important to ensure that packet buffers are allocated on the correct NUMA node to avoid unnecessary increases in QPI traffic and to avoid dropped packets.
Useful commands

- To identify NUMA nodes, socket memory and CPU core allocation:
  
  ```
  # numactl -H
  ```

- To identify the NUMA node local to a Solarflare adapter:
  
  ```
  # cat /sys/class/net/<interface>/device/numa_node
  ```

- To identify memory allocation and use on a particular NUMA node:
  
  ```
  # cat /sys/devices/system/node/node<N>/numastat
  ```

Driver Loading

When loading, the Onload module will create a variety of common data structures. To ensure that these are created on the NUMA node nearest to the Solarflare adapter, `onload_tool reload` should be affinitized to a core on the correct NUMA node.

```
# numactl --cpunodebind=1 onload_tool reload
```

Memory Policy

To guarantee that memory is appropriately allocated - and to ensure that memory allocations do not fail, a memory policy that binds to a specific NUMA node should be selected. When no policy is specified the system will generally use a default policy allocating memory on the node on which a process is executing.

Application Processing

The majority of processing by Onload occurs in the context of the Onloaded application. Various methods can be used to affinitize the Onloaded process; `numactl`, `taskset` or `cpusets` or the CPU affinity can be set programatically.

Workqueues

An Onloaded application will create two `shared` workqueues and one `per-stack` workqueue. The implementation of the workqueue differs between Linux kernels - and so does the method used to affinitize workqueues.

On more recent Linux kernels (3.10+) the Onload work queues will be initially affinitized to the node on which they are created. Therefore if the driver load is affinitized and the Onloaded application affinitized to the correct node, Onload stacks will be created on the correct node and there will be no further work required.

Specifying a cpumask via sysfs for a workqueue is NOT recommended as this can break ordering requirements.

On older Linux kernels dedicated workqueue threads are created - and these can be affinitized using `taskset` or `cpusets`. Identify the two workqueues shared by all Onload stacks:
Identify the per-stack workqueue which has a name in the format onload-wq<stack id> (e.g onload-wq:1 for stack 1).

Use the onload_stackdump command to identify Onload stacks and the PID of the process that created the stack:

```
# onload_stackdump
#stack-id stack-name      pids
0              106913
```

Use the Linux pidoF command to identify the PIDs for Onload workqueues:

```
# pidoF onload-wq:0 sfc_vi onload-wqueue
106930 105409 105431
```

It is recommended that the shared workqueues are affinitized immediately after the driver is loaded and the per-stack queue immediately after stack creation.

**Interrupts**

When Onload is being used in an interrupt-driven mode (see Interrupt Handling - Using Onload on page 38) interrupts should affinitized to the same NUMA node running the Onload application, but not on the same CPU core as the application.

When Onload is spinning (busy-wait) there will be few (if any) interrupts, so it is not a real concern where these are handled.

**Verification**

The onload_stackdump lots command is used to verify that allocations occur on the required NUMA node:

```
# onload_stackdump lots | grep numa
numa nodes: creation=0 load=0
numa node masks: packet alloc=1 sock alloc=1 interrupt=1
```

The cpu affinity of individual Onloaded threads can be identified with the following command:

```
# onload_stackdump threads
```

**5.5 Interrupt Handling - Kernel Driver**

**Default Behavior**

Using the value identified from the rss_cpus option, the Solarflare NET driver will create a number of receive (and transmit) queues (termed an “RSS channel”) for each physical interface. By default the driver creates one RSS channel per CPU core detected in the sever up to a maximum of 32.
The `rss_cpus` sfc driver module option can be set in a user created file `<sfc.conf>` in the `/etc/modprobe.d` directory. The driver must be reloaded before the option becomes effective. For example, `rss_cpus` can be set to an integer value:

```plaintext
options sfc rss_cpus=4
```

In the above example 4 receive queues are created per Solarflare interface. The default value is `rss_cpus=cores`. Other available options are `rss_cpus=<int>`, `rss_cpus=hyperthreads` and `rss_cpus=packages`.

**NOTE:** If the sfc driver module parameter `rss_numa_local` is enabled, RSS will be restricted to use cores/hyperthreads on the NUMA node local to the Solarflare adapter.

### Affinitizing RSS Channels to CPUs

As described in the previous section, the default behavior of the Solarflare network driver is to create one RSS channel per CPU core. At load time the driver affinitizes the interrupt associated with each RSS channel to a separate CPU core so the interrupt load is evenly distributed over the available CPU cores.

**NOTE:** These initial interrupt affinities will be disrupted and changed if the Linux IRQ balancer daemon is running. To stop the IRQ balancer use the following command:

```plaintext
# service irqbalance stop
```

In the following example, we have a server with 2 Solarflare dual-port adapters (total of network 4 interfaces), installed in a server with 2 CPU sockets with 8 cores per socket (hyperthreading is disabled).

If we set `rss_cpus=4`, each interface will create 4 RSS channels. The driver takes care to spread the affinitized interrupts evenly over the CPU topology i.e. evenly between the two CPU sockets and evenly over shared L2/L3 caches.

The driver also attempts to spread the interrupt load of the multiple network interfaces by using different CPU cores for different interfaces:

<table>
<thead>
<tr>
<th>Interface</th>
<th>Num of rx queues</th>
<th>Map to cores</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>0,1,2,3</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>4,5,6,7</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>8,9,10,11</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>12,13,14,15</td>
</tr>
</tbody>
</table>
With 4 receive queues created per interface this results, on this machine, to the first network interface mapping to the four lowest number CPU cores i.e. two cores from each CPU socket as illustrated below. The next network interface uses the next four CPUs until each CPU core is loaded with a single RSS channel – as illustrated in Figure 3 below.

![Figure 3: Mapping RSS Channels to CPU cores.](image)

To identify the mapping of receive queues to CPU cores, use the following command:

```bash
# cat /proc/interrupts | grep eth4
106: 19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 IR-PCI-MSI-edge eth4-0
107: 0 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 IR-PCI-MSI-edge eth4-1
108: 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 IR-PCI-MSI-edge eth4-2
109: 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 IR-PCI-MSI-edge eth4-3
```

Note that each receive queue has an assigned IRQ. Receive queue eth4-0 is served by IRQ 106, eth4-1 by IRQ 107 etc.

### sfcaffinity\_config

The OpenOnload distribution also includes the sfcaffinity\_config script which can also be used to affinitize RSS channel interrupts. sfcaffinity\_config has a number of command line options but a common way of running it is with the auto command:

```bash
# sfcaffinity\_config auto
```

Auto instructs sfcaffinity\_config to set interrupts affinities to evenly spread the RSS channels over the available CPU cores. Using the above scenario as an example, where rss\_cpus has been set to 4, the command will affinitize the interrupt associated with each receive queue evenly over the CPU topology – in this case the first four CPU cores.
sfcaffinity_config: INFO: eth4: Spreading 4 interrupts evenly over 2 shared caches
sfcaffinity_config: INFO: eth4: bind rxq 0 (irq 106) to core 1
sfcaffinity_config: INFO: eth4: bind rxq 1 (irq 107) to core 0
sfcaffinity_config: INFO: eth4: bind rxq 2 (irq 108) to core 3
sfcaffinity_config: INFO: eth4: bind rxq 3 (irq 109) to core 2
sfcaffinity_config: INFO: eth4: configure sfc_affinity n_rxqs=4
cpu_to_rxq=1,0,3,2,1,0,3,2,1,0,3,2,1,0,3,2

Figure 4: Mapping with sfcaffinity_config auto

In this example, after running the sfcaffinity_config auto command, interrupts for the 4 receive queues from the 4 interfaces are now all directed to the same 4 cores 0,1,2,3 as illustrated by Figure 4.

**NOTE:** Running the sfcaffinity_config auto command also disables the kernel IRQ balance service to prevent interrupts being redirected by the kernel to other cores.

**Restrict RSS to local NUMA node**

The sfc driver module parameter `rss_numa_local` will restrict RSS to only use CPU cores or hyperthreads (if hyperthreading is enabled) on the NUMA node local to the Solarflare adapter.

`rss_numa_local` does NOT restrict the number of RSS channels created by the driver – it instead works by restricting the RSS spreading so only the channels on the local NUMA node will receive kernel driver traffic.

In the default case (where `rss_cpus=cores`), one RSS channel is created per CPU core. However, the driver adjusts the RSS settings such that only the RSS channels affinitized to the local CPU socket receive traffic. It therefore has no effect on the Onload allocation and use of receive queues and interrupts.
Figure 5 below identifies the receive queue interrupts spread when rss_cpus=4 and rss_numa_local=1. In this machine adapter 1 is attached to the PCIe bus on socket #0 with adapter #2 attached to the PCIe bus on socket #1.

![Diagram](image)

**Figure 5: Mapping with rss_numa_local**

**Restrict RSS Receive Queues**

The ethtool -X command can also be used to restrict the receive queues accessible by RSS. In the following example rss_cpus=4 and ethtool -x identifies the 4 receive queues per interface:

```
# ethtool -X eth4
RX flow hash indirection table for eth4 with 4 RX ring(s):
  0:  0  1  2  3  0  1  2  3
  8:  0  1  2  3  0  1  2  3
 16:  0  1  2  3  0  1  2  3
 24:  0  1  2  3  0  1  2  3
 32:  0  1  2  3  0  1  2  3
 40:  0  1  2  3  0  1  2  3
 48:  0  1  2  3  0  1  2  3
 56:  0  1  2  3  0  1  2  3
 64:  0  1  2  3  0  1  2  3
 72:  0  1  2  3  0  1  2  3
 80:  0  1  2  3  0  1  2  3
 88:  0  1  2  3  0  1  2  3
 96:  0  1  2  3  0  1  2  3
104:  0  1  2  3  0  1  2  3
112:  0  1  2  3  0  1  2  3
120:  0  1  2  3  0  1  2  3
```

To restrict RSS to spread receive flows evenly over the first 2 receive queues. Use ethtool -X:

```
# ethtool -X eth4 equal 2
```
Interrupt Handling - Using Onload

A thread accelerated by Onload will either be interrupt driven or it will be spinning.

When the thread is interrupt driven, a thread which calls into Onload to read from its receive queue and for which there are no received packets to be processed, will 'sleep' until an interrupt(s) from the kernel informs it that there is more work to do.

When a thread is spinning, it is busy waiting on its receive queue until packets are received - in which case the packets are retrieved and the thread returns immediately to the receive queue, or until the spin period expires. If the spin period expires the thread will relinquish the CPU core and 'sleep' until an interrupt from the kernel informs it that further packets have been received. If the spin period is set greater than the packet inter-arrival rate, the spinning thread can continue to spin and retrieve packets without interrupts occurring. Even when spinning, an application might experience a few interrupts.

As a general rule, when spinning, only a few interrupts will be expected so performance is typically insensitive as to which CPU core processes the interrupts. However, when Onload is interrupt driven performance can be sensitive to where the interrupts are handled and will typically benefit to be on the same CPU socket as the application thread handling the socket I/O. To control the CPU core processing Onload interrupts use the EF_IRQ_CORE or EF_IRQ_CHANNEL environment variables.

Using EF_PACKET_BUFFER_MODE 0 or 2, an onload stack will use one or more of the interrupts assigned to the NET driver receive queues where the CPU core handling the interrupts is defined by the RSS mapping of receive queues to CPU cores.
Using EF_PACKET_BUFFER_MODE 1 or 3, the onload stack creates dedicated interrupts. See Table 4 below for details.

### Table 4: Selecting Onload interrupts

<table>
<thead>
<tr>
<th>EF_PACKET_BUFFER_MODE</th>
<th>EF_IRQ_CORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (default) or 2</td>
<td>Onload interrupts are handled via the NET driver receive channel interrupts. It is only possible for interrupts to be handled on the requested core if a NET driver interrupt is assigned to the selected core.</td>
</tr>
<tr>
<td>1 or 3</td>
<td>Onload creates dedicated interrupts for each onload stack and an interrupt is assigned to the requested core.</td>
</tr>
</tbody>
</table>

Another environment variable, EF_IRQ_CHANNEL, can be used to select the NET driver receive channel that will be used to handle interrupts for an onload stack. Onload interrupts are handled by the same core assigned to the NET driver receive channel.

When Onload is using a NET driver RSS channel for its source of interrupts, it can be useful to dedicate this channel to Onload and prevent the driver from using this channel for RSS traffic. See above sections on “Restricting RSS receive queues” and “Restrict RSS to local NUMA node” for methods of how to achieve this.

### 5.6 Performance Jitter

On any system reducing or eliminating jitter is key to gaining optimum performance, however the causes of jitter leading to poor performance can be difficult to define and difficult to remedy. The following section identifies some key points that should be considered.

- A first step towards reducing jitter should be to consider the configuration settings specified in the Low Latency Quickstart Guide on page 4 - this includes the disabling of the irqbalance service, interrupt moderation settings and measures to prevent CPU cores switching to power saving modes.
- Use isolcpus to isolate CPU cores that the application - or at least the critical threads of the application will use and prevent OS housekeeping tasks and other non-critical tasks from running on these cores.
- Set an application thread running on one core and the interrupts for that thread on a separate core - but on the same physical CPU package. Even when spinning, interrupts may still occur, for example, if the application fails to call into the Onload stack for extended periods because it is busy doing other work.
• Ideally each spinning thread will be allocated a separate core so that, in the event that it blocks or is de-scheduled, it will not prevent other important threads from doing work. A common cause of jitter is more than one spinning thread sharing the same CPU core. Jitter spikes may indicate that one thread is being held off the CPU core by another thread.

• When EF_STACK_LOCK_BUZZ=1, threads will spin for the EF_BUZZ_USEC period while they wait to acquire the stack lock. Lock buzzing can lead to unfairness between threads competing for a lock, and so result in resource starvation for one. Occurrences of this are counted in the 'stack_lock_buzz' counter. EF_STACK_LOCK_BUZZ is enabled by default when EF_POLL_USEC (spinning) is enabled.

• If a multi-thread application is doing lots of socket operations, stack lock contention will lead to send/receive performance jitter. In such cases improved performance can be had when each contending thread has its own stack. This can be managed with EF_STACK_PER_THREAD which creates a separate Onload stack for the sockets created by each thread. If separate stacks are not an option then it may be beneficial to reduce the EF_BUZZ_USEC period or to disable stack lock buzzing altogether.

• It is always important that threads that need to communicate with each other are running on the same CPU package so that these threads can share a memory cache.

• Jitter may also be introduced when some sockets are accelerated and others are not. Onload will ensure that accelerated sockets are given priority over non-accelerated sockets, although this delay will only be in the region of a few microseconds - not milliseconds, the penalty will always be on the side of the non-accelerated sockets. The environment variables EF_POLL_FAST_USEC and EF_POLL_NONBLOCK_FAST_USEC can be configured to manage the extent of priority of accelerated sockets over non-accelerated sockets.

• If traffic is sparse, spinning will deliver the same latency benefits, but the user should ensure that the spin timeout period, configured using the EF_POLL_USEC variable, is sufficiently long to ensure the thread is still spinning when traffic is received.

• When applications only need to send and receive occasionally it may be beneficial to implement a keepalive - heartbeat mechanism between peers. This has the effect of retaining the process data in the CPU memory cache. Calling send or receive after a delay can result in the call taking measurably longer, due to the cache effects, than if this is called in a tight loop.

• On some servers BIOS settings such as power and utilization monitoring can cause unnecessary jitter by performing monitoring tasks on all CPU cores. The user should check the BIOS and decide if periodic tasks (and the related SMIs) can be disabled.

• The Solarflare sysjitter utility can be used to identify and measure jitter on all cores of an idle system - refer to Sysjitter on page 27 for details.
Using Onload Tuning Profiles

Environment variables set in the application user-space can be used configure and control aspects of the accelerated application’s performance. These variables can be exported using the Linux export command e.g.

```bash
export EF_POLL_USEC=100000
```

Onload supports tuning profile script files which are used to group environment variables within a single file to be called from the Onload command line.

The latency profile sets the `EF_POLL_USEC=100000` setting the busy-wait spin timeout to 100 milliseconds. The profile also disables TCP faststart for new or idle connections where additional TCP ACKs will add latency to the receive path. To use the profile include it on the onload command line e.g.

```bash
onload --profile=latency netperf -H onload2-sfc -t TCP_RR
```

Following Onload installation, profiles provided by Solarflare are located in the following directory - this directory will be deleted by the onload_uninstall command:

```bash
/usr/libexec/onload/profiles
```

User-defined environment variables can be written to a user-defined profile script file (having a .opf extension) and stored in any directory on the server. The full path to the file should then be specified on the onload command line e.g.

```bash
onload --profile=/tmp/myprofile.opf netperf -H onload2-sfc -t TCP_RR
```

As an example the latency profile, provided by the Onload distribution is shown below:

```bash
# Onload low latency profile.
# Enable polling / spinning. When the application makes a blocking call
# such as recv() or poll(), this causes Onload to busy wait for up to
# 100ms
# before blocking.
onload_set EF_POLL_USEC=100000
# Disable FASTSTART when connection is new or has been idle for a while.
# The additional acks it causes add latency on the receive path.
onload_set EF_TCP_FASTSTART_INIT 0
onload_set EF_TCP_FASTSTART_IDLE 0
```

For a complete list of environment variables refer to Parameter Reference on page 146

Benchmark Testing

Benchmark procedures using Onload, netperf and sfnt_pingpong are described in the Low Latency Quickstart Guide on page 4.
5.7 Advanced Tuning

Advanced tuning requires closer examination of the application performance. The application should be tuned to achieve the following objectives:

- To have as much processing at user-level as possible.
- To have as few interrupts as possible.
- To eliminate drops.
- To minimize lock contention.

Onload includes a diagnostic application called onload_stackdump, which can be used to monitor Onload performance and to set tuning options.

The following sections demonstrate the use of onload_stackdump to examine aspects of the system performance and set environment variables to achieve the tuning objectives.

For further examples and use of onload_stackdump refer to onload_stackdump on page 219.

Monitoring Using onload_stackdump

To use onload_stackdump, enter the following command:

```
onload_stackdump [command]
```

To list available commands and view documentation for onload_stackdump enter the following commands:

```
onload_stackdump doc
```

```
onload_stackdump -h
```

A specific stack number can also be provided on the onload_stackdump command line.

Worked Examples

Prefault Packet Buffers

The Onload environment variable EF_PREFAULT_PACKETS will cause the user process to 'touch' the specified number of packet buffers when an Onload stack is created. This means that memory for these packet buffers is pre-allocated and memory-mapped into the user-process address space.

Pre allocation is advised to prevent latency jitter caused by the allocation and memory-mapping overheads.

When deciding how many packets to prefault, the user should look at the alloc value when the onload_stackdump packets command is run. The alloc value is a high water mark identifying the maximum the number of packets being used by the stack at any singular point. Setting EF_PREFAULT_PACKETS to at least this value is recommended.
onload_stackdump packets

$ onload_stackdump packets

<table>
<thead>
<tr>
<th>ci_netif_pkt_dump_all: id=6</th>
</tr>
</thead>
<tbody>
<tr>
<td>pkt_bufs: size=2048 max=32768 alloc=576 free=50 async=0</td>
</tr>
<tr>
<td>pkt_bufs: rx=525 rx_ring=522 rx_queued=3</td>
</tr>
<tr>
<td>pkt_bufs: tx=1 tx_ring=0 tx_oflow=0 tx_other=1</td>
</tr>
<tr>
<td>509: 0x8000 Rx</td>
</tr>
<tr>
<td>1: 0x4000 Nonb</td>
</tr>
<tr>
<td>n_zero_refs=66 n_freepkts=50 estimated_free_nonb=16</td>
</tr>
<tr>
<td>free_nonb=0 nonb_pkt_pool=a39ffff</td>
</tr>
</tbody>
</table>

**NOTE:** It is not possible to prefault a number of packets exceeding the current value of `EF_MAX_PACKETS` — and attempts to do this will result in a warning similar to the following:

```bash
ci_netif_pkt_prefault_reserve: Prefaulted only 63488 of 64000
```

The warning message is harmless, this informs the user that not all the requested packets could be prefaulted (because some have already been allocated to receive rings).

When deciding how many packets to prefault the user should consider that Onload must allocate from the `EF_MAX_PACKETS` pool, a number of packet buffers per receive ring per interface. Once these have been allocated, any remainder can be prefaulted.

Users who require to prefault the maximum possible number of available packets can set `EF_PREFAULT_PACKETS` and `EF_MAX_PACKETS` to the same value and just ignore the warnings from Onload:

```
EF_PREFAULT_PACKETS=64000 EF_MAX_PACKETS=64000 onload <myapplication>...
```

Refer to [Appendix A on page 146](#) for details of the `EF_PREFAULT_PACKETS` variable.

**CAUTION:** Prefaulting packet buffers for one stack will reduce the number of available buffers available for others. Users should consider that over allocation to one stack might mean spare (redundant) packet buffer capacity that could be better allocated elsewhere.

### Processing at User-Level

Many applications can achieve better performance when most processing occurs at user-level rather than kernel-level. To identify how an application is performing, enter the following command:

```bash
onload_stackdump lots | grep polls
```
The output identifies many more k_polls than u_polls indicating that the stack is operating mainly at kernel-level and may not be achieving optimal performance.

**Solution**

Terminate the application and set the EF_POLL_USEC parameter to 100000. Re-start the application and re-run onload_stackdump:

```bash
export EF_POLL_USEC=100000
onload_stackdump lots
```

The output identifies that the number of u_polls is far greater than the number of k_polls indicating that the stack is now operating mainly at user-level.
As Few Interrupts as Possible

A tuned application will reach a balance between the number/rate of interrupts processed and the amount of real work that gets done e.g. process multiple packets per interrupt rather than one. Even spinning applications can benefit from the occasional interrupt, e.g. when a spinning thread has been de-scheduled from a CPU, an interrupt will prod the thread back to action when further work has to be done.

```
# onload_stackdump lots | grep ^interrupt
```

<table>
<thead>
<tr>
<th>Counter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interrupts</td>
<td>Total number of interrupts received for the stack.</td>
</tr>
<tr>
<td>Interrupt polls</td>
<td>Number of times the stack is polled - invoked by interrupt.</td>
</tr>
<tr>
<td>Interrupt evs</td>
<td>Number of events processed when invoked by an interrupt.</td>
</tr>
<tr>
<td>Interrupt wakes</td>
<td>Number of times the application is woken by interrupt.</td>
</tr>
<tr>
<td>Interrupt primes</td>
<td>Number of times interrupts are re-enabled (after spinning or polling the stack).</td>
</tr>
<tr>
<td>Interrupt no events</td>
<td>Number of stack polls for which there was no event to recover.</td>
</tr>
<tr>
<td>Interrupt lock contends</td>
<td>The application polled the stack and has the lock before an interrupt fired.</td>
</tr>
<tr>
<td>Interrupt budget limited</td>
<td>Number of times, when handling a poll in an interrupt, the poll was stopped when the NAPI budget was reached. Any remaining events are then processed on the stack workqueue.</td>
</tr>
</tbody>
</table>

Solution

If an application is observed taking lots of interrupts it may be beneficial to increase the spin time with the EF_POLL_USEC variable or setting a high interrupt moderation value for the net driver using ethtool.

The number of interrupts on the system can also be identified from /proc/interrupts.

Eliminating Drops

The performance of networks is impacted by any packet loss. This is especially pronounced for reliable data transfer protocols that are built on top of unicast or multicast UDP sockets.

First check to see if packets have been dropped by the network adapter before reaching the Onload stack. Use ethtool to collect stats directly from the network adapter:

```
# ethtool -S enps0f0 | grep drop
rx_noskb_drops: 0
port_rx_nodesc_drops: 0
```
Solution

<table>
<thead>
<tr>
<th>Counter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rx_noskb_drops</td>
<td>Number of packets dropped when there are no further socket buffers to use.</td>
</tr>
<tr>
<td>port_rx_nodesc_drops</td>
<td>Number of packets dropped when there are no further descriptors in the rx ring buffer to receive them.</td>
</tr>
<tr>
<td>port_rx_dp_di_dropped_packets</td>
<td>Number of packets dropped because filters indicate the packets should be dropped - this can happen when packets don’t match any filter or the matched filter indicates the packet should be dropped.</td>
</tr>
</tbody>
</table>

If packet loss is observed at the network level due to a lack of receive buffering try increasing the size of the receive descriptor queue size via EF_RXQ_SIZE. If packet drops are observed at the socket level consult the application documentation - it may also be worth experimenting with socket buffer sizes (see EF_UDP_RCVBUF). Setting the EF_EVS_PER_POLL variable to a higher value may also improve efficiency - refer to Appendix A for a description of this variable.

Minimizing Lock Contention

Lock contention can greatly affect performance. When threads share a stack, a thread holding the stack lock will prevent another thread from doing useful work. Applications with fewer threads may be able to create a stack per thread (see EF_STACK_PER_THREAD and Stacks API on page 193).

Use onload_stackdump to identify instances of lock contention:

```
# onload_stackdump lots | egrep "(lock_)|(sleep)"
```

<table>
<thead>
<tr>
<th>Counter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>periodic_lock_contends</td>
<td>Number of times periodic timer could not get the stack lock.</td>
</tr>
<tr>
<td>interrupt_lock_contends</td>
<td>Number of times the user level got the stack lock.</td>
</tr>
<tr>
<td>timeout_interrupt_lock_contends</td>
<td>Number of times timeout interrupts could not lock the stack.</td>
</tr>
<tr>
<td>sock_sleeps</td>
<td>Number of times a thread has blocked on a single socket.</td>
</tr>
<tr>
<td>sock_sleep_primes</td>
<td>Number of times select/poll/epoll enabled interrupts.</td>
</tr>
<tr>
<td>Counter</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>unlock_slow</td>
<td>Number of times the slow path was taken to unlock the stack lock.</td>
</tr>
<tr>
<td>unlock_slow_pkt_waiter</td>
<td>Number of times packet memory shortage provoked the unlock slow path.</td>
</tr>
<tr>
<td>unlock_slow_socket_list</td>
<td>Number of times the deferred socket list provoked the unlock slow path.</td>
</tr>
<tr>
<td>unlock_slow_need_prime</td>
<td>Number of times interrupt priming provoked the unlock slow path.</td>
</tr>
<tr>
<td>unlock_slow_wake</td>
<td>Number of times the unlock slow path was taken to wake threads.</td>
</tr>
<tr>
<td>unlock_slow_swf_update</td>
<td>Number of times the unlock slow path was taken to update sw filters.</td>
</tr>
<tr>
<td>unlock_slow_close</td>
<td>Number of times the unlock slow path was taken to close sockets/pipes.</td>
</tr>
<tr>
<td>unlock_slow_syscall</td>
<td>Number of times a syscall was needed on the unlock slow path.</td>
</tr>
<tr>
<td>lock_wakes</td>
<td>Number of times a thread is woken when blocked on the stack lock.</td>
</tr>
<tr>
<td>stack_lock_buzz</td>
<td>Number of times a thread has spun waiting for the stack lock.</td>
</tr>
<tr>
<td>sock_lock_sleeps</td>
<td>Number of times a thread has slept waiting for a sock lock.</td>
</tr>
<tr>
<td>sock_lock_buzz</td>
<td>Number of times a thread has spun waiting for a sock lock.</td>
</tr>
<tr>
<td>tcp_send_ni_lock_contends</td>
<td>Number of times TCP sendmsg() contended the stack lock</td>
</tr>
<tr>
<td>udp_send_ni_lock_contends</td>
<td>Number of times UDP sendmsg() contended the stack lock</td>
</tr>
<tr>
<td>getsockopt_ni_lock_contends</td>
<td>Number of times getsockopt() contended the stack lock.</td>
</tr>
<tr>
<td>setsockopt_ni_lock_contends</td>
<td>Number of times setsockopt() contended the stack lock.</td>
</tr>
<tr>
<td>lock_dropped_icmps</td>
<td>Number of dropped ICMP messages not processed due to contention.</td>
</tr>
</tbody>
</table>
Solution

Performance will be improved when stack contention is kept to a minimum. When threads share a stack it is preferable for a thread to spin rather than sleep when waiting for a stack lock. The EF_BUZZ_USEC value can be increased to reduce 'sleeps'. Where possible use stacks per process.
Onload Functionality

This chapter provides detailed information about specific aspects of Solarflare Onload operation and functionality.

6.1 Onload Transparency

Onload provides significantly improved performance without the need to rewrite or recompile the user application, whilst retaining complete interoperability with the standard TCP and UDP protocols.

In the regular kernel TCP/IP architecture an application is dynamically linked to the libc library. This OS library provides support for the standard BSD sockets API via a set of ‘wrapper’ functions with real processing occurring at the kernel-level. Onload also supports the standard BSD sockets API. However, in contrast to the kernel TCP/IP, Onload moves protocol processing out of the kernel-space and into the user-level Onload library itself.

As a networking application invokes the standard socket API function calls e.g. `socket()`, `read()`, `write()` etc, these are intercepted by the Onload library making use of the LD_PRELOAD mechanism on Linux. From each function call, Onload will examine the file descriptor identifying those sockets using a Solarflare interface - which are processed by the Onload stack, whilst those not using a Solarflare interface are transparently passed to the kernel stack.

6.2 Onload Stacks

An Onload ‘stack’ is an instance of a TCP/IP stack. The stack includes transmit and receive buffers, open connections and the associated port numbers and stack options. Each stack has associated with it one or more Virtual NICs (typically one per physical port that stack is using).

In normal usage, each accelerated process will have its own Onload stack shared by all connections created by the process. It is also possible for multiple processes to share a single Onload stack instance (refer to Stack Sharing on page 62), and for a single application to have more than one Onload stack. Refer to Onload Extensions API on page 189.
6.3 Virtual Network Interface (VNIC)

The Solarflare network adapter supports 1024 transmit queues, 1024 receive queues, 1024 event queues and 1024 timer resources per network port. A VNIC (virtual network interface) consists of one unique instance of each of these resources which allows the VNIC client i.e. the Onload stack, an isolated and safe mechanism of sending and receiving network traffic. Received packets are steered to the correct VNIC by means of IP/MAC filter tables on the network adapter and/or Receive Side Scaling (RSS). An Onload stack allocates one VNIC per Solarflare network port so it has a dedicated send and receive channel from user mode.

Following a reset of the Solarflare network adapter driver, all virtual interface resources including Onload stacks and sockets will be re-instated. The reset operation will be transparent to the application, but traffic will be lost during the reset.

6.4 Functional Overview

When establishing its first socket, an application is allocated an Onload stack which allocates the required VNICs.

When a packet arrives, IP filtering in the adapter identifies the socket and the data is written to the next available receive buffer in the corresponding Onload stack. The adapter then writes an event to an “event queue” managed by Onload. If the application is regularly making socket calls, Onload is regularly polling this event queue, and then processing events directly rather than interrupts are the normal means by which an application is able to rendezvous with its data.

User-level processing significantly reduces kernel/user-level context switching and interrupts are only required when the application blocks - since when the application is making socket calls, Onload is busy processing the event queue picking up new network events.

6.5 Onload with Mixed Network Adapters

A server may be equipped with Solarflare network interfaces and non-Solarflare network interfaces. When an application is accelerated, Onload reads the Linux kernel routing table (Onload will only consider the kernel default routing table) to identify which network interface is required to make a connection. If a non-Solarflare interface is required to reach a destination Onload will pass the connection to the kernel TCP/IP stack. No additional configuration is required to achieve this as Onload does this automatically by looking in the IP route table.
6.6 Maximum Number of Network Interfaces

Onload supports up to 8 Solarflare network interfaces by default. If an application requires more Solarflare interfaces the following values can be altered in the source code: src/include/ci/internal/transport_config_opt.h header file

CI_CFG_MAX_INTERFACES and CI_CFG_MAX_REGISTER_INTERFACES.

Following changes to these values it is necessary to rebuild and reinstall Onload.

6.7 Whitelist and Blacklist Interfaces

By default Onload will use the first ‘N’ Solarflare network interfaces for network I/O where N is equal to CI_CFG_MAX_REGISTER_INTERFACES (default value 8).

Supported from Onload 201502, the user is able to select which Solarflare interfaces are to be used by Onload.

The intf_white_list Onload module option is a space-separated list of Solarflare network adapter interfaces that Onload will use for network I/O.

- Interfaces identified in the whitelist will always be accelerated by Onload.
- Interfaces NOT identified in the whitelist will not be accelerated by Onload.
- An empty whitelist means that ALL Solarflare interfaces will be accelerated.

The intf_black_list Onload module option is a space-separated list of Solarflare network adapter interfaces that Onload will not use for network I/O.

When an interface appears in both lists, blacklist takes priority. Renaming of interfaces after Onload has started will not be reflected in the access lists and changes to lists will only affect Onload stacks created after such changes - not currently running stacks.

Onload module options can be specified in a user created file in the /etc/modprobe.d directory:

```
options onload intf_white_list=eth4
options onload intf_black_list="eth5 eth6"
```

These options are applied globally and cannot be applied to individual stacks.

6.8 Onloaded PIDs

To identify processes accelerated by Onload use the onload_fuser command:

```
# onload_fuser -v
9886 ping
```

Only processes that have created an Onload stack are present. Processes which are loaded under Onload, but have not created any sockets are not present. The onload_stackdump command can also list accelerated processes - see List Onloaded Processes on page 220 for details.
6.9 Onload and File Descriptors, Stacks and Sockets

For an Onloaded process it is possible to identify the file descriptors, Onload stacks and sockets being accelerated by Onload. Use the /proc/<PID>/fd file - supplying the PID of the accelerated process e.g.

```
# ls -l /proc/9886/fd
total 0
lrwx------ 1 root root 64 May 14 14:09 0 -> /dev/pts/0
lrwx------ 1 root root 64 May 14 14:09 1 -> /dev/pts/0
lrwx------ 1 root root 64 May 14 14:09 2 -> /dev/pts/0
lrwx------ 1 root root 64 May 14 14:09 3 -> onload:[tcp:6:3]
lrwx------ 1 root root 64 May 14 14:09 4 -> /dev/pts/0
lrwx------ 1 root root 64 May 14 14:09 5 -> /dev/onload
lrwx------ 1 root root 64 May 14 14:09 6 -> onload:[udp:6:2]
```

Accelerated file descriptors are listed as symbolic links to /dev/onload. Accelerated sockets are described in [protocol:stack:socket] format.

6.10 System calls intercepted by Onload

System calls intercepted by the Onload library are listed in the following file:

[onload]/src/include/onload/declare_syscalls.h.tmpl

6.11 Linux Sysctls

The Linux directory /proc/sys/net/ipv4 contains default settings which tune different parts of the IPv4 networking stack. In many cases Onload takes its default settings from the values in this directory. In some cases the default can be overridden, for a specified processes or socket, using socket options or with Onload environment variables. The following tables identify the default Linux values and how Onload tuning parameters can override the Linux settings.

<table>
<thead>
<tr>
<th>Kernel Value</th>
<th>tcp_slow_start_after_idle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>controls congestion window validation as per RFC2861. This is “off” by default in Onload, as it's not usually useful in modern switched networks</td>
</tr>
<tr>
<td>Onload value</td>
<td>#define CI_CFG_CONGESTION_WINDOW_VALIDATION</td>
</tr>
<tr>
<td>Comments</td>
<td>in transport_config_opt.h - recompile after changing.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Kernel Value</th>
<th>tcp_congestion_control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>determines what congestion control algorithm is used by TCP. Valid settings include reno, bic and cubic</td>
</tr>
<tr>
<td>Kernel Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>tcp_adv_win_scale</td>
<td>defines how quickly the TCP window will advance</td>
</tr>
</tbody>
</table>
| tcp_rmem      | the default size of sockets' receive buffers (in bytes)                     | defaults to the currently active Linux settings, but is ignored on TCP accepted sockets. Refer toEF_TCP_RCVBUF_ESTABLISHED_DEFAULT.| can be overridden with the SO_RCVBUF socket option.  
|               |                                                                             |                                                                                                 | can be set with EF_TCP_RCVBUF                |
| tcp_wmem      | the default size of sockets' send buffers (in bytes)                        | defaults to the currently active Linux settings                                                 | EF_TCP_SNDBUF overrides SO_SNDBUF which overrides tcp_wmem|
| tcp_dsack     | allows TCP to send duplicate SACKS                                          | uses the currently active Linux settings                                                       |                                               |
| tcp_fack      | enables fast retransmissions                                                | fast retransmissions are always enabled - Onload uses the currently active Linux setting      |                                               |
6.12 Changing Onload Control Plane Table Sizes

Onload supports the following runtime configurable options which determine the size of control plane tables:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>max_layer2_interfaces</td>
<td>Sets the maximum number of network interfaces, including physical interfaces, VLANs and bonds, supported in Onload’s control plane.</td>
<td>50</td>
</tr>
<tr>
<td>max_neighs</td>
<td>Sets the maximum number of rows in the Onload ARP/neighbor table. The value is rounded up to a power of two.</td>
<td>1024</td>
</tr>
<tr>
<td>max_routes</td>
<td>Sets the maximum number of entries in the Onload route table.</td>
<td>256</td>
</tr>
</tbody>
</table>

The table above identifies the default values for the Onload control plane tables. The default values are normally sufficient for the majority of applications and creating larger tables may impact application performance. If non-default values are needed,
the user should create a file in the /etc/modprobe.d directory. The file must have a .conf extension and Onload options can be added to the file, a single option per line, in the following format:

```
options onload max_neighs=512
```

Following changes Onload should be restarted using the reload command:

```
onload_tool reload
```

### 6.13 SO_TIMESTAMP and SO_TIMESTAMPNS (software timestamps)

Setting the SO_TIMESTAMP option using setsockopt() enables timestamping on TCP or UDP sockets. Functions such as cmsg(), recvmsg() and recvmsg() can then recover timestamp data for packets received at the socket.

Onload implements a microsecond resolution software timestamping mechanism, which avoids the need for a per-packet system call thereby reducing the normal timestamp overheads.

The Solarflare adapter will always deliver received packets to the receive ring buffer in the order that these arrive from the network. Onload will append a software timestamp to the packet meta data when it retrieves a packet from the ring buffer - before the packet is transferred to a waiting socket buffer. From a TCP stream the timestamp returned is that for the first available byte. Due to retransmissions and any reordering, timestamps may not be monotonically increasing as these are delivered to the application.

When the Onload application is interrupt driven, a received packet is timestamped when the event interrupt for the packet fires. If the Onload application is spinning, a received packet is timestamped when the application calls receive. Spinning will generally produce more accurate timestamps so long as the receiving application is able to keep pace with the packet arrival rate.

The system call used to get a timestamp is clock_gettime() and the format of timestamps is defined by struct_timeval.

Applications preferring timestamps with nanosecond resolution can use SO_TIMESTAMPNS in place of the normal (microsecond resolution) SO_TIMESTAMP value.

### 6.14 SO_TIMESTAMPING (Hardware Receive Timestamps)

Setting the SO_TIMESTAMPING option using setsockopt() enables hardware timestamping on TCP or UDP sockets. Timestamps are generated by the adapter for each received packet. Functions such as cmsg(), recvmsg() and recvmsg() can then recover hardware timestamps for packets recovered from a socket.

- Supported only on Solarflare Flareon SFN7000 series adapters.
• An AppFlex license for hardware timestamps must be installed on the adapter. The PTP/timestamping license is installed on the SFN7322F during manufacture, such a license can be installed on other SFN7000 series adapters by the user.

• The Onload stack for the socket must have the environment variable EF_RX_TIMESTAMPING set - see Appendix A on page 146 for details.

• Received packets are timestamped when they enter the MAC on the SFN7000 series adapter.

The format of timestamps is defined by struct timespec. Interested users should read the kernel SO_TIMESTAMPING documentation for more details of how to use this socket API – kernel documentation can be found, for example, at: https://www.kernel.org/doc/Documentation/networking/timestamping/

The onload distribution includes an example application to demonstrate transmit hardware timestamping:

/openonload-<version>/src/tests/onload/hwtimestamping

6.15 SO_TIMESTAMPING (Hardware Transmit Timestamps)

Onload from 201405 supports hardware timestamping of UDP and TCP packets transmitted over a Solarflare interface.

Because the Linux kernel does not support hardware timestamps for TCP, Onload provides an extension to the standard SO_TIMESTAMPING API with the ONLOAD_SOF_TIMESTAMPING_STREAM socket option to support this. To receive hardware timestamps for transmitted TCP packets, set the following socket options:

SOF_TIMESTAMPING_TX_HARDWARE | SOF_TIMESTAMPING_SYS_HARDWARE | ONLOAD_SOF_TIMESTAMPING_STREAM

To receive hardware timestamps for transmitted UDP packets, set the following socket options:

SOF_TIMESTAMPING_TX_HARDWARE | SOF_TIMESTAMPING_SYS_HARDWARE

Other socket flag combinations, not listed above, will be silently ignored.

To receive hardware transmit timestamps:

• Only supported on Solarflare Flareon™ SFN7000 series adapters.

• The adapter must have a PTP/HW timestamping license.

• The adapter must have a SolarCapture Pro license or Performance Monitoring license.

• Set EF_TX_TIMESTAMPING on stacks where transmit timestamping is required.

• Set EF_TIMESTAMPING_REPORTING to control the type of timestamp returned to the application. This is optional, by default Onload will report translated timestamps if the adapter clock has been fully synchronized to correct time by
the Solarflare PTP daemon. In all cases Onload will always report raw timestamps. Refer to Parameter Reference on page 146 for full details of the EF_TIMESTAMPING_REPORTING variable.

- Solarflare PTP (sfptpd) must be running if timestamps are to be synchronized with an external PTP master clock.

For details of the SO_TIMESTAMPING API refer to the Linux documentation: https://www.kernel.org/doc/Documentation/networking/timestamping/

The onload distribution includes an example application to demonstrate transmit hardware timestamping:

```
/openonload-<version>/src/tests/onload/hwtimestamping
```

### 6.16 SO_BINDTODEVICE

In response to the setsockopt() function call with SO_BINDTODEVICE, sockets identifying non-Solarflare interfaces will be handled by the kernel and all sockets identifying Solarflare interfaces will be handled by Onload. All sends from a socket are sent via the bound interface and all TCP, UDP and Multicast packets received via the bound interface are delivered only to the socket bound to the interface.

### 6.17 Multiplexed I/O

Linux supports three common methods for handling multiplexed I/O operation; poll(), select() and the epoll set of functions.

The general behavior of the poll(), select() and epoll_wait() functions with OpenOnload is as follows:

- If there are operations ready on any file descriptors, poll(), select() and epoll_wait() will return immediately. Refer to the Poll, Select and Epoll subsections for specific behavior details.
- If there are no file descriptors ready and spinning is not enabled, calls to poll(), select() and epoll_wait() will enter the kernel and block.
- In the cases of poll() and select(), when the set contains file descriptors that are not accelerated sockets, there is a slight latency overhead as Onload must make a system call to determine the readiness of these sockets. There is no such cost when using epoll_wait() and a system call is only needed when non-Onload descriptors become ready.
- If there are no file descriptors ready and spinning is enabled, OpenOnload will spin to ensure that accelerated sockets are polled a specified number of times before unaccelerated sockets are examined. This reduces the overhead incurred when OpenOnload has to call into the kernel and reduces latency on accelerated sockets.
The following subsections discuss the use of these I/O functions and OpenOnload environment variables that can be used to manipulate behavior of the I/O operation.

**Poll, ppoll**

The `poll()`, `ppoll()` file descriptor set can consist of both accelerated and non-accelerated file descriptors. The environment variable `EF_UL_POLL` enables/disables acceleration of the `poll()`, `ppoll()` function calls. Onload supports the following options for the `EF_UL_POLL` variable:

<table>
<thead>
<tr>
<th>Value</th>
<th>Behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disable acceleration at user-level. Calls to <code>poll()</code>, <code>ppoll()</code> are handled by the kernel. Spinning cannot be enabled.</td>
</tr>
<tr>
<td>1</td>
<td>Enable acceleration at user-level. Calls to <code>poll()</code>, <code>ppoll()</code> are processed at user level. Spinning can be enabled and interrupts are avoided until an application blocks.</td>
</tr>
</tbody>
</table>

Additional environment variables can be employed to control the `poll()`, `ppoll()` functions and to give priority to accelerated sockets over non-accelerated sockets and other file descriptors. Refer to `EF_POLL_FAST`, `EF_POLL_FAST_USEC` and `EF_POLL_SPIN` in Parameter Reference on page 146.

**Select, pselect**

The `select()`, `pselect()` file descriptor set can consist of both accelerated and non-accelerated file descriptors. The environment variable `EF_UL_SELECT` enables/disables acceleration of the `select()`, `pselect()` function calls. Onload supports the following options for the `EF_UL_SELECT` variable:

<table>
<thead>
<tr>
<th>Value</th>
<th>Epoll Behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Disable acceleration at user-level. Calls to <code>select()</code>, <code>pselect()</code> are handled by the kernel. Spinning cannot be enabled.</td>
</tr>
<tr>
<td>1</td>
<td>Enable acceleration at user-level. Calls to <code>select()</code>, <code>pselect()</code> are processed at user-level. Spinning can be enabled and interrupts are avoided until an application blocks.</td>
</tr>
</tbody>
</table>
Additional environment variables can be employed to control the `select()`,
`pselect()` functions and to give priority to accelerated sockets over non-
accelerated sockets and other file descriptors. Refer to EF_SELECT_FAST and
EF_SELECT_SPIN in Parameter Reference on page 146.

### Epoll

The `epoll` set of functions, `epoll_create()`, `epoll_ctl()`, `epoll_wait()`,
`epoll_pwait()`, are accelerated in the same way as `poll` and `select`. The
environment variable EF_UL_EPOLL enables/disables `epoll` acceleration. Refer to
the release change log for enhancements and changes to `epoll` behavior.

Using Onload an `epoll` set can consist of both Onload file descriptors and kernel file
descriptors. Onload supports the following options for the EF_UL_EPOLL
environment variable:

<table>
<thead>
<tr>
<th>Value</th>
<th>Epoll Behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Accelerated <code>epoll</code> is disabled and <code>epoll_ctl()</code>, <code>epoll_wait()</code> and <code>epoll_pwait()</code> function calls are processed in the kernel. Other functions calls such as <code>send()</code> and <code>recv()</code> are still accelerated. Interrupt avoidance does not function and spinning cannot be enabled. If a socket is handed over to the kernel stack after it has been added to an <code>epoll</code> set, it will be dropped from the <code>epoll</code> set. <code>onload_ordered_epoll_wait()</code> is not supported.</td>
</tr>
<tr>
<td>1</td>
<td>Function calls to <code>epoll_ctl()</code>, <code>epoll_wait()</code>, <code>epoll_pwait()</code> are processed at user level. Delivers best latency except when the number of accelerated file descriptors in the <code>epoll</code> set is very large. This option also gives the best acceleration of <code>epoll_ctl()</code> calls. Spinning can be enabled and interrupts are avoided until an application blocks. CPU overhead and latency increase with the number of file descriptors in the <code>epoll</code> set. <code>onload_ordered_epoll_wait()</code> is supported.</td>
</tr>
</tbody>
</table>
The relative performance of epoll options 1 and 2 depends on the details of application behavior as well as the number of accelerated file descriptors in the epoll set. Behavior may also differ between earlier and later kernels and between Linux realtime and non-realtime kernels. Generally the OS will allocate short time slices to a user-level CPU intensive application which may result in performance (latency spikes). A kernel-level CPU intensive process is less likely to be de-scheduled resulting in better performance. Solarflare recommend the user evaluate options 1 and 2 for applications that manages many file descriptors, or try option 3 (onload-201502 and later) when using very large sets and all sockets are in the same stack.

Additional environment variables can be employed to control the epoll_ctl(), epoll_wait() and epoll_pwait() functions and to give priority to accelerated sockets over non-accelerated sockets and other file descriptors. Refer to EF_EPOLL_CTL_FAST, EF_EPOLL_SPIN and EF_EPOLL_MT_SAFE in Parameter Reference on page 146.

