

OpenSS7 Installation and Reference Manual

OpenSS7

Installation and Reference Manual

Version 1.1 Edition 7.20141001

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Abstract:

This document is a Installation and Reference Manual containing technical details concerning the implementation of the OpenSS7 for OpenSS7. It contains recommendations on software architecture as well as platform and system applicability of the OpenSS7.

Brian Bidulock <bidulock@openss7.org> for
The OpenSS7 Project <<http://www.openss7.org/>>

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OpenSS7 Corporation
1469 Jefferys Crescent
Edmonton, Alberta T6L 6T1
Canada

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Preface

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Abstract

This manual provides a *Installation and Reference Manual* for *OpenSS7*.

Objective

The objective of this manual is to provide a guide for the *OpenSS7* developer when downloading, building, installing and using the *OpenSS7* package.

This guide provides information to developers on the downloading, building, installation and use of the *OpenSS7* package.

Intent

The intent of this manual is to act as an installation guide and reference manual to the *OpenSS7* developer. It is intended to be read alone and is not intended to replace or supplement the *OpenSS7* manual pages. For a reference for writing code, the manual pages (see **STREAMS(9)**) provide a better reference to the programmer.

Although this describes the features of the *OpenSS7* package, **OpenSS7 Corporation** is under no obligation to provide any software, system or feature listed herein.

Audience

This manual is intended for a highly technical audience. The reader should already be familiar with *Linux* kernel programming, the *Linux* file system, character devices, driver input and output, interrupts, software interrupt handling, scheduling, process contexts, multiprocessor locks, administration, kernel dumps, crashes, oops logs, package managers, the autoconf packaging system, etc.

The guide is intended for installers and maintainers of *OpenSS7* software.

Readers of the guide are expected to possess prior knowledge of the *Linux* and *UNIX* system, programming, networking, and data communication.

Revisions

Take care that you are working with a current version of this manual: you will not be notified of updates. To ensure that you are working with a current version, contact the **Author**, or check **The OpenSS7 Project** website for a current version.

¹ Formerly X/Open and UNIX International.

A current version of this manual is normally distributed with the *OpenSS7* package, `openss7-1.1.7.20141001`.²

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```
$Log: openss7.texi,v $
Revision 1.1.2.5  2011-04-11 06:13:42  brian
- working up weak updates
```

```
Revision 1.1.2.4  2011-02-17 18:34:10  brian
- repository and rpm build updates
```