<table>
<thead>
<tr>
<th>Value</th>
<th>Epoll Behaviour</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Calls to epoll_ctl(), epoll_wait(), epoll_pwait() are processed in the kernel.</td>
</tr>
<tr>
<td></td>
<td>Delivers best performance for large numbers of accelerated file descriptors.</td>
</tr>
<tr>
<td></td>
<td>Spinning can be enabled and interrupts are avoided until an application blocks.</td>
</tr>
<tr>
<td></td>
<td>CPU overhead and latency are independent of the number of file descriptors in the epoll set.</td>
</tr>
<tr>
<td></td>
<td>onload_ordered_epoll_wait() is not supported.</td>
</tr>
<tr>
<td>3</td>
<td>Function calls to epoll_ctl(), epoll_wait(), epoll_pwait() are processed at user level.</td>
</tr>
<tr>
<td></td>
<td>Delivers best acceleration latency for epoll_ctl() calls and scales well when the number of accelerated file descriptors in the epoll set is very large - and all sockets are in the same stack. The cost of the epoll_wait() is independent of the number of accelerated file descriptors in the set and depends only on the number of descriptors that become ready. The benefits will be less if sockets exist in different Onload stacks and in this case the recommendation is to use EF_UL_EPOLL=2.</td>
</tr>
<tr>
<td></td>
<td>EF_UL_EPOLL=3 does not allow monitoring the readiness of the epoll file descriptors from another epoll/poll/select.</td>
</tr>
<tr>
<td></td>
<td>EF_UL_EPOLL=3 cannot support epoll sets which exist across fork().</td>
</tr>
<tr>
<td></td>
<td>Spinning can be enabled and interrupts are avoided until an application blocks.</td>
</tr>
<tr>
<td></td>
<td>onload_ordered_epoll_wait() is supported.</td>
</tr>
</tbody>
</table>
Refer to epoll - Known Issues on page 122.

6.18 Wire Order Delivery

When a TCP or UDP application is working with multiple network sockets simultaneously it is difficult to ensure data is delivered to the application in the strict order it was received from the wire across these sockets.

The onload_ordered epoll_wait() API is an Onload alternative implementation of epoll_wait() providing additional data allowing a receiving application to recover in-order timestamped data from multiple sockets. To maintain wire order delivery, only a specific number of bytes, as identified by the onload_ordered epoll_event, should be recovered from a ready socket.

- Ordering is done on a per-stack basis - for TCP and UDP sockets. Sockets must be in the same onload stack.
- Only data received from an Onload stack with a hardware timestamp will be ordered. The environment variable EF_RX_TIMESTAMPING should be enabled. File descriptors where timestamping information is not available may be included in the epoll set, but received data will be returned from these unordered.
- The application must use the epoll API and the onload_ordered epoll_wait() function.
- The application must set the per-process environment variable EF_UL_EPOLL=1.
- EPOLLET and ONESHOT flags should NOT be used.
- A return value of zero from the wait function indicates there are no file descriptors ready with ordered data - unordered data may still be available.

Figure 6 demonstrates the Wire Order Delivery feature.

onload_ordered epoll_wait() returning at point X would allow the following data to be recovered:

- Socket A: timestamp of packet 1, bytes in packet 1.
- Socket B: timestamp of packet 2, bytes in packets 2 and 3.
• onload_ordered_epoll_wait() returning again would recover timestamp of packet 4 and bytes in packet 4.

The Wire Order Delivery feature is only available on Solarflare Flareon adapters having a PTP/HW timestamping license. When receiving across multiple adapters, Solarflare sfptpd (PTP) can ensure that adapters are closely synchronized with each other and, if required, with an external PTP clock source.

Wire Order Delivery - Example API:

The Onload distribution includes example client/server applications to demonstrate the wire order feature:

wire_order_server - uses onload_ordered_epoll_wait to receive ordered data over a set of sockets. Received data is echoed back to the client on a single reply socket.

wire_order_client - Sends sequenced data across the socket set, reads the reply data from the server and ensures data is received in sequence.

Source code for the wire order API is available in:
openonload-<version>/src/tests/onload/wire_order

Although not compiled as part of the Onload install process, to build the example API do the following:

Ensure mmaketool is in the current path (can be found in the openonload-<version>/scripts directory):

# export PATH=$PATH:/openonload-<version>/scripts
# cd /openonload-<version>/build/gnu_x86_64/tests/onload/wire_order
# USEONLOADEXT=1 make

To run the server:

# EF_RX_TIMESTAMPING=3 onload ./wire_order_server

To run the client:

# onload --profile=latency ./wire_order_client <ip server>

By default the client will send data over 100 TCP sockets controlled with the -s option. UDP can be selected using the -U option.

NOTE: To prevent sends being re-ordered between streams, the latency profile should be used on the client side. The environment variable EF_RX_TIMESTAMPING must be set on the server side.

6.19 Stack Sharing

By default each process using Onload has its own 'stack'. Refer to Onload Stacks for definition. Several processes can be made to share a single stack, using the EF_NAME environment variable. Processes with the same value for EF_NAME in their environment will share a stack.
Stack sharing is one supported method to enable multiple processes using Onload to be accelerated when receiving the same multicast stream or to allow one application to receive a multicast stream generated locally by a second application. Other methods to achieve this are Multicast Replication and Hardware Multicast Loopback.

Stacks may also be shared by multiple processes in order to preserve and control resources within the system. Stack sharing can be employed by processes handling TCP as well as UDP sockets.

Stack sharing should only be requested if there is a trust relationship between the processes. If two processes share a stack then they are not completely isolated: a bug in one process may impact the other, or one process can gain access to the other’s privileged information (i.e. breach security). Once the EF_NAME variable is set, any process on the local host can set the same value and gain access to the stack.

**By default Onload stacks can only be shared with processes having the same UID.** The EF_SHARE_WITH environment variable provides additional security while allowing a different UID to share a stack. Refer to [Parameter Reference on page 146](#) for a description of the EF_NAME and EF_SHARE_WITH variables.

**Processes sharing an Onload stack should also not use huge pages.** Onload will issue a warning at startup and prevent the allocation of huge pages if EF_SHARE_WITH identifies a UID of another process or is set to -1. If a process P1 creates an Onload stack, but is not using huge pages and another process P2 attempts to share the Onload stack by setting EF_NAME, the stack options set by P1 will apply, allocation of huge pages in P2 will be prevented.

An alternative method of implementing stack sharing is to use the Onload Extensions API and the `onload_set_stackname()` function which, through its scope parameter, can limit stack access to the processes created by a particular user. Refer to [Onload Extensions API on page 189](#) for details.

### 6.20 Application Clustering

An application cluster is the set of Onload TCP or UDP stack sockets bound to the same port. This feature dramatically improves the scaling of some applications across multiple CPUs (especially those establishing many sockets from a TCP listening socket).

Onload from version 201405 automatically creates a cluster using the `SO_REUSEPORT` socket option. TCP or UDP processes running on RHEL 6.5 (and later) setting this option can bind multiple sockets to the same TCP or UDP port.

**NOTE:** Some older Linux kernel/distributions do not have kernel support for `SO_REUSEPORT` (introduced in the Linux 3.9 kernel). Onload contains experimental support for `SO_REUSEPORT` on older kernel versions but this has yet to be fully tested and verified by Solarflare. Users are free to try the Onload application clustering feature on these kernels and report their findings via email to support@solarflare.com.
For TCP, clustering allows the established connections resulting from a listening socket to be spread over a number of Onload stacks. Each thread/process creates its own listening socket (using SO_REUSEPORT) on the same port, with each listening socket residing in its own Onload stack. Handling of incoming new TCP connections are spread via the adapter (using RSS) over the application cluster and therefore over each of the listening sockets resulting in each Onload stack and therefore each thread/process, handling a subset of the total traffic as illustrated in Figure 7 below.

![Figure 7: Application Clustering - TCP](image)

For UDP, clustering allows UDP unicast traffic to be spread over multiple applications with each application receiving a subset of the total traffic load.

Existing applications that do not use SO_REUSEPORT can use the application clustering feature without the need for re-compilation by using the Onload EF_TCP_FORCE_REUSEPORT or EF_UDP_FORCE_REUSEPORT environment variables identifying the list of ports to which SO_REUSEPORT will be applied.

The size or number of socket members of a cluster in Onload is controlled with EF_CLUSTER_SIZE. To create a cluster the application sets the cluster name with EF_CLUSTER_NAME. A cluster of EF_CLUSTER_SIZE is then created.

**NOTE:** The number of socket members must equal the EF_CLUSTER_SIZE value otherwise a portion of the received traffic will be lost.

The spread of received traffic between cluster sockets employs Receive Side Scaling (RSS). For TCP the RSS hash is a function of the src_ip: src_port, dst_ip: dst_port. For UDP the RSS hash is a function of the src_ip and dst_ip only.
The reception of traffic within a cluster is dependent on port numbers only. If two sockets bind to the same port, but different IP addresses, a portion of traffic destined for one socket can be received (but dropped by Onload) on the other socket. For correct behavior, all cluster members should bind to the same IP address. This limitation has been removed in the Onload-201509 release so that it is possible to create multiple listening sockets bound to the same port but to different addresses.

Restarting an application that includes cluster socket members can fail when orphan stacks are still present. Use EF_CLUSTER_RESTART to force termination of orphaned stacks allowing the creation of the new cluster.

Refer to Limitations on page 117 for details of Application Clustering limitations.

### 6.21 Bonding, Link aggregation and Failover

Bonding (aka teaming) allows for improved reliability and increased bandwidth by combining physical ports from one or more Solarflare adapters into a bond. A bond has a single IP address, single MAC address and functions as a single port or single adapter to provide redundancy.

Onload monitors the OS configuration of the standard kernel bonding module and accelerates traffic over bonds that are detected as suitable (see limitations). As a result no special configuration is required to accelerate traffic over bonded interfaces.

**e.g.** To configure an 802.3ad bond of two SFC interfaces (eth2 and eth3):

```bash
modprobe bonding miimon=100 mode=4 xmit_hash_policy=layer3+4
ifconfig bond0 up
```

Interfaces must be down before adding to the bond.

```bash
echo +eth2 > /sys/class/net/bond0/bonding/slaves
echo +eth3 > /sys/class/net/bond0/bonding/slaves
ifconfig bond0 192.168.1.1/24
```

The file `/var/log/messages` should then contain a line similar to:

```
[onload] Accelerating bond0 using Onload
```

Traffic over this interface will then be accelerated by Onload.

To disable Onload acceleration of bonds set `CI_CFG_TEAMING=0` in the file `transport_config_opt.h` at compile time.

In addition to the Linux “bonding” driver, Onload from the 201509 version also supports the “teaming” driver and “teamd”.

Refer to the Limitations section, Bonding, Link aggregation on page 120 for further information.
6.22 VLANS

The division of a physical network into multiple broadcast domains or VLANs offers improved scalability, security and network management.

Onload will accelerate traffic over suitable VLAN interfaces by default with no additional configuration required.

e.g. to add an interface for VLAN 5 over an SFC interface (eth2)

```
modprobe onload
modprobe 8021q
vconfig add eth2 5
ifconfig eth2.5 192.168.1.1/24
```

Traffic over this interface will then be transparently accelerated by Onload.

Refer to the Limitations section, VLANS on page 120 for further information.

6.23 Accelerated pipe()

Onload supports the acceleration of pipes, providing an accelerated IPC mechanism through which two processes on the same host can communicate using shared memory at user-level. Accelerated pipes do not invoke system calls. Accelerated pipes therefore, reduce the overheads for read/write operations and offer improved latency over the kernel implementation.

To create a user-level pipe, and before the pipe() or pipe2() function is called, a process must be accelerated by Onload and must have created an Onload stack. By default, an accelerated process that has not created an Onload stack is granted only a non-accelerated pipe. See EF_PIPE for other options.

The accelerated pipe is created from the pool of available packet buffers..

The following function calls, related to pipes, will be accelerated by Onload and will not enter the kernel unless they block:

- `pipe()`
- `read()`
- `write()`
- `readv()`
- `writev()`
- `send()`
- `recv()`
- `recvmsg()`
- `sendmsg()`
- `poll()`
- `select()`
• `epoll_ctl()`
• `epoll_wait()`

As with TCP/UDP sockets, the Onload tuning options such as `EF_POLL_USEC` and `EF_SPIN_USEC` will also influence performance of the user-level pipe.

Refer also to `EF_PIPE`, `EF_PIPE_RECV_SPIN`, `EF_PIPE_SEND_SPIN` in Parameter Reference on page 146.

**NOTE:** Only anonymous pipes created with the `pipe()` or `pipe2()` function calls will be accelerated.

### 6.24 Zero-Copy API

The Onload Extensions API includes support for zero-copy of TCP transmit packets and UDP receive packets. Refer to Zero-Copy API on page 201 for detailed descriptions and example source code of the API.

### 6.25 Debug and Logging

Onload supports various debug and logging options. Logging and debug information will be displayed on an attached console or will be sent to the syslog. To force all debug to the syslog set the Onload environment variable `EF_LOG_VIA_IOCTL=1`.

For more information about debug/logging environment variables refer to Parameter Reference on page 146.

To enable debug and logging using the options below, Onload must be installed with debug enabled e.g:

```
# onload_install --debug
```

If Onload is already installed, uninstall, then re-install with the --debug option as shown above.

Log Levels:

• `EF_UNIX_LOG`.

• `EF_LOG`.

• `EF_LOG_FILE` - When `EF_LOG_VIA_IOCTL` is unset, the user is able to redirect Onload output to a specified directory and file using the `EF_LOG_FILE` option. Timestamps can also be added to the logfile when `EF_LOG_TIMESTAMPS` is also enabled.

  ```
  EF_LOG_FILE=<path/file>
  ```

  Note that kernel logging is still directed to the syslog.

• `TP_LOG` (bitmask) - useful for stack debugging. See Onload source code `/src/include/ci/internal/ip_log.h` for bit values.

• Onload module options:
- **oo_debug_bits=**[bitmask] - useful for kernel logging and events not involving an onload stack. See *src/include/onload/debug.h* for bit values.

- **ci_tp_log=**[bitmask] - useful for kernel logging and events involving an onload stack. See Onload source code */src/include/ci/internal/ip_log.h* for details.
7 Onload - TCP

7.1 TCP Operation

The table below identifies the Onload TCP implementation RFC compliance.

<table>
<thead>
<tr>
<th>RFC</th>
<th>Title</th>
<th>Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>793</td>
<td>Transmission Control Protocol</td>
<td>Yes</td>
</tr>
<tr>
<td>813</td>
<td>Window and Acknowledgement Strategy in TCP</td>
<td>Yes</td>
</tr>
<tr>
<td>896</td>
<td>Congestion Control in IP/TCP</td>
<td>Yes</td>
</tr>
<tr>
<td>1122</td>
<td>Requirements for Hosts</td>
<td>Yes</td>
</tr>
<tr>
<td>1191</td>
<td>Path MTU Discovery</td>
<td>Yes</td>
</tr>
<tr>
<td>1323</td>
<td>TCP Extensions for High Performance</td>
<td>Yes</td>
</tr>
<tr>
<td>2018</td>
<td>TCP Selective Acknowledgment Options</td>
<td>Yes</td>
</tr>
<tr>
<td>2581</td>
<td>TCP Congestion Control</td>
<td>Yes</td>
</tr>
<tr>
<td>2582</td>
<td>The NewReno Modification to TCP's Fast Recovery Algorithm</td>
<td>Yes</td>
</tr>
<tr>
<td>2883</td>
<td>An Extension to the Selective Acknowledgement (SACK) Option for TCP</td>
<td>Yes</td>
</tr>
<tr>
<td>2988</td>
<td>Computing TCP's Retransmission Timer</td>
<td>Yes</td>
</tr>
<tr>
<td>3128</td>
<td>Protection Against a Variant of the Tiny Fragment Attack</td>
<td>Yes</td>
</tr>
<tr>
<td>3168</td>
<td>The Addition of Explicit Congestion Notification (ECN) to IP</td>
<td>Yes</td>
</tr>
<tr>
<td>3465</td>
<td>TCP Congestion Control with Appropriate Byte Counting (ABC)</td>
<td>Yes</td>
</tr>
</tbody>
</table>

7.2 TCP Handshake - SYN, SYNACK

During the TCP connection establishment 3-way handshake, Onload negotiates the MSS, Window Scale, SACK permitted, ECN, PAWS and RTTM timestamps.
For TCP connections Onload will negotiate an appropriate MSS for the MTU configured on the interface. However, when using jumbo frames, Onload will currently negotiate an MSS value up to a maximum of 2048 bytes minus the number of bytes required for packet headers. This is due to the fact that the size of buffers passed to the Solarflare network interface card is 2048 bytes and the Onload stack cannot currently handle fragmented packets on its TCP receive path.

TCP options advertised during the handshake can be selected using the EF_TCP_SYN_OPTS environment variable. Refer to Parameter Reference on page 146 for details of environment variables.

### 7.3 TCP SYN Cookies

The Onload environment variable EF_TCP_SYNCOOKIES can be enabled on a per stack basis to force the use of SYNCOOKIES thereby providing a degree of protection against the Denial of Service (DOS) SYN flood attack. EF_TCP_SYNCOOKIES is disabled by default. Refer to Parameter Reference on page 146 for details of environment variables.

### 7.4 TCP Socket Options

Onload TCP supports the following socket options which can be used in the setsockopt() and getsockopt() function calls.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SO_PROTOCOL</td>
<td>retrieve the socket protocol as an integer.</td>
</tr>
<tr>
<td>SO_ACCEPTCONN</td>
<td>determines whether the socket can accept incoming connections - true for listening sockets. (Only valid as a getsockopt()).</td>
</tr>
<tr>
<td>SO_BINDTODEVICE</td>
<td>bind this socket to a particular network interface.</td>
</tr>
<tr>
<td>SO_CONNECT_TIME</td>
<td>number of seconds a connection has been established. (Only valid as a getsockopt()).</td>
</tr>
<tr>
<td>SO_DEBUG</td>
<td>enable protocol debugging.</td>
</tr>
<tr>
<td>SO_DONTROUTE</td>
<td>outgoing data should be sent on whatever interface the socket is bound to and not routed via another interface.</td>
</tr>
<tr>
<td>SO_ERROR</td>
<td>the errno value of the last error occurring on the socket. (Only valid as a getsockopt()).</td>
</tr>
<tr>
<td>SO_EXCLUSIVEADDRUSE</td>
<td>prevents other sockets using the SO_REUSEADDR option to bind to the same address and port.</td>
</tr>
<tr>
<td>SO_KEEPALIVE</td>
<td>enable sending of keep-alive messages on connection oriented sockets.</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SO_LINGER</td>
<td>When enabled, a close() or shutdown() will not return until all queued messages for the socket have been successfully sent or the linger timeout has been reached. Otherwise the close() or shutdown() returns immediately and sockets are closed in the background.</td>
</tr>
<tr>
<td>SO_OOBINLINE</td>
<td>Indicates that out-of-bound data should be returned inline with regular data. This option is only valid for connection-oriented protocols that support out-of-band data.</td>
</tr>
<tr>
<td>SO_PRIORITY</td>
<td>Set the priority for all packets sent on this socket. Packets with a higher priority may be processed first depending on the selected device queueing discipline.</td>
</tr>
<tr>
<td>SO_RCVBUF</td>
<td>Sets or gets the maximum socket receive buffer in bytes. The value set is doubled by the kernel and by Onload to allow for bookkeeping overheads when it is set by the setsockopt() function call. Note that EF_TCP_RCVBUF overrides this value and EF_TCP_RCVBUF_ESTABLISHED_DEFAULT can also override this value. Setting SO_RCVBUF to a value &lt; MTU can result in poorer performance and is not recommended.</td>
</tr>
<tr>
<td>SO_RCVLOWAT</td>
<td>Sets the minimum number of bytes to process for socket input operations.</td>
</tr>
<tr>
<td>SO_RCVTIMEO</td>
<td>Sets the timeout for input function to complete.</td>
</tr>
<tr>
<td>SO_RECVTIMEO</td>
<td>Sets the timeout in milliseconds for blocking receive calls.</td>
</tr>
<tr>
<td>SO_REUSEADDR</td>
<td>Can reuse local port numbers i.e. another socket can bind to the same port except when there is an active listening socket bound to the port.</td>
</tr>
<tr>
<td>SO_REUSEPORT</td>
<td>Allows multiple sockets to bind to the same port.</td>
</tr>
<tr>
<td>SO_SNDBUF</td>
<td>Sets or gets the maximum socket send buffer in bytes. The value set is doubled by the kernel and by Onload to allow for bookkeeping overhead when it is set by the setsockopt() function call. Note that EF_TCP_SNDBUF, EF_TCP_SNDBUF_MODE and EF_TCP_SNDBUF_ESTABLISHED_DEFAULT can override this value.</td>
</tr>
<tr>
<td>SO_SNDLWAT</td>
<td>Sets the minimum number of bytes to process for socket output operations. Always set to 1 byte.</td>
</tr>
</tbody>
</table>
### 7.5 TCP Level Options

Onload TCP supports the following TCP options which can be used in the `setsockopt()` and `getsockopt()` function calls

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SO_SNDDTIMEO</td>
<td>set the timeout for sending function to send before reporting an error.</td>
</tr>
<tr>
<td>SO_TIMESTAMP</td>
<td>enable/disable receiving the SO_TIMESTAMP control message.</td>
</tr>
<tr>
<td>SO_TIMESTAMPNS</td>
<td>enable/disable receiving the SO_TIMESTAMP control message.</td>
</tr>
<tr>
<td>SO_TIMESTAMPING</td>
<td>enable/disable hardware timestamps for received packets. See SO_TIMESTAMPING (Hardware Receive Timestamps) on page 55.</td>
</tr>
<tr>
<td>SOF_TIMESTAMPING_TX_HARDWARE</td>
<td>obtain a hardware generated transmit timestamp.</td>
</tr>
<tr>
<td>SOF_TIMESTAMPING_SYS_HARDWARE</td>
<td>obtain a hardware transmit timestamp adjusted to the system time base.</td>
</tr>
<tr>
<td>SOF_TIMESTAMPING_OPT_CMSG</td>
<td>deliver timestamps using the cmsg API.</td>
</tr>
<tr>
<td>ONLOAD_SOF_TIMESTAMPING_STREAM</td>
<td>Onload extension to the standard SO_TIMESTAMPING API to support hardware timestamps on TCP sockets.</td>
</tr>
<tr>
<td>SO_TYPE</td>
<td>returns the socket type (SOCK_STREAM or SOCK_DGRAM).</td>
</tr>
<tr>
<td>IP_TRANSPARENT</td>
<td>this socket option allows the calling application to bind the socket to a nonlocal IP address.</td>
</tr>
</tbody>
</table>

ONLOAD_SOF_TIMESTAMPING_STREAM is an Onload extension to the standard SO_TIMESTAMPING API to support hardware timestamps on TCP sockets.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP_CORK</td>
<td>stops sends on segments less than MSS size until the connection is uncorked.</td>
</tr>
<tr>
<td>TCP_DEFER_ACCEPT</td>
<td>a connection is ESTABLISHED after handshake is complete instead of leaving it in SYN-RECV until the first real data packet arrives. The connection is placed in the accept queue when the first data packet arrives.</td>
</tr>
<tr>
<td>TCP_INFO</td>
<td>populates an internal data structure with tcp statistic values.</td>
</tr>
<tr>
<td>TCP_KEEPALIVE_ABORT_THRESHOLD</td>
<td>how long to try to produce a successful keepalive before giving up.</td>
</tr>
</tbody>
</table>
TCP_KEEPALIVE_THRESH  
specifies the idle time for keepalive timers.

TCP_KEEPCNT  
number of keepalives before giving up.

TCP_KEEPIDLE  
idle time for keepalives.

TCP_KEEPINTVL  
time between keepalives.

TCP_MAXSEG  
gets the MSS size for this connection.

TCP_NODELAY  
disables Nagle's Algorithm and small segments are sent without delay and without waiting for previous segments to be acknowledged.

TCP_QUICKACK  
when enabled ACK messages are sent immediately following reception of the next data packet. This flag will be reset to zero following every use i.e. it is a one time option. Default value is 1 (enabled).

7.6 TCP File Descriptor Control

Onload supports the following options in socket() and accept() calls.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOCK_CLOEXEC</td>
<td>supported in socket() and accept(). Sets the O_NONBLOCK file status flag on the new open file descriptor saving extra calls to fcntl(2) to achieve the same result.</td>
</tr>
<tr>
<td>SOCK_NONBLOCK</td>
<td>supported in accept(). Sets the close-on-exec (FD_CLOEXEC) flag on the new file descriptor.</td>
</tr>
</tbody>
</table>
7.7 TCP Congestion Control

Onload TCP implements congestion control in accordance with RFC3465 and employs the NewReno algorithm with extensions for Appropriate Byte Counting (ABC).

On new or idle connections and those experiencing loss, Onload employs a Fast Start algorithm in which delayed acknowledgments are disabled, thereby creating more ACKs and subsequently 'growing' the congestion window rapidly. Two environment variables; EF_TCP_FASTSTART_INIT and EF_TCP_FASTSTART_LOSS are associated with the fast start - Refer to Parameter Reference on page 146 for details.

During Slow Start, the congestion window is initially set to 2 x maximum segment size (MSS) value. As each ACK is received the congestion window size is increased by the number of bytes acknowledged up to a maximum 2 x MSS bytes. This allows Onload to transmit the minimum of the congestion window and advertised window size i.e.

\[
\text{transmission window (bytes) = min(CWND, receiver advertised window size)}
\]

If loss is detected - either by retransmission timeout (RTO), or the reception of duplicate ACKs, Onload will adopt a congestion avoidance algorithm to slow the transmission rate. In congestion avoidance the transmission window is halved from its current size - but will not be less than 2 x MSS. If congestion avoidance was triggered by an RTO timeout the Slow Start algorithm is again used to restore the transmit rate. If triggered by duplicate ACKs Onload employs a Fast Retransmit and Fast Recovery algorithm.

If Onload TCP receives 3 duplicate ACKs this indicates that a segment has been lost - rather than just received out of order and causes the immediate retransmission of the lost segment (Fast Retransmit). The continued reception of duplicate ACKs is an indication that traffic still flows within the network and Onload will follow Fast Retransmit with Fast Recovery.

During Fast Recovery Onload again resorts to the congestion avoidance (without Slow Start) algorithm with the congestion window size being halved from its present value.

Onload supports a number of environment variables that influence the behavior of the congestion window and recovery algorithms Refer to Parameter Reference on page 146:

- EF_TCP_INITIAL_CWND - sets the initial size (bytes) of congestion window
- EF_TCP_LOSS_MIN_CWND - sets the minimum size of the congestion window following loss.
- EF_CONG_AVOID_SCALE_BACK - slows down the rate at which the TCP congestion window is opened to help reduce loss in environments already suffering congestion and loss.

*The congestion variables should be used with caution so as to avoid violating TCP protocol requirements and degrading TCP performance.*
7.8 TCP SACK

Onload will employ TCP Selective Acknowledgment (SACK) if the option has been negotiated and agreed by both ends of a connection during the connection establishment 3-way handshake. Refer to RFC 2018 for further information.

7.9 TCP QUICKACK

TCP will generally aim to defer the sending of ACKs in order to minimize the number of packets on the network. Onload supports the standard TCP_QUICKACK socket option which allows some control over this behavior. Enabling TCP_QUICKACK causes an ACK to be sent immediately in response to the reception of the following data packet. This is a one-shot operation and TCP_QUICKACK self clears to zero immediately after the ACK is sent.

7.10 TCP Delayed ACK

By default TCP stacks delay sending acknowledgments (ACKs) to improve efficiency and utilization of a network link. Delayed ACKs also improve receive latency by ensuring that ACKs are not sent on the critical path. However, if the sender of TCP packets is using Nagle’s algorithm, receive latency will be impaired by using delayed ACKs.

Using the EF_DELACK_THRESH environment variable the user can specify how many TCP segments can be received before Onload will respond with a TCP ACK. Refer to the Parameter List on page 146 for details of the Onload environment delayed TCP ACK variables.

7.11 TCP Dynamic ACK

The sending of excessive TCP ACKs can impair performance and increase receive side latency. Although TCP generally aims to defer the sending of ACKs, Onload also supports a further mechanism. The EF_DYNAMIC_ACK_THRESH environment variable allows Onload to dynamically determine when it is non-detrimental to throughput and efficiency to send a TCP ACK. Onload will force an TCP ACK to be sent if the number of TCP ACKs pending reaches the threshold value.

Refer to the Parameter List on page 146 for details of the Onload environment delayed TCP ACK variables.

NOTE: When used together with EF_DELACK_THRESH or EF_DYNAMIC_ACK_THRESH, the socket option TCP_QUICKACK will behave exactly as stated above. Both onload environment variables identify the maximum number of segments that can be received before an ACK is returned. Sending an ACK before the specified maximum is reached is allowed.
NOTE: TCP ACKS should be transmitted at a sufficient rate to ensure the remote end does not drop the TCP connection.

7.12 TCP Loopback Acceleration

Onload supports the acceleration of TCP loopback connections, providing an accelerated mechanism through which two processes on the same host can communicate. Accelerated TCP loopback connections do not invoke system calls, reduce the overheads for read/write operations and offer improved latency over the kernel implementation.

The server and client processes who want to communicate using an accelerated TCP loopback connection do not need to be configured to share an Onload stack. However, the server and client TCP loopback sockets can only be accelerated if they are in the same Onload stack. Onload has the ability to move a TCP loopback socket between Onload stacks to achieve this.

TCP loopback acceleration is configured via the environment variables EF_TCP_CLIENT_LOOPBACK and EF_TCP_SERVER_LOOPBACK. As well as enabling TCP loopback acceleration these environment variables control Onload’s behavior when the server and client sockets do not originate in the same Onload stack. This gives the user greater flexibility and control when establishing loopback on TCP sockets either from the listening (server) socket or from the connecting (client) socket. The connecting socket can use any local address or specify the loopback address.

The following diagram illustrates the client and server loopback options. Refer to Parameter Reference on page 146 for a description of the loopback variables.
The client loopback option EF_TCP_CLIENT_LOOPBACK=4, when used with the server loopback option EF_TCP_SERVER_LOOPBACK=2, differs from other loopback options such that rather than move sockets between existing stacks they will create an additional stack and move sockets from both ends of the TCP connection into this new stack. This avoids the possibility of having many loopback sockets sharing and contending for the resources of a single stack.

When client and server are not the same UUID, set the environment variable EF_SHARE_WITH to allow both processes to share the created shared stack.

### 7.13 TCP Striping

Onload supports a Solarflare proprietary TCP striping mechanism that allows a single TCP connection to use both physical ports of a network adapter. Using the combined bandwidth of both ports means increased throughput for TCP streaming applications. TCP striping can be particularly beneficial for Message Passing Interface (MPI) applications.
If the TCP connection’s source IP address and destination IP address are on the same subnet as defined by \texttt{EF\_STRIP\_NETMASK} then Onload will attempt to negotiate TCP striping for the connection. Onload TCP striping must be configured at both ends of the link.

TCP striping allows a single TCP connection to use the full bandwidth of both physical ports on the same adapter. This should not be confused with link aggregation/port bonding in which any one TCP connection within the bond can only use a single physical port and therefore more than one TCP connection would be required to realize the full bandwidth of two physical ports.

**NOTE:** TCP striping is disabled by default. To enable this feature set the parameter \texttt{CI\_CFG\_PORT\_STRIPING=1} in the onload distribution source directory \texttt{src/ include/internal/transport\_config\_opt.h} file.

### 7.14 TCP Connection Reset on RTO

Under certain circumstances it may be preferable to avoid re-sending TCP data to a peer service when data delivery has been delayed. Once data has been sent, and for which no acknowledgment has been received, the TCP retransmission timeout period represents a considerable delay. When the retransmission timeout (RTO) eventually expires it may be preferable not to retransmit the original data.

Onload can be configured to reset a TCP connection rather than attempt to retransmit data for which no acknowledgment has been received.

This feature is enabled with the \texttt{EF\_TCP\_RST\_DELAYED\_CONN} per stack environment variable and applies to all TCP connections in the onload stack. On any TCP connection in the onload stack, if the RTO timer expires before an ACK is received the TCP connection will be reset.

### 7.15 ONLOAD\_MSG\_WARM

Applications that send data infrequently may see increased send latency compared to an application that is making frequent sends. This is due to the send path and associated data structures not being cache and TLB resident (which can occur even if the CPU has been otherwise idle since the previous send call).

Onload therefore supports applications repeatedly calling send to keep the TCP fast send path ‘warm’ in the cache without actually sending data. This is particularly useful for applications that only send infrequently and helps to maintain low latency performance for those TCP connections that do not send often. These “fake” sends are performed by setting the \texttt{ONLOAD\_MSG\_WARM} flag when calling the TCP send calls. The message warm feature does not transmit any packets.

```c
char buf[10];
send(fd, buf, 10, ONLOAD\_MSG\_WARM);
```

Onload stackdump supports new counters to indicate the level of message warm use:
• warm_aborted is a count of the number of times a message warm send function was called, but the sendpath was not exercised due to Onload locking constraints.

• warm is a count of the number of times a message warm send function was called when the send path was exercised.

**NOTE:** If the ONLOAD_MSG_WARM flag is used on sockets which are not accelerated - including those handed off to the kernel by Onload, it may cause the message warm packets to be actually sent. This is due to a limitation in some Linux distributions which appear to ignore this flag. The Onload extensions API can be used to check whether a socket supports the MSG_WARM feature via the onload_fd_check_feature() API ([onload_fd_check_feature on page 191](#)).

**NOTE:** Onload versions earlier than 201310 do not support the ONLOAD_MSG_WARM socket flag, therefore setting the flag will cause message warm packets to be sent.

## 7.16 Listen/Accept Sockets

TCP sockets accepted from a listening socket will share a wildcard filter with the parent socket. The following Onload module options can be used to control behavior when the parent socket is closed.

- oof_shared_keep_thresh - default 100, is the number of accepted sockets sharing a wildcard filter that will cause the filter to persist after the listening socket has closed.
- oof_shared_steal_thresh - default 200, is the number of sockets sharing a wildcard filter that will cause the filter to persist even when a new listening socket needs the filter.

If the listening socket is closed the behavior depends on the number of remaining accepted sockets as follows:

<table>
<thead>
<tr>
<th>Number of accepted sockets</th>
<th>Onload Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; oof_shared_keep_thresh but &lt; oof_shared_steal_thresh</td>
<td>Retain the wildcard filter shared by all accepted sockets. If a new listening socket requires the filter, Onload will install a full-match filter for each accepted socket allowing the listening socket to use the wildcard filter.</td>
</tr>
<tr>
<td>&gt; oof_shared_steal_thresh</td>
<td>Retain the wildcard filter shared by all accepted sockets. A new listening socket can be created but a filter cannot be installed meaning the socket will receive no traffic until the number of accepted connections is reduced.</td>
</tr>
</tbody>
</table>
7.17 Socket Caching

Socket caching means Onload can further reduce the overhead of setting up new TCP connections by reusing existing sockets instead of creating from new.

A cached socket retains a file descriptor and socket buffer when it is returned to the cache of the Onload stack from which it originated.

Socket caching is enabled when `EF_SOCKET_CACHE_MAX` is set to a value greater than zero. Onload will decide whether to apply passive or active caching depending on the type of sockets created by the user application.

`EF_SOCKET_CACHE_MAX` applies to both active and passive sockets, i.e. if set to 100 the cache limit is 100 of each socket type.

TCP Passive Socket Caching

Passive socket caching, supported from the Onload 201502 release, means Onload will re-use socket buffers and file descriptors from passive-open (listening sockets).

This can improve the accept rate of active-open TCP connections and will benefit processes which need to accept lots of connections from these listening sockets.

TCP Active Socket Caching

Active socket caching, supported from the Onload 201509 release, means Onload will re-use socket buffers and file descriptors from active-open sockets when an established TCP connection has terminated.

Active-open sockets setting the IP_TRANSPARENT socket option can be cached.

Caching Stackdump

Onload stackdump can be used to monitor caching activity on Onload stacks.

```
# onlad_stackdump lots [ | grep cache]
```

<table>
<thead>
<tr>
<th>Counter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>active cache:</td>
<td>TCP socket caching:</td>
</tr>
<tr>
<td>hit=0</td>
<td>hit = number of cache hits (were cached)</td>
</tr>
<tr>
<td>avail=0</td>
<td>avail = number of sockets available for caching</td>
</tr>
<tr>
<td>cache=EMPTY</td>
<td>current cache state</td>
</tr>
<tr>
<td>pending=EMPTY</td>
<td></td>
</tr>
<tr>
<td>sockcache_cached</td>
<td>Number of sockets cached over the lifetime of the stack</td>
</tr>
<tr>
<td>sockcache_contention</td>
<td>Number of sockets not cached due to lock contention</td>
</tr>
<tr>
<td>passive_sockcache_stacklim</td>
<td>Number of passive sockets not cached due to stack limit</td>
</tr>
</tbody>
</table>
Caching - Requirements

There are some necessary pre-requisites when using socket caching:

- set EF_UL_EPOLL=3 and set EF_FDS_MT_SAFE=1
- socket caching is not supported after fork()
- sockets that have been dup()ed will not be cached
- sockets that use the O_ASYNC or O_APPEND modes will not be cached
- caching offers no benefit if a single socket accepts connections on multiple local addresses (applicable to passive caching only).
- Set O_NONBLOCK or O_CLOEXEC if required on the socket, when creating the socket.

When socket caching cannot be enabled, sockets will be processed as normal Onload sockets.

Users should refer to details of the following environment variables:

- EF_SOCKET_CACHE_MAX
- EF_PER_SOCKET_CACHE_MAX
- EF_SOCKET_CACHE_PORTS

**NOTE:** Allowing more sockets to be cached than there are file descriptors available can result in drastically reduced performance and users should consider that the socket cache limit, EF_SOCKET_CACHE_MAX, applies per stack, unlike the per-process EF_SOCKET_CACHE_PORTS limits.

Refer to Parameter Reference on page 146 for details of Onload environment variables.
7.18 Scalable Filters

Using scalable filters, an Onload stack can install a MAC filter to receive all traffic from a specified interface.

NOTE: Once the MAC filter is inserted on an interface, ARP, ICMP and IGMP traffic is directed to the kernel, but all other traffic is directed to a single Onload stack.

Using scalable filters removes limitations on:

- the number of listening sockets in scalable filters passive mode
- the number of active-open connections in scalable filters transparent-active mode. This works only for sockets having the IP_TRANSPARENT option set. See Transparent Reverse Proxy Modes on page 84 below.

It is suggested that a dedicated interface is used by the stack inserting the MAC filter. This allows the kernel stack or another application using scalable filters to use the same physical port.

The Solarflare SFN7000 series adapter can be partitioned to expose up to 16 PCIe physical functions (PF). Each PF is presented to the OS as a standard network interface. The adapter is partitioned with the sfboot utility - see example below.

Once a MAC filter has been installed on a PF, other Onload stacks can still receive other traffic on the same PF, but sockets will have to insert IP filters for the required traffic. Apart from ARP, ICMP and IGMP packets, OS kernel sockets, using the same PF, will not receive any traffic.

Per interface, the MAC filter can only be installed by a single Onload stack. If a process creates multiple stacks, the EF_SCALABLE_FILTERS_ENABLE per-stack variable can be used to enable/disable this feature for individual stacks using the existing Onload extensions API e.g.

```c
onload_stack_opt_set_int(EF_SCALABLE_FILTERS_ENABLE, 1);
```

The MAC filter is inserted when the stack is created - i.e. before sockets are created, and sockets need to be created to receive any traffic destined for this stack.
Scalable Filters - Restrictions

- Scalable filters are only used for TCP traffic.
- UDP traffic can be received and accelerated by Onload on interfaces where scalable filters are enabled, but kernel UDP sockets will not receive traffic.
- UDP fragmented frames cannot be received on interfaces where scalable filters are enabled. Users should avoid having fragmented frames on these interfaces.
- The adapter must use the full-feature or low-latency firmware variants.
- Minimum firmware version: 4.6.5.1000.
- Stack per thread options (EF_STACK_PER_THREAD) cannot be used with this feature.
- By default the scalable filters feature requires CAP_NET_RAW. Onload can be configured to avoid capability checks for this using the Onload module option scalable_filter_gid. See Module Options on page 143 for details.

Scalable Filters - Configuration

To enable scalable filters on a specific interface:

```
EF_SCALABLE_FILTERS=enps0f0
```

Per interface, the MAC filter can only be installed by a single Onload stack. A cluster (see Application Clustering on page 63) might have multiple stacks and each stack could install a MAC filter on a different interface.

Sockets must be bound to the IP address of the interface.

This feature is targeted at TCP listening sockets only and connections accepted from a listening socket will share the MAC filter.

Partition the NIC

The sfboot utility is available in the Solarflare Linux Utilities package (SF-107601-LS), the following example demonstrates how to partition the adapter to expose more than one PF (A cold reboot of the server is needed after changes using sfboot).

```
# sfboot pf-count=2 vf-count=0 switch-mode=partitioning
```

Scalable Filters and Bonding

Bonded interfaces - created with the standard Linux bonding or teaming driver can be used for scalable filters.

Every interface that is part of the bond must be present in the system when the scalable filters stack is created. Removing the bond will cause the scalable filter to stop receiving traffic. After a new bond interface is created, the application must be restarted to use the bond.
7.19 Transparent Reverse Proxy Modes

Enhancements such as Scalable Filters, Socket Caching and support for the IP_TRANSPARENT socket option support Onload with greater efficiency and increased scalability in transparent reverse proxy mode server deployments.

These features reduce to a minimum the overheads associated with creating and connecting transparent sockets. Onload can use of up to 2 million transparent active-open sockets per Onload stack.

A transparent socket is created when a socket sets the IP_TRANSPARENT socket option and explicitly binds to IP addresses and port. The ipaddress can be on a foreign host. IP_TRANSPARENT must be set before the bind.

The EF_SCALABLE_FILTERS variable is used to enable scalable filters and to configure the transparent proxy mode.

Restrictions

- The IP_TRANSPARENT option must be set before the socket is bound.
- The IP_TRANSPARENT option cannot be cleared after bind on accelerated sockets.
- IP_TRANSPARENT sockets cannot be accelerated if they are bound to port 0 or to INADDR_ANY.
- IP_TRANSPARENT sockets cannot be passed to the kernel stack when bound to a port that is in the list specified by EF_FORCE_TCP_REUSEPORT.
- When using the rss:transparent_active mode (see below), EF_CLUSTER_NAME must be explicitly set by the process sharing the cluster AND the stack cannot be named by either EF_NAME or onload_set_stackname().

Config (example) Settings

Below are examples of configurations using the EF_SCALABLE_FILTERS environment option to set transparent proxy modes.

- Enable scalable filters on interface p1p1 - this inserts a MAC address filter on the adapter. The filter is shared by all active open connections on the interface. Socket caching will be applied to the passive side of the TCP connection.

  EF_SCALABLE_FILTERS=p1p1=passive

- Enable scalable filters on enps0f0, then all sockets using this interface that have the IP_TRANSPARENT flag set will use the MAC filter, other sockets will continue to use normal IP filters on this interface. Socket caching will be applied to the active side of a TCP connection:

  EF_SCALABLE_FILTERS=enps0f0=transparent_active
• As for the example above, but uses symmetrical RSS to ensure that requests/responses between clients and backend servers are processed by the same thread.

```bash
EF_SCALABLE_FILTERS=enps0f0=rss:transparent_active
```

• Enable scalable filters on enps0f0, then all sockets using this interface that have the IP_TRANSPARENT flag set will use the MAC filter, other sockets will continue to use normal IP filters on this interface. Socket buffers are cached from active and passive sides of the TCP connection.

```bash
EF_SCALABLE_FILTERS=enps0f0=transparent_active:passive
```

## 7.20 Transparent Reverse Proxy on Multiple CPUs

Used together with Application Clustering, transparent scalable modes can deliver linear scalability using multiple CPU cores.

This uses RSS to distribute traffic, both upstream and downstream of the proxy application, mapping streams to the correct Onload stack. When each CPU core is associated exclusively with a single clustered stack there can be no contention between stacks.

For this usecase to function correctly, the proxy application will use the downstream client address:port on the upstream (to server) side of the TCP connection. In this way RSS and hardware filters ensure that client side and server side are handled by the same worker thread and traffic is directed to the correct stack.

In this scenario the client thinks it communicates directly with the server, and the server thinks it communicates directly with the client - the transparent proxy server is ‘transparent’.
8 Onload - UDP

8.1 UDP Operation

The table below identifies the Onload UDP implementation RFC compliance.

<table>
<thead>
<tr>
<th>RFC</th>
<th>Title</th>
<th>Compliance</th>
</tr>
</thead>
<tbody>
<tr>
<td>768</td>
<td>User Datagram Protocol</td>
<td>Yes</td>
</tr>
<tr>
<td>1122</td>
<td>Requirements for Hosts</td>
<td>Yes</td>
</tr>
<tr>
<td>3678</td>
<td>Socket Interface Extensions for Multicast Source Filters</td>
<td>Partial</td>
</tr>
</tbody>
</table>

See Source Specific Socket Options on page 88

8.2 Socket Options

Onload UDP supports the following socket options which can be used in the setsockopt() and getsockopt() function calls.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SO_PROTOCOL</td>
<td>retrieve the socket protocol as an integer.</td>
</tr>
<tr>
<td>SO_BINDTODEVICE</td>
<td>bind this socket to a particular network interface. See SO_BINDTODEVICE on page 57.</td>
</tr>
<tr>
<td>SO_BROADCAST</td>
<td>when enabled datagram sockets can send and receive packets to/from a broadcast address.</td>
</tr>
<tr>
<td>SO_DEBUG</td>
<td>enable protocol debugging.</td>
</tr>
<tr>
<td>SO_DONTROUTE</td>
<td>outgoing data should be sent on whatever interface the socket is bound to and not routed via another interface.</td>
</tr>
<tr>
<td>SO_ERROR</td>
<td>the errno value of the last error occurring on the socket. (Only valid as a getsockopt()).</td>
</tr>
<tr>
<td>SO_EXCLUSIVEADDRUSE</td>
<td>prevents other sockets using the SO_REUSEADDR option to bind to the same address and port.</td>
</tr>
<tr>
<td>Variable</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>SO_LINGER</strong></td>
<td>When enabled a close() or shutdown() will not return until all queued messages for the socket have been successfully sent or the linger timeout has been reached. Otherwise the call returns immediately and sockets are closed in the background.</td>
</tr>
<tr>
<td><strong>SO_PRIORITY</strong></td>
<td>Set the priority for all packets sent on this socket. Packets with a higher priority may be processed first depending on the selected device queuing discipline.</td>
</tr>
<tr>
<td><strong>SO_RCVBUF</strong></td>
<td>Sets or gets the maximum socket receive buffer in bytes. The value set is doubled by the kernel and by Onload to allow for bookkeeping overhead when it is set by the sockopt() function call. Note that EF_UDP_RCVBUF overrides this value. Setting SO_RCVBUF to a value &lt; MTU can result in poorer performance and is not recommended.</td>
</tr>
<tr>
<td><strong>SO_RCVLOWAT</strong></td>
<td>Sets the minimum number of bytes to process for socket input operations.</td>
</tr>
<tr>
<td><strong>SO_RECVTIMEO</strong></td>
<td>Sets the timeout for input function to complete.</td>
</tr>
<tr>
<td><strong>SO_REUSEADDR</strong></td>
<td>Can reuse local ports i.e. another socket can bind to the same port number except when there is an active listening socket bound to the port.</td>
</tr>
<tr>
<td><strong>SO_REUSEPORT</strong></td>
<td>Allow multiple sockets to bind to the same port.</td>
</tr>
<tr>
<td><strong>SO_SNDBUF</strong></td>
<td>Sets or gets the maximum socket send buffer in bytes. The value set is doubled by the kernel and by Onload to allow for bookkeeping overhead when it is set by the sockopt() function call. Note that EF_UDP_SNDBUF overrides this value.</td>
</tr>
<tr>
<td><strong>SO_SNDLOWAT</strong></td>
<td>Sets the minimum number of bytes to process for socket output operations. Always set to 1 byte.</td>
</tr>
<tr>
<td><strong>SO_SNDTIMEO</strong></td>
<td>Set the timeout for sending function to send before reporting an error.</td>
</tr>
<tr>
<td><strong>SO_TIMESTAMP</strong></td>
<td>Enable or disable receiving the SO_TIMESTAMP control message (microsecond resolution). See below.</td>
</tr>
<tr>
<td><strong>SO_TIMESTAMPNS</strong></td>
<td>Enable or disable receiving the SO_TIMESTAMP control message (nanosecond resolution). See SO_TIMESTAMP and SO_TIMESTAMPNS (software timestamps) on page 55.</td>
</tr>
<tr>
<td><strong>SO_TIMESTAMPING</strong></td>
<td>Enable/disable hardware timestamps for received packets. See SO_TIMESTAMPING (Hardware Receive Timestamps) on page 55.</td>
</tr>
</tbody>
</table>
8.3 Source Specific Socket Options

The following table identifies source specific socket options supported from onload-201210-u1 onwards. Refer to release notes for Onload specific behavior regarding these options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP_ADD_SOURCE_MEMBERSHIP</td>
<td>Join the supplied multicast group on the given interface and accept data from the supplied source address.</td>
</tr>
<tr>
<td>IP_DROP_SOURCE_MEMBERSHIP</td>
<td>Drops membership to the given multicast group, interface and source address.</td>
</tr>
<tr>
<td>MCAST_JOIN_SOURCE_GROUP</td>
<td>Join a source specific group.</td>
</tr>
<tr>
<td>MCAST_LEAVE_SOURCE_GROUP</td>
<td>Leave a source specific group.</td>
</tr>
</tbody>
</table>

8.4 UDP Send and Receive Paths

For each UDP socket, Onload creates both an accelerated socket and a kernel socket. There is usually no file descriptor for the kernel socket visible in the user’s file descriptor table. When a UDP process is ready to transmit data, Onload will check a cached ARP table which maps IP addresses to MAC addresses. A cache ‘hit’ results in sending via the Onload accelerated socket. A cache ‘miss’ results in a syscall to populate the user mode cached ARP table. If no MAC address can be identified via this process the packet is sent via the kernel stack to provoke ARP resolution. Therefore, it is possible that some UDP traffic will be sent occasionally via the kernel stack.
Figure 9 illustrates the UDP send and receive paths. Lighter arrows indicate the accelerated ‘kernel bypass’ path. Darker arrows identify fragmented UDP packets received by the Solarflare adapter and UDP packets received from a non-Solarflare adapter. UDP packets arriving at the Solarflare adapter are filtered on source and destination address and port number to identify a VNIC the packet will be delivered to. Fragmented UDP packets are received by the application via the kernel UDP socket. UDP packets received by a non-Solarflare adapter are always received via the kernel UDP socket.

### 8.5 Fragmented UDP

When sending datagrams which exceed the MTU, the Onload stack will send multiple Ethernet packets. On hosts running Onload, fragmented datagrams are always received via the kernel stack.

### 8.6 User Level recvmmsg for UDP

The `recvmmsg()` function is intercepted for UDP sockets which are accelerated by Onload.

The Onload user-level `recvmmsg()` is available to systems that do not have kernel/libc support for this function. The `recvmmsg()` is not supported for TCP sockets.
8.7 User-Level sendmmsg for UDP

The `sendmmsg()` function is intercepted for UDP sockets which are accelerated by Onload.

The Onload user-level `sendmmsg()` is available to systems that do not have kernel/ libc support for this function. The `sendmmsg()` is not supported for TCP sockets.

8.8 Multicast Replication

The Solarflare SFN7000 series adapters support multicast replication where received packets are replicated in hardware and delivered to multiple receive queues. This feature allows any number of Onload clients, listening to the same multicast data stream, to receive their own copy of the packets, without an additional software copy and without the need to share Onload stacks. As illustrated below, the packets are delivered multiple times by the controller to each receive queue that has installed a hardware filter to receive the specified multicast stream.

![Hardware Multicast Replication Diagram](image)

Figure 10: Hardware Multicast Replication

Multicast replication is performed in the adapter transparently and does not need to be explicitly enabled.

This feature removes the need to share Onload stacks using the `EF_NAME` environment variable. Users using `EF_NAME` exclusively for sharing multicast traffic can now remove `EF_NAME` from the configurations.
8.9 Multicast Operation and Stack Sharing

To illustrate shared stacks, the following examples describe Onload behavior when two processes, on the same host, subscribe to the same multicast stream:

- Multicast Receive Using Different Onload Stacks on page 91
- Multicast Transmit Using Different Onload Stacks on page 92
- Multicast Receive Sharing an Onload Stack on page 92
- Multicast Transmit Sharing an Onload Stack on page 93
- Multicast Receive - Onload Stack and Kernel Stack on page 93.

**NOTE:** The following subsections use two processes to demonstrate Onload behavior. In practice multiple processes can share the same Onload stack. Stack sharing is not limited to multicast subscribers and can be employed by any TCP and UDP applications.

**Multicast Receive Using Different Onload Stacks**

Running on SFN5000 or SFN6000 series adapters (for SFN7000 series - see Multicast Replication above), Onload will notice if two Onload stacks on the same host subscribe to the same multicast stream and will respond by redirecting the stream to go through the kernel. Handing the stream to the kernel, though still using Onload stacks, allows both subscribers to receive the datagrams, but user-space acceleration is lost and the receive rate is lower that it could otherwise be. Figure 11 below illustrates the configuration. Arrows indicate the receive path and fragmented UDP path.

![Multicast Receive Using Different Onload Stacks](image)

**Figure 11:** Multicast Receive Using Different Onload Stacks.
The reason for this behavior is because the Solarflare NIC will not deliver a single received multicast packet multiple times to multiple stacks – the packet is delivered only once. If a received packet is delivered to kernel-space, then the kernel TCP/IP stack will copy the received data multiple times to each socket listening on the corresponding multicast stream. If the received packet were delivered directly to Onload, where the stacks are mapped to user-space, it would only be delivered to a single subscriber of the multicast stream.

**Multicast Transmit Using Different Onload Stacks**

Referring to Figure 11, if one process were to transmit multicast datagrams, these would not be received by the second process. Onload is only able to accelerate transmitted multicast datagrams when they do not need to be delivered to other applications in the same host. Or more accurately, the multicast stream can only be delivered within the same Onload stack.

Onload by default changes the default state of the IP_MULTICAST_LOOP socket option to 0 rather than 1. This change allows Onload to accelerate multicast transmit for most applications, but means that multicast traffic is not delivered to other applications on the same host unless the subscriber sockets are in the same stack. The normal behavior can be restored by setting EF_FORCE_SEND_MULTICAST=0, but this limits multicast acceleration on transmit to sockets that have manually set the IP_MULTICAST_LOOP socket option to zero.

**Multicast Receive Sharing an Onload Stack**

Setting the EF_NAME environment variable to the same string (max 8 chars) in both processes means they can share an Onload stack. The stream is no longer redirected through the kernel resulting in a much higher receive rate than can be observed with the kernel TCP/IP stack (or with separate Onload stacks where the data path is via the kernel TCP/IP stack). This configuration is illustrated in Figure 12 below. Lighter arrows indicate the accelerated (kernel bypass) path. Darker arrows indicate the fragmented UDP path.
Multicast Transmit Sharing an Onload Stack

Referring to Figure 12, datagrams transmitted by one process would be received by the second process because both processes share the Onload stack.

Multicast Receive - Onload Stack and Kernel Stack

If a multicast stream is being accelerated by Onload, and another application that is not using Onload subscribes to the same stream, then the second application will not receive the associated datagrams. Therefore if multiple applications subscribe to a particular multicast stream, either all or none should be run with Onload.

To enable multiple applications accelerated with Onload to subscribe to the same multicast stream, the applications must share the same Onload stack. Stack sharing is achieved by using the EF_NAME environment variable (max 8 chars).

Multicast Receive and Multiple Sockets

When multiple sockets join the same multicast group, received packets are delivered to these sockets in the order that they joined the group.

When multiple sockets are created by different threads and all threads are spinning on recv(), the thread which is able to receive first will also deliver the packets to the other sockets.

If a thread ‘A’ is spinning on poll(), and another thread ‘B’, listening to the same group, calls recv() but does not spin, ‘A’ will notice a received packet first and deliver the packet to ‘B’ without an interrupt occurring.
8.10 Multicast Loopback

The socket option IP_MULTICAST_LOOP controls whether multicast traffic sent on a socket can be received locally on the machine. With Onload, the default value of the IP_MULTICAST_LOOP socket option is 0 (the kernel stack defaults IP_MULTICAST_LOOP to 1). Therefore by default with Onload multicast traffic sent on a socket will not be received locally.

As well as setting IP_MULTICAST_LOOP to 1, receiving multicast traffic locally requires both the sender and receiver to be using the same Onload stack. Therefore, when a receiver is in the same application as the sender it will receive multicast traffic. If sender and receiver are in different applications then both must be running Onload and must be configured to share the same Onload stack.

For two processes to share an Onload stack both must set the same value for the EF_NAME parameter (max 8 chars). If one local process is to receive the data sent by a sending local process, EF_MCAST_SEND must be set to 1 or 3 on the thread creator of the stack.

User of earlier Onload versions and users of EF_MULTICAST_LOOP_OFF should refer to the Parameter Reference table Parameter Reference on page 146 for details of deprecated features.

8.11 Hardware Multicast Loopback

An alternative to the Onload stack sharing scheme described in Multicast Loopback, Hardware Multicast Loopback, available from openonload-201405, enables the passing of multicast traffic between Onload stacks allowing applications running on the same server to benefit from Onload acceleration without the need to share an Onload stack thereby reducing the risk of stack lock and resource contention.
• Only available on the Solarflare Flareon SFN7000 series adapters.
• Adapters must have a minimum firmware version v4.0.7.6710 and “full featured” firmware must be selected using the `firmware-variant` option via the “sfboot” utility. Refer to the Solarflare Server User Guide ‘sfboot parameters’ for further details.

Hardware Multicast Loopback allows data generated by one process to be received by another process on the same host - Multicast Replication does not support local loopback.

Reception of looped back traffic is enabled by default on a per Onload stack basis. A stack can choose not to receive looped back traffic by setting the environment variable `EF_MCAST_RECV_HW_LOOP=0`.

**NOTE:** Hardware Multicast Loopback is enabled through a single hardware filter. For this reason, if any single process chooses to receive multicast loopback traffic by `EF_MCAST_RECV_HW_LOOP=1`, then all other processes joined to the same multicast group will also receive the loopback traffic regardless of their setting for `EF_MCAST_RECV_HW_LOOP`.

Sending of looped back traffic is disabled by default. On a per-stack basis this feature can be enabled by setting the environment variable `EF_MCAST_SEND` to either 2 or 3.

Setting the socket option `MULTICAST_TTL=0` will disable the sending of traffic on the normal network path and prevent traffic being looped back. The value of the socket option `IP_MULTICAST_LOOP` has no effect on Hardware Multicast Loopback. Refer to [Onload and IP_MULTICAST_TTL on page 119](#) for differences in Linux kernel and Onload behavior.
8.12 IP_MULTICAST_ALL

For an accelerated socket, Onload will always behave as if IP_MULTICAST_ALL=0. There is always the potential for messages to arrive at a the host - perhaps from a non-Solarflare interface or via the loopback interface - which will also be delivered to the socket under normal UDP port matching rules so the socket could receive traffic for groups not explicitly joined on this socket.
9. Packet Buffers

9.1 Introduction

Packet buffers describe the memory used by the Onload stack (and Solarflare adapter) to receive, transmit and queue network data. Packet buffers provide a method for user-mode accessible memory to be directly accessed by the network adapter without compromising system integrity.

Onload will request huge pages if these are available when allocating memory for packet buffers. Using huge pages can lead to improved performance for some applications by reducing the number of Translation Lookaside Buffer (TLB) entries needed to describe packet buffers and therefore minimize TLB ‘thrashing’.

**NOTE:** Onload huge page support should not be enabled if the application uses IPC namespaces and the CLONE_NEWIPC flag.

Onload offers two configuration modes for network packet buffers:

9.2 Network Adapter Buffer Table Mode

Solarflare network adapters employ a proprietary hardware-based buffer address translation mechanism to provide memory protection and translation to Onload stacks accessing a VNIC on the adapter. This is the default packet buffer mode and is suitable for the majority of applications using Onload.

This scheme employs a buffer table residing on the network adapter to control the memory an Onload stack can use to send and receive packets.

While the adapter’s buffer table is sufficient for the majority of applications, on adapters prior to the SFN7000 series, it is limited to approximately 120,000 x 2Kbyte buffers which have to be shared between all Onload stacks.

If the total packet buffer requirements of all applications using Onload require more than the number of packet buffers supported by the adapter’s buffer table, the user should consider changing to the Scalable Packet Buffers configuration.

9.3 Large Buffer Table Support

The Solarflare SFN7000 series adapters alleviate the packet buffer limitations of previous generation Solarflare adapters and support many more than the 120,000 packet buffer without the need to switch to Scalable Packet Buffer Mode.
Each buffer table entry in the SFN7000 series adapter can describe a 4Kbyte, 64Kbyte, 1Mbyte or 4Mbyte block of memory where each table entry is the page size as directed by the operating system.

### 9.4 Scalable Packet Buffer Mode

Scalable Packet Buffer Mode is an alternative packet buffer mode which allows a much higher number of packet buffers to be used by Onload. Using the Scalable Packet Buffer Mode Onload stacks employ Single Root I/O Virtualization (SR-IOV) virtual functions (VF) to provide memory protection and translation. This mechanism removes the 120K buffers limitation imposed by the Network Adapter Buffer Table Mode.

For deployments where using SR-IOV and/or the IOMMU is not an option, Onload also supports an alternative Scalable Packet Buffer Mode scheme called Physical Addressing Mode. Physical addressing also removes the 120K packet buffer limitation, however physical addressing does not provide the memory protection provided by SR-IOV and an IOMMU. For details of Physical Addressing Mode see Physical Addressing Mode on page 106.

**NOTE:** Enabling SR-IOV, which is needed for Scalable Packet Buffer Mode, has a latency impact which depends on the adapter model. For the SFN5000 adapter series, latency increases by approximately 50ns for the 1/2 RTT latency. The SFN6000 adapter series has equivalent latency to the SFN5000 adapter series when operating in this mode.

**NOTE:** MRG users should refer to Red Hat MRG 2 and SR-IOV on page 128.

For further details on SR-IOV configuration refer to Configuring Scalable Packet Buffers on page 102.

### 9.5 Allocating Huge Pages

Using huge pages can lead to improved performance for some applications by reducing the number of Translation Lookaside Buffer (TLB) entries needed to describe packet buffers and therefore minimize TLB ‘thrashing’. Huge pages also deliver many packets buffers, but consume only a a single entry in the buffer table. Explicit huge pages are recommended.

The current hugepage allocation can be checked by inspection of `/proc/meminfo`:

```
cat /proc/meminfo | grep Huge
```

This should return something similar to:

- AnonHugePages: 2048 kB
- HugePages_Total: 2050
- HugePages_Free: 2050
- HugePages_Rsvd: 0
- HugePages_Surp: 0
- Hugepagesize: 2048 kB
The total number of hugepages available on the system is the value HugePages_Total. The following command can be used to dynamically set and/or change the number of huge pages allocated on a system to (<N> is a non-negative integer):

```sh
echo <N> > /proc/sys/vm/nr_hugepages
```

On a NUMA platform, the kernel will attempt to distribute the huge page pool over the set of all allowed nodes specified by the NUMA memory policy of the task that modifies nr_hugepages. The following command can be used to check the per node distribution of huge pages in a NUMA system:

```sh
cat /sys/devices/system/node/node*/meminfo | grep Huge
```

Huge pages can also be allocated on a per-NUMA node basis (rather than have the hugepages allocated across multiple NUMA nodes). The following command can be used to allocate <N> hugepages on NUMA node <M>:

```sh
echo <N> > /sys/devices/system/node/node<M>/hugepages/hugepages-2048kB.nr_hugepages
```

### 9.6 How Packet Buffers Are Used by Onload

Each packet buffer is allocated to exactly one Onload stack and is used to receive, transmit or queue network data. Packet buffers are used by Onload in the following ways:

1. Receive descriptor rings. By default the RX descriptor ring will hold 512 packet buffers at all times. This value is configurable using the EF_RXQ_SIZE (per stack) variable.
2. Transmit descriptor rings. By default the TX descriptor ring will hold up to 512 packet buffers. This value is configurable using the EF_TXQ_SIZE (per stack) variable.
3. To queue data held in receive and transmit socket buffers.
4. TCP sockets can also hold packet buffers in the socket’s retransmit queue and in the reorder queue.
5. User-level pipes also consume packet buffer resources.

#### Identifying Packet Buffer Requirements

When deciding the number of packet buffers required by an Onload stack consideration should be given to the resource needs of the stack to ensure that the available packet buffers can be shared efficiently between all Onload stacks.

- **Example 1:**
  - If we consider a hypothetical case of a single host:
    - which employs multiple Onload stacks e.g 10
    - each stack has multiple sockets e.g 6
    - and each socket uses many packet buffers e.g 2000
This would require a total of 120000 packet buffers

- **Example 2:**
  If on a stack the TCP receive queue is 1 Mbyte and the MSS value is 1472 bytes, this would require at least 700 packet buffers - (and a greater number if segments smaller that the MSS were received).

- **Example 3:**
  A UDP receive queue of 200 Kbytes where received datagrams are each 200 bytes would hold 1000 packet buffers.

*The examples above use only approximate calculated values. The onload_stackdump command provides accurate measurements of packet buffer allocation and usage.*

Consideration should be given to packet buffer allocation to ensure that each stack is allocated the buffers it will require rather than a 'one size fits all' approach.

When using the Buffer Table Mode the system is limited to 120K packet buffers - these are allocated symmetrically across all Solarflare interfaces.

**NOTE:** Packet buffers are accessible to all network interfaces and each packet buffer requires an entry in every network adapters’ buffer table. Adding more network adapters - and therefore more interfaces does not increase the number of packet buffers available.

For large scale applications the Scalable Packet Buffer Mode removes the limitations imposed by the network adapter buffer table. See Configuring Scalable Packet Buffers on page 102 for details.

**Running Out of Packet Buffers**

When Onload detects that a stack is close to allocating all available packet buffers it will take action to try and avoid packet buffer exhaustion. Onload will automatically start dropping packets on receive and, where possible, will reduce the receive descriptor ring fill level in an attempt to alleviate the situation. A ‘memory pressure’ condition can be identified using the onload_stackdump 1ots command where the pkt_bufs field will display the CRITICAL indicator. See Identifying Memory Pressure below.

Complete packet buffer exhaustion can result in deadlock. In an Onload stack, if all available packet buffers are allocated (for example currently queued in socket buffers) the stack is prevented from transmitting further data as there are no packet buffers available for the task.

If all available packet buffers are allocated then Onload will also fail to keep its adapters receive queues replenished. If the queues fall empty further data received by the adapter is instantly dropped. On a TCP connection packet buffers are used to hold unacknowledged data in the retransmit queue, and dropping received packets containing ACKs delays the freeing of these packet buffers back to Onload. Setting the value of EF_MIN_FREE_PACKETS=0 can result in a stack having no free packet buffers and this, in turn, can prevent the stack from shutting down cleanly.
Identifying Memory Pressure

The following extracts from the onload_stackdump command identify an Onload stack under memory pressure.

The EF_MAX_PACKETS value identifies the maximum number of packet buffers that can be used by the stack. EF_MAX_RX_PACKETS is the maximum number of packet buffers that can be used to hold packets received. EF_MAX_TX_PACKETS is the maximum number of packet buffers that can be used to hold packets to send. These two values are always less than EF_MAX_PACKETS to ensure that neither the transmit or receive paths can starve the other of packet buffers. Refer to Parameter Reference on page 146 for detailed descriptions of these per stack variables.

The example Onload stack has the following default environment variable values:

EF_MAX_PACKETS: 32768
EF_MAX_RX_PACKETS: 24576
EF_MAX_TX_PACKETS: 24576

The onload_stackdump lots command identifies packet buffer allocation and the onset of a memory pressure state:

pkt_bufs: size=2048 max=32768 alloc=24576 free=32 async=0 CRITICAL
pkt_bufs: rx=24544 rx_ring=9 rx_queued=24535

There are potentially 32768 packet buffers available and the stack has allocated (used) 24576 packet buffers.

In the socket receive buffers there are 24544 packets buffers waiting to be processed by the application - this is approaching the EF_MAX_RX_PACKETS limit and is the reason the CRITICAL flag is present i.e. the Onload stack is under memory pressure. Only 9 packet buffers are available to the receive descriptor ring.

Onload will aim to keep the RX descriptor ring full at all times. If there are not enough available packet buffers to refill the RX descriptor ring this is indicated by the LOW memory pressure flag.

The onload_stackdump lots command will also identify the number of memory pressure events and number of packets dropped as a result of memory pressure.

memory_pressure: 1
memory_pressure_drops: 22096

Controlling Onload Packet Buffer Use

A number of environment variables control the packet buffer allocation on a per stack basis. Refer to Parameter Reference on page 146 for a description of EF_MAX_PACKETS.

Unless explicitly configured by the user, EF_MAX_RX_PACKETS and EF_MAX_TX_PACKETS will be automatically set to 75% of the EF_MAX_PACKETS value. This ensures that sufficient buffers are available to both receive and transmit. The EF_MAX_RX_PACKETS and EF_MAX_TX_PACKETS are not typically configured by the user.
If an application requires more packet buffers than the maximum configured, then EF_MAX_PACKETS may be increased to meet demand, however it should be recognized that larger packet buffer queues increase cache footprint which can lead to reduced throughput and increased latency.

EF_MAX_PACKETS is the maximum number of packet buffers that could be used by the stack. Setting EF_MAX_RX_PACKETS to a value greater than EF_MAX_PACKETS effectively means that all packet buffers (EF_MAX_PACKETS) allocated to the stack will be used for RX - with nothing left for TX. The safest method is to only increase EF_MAX_PACKETS which keeps the RX and TX packet buffers values at 75% of this value.

9.7 Configuring Scalable Packet Buffers

**NOTE:** SR-IOV and therefore Scalable Packet Buffer Mode is not currently supported on the SFN7000 series adapter but will be available in a future release.

Using the Scalable Packet Buffer Mode Onload stacks are bound to virtual functions (VFs) and provide a PCI SR-IOV compliant means to provide memory protection and translation. VFs employ the kernel IOMMU.

Refer to Chapter 11 and Scalable Packet Buffer Mode on page 127 for 32-bit kernel limitations.

**Procedure:**

- Step 1. Platform Support on page 102
- Step 2. BIOS and Linux Kernel Configuration on page 103
- Step 3. Update adapter firmware and enable SR-IOV on page 104
- Step 4. Enable VFs for Onload on page 105
- Step 5. Check PCIe VF Configuration on page 105
- Step 6. Check VFs in onload_stackdump on page 105

**Step 1. Platform Support**

Scalable Packet Buffer Mode is implemented using SR-IOV, support for which is a relatively recent addition to the Linux kernel. There were several kernel bugs in early incarnations of SR-IOV support, up to and including kernel.org 2.6.34. The fixes have been back-ported to recent Red Hat kernels. Users are advised to enable scalable packet buffer mode on Red Hat kernel 2.6.32-131.0.15 or later, or kernel.org 2.6.35 or later. In other distributions, it is recommended that the most recent patched kernel version is used

- The system hardware must have an IOMMU and this must be enabled in the BIOS.
- The kernel must be compiled with support for IOMMU and kernel command line options are required to select the IOMMU mode.
The kernel must be compiled with support for SR-IOV APIs (CONFIG_PCI_IOV).

SR-IOV must be enabled on the network adapter using the sFboot utility.

When more than 6 VFs are needed, the system hardware and kernel must support PCIe Alternative Requester ID (ARI) - a PCIe Gen 2 feature.

Onload options EF_PACKET_BUFFER_MODE=1 must be set in the environment.

The sfc driver module option max_vFs should be set to the required number of VFs.

**NOTE:** The Scalable Packet Buffer feature can be susceptible to known kernel issues observed on RHEL6 and SLES 11. (See [http://www.spinics.net/lists/linux-pci/msg10480.html](http://www.spinics.net/lists/linux-pci/msg10480.html) for details. The condition can result in an unresponsive server if intel_iommu has been enabled in the grub.conf file, as per the procedure at Step 2. BIOS and Linux Kernel Configuration on page 103, and if the Solarflare sfc_resource driver is reloaded. This issue has been addressed in newer kernels.

**Step 2. BIOS and Linux Kernel Configuration**

To use SR-IOV, hardware virtualization must be enabled. Refer to RedHat Enabling Intel VT-x and AMD-V Virtualization in BIOS for more information. Take care to enable VT-d as well as VT on an Intel platform.

To verify that the extensions have been correctly enabled refer to RedHat Verifying virtualization extensions. For best kernel configuration performance and to avoid kernel bugs exhibited when IOMMU is enabled for all devices, Solarflare recommend the kernel is configured to use the IOMMU in pass-through mode - append the following lines to kernel line in the /boot/grub/grub.conf file:

On an Intel system:

`intel_iommu=on iommu=on,pt`

On an AMD system:

`amd_iommu=on, iommu=on,pt`

In pass-through mode the IOMMU is bypassed for regular devices. Refer to Red Hat: PCI passthrough for more information.

**NOTE:** On Linux Red Hat 5 servers (2.6.18) it is necessary to also use the iommu_type=2 option.

**NOTE:** EnterpriseOnload v2.1.0.0 users and OpenOnload v201109-u2 (onwards) users:

Recent kernels are compiled with support for IOMMUs by default, but unfortunately the realtime (-rt) kernel patches are not currently compatible with IOMMUs (Red Hat MRG kernels are compiled with CONFIG_PCI_IOV disabled). It is possible to use scalable packet buffer mode on some systems without IOMMU support, but in an insecure mode. In this configuration the IOMMU is bypassed, and there is no checking of DMA addresses provided by Onload in user-space. Bugs or mis-behavior of user-space code can compromise the system.
To enable this insecure mode, set the Onload module option unsafe_sriov_without_iommu=1 for the sfc_resource kernel module.

Linux MRG users are urged to use MRGu2 and kernel 3.2.33-rt50.66.el6rt.x86_64 or later to avoid known issues and limitations of earlier versions.

The unsafe_sriov_without_iommu option is obsoleted in OpenOnload 201210. It is replaced by physical addressing mode - see Physical Addressing Mode on page 106 for details.

Step 3. Update adapter firmware and enable SR-IOV

1. Download and install the Solarflare Linux Utilities RPM from support.solarflare.com and unzip the utilities file to reveal the RPM:

2. Install the RPM:
   
   ```
   # rpm -Uvh sfutils-<version>.rpm
   ```

3. Identify the current firmware version on the adapter:
   
   ```
   # sfupdate
   ```

4. Upgrade the adapter firmware with sfupdate:
   
   ```
   # sfupdate --write
   ```
   
   Full instructions on using sfupdate can be found in the Solarflare Network Server Adapter User Guide.

5. Use sfboot to enable SR-IOV and enable the VFs. You can enable up to 127 VFs per port, but the host BIOS may only be able to support a smaller number. The following example will configure 16 VFs on each Solarflare port:

   ```
   # sfboot sriov=enabled vf-count=16 vf-msix-limit=1
   ```

6. It is necessary to reboot the server following changes using sfboot and sfupdate.

   **NOTE:** Enabling all 127 VFs per port with more than one MSI-X interrupt per VF may not be supported by the host BIOS. If the BIOS doesn’t support this then you may get 127 VFs on one port and no VFs on the other port. You should contact your BIOS vendor for an upgrade or reduce the VF count.

   **NOTE:** On Red Hat 5 servers the vf-count should not exceed 32.

---

<table>
<thead>
<tr>
<th>Option</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sriov=enabled</td>
<td>Disabled</td>
<td>Enable/Disable hardware SRIOV support</td>
</tr>
<tr>
<td>vf-count=&lt;n&gt;</td>
<td>127</td>
<td>Number of virtual functions advertised per port. See the note below.</td>
</tr>
<tr>
<td>vf-msix-limit=&lt;n&gt;</td>
<td>1</td>
<td>Number of MSI-X interrupts per VF</td>
</tr>
</tbody>
</table>
NOTE: VF allocation must be symmetric across all Solarflare interfaces.

Step 4. Enable VFs for Onload

```bash
#export EF_PACKET_BUFFER_MODE=1
```

The sfc driver module `max_vfs` should specify the number of required VFs. The driver module option can be set in a user-created file (e.g. sfc.conf) in the `/etc/modprobe.d` directory:

```bash
options sfc max_vfs=N
```

Refer to Parameter Reference on page 146 for other values.

Step 5. Check PCIe VF Configuration

The network adapter sfc driver will initialize the VFs, which can be displayed by the `lspci` command:

```bash
# lspci -d 1924:
```

```
05:00.0 Ethernet controller: Solarflare Communications SFC9020 [Solarflare]
05:00.1 Ethernet controller: Solarflare Communications SFC9020 [Solarflare]
05:00.2 Ethernet controller: Solarflare Communications SFC9020 Virtual Function [Solarflare]
05:00.3 Ethernet controller: Solarflare Communications SFC9020 Virtual Function [Solarflare]
05:00.4 Ethernet controller: Solarflare Communications SFC9020 Virtual Function [Solarflare]
05:00.5 Ethernet controller: Solarflare Communications SFC9020 Virtual Function [Solarflare]
05:00.6 Ethernet controller: Solarflare Communications SFC9020 Virtual Function [Solarflare]
05:00.7 Ethernet controller: Solarflare Communications SFC9020 Virtual Function [Solarflare]
05:01.0 Ethernet controller: Solarflare Communications SFC9020 Virtual Function [Solarflare]
05:01.1 Ethernet controller: Solarflare Communications SFC9020 Virtual Function [Solarflare]
```

The `lspci` example output above identifies one physical function per physical port and the virtual functions (four for each port) of a single Solarflare dual-port network adapter.

Step 6. Check VFs in onload_stackdump

The `onload_stackdump` `netif` command will identify VFs being used by Onload stacks as in the following example:

```bash
# onload_stackdump netif
ci_netif_dump: stack=0 name=
  ver=201109 uid=0 pid=3354
  lock=10000000 UNLOCKED  nics=3 primed=3
  sock_bufs: max=1024 n_allocated=4
  pkt_bufs: size=2048 max=32768 alloc=1152 free=128 async=0
  pkt_bufs: rx=1024 rx_ring=1024 rx_queued=0
  pkt_bufs: tx=0 tx_ring=0 tx_oflow=0 tx_other=0
```
Physical addressing mode is a Scalable Packet Buffer Mode that also allows Onload stacks to use large amounts of packet buffer memory (avoiding the limitations of the address translation table on the adapter), but without the requirement to configure and use SR-IOV virtual functions.

Physical addressing mode, does however, remove memory protection from the network adapter’s access of packet buffers. Unprivileged user-level code is provided and directly handles the raw physical memory addresses of packets buffers. User-level code provides physical memory addresses directly to the adapter and therefore has the ability to direct the adapter to read or write arbitrary memory locations. A result of this is that a malicious or buggy application can compromise system integrity and security. OpenOnload versions earlier than onload-201210 and EnterpriseOnload-2.1.0.0 are limited to 1 million packet buffers. This limit was raised to 2 million packets buffers in 201210-u1 and EnterpriseOnload-2.1.0.1.

To enable physical addressing mode:

1. Ignore configuration steps 1-4 above.
2. Put the following option into a user-created .conf file in the /etc/modprobe.d directory:
   ```
   options onload phys_mode_gid=<n>
   ```
   Where setting <n> to be -1 allows all users to use physical addressing mode and setting to an integer x restricts use of physical addressing mode to the specific user group x.
3. Reload the Onload drivers
   ```
   onload_tool reload
   ```
4. Enable the Onload environment using EF_PACKET_BUFFER_MODE 2 or 3.
   ```
   EF_PACKET_BUFFER_MODE=2 is equivalent to mode 0, but uses physical addresses. Mode 3 uses SR-IOV VFs with physical addresses, but does not use the IOMMU for memory translation and protection. Refer to Parameter Reference on page 146 for a complete description of all
   ```
   EF_PACKET_BUFFER_MODE options.

The output above corresponds to VFs advertised on the Solarflare network adapter interface identified using the `lspci` command - Refer to Step 5 above.
9.9 Programmed I/O

PIO (programmed input/output) describes the process whereby data is directly transferred by the CPU to or from an I/O device. It is an alternative to bus master DMA techniques where data are transferred without CPU involvement.

Solarflare 7000 series adapters support TX PIO, where packets on the transmit path can be “pushed” to the adapter directly by the CPU. This improves the latency of transmitted packets but can cause a very small increase in CPU utilization. TX PIO is therefore especially useful for smaller packets.

The Onload TX PIO feature is enabled by default but can be disabled via the environment variable EF_PIO. An additional environment variable, EF_PIO_THRESHOLD specifies the size of the largest packet size that can use TX PIO.

PIO buffers on the adapter are limited to a maximum of 8 Onload stacks. For optimum performance, PIO buffers should be reserved for critical processes and other processes should set EF_PIO to 0 (zero).

The Onload stackdump utility provides additional counters to indicate the level of PIO use - see TX PIO Counters on page 220 for details.

The Solarflare net driver will also use PIO buffers for non-accelerated sockets and this will reduce the number of PIO buffers available to Onload stacks. To prevent this set the driver module option piobuf_size=0.

When both accelerated and non-accelerated sockets are using PIO, the number of PIO buffers available to Onload stacks can be calculated from the total 16 available PIO regions:

<table>
<thead>
<tr>
<th>Description</th>
<th>Example value</th>
</tr>
</thead>
<tbody>
<tr>
<td>piobuf_size</td>
<td>driver module parameter</td>
</tr>
<tr>
<td>rss_cpus</td>
<td>driver module parameter</td>
</tr>
<tr>
<td>region</td>
<td>a chunk of memory 2048 bytes</td>
</tr>
</tbody>
</table>

Using the above example values, each port on the adapter requires:

piobuf_size * rss_cpus / region size = 0.5 regions - (round up - so each port needs 1 region).

This leaves 16-2 = 14 regions for Onload stacks which also require one region per port, per stack. Therefore from our example we can have 7 onload stacks using PIO buffers.

PIO buffers are allocated on a first-come, first-served basis. The following warning might be observed when stacks cannot be allocated any more PIO buffers:

WARNING: all PIO bufs allocated to other stacks. Continuing without PIO.
Use EF_PIO to control this
To ensure more buffers are available for Onload, it is possible to prevent the net driver from using PIO buffers. This can be done by setting the sfc driver module option in a user-created file in the /etc/modprobe.d directory:

```
options sfc piobuf_size=0
```

Drivers should be reloaded for the changes to be effective:

```
# onload_tool reload
```

The per-stack EFPIO variable can also be unset for stacks where PIO buffers are not required.

## 9.10 Templated Sends

“Templated sends” is another SFN7000 series adapter feature that builds on top of TX PIO to provide further transmit latency improvements. This can be used in applications that know the majority of the content of packets in advance of when the packet is to be sent. For example, a market feed handler may publish packets that vary only in the specific value of certain fields, possibly different symbols and price information, but are otherwise identical. Templated sends involve creating a template of a packet on the adapter containing the bulk of the data prior to the time of sending the packet. Then, when the packet is to be sent, the remaining data is pushed to the adapter to complete and send the packet.

The Onload templated sends feature uses the Onload Extensions API to generate the packet template which is then instantiated on the adapter ready to receive the “missing” data before each transmission.

The API details are available in the Onload 201310 distribution at /src/include/onload/extensions_zc.h

Refer to [Onload Extensions API](#) for further information on the use of packet templates including code examples of using this feature.
10 Onload and Virtualization

10.1 Introduction

Using Onload-201502 accelerated applications are able to benefit from the inherent security through isolation, ease of deployment through migration and increased resource management supported by Linux virtualized environments.

This chapter identifies the following:
- Onload and Linux KVM on page 109
- Onload and NIC Partitioning on page 111
- Onload in a Docker Container on page 113

10.2 Overview

- Running Onload in a Virtual Machine (VM) or Docker Container means the Onload accelerated application benefits from the inherent isolation policy of the virtualized environment.
- There is minimal degradation of latency and throughput performance. Near native network I/O performance is possible because there is direct hardware access (no hardware emulation) with the guest kernel (and virtualization platform hypervisor) being bypassed.
- Multiple containers/virtual machines can co-exist on the same host and all are isolated from each other.

10.3 Onload and Linux KVM

OpenOnload 201502 includes support to accelerate applications running within Linux VMs on a KVM host. This feature is supported on Solarflare SFN7000 series adapters where each physical interface on the adapter can be exposed to the host as up to 16 PCIe physical functions (PF) and up to 240 virtual functions (VF). The adapter also supports up to 2048 MSI-X interrupts.

This support requires a VF (or PF) to be exposed directly into the Linux VM — KVM call this network configuration “Network hostdev”. Onload provides user-level access to the adapter via the VF in exactly the same way as is achieved on a non-virtualized Linux install. Firmware on the Solarflare SFN7000 series adapter configures layer 2 switching capability that supports the transport of network packets between PCI physical functions and virtual functions. This feature supports
the transport of network traffic between Onload applications running in different virtual machines. This allows traffic to be replicated across multiple functions and traffic transmitted from one VM can be received on another VM.

Figure 14 below illustrates Onload deployed into the Linux KVM Network Hostdev architecture which exposes Virtual Functions (VF) directly to the VM guest. This configuration allows the Onload data path to fully bypass the host operating system and provides maximum acceleration for network traffic.

![Figure 14: Onload and Network Hostdev Configuration](image)

To deploy Onload in a Linux KVM:

- As detailed in the Solarflare Server Adapter User Guide (SF-103837-CD) chapter 7 SRIOV:
  - Install the Solarflare NET driver version 4.4.1.1017 (or later)
  - Ensure the adapter is using firmware version 4.4.2.1011 (or later)
  - Run sfboot to select the full-feature firmware variant, set the switch-mode and identify the required number of VFs:
    ```bash
    # sfboot firmware-variant=full-feature switch-mode=sriov vf-count=4
    ```
  - Reboot the server, so the Linux KVM host can enumerate the VFs

- Follow the instructions in Solarflare Server Adapter User Guide (SF-103837-CD) section KVM Libvirt network hostdev - Configuration to:
  - Create a VM
  - Configure the VFs
  - Unbind VFs from the host
- Pass VFs to the VM

Example virsh command line and XML file configuration instructions are provided.

- Install Onload in the VM as in a non-virtualized host - see OpenOnload - Installation on page 21.

- Set the sfc driver module option num_vis to create the number of virtual interfaces. A VI is needed for each Onload stack created on a VF. Driver module options should be set in a user created file (e.g. sfc.conf) in the /etc/modprobe.d directory.

  options sfc num_vis=<NUM>

**NOTE:** When using Onload with multiple virtual functions (VF) it is necessary to set the Onload module option oof_all_ports_required to zero. See Module Options on page 143 for details.


### 10.4 Onload and NIC Partitioning

Each physical interface on the Solarflare SN7000 series adapter can be exposed to the host as multiple PCIe physical functions (PF). Up to 16 PFs, each having a unique MAC address, are supported per adapter. To Onload, each PF represents a virtual adapter.
On the adapter each PF is backed by a virtual adapter and virtual port - these components are created by the Solarflare NET driver when it finds a partitioned adapter. The PFs can be configured to transparently place traffic on separate VLANs (so each partition is on a separate broadcast domain).

To configure Onload to use the partitioned NIC:

- Ensure the adapter is using firmware version 4.4.2.1011 (minimum)
- Use sfboot to select the full-feature firmware variant
- Use sfboot to partition the NIC into multiple PFs
- Rebooting the host allows the firmware to partition the NIC into multiple PFs.
- To identify which physical port a network interface is using:
  ```
  # cat /sys/class/net/eth<N>/device/physical_port
  ```


Figure 15: Onload and NIC Partitioning
10.5 Onload in a Docker Container

Figure 16 illustrates the Onload deployment in a Docker container environment. Only the user-level components are created in the container. Onload in the container uses the Onload drivers installed on the host for network I/O. Network interfaces configured on the host are also visible and usable directly from the container.

In keeping with the containerization theory, it is envisaged that only a single Onload instance will be running in each container, however, there are no restrictions preventing multiple instances running in the same container.

10.6 Pre-Installation

This install procedure makes the following assumptions - ensure these components are created/installed before continuing:

- Docker is installed on the host server.
- Onload 201502 (or later version) must be installed on the host. An identical version will be installed in the container.

**NOTE:** Onload does not currently support Linux namespaces. Support for Linux Network namespaces may be added in a future release.
### 10.7 Installation

1. The `docker run` command will create a container named `onload`. The container is created from the `centos:latest` base image and a bash shell terminal will be started.

   ```
   [root@host]# docker run --net=host --device=/dev/onload --device=/dev/onload_epoll --name=onload -it -v /src/openonload-201502.tgz:/tmp/openonload-201502.tgz -v /_tmp/openonload:/tmp/openonload-201502 tgz centos:latest /bin/bash
   ```

   The example above copies the `openonload-201502.tgz` file from the `/src` directory on the host and placed this file into `/tmp` in the container root file system. *All subsequent commands are run inside the container unless host is specified.*

2. Install required OS tools/packages in the container.

   ```
   # yum install perl autoconf automake libtool tar gcc make net-tools ethtool
   ```

   Different docker base images may require additional OS packages installed.

3. Unpack the tarball to build the `openonload-<version>` sub-directory.

   ```
   # /usr/bin/tar -zxvf /tmp/openonload-201502.tgz
   ```

   Note: it is not possible to use tools/utilities (such as `tar`) from the host file system on files in the container file system.

4. Change directory to the `openonload-<version>/scripts` directory.

   ```
   # cd /tmp/openonload-201502/scripts
   ```

5. Build and install the Onload user-level components in the container:

   ```
   # ./onload_build --user
   ```

   If the build process identifies any missing dependencies, return to step 2 to install missing components.

   ```
   # ./onload_install --userfiles --nobuild
   ```

   The following warning may appear at the end of the install process, but it is **not necessary** to reload the drivers

   ```
   onload_install: To load the newly installed drivers run: onload_tool reload
   ```

6. Check Onload installation.

   ```
   # onload
   ```

   *OpenOnload 201502*

   *Copyright 2006-2012 Solarflare Communications, 2002-2005 Level 5 Networks*

   *Built: Feb 5 2015 12:41:04 (release)*

   *Kernel module: 201502*

   usage:
   ```
   onload [options] <command> <command-args>
   ```

   options:
   ```
   --profile=<profile> -- comma sep list of config profile(s)
   --force-profiles -- profile settings override environment
   --no-app-handler -- do not use app-specific settings
   --app=<app-name> -- identify application to run under onload
   ```
On the host, check that the container has been created and is running:

```
# docker ps -a
```

```
CONTAINER ID        IMAGE               COMMAND              CREATED             STATUS    PORTS                  NAMES
35bfeceb7022       centos:latest       /bin/bash            24 hours ago        Exited               onload
```

8 Configure network interfaces.

Configure network adapter interfaces in the host. Interfaces will also be visible and usable from the container:

```
# ifconfig -a
```

9 Onload is now installed and ready to use in the container.

### 10.8 Create Onload Docker Image

To create a new docker image that includes the Onload installation prior to migration. *All commands are run on the host.*

1 Identify the container (note CONTAINER ID or NAME)

```
# docker ps -a
```

```
CONTAINER ID        IMAGE               COMMAND              CREATED             STATUS    PORTS                  NAMES
35bfeceb7022       centos:latest       /bin/bash            24 hours ago        Exited               onload
```

2 Create new image (this example uses the NAME value)

```
# docker commit -m "installed onload 201502" onload onload:v1
89e95645d5ff1fa02880dee44b433ab577f5a2715daf944fd0b393620d8253f1
```

3 List images

```
# /docker images
```

```
REPOSITORY TAG IMAGE ID CREATED VIRTUAL SIZE
onload     v1 89e95645d5ff 28 seconds ago 486 MB
centos     latest dade6cb4530a 3 days ago 224 MB
```

### 10.9 Migration

The docker save command can be used to archive a docker image which includes the Onload installation. This image can then be migrated to other servers having the following configuration:

- Docker is installed and docker service is running
- Host operating system RHEL 7
- The Onload version running on the host must be the same as the migrated image Onload version
- The target server does not need to have the same Solarflare adapter types installed.
1. Create a tar file of the container image:
   
   ```bash
   # docker save -o <dir path to store image>/<name of image>.tar <current name of image>
   ```
   
   Example (store image tar file in host /tmp directory):
   
   ```bash
   # docker save -o /tmp/dk-onload-201502.tar onload
   ```

2. The image tar file can then be copied to the target server where it can be loaded with the docker load command:
   
   ```bash
   # docker load -i /<path to transferred file>/dk-onload-201502.tar
   ```

3. Create/run a container from the transferred image.
   
   ```bash
   # docker run --net=host --device=/dev/onload --device=/dev/onload_epoll --name=onload-it onload:v1 /bin/bash
   ```

   When the container has been created, Onload will be running within it.

---

**Onload Docker Images**

Onload images are not currently available from the default docker registry hub. Images may be made available if there is sufficient customer interest and requirement for this feature.

### 10.10 Copying Files Between Host and Container

The following example demonstrates how to copy files from the host to a container. All commands are run on the host.

1. Get the container Short Name (output truncated):
   
   ```bash
   [root@hostname]# docker ps -a
   bd1ea8d5526c
   ```

2. Discover the container Long Name:
   
   ```bash
   [root@hostname]# docker inspect -f '{{.Id}}' bd1ea8d5526c
   bd1ea8d5526c55df4740de9ba5afe14ed28ac3d127901ccb1653e187962c5156
   ```

   The container long name can also be discovered using the container name in place of the container identifier.

3. Copy a file to root file system (/tmp) on the container:
   
   ```bash
   [root@hostname]# cp myfile.txt /var/lib/docker/devicemapper/mnt/bd1ea8d5526c55df4740de9ba5afe14ed28ac3d127901ccb1653e187962c5156/rootfs/tmp/myfile.txt
   ```
11 Limitations

Users are advised to read the latest release_notes distributed with the Onload release for a comprehensive list of Known Issues.

11.1 Introduction

This chapter outlines configurations that Onload does not accelerate and ways in which Onload may change behavior of the system and applications. It is a key goal of Onload to be fully compatible with the behavior of the regular kernel stack, but there are some cases where behavior deviates.

11.2 Changes to Behavior

Multithreaded Applications Termination

As Onload handles networking in the context of the calling application's thread it is recommended that applications ensure all threads exit cleanly when the process terminates. In particular the exit() function causes all threads to exit immediately - even those in critical sections. This can cause threads currently within the Onload stack holding the per stack lock to terminate without releasing this shared lock - this is particularly important for shared stacks where a process sharing the stack could 'hang' when Onload locks are not released.

An unclean exit can prevent the Onload kernel components from cleanly closing the application's TCP connections, a message similar to the following will be observed:

[onload] Stack [0] released with lock stuck

and any pending TCP connections will be reset. To prevent this, applications should always ensure that all threads exit cleanly.

Thread Cancellation

Unexpected behavior can result when an accelerated application uses a pthread_cancel function. There is increased risk from multi-threaded applications or a PTHREAD_CANCELASYCHRONOUS thread calling a non-async safe function. Onload users are strongly advised that applications should not use pthread_cancel functions.
Packet Capture

Packets delivered to an application via the accelerated path are not visible to the OS kernel. As a result, diagnostic tools such as tcpdump and wireshark do not capture accelerated packets. The Solarflare supplied onload_tcpdump does support capture of UDP and TCP packets from Onload stacks - Refer to onload_tcpdump on page 246 for details.