```
Revision 1.1.2.3  2011-02-10 17:29:45  brian
- repo updates
```

```
Revision 1.1.2.2  2011-02-07 02:21:34  brian
- updated manuals
```

```
Revision 1.1.2.1  2009-06-21 10:40:08  brian
- added files to new distro
```

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As with most open source projects, this project would not have been possible without the valiant efforts and productive software of the *Free Software Foundation*, the *Linux Kernel Community*, and the open source software movement at large.

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Contributors

The primary contributor to the *OpenSS7 OpenSS7* package is *Brian F. G. Bidulock*. The following is a list of notable contributors to *The OpenSS7 Project*:

- | | |
|----------------------|----------------------|
| – Per Berquist | – Kutluk Testicioglu |
| – John Boyd | – John Wenker |
| – Chuck Winters | – Angel Diaz |
| – Peter Courtney | – Jérémy Compostella |
| – Tom Chandler | – Sylvain Chouleur |
| – Gurol Ackman | – Christophe Nolibos |
| – Pierre Crepieux | – Bryan Shupe |
| – Christopher Lydick | – D. Milanovic |

- Omer Tunali
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- GSX
- HOB International
- HP (Hewlett-Packard)
- IBM
- Lightbride (now CyberSource)
- MasterCard
- Network Executive Software Inc.
- Packetware Inc.
- Packetware Inc.
- Prism Holdings Ltd.
- S2 Systems (now ACI)
- Symicron Computer Communications Limited
- HP (Hewlett-Packard)
- IBM
- Alert Logic
- Apani
- BeMac
- ERCOM
- Hitech Systems
- iMETRIK
- Intrado Inc.

Education, Health Care and Nuclear Power

- IEEE Computer Society
- ENST⁶
- HTW-Saarland⁷
- Kansas State University
- University of North Carolina Charlotte
- Ateb
- Mandexin Systems Corporation
- Areva NP
- European Organization for Nuclear Research

Agencies

It would be difficult for the OpenSS7 Project to attain the conformance and certifications that it has without the free availability of specifications documents and standards from standards bodies and industry associations. In particular, the following:

- 3GPP (Third Generation Partnership Project)
- ATM Forum
- EIA/TIA (Electronic Industries Alliance)
- ETSI (European Telecommunications Standards Institute)
- ICAO (International Civil Aviation Organization)
- IEEE (Institute of Electrical and Electronic Engineers)
- IETF (The Internet Engineering Task Force)
- ISO (International Organization for Standardization)
- ITU (International Telecommunications Union)
- Multiservices Forum
- The Open Group

Of these, ICAO, ISO, IEEE and EIA have made at least some documents publicly available. ANSI is notably missing from the list: at one time draft documents were available from ANSI (ATIS), but that was curtailed some years ago. Telecordia does not release any standards publicly. Hopefully these organizations will see the light and realize, as the others have, that to remain current as a standards organization in today's digital economy requires providing individuals with free access to documents.

⁶ Ecole Nationale Supérieure des Télécommunications

⁷ Hochschule für Technik und Wirtschaft des Saarlandes

Authors

The authors of the *OpenSS7* package include:

- Brian Bidulock

See [\[undefined\]](#) [\[undefined\]](#), page [\[undefined\]](#), for a complete listing and cross-index of authors to sections of this manual.

Maintainer

The maintainer of the *OpenSS7* package is:

- Brian Bidulock

Please send bug reports to bugs@openss7.org using the `send-pr` script included in the package, only after reading the `BUGS` file in the release, or See [Section 8.2 \[Problem Reports\]](#), page 195.

Web Resources

The [OpenSS7 Project](#) provides a website dedicated to the software packages released by the [OpenSS7 Project](#).

Bug Reports

Please send bug reports to bugs@openss7.org using the `send-pr` script included in the *OpenSS7* package, only after reading the `BUGS` file in the release, or See [Section 8.2 \[Problem Reports\]](#), page 195. You can access the [OpenSS7 GNATS database](#) directly via the web, however, the preferred method for sending new bug reports is via mail with the `send-pr` script.

Mailing Lists

The [OpenSS7 Project](#) provides a number of general discussion [Mailing Lists](#) for discussion concerning the *OpenSS7* package as well as other packages released by [The OpenSS7 Project](#).

These are `mailman` mailing lists and so have convenient web interfaces for subscribers to control their settings. See <http://www.openss7.org/maillinglist.html>.

The mailing lists are as follows:

openss7 The `openss7` mailing list is for general enquiries, information exchange and announcements regarding the [OpenSS7 Project](#). This is our original mailing list and takes the highest amount of traffic.

openss7-announce The `openss7-announce` mailing list is for announcements related to the [OpenSS7 Project](#). This list will accept announcements posted by subscribers. Subscribe to this list if you are interested in announcements from the [OpenSS7 Project](#), subscribers and sponsors, related to the [OpenSS7 Project](#) or STREAMS, SS7, SIGTRAN or SCTP in general.

openss7-cvs The `openss7-cvs` mailing list is for automatic CVS log reporting. You must get permission of the owner to subscribe to this list. Subscribers are not allowed to post to this list, this is merely for distributing notification of changes to the CVS repository.

openss7-develop The `openss7-develop` mailing list is for email exchange related to the development projects under the [OpenSS7 Project](#). This includes development requests, proposals,

requests for comment or proposal. Subscribe to this list if you are interested in ongoing development details regarding the [OpenSS7 Project](#).

openss7-test

The **openss7-test** mailing list is for email exchange related to the testing of code under the [OpenSS7 Project](#). This specifically relates to conformance testing, verification testing, interoperability testing and beta testing. Subscribe to this list if you are interested in participating in and receiving ongoing details of test activities under the [OpenSS7 Project](#).

openss7-bugs

The **openss7-bugs** mailing list is specifically tailored to bug tracking. The mailing list takes a feed from the [OpenSS7 GNATS](#) bug tracking system and accepts posting of responses to bug reports, tracking and resolution. Subscribe to this list if you are interested in receiving detailed *OpenSS7* release code bug tracking information. This list is not archived; for historical information on problem reports, see our [GNATS databases](#).

openss7-updates

The **openss7-updates** mailing list provides updates on [OpenSS7 Project](#) code releases and ongoing activities. Subscribers are not allowed to post to this list; this list is for official [OpenSS7 Project](#) announcements only. Subscribe to this list if you are interested in receiving updates concerning official releases and activities of the [OpenSS7 Project](#).

openss7-streams

The **openss7-streams** mailing list is for email exchange related to the *STREAMS* development projects under the [OpenSS7 Project](#). This includes development requests, proposals, requests for comment or proposal. Subscribe to this list if you are interested in ongoing development details regarding the [OpenSS7 Project](#) *STREAMS* components.

linux-streams

The **linux-streams** mailing list is for mail exchange related to *Linux Fast-STREAMS* or *Linux STREAMS*. This includes patches, development requests, proposals, requests for comment or proposal. Subscribe to this list if you are interested in ongoing development details regarding the *STREAMS* for Linux components. This is the the new (September 2006) home of the **linux-streams** list formerly of 'gsrc.escet.urjc.es'.

Spam

To avoid spam being sent to the members of the *OpenSS7* mailing list(s), we have blocked mail from non-subscribers. Please subscribe to the mailing list before attempting to post to them. (Attempts to post when not subscribed get bounced.)

As an additional measure against spam, subscriber lists for all *OpenSS7* mailing lists are not accessible to non-subscribers; for most lists subscriber lists are only accessible to the list administrator. This keeps your mailing address from being picked off our website by bulk mailers.

Acceptable Use Policy

It is acceptable to post professional and courteous messages regarding the *OpenSS7* package or any general information or questions concerning *STREAMS*, *SS7*, *SIGTRAN*, *SCTP* or telecommunications applications in general.

Large Attachments

The mailing list is blocked from messages of greater than 40k. If you have attachments (patches, test programs, etc.) and you mail them to the list, it will bounce to the list administrator. If you are interested in making your patches, test programs, test results or other large attachments available to the members of the mailing list, state in the message that you would like them posted and the list administrator will place them in the mail archives.

Quick Start Guide

OpenSS7

Package `openss7-1.1.7.20141001` was released under AGPLv3 2014-10-25.

This is the *OpenSS7* package. It contains all of the [OpenSS7 Project](#) release code. This is the only package released by the [OpenSS7 Project](#).

The package contains all of the former subpackages of the OpenSS7 Master Package, including:

- Linux Fast-STREAMS
- STREAMS Compatibility Modules
- STREAMS Utilities
- STREAMS Terminals
- STREAMS X/Open Networking Services
- STREAMS X/Open Networking XTI/TLI Library
- STREAMS Sockets
- STREAMS Internet Protocol Drivers
- STREAMS SCTP
- STREAMS Channels and Multiplexing
- STREAMS X.25 and Frame Relay Stack
- STREAMS Open Systems Interconnect (OSI) Stack
- STREAMS ISDN Stack
- STREAMS ATM Stack
- STREAMS SS7 Stack
- STREAMS SIGTRAN Stack
- STREAMS VoIP Stack

Fully deprecated by this release and no longer released by the [OpenSS7 Project](#) are the following former subpackages of the OpenSS7 Master Package:¹

- Linux Native Sockets SCTP
- Internet Performance (the OpenSS7 iperf fork)
- Network Performance (the OpenSS7 netperf fork)
- Dialogic Open System Release 6.1

This distribution is applicable to *Linux* 2.4, 2.6 and 3.x kernels as was targeted at `ix86`, `x86_64`, `ppc` and `ppc64` architectures, but should build and install for other architectures as well.

Release

This is the `openss7-1.1.7.20141001` package, released 2014-10-25. This ‘1.1.7.20141001’ release, and the latest version, can be obtained from the [download area](#) of [The OpenSS7 Project](#) website using a command such as:

```
$> wget http://www.openss7.org/tarballs/openss7-1.1.7.20141001.tar.xz
```

The release is available as an [autoconf\(1\)](#) tarball, `src.rpm` or `dsc`, as a set of binary `rpms` or `debs`, or as a [yum\(8\)](#), [zypper\(8\)](#) or [apt\(8\)](#) repository. See the [download page](#) for the [autoconf\(1\)](#) tarballs, `src.rpms`, `dscs`, or repository access instructions. See the [openss7 package page](#) for tarballs, source and binary packages.

¹ With the exception of Linux Native Sockets SCTP, these packages can be obtained from the projects or companies that originated them.

Please see the **NEWS** file for release notes and history of user visible changes for the current version, and the **ChangeLog** file for a more detailed history of implementation changes. The **TODO** file lists features not yet implemented and other outstanding items.

Please see the **INSTALL**, **INSTALL-openss7** and **README-make**, files (or see [Chapter 7 \[Installation\]](#), [page 109](#)) for installation instructions.

When working from **cvs(1)** or **git(1)**, please see the **README-cvs**, file (or see [Section 7.2.10 \[Downloading from CVS\]](#), [page 128](#)). An abbreviated installation procedure that works for most applications appears below.

This release of the package is published strictly under Version 3 of the *Affero GNU Public License* which can be found in the file **COPYING**. Package specific licensing terms (if any) can be found in the file **LICENSES**. Please respect these licensing arrangements. If you are interested in different licensing terms, please contact the copyright holder, or **OpenSS7 Corporation** <sales@openss7.com>.

See **README-alpha** (if it exists) for alpha release information.

Repository Installation

The simplest way of installing the package is to use the *OpenSS7* **repomd** or **apt** repositories instead of attempting to build from tarball. When you already have a the repository set up, the package can be updated simply with (one of):