Firewalls

Packets delivered to an application via the accelerated path are not visible to the OS kernel. As a result, these packets are not visible to the kernel firewall (iptables) and therefore firewall rules will not be applied to accelerated traffic. The onload_iptables feature can be used to enforce Linux iptables rules as hardware filters on the Solarflare adapter, refer to onload_iptables on page 251.

NOTE: Hardware filtering on the network adapter will ensure that accelerated applications receive traffic only on ports to which they are bound.

System Tools

With the exception of ‘listening’ sockets, TCP sockets accelerated by Onload are not visible to the netstat tool. UDP sockets are visible to netstat.

Accelerated sockets appear in the /proc directory as symbolic links to /dev/onload. Tools that rely on /proc will probably not identify the associated file descriptors as being sockets. Refer to Onload and File Descriptors, Stacks and Sockets on page 52 for more details.

Accelerated sockets can be inspected in detail with the Onload onload_stackdump tool, which exposes considerably more information than the regular system tools. For details of onload_stackdump refer to onload_stackdump on page 219.

Signals

If an application receives a SIGSTOP signal, it is possible for the processing of network events to be stalled in an Onload stack used by the application. This happens if the application is holding a lock inside the stack when the application is stopped, and if the application remains stopped for a long time, this may cause TCP connections to time-out.

A signal which terminates an application can prevent threads from exiting cleanly. Refer to Multithreaded Applications Termination on page 117 for more information.

Undefined content may result when a signal handler uses the third argument (ucontext) and if the signal is postponed by Onload. To avoid this, use the Onload module option safe_signals_and_exit=0 or use EF_SIGNALS_NOPOSTPONE to prevent specific signals being postponed by Onload.
Onload and IP_MULTICAST_TTL

Onload will act in accordance with RFC 791 when it comes to the IP_MULTICAST_TTL setting. Using Onload, if IP_MULTICAST_TTL=0, packets will never be transmitted on the wire.

This differs from the Linux kernel where the following behavior has been observed:
Kernel - IP_MULTICAST_TTL 0 - if there is a local listener, packets will not be transmitted on the wire.
Kernel - IP_MULTICAST_TTL 0 - if there is NO local listener, packets will always be transmitted on the wire.

Source/Policy Based Routing and Routing Metrics

Onload does not currently support source based or policy based routing. Whereas the Linux kernel will select a route based on routing metrics, Onload will select any of the valid routes to a destination that are available.

11.3 Limits to Acceleration

IP Fragmentation

Fragmented IP traffic is not accelerated by Onload on the receive side, and is instead received transparently via the kernel stack. IP fragmentation is rarely seen with TCP, because the TCP/IP stacks segment messages into MTU-sized IP datagrams. With UDP, datagrams are fragmented by IP if they are too large for the configured MTU. Refer to Fragmented UDP on page 89 for a description of Onload behavior.

Broadcast Traffic

Broadcast sends and receives function as normal but will not be accelerated. Multicast traffic can be accelerated.

IPv6 Traffic

IPv6 traffic functions as normal but will not be accelerated.

Raw Sockets

Raw Socket sends and receives function as normal but will not be accelerated.

Socketpair and UNIX Domain Sockets

Onload will intercept, but does not accelerate the socketpair() system call. Sockets created with socketpair() will be handled by the kernel. Onload also does not accelerate UNIX domain sockets.
Statically Linked Applications

Onload will not accelerate statically linked applications. This is due to the method in which Onload intercepts libc function calls (using LD_PRELOAD).

Local Port Address

Onload is limited to OOF_LOCAL_ADDR_MAX number of local interface addresses. A local address can identify a physical port or a VLAN, and multiple addresses can be assigned to a single interface where each address contributes to the maximum value. Users can allocate additional local interface addresses by increasing the compile time constant OOF_LOCAL_ADDR_MAX in the /src/lib/efthrm/oof_impl.h file and rebuilding Onload. In onload-201205 OOF_LOCAL_ADDR_MAX was replaced by the onload module option max_layer2_interfaces.

Bonding, Link aggregation

- Onload will only accelerate traffic over 802.3ad and active-backup bonds.
- Onload will not accelerate traffic if a bond contains any slave interfaces that are not Solarflare network devices. Adding a non-Solarflare network device to a bond that is currently accelerated by Onload may result in unexpected results such as connections being reset.
- Acceleration of bonded interfaces in Onload requires a kernel configured with sysfs support and a bonding module version of 3.0.0 or later.

In cases where Onload will not accelerate the traffic it will continue to work via the OS network stack.

For more information and details of configuration options refer to the Solarflare Server Adapter User Guide section ‘Setting Up Teams’.

VLANs

- Onload will only accelerate traffic over VLANs where the master device is either a Solarflare network device, or over a bonded interface that is accelerated. i.e. If the VLAN’s master is accelerated, then so is the VLAN interface itself.
- Nested VLAN tags are not accelerated, but will function as normal.
- The ifconfig command will return inconsistent statistics on VLAN interfaces (not master interface).
- A Solarflare VLAN tagged interface that is subsequently placed in a bond will not be accelerated.
- Hardware filters installed by Onload on the Solarflare adapter will only consider the IP address and port, but not the VLAN identifier. Therefore if the same IP address:port combination exists on different VLAN interfaces, only the first interface to install the filter will receive the traffic.
In cases where Onload will not accelerate the traffic it will continue to work via the OS network stack.

For more information and details and configuration options refer to the Solarflare Server Adapter User Guide section ‘Setting Up VLANs’.

TCP RTO During Overload Conditions

Under very high load conditions an increased frequency of TCP retransmission timeouts (RTOs) might be observed. This has the potential to occur when a thread servicing the stack is descheduled by the CPU whilst still holding the stack lock thus preventing another thread from accessing/polling the stack. A stack not being serviced means that ACKs are not received in a timely manner for packets sent and results in RTOs for the unacknowledged packets.

Enabling the per stack environment variable EF_INT_DRIVEN can reduce the likelihood of this behavior by ensuring the stack is serviced promptly.

TCP with Jumbo Frames

When using jumbo frames with TCP, Onload will limit the MSS to 2048 bytes to ensure that segments do not exceed the size of internal packet buffers.

This should present no problems unless the remote end of a connection is unable to negotiate this lower MSS value.

Transmission Path - Packet Loss

Occasionally Onload needs to send a packet, which would normally be accelerated, via the kernel. This occurs when there is no destination address entry in the ARP table or to prevent an ARP table entry from becoming stale.

By default, the Linux sysctl, unres_qlen, will enqueue 3 packets per unresolved address when waiting for an ARP reply, and on a server subject to a very high UDP or TCP traffic load this can result in packet loss on the transmit path and packets being discarded.

The unres_qlen value can be identified using the following command:

```
sysctl -a | grep unres_qlen
net.ipv4.neigh.eth2.unres_qlen = 3
net.ipv4.neigh.eth0.unres_qlen = 3
net.ipv4.neigh.lo.unres_qlen = 3
net.ipv4.neigh.default.unres_qlen = 3
```

Changes to the queue lengths can be made permanent in the /etc/sysct1.conf file. Solarflare recommend setting the unres_qlen value to at least 50.

If packet discards are suspected, this extremely rare condition can be indicated by the cp_defer counter produced by the onload_stackdump lots command on UDP sockets or from the unresolved_discards counter in the Linux /proc/net/stat arp_cache file.
Application Clustering

- Onload matches the Linux kernel implementation such that clustering is not supported for multicast traffic and where setting of SO_REUSEPORT has the same affect as SO_REUSEADDR.
- Calling connect() on a TCP socket which was previously subject to a bind() call is not currently supported. This will be supported in a future release.
- An application cluster will not persist over adapter/server/driver reset. Before restarting the server or resetting the adapter the Onload applications should be terminated. This limitation will be removed in a future release.
- The environment variable EF_CLUSTER_RESTART determines the behavior of the cluster when the application process is restarted - refer to EF_CLUSTER_RESTART in Parameter Reference on page 146.
- If the number of sockets in a cluster is less than EF_CLUSTER_SIZE, a portion of the received traffic will be lost.
- There is little benefit when clustering involves a TCP loopback listening socket as connections will not be distributed amongst all threads. A non-loopback listening socket - which might occasionally get some loopback connections can benefit from Application Clustering.

11.4 epoll - Known Issues

Onload supports different implementations of epoll controlled by the EF_UL_EPOLL environment variable - see Multiplexed I/O on page 57 for configuration details.

- When using EF_UL_EPOLL=1 or 3, it has been identified that the behavior of epoll_wait() differs from the kernel when the EPOLLONESHOT event is requested, resulting in two ‘wakesups’ being observed, one from the kernel and one from Onload. This behavior is apparent on SOCK_DGRAM and SOCK_STREAM sockets for all combinations of EPOLLONESHOT, EPOLLIN and EPOLLOUT events. This applies for TCP listening sockets and UDP sockets, but not for TCP connected sockets.
- EF_EPOLL_CTL_FAST is enabled by default and this modifies the semantics of epoll. In particular, it buffers up calls to epoll_ctl() and only applies them when epoll_wait() is called. This can break applications that do epoll_wait() in one thread and epoll_ctl() in another thread. The issue only affects EF_UL_EPOLL=2 and the solution is to set EF_EPOLL_CTL_FAST=0 if this is a problem. The described condition does not occur if EF_UL_EPOLL=1 or EF_UL_EPOLL=3.
- When EF_EPOLL_CTL_FAST is enabled and an application is testing the readiness of an epoll file descriptor without actually calling epoll_wait(), for example by doing epoll within epoll or epoll within select(), if one thread is calling select() or epoll_wait() and another thread is doing epoll_ctl(), then EF_EPOLL_CTL_FAST should be disabled. This applies when using EF_UL_EPOLL 1, 2 or 3.
If the application is monitoring the state of the epoll file descriptor indirectly, e.g. by monitoring the epoll fd with poll, then EF_EPOLL_CTL_FAST can cause issues and should be set to zero.

- A socket should be removed from an epoll set only when all references to the socket are closed.

  With EF_UL_EPOLL=1 (default) or EF_UL_EPOLL=3, a socket is removed from the epoll set if the file descriptor is closed, even if other references to the socket exist. This can cause problems if file descriptors are duplicated using dup(). For example:

  ```
  s = socket();
  s2 = dup(s);
  epoll_ctl(epoll_fd, EPOLL_CTL_ADD, s, ...);
  close(s); /* socket referenced by s is removed from epoll set when using onload */
  Workaround is set EF_UL_EPOLL=2.
  ```

- When Onload is unable to accelerate a connected socket, e.g. because no route to the destination exists which uses a Solarflare interface, the socket will be handed off to the kernel and is removed from the epoll set. Because the socket is no longer in the epoll set, attempts to modify the socket with epoll_ctl() will fail with the ENOENT (descriptor not present) error. The described condition does not occur if EF_UL_EPOLL=1 or 3.

- If an epoll file descriptor is passed to the read() or write() functions these will return a different errorcode than that reported by the kernel stack. This issue exists for all implementations of epoll.

- When EPOLLET is used and the event is ready, epoll_wait() is triggered by ANY event on the socket instead of the requested event. This issue should not affect application correctness. The problem exists for both implementations of epoll.

- Users should be aware that if a server is overclocked the epoll_wait() timeout value will increase as CPU MHz increases resulting in unexpected timeout values. This has been observed on Intel based systems and when the Onload epoll implementation is EF_UL_EPOLL=1 or 3. Using EF_UL_EPOLL=2 this behavior is not observed.

- On a spinning thread, if epoll acceleration is disabled by setting EF_UL_EPOLL=0, sockets on this thread will be handed off to the kernel, but latency will be worse than expected kernel socket latency.
11.5 Configuration Issues

Mixed Adapters Sharing a Broadcast Domain

Onload should not be used when Solarflare and non-Solarflare interfaces in the same network server are configured in the same broadcast domain\(^1\) as depicted by the following diagram.

When an originating server (S1) sends an ARP request to a remote server (S2) having more than one interface within the same broadcast domain, ARP responses from S2 will be generated from all interfaces and it is non-deterministic which response the originator uses. When Onload detects this situation, it prompts a message identifying 'duplicate claim of ip address' to appear in the (S1) host syslog as a warning of potential problems.

**Problem 1**

Traffic from S1 to S2 may be delivered through either of the interfaces on S2, irrespective of the IP address used. This means that if one interface is accelerated by Onload and the other is not, you may or may not get acceleration.

To resolve the situation (for the current session) issue the following command:

```
echo 1 >/proc/sys/net/ipv4/conf/all/arp_ignore
```

or to resolve it permanently add the following line to the /etc/sysctl.conf file:

```
net.ipv4.conf.all.arp_ignore = 1
```

and run the sysctl command for this be effective.

```
sysctl -p
```

These commands ensure that an interface will only respond to an ARP request when the IP address matches its own. Refer to the Linux documentation Linux/Documentation/networking/ip-sysctl.txt for further details.

---

1. A Broadcast domain can be a local network segment or VLAN.
Problem 2

A more serious problem arises if one interface on S2 carries Onload accelerated TCP connections and another interface on the same host and same broadcast domain is non-Solarflare:

A TCP packet received on the non-Solarflare interface can result in accelerated TCP connections being reset by the kernel stack and therefore appear to the application as if TCP connections are being dropped/terminated at random.

To prevent this situation the Solarflare and non-Solarflare interfaces should not be configured in the same broadcast domain. The solution described for Problem 1 above can reduce the frequency of Problem 2, but does not eliminate it.

TCP packets can be directed to the wrong interface because:

- the originator S1 needs to refresh its ARP table for the destination IP address - so sends an ARP request and subsequently directs TCP packets to the non-Solarflare interface
- a switch within the broadcast domain broadcasts the TCP packets to all interfaces.

Virtual Memory on 32 Bit Systems

On 32 bit Linux systems the amount of allocated virtual address space defaults, typically, to 128Mb which limits the number of Solarflare interfaces that can be configured. Virtual memory allocation can be identified in the /proc/meminfo file e.g.

grep Vmalloc /proc/meminfo
VmallocTotal: 122880 kB
VmallocUsed: 76380 kB
VmallocChunk: 15600 kB

The Onload driver will attempt to map all PCI Base Address Registers for each Solarflare interface into virtual memory where each interface requires 16Mb.

Examination of the kernel logs in /var/log/messages at the point the Onload driver is loading, would reveal a memory allocation failure as in the following extract:

```
allocation failed: out of vmalloc space - use vmalloc<size> to increase size.
[sfc efrm] Failed (-12) to map bar (16777216 bytes)
[sfc efrm] efrm_nic_add: ERROR: linux_efrm_nic_ctor failed (-12)
```

One solution is to use a 64 bit kernel. Another is to increase the virtual memory allocation on the 32 bit system by setting vmalloc size on the ‘kernel line’ in the /boot/grub/grub.conf file to 256, for example,

```
kernl /vmlinuz-2.6.18-238.el5 ro root=/dev/sda7 vmalloc=256M
```

The system must be rebooted for this change to take effect.
Hardware Resources

Onload uses certain physical resources on the network adapter. If these resources are exhausted, it is not possible to create new Onload stacks and not possible to accelerate new sockets. These physical resources include:

1. Virtual NICs. Virtual NICs provide the interface by which a user level application sends and receives network traffic. When these are exhausted it is not possible to create new Onload stacks, meaning new applications cannot be accelerated. However, Solarflare network adapters support large numbers of Virtual NICs, and this resource is not typically the first to run out.

2. Filters. Filters are used to demultiplex packets received from the wire to the appropriate application. When these are exhausted it is not possible to create new accelerated sockets. Solarflare recommend that applications do not allocate more than 4096 filters.

3. Buffer table entries. The buffer table provides address protection and translation for DMA buffers. When these are exhausted it is not possible to create new Onload stacks, and existing stacks are not able to allocate more DMA buffers.

When any of these resources are exhausted, normal operation of the system should continue, but it will not be possible to accelerate new sockets or applications.

Under severe conditions, after resources are exhausted, it may not be possible to send or receive traffic resulting in applications getting ‘stuck’. The onload_stackdump utility should be used to monitor hardware resources.

IGMP Operation and Multicast Process Priority

It is important that the priority of processes using UDP multicast do not have a higher priority than the kernel thread handling the management of multicast group membership.

Failure to observe this could lead to the following situations:

1. Incorrect kernel IGMP operation.

2. The higher priority user process is able to effectively block the kernel thread and prevent it from identifying the multicast group to Onload which will react by dropping packets received for the multicast group.

A combination of indicators may identify this:

- ethtool reports good packets being received while multicast mismatch does not increase.
- ifconfig identifies data is being received.
- onload_stackdump will show the rx_discard_mcast_mismatch counter increasing.

Lowering the priority of the user process will remedy the situation and allow the multicast packets through Onload to the user process.
Dynamic Loading

If the onload library libonload is opened with dlopen() and closed with dlclose() it can leave the application in an unpredictable state. Users are advised to use the RTLD_NODELETE flag to prevent the library from being unloaded when dlclose() is called.

Scalable Packet Buffer Mode

Support for SR-IOV is disabled on 32-bit kernels, therefore the following features are not available on 32-bit kernels.

- Scalable Packet Buffer Mode (EF_PACKET_BUFFER_MODE=1)
- ef_vx with VFs

On some kernel versions, configuring the adapter to have a large number of VFs (via sfboot) can cause kernel panics. Affecting kernel versions in the range 3.0 to 3.3 inclusive, this is due to the large netlink messages that include information about network interfaces.

The problem can be avoided by limiting the total number of physical network interfaces, including VFs, to a maximum 30.

SLES11 SR-IOV

It has been noted that some SLES11 kernels (3.1 and earlier) exhibit a bug, typically seen when loading Onload drivers, when running OpenOnload with SR-IOV and Intel IOMMUs. This bug has been fixed in more recent kernels 3.2 stable and 3.6.

Huge Pages with IPC namespace

Huge page support should not be enabled if the application uses IPC namespaces and the CLONE_NEWIPC flag. Failure to observe this may result in a segfault.

Huge Pages with Shared Stacks

Processes which share an Onload stack should not attempt to use huge pages. Refer to Stack Sharing on page 62 for limitation details.

Huge Pages - Size

When using huge pages, it is recommended to avoid setting the page size greater than 2 Mbyte. A failure to observe this could lead to Onload unable to allocate further buffer table space for packet buffers.

Huge Pages - AMD IOMMU

Due to the AMD IOMMU not returning aligned PCI addresses, the use of huge pages on systems with AMD IOMMUs is not supported.
Huge Pages and shmmni

Users should ensure that the number of system wide shared memory segments (shmmni) exceeds the number of huge pages required.

- To identify current shmmni setting:
  
  ```
  # cat /proc/sys/kernel/shmmni
  ```

- To set (no reboot required - but not permanent):
  
  ```
  # echo 8000 > /proc/sys/kernel/shmmni
  ```

- To set (permanent - reboot required):
  
  ```
  # echo "kernel.shmmni=8000" >> /etc/sysctl.conf
  ```

For example, if 4000 huge pages are required, increase the current shmmni value by 4000.

Red Hat MRG 2 and SR-IOV

EnterpriseOnload from version 2.1.0.1 includes support for Red Hat MRG2 update 3 and the 3.6.11-rt kernel. Solarflare do not recommend the use of SR-IOV or the IOMMU when using Onload on these systems due to a number of known kernel issues. The following Onload features should not be used on MRG2u3:

- Scalable packet buffer mode (EF_PACKET_BUFFER_MODE=1)
- ef_vi with VFs

PowerPC Architecture

- 32 bit applications are known not to work correctly with onload-201310. This has been corrected in onload-201310-u1.
- SR-IOV is not supported by onload-201310 on PowerPC systems. Recommended setting is EF_PACKET_BUFFER_MODE=0 or 2, but not 1 or 3.
- PowerPC architectures do not currently support PIO for reduced latency. EF_PIO should be set to zero.

Java 7 Applications - use of vfork()

Onload accelerated Java 7 applications that call `vfork()` should set the environment variable EF_VFORK_MODE=2 and thereafter the application should not create sockets or accelerated pipes in vfork() child before exec.
12 Change History

This chapter provides a brief history of changes, additions and removals to Onload releases affecting Onload behavior and Onload environment variables.

- Features on page 130
- Environment Variables on page 135
- Module Options on page 143

The OOL column identifies the OpenOnload release supporting the feature. The EOL column identifies the EnterpriseOnload release supporting the feature (NS = not supported).

The following table maps major EnterpriseOnload releases to the closest functionally equivalent OpenOnload release. Users should always also refer to the Release notes and Changelogs to identify feature support in the Enterprise release.

<table>
<thead>
<tr>
<th>OpenOnload</th>
<th>EnterpriseOnload</th>
</tr>
</thead>
<tbody>
<tr>
<td>201011-u1</td>
<td>1.0</td>
</tr>
<tr>
<td>201109-u2</td>
<td>2.0</td>
</tr>
<tr>
<td>201310-u2</td>
<td>3.0</td>
</tr>
<tr>
<td>201502-u2</td>
<td>4.0</td>
</tr>
</tbody>
</table>
## 12.1 Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>OOL</th>
<th>EOL</th>
<th>Description/Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5.1.1026 net driver</td>
<td>201509</td>
<td>NS</td>
<td>Adapter net driver.</td>
</tr>
<tr>
<td>Application Clustering</td>
<td>201405</td>
<td>NS</td>
<td>201509 Remove the same port, same address limitation.</td>
</tr>
<tr>
<td>CI_CFG_MAX_INTERFACES</td>
<td>ALL</td>
<td>NS</td>
<td>Increase default to 8 (previously 6). This remains a compile time option.</td>
</tr>
<tr>
<td>CI_CFG_MAX_REGISTER_INTERFACES</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>onload_set_recv_filter()</td>
<td>201509</td>
<td>NS</td>
<td>UDP sockets calls is deprecated in 201509.</td>
</tr>
<tr>
<td>Teaming driver</td>
<td>201509</td>
<td>NS</td>
<td>Accelerate links aggregated using teamd and the teaming driver.</td>
</tr>
<tr>
<td>Transparent Proxy</td>
<td>201509</td>
<td>NS</td>
<td>See <a href="#">Transparent Reverse Proxy Modes on page 84</a>.</td>
</tr>
<tr>
<td>Scalable Filters</td>
<td>201509</td>
<td>NS</td>
<td>See <a href="#">Scalable Filters on page 82</a>.</td>
</tr>
<tr>
<td>IP_TRANSPARENT</td>
<td>201509</td>
<td>NS</td>
<td>TCP socket option.</td>
</tr>
<tr>
<td>4.5.1.1010 net driver</td>
<td>201502-u2</td>
<td>4.0</td>
<td>Adapter net driver.</td>
</tr>
<tr>
<td>4.4.1.1021 net driver</td>
<td>201502-u1</td>
<td>NS</td>
<td>Adapter net driver.</td>
</tr>
<tr>
<td>SO_PROTOCOL</td>
<td>201502-u2</td>
<td>4.0</td>
<td>Socket option to retrieve a socket protocol as an integer.</td>
</tr>
<tr>
<td>4.4.1.1017 net driver</td>
<td>201502</td>
<td>NS</td>
<td>Adapter net driver.</td>
</tr>
<tr>
<td>Linux Docker Containers</td>
<td>201502</td>
<td>4.0</td>
<td>See <a href="#">Onload in a Docker Container on page 113</a>.</td>
</tr>
<tr>
<td>Onload in KVM</td>
<td>201502</td>
<td>4.0</td>
<td><a href="#">Onload and Linux KVM on page 109</a>.</td>
</tr>
<tr>
<td>Socket caching</td>
<td>201502</td>
<td>4.0</td>
<td>See <a href="#">Listen/Accept Sockets on page 79</a>.</td>
</tr>
<tr>
<td>Remote Monitoring</td>
<td>201502</td>
<td>4.0</td>
<td>See <a href="#">Remote Monitoring on page 236</a>.</td>
</tr>
<tr>
<td>Blacklist/Whitelist</td>
<td>201502</td>
<td>4.0</td>
<td>See <a href="#">Whitelist and Blacklist Interfaces on page 51</a>.</td>
</tr>
<tr>
<td>TCP delegated send</td>
<td>201502</td>
<td>4.0</td>
<td>See <a href="#">Listen/Accept Sockets on page 79</a>.</td>
</tr>
<tr>
<td>Syn Cookies</td>
<td>201502</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>Receive queue drop counters</td>
<td>201502</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>Ubuntu/Debian supported</td>
<td>201502</td>
<td>4.0</td>
<td>See <a href="#">Hardware and Software Supported Platforms on page 16</a> for supported versions.</td>
</tr>
<tr>
<td>Feature</td>
<td>OOL</td>
<td>EOL</td>
<td>Description/Notes</td>
</tr>
<tr>
<td>--------------------------------------------------------------</td>
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<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>4.1.2.1003 net driver</td>
<td>201405-u2</td>
<td>NS</td>
<td>Net driver supporting RHEL7 and later kernels.</td>
</tr>
<tr>
<td></td>
<td>201405-u1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIOCOUTQ</td>
<td>201405-u1</td>
<td>4.0</td>
<td>TCP socket ioctl that returns the amount of data not yet acknowledged.</td>
</tr>
<tr>
<td>SIOCOUTQNSD</td>
<td>201405-u1</td>
<td>4.0</td>
<td>TCP socket ioctl that returns the amount of data not yet sent.</td>
</tr>
<tr>
<td>ef_pd_interface_name()</td>
<td>201405-u1</td>
<td>4.0</td>
<td>Identifies the interface used by a protection domain.</td>
</tr>
<tr>
<td>ef_vi_prime()</td>
<td>201405-u1</td>
<td>4.0</td>
<td>Prime interrupts so can block on a file descriptor (including any virtual interface) until events are ready to be processed.</td>
</tr>
<tr>
<td>ef_filter_spec_set_tx_port_sniff()</td>
<td>201405-u1</td>
<td>4.0</td>
<td>New filter type to sniff TX traffic.</td>
</tr>
<tr>
<td>ONLOAD_SOF_TIMESTAMPING_STREAM</td>
<td>201405</td>
<td>4.0</td>
<td>Onload extension to the standard SO_TIMESTAMPING API to support hardware timestamps on TCP sockets.</td>
</tr>
<tr>
<td>onload_move_fd</td>
<td>201405</td>
<td>4.0</td>
<td>Move sockets between stacks.</td>
</tr>
<tr>
<td>SolarCapture Pro - application clustering</td>
<td>201405</td>
<td>4.0</td>
<td>Onload distribution includes the solar-clustered daemon for SolarCapture Pro application clustering feature.</td>
</tr>
<tr>
<td>4.1.0.6734 net driver</td>
<td>201405</td>
<td>3.0.0.8</td>
<td>Net driver supporting SFN5xxx, 6xxx and 7xxx series adapters - including SFN7x42Q.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3.0.0.7</td>
<td></td>
</tr>
<tr>
<td></td>
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<td>3.0.0.6</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>3.0.0.5</td>
<td></td>
</tr>
<tr>
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<td>3.0.0.4</td>
<td></td>
</tr>
<tr>
<td>SO_REUSEPORT</td>
<td>201405</td>
<td>4.0</td>
<td>Allow multiple sockets to bind to the same port - supports the Application Clustering feature - see Application Clustering on page 63.</td>
</tr>
<tr>
<td>HW Multicast Loopback</td>
<td>201405</td>
<td>4.0</td>
<td>Refer to Hardware Multicast Loopback on page 94.</td>
</tr>
<tr>
<td>onload_ordered_epoll_wait()</td>
<td>201405</td>
<td>4.0</td>
<td>Wire order delivery of packets.</td>
</tr>
<tr>
<td>onload_ordered_epoll_event</td>
<td>201405</td>
<td>4.0</td>
<td>Refer to Wire Order Delivery on page 61.</td>
</tr>
<tr>
<td>TCP SYN cookies</td>
<td>201405</td>
<td>4.0</td>
<td>Force use of TCP SYN cookies to protect against a SYN flood attack.</td>
</tr>
<tr>
<td>Feature</td>
<td>OOL</td>
<td>EOL</td>
<td>Description/Notes</td>
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</tr>
<tr>
<td>onload_tool disable_cstates</td>
<td>201405</td>
<td>-</td>
<td>Removed along with the sfc_tune driver.</td>
</tr>
<tr>
<td>sfc_aoe driver</td>
<td>201405</td>
<td>NS</td>
<td>ApplicationOnload™ driver included in the Onload distribution.</td>
</tr>
<tr>
<td>4.0.2.6645 net driver</td>
<td>201310-u2</td>
<td>3.0</td>
<td>Net driver supporting SFN5xxx, 6xxx and 7xxx series adapters introducing hardware packet timestamps and PTP on 7xxx series adapters. SFN7142Q not supported.</td>
</tr>
<tr>
<td>SO_TIMESTAMPING</td>
<td>201310-u1</td>
<td>3.0</td>
<td>Socket option to receive hardware timestamps for received packets.</td>
</tr>
<tr>
<td>onload_fd_check_feature()</td>
<td>201310-u1</td>
<td>3.0</td>
<td>onload_fd_check_feature on page 191</td>
</tr>
<tr>
<td>4.0.2.6628 net driver</td>
<td>201310-u1</td>
<td>NS</td>
<td>Net driver supporting SFN5xxx, 6xxx and 7xxx series adapters introducing hardware packet timestamps and PTP on 7xxx series adapters.</td>
</tr>
<tr>
<td>4.0.0.6585 net driver</td>
<td>201310</td>
<td>3.0</td>
<td>Net driver supporting SFN5xxx, 6xxx and 7xxx series adapters and Solarflare PTP and hardware packet timestamps.</td>
</tr>
<tr>
<td>Multicast Replication</td>
<td>201310</td>
<td>3.0</td>
<td>Bonding, Link aggregation and Failover on page 65</td>
</tr>
<tr>
<td>TX PIO</td>
<td>201310</td>
<td>3.0</td>
<td>Debug and Logging on page 67</td>
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<td>Large Buffer Table Support</td>
<td>201310</td>
<td>3.0</td>
<td>Large Buffer Table Support on page 97</td>
</tr>
<tr>
<td>Templated Sends</td>
<td>201310</td>
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<td>Templated Sends on page 108</td>
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<tr>
<td>ONLOAD_MSG_WARM</td>
<td>201310</td>
<td>3.0</td>
<td>ONLOAD_MSG_WARM on page 78</td>
</tr>
<tr>
<td>SO_TIMESTAMP</td>
<td>201310</td>
<td>3.0</td>
<td>Supported for TCP sockets</td>
</tr>
<tr>
<td>SO_TIMESTAMPMPNS</td>
<td>201310</td>
<td>3.0</td>
<td></td>
</tr>
<tr>
<td>dup3()</td>
<td>201310</td>
<td>3.0</td>
<td>Onload will intercept calls to create a copy of a file descriptor using dup3().</td>
</tr>
<tr>
<td>3.3.0.6262 net driver</td>
<td>NS</td>
<td>2.1.0.1</td>
<td>Support Solarflare Enhanced PTP (sfptpd).</td>
</tr>
<tr>
<td>IP_ADD_SOURCE_MEMBERSHIP</td>
<td>201210-u1</td>
<td>3.0</td>
<td>Join the supplied multicast group on the given interface and accept data from the supplied source address.</td>
</tr>
<tr>
<td>IP_DROP_SOURCE_MEMBERSHIP</td>
<td>201210-u1</td>
<td>3.0</td>
<td>Drops membership to the given multicast group, interface and source address.</td>
</tr>
<tr>
<td>MCAST_JOIN_SOURCE_GROUP</td>
<td>201210-u1</td>
<td>3.0</td>
<td>Join a source specific group.</td>
</tr>
<tr>
<td>Feature</td>
<td>OOL</td>
<td>EOL</td>
<td>Description/Notes</td>
</tr>
<tr>
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</tr>
<tr>
<td>MCAST_LEAVE_SOURCE_GROUP</td>
<td>201210-u1</td>
<td>3.0</td>
<td>Leave a source specific group.</td>
</tr>
<tr>
<td>3.3.0.6246 net driver</td>
<td>201210-u1</td>
<td>NS</td>
<td>Support Solarflare Enhanced PTP (sfptpd).</td>
</tr>
<tr>
<td>Huge pages support</td>
<td>201210</td>
<td>3.0</td>
<td>Packet buffers use huge pages. Controlled by EF_USE_HUGE_PAGES. Default is 1 - use huge pages if available. See Limitations on page 117</td>
</tr>
<tr>
<td>onload_iptables</td>
<td>201210</td>
<td>3.0</td>
<td>Apply Linux iptables firewall rules or user-defined firewall rules to Solarflare interfaces</td>
</tr>
<tr>
<td>onload_stackdump processes</td>
<td>201210</td>
<td>3.0</td>
<td>Show all accelerated processes by PID</td>
</tr>
<tr>
<td>onload_stackdump affinities</td>
<td>201210</td>
<td>3.0</td>
<td>Show CPU core accelerated process is running on</td>
</tr>
<tr>
<td>onload_stackdump env</td>
<td>201210</td>
<td>3.0</td>
<td>Show environment variables - EF_VALIDATE_ENV</td>
</tr>
<tr>
<td>Physical addressing mode</td>
<td>201210</td>
<td>3.0</td>
<td>Allows a process to use physical addresses rather than controlled I/O addresses. Enabled by EF_PACKET_BUFFER_MODE 2 or 3</td>
</tr>
<tr>
<td>UDP sendmmsg()</td>
<td>201210</td>
<td>3.0</td>
<td>Send multiple msgs in a single function call</td>
</tr>
<tr>
<td>I/O Multiplexing</td>
<td>201210</td>
<td>3.0</td>
<td>Support for ppoll(), pselect() and epoll_pwait()</td>
</tr>
<tr>
<td>DKMS</td>
<td>201210</td>
<td>NS</td>
<td>OpenOnload available in DKMS RPM binary format</td>
</tr>
<tr>
<td>3.2.1.6222B net driver</td>
<td>201210</td>
<td>NS</td>
<td>OpenOnload only</td>
</tr>
<tr>
<td>3.2.1.6110 net driver</td>
<td>NS</td>
<td>2.1.0.0</td>
<td>EnterpriseOnload only</td>
</tr>
<tr>
<td>3.2.1.6099 net driver</td>
<td>201205-u1</td>
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<td></td>
</tr>
<tr>
<td>Removing zombie stacks</td>
<td>201205-u1</td>
<td>2.1.0.0</td>
<td>onload_stackdump -z kill will terminate stacks lingering after exit</td>
</tr>
<tr>
<td>Compatibility</td>
<td>201205-u1</td>
<td>2.1.0.0</td>
<td>Compatibility with RHEL6.3 and Linux 3.4.0</td>
</tr>
<tr>
<td>TCP striping</td>
<td>201205</td>
<td>2.1.0.0</td>
<td>Single TCP connection can use the full bandwidth of both ports on a Solarflare adapter</td>
</tr>
<tr>
<td>TCP loopback acceleration</td>
<td>201205</td>
<td>2.1.0.0</td>
<td>EF_TCP_CLIENT_LOOPBACK &amp; EF_TCP_SERVER_LOOPBACK</td>
</tr>
<tr>
<td>TCP delayed acknowledgments</td>
<td>201205</td>
<td>2.1.0.0</td>
<td>EF_DYNAMIC_ACK_THRESH</td>
</tr>
<tr>
<td>Feature</td>
<td>OOL</td>
<td>EOL</td>
<td>Description/Notes</td>
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<tr>
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<tr>
<td>TCP reset following RTO</td>
<td>201205</td>
<td>2.1.0.0</td>
<td>EF_TCP_RST_DELAYED_CONN</td>
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<tr>
<td>Configure control plane tables</td>
<td>201205</td>
<td>2.1.0.0</td>
<td>max_layer_2_interface max_neighs max_routes</td>
</tr>
<tr>
<td>Onload adapter support</td>
<td>201109-u2</td>
<td>2.0.0.0</td>
<td>Onload support for SFN5322F &amp; SFN6x22F</td>
</tr>
<tr>
<td>Accelerate pipe2()</td>
<td>201109-u2</td>
<td>2.0.0.0</td>
<td>Accelerate pipe2() function call</td>
</tr>
<tr>
<td>SOCK_NONBLOCK SOCK_CLOEXEC</td>
<td>201109-u2</td>
<td>2.0.0.0</td>
<td>TCP socket types</td>
</tr>
<tr>
<td>Extensions API</td>
<td>201109-u2</td>
<td>2.0.0.0</td>
<td>Support for onload_thread_set_spin()</td>
</tr>
<tr>
<td>3.2 net driver</td>
<td>201109-u1</td>
<td>2.0.0.0</td>
<td></td>
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<tr>
<td>Onload/tcpdump</td>
<td>201109</td>
<td>2.0.0.0</td>
<td></td>
</tr>
<tr>
<td>Scalable Packet Buffer</td>
<td>201109</td>
<td>2.0.0.0</td>
<td>EF_PACKET_BUFFER_MODE=1</td>
</tr>
<tr>
<td>Zero-Copy UDP RX</td>
<td>201109</td>
<td>2.0.0.0</td>
<td></td>
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<tr>
<td>Zero-Copy TCP TX</td>
<td>201109</td>
<td>2.0.0.0</td>
<td></td>
</tr>
<tr>
<td>Receive filtering</td>
<td>201109</td>
<td>2.0.0.0</td>
<td></td>
</tr>
<tr>
<td>TCP_QUICKACK</td>
<td>201109</td>
<td>2.0.0.0</td>
<td>setsockopt() option</td>
</tr>
<tr>
<td>Benchmark tool sfnettest</td>
<td>201109</td>
<td>2.0.0.0</td>
<td>Support for sfnt-stream</td>
</tr>
<tr>
<td>3.1 net driver</td>
<td>201104</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extensions API</td>
<td>201104</td>
<td>2.0.0.0</td>
<td>Initial publication</td>
</tr>
<tr>
<td>SO_BINDTODEVICE SO_TIMESTAMP</td>
<td>201104</td>
<td>2.0.0.0</td>
<td>setsockopt() and getsockopt() options</td>
</tr>
<tr>
<td>SO_TIMESTAMPNS</td>
<td>201104</td>
<td>2.0.0.0</td>
<td></td>
</tr>
<tr>
<td>Accelerated pipe()</td>
<td>201104</td>
<td>2.0.0.0</td>
<td>Accelerate pipe() function call</td>
</tr>
<tr>
<td>UDP recvmsg()</td>
<td>201104</td>
<td>2.0.0.0</td>
<td>Deliver multiple msgs in a single function call</td>
</tr>
<tr>
<td>Benchmark tool sfnettest</td>
<td>201104</td>
<td>2.0.0.0</td>
<td>Supports only sfnt-pingpong</td>
</tr>
</tbody>
</table>
### 12.2 Environment Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>OOL</th>
<th>EOL</th>
<th>Changed</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>EF_UDP_SEND_NONBLOCK_NO_PACKETS_MODE</td>
<td>201509</td>
<td>NS</td>
<td>Control behaviour of non-block UDP send() calls when insufficient buffers can be allocated.</td>
<td></td>
</tr>
<tr>
<td>EF_TCP_SYNRECV_MAX</td>
<td>201509</td>
<td>NS</td>
<td>Limit the number of half-open connections that can be created in an Onload stack.</td>
<td></td>
</tr>
<tr>
<td>EF_TCP_SOCKBUF_MAX_FRACTION</td>
<td>201509</td>
<td>NS</td>
<td>Control the fraction of total TX buffers allocated to a single socket.</td>
<td></td>
</tr>
<tr>
<td>EF_TCP_CONNECT_SPIN</td>
<td>201509</td>
<td>NS</td>
<td>Calls to connect() for TCP sockets will spin until a connection is established or the spin timeout expires or the socket timeout expires. Default = disabled.</td>
<td></td>
</tr>
<tr>
<td>EF_SCALABLE_FILTERS_ENABLE</td>
<td>201509</td>
<td>NS</td>
<td>Toggle scalable filters mode for a stack.</td>
<td></td>
</tr>
<tr>
<td>EF_SCALABLE_FILTERS_MODE</td>
<td>201509</td>
<td>NS</td>
<td>Stores the scalable filter mode set with EF_SCALABLE_FILTERS. NOT SET DIRECTLY.</td>
<td></td>
</tr>
<tr>
<td>EF_SCALABLE_FILTERS</td>
<td>201509</td>
<td>NS</td>
<td>Identify the interface to use and set mode for scalable listening sockets.</td>
<td></td>
</tr>
<tr>
<td>EF_RETRANSMIT_THRESHOLD_ORPHAN</td>
<td>201509</td>
<td>NS</td>
<td>Number of retransmit timeouts before a TCP connection is aborted in case of orphaned connection.</td>
<td></td>
</tr>
<tr>
<td>EF_MAX_EP_PINNED_PAGES</td>
<td>NS</td>
<td>1.0</td>
<td>201509</td>
<td>Not used in previous release and removed from 201509.</td>
</tr>
<tr>
<td>EF_OFE_ENGINE_SIZE</td>
<td>201502</td>
<td>NS</td>
<td>Size (bytes) of the Onload filter engine allocated when a new stack is created.</td>
<td></td>
</tr>
<tr>
<td>EF_TCP_SNDBUF_ESTABLISHED_DEFAULT</td>
<td>201502</td>
<td>4.0</td>
<td>Override OS default value for SO_SNDBUF for TCP sockets in the ESTABLISHED state.</td>
<td></td>
</tr>
<tr>
<td>Variable</td>
<td>OOL</td>
<td>EOL</td>
<td>Changed</td>
<td>Notes</td>
</tr>
<tr>
<td>--------------------------------------</td>
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<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>EF_TCP_RCVBUF STRICT</td>
<td>201502</td>
<td>4.0</td>
<td></td>
<td>Prevent TCP small segment attack by limiting number of packets in a TCP receive queue and reorder buffer.</td>
</tr>
<tr>
<td>EF_TCP_RCVBUF ESTABLISHED_DEFAULT</td>
<td>201502</td>
<td>4.0</td>
<td></td>
<td>Override OS default value for SO_RCVBUF for TCP sockets in the ESTABLISHED state.</td>
</tr>
<tr>
<td>EF_SO_BUSY_POLL_SPIN</td>
<td>201502</td>
<td>4.0</td>
<td></td>
<td>Spin only if a spinning socket is present in the poll/select/epoll set.</td>
</tr>
<tr>
<td>EF_SELECT_NONBLOCK_FAST_USEC</td>
<td>201502</td>
<td>4.0</td>
<td></td>
<td>Non-accelerated sockets are polled only every N usecs.</td>
</tr>
<tr>
<td>EF_SELECT_FAST_USEC</td>
<td>201502</td>
<td>4.0</td>
<td></td>
<td>Accelerated sockets are polled for N usecs before unaccelerated sockets.</td>
</tr>
<tr>
<td>EF_PIPE_SIZE</td>
<td>201502</td>
<td>4.0</td>
<td>201509</td>
<td>Default size of a pipe. Default decreased to 229376 from 237568.</td>
</tr>
<tr>
<td>EF_SOCKET_CACHE_MAX</td>
<td>201502</td>
<td>4.0</td>
<td></td>
<td>Set the maximum number of TCP sockets to cache per stack.</td>
</tr>
<tr>
<td>EF_SOCKET_CACHE_PORTS</td>
<td>201502</td>
<td>4.0</td>
<td></td>
<td>Allow caching of sockets bound to specified ports.</td>
</tr>
<tr>
<td>EF_PER_SOCKET_CACHE_MAX</td>
<td>201502</td>
<td>4.0</td>
<td></td>
<td>Limit the size of a socket cache.</td>
</tr>
<tr>
<td>EF_COMPOUND_PAGES_MODE</td>
<td>201502</td>
<td>4.0</td>
<td></td>
<td>Control Onload use of compound pages.</td>
</tr>
<tr>
<td>EF_UL_EPOLL=3</td>
<td>201502</td>
<td>4.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF_ACCEPT_INHERIT_NODelay</td>
<td>NS</td>
<td>3.0</td>
<td>201502/4.0</td>
<td>Removed (OOL)201502, (EOL)4.0.</td>
</tr>
<tr>
<td>EF_TCP_SEND_NONBLOCK_NO_PACKETS_MODE</td>
<td>201502</td>
<td>3.0</td>
<td>0.3</td>
<td>Control non-blocking TCP send() call behavior when unable to allocate sufficient packet buffers.</td>
</tr>
<tr>
<td>EF_CLUSTER_IGNORE</td>
<td>201405-u1</td>
<td>4.0</td>
<td></td>
<td>Ignore attempts to use clusters</td>
</tr>
<tr>
<td>EF_CLUSTER_RESTART</td>
<td>201405</td>
<td>4.0</td>
<td></td>
<td>Determine Onload cluster behavior following restart.</td>
</tr>
<tr>
<td>Variable</td>
<td>OOL</td>
<td>EOL</td>
<td>Changed</td>
<td>Notes</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------</td>
<td>-----</td>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>EF_CLUSTER_SIZE</td>
<td>201405</td>
<td>4.0</td>
<td></td>
<td>Size (number of socket members) of application cluster.</td>
</tr>
<tr>
<td>EF_CLUSTER_NAME</td>
<td>201405</td>
<td>4.0</td>
<td></td>
<td>Create an application cluster.</td>
</tr>
<tr>
<td>EF_UDP_FORCE_REUSEPORT</td>
<td>201405</td>
<td>4.0</td>
<td></td>
<td>Support Application clustering for legacy applications.</td>
</tr>
<tr>
<td>EF_TCP_FORCE_REUSEPORT</td>
<td>201405</td>
<td>4.0</td>
<td></td>
<td>Support Application clustering for legacy applications.</td>
</tr>
<tr>
<td>EF_MCAST_SEND</td>
<td>201405</td>
<td>4.0</td>
<td></td>
<td>Enable/Disable multicast loopback.</td>
</tr>
<tr>
<td>EF_MCAST_RECV_HW_LOOP</td>
<td>201405</td>
<td>4.0</td>
<td></td>
<td>Enable/Disable hardware multicast loopback - receive.</td>
</tr>
<tr>
<td>EF_TX_TIMESTAMPING</td>
<td>201405</td>
<td>4.0</td>
<td></td>
<td>Per stack hardware timestamping control.</td>
</tr>
<tr>
<td>EF_TIMESTAMPING_REPORTING</td>
<td>201405</td>
<td>4.0</td>
<td></td>
<td>Control timestamp reporting.</td>
</tr>
<tr>
<td>EF_TCP_SYNCOOKIES</td>
<td>201405</td>
<td>4.0</td>
<td></td>
<td>Use TCP syncookies to protect against SYN flood attack.</td>
</tr>
<tr>
<td>EF_SYNC_CPLANE_AT_CREATE</td>
<td>201405</td>
<td>3.0</td>
<td></td>
<td>Synchronize control plane when a stack is created.</td>
</tr>
<tr>
<td>EF_MULTICAST_LOOP_OFF</td>
<td>-</td>
<td>3.0</td>
<td>201405</td>
<td>Deprecated in favor of EF_MCAST_SEND</td>
</tr>
<tr>
<td>EF_TX_PUSH_THRESHOLD</td>
<td>201310_u1</td>
<td>3.0</td>
<td></td>
<td>Improve EF_TX_PUSH low latency transmit feature.</td>
</tr>
<tr>
<td>EF_RX_TIMESTAMPING</td>
<td>201310_u1</td>
<td>3.0</td>
<td></td>
<td>Control of receive packet hardware timestamps.</td>
</tr>
<tr>
<td>EF_RETRANSMIT_THRESHOLD</td>
<td>201104</td>
<td>1.0.0.0</td>
<td>201310-u1</td>
<td>Default changed from 4 to 5.</td>
</tr>
<tr>
<td>EF_PIO</td>
<td>201310</td>
<td>3.0</td>
<td></td>
<td>Enable/disable PIO Default value 1.</td>
</tr>
<tr>
<td>EF_PIO_THRESHOLD</td>
<td>201310</td>
<td>3.0</td>
<td></td>
<td>Identifies the largest packet size that can use PIO. Default value is 1514.</td>
</tr>
<tr>
<td>EF_VFORK_MODE</td>
<td>201310</td>
<td>3.0</td>
<td></td>
<td>Dictates how vfork() intercept should work.</td>
</tr>
<tr>
<td>Variable</td>
<td>OOL</td>
<td>EOL</td>
<td>Changed</td>
<td>Notes</td>
</tr>
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<td>-----------------------------------------------</td>
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</tr>
<tr>
<td>EF_FREE_PACKETS_LOW_WATERMARK</td>
<td>201310</td>
<td>3.0</td>
<td>201405-u1</td>
<td>Level of free packets to be retained during runtime. Default changed to 0 (interpreted as EF_RXQ_SIZE/2) from 100.</td>
</tr>
<tr>
<td>EF_TCP_SNDBUF_MODE</td>
<td>201310</td>
<td>2.0.0.6</td>
<td>201502 4.0</td>
<td>201509</td>
</tr>
<tr>
<td>EF_TXQ_SIZE</td>
<td>3.0</td>
<td>201310</td>
<td></td>
<td>Limited to 2048 for SFN7000 series.</td>
</tr>
<tr>
<td>EF_MAX_ENDPOINTS</td>
<td>201104</td>
<td>1.1.0.3</td>
<td>201310</td>
<td>201509</td>
</tr>
<tr>
<td>EF_SO_TIMESTAMP_RESYNC_TIME</td>
<td>201104</td>
<td>2.1.0.1</td>
<td>201310</td>
<td>Removed from OOL.</td>
</tr>
<tr>
<td>EF_SIGNALS_NOPOSTPONE</td>
<td>201210-u1</td>
<td>2.1.0.1</td>
<td></td>
<td>Prevent the specified list of signals from being postponed by onload.</td>
</tr>
<tr>
<td>EF_FORCE_TCP_NODELAY</td>
<td>201210</td>
<td>3.0</td>
<td></td>
<td>Force use of TCP_NODELAY.</td>
</tr>
<tr>
<td>EF_USE_HUGE_PAGES</td>
<td>201210</td>
<td>3.0</td>
<td></td>
<td>Enables huge pages for packet buffers.</td>
</tr>
<tr>
<td>EF_VALIDATE_ENV</td>
<td>201210</td>
<td>3.0</td>
<td></td>
<td>Will warn about obsolete or misspelled options in the environment. Default value 1.</td>
</tr>
<tr>
<td>EF_PD_VF</td>
<td>201205-u1</td>
<td>2.1.0.0</td>
<td>201210</td>
<td>Allocate VIs within SR-IOV VFs to allocate unlimited memory. Replaced with new options on EF_PACKET_BUFFER_MODE.</td>
</tr>
<tr>
<td>Variable</td>
<td>OOL</td>
<td>EOL</td>
<td>Changed</td>
<td>Notes</td>
</tr>
<tr>
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<td>-----------</td>
<td>----------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>EF_PD_PHYS_MODE</td>
<td>201205_u1</td>
<td>2.1.0.0</td>
<td>201210</td>
<td>Allows a VI to use physical addressing rather than protected I/O addresses. Replaced with new options on EF_PACKET_BUFFER_MODE.</td>
</tr>
<tr>
<td>EF_MAX_PACKETS</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201210</td>
<td>Onload will round the specified value up to the nearest multiple of 1024.</td>
</tr>
<tr>
<td>EF_EPCACHE_MAX</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201210</td>
<td>Removed from OOL</td>
</tr>
<tr>
<td>EF_TCP_MAX_SEQERR_MSGS</td>
<td>NS</td>
<td></td>
<td>201210</td>
<td>Removed</td>
</tr>
<tr>
<td>EF_STACK_LOCK_BUZZ</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201210</td>
<td>OOL Change to per_process, from per_stack. EOL is per stack.</td>
</tr>
<tr>
<td>EF_RFC_RTO_INITIAL</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201210</td>
<td>Change default to 1000 from 3000</td>
</tr>
<tr>
<td>EF_DYNAMIC_ACK_THRESH</td>
<td>201205</td>
<td>2.1.0.0</td>
<td>201210</td>
<td>Default value changed to 16 from 32 in 201210</td>
</tr>
<tr>
<td>EF_TCP_SERVER_LOOPBACK</td>
<td>201205</td>
<td>2.1.0.0</td>
<td>201210</td>
<td>TCP loopback acceleration</td>
</tr>
<tr>
<td>EF_TCP_CLIENT_LOOPBACK</td>
<td>201205</td>
<td>2.1.0.0</td>
<td>201210</td>
<td>Added option 4 for client loopback to cause both ends of a TCP connection to share a newly created stack. Option 4 is supported from EnterpriseOnload v3.0.</td>
</tr>
<tr>
<td>EF_TCP_RST_DELAYED</td>
<td>201205</td>
<td>2.1.0.0</td>
<td></td>
<td>Reset TCP connection following RTO expiry</td>
</tr>
<tr>
<td>EF_SA_ONSTACK_INTERCEPT</td>
<td>201205</td>
<td>2.1.0.0</td>
<td></td>
<td>Default value 0</td>
</tr>
<tr>
<td>EF_SHARE_WITH</td>
<td>201109-u2</td>
<td>2.0.0.0</td>
<td></td>
<td></td>
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<tr>
<td>EF_EPOLL_CTL_HANDOFF</td>
<td>201109-u2</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 1</td>
</tr>
<tr>
<td>EF_CHECK_STACK_USER</td>
<td>NS</td>
<td>201109-u2</td>
<td></td>
<td>Renamed EF_SHARE_WITH</td>
</tr>
<tr>
<td>EF_POLL_USEC</td>
<td>201109-u1</td>
<td>1.0.0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF_DEFER_WORK_LIMIT</td>
<td>201109-u1</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 32</td>
</tr>
<tr>
<td>Variable</td>
<td>OOL</td>
<td>EOL</td>
<td>Changed</td>
<td>Notes</td>
</tr>
<tr>
<td>------------------------------</td>
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<td>-----------------------------------------------------</td>
</tr>
<tr>
<td>EF_POLL_FAST_LOOPS</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109-u1</td>
<td>Renamed EF_POLL_FAST_USEC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2.0.0.0</td>
<td></td>
</tr>
<tr>
<td>EF_POLL_NONBLOCK_FAST_LOOPS</td>
<td>201104</td>
<td>2.0.0.0</td>
<td>201109-u1</td>
<td>Renamed EF_POLL_NONBLOCK_FAST_USEC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2.0.0.1</td>
<td></td>
</tr>
<tr>
<td>EF_PIPE_RECV_SPIN</td>
<td>201104</td>
<td>2.0.0.0</td>
<td>201109-u1</td>
<td>Becomes per-process, was previously per-stack</td>
</tr>
<tr>
<td>EF_PKT_WAIT_SPIN</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109-u1</td>
<td>Becomes per-process, was previously per-stack</td>
</tr>
<tr>
<td>EF_PIPE_SEND_SPIN</td>
<td>201104</td>
<td>2.0.0.0</td>
<td>201109-u1</td>
<td>Becomes per-process, was previously per-stack</td>
</tr>
<tr>
<td>EF_TCP_ACCEPT_SPIN</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109-u1</td>
<td>Becomes per-process, was previously per-stack</td>
</tr>
<tr>
<td>EF_TCP_RECV_SPIN</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109-u1</td>
<td>Becomes per-process, was previously per-stack</td>
</tr>
<tr>
<td>EF_TCP_SEND_SPIN</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109-u1</td>
<td>Becomes per-process, was previously per-stack</td>
</tr>
<tr>
<td>EF_UDP_RECV_SPIN</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109-u1</td>
<td>Becomes per-process, was previously per-stack</td>
</tr>
<tr>
<td>EF_UDP_SEND_SPIN</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109-u1</td>
<td>Becomes per-process, was previously per-stack</td>
</tr>
<tr>
<td>EF_EPOLL_NONBLOCK_FAST_LOOPS</td>
<td>201104-u2</td>
<td>2.0.0.0</td>
<td>201109-u1</td>
<td>Removed</td>
</tr>
<tr>
<td>EF_POLL_AVOID_INT</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109-u1</td>
<td>Removed</td>
</tr>
<tr>
<td>EF_SELECT_AVOID_INT</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109-u1</td>
<td>Removed</td>
</tr>
<tr>
<td>EF_SIG_DEFER</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109-u1</td>
<td>Removed</td>
</tr>
<tr>
<td>EF_IRQ_CORE</td>
<td>201109</td>
<td>2.0.0.0</td>
<td>201109-u2</td>
<td>Non-root user can now set it when using scalable packet buffer mode</td>
</tr>
<tr>
<td>EF_IRQ_CHANNEL</td>
<td>201109</td>
<td>2.0.0.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EF_IRQ_Moderation</td>
<td>201109</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 0</td>
</tr>
<tr>
<td>Variable</td>
<td>OOL</td>
<td>EOL</td>
<td>Changed</td>
<td>Notes</td>
</tr>
<tr>
<td>--------------------------</td>
<td>------------</td>
<td>------------</td>
<td>-------------</td>
<td>--------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>EF_PACKET_BUFFER_MODE</td>
<td>201109</td>
<td>2.0.0.0</td>
<td>201210</td>
<td>In 201210 options 2 and 3 enable physical addressing mode. EOL only supports option 1. EOL v3.0 supports options 2 and 3. Default - disabled</td>
</tr>
<tr>
<td>EF_SIG_REINIT</td>
<td>201109</td>
<td>NS</td>
<td></td>
<td>Default value 0.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>201109-u1</td>
<td>Removed in 201109-u1</td>
</tr>
<tr>
<td>EF_POLL_TCP_LISTEN_UL_ONLY</td>
<td>201104</td>
<td>2.0.0.0</td>
<td>201109</td>
<td>Removed</td>
</tr>
<tr>
<td>EF_POLL_UPD</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109</td>
<td>Removed</td>
</tr>
<tr>
<td>EF_POLL_UPD_TX_FAST</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109</td>
<td>Removed</td>
</tr>
<tr>
<td>EF_POLL_UPD_UL_ONLY</td>
<td>201104</td>
<td>2.0.0.0</td>
<td>201109</td>
<td>Removed</td>
</tr>
<tr>
<td>EF_SELECT_UPD</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109</td>
<td>Removed</td>
</tr>
<tr>
<td>EF_SELECT_UPD_TX_FAST</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109</td>
<td>Removed</td>
</tr>
<tr>
<td>EF_UDP_CHECK_ERRORS</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109</td>
<td>Removed</td>
</tr>
<tr>
<td>EF_UDP_RECV_FAST_LOOPS</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109</td>
<td>Removed</td>
</tr>
<tr>
<td>EF_UDP_RECV_MCAST_UL_ONLY</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109</td>
<td>Removed</td>
</tr>
<tr>
<td>EF_UDP_RECV_UL_ONLY</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201109</td>
<td>Removed</td>
</tr>
<tr>
<td>EF_TX_QOS_CLASS</td>
<td>201104-u2</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 0</td>
</tr>
<tr>
<td>EF_TX_MIN_IPG_CNTL</td>
<td>201104-u2</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 0</td>
</tr>
<tr>
<td>EF_TCP_LISTEN_HANDOVER</td>
<td>201104-u2</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 0</td>
</tr>
<tr>
<td>EF_TCP_CONNECT_HANDOVER</td>
<td>201104-u2</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 0</td>
</tr>
<tr>
<td>EF_EPOLL_NONBLOCK_FAST_LOOPS</td>
<td>201104-u2</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 32</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>201109-u1</td>
<td>Removed in 201109-u1</td>
</tr>
<tr>
<td>EF_TCP_SNDBUF_MODE</td>
<td>2.0.0.6</td>
<td></td>
<td></td>
<td>Default value 0</td>
</tr>
<tr>
<td>Variable</td>
<td>OOL</td>
<td>EOL</td>
<td>Changed</td>
<td>Notes</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------</td>
<td>-----------</td>
<td>-------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>EF_UDP_PORT_HANDOVER2_MAX</td>
<td>201104-u1</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 1</td>
</tr>
<tr>
<td>EF_UDP_PORT_HANDOVER2_MIN</td>
<td>201104-u1</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 2</td>
</tr>
<tr>
<td>EF_UDP_PORT_HANDOVER3_MAX</td>
<td>201104-u1</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 1</td>
</tr>
<tr>
<td>EF_UDP_PORT_HANDOVER3_MIN</td>
<td>201104-u1</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 2</td>
</tr>
<tr>
<td>EF_STACK_PER_THREAD</td>
<td>201104-u1</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 0</td>
</tr>
<tr>
<td>EF_PREFAULT_PACKETS</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201104-u1</td>
<td>Enabled by default, was previously disabled</td>
</tr>
<tr>
<td>EF_MCAST_RECV</td>
<td>201104-u1</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 1</td>
</tr>
<tr>
<td>EF_MCAST_JOIN_BINDToDevice</td>
<td>201104-u1</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 0</td>
</tr>
<tr>
<td>EF_MCAST_JOIN_HANDOVER</td>
<td>201104-u1</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 0</td>
</tr>
<tr>
<td>EF_DONT_ACCELERATE</td>
<td>201104-u1</td>
<td>2.0.0.0</td>
<td></td>
<td>Default value 0</td>
</tr>
<tr>
<td>EF_MULTICAST</td>
<td>20101111</td>
<td>1.0.0.0</td>
<td>201104-u1</td>
<td>Removed</td>
</tr>
<tr>
<td>EF_TX_PUSH</td>
<td>20101111-u1</td>
<td>1.0.0.0</td>
<td>201104</td>
<td>Enabled by default, was previously disabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>201109</td>
<td>No longer set by the latency profile script</td>
</tr>
</tbody>
</table>
## 12.3 Module Options

To list all onload module options:

```bash
# modinfo onload
```

<table>
<thead>
<tr>
<th>Option</th>
<th>OOL</th>
<th>EOL</th>
<th>Changed</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>scalable_filter_gid</td>
<td>201509</td>
<td>NS</td>
<td>201509</td>
<td>Set to a group Identifier of users allowed to use the scalable filters feature.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Set to -2 means that CAP_NET_RAW is required - and checking is enforced.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Set to -1 to avoid capability (CAP_NET_RAW) check.</td>
</tr>
<tr>
<td>oof_shared_steal_thres</td>
<td></td>
<td></td>
<td></td>
<td>See Listen/Accept Sockets on page 79</td>
</tr>
<tr>
<td>oof_shared_keep_thres</td>
<td></td>
<td></td>
<td></td>
<td>See Listen/Accept Sockets on page 79</td>
</tr>
<tr>
<td>oof_all_ports_required</td>
<td></td>
<td></td>
<td></td>
<td>When set to 1, Onload will return an error if it is unable to install a filter on all required interfaces.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Set this to 0 when using multiple PFs or VFs with Onload.</td>
</tr>
<tr>
<td>intf_white_list</td>
<td>201502</td>
<td>NS</td>
<td>201502</td>
<td>See Whitelist and Blacklist Interfaces on page 51</td>
</tr>
<tr>
<td>intf_black_list</td>
<td>201502</td>
<td>NS</td>
<td>201502</td>
<td>See Whitelist and Blacklist Interfaces on page 51</td>
</tr>
<tr>
<td>timesync_period</td>
<td>201502</td>
<td>NS</td>
<td>201502</td>
<td>Period in milliseconds between synchronizing the Onload clock with the system clock.</td>
</tr>
<tr>
<td>max_packets_per_stack</td>
<td>201210</td>
<td>3.0</td>
<td></td>
<td>Limit the number of packet buffers that each Onload stack can allocate. This module option places an upper limit on the EF_MAX_PACKETS option</td>
</tr>
<tr>
<td>Option</td>
<td>OOL</td>
<td>EOL</td>
<td>Changed</td>
<td>Notes</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------</td>
<td>------</td>
<td>---------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>epoll2_max_stacks</td>
<td>201210</td>
<td>3.0</td>
<td></td>
<td>Identifies the maximum number of stacks that an epoll file descriptor can handle when EF_UL_EPOLL=2</td>
</tr>
<tr>
<td>phys_mod_gid</td>
<td>201210</td>
<td>3.0</td>
<td></td>
<td>sfc_char module parameter to restrict which ef_vi users can use physical addressing mode.</td>
</tr>
<tr>
<td>phys_mode_gid</td>
<td>201210</td>
<td>3.0</td>
<td></td>
<td>Enable physical addressing mode and restrict which users can use it.</td>
</tr>
<tr>
<td>shared_buffer_table</td>
<td>201210</td>
<td>NS</td>
<td></td>
<td>This option should be set to enable ef_vi applications that use the ef_iobufset API. Setting shared_buffer_table=10000 will make 10000 buffer table entries available for use with ef_iobufset.</td>
</tr>
<tr>
<td>safe_signals_and_exit</td>
<td>201205</td>
<td>2.1.0.0</td>
<td></td>
<td>When Onload intercepts a termination signal it will attempt a clean exit by releasing resources including stack locks etc. The default is (1) enabled and it is recommended that this remains enabled unless signal handling problems occur when it can be disabled (0).</td>
</tr>
<tr>
<td>max_layer2_interfaces</td>
<td>201205</td>
<td>2.1.0.0</td>
<td></td>
<td>Maximum number of network interfaces (includes physical, VLAN and bonds) supported in the control plane.</td>
</tr>
<tr>
<td>max_routes</td>
<td>201205</td>
<td>2.1.0.0</td>
<td></td>
<td>Maximum number of entries in the Onload route table. Default is 256.</td>
</tr>
<tr>
<td>max_neighs</td>
<td>201205</td>
<td>2.1.0.0</td>
<td></td>
<td>Maximum number of entries in Onload ARP/neighbour table. Rounded up to power of two value. Default is 1024.</td>
</tr>
</tbody>
</table>
### Change History

<table>
<thead>
<tr>
<th>Option</th>
<th>OOL</th>
<th>EOL</th>
<th>Changed</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>unsafe_sriov_without_iommu</td>
<td>201209-u2</td>
<td>2.0.0.0</td>
<td>201210</td>
<td>Removed, obsoleted by physical addressing modes and phys_mode_gid. Obsolete in EOL from v3.0.</td>
</tr>
<tr>
<td>buffer_table_min</td>
<td>2.0.0.0</td>
<td>201210</td>
<td>Obsolete - Removed.</td>
<td></td>
</tr>
<tr>
<td>buffer_table_max</td>
<td>2.0.0.0</td>
<td>201210</td>
<td>Obsolete in EOL from v3.0.</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE:** The user should always refer to the Onload distribution *Release Notes* and *Change Log*. These are available from [http://www.openonload.org/download.html](http://www.openonload.org/download.html).
Parameter Reference

A.1 Parameter List

The parameter list details the following:

- The environment variable used to set the parameter.
- Parameter name: the name used by onload_stackdump.
- The default, minimum and maximum values.
- Whether the variable scope applies per-stack or per-process.
- Description.

**EF_ACCEPTQ_MIN_BACKLOG**

Name: acceptq_min_backlog  default: 1  per-stack

Sets a minimum value to use for the 'backlog' argument to the listen() call. If the application requests a smaller value, use this value instead.

**EF_ACCEPT_INHERIT_NONBLOCK**

Name: accept_force_inherit_nonblock  default: 0  min: 0  max: 1  per-process

If set to 1, TCP sockets accepted from a listening socket inherit the O_NONBLOCK flag from the listening socket.

**EF_BINDTODEVICE_HANDOVER**

Name: bindtodevice_handover  default: 0  min: 0  max: 1  per-stack

Hand sockets over to the kernel stack that have the SO_BINDTODEVICE socket option enabled.
EF_BURST_CONTROL_LIMIT

Name: burst_control_limit  default: 0  per-stack

If non-zero, limits how many bytes of data are transmitted in a single burst. This can be useful to avoid drops on low-end switches which contain limited buffering or limited internal bandwidth. This is not usually needed for use with most modern, high-performance switches.

EF_BUZZ_USEC

Name: buzz_usec  default: 0  per-stack

Sets the timeout in microseconds for lock buzzing options. Set to zero to disable lock buzzing (spinning). Will buzz forever if set to -1. Also set by the EF_POLL_USEC option.

EF_CLUSTER_IGNORE

Name: cluster_ignore  default: 0  min: 0  max: 1  per-stack

When set, this option instructs Onload to ignore attempts to use clusters and effectively ignore attempts to set SO_REUSEPORT.

EF_CLUSTER_RESTART

Name: cluster_restart_opt  default: 0  min: 0  max: 1  per-process

This option controls the behaviour when recreating a stack (e.g. due to restarting a process) in an SO_REUSEPORT cluster and it encounters a resource limitation such as an orphan stack from the previous process: 0 - return an error. 1 - terminate the orphan to allow the new process to continue.

EF_CLUSTER_SIZE

Name: cluster_size  default: 2  min: 2  per-process

If use of SO_REUSEPORT creates a cluster, this option specifies size of the cluster to be created. This option has no impact if use of SO_REUSEPORT joins a cluster that already exists. Note that if fewer sockets than specified here join the cluster, then some traffic will be lost. Refer to the SO_REUSEPORT section in the manual for more detail.
**EF_COMPOUND_PAGES_MODE**

Name: `compound_pages`  
**default:** 0  
**min:** 0  
**max:** 2  
per-stack

Debug option, not suitable for normal use. For packet buffers, allocate system pages in the following way:  
0 - try to use compound pages if possible (default);  
1 - do not use compound pages of high order;  
2 - do not use compound pages at all.

**EF_CONG_AVOID_SCALE_BACK**

Name: `cong_avoid_scale_back`  
**default:** 0  
per-stack

When >0, this option slows down the rate at which the TCP congestion window is opened. This can help to reduce loss in environments where there is lots of congestion and loss.

**EF_DEFER_WORK_LIMIT**

Name: `defer_work_limit`  
**default:** 32  
per-stack

The maximum number of times that work can be deferred to the lock holder before we force the unlocked thread to block and wait for the lock.

**EF_DELACK_THRESH**

Name: `delack_thresh`  
**default:** 1  
**min:** 0  
**max:** 65535  
per-stack

This option controls the delayed acknowledgement algorithm. A socket may receive up to the specified number of TCP segments without generating an ACK. Setting this option to 0 disables delayed acknowledgements. NB. This option is overridden by `EF_DYNAMIC_ACK_THRESH`, so both options need to be set to 0 to disable delayed acknowledgements.

**EF_DONT_ACCELERATE**

Name: `dont_accelerate`  
**default:** 0  
**min:** 0  
**max:** 1  
per-process

Do not accelerate by default. This option is usually used in conjunction with `onload_set_stackname()` to allow individual sockets to be accelerated selectively.
**EF_DYNAMIC_ACK_THRESH**

Name: dynack_thres  default: 16  min: 0  max: 65535  per-stack

If set to >0 this will turn on dynamic adaptation of the ACK rate to increase efficiency by avoiding ACKs when they would reduce throughput. The value is used as the threshold for number of pending ACKs before an ACK is forced. If set to zero then the standard delayed-ack algorithm is used.

**EF_EPOLL_CTL_FAST**

Name: ul_epoll_ctl_fast  default: 1  min: 0  max: 1  per-process

Avoid system calls in epoll_ctl() when using an accelerated epoll implementation. System calls are deferred until epoll_wait() blocks, and in some cases removed completely. This option improves performance for applications that call epoll_ctl() frequently. CAVEATS:* This option has no effect when EF_UL_EPOLL=0.* Do not turn this option on if your application uses dup(), fork() or exec() in conjunction with epoll file descriptors or with the sockets monitored by epoll.* If you monitor the epoll fd in another poll, select or epoll set, and the effects of epoll_ctl() are latency critical, then this option can cause latency spikes or even deadlock.* With EF_UL_EPOLL=2, this option is harmful if you are calling epoll_wait() and epoll_ctl() simultaneously from different threads or processes.

**EF_EPOLL_CTL_HANDOFF**

Name: ul_epoll_ctl_handoff  default: 1  min: 0  max: 1  per-process

Allow epoll_ctl() calls to be passed from one thread to another in order to avoid lock contention, in EF_UL_EPOLL=1 or 3 case. This optimisation is particularly important when epoll_ctl() calls are made concurrently with epoll_wait() and spinning is enabled. This option is enabled by default. CAVEAT: This option may cause an error code returned by epoll_ctl() to be hidden from the application when a call is deferred. In such cases an error message is emitted to stderr or the system log.

**EF_EPOLL_MT_SAFE**

Name: ul_epoll_mt_safe  default: 0  min: 0  max: 1  per-process

This option disables concurrency control inside the accelerated epoll implementations, reducing CPU overhead. It is safe to enable this option if, for each epoll set, all calls on the epoll set and all calls that may modify a member of the epoll set are concurrency safe. Calls that may modify a member are bind(), connect(), listen() and close(). This
option improves performance with EF_UL_EPOLL=1 or 3 and also with EF_UL_EPOLL=2 and EF_EPOLL_CTL_FAST=1.

**EF_EPOLL_SPIN**

Name: ul_epoll_spin  default: 0  min: 0  max: 1  per-process

Spin in epoll_wait() calls until an event is satisfied or the spin timeout expires (whichever is the sooner). If the spin timeout expires, enter the kernel and block. The spin timeout is set by EF_SPIN_USEC or EF_POLL_USEC.

**EF_EVS_PER_POLL**

Name: evs_per_poll  default: 64  min: 0  max: 0xffffffff  per-stack

Sets the number of hardware network events to handle before performing other work. The value chosen represents a trade-off: Larger values increase batching (which typically improves efficiency) but may also increase the working set size (which harms cache efficiency).

**EF_FDS_MT_SAFE**

Name: fds_mt_safe  default: 1  min: 0  max: 1  per-process

This option allows less strict concurrency control when accessing the user-level file descriptor table, resulting in increased performance, particularly for multi-threaded applications. Single-threaded applications get a small latency benefit, but multi-threaded applications benefit most due to decreased cache-line bouncing between CPU cores. This option is unsafe for applications that make changes to file descriptors in one thread while accessing the same file descriptors in other threads. For example, closing a file descriptor in one thread while invoking another system call on that file descriptor in a second thread. Concurrent calls that do not change the object underlying the file descriptor remain safe. Calls to bind(), connect(), listen() may change underlying object. If you call such functions in one thread while accessing the same file descriptor from the other thread, this option is also unsafe. In some special cases, any functions may change underlying object. Also concurrent calls may happen from signal handlers, so set this to 0 if your signal handlers call bind(), connect(), listen() or close()
**EF_FDTABLE_SIZE**

Name: fdtable_size  default: 0  per-process

Limit the number of opened file descriptors by this value. If zero, the initial hard limit of open files (`ulimit -n -H`) is used. Hard and soft resource limits for opened file descriptors (help ulimit, man 2 setrlimit) are bound by this value.

**EF_FDTABLE STRICT**

Name: fdtable_strict  default: 0  min: 0  max: 1  per-process

Enables more strict concurrency control for the user-level file descriptor table. Enabling this option can reduce performance for applications that create and destroy many connections per second.

**EF_FORCE_SEND_MULTICAST**

Name: force_send_multicast  default: 1  min: 0  max: 1  per-stack

This option causes all multicast sends to be accelerated. When disabled, multicast sends are only accelerated for sockets that have cleared the IP_MULTICAST_LOOP flag. This option disables loopback of multicast traffic to receivers on the same host, unless (a) those receivers are sharing an OpenOnload stack with the sender (see EF_NAME) and EF_MCAST_SEND is set to 1 or 3, or (b) prerequisites to support loopback to other OpenOnload stacks are met (see EF_MCAST_SEND). See the OpenOnload manual for further details on multicast operation.

**EF_FORCE_TCP_NODELAY**

Name: tcp_force_nodelay  default: 0  min: 0  max: 2  per-stack

This option allows the user to override the use of TCP_NODELAY. This may be useful in cases where 3rd-party software is (not) setting this value and the user would like to control its behaviour: 0 - do not override 1 - always set TCP_NODELAY 2 - never set TCP_NODELAY

**EF_FORK_NETIF**

Name: fork_netif  default: 3  min: CI_UNIX_FORK_NETIF_NONE  max: CI_UNIX_FORK_NETIF_BOTH  per-process

This option controls behaviour after an application calls fork(). 0 - Neither fork parent
nor child creates a new OpenOnload stack  1 - Child creates a new stack for new sockets  
2 - Parent creates a new stack for new sockets  3 - Parent and child each create a new stack for new sockets

**EF_FREE_PACKETS_LOW_WATERMARK**

Name: free_packets_low  default: 0  per-stack  
Keep free packets number to be at least this value. EF_MIN_FREE_PACKETS defines initialisation behaviour; this value is about normal application runtime. In some combinations of hardware and software, Onload is not able allocate packets at any context, so it makes sense to keep some spare packets. Default value 0 is interpreted as EF_RXQ_SIZE/2

**EF_HELPER_PRIME_USEC**

Name: timer_prime_usec  default: 250  per-stack  
Sets the frequency with which software should reset the count-down timer. Usually set to a value that is significantly smaller than EF_HELPER_USEC to prevent the count-down timer from firing unless needed. Defaults to (EF_HELPER_USEC / 2).

**EF_HELPER_USEC**

Name: timer_usec  default: 500  per-stack  
Timeout in microseconds for the count-down interrupt timer. This timer generates an interrupt if network events are not handled by the application within the given time. It ensures that network events are handled promptly when the application is not invoking the network, or is descheduled. Set this to 0 to disable the count-down interrupt timer. It is disabled by default for stacks that are interrupt driven.

**EF_INT_DRIVEN**

Name: int_driven  default: 1  min: 0  max: 1  per-stack  
Put the stack into an 'interrupt driven' mode of operation. When this option is not enabled Onload uses heuristics to decide when to enable interrupts, and this can cause latency jitter in some applications. So enabling this option can help avoid latency outliers. This option is enabled by default except when spinning is enabled. This option can be used in conjunction with spinning to prevent outliers caused when the spin timeout is exceeded and the application blocks, or when the application is descheduled.
In this case we recommend that interrupt moderation be set to a reasonably high value (eg. 100us) to prevent too high a rate of interrupts.

**EF_INT_REPRIME**

Name: `int_reprime`  
default: 0  
min: 0  
max: 1  
per-stack

Enable interrupts more aggressively than the default.

**EF_IRQ_CHANNEL**

Name: `irq_channel`  
default: 4294967295  
min: −1  
max: SMAX  
per-stack

Set the net-driver receive channel that will be used to handle interrupts for this stack. The core that receives interrupts for this stack will be whichever core is configured to handle interrupts for the specified net driver receive channel. This option only takes effect EF_PACKET_BUFFER_MODE=0 (default) or 2.

**EF_IRQ_CORE**

Name: `irq_core`  
default: 4294967295  
min: −1  
max: SMAX  
per-stack

Specify which CPU core interrupts for this stack should be handled on. With EF_PACKET_BUFFER_MODE=1 or 3, Onload creates dedicated interrupts for each stack, and the interrupt is assigned to the requested core. With EF_PACKET_BUFFER_MODE=0 (default) or 2, Onload interrupts are handled via net driver receive channel interrupts. The sfc_affinity driver is used to choose which net-driver receive channel is used. It is only possible for interrupts to be handled on the requested core if a net driver interrupt is assigned to the selected core. Otherwise a nearby core will be selected. Note that if the IRQ balancer service is enabled it may redirect interrupts to other cores.

**EF_IRQ_MODERATION**

Name: `irq_usec`  
default: 0  
min: 0  
max: 1000000  
per-stack

Interrupt moderation interval, in microseconds. This option only takes effective with EF_PACKET_BUFFER_MODE=1 or 3. Otherwise the interrupt moderation settings of the kernel net driver take effect.
**EF_KEEPALIVE_INVL**

Name: keepalive_intvl  default: 75000  per-stack

Default interval between keepalives, in milliseconds.

**EF_KEEPALIVE_PROBES**

Name: keepalive_probes  default: 9  per-stack

Default number of keepalive probes to try before aborting the connection.

**EF_KEEPALIVE_TIME**

Name: keepalive_time  default: 7200000  per-stack

Default idle time before keepalive probes are sent, in milliseconds.

**EF_LOAD_ENV**

Name: load_env  default: 1  min: 0  max: 1  per-process

OpenOnload will only consult other environment variables if this option is set. i.e. Clearing this option will cause all other EF_environment variables to be ignored.

**EF_LOG**

Name: log_category  default: 27  min: 0  per-stack

Designed to control how chatty Onload’s informative/warning messages are. Specified as a comma seperated list of options to enable and disable (with a minus sign). Valid options are ‘banner’ (on by default), ’resource_warnings’ (on by default), ’config_warnings’ (on by default) ’conn_drop’ (off by default) and ’usage_warnings’ (on by default). E.g.: To enable conn_drop: EF_LOG=conn_drop. E.g.: To enable conn_drop and turn off resource warnings: EF_LOG=conn_drop,-resource_warnings
EF_LOG_FILE

Scope: per-stack

When EF_LOG_VIA_IOCTL is unset, the user can direct Onload debug and output data to a directory/file instead of stdout and instead of the syslog.

EF_LOG_TIMESTAMPS

Name: EF_LOG_TIMESTAMPS  default: 0  min: 0  max: 1  global

If enabled this will add a timestamp to every Onload output log entry. Timestamps are originated from the FRC counter.

EF_LOG_VIA_IOCTL

Name: log_via_ioctl  default: 0  min: 0  max: 1  per-process

Causes error and log messages emitted by OpenOnload to be written to the system log rather than written to standard error. This includes the copyright banner emitted when an application creates a new OpenOnload stack. By default, OpenOnload logs are written to the application standard error if and only if it is a TTY. Enable this option when it is important not to change what the application writes to standard error. Disable it to guarantee that log goes to standard error even if it is not a TTY.

EF_MAX_ENDPOINTS

Name: max_ep_bufs  default: 8192  min: 4  max: CI_CFG_NETIF_MAX_ENDPOINTS_MAX  per-stack

This option places an upper limit on the number of accelerated endpoints (sockets, pipes etc.) in an Onload stack. This option should be set to a power of two between 4 and $2^{21}$. When this limit is reached listening sockets are not able to accept new connections over accelerated interfaces. New sockets and pipes created via socket() and pipe() etc. are handed over to the kernel stack and so are not accelerated. Note: ~4 syn-receive states consume one endpoint, see also EF_TCP_SYNRECV_MAX.
**EF_MAX_PACKETS**

Name: max_packets default: 32768 min: 1024 per-stack

Upper limit on number of packet buffers in each OpenOnload stack. Packet buffers require hardware resources which may become a limiting factor if many stacks are each using many packet buffers. This option can be used to limit how much hardware resource and memory a stack uses. This option has an upper limit determined by the max_packets_per_stack onload module option. Note: When 'scalable packet buffer mode' is not enabled (see EF_PACKET_BUFFER_MODE) the total number of packet buffers possible in aggregate is limited by a hardware resource. The SFN5x series adapters support approximately 120,000 packet buffers.

**EF_MAX_RX_PACKETS**

Name: max_rx_packets default: 24576 min: 0 max: 1000000000 per-stack

The maximum number of packet buffers in a stack that can be used by the receive data path. This should be set to a value smaller than EF_MAX_PACKETS to ensure that some packet buffers are reserved for the transmit path.

**EF_MAX_TX_PACKETS**

Name: max_tx_packets default: 24576 min: 0 max: 1000000000 per-stack

The maximum number of packet buffers in a stack that can be used by the transmit data path. This should be set to a value smaller than EF_MAX_PACKETS to ensure that some packet buffers are reserved for the receive path.

**EF_MCAST_JOIN_BINDTODEVICE**

Name: mcast_join_bindtodevice default: 0 min: 0 max: 1 per-stack

When a UDP socket joins a multicast group (using IP_ADD_MEMBERSHIP or similar), this option causes the socket to be bound to the interface that the join was on. The benefit of this is that it ensures the socket will not accidentally receive packets from other interfaces that happen to match the same group and port. This can sometimes happen if another socket joins the same multicast group on a different interface, or if the switch is not filtering multicast traffic effectively. If the socket joins multicast groups on more than one interface, then the binding is automatically removed.
EF_MCAST_JOIN_HANDOVER

Name: mcast_join_handover default: 0 min: 0 max: 2 per-stack

When this option is set to 1, and a UDP socket joins a multicast group on an interface that is not accelerated, the UDP socket is handed-over to the kernel stack. This can be a good idea because it prevents that socket from consuming Onload resources, and may also help avoid spinning when it is not wanted. When set to 2, UDP sockets that join multicast groups are always handed-over to the kernel stack.

EF_MCAST_RECV

Name: mcast_recv default: 1 min: 0 max: 1 per-stack

Controls whether or not to accelerate multicast receives. When set to zero, multicast receives are not accelerated, but the socket continues to be managed by Onload. See also EF_MCAST_JOIN_HANDOVER. See the OpenOnload manual for further details on multicast operation.

EF_MCAST_RECV_HW_LOOP

Name: mcast_recv_hw_loop default: 1 min: 0 max: 1 per-stack

When enabled allows udp sockets to receive multicast traffic that originates from other OpenOnload stacks. See the OpenOnload manual for further details on multicast operation.

EF_MCAST_SEND

Name: mcast_send default: 0 min: 0 max: 3 per-stack

Controls loopback of multicast traffic to receivers in the same and other OpenOnload stacks. When set to 0 (default) disables loopback within the same stack as well as to other OpenOnload stacks. When set to 1 enables loopback to the same stack. When set to 2 enables loopback to other OpenOnload stacks. When set to 3 enables loopback to the same as well as other OpenOnload stacks. In respect to loopback to other OpenOnload stacks the options is just a hint and the feature requires: (a) 7000-series or newer device, and (b) selecting firmware variant with loopback support. See the OpenOnload manual for further details on multicast operation.
**EF_MIN_FREE_PACKETS**

Name: min_free_packets default: 100 min: 0 max: 1000000000 per-stack

Minimum number of free packets to reserve for each stack at initialisation. If Onload is not able to allocate sufficient packet buffers to fill the RX rings and fill the free pool with the given number of buffers, then creation of the stack will fail.

**EF_MULTICAST_LOOP_OFF**

Name: multicast_loop_off default: 1 min: 0 max: 1 per-stack

EF_MULTICAST_LOOP_OFF is deprecated in favour of EF_MCAST_SEND. When set, disables loopback of multicast traffic to receivers in the same OpenOnload stack. This option only takes effect when EF_MCAST_SEND is not set and is equivalent to EF_MCAST_SEND=1 or EF_MCAST_SEND=0 for values of 0 and 1 respectively. See the OpenOnload manual for further details on multicast operation.

**EF_NETIF_DTOR**

Name: netif_dtor default: 1 min: 0 max: 2 per-process

This option controls the lifetime of OpenOnload stacks when the last socket in a stack is closed.

**EF_NAME**

Default: none min: 8 chars per-stack

The environment variable EF_NAME will be honored to control Onload stack sharing. However, a call to onload_set_stackname overrides this variable and, EF_DONT_ACCELERATE and EF_STACK_PER_THREAD both take precedence over EF_NAME.

**EF_NONAGLE_INFLIGHT_MAX**

Name: nonagle_inflight_max default: 50 min: 1 per-stack

This option affects the behaviour of TCP sockets with the TCP_NODELAY socket option. Nagle’s algorithm is enabled when the number of packets in-flight (sent but not acknowledged) exceeds the value of this option. This improves efficiency when sending many small messages, while preserving low latency. Set this option to -1 to ensure that
Nagle's algorithm never delays sending of TCP messages on sockets with TCP_NODELAY enabled.

**EF_NO_FAIL**

Name: no_fail  default: 1  min: 0  max: 1  per-process

This option controls whether failure to create an accelerated socket (due to resource limitations) is hidden by creating a conventional unaccelerated socket. Set this option to 0 to cause out-of-resources errors to be propagated as errors to the application, or to 1 to have Onload use the kernel stack instead when out of resources. Disabling this option can be useful to ensure that sockets are being accelerated as expected (ie. to find out when they are not).

**EF_PACKET_BUFFER_MODE**

Name: packet_buffer_mode  default: 0  min: 0  max: 3  per-stack

This option affects how DMA buffers are managed. The default packet buffer mode uses a limited hardware resource, and so restricts the total amount of memory that can be used by Onload for DMA. Setting EF_PACKET_BUFFER_MODE!=0 enables 'scalable packet buffer mode' which removes that limit. See details for each mode below. 1 - SR-IOV with IOMMU. Each stack allocates a separate PCI Virtual Function. IOMMU guarantees that different stacks do not have any access to each other data. 2 - Physical address mode. Inherently unsafe; no address space separation between different stacks or net driver packets. 3 - SR-IOV with physical address mode. Each stack allocates a separate PCI Virtual Function. IOMMU is not used, so this mode is unsafe in the same way as (2). To use odd modes (1 and 3) SR-IOV must be enabled in the BIOS, OS kernel and on the network adapter. In these modes you also get faster interrupt handler which can improve latency for some workloads. For mode (1) you also have to enable IOMMU (also known as VT-d) in BIOS and in your kernel. For unsafe physical address modes (2) and (3), you should tune phys_mode_gid module parameter of the onload module.

**EF_PER_SOCKET_CACHE_MAX**

Name: per_sock_cache_max  default: 0  per-stack

When socket caching is enabled, (i.e. when EF_SOCKET_CACHE_MAX > 0), this sets a further limit on the size of the cache for each socket. If set to zero, no limit is set beyond the global limit specified by EF_SOCKET_CACHE_MAX.
**EF_PIO**

**Name:** pio  
**default:** 1  
**min:** 0  
**max:** 2  
**per-stack**

Control of whether Programmed I/O is used instead of DMA for small packets: 0 - no (use DMA); 1 - use PIO for small packets if available (default); 2 - use PIO for small packets and fail if PIO is not available. Mode 1 will fall back to DMA if PIO is not currently available. Mode 2 will fail to create the stack if the hardware supports PIO but PIO is not currently available. On hardware that does not support PIO there is no difference between mode 1 and mode 2. In all cases, PIO will only be used for small packets (see EF_PIO_THRESHOLD) and if the VI’s transmit queue is currently empty. If these conditions are not met DMA will be used, even in mode 2. Note: PIO is currently only available on x86_64 systems. Note: Mode 2 will not prevent a stack from operating without PIO in the event that PIO allocation is originally successful but then fails after an adapter is rebooted or hotplugged while that stack exists.

**EF_PIO_THRESHOLD**

**Name:** pio_thresh  
**default:** 1514  
**min:** 0  
**per-stack**

Sets a threshold for the size of packet that will use PIO, if turned on using EF_PIO. Packets up to the threshold will use PIO. Larger packets will not.

**EF_PIPE**

**Name:** ul_pipe  
**default:** 2  
**min:** CI_UNIX_PIPE_DONT_ACCELERATE  
**max:** CI_UNIX_PIPE_ACCELERATE_IF_NETIF  
**per-process**

0 - disable pipe acceleration, 1 - enable pipe acceleration, 2 - accelerate pipes only if an Onload stack already exists in the process.

**EF_PIPE_RECV_SPIN**

**Name:** pipe_recv_spin  
**default:** 0  
**min:** 0  
**max:** 1  
**per-process**

Spin in pipe receive calls until data arrives or the spin timeout expires (whichever is the sooner). If the spin timeout expires, enter the kernel and block. The spin timeout is set by EF_SPIN_USEC or EF_POLL_USEC.
**EF_PIPE_SEND_SPIN**

Name: pipe_send_spin  default: 0  min: 0  max: 1  per-process

Spin in pipe send calls until space becomes available in the socket buffer or the spin timeout expires (whichever is the sooner). If the spin timeout expires, enter the kernel and block. The spin timeout is set by EF_SPIN_USEC or EF_POLL_USEC.

**EF_PIPE_SIZE**

Name: pipe_size  default: 229376  min: OO_PIPE_MIN_SIZE  max: CI_CFG_MAX_PIPE_SIZE  per-process

Default size of the pipe in bytes. Actual pipe size will be rounded up to the size of packet buffer and subject to modifications by fcntl F_SETPIPE_SZ where supported.

**EF_PKT_WAIT_SPIN**

Name: pkt_wait_spin  default: 0  min: 0  max: 1  per-process

Spin while waiting for DMA buffers. If the spin timeout expires, enter the kernel and block. The spin timeout is set by EF_SPIN_USEC or EF_POLL_USEC.

**EF_POLL_FAST**

Name: ul_poll_fast  default: 1  min: 0  max: 1  per-process

Allow a poll() call to return without inspecting the state of all polled file descriptors when at least one event is satisfied. This allows the accelerated poll() call to avoid a system call when accelerated sockets are ‘ready’, and can increase performance substantially. This option changes the semantics of poll(), and as such could cause applications to misbehave. It effectively gives priority to accelerated sockets over non-accelerated sockets and other file descriptors. In practice a vast majority of applications work fine with this option.

**EF_POLL_FAST_USEC**

Name: ul_poll_fast_usec  default: 32  per-process

When spinning in a poll() call, causes accelerated sockets to be polled for N usecs before unaccelerated sockets are polled. This reduces latency for accelerated sockets, possibly at the expense of latency on unaccelerated sockets. Since accelerated sockets are typically the parts of the application which are most performance-sensitive this is
typically a good tradeoff.

**EF_POLL_NONBLOCK_FAST_USEC**

Name: `ul_poll_nonblock_fast_usec` default: 200 per-process

When invoking `poll()` with timeout==0 (non-blocking), this option causes non-accelerated sockets to be polled only every `N` usecs. This reduces latency for accelerated sockets, possibly at the expense of latency on unaccelerated sockets. Since accelerated sockets are typically the parts of the application which are most performance-sensitive this is often a good tradeoff. Set this option to zero to disable, or to a higher value to further improve latency for accelerated sockets. This option changes the behaviour of `poll()` calls, so could potentially cause an application to misbehave.

**EF_POLL_ON_DEMAND**

Name: `poll_on_demand` default: 1 min: 0 max: 1 per-stack

Poll for network events in the context of the application calls into the network stack. This option is enabled by default. This option can improve performance in multi-threaded applications where the Onload stack is interrupt-driven (EF_INT_DRIVEN=1), because it can reduce lock contention. Setting EF_POLL_ON_DEMAND=0 ensures that network events are (mostly) processed in response to interrupts.

**EF_POLL_SPIN**

Name: `ul_poll_spin` default: 0 min: 0 max: 1 per-process

Spin in `poll()` calls until an event is satisfied or the spin timeout expires (whichever is the sooner). If the spin timeout expires, enter the kernel and block. The spin timeout is set by EF_SPIN_USEC or EF_POLL_USEC.

**EF_POLL_USEC**

Name: `ef_poll_usec_meta_option` default: 0 per-process

This option enables spinning and sets the spin timeout in microseconds. Setting this option is equivalent to: Setting EF_SPIN_USEC and EF_BUZZ_USEC, enabling spinning for UDP sends and receives, TCP sends and receives, select, poll and epoll_wait(), and enabling lock buzzing. Spinning typically reduces latency and jitter substantially, and can also improve throughput. However, in some applications spinning can harm performance; particularly application that have many threads. When spinning is
enabled you should normally dedicate a CPU core to each thread that spins. You can use the EF_*_SPIN options to selectively enable or disable spinning for each API and transport. You can also use the onload_thread_set_spin() extension API to control spinning on a per-thread and per-API basis.

**EF_PREFAULT_PACKETS**

Name: prefault_packets  default: 1  min: 0  max: 1000000000  per-stack

When set, this option causes the process to 'touch' the specified number of packet buffers when the Onload stack is created. This causes memory for the packet buffers to be pre-allocated, and also causes them to be memory-mapped into the process address space. This can prevent latency jitter caused by allocation and memory-mapping overheads. The number of packets requested is in addition to the packet buffers that are allocated to fill the RX rings. There is no guarantee that it will be possible to allocate the number of packet buffers requested. The default setting causes all packet buffers to be mapped into the user-level address space, but does not cause any extra buffers to be reserved. Set to 0 to prevent prefaulting.

**EF_PROBE**

Name: probe  default: 1  min: 0  max: 1  per-process

When set, file descriptors accessed following exec() will be 'probed' and OpenOnload sockets will be mapped to user-land so that they can be accelerated. Otherwise OpenOnload sockets are not accelerated following exec().

**EF_RETRANSMIT_THRESHOLD**

Name: retransmit_threshold  default: 15  min: 0  max: SMAX  per-stack

Number of retransmit timeouts before a TCP connection is aborted.

**EF_RETRANSMIT_THRESHOLD_ORPHAN**

Name: retransmit_threshold_orphan  default: 8  min: 0  max: SMAX  per-stack

Number of retransmit timeouts before a TCP connection is aborted in case of orphaned connection.
EF_RETRANSMIT_THRESHOLD_SYN

Name: retransmit_threshold_syn  default: 4  min: 0  max: SMAX  per-stack

Number of times a SYN will be retransmitted before a connect() attempt will be aborted.

EF_RETRANSMIT_THRESHOLD_SYNACK

Name: retransmit_threshold_synack  default: 5  min: 0  max: CI_CFG_TCP_SYNACK_RETRANS_MAX  per-stack

Number of times a SYN-ACK will be retransmitted before an embryonic connection will be aborted.

EF_RFC_RTO_INITIAL

Name: rto_initial  default: 1000  per-stack

Initial retransmit timeout in milliseconds. i.e. The number of milliseconds to wait for an ACK before retransmitting packets.

EF_RFC_RTO_MAX

Name: rto_max  default: 120000  per-stack

Maximum retransmit timeout in milliseconds.

EF_RFC_RTO_MIN

Name: rto_min  default: 200  per-stack

Minimum retransmit timeout in milliseconds.

EF_RXQ_LIMIT

Name: rxq_limit  default: 65535  min: CI_CFG_RX_DESC_BATCH  max: 65535  per-stack

Maximum fill level for the receive descriptor ring. This has no effect when it has a value larger than the ring size (EF_RXQ_SIZE).
**EF_RXQ_MIN**

Name: `rxq_min`  
default: 256  
min: \(2 \times \text{CI_CFG_RX_DESC_BATCH} + 1\)  
per-stack

Minimum initial fill level for each RX ring. If Onload is not able to allocate sufficient packet buffers to fill each RX ring to this level, then creation of the stack will fail.

**EF_RXQ_SIZE**

Name: `rxq_size`  
default: 512  
min: 512  
max: 4096  
per-stack

Set the size of the receive descriptor ring. Valid values: 512, 1024, 2048 or 4096. A larger ring size can absorb larger packet bursts without drops, but may reduce efficiency because the working set size is increased.

**EF_RX_TIMESTAMPING**

Name: `rx_timestamping`  
default: 0  
min: 0  
max: 3  
per-stack

Control of hardware timestamping of received packets, possible values: 0 - do not do timestamping (default); 1 - request timestamping but continue if hardware is not capable or it does not succeed; 2 - request timestamping and fail if hardware is capable and it does not succeed; 3 - request timestamping and fail if hardware is not capable or it does not succeed;

**EF_SA_ONSTACK_INTERCEPT**

Name: `sa_onstack_intercept`  
default: 0  
min: 0  
max: 1  
per-process

Intercept signals when signal handler is installed with SA_ONSTACK flag. 0 - Don’t intercept. If you call socket-related functions such as send, file-related functions such as close or dup from your signal handler, then your application may deadlock. (default) 1 - Intercept. There is no guarantee that SA_ONSTACK flag will really work, but OpenOnload library will do its best.
EF_SCALABLE_FILTERS

Name: scalable_filter_ifindex  default: 0  min: 0  max: SMAX  per-stack

Specifies the interface on which to enable support for scalable filters, and configures the scalable filter mode(s) to use. Scalable filters allow Onload to use a single hardware MAC-address filter to avoid hardware limitations and overheads. This removes restrictions on the number of simultaneous connections and increases performance of active connect calls, but kernel support on the selected interface is limited to ARP/DHCP/ICMP protocols and some Onload features that rely on unaccelerated traffic (such as receiving fragmented UDP datagrams) will not work. Please see the Onload user guide for full details. Depending on the mode selected this option will enable support for: - scalable listening sockets; - IP_TRANSPARENT socket option; The interface specified must be a SFN7000 or later NIC. Format of EF_SCALABLE_FILTERS variable is as follows: EF_SCALABLE_FILTERS=<interface-name>[=mode[:mode]] where mode is one of: transparent_active, passive, rss. The following modes and their combinations can be specified: transparent_active, passive, rss:transparent_active, transparent_active:passive

EF_SCALABLE_FILTERS_ENABLE

Name: scalable_filter_enable  default: 0  min: 0  max: 1  per-stack

Turn the scalable filter feature on or off on a stack. If this is set to 1 then the configuration selected in EF_SCALABLE_FILTERS will be used. If this is set to 0 then scalable filters will not be used for this stack. If unset this will default to 1 if EF_SCALABLE_FILTERS is configured.

EF_SCALABLE_FILTERS_MODE

Name: scalable_filter_mode  default: 4294967295  min: -1  max: 6  per-stack

Stores scalable filter mode set with EF_SCALABLE_FILTERS. To be set indirectly with EF_SCALABLE_FILTERS variable.
**EF_SELECT_FAST**

Name: `ul_select_fast`  
**default:** 1  
**min:** 0  
**max:** 1  
per-process

Allow a select() call to return without inspecting the state of all selected file descriptors when at least one selected event is satisfied. This allows the accelerated select() call to avoid a system call when accelerated sockets are 'ready', and can increase performance substantially. This option changes the semantics of select(), and as such could cause applications to misbehave. It effectively gives priority to accelerated sockets over non-accelerated sockets and other file descriptors. In practice a vast majority of applications work fine with this option.

**EF_SELECT_FAST_USEC**

Name: `ul_select_fast_usec`  
**default:** 32  
per-process

When spinning in a select() call, causes accelerated sockets to be polled for N usecs before unaccelerated sockets are polled. This reduces latency for accelerated sockets, possibly at the expense of latency on unaccelerated sockets. Since accelerated sockets are typically the parts of the application which are most performance-sensitive this is typically a good tradeoff.

**EF_SELECT_NONBLOCK_FAST_USEC**

Name: `ul_select_nonblock_fast_usec`  
**default:** 200  
per-process

When invoking select() with timeout==0 (non-blocking), this option causes non-accelerated sockets to be polled only every N usecs. This reduces latency for accelerated sockets, possibly at the expense of latency on unaccelerated sockets. Since accelerated sockets are typically the parts of the application which are most performance-sensitive this is often a good tradeoff. Set this option to zero to disable, or to a higher value to further improve latency for accelerated sockets. This option changes the behaviour of select() calls, so could potentially cause an application to misbehave.

**EF_SELECT_SPIN**

Name: `ul_select_spin`  
**default:** 0  
**min:** 0  
**max:** 1  
per-process

Spin in blocking select() calls until the select set is satisfied or the spin timeout expires (whichever is the sooner). If the spin timeout expires, enter the kernel and block. The spin timeout is set by EF_SPIN_USEC or EF_POLL_USEC.
**EF_SEND_POLL_MAX_EVS**

Name: `send_poll_max_events`  
**default:** 96  
**min:** 1  
**max:** 65535  
**per-stack**

When polling for network events after sending, this places a limit on the number of events handled.

**EF_SEND_POLL_THRESH**

Name: `send_poll_thresh`  
**default:** 64  
**min:** 0  
**max:** 65535  
**per-stack**

Poll for network events after sending this many packets. Setting this to a larger value may improve transmit throughput for small messages by allowing batching. However, such batching may cause sends to be delayed leading to increased jitter.

**EF_SHARE_WITH**

Name: `share_with`  
**default:** 0  
**min:** -1  
**max:** `SMAX`  
**per-stack**

Set this option to allow a stack to be accessed by processes owned by another user. Set it to the UID of a user that should be permitted to share this stack, or set it to -1 to allow any user to share the stack. By default stacks are not accessible by users other than root. Processes invoked by root can access any stack. Setuid processes can only access stacks created by the effective user, not the real user. This restriction can be relaxed by setting the onload kernel module option `allow_insecure_setuid_sharing=1`. WARNING: A user that is permitted to access a stack is able to:  
- Snoop on any data transmitted or received via the stack;  
- Inject or modify data transmitted or received via the stack;  
- Damage the stack and any sockets or connections in it;  
- Cause misbehaviour and crashes in any application using the stack.

**EF_SIGNALS_NOPOSTPONE**

Name: `signals_no_postpone`  
**default:** 67109952  
**min:** 0  
**max:** (`ci_uint64`) (-1)  
**per-process**

Comma-separated list of signal numbers to avoid postponing of the signal handlers. Your application will deadlock if one of the handlers uses socket function. By default, the list includes SIGBUS, SIGSEGV and SIGPROF. Please specify numbers, not string aliases: `EF_SIGNALS_NOPOSTPONE=7,11,27` instead of `EF_SIGNALS_NOPOSTPONE=SIGBUS,SIGSEGV,SIGPROF`. You can set `EF_SIGNALS_NOPOSTPONE` to empty value to postpone all signal handlers in the same way if you suspect these signals to call network functions.
**EF_SOCKET_CACHE_MAX**

*Name:* `sock_cache_max`  *default:* 0  *per-stack*

Sets the maximum number of TCP sockets to cache for this stack. When set > 0, OpenOnload will cache resources associated with sockets in order to improve connection set-up and tear-down performance. This improves performance for applications that make new TCP connections at a high rate.

**EF_SOCKET_CACHE_PORTS**

*Name:* `sock_cache_ports`  *default:* 0  *per-process*

This option specifies a comma-separated list of port numbers. When set (and socket caching is enabled), only sockets bound to the specified ports will be eligible to be cached.

**EF.SOCK_LOCK_BUZZ**

*Name:* `sock_lock_buzz`  *default:* 0  *min:* 0  *max:* 1  *per-process*

Spin while waiting to obtain a per-socket lock. If the spin timeout expires, enter the kernel and block. The spin timeout is set by `EF_BUZZ_USEC`. The per-socket lock is taken in `recv()` calls and similar. This option can reduce jitter when multiple threads invoke `recv()` on the same socket, but can reduce fairness between threads competing for the lock.

**EF_SO_BUSY_POLL_SPIN**

*Name:* `so_busy_poll_spin`  *default:* 0  *min:* 0  *max:* 1  *per-process*

Spin poll, select and epoll in a Linux-like way: enable spinning only if a spinning socket is preset in the poll/select/epoll set. See Linux documentation on SO_BUSY_POLL socket option for details. You should also enable spinning via `EF_POLL, SELECT, EPOLL_SPIN` variable if you'd like to spin in poll, select or epoll correspondingly. The spin duration is set via `EF_SPIN_USEC`, which is equivalent to the Linux sysctl.net.busy_poll value. `EF_POLL_USEC` is all-in-one variable to set for all 4 variables mentioned here. Linux never spins in epoll, but Onload does. This variable does not affect epoll behaviour if `EF_UL_EPOLL=2`. 
EF_SPIN_USEC

Name: ul_spin_usec  default: 0  per-process

Sets the timeout in microseconds for spinning options. Set this to to -1 to spin forever. The spin timeout may also be set by the EF_POLL_USEC option. Spinning typically reduces latency and jitter substantially, and can also improve throughput. However, in some applications spinning can harm performance; particularly application that have many threads. When spinning is enabled you should normally dedicate a CPU core to each thread that spins. You can use the EF_*_SPIN options to selectively enable or disable spinning for each API and transport. You can also use the onload_thread_set_spin() extension API to control spinning on a per-thread and per-API basis.

EF_STACK_LOCK_BUZZ

Name: stack_lock_buzz  default: 0  min: 0  max: 1  per-process

Spin while waiting to obtain a per-stack lock. If the spin timeout expires, enter the kernel and block. The spin timeout is set by EF_BUZZ_USEC. This option reduces jitter caused by lock contention, but can reduce fairness between threads competing for the lock.

EF_STACK_PER_THREAD

Name: stack_per_thread  default: 0  min: 0  max: 1  per-process

Create a separate Onload stack for the sockets created by each thread.

EF_SYNC_CPLANE_AT_CREATE

Name: sync_cplane  default: 2  min: 0  max: 2  per-stack

When this option is set to 2 Onload will force a sync of control plane information from the kernel when a stack is created. This can help to ensure up to date information is used where a stack is created immediately following interface configuration. If this option is set to 1 then Onload will only force a sync for the first stack created. This can be used if stack creation time for later stacks is time critical. Setting this option to 0 will disable forced sync. Synchronising data from the kernel will continue to happen periodically.
EF_TCP

Name: ul_tcp default: 1 min: 0 max: 1 per-process

Clear to disable acceleration of new TCP sockets.

EF_TCP_ACCEPT_SPIN

Name: tcp_accept_spin default: 0 min: 0 max: 1 per-process

Spin in blocking TCP accept() calls until incoming connection is established, the spin timeout expires or the socket timeout expires (whichever is the sooner). If the spin timeout expires, enter the kernel and block. The spin timeout is set by EF_SPIN_USEC or EF_POLL_USEC.

EF_TCP_ADV_WIN_SCALE_MAX

Name: tcp_adv_win_scale_max default: 14 min: 0 max: 14 per-stack

Maximum value for TCP window scaling that will be advertised.

EF_TCP_BACKLOG_MAX

Name: tcp_backlog_max default: 256 per-stack

Places an upper limit on the number of embryonic (half-open) connections for one listening socket; see also EF_TCP_SYNRECV_MAX. This value is overridden by /proc/sys/net/ipv4/tcp_max_syn_backlog.

EF_TCP_CLIENT_LOOPBACK

Name: tcp_client_loopback default: 0 min: 0 max:
CITP_TCP_LOOPBACK_TO_NEWSTACK per-stack

Enable acceleration of TCP loopback connections on the connecting (client) side: 0 - not accelerated (default); 1 - accelerate if the listening socket is in the same stack (you should also set EF_TCP_SERVER_LOOPBACK!=0); 2 - accelerate and move accepted socket to the stack of the connecting socket (server should allow this via EF_TCP_SERVER_LOOPBACK=2); 3 - accelerate and move the connecting socket to the stack of the listening socket (server should allow this via EF_TCP_SERVER_LOOPBACK!=0). 4 - accelerate and move both connecting and accepted sockets to the new stack (server should allow this via EF_TCP_SERVER_LOOPBACK=2). NOTES: Options 3 and 4 break some applications using
epoll, fork and dup calls. Options 2 and 4 makes accept() to misbehave if the client exist too early. Option 4 is not recommended on 32-bit systems because it can create a lot of additional Onload stacks eating a lot of low memory.

**EF_TCP_CONNECT_HANDOVER**

Name: tcp_connect_handover  default: 0  min: 0  max: 1  per-stack

When an accelerated TCP socket calls connect(), hand it over to the kernel stack. This option disables acceleration of active-open TCP connections.

**EF_TCP_CONNECT_SPIN**

Name: tcp_connect_spin  default: 0  min: 0  max: 1  per-process

Spin in blocking TCP connect() calls until connection is established, the spin timeout expires or the socket timeout expires (whichever is the sooner). If the spin timeout expires, enter the kernel and block. The spin timeout is set by EF_SPIN_USEC or EF_POLL_USEC.

**EF_TCP_FASTSTART_IDLE**

Name: tcp_faststart_idle  default: 65536  min: 0  per-stack

The FASTSTART feature prevents Onload from delaying ACKs during times when doing so may reduce performance. FASTSTART is enabled when a connection is new, following loss and after the connection has been idle for a while. This option sets the number of bytes that must be ACKed by the receiver before the connection exits FASTSTART. Set to zero to prevent a connection entering FASTSTART after an idle period.

**EF_TCP_FASTSTART_INIT**

Name: tcp_faststart_init  default: 65536  min: 0  per-stack

The FASTSTART feature prevents Onload from delaying ACKs during times when doing so may reduce performance. FASTSTART is enabled when a connection is new, following loss and after the connection has been idle for a while. This option sets the number of bytes that must be ACKed by the receiver before the connection exits FASTSTART. Set to zero to disable FASTSTART on new connections.
EF_TCP_FASTSTART_LOSS

Name: tcp_faststart_loss  default: 65536  min: 0  per-stack

The FASTSTART feature prevents Onload from delaying ACKs during times when doing so may reduce performance. FASTSTART is enabled when a connection is new, following loss and after the connection has been idle for a while. This option sets the number of bytes that must be ACKed by the receiver before the connection exits FASTSTART following loss. Set to zero to disable FASTSTART after loss.

EF_TCP_FIN_TIMEOUT

Name: fin_timeout  default: 60  per-stack

Time in seconds to wait for an orphaned connection to be closed properly by the network partner (e.g. FIN in the TCP FIN_WAIT2 state; zero window opening to send our FIN, etc).

EF_TCP_FORCE_REUSEPORT

Name: tcp_reuseports  default: 0  per-process

This option specifies a comma-separated list of port numbers. TCP sockets that bind to those port numbers will have SO_REUSEPORT automatically applied to them.

EF_TCP_INITIAL_CWND

Name: initial_cwnd  default: 0  min: 0  max: SMAX  per-stack

Sets the initial size of the congestion window (in bytes) for TCP connections. Some care is needed as, for example, setting smaller than the segment size may result in Onload being unable to send traffic. WARNING: Modifying this option may violate the TCP protocol.

EF_TCP_LISTEN_HANDOVER

Name: tcp_listen_handover  default: 0  min: 0  max: 1  per-stack

When an accelerated TCP socket calls listen(), hand it over to the kernel stack. This option disables acceleration of TCP listening sockets and passively opened TCP connections.
**EF_TCP_LOSS_MIN_CWND**

Name: `loss_min_cwnd`  default: 0  min: 0  max: SMAX  per-stack

Sets the minimum size of the congestion window for TCP connections following loss. WARNING: Modifying this option may violate the TCP protocol.

**EF_TCP_RCVBUF**

Name: `tcp_rcvbuf_user`  default: 0  per-stack

Override `SO_RCVBUF` for TCP sockets. (Note: the actual size of the buffer is double the amount requested, mimicking the behavior of the Linux kernel.)

**EF_TCP_RCVBUF_ESTABLISHED_DEFAULT**

Name: `tcp_rcvbuf_est_def`  default: 131072  per-stack

Overrides the OS default `SO_RCVBUF` value for TCP sockets in the ESTABLISHED state if the OS default `SO_RCVBUF` value falls outside bounds set with this option. This value is used when the TCP connection transitions to ESTABLISHED state, to avoid confusion of some applications like netperf. The lower bound is set to this value and the upper bound is set to 4 * this value. If the OS default `SO_RCVBUF` value is less than the lower bound, then the lower bound is used. If the OS default `SO_RCVBUF` value is more than the upper bound, then the upper bound is used. This variable overrides OS default `SO_RCVBUF` value only; it does not change `SO_RCVBUF` if the application explicitly sets it (see `EF_TCP_RCVBUF` variable which overrides application-supplied value).

**EF_TCP_RCVBUF STRICT**

Name: `tcp_rcvbuf_strict`  default: 0  min: 0  max: 1  per-stack

This option prevents TCP small segment attack. With this option set, Onload limits the number of packets inside TCP receive queue and TCP reorder buffer. In some cases, this option causes performance penalty. You probably want this option if your application is connecting to untrusted partner or over untrusted network. Off by default.

**EF_TCP_RECV_SPIN**

Name: `tcp_recv_spin`  default: 0  min: 0  max: 1  per-process

Spin in blocking TCP receive calls until data arrives, the spin timeout expires or the socket timeout expires (whichever is the sooner). If the spin timeout expires, enter the
kernel and block. The spin timeout is set by EF_SPIN_USEC or EF_POLL_USEC.

**EF_TCP_RST_DELAYED_CONN**

Name: rst_delayed_conn  default: 0  min: 0  max: 1  per-stack

This option tells Onload to reset TCP connections rather than allow data to be transmitted late. Specifically, TCP connections are reset if the retransmit timeout fires. (This usually happens when data is lost, and normally triggers a retransmit which results in data being delivered hundreds of milliseconds late). WARNING: This option is likely to cause connections to be reset spuriously if ACK packets are dropped in the network.

**EF_TCP_RX_CHECKS**

Name: tcp_rx_checks  default: 0  min: 0  max: 1  per-stack

Internal/debugging use only: perform extra debugging/consistency checks on received packets.

**EF_TCP_RX_LOG_FLAGS**

Name: tcp_rx_log_flags  default: 0  per-stack

Log received packets that have any of these flags set in the TCP header. Only active when EF_TCP_RX_CHECKS is set.

**EF_TCP_SEND_NONBLOCK_NO_PACKETS_MODE**

Name: tcp_nonblock_no_pkts_mode  default: 0  min: 0  max: 1  per-stack

This option controls how a non-blocking TCP send() call should behave if it is unable to allocate sufficient packet buffers. By default Onload will mimic Linux kernel stack behaviour and block for packet buffers to be available. If set to 1, this option will cause Onload to return error ENOBUFS. Note this option can cause some applications (that assume that a socket that is writeable is able to send without error) to malfunction.

**EF_TCP_SEND_SPIN**

Name: tcp_send_spin  default: 0  min: 0  max: 1  per-process

Spin in blocking TCP send calls until window is updated by peer, the spin timeout expires or the socket timeout expires (whichever is the sooner). If the spin timeout expires,
enter the kernel and block. The spin timeout is set by EF_SPIN_USEC or EF_POLL_USEC.

**EF_TCP_SERVER_LOOPBACK**

Name: tcp_server_loopback  
default: 0  
min: 0  
max: CITP_TCP_LOOPBACK_ALLOW_ALIEN_IN_ACCEPTQ  
per-stack

Enable acceleration of TCP loopback connections on the listening (server) side: 0 - not accelerated (default); 1 - accelerate if the connecting socket is in the same stack (you should also set EF_TCP_CLIENT_LOOPBACK=0); 2 - accelerate and allow accepted socket to be in another stack (this is necessary for clients with EF_TCP_CLIENT_LOOPBACK=2,4).

**EF_TCP_SNDBUF**

Name: tcp_sndbuf_user  
default: 0  
per-stack

Override SO_SNDBUF for TCP sockets (Note: the actual size of the buffer is double the amount requested, mimicking the behavior of the Linux kernel.)

**EF_TCP_SNDBUF_ESTABLISHED_DEFAULT**

Name: tcp_sndbuf_est_def  
default: 131072  
per-stack

Overrides the OS default SO_SNDBUF value for TCP sockets in the ESTABLISHED state if the OS default SO_SNDBUF value falls outside bounds set with this option. This value is used when the TCP connection transitions to ESTABLISHED state, to avoid confusion of some applications like netperf. The lower bound is set to this value and the upper bound is set to 4 * this value. If the OS default SO_SNDBUF value is less than the lower bound, then the lower bound is used. If the OS default SO_SNDBUF value is more than the upper bound, then the upper bound is used. This variable overrides OS default SO_SNDBUF value only, it does not change SO_SNDBUF if the application explicitly sets it (see EF_TCP_SNDBUF variable which overrides application-supplied value).

**EF_TCP_SNDBUF_MODE**

Name: tcp_sndbuf_mode  
default: 1  
min: 0  
max: 2  
per-stack

This option controls how the SO_SNDBUF limit is applied to TCP sockets. In the default mode the limit applies to the size of the send queue and retransmit queue combined. When this option is set to 0 the limit applies to the the send queue only. When this option is set to 2, the SNDBUF size is automatically adjusted for each TCP socket to
match the window advertised by the peer (limited by
\texttt{EF_TCP_SOCKBUF\_MAX\_FRACTION}). If the application sets \texttt{SO\_SNDBUF} explicitly then
automatic adjustment is not used for that socket. The limit is applied to the size of
the send queue and retransmit queue combined. You may also want to
set \texttt{EF\_TCP\_RCVBUF\_MODE} to give automatic adjustment of \texttt{RCVBUF}.

\textbf{EF\_TCP\_SOCKBUF\_MAX\_FRACTION}

Name: \texttt{tcp\_sockbuf\_max\_fraction}  default: 1  min: 1  max: 10  per-stack

This option controls the maximum fraction of the TX buffers that may be allocated to
a single socket with \texttt{EF\_TCP\_SNDBUF\_MODE=2}. It also controls the maximum fraction of
the RX buffers that may be allocated to a single socket with
\texttt{EF\_TCP\_RCVBUF\_MODE=1}. The maximum allocation for a socket is
\texttt{EF\_MAX\_TX\_PACKETS/(2^N)} for TX and \texttt{EF\_MAX\_RX\_PACKETS/(2^N)} for RX, where \texttt{N} is
specified here.

\textbf{EF\_TCP\_SYNCOOKIES}

Name: \texttt{tcp\_syncookies}  default: 0  min: 0  max: 1  per-stack

Use TCP syncookies to protect from SYN flood attack

\textbf{EF\_TCP\_SYNRECV\_MAX}

Name: \texttt{tcp\_synrecv\_max}  default: 1024  max:
\texttt{CI\_CFG\_NETIF\_MAX\_ENDPOINTS\_MAX}  per-stack

Places an upper limit on the number of embryonic (half-open) connections in an Onload
stack; see also \texttt{EF\_TCP\_BACKLOG\_MAX}. By default, \texttt{EF\_TCP\_SYNRECV\_MAX} = 4 *
\texttt{EF\_TCP\_BACKLOG\_MAX}.

\textbf{EF\_TCP\_SYN\_OPTS}

Name: \texttt{syn\_opts}  default: 7  per-stack

A bitmask specifying the TCP options to advertise in SYN segments. \texttt{bit 0 (0x1)} is set to 1
to enable PAWS and RTTM timestamps (RFC1323), \texttt{bit 1 (0x2)} is set to 1 to enable
window scaling (RFC1323), \texttt{bit 2 (0x4)} is set to 1 to enable SACK (RFC2018), \texttt{bit 3 (0x8)} is
set to 1 to enable ECN (RFC3128).
EF_TCP_TCONST_MSL

Name: msl_seconds  default: 25  per-stack

The Maximum Segment Lifetime (as defined by the TCP RFC). A smaller value causes
connections to spend less time in the TIME_WAIT state.

EF_TIMESTAMPING_REPORTING

Name: timestamping_reporting  default: 0  min: 0  max: 1  per-stack

Controls timestamp reporting, possible values: 0: report translated timestamps only
when the NIC clock has been set; 1: report translated timestamps only when the system
clock and the NIC clock are in sync (e.g. using ptpd)If the above conditions are not met
Onload will only report raw (not translated) timestamps.

EF_TXQ_LIMIT

Name: txq_limit  default: 268435455  min: 16 * 1024  max: 0xffffffff  per-stack

Maximum number of bytes to enqueue on the transmit descriptor ring.

EF_TXQ_RESTART

Name: txq_restart  default: 268435455  min: 1  max: 0xffffffff  per-stack

Level (in bytes) to which the transmit descriptor ring must fall before it will be filled
again.

EF_TXQ_SIZE

Name: txq_size  default: 512  min: 512  max: 4096  per-stack

Set the size of the transmit descriptor ring. Valid values: 512, 1024, 2048 or 4096.

EF_TX_MIN_IPG_CNTL

Name: tx_min_ipg_cntl  default: 0  min: -1  max: 20  per-stack

Rate pacing value.
**EF_TX_PUSH**

Name: `tx_push`  default: 1  min: 0  max: 1  per-stack

Enable low-latency transmit.

**EF_TX_PUSH_THRESHOLD**

Name: `tx_push_thresh`  default: 100  min: 1  per-stack

Sets a threshold for the number of outstanding sends before we stop using TX descriptor push. This has no effect if EF_TX_PUSH=0. This threshold is ignored, and assumed to be 1, on pre-SFN7000-series hardware. It makes sense to set this value similar to EF_SEND_POLL_THRESH.

**EF_TX_QOS_CLASS**

Name: `tx_qos_class`  default: 0  min: 0  max: 1  per-stack

Set the QOS class for transmitted packets on this Onload stack. Two QOS classes are supported: 0 and 1. By default both Onload accelerated traffic and kernel traffic are in class 0. You can minimise latency by placing latency sensitive traffic into a separate QOS class from bulk traffic.

**EF_TX_TIMESTAMPING**

Name: `tx_timestamping`  default: 0  min: 0  max: 3  per-stack

Control of hardware timestamping of transmitted packets, possible values: 0 - do not do timestamping (default); 1 - request timestamping but continue if hardware is not capable or it does not succeed; 2 - request timestamping and fail if hardware is capable and it does not succeed; 3 - request timestamping and fail if hardware is not capable or it does not succeed;

**EF_UDP**

Name: `ul_udp`  default: 1  min: 0  max: 1  per-process

Clear to disable acceleration of new UDP sockets.
EF_UDP_CONNECT_HANDOVER

Name: udp_connect_handover  default: 1  min: 0  max: 1  per-stack

When a UDP socket is connected to an IP address that cannot be accelerated by OpenOnload, hand the socket over to the kernel stack. When this option is disabled, the socket remains under the control of OpenOnload. This may be worthwhile because the socket may subsequently be re-connected to an IP address that can be accelerated.

EF_UDP_FORCE_REUSEPORT

Name: udp_reuseports  default: 0  per-process

This option specifies a comma-separated list of port numbers. UDP sockets that bind to those port numbers will have SO_REUSEPORT automatically applied to them.

EF_UDP_PORT_HANDOVER2_MAX

Name: udp_port_handover2_max  default: 1  per-stack

When set (together with EF_UDP_PORT_HANDOVER2_MIN), this causes UDP sockets explicitly bound to a port in the given range to be handed over to the kernel stack. The range is inclusive.

EF_UDP_PORT_HANDOVER2_MIN

Name: udp_port_handover2_min  default: 2  per-stack

When set (together with EF_UDP_PORT_HANDOVER2_MAX), this causes UDP sockets explicitly bound to a port in the given range to be handed over to the kernel stack. The range is inclusive.

EF_UDP_PORT_HANDOVER3_MAX

Name: udp_port_handover3_max  default: 1  per-stack

When set (together with EF_UDP_PORT_HANDOVER3_MIN), this causes UDP sockets explicitly bound to a port in the given range to be handed over to the kernel stack. The range is inclusive.
**EF_UDP_PORT_HANDOVER3_MIN**

Name: udp_port_handover3_min  default: 2  per-stack

When set (together with EF_UDP_PORT_HANDOVER3_MAX), this causes UDP sockets explicitly bound to a port in the given range to be handed over to the kernel stack. The range is inclusive.

**EF_UDP_PORT_HANDOVER_MAX**

Name: udp_port_handover_max  default: 1  per-stack

When set (together with EF_UDP_PORT_HANDOVER3_MIN), this causes UDP sockets explicitly bound to a port in the given range to be handed over to the kernel stack. The range is inclusive.

**EF_UDP_PORT_HANDOVER_MIN**

Name: udp_port_handover_min  default: 2  per-stack

When set (together with EF_UDP_PORT_HANDOVER_MAX), this causes UDP sockets explicitly bound to a port in the given range to be handed over to the kernel stack. The range is inclusive.

**EF_UDP_RCVBUF**

Name: udp_rcvbuf_user  default: 0  per-stack

Override SO_RCVBUF for UDP sockets. (Note: the actual size of the buffer is double the amount requested, mimicking the behavior of the Linux kernel.)

**EF_UDP_RECV_SPIN**

Name: udp_recv_spin  default: 0  min: 0  max: 1  per-process

Spin in blocking UDP receive calls until data arrives, the spin timeout expires or the socket timeout expires (whichever is the sooner). If the spin timeout expires, enter the kernel and block. The spin timeout is set by EF_SPIN_USEC or EF_POLL_USEC.
**EF_UDP_SEND_NONBLOCK_NO_PACKETS_MODE**

**Name:** udp_nonblock_no_pkts_mode  **default:** 0  **min:** 0  **max:** 1  **per-stack**

This option controls how a non-blocking UDP send() call should behave if it is unable to allocate sufficient packet buffers. By default Onload will mimic Linux kernel stack behaviour and block for packet buffers to be available. If set to 1, this option will cause Onload to return error ENOBUSFS. Note this option can cause some applications (that assume that a socket that is writeable is able to send without error) to malfunction.

**EF_UDP_SEND_SPIN**

**Name:** udp_send_spin  **default:** 0  **min:** 0  **max:** 1  **per-process**

Spin in blocking UDP send calls until space becomes available in the socket buffer, the spin timeout expires or the socket timeout expires (whichever is the sooner). If the spin timeout expires, enter the kernel and block. The spin timeout is set by EF_SPIN_USEC or EF_POLL_USEC. Note: UDP sends usually complete very quickly, but can block if the application does a large burst of sends at a high rate. This option reduces jitter when such blocking is needed.

**EF_UDP_SEND_UNLOCKED**

**Name:** udp_send_unlocked  **default:** 1  **min:** 0  **max:** 1  **per-stack**

Enables the 'unlocked' UDP send path. When enabled this option improves concurrency when multiple threads are performing UDP sends.

**EF_UDP_SEND_UNLOCK_THRESH**

**Name:** udp_send_unlock_thresh  **default:** 1500  **per-stack**

UDP message size below which we attempt to take the stack lock early. Taking the lock early reduces overhead and latency slightly, but may increase lock contention in multi-threaded applications.

**EF_UDP_SNDBUF**

**Name:** udp_sndbuf_user  **default:** 0  **per-stack**

Override SO_SNDBUF for UDP sockets. (Note: the actual size of the buffer is double the amount requested, mimicking the behavior of the Linux kernel.)
**EF_UL_EPOLL**

Name: `ul_epoll`  
Default: 1  
Min: 0  
Max: 3  
Per-process

Choose epoll implementation. The choices are:
- 0: kernel (unaccelerated)
- 1: user-level (accelerated, lowest latency)
- 2: kernel-accelerated (best when there are lots of sockets in the set and mode 3 is not suitable)
- 3: user-level (accelerated, lowest latency, scalable, supports socket caching)

The default is the user-level implementation (1). Mode 3 can offer benefits over mode 1, particularly with larger sets. However, this mode has some restrictions. It does not support epoll sets that exist across fork(). It does not support monitoring the readiness of the set's epoll fd via another epoll/poll/select.

**EF_UL_POLL**

Name: `ul_poll`  
Default: 1  
Min: 0  
Max: 1  
Per-process

Clear to disable acceleration of `poll()` calls at user-level.

**EF_UL_SELECT**

Name: `ul_select`  
Default: 1  
Min: 0  
Max: 1  
Per-process

Clear to disable acceleration of `select()` calls at user-level.

**EF_UNCONFINE_SYN**

Name: `unconfine_syn`  
Default: 1  
Min: 0  
Max: 1  
Per-stack

Accept TCP connections that cross into or out-of a private network.

**EF_UNIX_LOG**

Name: `log_level`  
Default: 3  
Per-process

A bitmask determining which kinds of diagnostics messages will be logged.  
0x1: errors  
0x2: unexpected  
0x4: setup  
0x8: verbose  
0x10: select()  
0x20: `poll()`  
0x100: socket set-up  
0x200: socket control  
0x400: socket caching  
0x1000: signal interception  
0x2000: library enter/exit  
0x4000: log call arguments  
0x8000: context lookup  
0x10000: pass-through  
0x20000: very verbose  
0x40000: very verbose returned error  
0x80000: very verbose errors: show 'ok' too  
0x20000000: very verbose transport control  
0x40000000: very verbose transport control  
0x80000000: very verbose pass-through
EF_URG_RFC

Name: urg_rfc default: 0  min: 0  max: 1  per-stack

Choose between compliance with RFC1122 (1) or BSD behaviour (0) regarding the location of the urgent point in TCP packet headers.

EF_USE_DSACK

Name: use_dsack default: 1  min: 0  max: 1  per-stack

Whether or not to use DSACK (duplicate SACK).

EF_USE_HUGE_PAGES

Name: huge_pages default: 1  min: 0  max: 2  per-stack

Control of whether huge pages are used for packet buffers: 0 - no; 1 - use huge pages if available (default); 2 - always use huge pages and fail if huge pages are not available. Mode 1 prints syslog message if there is not enough huge pages in the system. Mode 2 guarantees only initially-allocated packets to be in huge pages. It is recommended to use this mode together with EF_MIN_FREE_PACKETS, to control the number of such guaranteed huge pages. All non-initial packets are allocated in huge pages when possible; syslog message is printed if the system is out of huge pages. Non-initial packets may be allocated in non-huge pages without any warning in syslog for both mode 1 and 2 even if the system has free huge pages.

EF_VALIDATE_ENV

Name: validate_env default: 1  min: 0  max: 1  per-stack

When set this option validates Onload related environment variables (starting with EF_).

EF_VFORK_MODE

Name: vfork_mode default: 1  min: 0  max: 2  per-process

This option dictates how vfork() intercept should work. After a vfork(), parent and child still share address space but not file descriptors. We have to be careful about making changes in the child that can be seen in the parent. We offer three options here. Different apps may require different options depending on their use of vfork(). If using EF_VFORK_MODE=2, it is not safe to create sockets or pipes in the child before calling exec(). 0 - Old behavior. Replace vfork() with fork() 1 - Replace vfork() with fork() and block parent till child exits/ execs 2 - Replace vfork() with vfork()
## B Meta Options

### B.1 Environment variables

There are several environment variables which act as meta-options and set several of the options detailed in Appendix A. These are:

**EF_POLL_USEC**

Setting EF_POLL_USEC causes the following options to be set:

- EF_SPIN_USEC=EF_POLL_USEC
- EF_SELECT_SPIN=1
- EF_EPOLL_SPIN=1
- EF_POLL_SPIN=1
- EF_PKT_WAIT_SPIN=1
- EF_TCP_SEND_SPIN=1
- EF_UDP_RECV_SPIN=1
- EF_UDP_SEND_SPIN=1
- EF_TCP_RECV_SPIN=1
- EF_BUZZ_USEC=EF_POLL_USEC
- EF.SOCK_LOCK_BUZZ=1
- EF.STACK_LOCK_BUZZ=1

**NOTE:** If neither of the spinning options; EF_POLL_USEC and EF_SPIN_USEC are set, Onload will resort to default interrupt driven behavior because the EF_INT_DRIVEN environment variable is enabled by default.

**EF_BUZZ_USEC**

Setting EF_BUZZ_USEC sets the following options:

- EF.SOCK_LOCK_BUZZ=1
- EF.STACK_LOCK_BUZZ=1

**NOTE:** If EF_POLL_USEC is set to value N, then EF_BUZZ_USEC is also set to N only if N <= 100, If N > 100 then EF_BUZZ_USEC will be set to 100. This is deliberate as spinning for too long on internal locks may adversely affect performance. However the user can explicitly set EF_BUZZ_USEC value e.g.
export EF_POLL_USEC=10000
export EF_BUZZ_USEC=1000
Build Dependencies

C.1 General

Before Onload network and kernel drivers can be built and installed, the target platform must support the following capabilities:

- Support a general C build environment - i.e. has gcc, make, libc and libc-devel.
- From version 201502 the following are required: perl, autoconf, automake and libtool.
- Can compile kernel modules - i.e. has the correct kernel-devel package for the installed kernel version.
- If 32 bit applications are to be accelerated on 64 bit architectures the machine must be able to build 32 bit applications.

**NOTE:** Onload builds have been tested against libtool versions 1.5.26 to 2.4.2. Users experiencing build issues with other libtool versions should contact support@solarflare.com.

Building Kernel Modules

The kernel must be built with CONFIG_NETFILTER enabled. Standard distributions will already have this enabled, but it must also be enabled when building a custom kernel. This option does not affect performance.

The following commands can be used to install kernel development headers.

- Debian based Distributions - including Ubuntu (any kernel):
  ```
  apt-get install linux-headers-$(uname -r)
  ```
- For RedHat/Fedora (not for 32bit Kernel):
  ```
  - If the system supports a 32 bit Kernel and the kernel is PAE, then:
    ```
    yum -y install kernel-PAE-devel
    ```
  - otherwise:
    ```
    yum -y install kernel-devel
    ```
- For SuSE:
  ```
  yast -i kernel-source
  ```
onload

- binutils
- gettext
- gawk
- gcc
- sed
- make
- bash
- glibc-common
- automake
- libtool
- autoconf.

onload_tcpdump

- libpcap
- libpcap-devel¹

solar_clusterd

- python-devel¹

Building 32 bit applications on 64 bit architecture platforms

The following commands can be used to install 32 bit libc development headers.

- Debian based Distributions - including Ubuntu:
  `apt-get install gcc-multilib libc6-dev-i386`
- For RedHat/Fedora:
  `yum -y install glibc-devel.i586`
- For SuSE:
  `yast -i glibc-devel-32bit`
  `yast -i gcc-32bit`

¹ If additional packages are not installed the dependent component will not be built, but the Onload build will succeed.
Onload Extensions API

The Onload Extensions API allows the user to customize an application using advanced features to improve performance.

The Extensions API does not create any runtime dependency on Onload and an application using the API can run without Onload. The license for the API and associated libraries is a BSD 2-Clause License.

This section covers the follows topics:

- Common Components on page 189
- Stacks API on page 193
- Zero-Copy API on page 201
- Templated Sends on page 212
- Delegated Sends API on page 213

D.1 Source Code

The onload source code is provided with the Onload distribution. Entry points for the source code are:

- src/lib/transport/unix/onload_ext_intercept.c
- src/lib/transport/unix/zc_intercept.c

D.2 Common Components

For all applications employing the Extensions API the following components are provided:

- #include <onload/extensions.h>
  An application should include the header file containing function prototypes and constant values required when using the API.
- libonload_ext.a, libonload_ext.so
  This library provides stub implementations of the extended API. An application that wishes to use the extensions API should link against this library.
  When Onload is not present, the application will continue to function, but calls to the extensions API will have no effect (unless documented otherwise).
  To link to this library include the ‘-l’ linker option on the compiler command line i.e.
onload_is_present

Description
If the application is linked with libonload_ext, but not running with Onload this will return 0. If the application is running with Onload this will return 1.

Definition
int onload_is_present (void)

Formal Parameters
None

Return Value
1 from libonload.so library, or 0 from libonload_ext.a library

onload_fd_stat

struct onload_stat
{
    int32_t stack_id;
    char* stack_name;
    int32_t endpoint_id;
    int32_t endpoint_state;
};

extern int onload_fd_stat(int fd, struct onload_stat* stat);

Description
Retrieves internal details about an accelerated socket.

Definition
See above

Formal Parameters
See above

Return Value
0 socket is not accelerated
1 socket is accelerated
-ENOMEM when memory cannot be allocated
Notes
When calling free() on stack_name use the (char *) because memory is allocated using malloc.
This function will call malloc() and so should never be called from any other function requiring a malloc lock.

onload_fd_check_feature

```c
int onload_fd_check_feature (int fd, enum onload_fd_feature feature);
enum onload_fd_feature {
    /* Check whether this fd supports ONLOAD_MSG_WARM or not */
    ONLOAD_FD_FEAT_MSG_WARM
};
```

Description
Used to check whether the Onload file descriptor supports a feature or not.

Definition
See above

Formal Parameters
See above

Return Value
0 if the feature is supported but not on this fd
>0 if the feature is supported both by onload and this fd
<0 if the feature is supported:
-ENOSYS if onload_fd_check_feature() is not supported.
-ENOTSUPP if the feature is not supported by onload.

Notes
Onload-201509 and later versions support the ONLOAD_FD_FEAT_UDP_TX_TS_HDR option. onload_fd_check_feature will return 1 to indicate that a recvmsg used to retrieve TX timestamps for UDP packets will return the entire Ethernet header. When run on older versions of onload this will return -EOPNOTSUPP.

onload_thread_set-spin

Description
For each thread, specify which operations should spin.
Definition

```c
int onload_thread_set_spin(
    enum onload_spin_type type,
    unsigned spin)
```

Formal Parameters

- `type`:
  Which operation to change the spin status of. The type must be one of the following:
  ```c
  enum onload_spin_type{
    ONLOAD_SPIN_ALL,
    ONLOAD_SPIN_UDP_RECV,
    ONLOAD_SPIN_UDP_SEND,
    ONLOAD_SPIN_TCP_RECV,
    ONLOAD_SPIN_TCP_SEND,
    ONLOAD_SPIN_TCP_ACCEPT,
    ONLOAD_SPIN_PIPE_RECV,
    ONLOAD_SPIN_PIPE_SEND,
    ONLOAD_SPIN_SELECT,
    ONLOAD_SPIN_POLL,
    ONLOAD_SPIN_PKT_WAIT,
    ONLOAD_SPIN_EPOLL_WAIT
  };
  ```

- `spin`:
  A boolean which indicates whether the operation should spin or not.

Return Value

- 0 on success
- -EINVAL if unsupported type is specified.

Notes

Spin time (for all threads) is set using the EF_SPIN_USEC parameter.

Examples

The `onload_thread_set_spin` API can be used to control spinning on a per-thread or per-API basis. The existing spin-related configuration options set the default behavior for threads, and the `onload_thread_set_spin` API overrides the default.

**Disable all sorts of spinning:**

```c
onload_thread_set_spin(ONLOAD_SPIN_ALL, 0);
```

**Enable all sorts of spinning:**

```c
onload_thread_set_spin(ONLOAD_SPIN_ALL, 1);
```
Enable spinning only for certain threads:
1. Set the spin timeout by setting EF_SPIN_USEC, and disable spinning by default by setting EF_POLL_USEC=0.
2. In each thread that should spin, invoke onload_thread_set_spin().

Disable spinning only in certain threads:
1. Enable spinning by setting EF_POLL_USEC=<timeout>.
2. In each thread that should not spin, invoke onload_thread_set_spin().

**NOTE:** If a thread is set to NOT spin and then blocks this may invoke an interrupt for the whole stack. Interrupts occurring on moderately busy threads may cause unintended and undesirable consequences.

Enable spinning for UDP traffic, but not TCP traffic:
1. Set the spin timeout by setting EF_SPIN_USEC, and disable spinning by default by setting EF_POLL_USEC=0.
2. In each thread that should spin (UDP only), do:
   onload_thread_set_spin(ONLOAD_SPIN_UDP_RECV, 1)
   onload_thread_set_spin(ONLOAD_SPIN_UDP_SEND, 1)

Enable spinning for TCP traffic, but not UDP traffic:
1. Set the spin timeout by setting EF_SPIN_USEC, and disable spinning by default by setting EF_POLL_USEC=0.
2. In each thread that should spin (TCP only), do:
   onload_thread_set_spin(ONLOAD_SPIN_TCP_RECV, 1)
   onload_thread_set_spin(ONLOAD_SPIN_TCP_SEND, 1)
   onload_thread_set_spin(ONLOAD_SPIN_TCP_ACCEPT, 1)

**D.3 Stacks API**

Using the Onload Extensions API an application can bind selected sockets to specific Onload stacks and in this way ensure that time-critical sockets are not starved of resources by other non-critical sockets. The API allows an application to select sockets which are to be accelerated thus reserving Onload resources for performance critical paths. This also prevents non-critical paths from creating jitter for critical paths.

**onload_set_stackname**

**Description**
Select the Onload stack that new sockets are placed in.
Definition

int onload_set_stackname(
    int who,
    int scope,
    const char *name)

Formal Parameters

who

Must be one of the following:
- ONLOAD_THIS_THREAD - to modify the stack name in which all subsequent sockets are created by this thread.
- ONLOAD_ALL_THREADS - to modify the stack name in which all subsequent sockets are created by all threads in the current process.
ONLOAD_THIS_THREAD takes precedence over ONLOAD_ALL_THREADS.

scope

Must be one of the following:
- ONLOAD_SCOPE_THREAD - name is scoped with current thread
- ONLOAD_SCOPE_PROCESS - name is scoped with current process
- ONLOAD_SCOPE_USER - name is scoped with current user
- ONLOAD_SCOPE_GLOBAL - name is global across all threads, users and processes.
- ONLOAD_SCOPE_NOCHANGE - undo effect of a previous call to onload_set_stackname(ONLOAD_THIS_THREAD,...), see Notes on page 195.

name

One of the following:
- the stack name up to 8 characters.
- an empty string to set no stackname
- the special value ONLOAD_DONT_ACCELERATE to prevent sockets created in this thread, user, process from being accelerated.

Sockets identified by the options above will belong to the Onload stack until a subsequent call using onload_set_stackname identifies a different stack or the ONLOAD_SCOPE_NOCHANGE option is used.

Return Value

0 on success
-1 with errno set to ENAMETOOLONG if the name exceeds permitted length
-1 with errno set to EINVAL if other parameters are invalid.
Notes

Note 1
This applies for stacks selected for sockets created by socket() and for pipe(), it has no effect on accept(). Passively opened sockets created via accept() will always be in the same stack as the listening socket that they are linked to, this means that the following are functionally identical i.e.

```c
onload_set_stackname(foo)
socket
listen
onload_set_stackname(bar)
accept
```
and

```c
onload_set_stackname(foo)
socket
listen
accept
onload_set_stackname(bar)
```
In both cases the listening socket and the accepted socket will be in stack foo.

Note 2
Scope defines the namespace in which a stack belongs. A stackname of foo in scope user is not the same as a stackname of foo in scope thread. Scope restricts the visibility of a stack to either the current thread, current process, current user or is unrestricted (global). This has the property that with, for example, process based scoping, two processes can have the same stackname without sharing a stack - as the stack for each process has a different namespace.

Note 3
Scoping can be thought of as adding a suffix to the supplied name e.g.

- ONLOAD_SCOPE_THREAD: <stackname>-t<thread_id>
- ONLOAD_SCOPE_PROCESS: <stackname>-p<process_id>
- ONLOAD_SCOPE_USER: <stackname>-u<uuser_id>
- ONLOAD_SCOPE_GLOBAL: <stackname>

This is an example only and the implementation is free to do something different such as maintaining different lists for different scopes.

Note 4
ONLOAD_SCOPE_NOCHANGE will undo the effect of a previous call to onload_set_stackname(ONLOAD_THIS_THREAD, ...).

If you have previously used onload_set_stackname(ONLOAD_THIS_THREAD, ...) and want to revert to the behavior of threads that are using the ONLOAD_ALL_THREADS configuration, without changing that configuration, you can do the following:
onload_set_stackname(ONLOAD_ALL_THREADS, ONLOAD_SCOPE_NOCHANGE, "");

Related environment variables

Related environment variables are:

**EF_DONT_ACCELERATE**

Default: 0
Minimum: 0
Maximum: 1
Scope: Per-process

If this environment variable is set then acceleration for ALL sockets is disabled and handed off to the kernel stack until the application overrides this state with a call to onload_set_stackname().

**EF_STACK_PER_THREAD**

Default: 0
Minimum: 0
Maximum: 1
Scope: Per-process

If this environment variable is set each socket created by the application will be placed in a stack depending on the thread in which it is created. Stacks could, for example, be named using the thread ID of the thread that creates the stack, but this should not be relied upon.

A call to onload_set_stackname overrides this variable. EF_DONT_ACCELERATE takes precedence over this variable.

**EF_NAME**

Default: none
Minimum: 0 chars
Maximum: 8 chars
Scope: per-stack

The environment variable EF_NAME will be honored to control Onload stack sharing. However, a call to onload_set_stackname overrides this variable and, EF_DONT_ACCELERATE and EF_STACK_PER_THREAD both take precedence over EF_NAME.

**onload_move_fd**

**Description**

Move the file descriptor to the current stack. The target stack can be specified with onload_set_stackname().
**Definition**

int onload_move_fd (int fd)

**Formal Parameters**

fd - the file descriptor to be moved to the current stack.

**Return Value**

0 on success
non-zero otherwise.

**Notes**

Useful to move fds obtained by accept() to move a new connection out of the listening socket.

Currently limited to TCP closed sockets and TCP accepted sockets. A socket to be moved must have an empty send queue and empty re-transmit queue. A socket which has had a send() operation cannot be moved.

Should not be used simultaneously with other I/O multiplex actions i.e. poll(), select(), recv() etc on the file descriptor.

This function is not async-safe and should never be called from any process function handling signals.

---

**onload_stackname_save**

**Description**

Save the state of the current onload stack identified by the previous call to onload_set_stackname()

**Definition**

int onload_stackname_save (void)

**Formal Parameters**

none

**Return Value**

0 on success
-ENOMEM when memory cannot be allocated.
**onload_stackname_restore**

**Description**

Restore stack state saved with a previous call to `onload_stackname_save()`. All updates/changes to state of the current stack will be deleted and all state previously saved will be restored. To avoid unexpected results, the stack should be restored in the same thread as used to call `onload_stackname_save()`.

**Definition**

```c
int onload_stackname_restore (void)
```

**Formal Parameters**

none

**Return Value**

0 on success

non-zero if an error occurs.

**Notes**

The API stackname save and restore functions provide flexibility when binding sockets to an Onload stack.

Using a combination of `onload_set_stackname()`, `onload_stackname_save()` and `onload_stackname_restore()`, the user is able to create default stack settings which apply to one or more sockets, save this state and then create changed stack settings which are applied to other sockets. The original default settings can then be restored to apply to subsequent sockets.

**D.4 Stacks API Usage**

Using a combination of the `EF_DONT_ACCELERATE` environment variable and the function `onload_set_stackname()`, the user is able to control/select sockets which are to be accelerated and isolate these performance critical sockets and threads from the rest of the system.

**onload_stack_opt_set_int**

**Description**

Set/modify per stack options that all subsequently created stacks will use instead of using the existing global stack options.
**Definition**

```c
int onload_stack_opt_set_int(
    const char* name,
    int64_t value)
```

**Formal Parameters**

- `name`
  - Stack option to modify
- `value`
  - New value for the stack option.

**Example**

```c
onload_stack_opt_set_int(EF_DONT_ACCELERATE, 1);
```

**Return Value**

- 0 on success
- -1 with `errno` set to `EINVAL` if the requested option is not found.

**Notes**

- Cannot be used to modify options on existing stacks - only for new stacks.
- Cannot be used to modify process options - only stack options.
- Modified options will be used for all newly created stacks until `onload_stack_opt_reset()` is called.

---

**onload_stack_opt_reset**

**Description**

Revert to using global stack options for newly created stacks.

**Definition**

```c
int onload_stack_opt_reset(void)
```

**Formal Parameters**

None.

**Return Value**

- 0 always
Notes
Should be called following a call to onload_stack_opt_set_int() to revert to using global stack options for all newly created stacks.

D.5 Stacks API - Examples

- This thread will use stack foo, other threads in the stack will continue as before.
  onload_set_stackname(ONLOAD_THIS_THREAD, ONLOAD_SCOPE_GLOBAL, "foo")
- All threads in this process will get their own stack called foo. This is equivalent to the EF_STACK_PER_THREAD environment variable.
  onload_set_stackname(ONLOAD_ALL_THREADS, ONLOAD_SCOPE_THREAD, "foo")
- All threads in this process will share a stack called foo. If another process did the same function call it will get its own stack.
  onload_set_stackname(ONLOAD_ALL_THREADS, ONLOAD_SCOPE_PROCESS, "foo")
- All threads in this process will share a stack called foo. If another process run by the same user did the same, it would share the same stack as the first process. If another process run by a different user did the same it would get its own stack.
  onload_set_stackname(ONLOAD_ALL_THREADS, ONLOAD_SCOPE_USER, "foo")
- Equivalent to EF_NAME. All threads will use a stack called foo which is shared by any other process which does the same.
  onload_set_stackname(ONLOAD_ALL_THREADS, ONLOAD_SCOPE_GLOBAL, "foo")
- Equivalent to EF_DONT_ACCELERATE. New sockets/pipes will not be accelerated until another call to onload_set_stackname().
  onload_set_stackname(ONLOAD_ALL_THREADS, ONLOAD_SCOPE_GLOBAL, ONLOAD_DONT_ACCELERATE)

onload_ordered_epoll_wait

For details of the Wire Order Delivery feature refer to Wire Order Delivery on page 61

Description
If the epoll set contains accelerated sockets in only one stack this function can be used instead of epoll_wait() to return events in the order these were recovered from the wire. There is no explicit check on sockets, so applications must ensure that the rules are applied to avoid mis-ordering of packets.

Definition
int onload_ordered_epoll_wait (int epfd, struct epoll_event *events, struct onload_ordered_epoll_event *oo_events, int maxevents, int timeout);
Formal Parameters
See definition epoll_wait().

Return Value
0 on success
non-zero otherwise.

Notes
Any file descriptors returned as ready without a valid timestamp i.e. tv_sec = 0, should be considered un-ordered with respect to the rest of the set. This can occur for data received via the kernel or data returned without a hardware timestamp i.e. from an interface that does not support hardware timestamping.

The environment variable EF_UL_EPOLL=1 must be set Hardware timestamps are required. This feature is only available on the SFN7000 series adapters.

```
struct onload_ordered_epoll_event{
    /* The hardware timestamp of the first readable data */
    struct timespec ts;
    /* Number of bytes that may be read to maintain wire order */
    int bytes
};
```

D.6 Zero-Copy API

Zero-Copy can improve the performance of networking applications by eliminating intermediate buffers when transferring data between application and network adapter.

The Onload Extensions Zero-Copy API supports zero-copy of UDP received packet data and TCP transmit packet data.

The API provides the following components:

- `#include <onload/extensions_zc.h>`
  In addition to the common components, an application should include this header file which contains all function prototypes and constant values required when using the API.
  This file includes comprehensive documentation, required data structures and function definitions.

Zero-Copy Data Buffers

To avoid the copy data is passed to and from the application in special buffers described by a `struct onload_zc_iovec`. A message or datagram can consist of multiple iovecs using a `struct onload_zc_msg`. A single call to send may involve multiple messages using an array of `struct onload_zc_mmsg`. 
/* A zc_iovec describes a single buffer */
struct onload_zc_iovec {
    void* iov_base;       /* Address within buffer */
    size_t iov_len;       /* Length of data */
    onload_zc_handle buf; /* (opaque) buffer handle */
    unsigned iov_flags;   /* Not currently used */
};

/* A msg describes array of iovecs that make up datagram */
struct onload_zc_msg {
    struct onload_zc_iovec* iov; /* Array of buffers */
    struct msghdr msghdr;       /* Message metadata */
};

/* An mmsg describes a message, the socket, and its result */
struct onload_zc_mmsg {
    struct onload_zc_msg msg;    /* Message */
    int rc;                      /* Result of send operation */
    int fd;                      /* socket to send on */
};

Figure 17: Zero-Copy Data Buffers

Zero-Copy UDP Receive Overview

Figure 18 illustrates the difference between the normal UDP receive mode and the zero-copy method.

When using the standard POSIX socket calls, the adapter delivers packets to an Onload packet buffer which is described by a descriptor previously placed in the RX descriptor ring. When the application calls recv(), Onload copies the data from the packet buffer to an application-supplied buffer.

Using the zero-copy UDP receive API the application calls the onload_zc_recv() function including a callback function which will be called when data is ready. The callback can directly access the data inside the Onload packet buffer avoiding a copy.
A single call using onload_zc_recv() function can result in multiple datagrams being delivered to the callback function. Each time the callback returns to Onload the next datagram is delivered. Processing stops when the callback instructs Onload to cease delivery or there are no further received datagrams.

If the receiving application does not require to look at all data received (i.e. is filtering) this can result in a considerable performance advantage because this data is not pulled into the processor's cache, thereby reducing the application cache footprint.

As a general rule, the callback function should avoid calling other system calls which attempt to modify or close the current socket.

Zero-copy UDP Receive is implemented within the Onload Extensions API.

**Zero-Copy UDP Receive**

The onload_zc_recv() function specifies a callback to invoke for each received UDP datagram. The callback is invoked in the context of the call to onload_zc_recv() (i.e. it blocks/spins waiting for data).
Before calling, the application must set the following in the struct `onload_zc_recv_args`:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cb</code></td>
<td>set to the callback function pointer</td>
</tr>
<tr>
<td><code>user_ptr</code></td>
<td>set to point to application state, this is not touched by <code>onload</code></td>
</tr>
<tr>
<td><code>msg.msghdr.msg_control</code></td>
<td>the user application should set these to appropriate buffers and lengths (if required) as you would for <code>recvmsg</code> (or <code>NULL</code> and <code>0</code> if not used)</td>
</tr>
<tr>
<td><code>msg_controllen</code></td>
<td></td>
</tr>
<tr>
<td><code>msg_name</code></td>
<td></td>
</tr>
<tr>
<td><code>msg_namelen</code></td>
<td></td>
</tr>
<tr>
<td><code>flags</code></td>
<td>set to indicate behavior (e.g. <code>ONLOAD_MSG_DONTWAIT</code>)</td>
</tr>
</tbody>
</table>

```c
typedef enum onload_zc_callback_rc (*onload_zc_recv_callback)(struct onload_zc_recv_args *args, int flags);

struct onload_zc_recv_args {
    struct onload_zc_msg msg;
    onload_zc_recv_callback cb;
    void* user_ptr;
    int flags;
};

int onload_zc_recv(int fd, struct onload_zc_recv_args *args);
```

**Figure 19: Zero-Copy recv_args**

The callback gets to examine the data, and can control what happens next: (i) whether or not the buffer(s) are kept by the callback or are immediately freed by `Onload`; and (ii) whether or not `onload_zc_recv()` will internally loop and invoke the callback with the next datagram, or immediately return to the application. The next action is determined by setting flags in the return code as follows:

- **ONLOAD_ZC_KEEP**: The callback function can elect to retain ownership of received buffer(s) by returning `ONLOAD_ZC_KEEP`. Following this, the correct way to release retained buffers is to call `onload_zc_release_buffers()` to explicitly release the first buffer from each received datagram. Subsequent buffers pertaining to the same datagram will then be automatically released.
- **ONLOAD_ZC_CONTINUE**: To suggest that `Onload` should loop and process more datagrams.
- **ONLOAD_ZC_TERMINATE**: To insist that `Onload` immediately return from the `onload_zc_recv()`.
Flags can also be set by Onload:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONLOAD_ZC_END_OF_BURST</td>
<td>Onload sets this flag to indicate that this is the last packet</td>
</tr>
<tr>
<td>ONLOAD_ZC_MSG_SHARED</td>
<td>Packet buffers are read only</td>
</tr>
</tbody>
</table>

If there is unaccelerated data on the socket from the kernel’s receive path this cannot be handled without copying. The application has two choices as follows:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONLOAD_MSG_RECV_OS_INLINE</td>
<td>set this flag when calling onload_zc_recv(). Onload will deal with the kernel data internally and pass it to the callback</td>
</tr>
</tbody>
</table>

Zero-Copy Receive Example #1

```c
struct onload_zc_recv_args args;
struct zc_recv_state state;
int rc;

state.bytes = bytes_to_wait_for;

/* Easy way to set msg_control* and msg_name* to zero */
memset(&args.msg, 0, sizeof(args.msg));
args.cb = &zc_recv_callback;
args.user_ptr = &state;
args.flags = ONLOAD_ZC_RECV_OS_INLINE;

rc = onload_zc_recv(fd, &args);

//--

enum onload_zc_callback_rc
zc_recv_callback(struct onload_zc_recv_args *args, int flags) {
    int i;
    struct zc_recv_state* state = args->user_ptr;

    for( i = 0; i < args->msghdr.msg_iovlen; ++i ) {
        printf("zc callback iov %d: %p, %d", i,
               args->msg.iov[i].iov_base,
               args->msg.iov[i].iov_len);
        state->bytes -= args->msg.iov[i].iov_len;
    }
}
```
if( state->bytes <= 0 ) return ONLOAD_ZC_TERMINATE;
else return ONLOAD_ZC_CONTINUE;
}

Figure 20: Zero-Copy Receive - example #1

Zero-Copy Receive Example #2

static enum onload_zc_callback_rc
zc_recv_callback(struct onload_zc_recv_args *args, int flag)
{
    struct user_info *zc_info = args->user_ptr;
    int i, zc_rc = 0;
    for( i = 0; i < args->msg.msghdr.msg iovlen; ++i ) {
        zc_rc += args->msg.iov[i].iov_len;
        handle_msg(args->msg.iov[i].iov_base,
                    args->msg.iov[i].iov_len);
    }
    if( zc_rc == 0 )
        return ONLOAD_ZC_TERMINATE;
    zc_info->zc_rc += zc_rc;
    if( (zc_info->flags & MSG_WAITALL) &&
        (zc_info->zc_rc < zc_info->size) )
        return ONLOAD_ZC_CONTINUE;
    else return ONLOAD_ZC_TERMINATE;
}

ssize_t do_recv_zc(int fd, void* buf, size_t len, int flags)
{
    struct user_info info; int rc;
    init_user_info(&info);

    memset(&zc_args, 0, sizeof(zc_args));
    zc_args.user_ptr = &info;
    zc_args.flags = 0;
    zc_args.cb = &zc_recv_callback;
    if( flags & MSG_DONTWAIT )
        zc_args.flags |= ONLOAD_MSG_DONTWAIT;

    rc = onload_zc_recv(fd, &zc_args);
    if( rc == -ENOTEMPTY) {
        if( ( rc = onload_recvmsg_kernel(fd, &msg, 0 ) ) < 0 )
            printf("onload_recvmsg_kernel failed\n");
    } else if( rc == 0 ) {
        /* zc_rc gets set by callback to bytes received, so we
         * can return that to appear like standard recv call */
        if( info.zc_rc );
        return rc;
    }

Figure 21: Zero-Copy Receive - example #2
NOTE: onload_zc_recv() only supports accelerated (Onloaded) sockets. For example, when bound to a broadcast address the socket fd is handed off to the kernel and this function will return ESOCKNOTSUPPORT.

Zero-Copy TCP Send Overview

Figure 22 illustrates the difference between the normal TCP transmit method and the zero-copy method.

When using standard POSIX socket calls, the application first creates the payload data in an application allocated buffer before calling the send() function. Onload will copy the data to a Onload packet buffer in memory and post a descriptor to this buffer in the network adapter TX descriptor ring.

Using the zero-copy TCP transmit API the application calls the onload_zc_alloc_buffers() function to request buffers from Onload. A pointer to a packet buffer is returned in response. The application places the data to send directly into this buffer and then calls onload_zc_send() to indicate to Onload that data is available to send.

Onload will post a descriptor for the packet buffer in the network adapter TX descriptor ring and ring the TX doorbell. The network adapter fetches the data for transmission.

![Diagram of Traditional vs. Zero-Copy TCP Transmit](image)
NOTE: The socket used to allocate zero-copy buffers must be in the same stack as the socket used to send the buffers. When using TCP loopback, Onload can move a socket from one stack to another. Users must ensure that they **ALWAYS USE BUFFERS FROM THE CORRECT STACK.**

NOTE: The onload_zc_send function does not currently support the ONLOAD_MSG_MORE or TCP_CORK flags.

Zero-copy TCP transmit is implemented within the Onload Extensions API.

**Zero-Copy TCP Send**

The zero-copy send API supports the sending of multiple messages to different sockets in a single call. Data buffers must be allocated in advance and for best efficiency these should be allocated in blocks and off the critical path. The user should avoid simply moving the copy from Onload into the application, but where this is unavoidable, it should also be done off the critical path.

```c
int onload_zc_send(struct onload_zc_mmsg* msgs, int mlen, int flags);
```

**Figure 23: Zero-Copy send**

```c
int onload_zc_alloc_buffers(int fd, 
    struct onload_zc_iovec* iovecs, 
    int iovecs_len, 
    onload_zc_buffer_type_flags flags);
```

```c
int onload_zc_release_buffers(int fd, 
    onload_zc_handle* bufs, 
    int bufs_len);
```

**Figure 24: Zero-Copy allocate buffers**

The onload_zc_send() function return value identifies how many of the onload_zc_mmsg array’s rc fields are set. Each onload_zc_mmsg.rc returns how many bytes (or error) were sent in for that message. Refer to the table below.

<table>
<thead>
<tr>
<th>rc = onload_zc_send()</th>
</tr>
</thead>
<tbody>
<tr>
<td>rc &lt; 0</td>
</tr>
<tr>
<td>rc == 0</td>
</tr>
<tr>
<td>0 &lt; rc &lt;= n_msgs</td>
</tr>
</tbody>
</table>
Sent buffers are owned by Onload. Unsent buffers are owned by the application and must be freed or reused to avoid leaking.

**Zero-Copy Send - Single Message, Single Buffer**

```c
struct onload_zc_iovec iovec;
struct onload_zc_mmsg mmsg;

rc = onload_zc_alloc_buffers(fd, &iovec, 1,
                           ONLOAD_ZC_BUFFER_HDR_TCP);
assert(rc == 0);
assert(my_data_len <= iovec.iov_len);
memcpy(iovec.iov_base, my_data, my_data_len);
iovec.iov_len = my_data_len;

mmsg.fd = fd;
mmsg.iov = &iovec;
mmsg.msg.msghdr.msg_iovlen = 1;

rc = onload_zc_send(&mmsg, 1, 0);
if( rc <= 0 ) {
    # Probably application bug */
    return rc;
} else {
    # Only one message, so rc should be 1 */
    assert(rc == 1);
    # rc == 1 so we can look at the first (only) mmsg.rc */
    if( mmsg.rc < 0 )
        # Error sending message */
        onload_zc_release_buffers(fd, &iovec.buf, 1);
    else
        # Message sent, single msg, single iovec so
        # shouldn't worry about partial sends */
        assert(mmsg.rc == my_data_len);
}
```

**Figure 25: Zero-Copy - Single Message, Single Buffer Example**

The example above demonstrates error code handling. Note it contains an examples of bad practice where buffers are allocated and populated on the critical path.

**Zero-Copy Send - Multiple Message, Multiple Buffers**

```c
#define N_BUFFERS 2
#define N_MSGS 2
```
Zero-Copy Send - Full Example

```c
static struct onload_zc_iovec iovec[NUM_ZC_BUFFERS];
static ssize_t do_send_zc(int fd, const void* buf, size_t len, int flags) {
    int bytes_done, rc, i, bufs_needed;
    struct onload_zc_mmsg mmsg;
    // ...
}
```
```c
mmsg.fd = fd;
mmsg.msg.iov = iovec;
bytes_done = 0;
mmsg.msg.msghdr.msg_iovlen = 0;

while( bytes_done < len ) {
    if( iovec[mmsg.msg.msghdr.msg_iovlen].iov_len > (len - bytes_done) )
        iovec[mmsg.msg.msghdr.msg_iovlen].iov_len = (len - bytes_done);
        memcpy(iovec[i].iov_base, buf+bytes_done, iov_len);
        bytes_done += iovec[mmsg.msg.msghdr.msg_iovlen].iov_len;
        ++mmsg.msg.msghdr.msg_iovlen;
}

rc = onload_zc_send(&mmsg, 1, 0);
if( rc != 1 /* Number of messages we sent */ ) {
    printf("onload_zc_send failed to process msg, %d\n", rc);
    return -1;
} else {
    if( mmsg.rc < 0 )
        printf("onload_zc_send message error %d\n", mmsg.rc);
    else {
        /* Iterate over the iovecs; any that were sent we must replenish. */
        i = 0; bufs_needed= 0;
        while( i < mmsg.msg.msghdr.msg_iovlen ) {
            if( bytes_done == mmsg.rc ) {
                printf(onload_zc_send did not send iovec %d\n", i);
                /* In other buffer allocation schemes we would have to release
                 * these buffers, but seems pointless as we guarantee at the
                 * end of this function to have iovec array full, so do nothing.
                 */
                } else {
                    /* Buffer sent, now owned by Onload, so replenish iovec array */
                    ++bufs_needed;
                    bytes_done += iovec[i].iov_len;
                }
                ++i;
            }

        if( bufs_needed ) /* replenish the iovec array */
            rc = onload_zc_alloc_buffers(fd, iovec, bufs_needed,
                                          ONLOAD_ZC_BUFFER_HDR_TCP);
    }
}

/* Set a return code that looks similar enough to send(). NB. we're
 * not setting (and neither does onload_zc_send()) errno */
if( mmsg.rc < 0 ) return -1;
else return bytes_done;
```

Figure 27: Zero-Copy Send
D.7 Templated Sends

For a description of the templates sends feature, refer to Templated Sends on page 108. For a description of the packet template to be used by the templated sends feature refer to the use notes and references to onload_msg_template in the [onload]/src/include/onload/extensions_zc.h file included from the Onload distribution.

MSG Template

```c
struct oo_msg_template {
    /* To verify subsequent templated calls are used with the same socket */
    oo_sp oomt_sock_id;
};
```

MSG Update

```c
/* An update_iovec describes a single template update */
struct onload_template_msg_update_iovec {
    void* otmu_base; /* Pointer to new data */
    size_t otmu_len; /* Length of new data */
    off_t otmu_offset; /* Offset within template to update */
    unsigned otmu_flags; /* For future use. Must be set to 0. */
};
```

MSG Allocation

```c
/* Valid options for flags are: ONLOAD_TEMPLATE_FLAGS_PIO_RETRY */
extern int onload_msg_template_alloc(int fd, struct iovec* initial_msg,
                                        int mlen, onload_template_handle* handle,
                                        unsigned flags);
```

MSG Template Update

```c
/* Valid options for flags are: ONLOAD_TEMPLATE_FLAGS_SEND_NOW,
   * ONLOAD_TEMPLATE_FLAGS_DONTWAIT
   */
extern int onload_msg_template_update(int fd, onload_template_handle handle,
                                       struct onload_template_msg_update_iovec* updates,
                                       int ulen, unsigned flags);
```

MSG Template Abort

```c
extern int onload_msg_template_abort(int fd, onload_template_handle handle);
```
D.8 Delegated Sends API

The delegated send API, supported by Solarflare SFN7000 series adapters, can lower the latency overhead incurred when calling send() on TCP sockets by controlling TCP socket creation and management through Onload, but allowing TCP sends directly through the Onload layer 2 ef_vi API or other similar API.

Description

An application using the delegated sends API will prepare a packet buffer with IP/TCP header data, before adding payload data to the packet. The packet buffer can be prepared in advance and payload added just before the send is required.

After each delegated send, the actual data sent (and length of that data) is returned to Onload. This allows Onload to update the TCP internal state and have the data to hand if retransmissions are required on the socket.

This feature is intended for applications that make sporadic TCP sends as opposed to large amounts of bi-directional TCP traffic. The API should be used with caution to send small amounts of TCP data. Although the packet buffer can be prepared in advance of the send, the idea is to complete the delegated send operation (onload_delegated_send_complete()) soon after the initial send to maintain the integrity of the TCP internal state.

The user is responsible for serialization when using the delegated send API. The first call should always be onload_delegated_send_prepare(). If a normal send is required following the prepare, the user should use onload_delegated_send_cancel().

For a given file descriptor, while a delegated send is in progress, and until complete has been called, the user should NOT attempt any standard send(), write() or sendfile() close() etc operations.

Performance

For best latency the application should call onload_delegated_send_complete() as soon as a delegated send is complete. This allows Onload to continue if retransmissions are required - Onload cannot perform any retransmission until complete has been called.

When a link partner has already acknowledged data before complete has been called, Onload will not have to copy the sent data to the TCP retransmit queue. So delaying the complete call may avoid a data copy but latency may suffer in the event of packet loss.
Example Code

The Onload-201502 distribution includes the efdelegated_server.c and efdelegated_client.c example applications to demonstrate the delegated sends API. Variables and constants definitions, including socket flags and function return codes required when using the API can be found in the extensions.h header file.

onload_delegated_send_prepare

Description
Prepare to send up to size bytes. Allocate TCP headers and prepare them with Ethernet IP/TCP header data.

Definition
enum onload_delegated_send_prepare (  
int fd,  
int size,  
uint flags,  
struct onload_delegated_send* )

Formal Parameters

fd
File descriptor to send on

size
Size of payload data

flags
See below

struct onload_delegated_send*
See below

Return Value
0 on success
nonzero otherwise

Notes
This function can be called speculatively so that the packet buffer is prepared in advance, headers are added so that the packet payload data can be added immediately before the send is required.

This function assumes the packet length is equal to MSS in which case there is no need to call onload_delegated_send_tcp_update().
Flags are used for ARP resolution:

- default flags = 0
- ONLOAD_DELEGATED_SEND_FLAG_IGNORE_ARP - do not do ARP lookup, the caller will provide destination MAC address.
- ONLOAD_DELEGATED_SEND_FLAG_RESOLVE_ARP - if ARP information is not available, send a speculative TCP_ACK to provoke kernel into ARP resolution - wait up to 1ms for ARP information to appear.

TCP send window/congestion windows must be respected during delegated sends.

See extensions.h for flags and return code values.

```c
struct onload_delegated_send {
    void* headers;
    int headers_len; /* buffer len on input, headers len on output */
    int mss; /* one packet payload may not exceed this */
    int send_wnd; /* send window */
    int cong_wnd; /* congestion window */
    int user_size; /* the "size" value from send_prepare() call */
    int tcp_seq_offset;
    int ip_len_offset;
    int ip_tcp_hdr_len;
    int reserved[5];
};
```

### onload_delegated_send_tcp_update

**Description**

Update packet headers with payload length and flags.

**Definition**

```c
void onload_delegated_send_tcp_update (  
    struct onload_delegated_send*,  
    int size,  
    int flags )
```

**Formal Parameters**

- **struct onload_delegated_send**
  - See below
- **size**
  - Size of payload data
- **flags**
  - See below
Return Value
None

Notes
This function is called when, during a send, the payload length is not equal to the MSS value. See onload_delegated_send_prepare on page 214. Flag TCP_FLAG_PSH is expected to be set on the last packet when sending a large data chunk.

onload_delegated_send_tcp_advance

Description
Advance TCP headers after sending one TCP packet.

Definition
void onload_delegated_send_tcp_advance ( struct onload_delegated_send*, int bytes )

Formal Parameters
struct onload_delegated_send*
    See below
bytes
    Number of bytes sent

Return Value
None

Notes
When sending a packet using multiple sends, the function is called to update the header data with the number of bytes after each send. The actual data sent is not returned to onload until onload_delegated_send_complete() is called.

onload_delegated_send_complete

Description
Following a delegated send, this function is used to return the actual data sent (and length of that data) to Onload which will update the internal TCP state.
**Definition**

```c
int onload_delegated_send_complete ( int fd,
    const struct iovec *,
    int iovlen,
    int flags )
```

**Formal Parameters**

- `fd`  
The file descriptor.
- `struct iovec`  
  Pointer to the data sent
- `iovlen`  
  Size (bytes) of the data sent
- `flags`  
  `MSG_DONTWAIT | MSG_NOSIGNAL`

**Return Value**

0 on success
non-zero if an error occurs.

**Notes**

Onload is unable to do any retransmit until this function has been called.

This function should be called even if some (but not all) bytes specified in the prepare function have been sent. The user must also call `onload_delegated_send_cancel()` if some of the bytes are not going to be sent i.e. reserved-but-not-sent - see `onload_delegated_send_cancel()` notes below.

This function can block because of SO_SNDBUF limitation and will ignore the SO_SNDTIMEO value.

**onload_delegated_send_cancel**

**Description**

No more delegated send is planned.
Normal send(), shutdown() or close() etc can be called after this call.

**Definition**

```c
int onload_delegated_send_cancel (int fd)
```

**Formal Parameters**

- `fd`
The file descriptor to be closed.

**Return Value**

0 on success  
non-zero if an error occurs.

**Notes**

When tcp headers have been allocated with onload_delegated_send_prepare(), but it is subsequently required to do a normal send, this function can be used to cancel the delegated send operation and do a normal send.

There is no need to call this function before calling onload_delegated_send_prepare().

There is no need to call this function if all the bytes specified in the onload_delegated_send_prepare() function have been sent.

If some, but not all bytes have been sent, you must call onload_delegated_send_complete() for the sent bytes THEN call onload_delegated_send_cancel() for the remaining bytes (reserved-but-not-sent) bytes. This applies even if the reason for not sending is that the window limits returned from the prepare function have been reached.

Normal send(), shutdown() or close() etc can be called after this call.
E onload_stackdump

E.1 Introduction

The Solarflare onload_stackdump diagnostic utility is a component of the Onload distribution which can be used to monitor Onload performance, set tuning options and examine aspects of the system performance.

NOTE: To view data for all stacks, created by all users, the user must be root when running onload_stackdump. Non-root users can only view data for stacks created by themselves and accessible to them via the EF_SHARE_WITH environment variable.

The following examples of onload_stackdump are demonstrated elsewhere in this user guide:
- Monitoring Using onload_stackdump on page 42
- Processing at User-Level on page 43
- As Few Interrupts as Possible on page 45
- Eliminating Drops on page 45
- Minimizing Lock Contention on page 46

E.2 General Use

The onload_stackdump tool can produce an extensive range of data and it can be more useful to limit output to specific stacks or to specific aspects of the system performance for analysis purposes.

- For help, and to list all onload_stackdump commands and options:
  onload_stackdump -?
- To list and read environment variables descriptions:
  onload_stackdump doc
- For descriptions of statistics variables:
  onload_stackdump describe_stats
  Describes all statistics listed by the onload_stackdump lots command.
- To identify all stacks, by identifier and name, and all processes accelerated by Onload:
  onload_stackdump
  #stack-id stack-name    pids
  6            teststack    28570
List Onloaded Processes

The 'onload_stackdump processes' command will show the PID and name of processes being accelerated by Onload and the Onload stack being used by each process e.g.

```
# onload_stackdump processes
#pid  stack-id cmdline
25587   3   ./sfnt-pong
```

Onloaded processes which have not created a socket are not displayed, but can be identified using the lsof command.

Identify Onloaded Processes Affinities

The 'onload_stackdump affinities' command will identify the task affinity for an accelerated process e.g.

```
# onload_stackdump affinities
pid=25587
cmdline=./sfnt-pong
task25587: 80
```

The task affinity is identified from an 8 bit mask i.e. 01 is CPU core 0, 02 is CPU core 1, 80 is CPU core 7 etc.

List Onload Environment variables

The 'onload_stackdump env' command will identify onloaded processes running in the current environment and list all Onload variables set in the current environment e.g.

```
# EF_POLL_USEC=100000 EF_TXQ_SIZE=4096 EF_INT_DRIVE=1 onload <application>
```

```
# onload_stackdump env
pid: 25587
cmdline: ./sfnt-pong
env: EF_POLL_USEC=100000
env: EF_TXQ_SIZE=4096
env: EF_INT_DRIVE=1
```

TX PIO Counters

The Onload stackdump utility exposes counters to indicate how often TX PIO is being used - see Debug and Logging on page 67. To view PIO counters run the following command:

```
$ onload_stackdump stats | grep pio
pio_pkts: 2485971
no_pio_err: 0
```
The values returned will identify the number of packets sent via PIO and number of times when PIO was not used due to an error condition.

**Send RST on a TCP Socket**

To send a reset on an Onload accelerated TCP socket, specify the stack and socket using the rst command:

```
# onload_stackdump <stack:socket> rst
```

**Removing Zombie and Orphan Stacks**

Onload stacks and sockets can remain active even after all processes using them have been terminated or have exited, for example to ensure sent data is successfully received by the TCP peer or to honor TCP TIME_WAIT semantics. Such stacks should always eventually self-destruct and disappear with no user intervention. However, these stacks, in some instances, cause problems for re-starting applications, for example the application may be unable to use the same port numbers when these are still being used by the persistent stack socket. Persistent stacks also retain resources such as packet buffers which are then denied to other stacks.

Such stacks are termed ‘zombie’ or ‘orphan’ stacks and it may be undesirable or desirable that they exist.

- To list all persistent stacks:
  ```
  # onload_stackdump -z all
  ```
  No output to the console or syslog means that no such stacks exist.

- To list a specific persistent stack:
  ```
  # onload_stackdump -z <stack ID>
  ```

- To display the state of persistent stacks:
  ```
  # onload_stackdump -z dump
  ```

- To terminate persistent stacks
  ```
  # onload_stackdump -z kill
  ```

- To display all options available for zombie/orphan stacks:
  ```
  # onload_stackdump --help
  ```

**Snapshot vs. Dynamic Views**

The `onload_stackdump` tool presents a snapshot view of the system when invoked. To monitor state and variable changes whilst an application is running use `onload_stackdump` with the Linux `watch` command e.g.

- **snapshot**: `onload_stackdump netif`
- **dynamic**: `watch -d -n1 onload_stackdump netif`

Some `onload_stackdump` commands also update periodically whilst monitoring a process. These commands usually have the `watch_` prefix e.g.
watch_stats, watch_more_stats, watch_tcp_stats, watch_ip_stats etc.

Use the `onload_stackdump -h` option to list all commands.

**Monitoring Receive and Transmit Packet Buffers**

```
onload_stackdump packets
# onload_stackdump packets
  ci_netif_pkt_dump_all: id=1
    pkt_sets: pkt_size=2048 set_size=1024 max=32 alloc=2
    pkt_set[0]: free=544
    pkt_set[1]: free=437 current
    pkt_bufs: max=32768 alloc=2048 free=981 async=0
    pkt_bufs: rx=1007 rx_ring=1001 rx_queued=2 pressure_pool=64
    pkt_bufs: tx=0 tx_ring=0 tx_oflow=0
    pkt_bufs: in_loopback=0 in_sock=0
    1003: 0x200 Rx
      n_zero_refs=1045 n_freepkt=981 estimated_free_nonb=64
      free_nonb=0 nonb_pkt_pool=ffffffffffffffff
```

The `onload_stackdump packets` command can be useful to review packet buffer allocation, use and reuse within a monitored process.

The example above identifies that the process has a maximum of 32768 buffers (each of 2048 bytes) available. From this pool 576 buffers have been allocated and 50 from that allocation are currently free for reuse - that means they can be pushed onto the receive or transmit ring buffers ready to accept new incoming/outgoing data.

On the receive side of the stack, 525 packet buffers have been allocated, 522 have been pushed to the receive ring - and are available for incoming packets, and 3 are currently in the receive queue for the application to process.

On the transmit side of the stack, only 1 packet buffer is currently allocated and because it is not currently in the transmit ring and is not in an overflow buffer it is counted as `tx_other`. The remaining values are calculations based on the packet buffer values.

Using the `EF_PREFAULT_PACKETS` environment variable, packets can be pre-allocated to the user-process when an Onload stack is created. This can reduce latency jitter and improve Onload performance - for further details see Prefault Packet Buffers on page 42.

**Packet Sets**

A packet set is a 2MB chunk of packet buffers being used by an Onload application. An application might use buffers from a single set or from several sets depending on its complexity and packet buffer requirements.

With an aim to further reduce TLB thrashing and eliminate packets drops, Onload will try to reuse buffers from the same set.
The onload_stackdump lots command in Onload 201509 will report on the current use of packets sets e.g

```
$ onload_stackdump lots | grep pkt_set
    pkt_sets: pkt_size=2048 set_size=1024 max=32 alloc=2
    pkt_set[0]: free=544
    pkt_set[1]: free=442 current
```

In the above output there are 2 packet sets, the counters identify the number of free packet buffers in each set and identify the set currently being used.

The packet sets feature is not available to user applications using the ef_vi layer directly.

## TCP Application STATS

The following onload_stackdump commands can be used to monitor accelerated TCP connections:

```
onload_stackdump tcp_stats
```

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcp_active_opens</td>
<td>Number of socket connections initiated by the local end</td>
</tr>
<tr>
<td>tcp_passive_opens</td>
<td>Number of sockets connections accepted by the local end</td>
</tr>
<tr>
<td>tcp_attempt_fails</td>
<td>Number of failed connection attempts</td>
</tr>
<tr>
<td>tcp_estab_resets</td>
<td>Number of established connections which were subsequently reset</td>
</tr>
<tr>
<td>tcp_curr_estab</td>
<td>Number of socket connections in the established or close_wait states</td>
</tr>
<tr>
<td>tcp_in_segs</td>
<td>Total number of received segments - includes errored segments</td>
</tr>
<tr>
<td>tcp_out_segs</td>
<td>Total number of transmitted segments - excluding segments containing only retransmitted octets</td>
</tr>
<tr>
<td>tcp_retran_segs</td>
<td>Total number of retransmitted segments</td>
</tr>
<tr>
<td>tcp_in_errs</td>
<td>Total number of segments received with errors</td>
</tr>
<tr>
<td>tcp_out_rsts</td>
<td>Number of reset segments sent</td>
</tr>
</tbody>
</table>
Use the onload_stackdump -h command to list all TCP connection, stack and socket commands.

**The onload_stackdump LOTS Command.**

The onload_stackdump lots command will produce extensive data for all accelerated stacks and sockets. The command can also be restricted to a specific stack and its associated connections when the stack number is entered on the command line e.g.

onload_stackdump lots
onload_stackdump 2 lots

For descriptions of the statistics refer to the output from the following command:

onload_stackdump describe_stats
The following tables describe the output from the `onload_stackdump lots` command for:

- TCP stack
- TCP established connection socket
- TCP listening socket
- UDP socket

*Within the tables the following abbreviations are used:*

- \( rx = \text{receive (or receiver)}, \ tx = \text{transmit (or send)} \)
- \( pkts = \text{packets}, \ skts = \text{sockets} \)
- \( Max = \text{maximum}, \ num = \text{number}, \ seq = \text{sequence number} \)

### Table 5: Stackdump Output: TCP Stack

<table>
<thead>
<tr>
<th>Sample output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>onload_stackdump lots</code></td>
<td>Command entered</td>
</tr>
<tr>
<td><code>ci_netif_dump: stack=7 name=</code></td>
<td>Stack id and stack name as set by EF_NAME.</td>
</tr>
<tr>
<td><code>ver=201310 uid=0 pid=21098</code></td>
<td>Onload version, user id and process id of creator process</td>
</tr>
<tr>
<td><code>lock=20000000 LOCKED nics=3 primed=1</code></td>
<td>Internal stack lock status</td>
</tr>
<tr>
<td><code>sock_bufs: max=1024 n_allocated=4</code></td>
<td>Max number of sockets buffers which can be allocated, and number currently in use. Socket buffers are also used by pipes.</td>
</tr>
<tr>
<td><code>pkt_bufs: size=2048 max=32768 alloc=576 free=57 async=0</code></td>
<td>Packet buffers:</td>
</tr>
<tr>
<td></td>
<td>A total of 32768 (each of 2048 bytes) pkt buffers are available to this stack. 576 have been allocated of which 57 are free and can be reused by either receive or transmit rings.</td>
</tr>
<tr>
<td></td>
<td><code>async = \text{buffers that are not free, not being used, not being reaped - i.e in a state waiting to be returned for reuse}</code></td>
</tr>
</tbody>
</table>
### Table 5: Stackdump Output: TCP Stack

<table>
<thead>
<tr>
<th>Sample output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pkt.bufs: rx=517 rx_ring=514 rxqueued=3</td>
<td>Receive packet buffers: A total of 517 pkt buffers are currently in use, 514 have been pushed to the receive ring, 3 are in the application’s receive queue. If the CRITICAL flag is displayed it indicates a memory pressure condition in which the number of packets in the receive socket buffers (rx=517) is approaching the EF_MAX_RX_PACKETS value. If the LOW flag is displayed it indicates a memory pressure condition when there are not enough packet buffers available to refill the RX descriptor ring.</td>
</tr>
<tr>
<td>pkt.bufs: tx=2 tx_ring=1 tx_oflow=0 tx_other=1</td>
<td>Transmit packet buffers: A total of 2 pkt buffers are currently in use, 1 remains in the transmit ring, 0 buffers have overflowed. tx_other = pkt buffers not in use by transmit and not in tx_ring or tx_oflow queue</td>
</tr>
<tr>
<td>time: netif=5eb5c61 poll=5eb5c61 now=5eb5c61 (diff=0.000sec)</td>
<td>Internal timer values</td>
</tr>
<tr>
<td>ci.netif.dump_vi: stack=7 intf=0 vi_instance=87 hw=0C0</td>
<td>Data describes the stack’s virtual interface to the NIC</td>
</tr>
<tr>
<td>evq: cap=2048 current=16de30 is_32_evs=0 is_ev=0</td>
<td>Event queue data: cap - max num of events queue can hold current - current event queue location is_32_evs - is 1 if there are 32 or more events pending is_ev - is 1 if there are any events pending</td>
</tr>
</tbody>
</table>

Table 5: Stackdump Output: TCP Stack
### Table 5: Stackdump Output: TCP Stack

<table>
<thead>
<tr>
<th>Sample output</th>
<th>Description</th>
</tr>
</thead>
</table>
| **rxq:** cap=511 lim=511 spc=1 level=510 total_desc=93666 | Receive queue data:  
cap - total capacity  
lim - max fill level for receive descriptor ring, specified by EF_RXQ_LIMIT  
spc - amount of free space in receive queue - how many descriptors could be added before the receive queue becomes full  
level - how full the receive queue currently is  
total_desc - total number of descriptors that have been pushed to the receive queue |
| **txq:** cap=511 lim=511 spc=511 level=0 pkts=0 oflow_pkts=0 | Transmit queue data:  
cap - total capacity  
lim - max fill level for transmit descriptor ring, specified by EF_TXQ_LIMIT  
spc - amount of free space in the transmit queue - how many descriptors could be added before the transmit queue becomes full  
level - how full the transmit queue currently is  
pkts - how many packets are represented by the descriptors in the transmit queue  
oflow - how many packets are in the overflow transmit queue (i.e. waiting for space in the NIC’s transmit queue) |
| **txq:** tot_pkts=93669 bytes=0 | Total number of packets sent and number of packet bytes currently in the queue |
| **ci_netif_dump_extra:** stack=7 | Additional data follows |
| **in_poll=0 post_poll_list_empty=1 poll_did_wake=0** | Stack Polling Status:  
in_poll = process is currently polling  
post_poll_list_empty=1, (1=true, 0=false) tasks to be done once polling is complete  
poll_did_wake = while polling, the process identified a socket which needs to be woken following the poll |
| **rx_defrag_head=-1 rx_defrag_tail=-1** | Reassembly sequence numbers. -1 means no re-assembly has occurred |
### Table 5: Stackdump Output: TCP Stack

<table>
<thead>
<tr>
<th>Sample output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tx_tcp_may_alloc=1 nonb_pool=1 send_may_poll=0 is_spinner=0</td>
<td>TCP buffer data: tx_tcp_may_alloc=num pkt buffers tcp could use nonb_pool= number of pkt buffers available to tcp process without holding lock send_may_poll=0 is_spinner= TRUE if a thread is spinning</td>
</tr>
<tr>
<td>send_may_poll=0</td>
<td>0</td>
</tr>
<tr>
<td>hwport_to_intf_i=0,-1,-1,-1,-1 intf_i_to_hwport=0,0,0,0,0</td>
<td>Internal mapping of internal interfaces to hardware ports</td>
</tr>
<tr>
<td>uk_intf_ver=03e89aa26d20b98fd08793e771f2cdd9</td>
<td>md5 user/kernel interface checksum computed by both kernel and user application to verify internal data structures</td>
</tr>
<tr>
<td>ci_netif_dump_reap_list: stack=7 7:2 7:1</td>
<td>Identifies sockets that have buffers which can be freed e.g. 7:2 = stack 7 socket 2</td>
</tr>
</tbody>
</table>

### Table 6: Stackdump Output: TCP Established Connection Socket

<table>
<thead>
<tr>
<th>Sample output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP 7:1 lcl=192.168.1.2:50773 rmt=192.168.1.1:34875 ESTABLISHED</td>
<td>Socket Configuration. Stack: socket id, local and remote ip:port address, TCP connection is ESTABLISHED</td>
</tr>
<tr>
<td>lock: 1000000 UNLOCKED</td>
<td>Internal stack lock status</td>
</tr>
<tr>
<td>rx_wake=0000b6f4(RQ) tx_wake=00000002 flags:</td>
<td>Internal sequence values that are incremented each time a queue is ‘woken’</td>
</tr>
<tr>
<td>addr_spc_id=ffffffffffffffe s_flags: REUSE BOUND</td>
<td>Address space identifier in which this socket exists and flags set on the socket Allow bind to reuse local addresses</td>
</tr>
<tr>
<td>rcvbuf=129940 snbuf=131072 rx_errno=0 tx_errno=0 so_error=0</td>
<td>Socket receive buffer size, send buffer size, rx_errno = ZERO whilst data can still arrive, otherwise contains error code. tx_errno = ZERO if transmit can still happen, otherwise contains error code. so_error = current socket error (0 = no error)</td>
</tr>
<tr>
<td>tcpflags: TSO WSCL SACK ESTAB</td>
<td>TCP flags currently set for this sockets</td>
</tr>
<tr>
<td>TCP state: ESTABLISHED</td>
<td>State of the TCP connection</td>
</tr>
</tbody>
</table>
Table 6: Stackdump Output: TCP Established Connection Socket

<table>
<thead>
<tr>
<th>Sample output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>snd: up=b554bb86 una-nxt-max=b554bb86-b554bb87-b556b6a6 enq=b554bb87</td>
<td>TCP sequence numbers.</td>
</tr>
<tr>
<td></td>
<td>up = (urgent pointer) sequence of byte following the 00B byte</td>
</tr>
<tr>
<td></td>
<td>una-nxt-max = sequence number of first unacknowledged byte, sequence number of next byte we expect to be acknowledged and max = sequence of last byte in the current send window</td>
</tr>
<tr>
<td></td>
<td>enq = sequence number of last byte currently queued for transmit</td>
</tr>
<tr>
<td>send=0(0) pre=0 inflight=1(1) wnd=129824 unused=129823</td>
<td>Send Data.</td>
</tr>
<tr>
<td></td>
<td>send = number of pkts (bytes) sent</td>
</tr>
<tr>
<td></td>
<td>pre = number of pkts in pre-send queue. A process can add data to the prequeue when it is prevented from sending the data immediately. The data will be sent when the current sending operation is complete</td>
</tr>
<tr>
<td></td>
<td>inflight = number of pkts (bytes) sent but not yet acknowledged</td>
</tr>
<tr>
<td></td>
<td>wnd = receiver’s advertised window size (bytes) and number of free (unused) space (bytes) in that window</td>
</tr>
<tr>
<td>snd: cwnd=49733+0 used=0 ssthresh=65535 bytes_acked=0 Open</td>
<td>Congestion window (cwnd).</td>
</tr>
<tr>
<td></td>
<td>cwnd = congestion window size (bytes)</td>
</tr>
<tr>
<td></td>
<td>used = portion of the cwnd currently in use</td>
</tr>
<tr>
<td></td>
<td>slowstart thresh - number of bytes that have to be sent before process can exit slow start</td>
</tr>
<tr>
<td></td>
<td>bytes_acked = number of bytes acknowledged - this value is used to calculate the rate at which the congestion window is opened</td>
</tr>
<tr>
<td></td>
<td>current cwnd status = OPEN</td>
</tr>
</tbody>
</table>
### Table 6: Stackdump Output: TCP Established Connection Socket

<table>
<thead>
<tr>
<th>Sample output</th>
<th>Description</th>
</tr>
</thead>
</table>
| snd:Onloaded(Valid) if=6 mtu=1500 intf_i=0 vlan=0 encap=4 | Onloaded = can reach the destination via an accelerated interface.  
(Valid) = cached control plane information is up-to-date, can send immediately using this information.  
(Old) = cached control plane information may be out-of-date. On next send Onload will do a control plane lookup - this will add some latency. |
| rcv: nxt-max=0e9251fe-0e944d1d current=0e944d92 FASTSTART FAST | Receiver Data.  
nxt-max = next byte we expect to receive and last byte we expect to receive (because of window size)  
current = byte currently being processed |
| rob_n=0 recv1_n=2 recv2_n=0 wnd adv=129823 cur=129940 usr=0 | Reorder buffer.  
Bytes received out of sequence are put into a reorder buffer awaiting further bytes before reordering can occur.  
rob_n = num of bytes in reorder buffer  
recv1_n = num of bytes in general reorder buffer  
recv2_n = num of bytes in urgent data reorder buffer  
wnd adv = receiver advertised window size  
cur = current receive window size  
usr = current tcp stack user |
| async: rx_put=-1 rx_get=-1 tx_head=-1 | Asynchronous queue data. |
| eff_mss=1448 smss=1460 amss=1460 used_bufs=2 uid=0 wscl s=1 r=1 | Max Segment Size.  
eff_mss = effective_mss  
smss = sender mss  
amss = advertised mss  
used_bufs = number of transmit buffers used  
user id that created this socket (0 = root)  
wscl s/r = parameters to window scaling algorithm |
### Table 6: Stackdump Output: TCP Established Connection Socket

<table>
<thead>
<tr>
<th>Sample output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>srtt=01 rttvar=000 rto=189 zwins=0,0</td>
<td>Round trip time (RTT) - all values are milliseconds.</td>
</tr>
<tr>
<td>srtt = smoothed RTT value</td>
<td></td>
</tr>
<tr>
<td>rttvar = RTT variation</td>
<td></td>
</tr>
<tr>
<td>rto = current RTO timeout value</td>
<td></td>
</tr>
<tr>
<td>zwins = zero windows, times when advertised window has gone to zero size.</td>
<td></td>
</tr>
<tr>
<td>retrans=0 dupacks=0 rtos=0 frecs=0 seqerr=0 ooo_pkts=0 ooo=0</td>
<td>Re-transmissions.</td>
</tr>
<tr>
<td>retrans = internal state, nearly always zero.</td>
<td></td>
</tr>
<tr>
<td>dupacks = number of duplicate acks received</td>
<td></td>
</tr>
<tr>
<td>rtos = number of retrans timeouts</td>
<td></td>
</tr>
<tr>
<td>frecs = number of fast recoveries</td>
<td></td>
</tr>
<tr>
<td>seqerr = number of sequence errors</td>
<td></td>
</tr>
<tr>
<td>number of out of sequence pkts</td>
<td></td>
</tr>
<tr>
<td>number of out of order events</td>
<td></td>
</tr>
<tr>
<td>timers:</td>
<td>Currently active timers</td>
</tr>
<tr>
<td>tx_nomac</td>
<td>Number of TCP packets sent via the OS using raw sockets when up to date ARP data is not available.</td>
</tr>
</tbody>
</table>

### Table 7: Stackdump Output: TCP Stack Listen Socket

<table>
<thead>
<tr>
<th>Sample output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCP 7:3 lcl=0.0.0.0:50773 rmt=0.0.0.0:0 LISTEN</td>
<td>Socket configuration.</td>
</tr>
<tr>
<td>stack:socket id, LISTENING socket on port 50773</td>
<td></td>
</tr>
<tr>
<td>local and remote addresses not set - not bound to any IP addr</td>
<td></td>
</tr>
<tr>
<td>lock: 10000000 UNLOCKED</td>
<td>Internal stack lock status</td>
</tr>
<tr>
<td>rx_wake=00000000 tx_wake=00000000 flags:</td>
<td>Internal sequence values that are incremented each time a queue is ‘woken’</td>
</tr>
<tr>
<td>addr_spc_id=ffffffffffffffffffe s_flags: REUSE BOUND PBOUND</td>
<td>Address space identifier in which this socket exists and flags set on the socket</td>
</tr>
<tr>
<td>Allow bind to reuse local port</td>
<td></td>
</tr>
</tbody>
</table>
Table 7: Stackdump Output: TCP Stack Listen Socket

<table>
<thead>
<tr>
<th>Sample output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rcvbuf=129940 sndbof=131072 rx_errno=6b</td>
<td>Receive Buffer.</td>
</tr>
<tr>
<td>tx_errno=20 so_error=0</td>
<td>socket receive buffer size, send buffer size, rx_errno = ZERO whilst data can still arrive, otherwise contains error code. tx_errno = ZERO if transmit can still happen, otherwise contains error code. so_error = current socket error (0 = no error)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>tcpflags: WSCL SACK</th>
<th>Flags advertised during handshake</th>
</tr>
</thead>
<tbody>
<tr>
<td>listenq: max=1024 n=0</td>
<td>Listen Queue.</td>
</tr>
<tr>
<td></td>
<td>queue of half open connects (SYN received and SYNACK sent - waiting for final ACK)</td>
</tr>
<tr>
<td></td>
<td>n - number of connections in the queue</td>
</tr>
</tbody>
</table>

| acceptq: max=5 n=0 get=-1 put=-1 total=0     | Accept Queue.                                                                                                                               |
|                                              | queue of open connections, waiting for application to call accept().                                                                           |
|                                              | max = max connections that can exist in the queue                                                                                             |
|                                              | n = current number of connections                                                                                                           |
|                                              | get/put = indexes for queue access                                                                                                          |
|                                              | total = num of connections that have traversed this queue                                                                                 |

| epcache: n=0 cache=EMPTY pending=EMPTY       | Endpoint cache.                                                                                                                             |
|                                              | n = number of endpoints currently known to this socket                                                                                      |
|                                              | cache = EMPTY or yes if endpoints are still cached pending = EMTPY or yes if endpoints still have to be cached                            |

Sample output Description

- rcvbuf=129940 sndbof=131072 rx_errno=6b
  - Receive Buffer.
  - socket receive buffer size, send buffer size, rx_errno = ZERO whilst data can still arrive, otherwise contains error code. tx_errno = ZERO if transmit can still happen, otherwise contains error code. so_error = current socket error (0 = no error)

- tcpflags: WSCL SACK
  - Flags advertised during handshake

- listenq: max=1024 n=0
  - Listen Queue.
  - queue of half open connects (SYN received and SYNACK sent - waiting for final ACK)
  - n - number of connections in the queue

- acceptq: max=5 n=0 get=-1 put=-1 total=0
  - Accept Queue.
  - queue of open connections, waiting for application to call accept().
  - max = max connections that can exist in the queue
  - n = current number of connections
  - get/put = indexes for queue access
  - total = num of connections that have traversed this queue

- epcache: n=0 cache=EMPTY pending=EMPTY
  - Endpoint cache.
  - n = number of endpoints currently known to this socket
  - cache = EMPTY or yes if endpoints are still cached
  - pending = EMTPY or yes if endpoints still have to be cached
### Table 7: Stackdump Output: TCP Stack Listen Socket

<table>
<thead>
<tr>
<th>Sample output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>defer_accept=0</td>
<td>Number of times TCP_DEFER_ACCEPT kicked in - see TCP socket options</td>
</tr>
<tr>
<td>l_overflow=0 l_no_synrecv=0 a_overflow=0 a_no_sock=0 ack_rsts=0 os=2</td>
<td>l_overflow = number of times listen queue was full and had to reject a SYN request</td>
</tr>
<tr>
<td></td>
<td>l_no_synrecv = number of times unable to allocate internal resource for SYN request</td>
</tr>
<tr>
<td></td>
<td>a_overflow = number of times unable to promote connection to the accept queue which is full</td>
</tr>
<tr>
<td></td>
<td>a_no_sock = number of times unable to create socket</td>
</tr>
<tr>
<td></td>
<td>ack_rsts = number of times received an ACK before SYN so the connection was reset</td>
</tr>
<tr>
<td></td>
<td>os=2 there are 2 sockets being processed in the kernel</td>
</tr>
</tbody>
</table>

### Table 8: Stackdump Output: UDP Socket:

<table>
<thead>
<tr>
<th>Sample output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDP 4:1 lcl=192.168.1.2:38142 rmt=192.168.1.1:42638 UDP</td>
<td>Socket Configuration. stack:socket id, UDP socket on port 38142</td>
</tr>
<tr>
<td></td>
<td>Local and remote addresses and ports</td>
</tr>
<tr>
<td>lock: 20000000 LOCKED</td>
<td>Stack internal lock status</td>
</tr>
<tr>
<td>rx_wake=000e69b0 tx_wake=000e69b1 flags:</td>
<td>Internal sequence values that are incremented each time a queue is 'woken'</td>
</tr>
<tr>
<td>addr_spc_id=fffffffffffffffffe s_flags: REUSE</td>
<td>Address space identifier in which this socket exists and flags set on the socket</td>
</tr>
<tr>
<td></td>
<td>Allow bind to reuse local addresses</td>
</tr>
<tr>
<td>rcbuf=129024 sndbuf=129024 rx_errno=0 tx_errno=0 so_error=0</td>
<td>Buffers. socket receive buffer size, send buffer size, rx_errno = ZERO whilst data can still arrive, otherwise contains error code. tx_errno = ZERO if transmit can still happen, otherwise contains error code. so_error = current socket error (0 = no error)</td>
</tr>
<tr>
<td>udpflags: FILT MCAST_LOOP RXOS</td>
<td>Flags set on the UDP socket</td>
</tr>
</tbody>
</table>
### Table 8: Stackdump Output: UDP Socket:

<table>
<thead>
<tr>
<th>Sample output</th>
<th>Description</th>
</tr>
</thead>
</table>
| mcast_snd: intf=1 ifindex=0 saddr=0.0.0.0 ttl=1 mtu=1500                    | Multicast.  
|               | inf = multicast hardware port id (-1 means port was not set)               |
|               | ifindex = interface (port) identifier                                      |
|               | saddr = IP address                                                         |
|               | ttl = time to live (default for multicast =1)                              |
|               | mtu = max transmission unit size                                            |
| rcv: q_bytes=0 q_pkts=0 reap=2                                              | Receive Queue.  
| tot_bytes=30225920 tot_pkts=944560                                        | q_bytes = num bytes currently in rx queue  
|                                                           | q_pkts = num pkts currently in rx queue  
|                                                           | tot_bytes = total bytes received  
|                                                           | tot_pkts = total pkts received |
| rcv: oflow_drop=0(0%) mem_drop=0 eagain=0 pktinfo=0 q_max_pkts=0            | Overflow Buffer.  
|                                                           | oflow = number of datagrams in the overflow queue when the socket buffer is full.  
|                                                           | drop = number of datagrams dropped due to running out of packet buffer memory.  
|                                                           | eagain = number of times the application tried to read from a socket when there is no data ready - this value can be ignored on the rcv side  
|                                                           | pktinfo = number of times IP_PKTINFO control message was received  
|                                                           | q_max = max depth reached by the receive queue (packets)  
| rcv: os=0(0%) os_slow=0 os_error=0                                         | Number of datagrams received via:  
|                                                           | os = operating system  
|                                                           | os_slow = operating system slow socket  
|                                                           | os_error = recv() function call via OS returned an error
## Table 8: Stackdump Output: UDP Socket:

<table>
<thead>
<tr>
<th>Sample output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>snd: q=0+0 ul=944561 os=0(0%) os_slow=0(0%)</td>
<td>Send values. q = number of bytes sent to the interface but not yet transmitted ul = number of datagrams sent via onload os = number of datagrams sent via OS os_slow number of datagrams sent via OS slow path</td>
</tr>
<tr>
<td>snd: cp_match=0(0%)</td>
<td>Unconnected UDP send. cp_match = number dgrams sent via accelerated path and percent this is of all unconnected send dgrams</td>
</tr>
<tr>
<td>snd: lk_poll=0(0%) lk_pkt=944561(100%) lk_snd=0(0%)</td>
<td>Stack internal lock. lk_poll = number of times the lock was held while we poll the stack lk_pkt = number of pkts sent while holding the lock lk_snd = number of times the lock was held while sending data</td>
</tr>
<tr>
<td>snd: lk_defer=0(0%) cached_daddr=0.0.0.0</td>
<td>Sending deferred to the process/thread currently holding the lock</td>
</tr>
<tr>
<td>snd: eagain=0 spin=0 block=0</td>
<td>eagain = count of the number of times the application tried to send data, but the transmit queue is already full. A high value on the send side may indicate transmit issues. spin = number of times process had to spin when the send queue was full block = number of times process had to block when the send queue was full</td>
</tr>
</tbody>
</table>
Following the stack and socket data onload_stackdump lots will display a list of statistical data. For descriptions of the fields refer to the output from the following command:

```
onload_stackdump describe_stats```

The final list produced by onload_stackdump lots shows the current values of all environment variables in the monitored process environment. For descriptions of the environment variables refer to Parameter Reference on page 146 or use the onload_stackdump doc command.

## Remote Monitoring

Introduced on Onload-201502, the remote monitoring feature uses a simple client/server model to export the Onload stack and socket data to a remote server(s). The remote monitor (server) process is installed along with the Onload distribution. A simple example client process is also provided:

The server process (on the machine to be monitored) can be started from the following directory:

```
openonload-201502/src/tools/onload_remote_monitor```

Start the monitor server process identifying a port through which server/client processes will connect:

```
# ./onload_remote_monitor <port>
```

The example client process can be found in the following directory:

```
openonload-201502/src/tests/onload/onload_remote_monitor```

From the remote machine, start the client process identifying the server host machine and port number

```
# ./orm_example_client <serverhost>:<port>
```
In the initial release the remote_monitor server will export an extensive list of counters from the Onload stacks and sockets. Data is exported in JSON format for processing by a remote application.

Remote monitoring is an exploratory feature and it is planned that future continuous development will include data requested by direct customer input and feedback.

Customers interested in remote monitoring are asked to provide feedback and monitoring requirements by sending an email to support@solarflare.com.
F.1 Introduction

Solarflare sfnettest is a set of benchmark tools and test utilities supplied by Solarflare for benchmark and performance testing of network servers and network adapters. The sfnettest is available in binary and source forms from:

http://www.openonload.org/

Download the sfnettest-<version>.tgz source file and unpack using the tar command.

tar -zxvf sfnettest-<version>.tgz

Run the make utility from the /sfnettest-<version>/src subdirectory to build the benchmark applications.

Refer to the README.sfnt-pingpong or README.sfnt-stream files in the distribution directory once sfnettest is installed.

sfnt-pingpong

Description

The sfnt-pingpong application measures TCP and UDP latency by creating a single socket between two servers and running a simple message pattern between them. The output identifies latency and statistics for increasing TCP/UDP packet sizes.

Usage

sfnt-pingpong [options] [[tcp|udp|pipe|unix_stream|unix_datagram> [host[:port>]]

Options

sfnt-pingpong options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>--port</td>
<td>server port</td>
</tr>
<tr>
<td>--sizes</td>
<td>single message size (bytes)</td>
</tr>
<tr>
<td>--connect</td>
<td>connect() UDP socket</td>
</tr>
<tr>
<td>--spin</td>
<td>spin on non-blocking recv()</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>--muxer</td>
<td>select, poll or epoll</td>
</tr>
<tr>
<td>--serv-muxer</td>
<td>none, select, poll or epoll (same as client by default)</td>
</tr>
<tr>
<td>--rtt</td>
<td>report round-trip-time</td>
</tr>
<tr>
<td>--raw</td>
<td>dump raw results to files</td>
</tr>
<tr>
<td>--percentile</td>
<td>percentile</td>
</tr>
<tr>
<td>--minmsg</td>
<td>minimum message size</td>
</tr>
<tr>
<td>--maxmsg</td>
<td>maximum message size</td>
</tr>
<tr>
<td>--minms</td>
<td>min time per msg size (ms)</td>
</tr>
<tr>
<td>--maxms</td>
<td>max time per msg size (ms)</td>
</tr>
<tr>
<td>--miniter</td>
<td>minimum iterations for result</td>
</tr>
<tr>
<td>--maxiter</td>
<td>maximum iterations for result</td>
</tr>
<tr>
<td>--mcast</td>
<td>use multicast addressing</td>
</tr>
<tr>
<td>--mcast intf</td>
<td>set the multicast interface. The client sends this parameter to the server.</td>
</tr>
<tr>
<td></td>
<td>--mcast intf=eth2 both client and server use eth2</td>
</tr>
<tr>
<td></td>
<td>--mcast intf='eth2;eth3' client uses eth2 and server uses eth3 (quotes are</td>
</tr>
<tr>
<td></td>
<td>required for this format)</td>
</tr>
<tr>
<td>--mcastloop</td>
<td>IP_MULTICAST_LOOP</td>
</tr>
<tr>
<td>--bindtodev</td>
<td>SO_BINDTODEVICE</td>
</tr>
<tr>
<td>--forkboth</td>
<td>fork client and server</td>
</tr>
<tr>
<td>--n-pipe</td>
<td>include pipes in file descriptor set</td>
</tr>
<tr>
<td>--n-unix-d</td>
<td>include unix datagrams in the file descriptor set</td>
</tr>
<tr>
<td>--n-unix-s</td>
<td>include unix streams in the file descriptor set</td>
</tr>
<tr>
<td>--n-udp</td>
<td>include UDP sockets in file descriptor set</td>
</tr>
<tr>
<td>--n-tcpc</td>
<td>include TCP sockets in file descriptor set</td>
</tr>
<tr>
<td>--n-tcpl</td>
<td>include TCP listening sockets in file descriptor set</td>
</tr>
<tr>
<td>--tcp-serv</td>
<td>host:port for TCP connections</td>
</tr>
<tr>
<td>--timeout</td>
<td>socket SND/RECV timeout</td>
</tr>
</tbody>
</table>
Option | Description
---|---
--affinity  | `<client-core>;<server-core>` Enclose values in quotes. This option should be set on the client side only. The client sends the `<server_core>` value to the server. The user must ensure that the identified server core is available on the server machine. This option will override any value set by taskset on the same command line.
--n-pings  | number of ping messages
--n-pongs  | number of pong messages
--nodelay  | enable TCP_NODELAY

Standard options:

Option | Description
---|---
-? --help  | this message
-q --quiet  | quiet
-v --verbose  | display more information

Examples

**Example TCP latency command lines**

[root@server]# onload --profile=latency taskset -c 1 ./sfnt-pingpong
[root@client]# onload --profile=latency taskset -c 1 ./sfnt-pingpong \ 
--maxms=10000 --affinity "1;1" tcp <server-ip>

**Example UDP latency command lines**

[root@server]# onload --profile=latency taskset -c 9 ./sfnt-pingpong
[root@client]# onload --profile=latency taskset -c 9 ./sfnt-pingpong \ 
--maxms=10000 --affinity "9;9" udp <server_ip>

**Example output**

# version: 1.4.0-modified
# src: 13b27e6b86132da11b727f8e552e2293
# date: Sat Apr 21 11:56:22 BST 2012
# uname: Linux server4.uk.level5networks.com 2.6.32-220.e16.x86_64 #1 SMP
Wed Nov 9 08:03:13 EST 2011 x86_64 x86_64 x86_64 GNU/Linux
# cpu: model name : Intel(R) Xeon(R) CPU E5-2687W 0 @ 3.10GHz
# lspci: 05:00.0 Ethernet controller: Intel Corporation I350 Gigabit Network Connection (rev 01)
# lspci: 05:00.1 Ethernet controller: Intel Corporation I350 Gigabit Network Connection (rev 01)
The output identifies mean, minimum, median and maximum (nanosecond) RTT/2 latency for increasing packet sizes including the 99% percentile and standard deviation for these results. A message size of 32 bytes has a mean latency of 2.4 microseconds with a 99%ile latency less than 2.7 microseconds.
**sfnt-stream**

The `sfnt-stream` application measures RTT latency (not 1/2 RTT) for a fixed size message at increasing message rates. Latency is calculated from a sample of all messages sent. Message rates can be set with the `rates` option and the number of messages to sample using the `samples` option.

Solarflare `sfnt-stream` only functions on UDP sockets. This limitation will be removed to support other protocols in the future.

Refer to the README.sfnt-stream file which is part of the Onload distribution for further information.

**Usage**

```
sfnt-stream [options] [tcp|udp|pipe|unix_stream|unix_datagram [host[:port]]]
```

**Options**

`sfnt-stream` options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-msgsize</code></td>
<td>message size (bytes)</td>
</tr>
<tr>
<td><code>-rates</code></td>
<td>msg rates <code>&lt;min&gt;-&lt;max&gt;[+&lt;step&gt;]</code></td>
</tr>
<tr>
<td><code>-millisec</code></td>
<td>time per test (milliseconds)</td>
</tr>
<tr>
<td><code>-samples</code></td>
<td>number of samples per test</td>
</tr>
<tr>
<td><code>-stop</code></td>
<td>stop when TX rate achieved is below give percentage of target rate</td>
</tr>
<tr>
<td><code>-maxburst</code></td>
<td>maximum burst length</td>
</tr>
<tr>
<td><code>-port</code></td>
<td>server port number</td>
</tr>
<tr>
<td><code>-connect</code></td>
<td>connect() UDP socket</td>
</tr>
<tr>
<td><code>-spin</code></td>
<td>spin on non-blocking recv()</td>
</tr>
<tr>
<td><code>-muxer</code></td>
<td>select, poll, epoll or none</td>
</tr>
<tr>
<td><code>-rtt</code></td>
<td>report round-trip-time</td>
</tr>
<tr>
<td><code>-raw</code></td>
<td>dump raw results to file</td>
</tr>
<tr>
<td><code>-percentile</code></td>
<td>percentile</td>
</tr>
<tr>
<td><code>-mcast</code></td>
<td>set the multicast address</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>--mcastintf</td>
<td>set multicast interface. The client sends this parameter to the server.</td>
</tr>
<tr>
<td></td>
<td>--mcastintf=eth2 both client and server use eth2</td>
</tr>
<tr>
<td></td>
<td>--mcastintf='eth2;eth3' client uses eth2 and server uses eth3 (quotes are required for this format)</td>
</tr>
<tr>
<td>--mcastloop</td>
<td>IP_MULTICAST_LOOP</td>
</tr>
<tr>
<td>--ttl</td>
<td>IP_TTL and IP_MULTICAST_TTL</td>
</tr>
<tr>
<td>--bindtodevice</td>
<td>SO_BINDTODEVICE</td>
</tr>
<tr>
<td>--n-pipe</td>
<td>include pipes in file descriptor set</td>
</tr>
<tr>
<td>--n-unix-d</td>
<td>include unix datagram in file descriptor set</td>
</tr>
<tr>
<td>--n-unix-s</td>
<td>include unix stream in file descriptor set</td>
</tr>
<tr>
<td>--n-udp</td>
<td>include UDP sockets in file descriptor set</td>
</tr>
<tr>
<td>--n-tcpc</td>
<td>include TCP sockets in file descriptor set</td>
</tr>
<tr>
<td>--n-tcpl</td>
<td>include TCP listening sockets in file descriptor set</td>
</tr>
<tr>
<td>--tcpc-serv</td>
<td>host:port for TCP connections</td>
</tr>
<tr>
<td>--nodelay</td>
<td>enable TCP_NODELAY</td>
</tr>
<tr>
<td>--affinity</td>
<td>&quot;&lt;client-tx&gt;,&lt;client-rx&gt;,&lt;server-core&gt;&quot; enclose the values in double quotes e.g. &quot;4,5;3&quot;. This option should be set on the client side only. The client sends the &lt;server_core&gt; value to the server. The user must ensure that the identified server core is available on the server machine. This option will override any value set by taskset on the same command line.</td>
</tr>
<tr>
<td>--rtt-iter</td>
<td>iterations for RTT measurement</td>
</tr>
</tbody>
</table>

Standard options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-? --help</td>
<td>this message</td>
</tr>
<tr>
<td>-q --quiet</td>
<td>quiet</td>
</tr>
<tr>
<td>-v --verbose</td>
<td>display more information</td>
</tr>
<tr>
<td>--version</td>
<td>display version information</td>
</tr>
</tbody>
</table>
Examples

Example command lines client/server

```
# ./sfnt-stream (server)
# ./sfnt-stream --affinity 1,1 udp <server-ip> (client)
# ./taskset -c 1 ./sfnt-stream --affinity="3,5;3" --mcastintf=eth4 udp \<remote-ip> (client)
```

Bonded Interfaces: sfnt-stream

The following example configures a single bond, having two slaves interfaces, on each machine. Both client and server machines use eth4 and eth5.

**Client Configuration:**

```
[root@client src]# ifconfig eth4 0.0.0.0 down
[root@client src]# ifconfig eth5 0.0.0.0 down
[root@client src]# modprobe bonding miimon=100 mode=1 xmit_hash_policy=layer2 primary=eth5
[root@client src]# ifconfig bond0 up
[root@client src]# echo +eth4 > /sys/class/net/bond0/bonding/slaves
[root@client src]# echo +eth5 > /sys/class/net/bond0/bonding/slaves
[root@client src]# ifconfig bond0 172.16.136.27/21

[root@client src]# onload --profile=latency taskset -c 3 ./sfnt-stream
```

```
sfnt-stream: server: waiting for client to connect...
sfnt-stream: server: client connected
sfnt-stream: server: client 0 at 172.16.136.28:45037
```

**Server Configuration:**

```
[root@server src]# ifconfig eth4 0.0.0.0 down
[root@server src]# ifconfig eth5 0.0.0.0 down
[root@server src]# modprobe bonding miimon=100 mode=1 xmit_hash_policy=layer2 primary=eth5
[root@server src]# ifconfig bond0 up
[root@server src]# echo +eth4 > /sys/class/net/bond0/bonding/slaves
[root@server src]# echo +eth5 > /sys/class/net/bond0/bonding/slaves
[root@server src]# ifconfig bond0 172.16.136.28/21

NOTE: server sends to IP address of client bond
[root@server src]# onload --profile=latency taskset -c 1 ./sfnt-stream --mcastintf=bond0 --affinity "1,1;3" udp 172.16.136.27
```

**Output Fields**

All time measurements are nanoseconds unless otherwise stated.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mps target</td>
<td>Msg per sec target rate</td>
</tr>
<tr>
<td>mps send</td>
<td>Msg per sec actual rate</td>
</tr>
<tr>
<td>mps recv</td>
<td>Msg receive rate</td>
</tr>
<tr>
<td>latency mean</td>
<td>RTT mean latency</td>
</tr>
</tbody>
</table>
Latency Profile - Spinning

Both sfnt-pingpong and sfnt-stream use scripts found in the onload_apps subdirectory which invoke the onload latency profile thereby causing the application to ‘spin’.

To run these test programs in an interrupt driven mode, replace the --profile=latency option on the command line, with the --no-app-handler option.
G.1 Introduction

By definition, Onload is a kernel bypass technology and this prevents packets from being captured by packet sniffing applications such as tcpdump, netstat and wireshark.

Onload supports the onload_tcpdump application that supports packet capture from onload stacks to a file or to be displayed on standard out (stdout). Packet capture files produced by onload_tcpdump can then be imported to the regular tcpdump, wireshark or other third party application where users can take advantage of dedicated search and analysis features.

Onload_tcpdump allows for the capture of all TCP and UDP unicast and multicast data sent or received via Onload stacks - including shared stacks.

G.2 Building onload_tcpdump

The onload_tcpdump script is supplied with the Onload distribution and is located in the Onload-<version>/scripts sub-directory.

NOTE: libpcap and libpcap-devel must be built and installed before Onload is installed.

G.3 Using onload_tcpdump

For help use the ./onload_tcpdump -h command:

Usage:
onload_tcpdump [-o stack-(id|name)] [-o stack ...]
tcpdump_options_and_parameters
"man tcpdump" for details on tcpdump parameters.
You may use stack id number or shell-like pattern for the stack name to specify the Onload stacks to listen on.
If you do not specify stacks, onload_tcpdump will monitor all onload stacks.
If you do not specify interface via -i option, onload_tcpdump listens on ALL interfaces instead of the first one.

For further information refer to the Linux man  tcpdump pages.

Examples

• Capture all accelerated traffic from eth2 to a file called mycaps.pcap:
# onload_tcpdump -ieth2 -wmycaps.pcap

- If no file is specified onload_tcpdump will direct output to stdout:
  # onload_tcpdump -ieth2

- To capture accelerated traffic for a specific Onload stack (by name):
  # onload_tcpdump -ieth4 -o stackname

- To capture accelerated traffic for a specific Onload stack (by ID):
  # onload_tcpdump -o 7

- To capture accelerated traffic for Onload stacks where name begins with “abc”
  # onload_tcpdump -o 'abc*'

- To capture accelerated traffic for onload stack 1, stack named “stack2” and all onload stacks with name beginning with “ab”:
  # onload_tcpdump -o 1 -o 'stack2' -o 'ab*' 

**Dependencies**

The onload_tcpdump application requires libpcap and libpcap-devel to be installed on the server. If libpcap is not installed the following message is reported when onload_tcpdump is invoked:

```
./onload_tcpdump
CI Onload was compiled without libpcap development package installed. You need to install libpcap-devel or libpcap-dev package to run onload_tcpdump.
tcpdump: truncated dump file; tried to read 24 file header bytes, only got 0
Hangup
```

If libpcap is missing it can be downloaded from [http://www.tcpdump.org/](http://www.tcpdump.org/). Untar the compressed file on the target server and follow build instructions in the INSTALL.txt file. The libpcap package must be installed before Onload is built and installed.

**Limitations**

- Currently onload_tcpdump captures only packets from onload stacks and not from kernel stacks.
- The onload_tcpdump application monitors stack creation events and will attach to newly created stacks however, there is a short period (normally only a few milliseconds) between stack creation and the attachment during which packets sent/received will not be captured.

**Known Issues**

Users may notice that the packets sent when the destination address is not in the host ARP table causes the packets to appear in both onload_tcpdump and (Linux) tcpdump.
SolarCapture

Solarflare’s SolarCapture is a packet capture application for Solarflare network adapters. It is able to capture received packets from the wire at line rate, assigning accurate timestamps to each packet. Packets are captured to PCAP file or forwarded to user-supplied logic for processing. For details see the SolarCapture User Guide (SF-108469-CD) available from https://support.solarflare.com/.
H ef_vi

The Solarflare ef_vi API is a layer 2 API that grants an application direct access to the Solarflare network adapter datapath to deliver lower latency and reduced per message processing overheads. ef_vi is the internal API used by Onload for sending and receiving packets. It can be used directly by applications that want the very lowest latency send and receive API and that do not require a POSIX socket interface.

- ef_vi is packaged with the Onload distribution.
- ef_vi is an OSI level 2 interface which sends and receives raw Ethernet frames.
- ef_vi supports a zero-copy interface because the user process has direct access to memory buffers used by the hardware to receive and transmit data.
- An application can use both ef_vi and Onload at the same time. For example, use ef_vi to receive UDP market data and Onload sockets for TCP connections for trading.
- The ef_vi API can deliver lower latency than Onload and incurs reduced per message overheads.
- ef_vi is free software distributed under a LGPL license.
- The user application wishing to use the layer 2 ef_vi API must implement the higher layer protocols.

H.1 Components

All components required to build and link a user application with the Solarflare ef_vi API are distributed with Onload. When Onload is installed all required directories/files are located under the Onload distribution directory.

H.2 Compiling and Linking

Refer to the README.ef_vi file in the Onload directory for compile and link instructions.
H.3 Documentation

The ef_vi documentation is distributed in doxygen format with the Onload distribution. Documents in HTML and RTF format are generated by running doxygen in the following directory:

```
cd openonload-<version>/src/include/etherfabric/doxygen
doxxygen doxyfile_ef_vi
```

Documents are generated in the HTML and RTF sub-directories.

The ef_vi user guide is also available in PDF format (SF-114063-CD) from the Solarflare download site.
onload_iptables

I.1 Description

The Linux netfilter iptables feature provides filtering based on user-configurable rules with the aim of managing access to network devices and preventing unauthorized or malicious passage of network traffic. Packets delivered to an application via the Onload accelerated path are not visible to the OS kernel and, as a result, these packets are not visible to the kernel firewall (iptables).

The onload_iptables feature allows the user to configure rules which determine which hardware filters Onload is permitted to insert on the adapter and therefore which connections and sockets can bypass the kernel and, as a consequence, bypass iptables.

The onload_iptables command can convert a snapshot copy of the kernel iptables rules into Onload firewall rules used to determine if sockets, created by an Onloaded process, are retained by Onload or handed off to the kernel network stack. Additionally, user-defined filter rules can be added to the Onload firewall on a per interface basis. The Onload firewall applies to the receive filter path only.

I.2 How it works

Before Onload accelerates a socket it first checks the Onload firewall module. If the firewall module indicates the acceleration of the socket would violate a firewall rule, the acceleration request is denied and the socket is handed off to the kernel. Network traffic sent or received on the socket is not accelerated.

Onload firewall rules are parsed in ascending numerical order. The first rule to match the newly created socket - which may indicate to accelerate or decelerate the socket - is selected and no further rules are parsed.

If the Onload firewall rules are an exact copy of the kernel iptables i.e. with no additional rules added by the Onload user, then a socket handed off to the kernel, because of an iptables rule violation, will be unable to receive data through either path.

Changing rules using onload_iptables will not interrupt existing network connections.

NOTE: Onload firewall rules will not persist over network driver restarts.

1. Subsequent changes to kernel iptables will not be reflected in the Onload firewall.
NOTE: The `onload_iptables` “IP rules” will only block hardware IP filters from being inserted and `onload_iptables` “MAC rules” will only block hardware MAC filters from being inserted. Therefore it is possible that if a rule is inserted to block a MAC address, the user is still able to accept traffic from the specified host by `onload` inserting an appropriate IP hardware filter.

Files

When the Onload drivers are loaded, firewall rules exist in the Linux proc pseudo file system at:

```
/proc/driver/sfc_resource
```

Within this directory the `firewall_add`, `firewall_del` and `resources` files will be present. These files are writable only by a root user. No attempt should be made to remove these files.

Once rules have been created for a particular interface – and only while these rules exist – a separate directory exists which contains the current firewall rules for the interface:

```
/proc/driver/sfc_resource/ethN/firewall_rules
```

I.3 Features

To get help

```
# onload_iptables -h
```

I.4 Rules

The general format of the rule is:

```
[rule=n] if=ethN protocol=(ip|tcp|udp) [local_ip=a.b.c.d[/mask]]
[remote_ip=a.b.c.d[/mask]] [local_port=a[-b]] [remote_port=a[-b]] [vlan=n]
action=(ACCELERATE|DECELERATE)
```

NOTE: Using the IP address rule form, the vlan identifier is effective only when using a Solarflare SFN7000 series adapter which is configured to use the full-featured firmware variant. On other Solarflare adapters the vlan identifier is ignored. The vlan identifier can only be specified with the vlan=n syntax and not on the interface.

```
[vlan=n] action=(ACCELERATE|DECELERATE)
```

NOTE: Using the MAC address rule form, the vlan identifier is effective when specified for any Solarflare adapter.
1.5 Preview firewall rules

Before creating the Onload firewall, run the `onload_iptables` -v option to identify which rules will be adopted by the firewall and which will be rejected (a reason is given for rejection):

```
# onload_iptables -v

DROP tcp -- 0.0.0.0/0 0.0.0.0/0 tcp dpt:5201
 => if=None protocol=tcp local_ip=0.0.0.0/0 local_port=5201-5201
    remote_ip=0.0.0.0/0 remote_port=0-65535 action=DECELERATE

DROP tcp -- 0.0.0.0/0 0.0.0.0/0 tcp dpt:5201
 => if=None protocol=tcp local_ip=0.0.0.0/0 local_port=5201-5201
    remote_ip=0.0.0.0/0 remote_port=0-65535 action=DECELERATE

DROP tcp -- 0.0.0.0/0 0.0.0.0/0 tcp dpts:80:88
 => if=None protocol=tcp local_ip=0.0.0.0/0 local_port=80-88
    remote_ip=0.0.0.0/0 remote_port=0-65535 action= tcp spt:800
    => Error parsing: Insufficient arguments in rule.
```

The last rule is rejected because the action is missing.

**NOTE:** The -v option does not create firewall rules for any Solarflare interface, but allows the user to preview which Linux iptables rules will be accepted and which will be rejected by Onload.

To convert Linux iptables to Onload firewall rules

The Linux iptables can be applied to all or individual Solarflare interfaces.

Onload iptables are only applied to the receive filter path. The user can select the INPUT CHAIN or a user defined CHAIN to parse from the iptables. The default CHAIN is INPUT. To adopt the rules from iptables even though some rules will be rejected enter the following command identifying the Solarflare interface the rules should be applied to:

```
# onload_iptables -i ethN -c
# onload_iptables -a -c
```

Running the `onload_iptables` command will overwrite existing rules in the Onload firewall when used with the -i (interface) or -a (all interfaces) options.

**NOTE:** Applying the Linux iptables to a Solarflare interface is optional. The alternatives are to create user-defined firewall rules per interface or not to apply any firewall rules per interface (default behavior).

**NOTE:** `onload_iptables` will import all rules to the identified interface - even rules specified on another interface. To avoid importing rules specified on ‘other’ interfaces using the --use-extended option.
To view rules for a specific interface:

When firewall rules exist for a Solarflare interface, and only while they exist, a directory for the interface will be created in:

```
/proc/driver/sfc_resource
```

Rules for a specific interface will be found in the `firewall_rules` file e.g.

```
cat /proc/driver/sfc_resource/eth3/firewall_rules
if=eth3 rule=0 protocol=tcp local_ip=0.0.0.0/0.0.0.0 remote_ip=0.0.0.0/0.0.0.0 local_port=5201-5201 remote_port=0-65535 action=DECELERATE
if=eth3 rule=1 protocol=tcp local_ip=0.0.0.0/0.0.0.0 remote_ip=0.0.0.0/0.0.0.0 local_port=5201-5201 remote_port=0-65535 action=DECELERATE
if=eth3 rule=2 protocol=tcp local_ip=0.0.0.0/0.0.0.0 remote_ip=0.0.0.0/0.0.0.0 local_port=5201-5201 remote_port=72-72 action=DECELERATE
if=eth3 rule=3 protocol=tcp local_ip=0.0.0.0/0.0.0.0 remote_ip=0.0.0.0/0.0.0.0 local_port=80-88 remote_port=0-65535 action=DECELERATE
```

To add a rule for a selected interface

```
echo "rule=4 if=eth3 action=ACCEPT protocol=udp local_port=7330-7340" > /proc/driver/sfc_resource/firewall_add
```

Rules can be inserted into any position in the table and existing rule numbers will be adjusted to accommodate new rules. If a rule number is not specified the rule will be appended to the existing rule list.

**NOTE:** Errors resulting from the add/delete commands will be displayed in dmesg.

To delete a rule from a selected interface:

To delete a single rule:

```
# echo "if=eth3 rule=2" > /proc/driver/sfc_resource/firewall_del
```

To delete all rules:

```
echo "eth2 all" > /proc/driver/sfc_resource/firewall_del
```

When the last rule for an interface has been deleted the interface `firewall_rules` file is removed from `/proc/driver/sfc_resource`. The interface directory will be removed only when completely empty.

**Error Checking**

The `onload_iptables` command does not log errors to stdout. Errors arising from add or delete commands will logged in dmesg.

**Interface & Port**

Onload firewall rules are bound to an interface and not to a physical adapter port. It is possible to create rules for an interface in a configured/down state.
Virtual/Bonded Interface

On virtual or bonded interfaces firewall rules are only applied and enforced on the ‘real’ interface.

1.6 Error Messages

Error messages relating to onload_iptables operations will appear in dmesg.

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal error</td>
<td>Internal condition - should not happen.</td>
</tr>
<tr>
<td>Unsupported rule</td>
<td>Internal condition - should not happen.</td>
</tr>
<tr>
<td>Out of memory allocating new rule</td>
<td>Memory allocation error.</td>
</tr>
<tr>
<td>Seen multiple rule numbers</td>
<td>Only a single rule number can be specified when adding/deleting rules.</td>
</tr>
<tr>
<td>Seen multiple interfaces</td>
<td>Only a single interface can be specified when adding/deleting rules.</td>
</tr>
<tr>
<td>Unable to understand action</td>
<td>The action specified when adding a rule is not supported. Note that there should be no spaces i.e. action=ACCELERATE.</td>
</tr>
<tr>
<td>Unable to understand protocol</td>
<td>Non-supported protocol.</td>
</tr>
<tr>
<td>Unable to understand remainder of the rule</td>
<td>Non-supported parameters/syntax.</td>
</tr>
<tr>
<td>Failed to understand interface</td>
<td>The interface does not exist. Rules can be added to an interface that does not yet exist, but cannot be deleted from an non-existent interface.</td>
</tr>
<tr>
<td>Failed to remove rule</td>
<td>The rule does not exist.</td>
</tr>
<tr>
<td>Error removing table</td>
<td>Internal condition - should not happen.</td>
</tr>
<tr>
<td>Invalid local_ip rule</td>
<td>Invalid address/mask format. Supported formats:</td>
</tr>
<tr>
<td></td>
<td>a.b.c.d</td>
</tr>
<tr>
<td></td>
<td>a.b.c.d/n</td>
</tr>
<tr>
<td></td>
<td>a.b.c.d/e.f.g.h</td>
</tr>
<tr>
<td></td>
<td>where a.b.c.d.e.f.g.h are decimal range 0-255, n = decimal range 0-32.</td>
</tr>
</tbody>
</table>
Table 9: Error messages for onload_iptables

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invalid remote_ip</td>
<td>Invalid address/mask format.</td>
</tr>
<tr>
<td>rule</td>
<td>A rule must identify at least an</td>
</tr>
<tr>
<td></td>
<td>interface, a protocol, an action and at</td>
</tr>
<tr>
<td></td>
<td>least one match criteria.</td>
</tr>
<tr>
<td>Invalid mac</td>
<td>Invalid mac address/mask format.</td>
</tr>
<tr>
<td></td>
<td>Supported formats:</td>
</tr>
<tr>
<td></td>
<td>where x is a hex digit.</td>
</tr>
</tbody>
</table>

**NOTE:** A Linux limitation applicable to the /proc filesystem restricts a write operation to 1024 bytes. When writing to /proc/driver/sfc_resource/firewall_[add|del] files the user is advised to flush the write between lines which exceed the 1024 byte limit.
Solarflare efpio Test Application

The openonload distribution includes the command line efpio test application to measure latency of the Solarflare ef_vi layer 2 API with PIO. The efpio application is a single thread ping/pong. When all iterations are complete the client side will display the round-trip time.

By default efpio downloads a packet to the adapter at start of day and transmits this same packet on every iteration of the test. The `-c` option can be used to test the latency of ef_vi using PIO to transfer a new transmit packet to the adapter on every iteration.

With the onload distribution installed efpio will be present in the following directory:

```
~/openonload-201310/build/gnu_x86_64/tests/ef_vi
```

### J.1 efpio

```
./efpio -help
usage:
  efpio [options] <ping|pong> <interface>
    <local-ip-intf> <local-port>
    <remote-mac> <remote-ip-intf> <remote-port>
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interface</td>
<td>the local interface to use e.g. eth2</td>
</tr>
<tr>
<td>local-ip-intf</td>
<td>local interface IP address/host name</td>
</tr>
<tr>
<td>local-port</td>
<td>local interface IP port number to use</td>
</tr>
<tr>
<td>remote-mac</td>
<td>MAC address of the remote interface</td>
</tr>
<tr>
<td>remote-ip-intf</td>
<td>remote server IP address/host name</td>
</tr>
<tr>
<td>remote-port</td>
<td>remote server port number</td>
</tr>
</tbody>
</table>

Table 10: efpio Options

<table>
<thead>
<tr>
<th>options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-n &lt;iterations&gt;</code></td>
<td>set number of iterations</td>
</tr>
<tr>
<td><code>-s &lt;message-size&gt;</code></td>
<td>set udp payload size</td>
</tr>
<tr>
<td><code>-w</code></td>
<td>sleep instead of busy wait</td>
</tr>
<tr>
<td><code>-v</code></td>
<td>use a VF</td>
</tr>
<tr>
<td><code>-p</code></td>
<td>physical address mode</td>
</tr>
<tr>
<td><code>-t</code></td>
<td>disable TX push</td>
</tr>
<tr>
<td><code>-c</code></td>
<td>copy on critical path</td>
</tr>
</tbody>
</table>
To run efpio

The efpio must be started on the server (pong side) before the client (ping side) is run. Command line examples are shown below.

1. On the server side (server1)
   ```bash
   taskset -c <M> ./efpio pong eth<N> <local-ip> 8001 <server2-mac> <server2-ip> 8001
   # ef_vi_version_str: 201306-7122preview2
   # udp payload len: 28
   # iterations: 100000
   # frame len: 70
   ```

2. On the client side (server2)
   ```bash
   taskset -c <M> ./efpio ping eth<N> <local-ip> 8001 <server1-mac> <server1-ip> 8001
   # ef_vi_version_str: 201306-7122preview2
   # udp payload len: 28
   # iterations: 100000
   # frame len: 70
   round-trip time: 2.848 µs
   ```

M = cpu core, N = Solarflare adapter interface.