```
Fedora:  $> sudo yum update openss7
CentOS:  $> sudo yum update openss7
RHEL:    $> sudo yum update openss7
OpenSUSE: $> sudo zypper update openss7
SLES:    $> sudo zypper update openss7
Mageia:  $> sudo urpmi openss7
Mandriva: $> sudo urpmi openss7
MES:     $> sudo urpmi openss7
Ubuntu:  $> sudo aptitude install openss7
Debian:  $> sudo aptitude install openss7
```

If you have not yet set up an installation source for the *OpenSS7* repositories, one of the following commands will establish repository access for RPM-based systems:

```
$> REPO=http://www.openss7.org/repo/rpms
Fedora:  $> SUBDIR=fedora/15/$(uname -m)/RPMS/noarch
CentOS:  $> SUBDIR=centos/5.6/$(uname -m)/RPMS/noarch
RHEL:    $> SUBDIR=redhat/6.0/$(uname -m)/RPMS/noarch
OpenSUSE: $> SUBDIR=opensuse/11.4/$(uname -m)/RPMS/noarch
SUSE:    $> SUBDIR=suse/11.1/$(uname -m)/RPMS/noarch
Mageia:  $> SUBDIR=mageia/1/$(uname -m)/RPMS/noarch
Mandriva: $> SUBDIR=mandriva/2011.0/$(uname -m)/RPMS-noarch
MES:     $> SUBDIR=mes/5.2/$(uname -m)/RPMS/noarch
$> sudo rpm -Uhv $REPO/$SUBDIR/openss7-repo.noarch.rpm
```

For DPKG-based systems, one of the following command sequences will establish repository access for DPKG-based systems:

```
$> REPO=http://www.openss7.org/repo/debs/
Debian:  $> SUBDIR=debian/squeeze/$(dpkg-architecture -a -qDEB_HOST_ARCH)/main
Ubuntu:  $> SUBDIR=ubuntu/10.04/$(dpkg-architecture -a -qDEB_HOST_ARCH)/main
$> wget $REPO/$SUBDIR/openss7-repo_all.deb
$> dpkg -i -D010077 openss7-repo_all.deb
```

For **zypper(8)** based systems it may be first necessary to perform:

```
OpenSUSE: $> sudo rpm --import https://www.openss7.org/pubkey.asc
SLES:     $> sudo rpm --import https://www.openss7.org/pubkey.asc
```

For **apt(8)** based systems it may be first necessary to perform:

```
$> wget https://www.openss7.org/pubkey.asc
Debian:  $> sudo apt-key add pubkey.asc
Ubuntu:  $> sudo apt-key add pubkey.asc
```

For **yum(8)** based systems, caches should be refreshed with:

```
Fedora:  $> sudo yum makecache
CentOS:  $> sudo yum makecache
RHEL:    $> sudo yum makecache
```

For **zypper(8)** based systems, caches should be refreshed with:

```
OpenSUSE: $> sudo zypper refresh-services
OpenSUSE: $> sudo zypper refresh
SLES:     $> sudo zypper refresh-services
SLES:     $> sudo zypper refresh
```

For **urpmi(8)** based systems, caches should be refreshed with:

```
Mageia:  $> sudo urpmi.update
Mandriva: $> sudo urpmi.update
MES:     $> sudo urpmi.update
```

For **apt(8)** base systems, caches should be refreshed with:²

```
Debian:  $> sudo aptitude update
Ubuntu:  $> sudo aptitude update
```

Once the repository is set up in this fashion, it should be possible to install using (one of):

```
Fedora:  $> sudo yum install openss7
CentOS:  $> sudo yum install openss7
RHEL:    $> sudo yum install openss7
OpenSUSE: $> sudo zypper install openss7
SLES:    $> sudo zypper install openss7
Mageia:  $> sudo urpmi openss7
Mandriva: $> sudo urpmi openss7
MES:     $> sudo urpmi openss7
Debian:  $> aptitude install openss7
Ubuntu:  $> aptitude install openss7
```

The entire process can be undone with:

```
Fedora:  $> sudo yum remove openss7 openss7-repo
CentOS:  $> sudo yum remove openss7 openss7-repo
RHEL:    $> sudo yum remove openss7 openss7-repo
OpenSUSE: $> sudo zypper remove openss7 openss7-repo
SLES:    $> sudo zypper remove openss7 openss7-repo
Mageia:  $> sudo urpme openss7
Mandriva: $> sudo urpme openss7
MES:     $> sudo urpme openss7
Debian:  $> sudo aptitude remove openss7 openss7-repo
Ubuntu:  $> sudo aptitude remove openss7 openss7-repo
```

² Note that the apt-transport-https package must be installed for the openss7 repositories to function correctly. Try 'sudo aptitude install apt-transport-https'.

Build Prerequisites

When building from source RPM or DSC, the prerequisites for building must be met. Most RPM or DEB build prerequisites are automatic; however, some prerequisites must still be met manually. When building from tarball, most prerequisites must be met manually. The `configure` script will inform you of most missing prerequisites and the actions that must be performed to meet those prerequisites.

Prerequisites for building OpenSS7 package are as follows:

1. *Linux* distribution, somewhat *Linux Standards Base* compliant, with a 2.4, 2.6 or 3.x kernel and the appropriate tool chain for compiling out-of-tree kernel modules. Most recent *Linux* distributions are usable out of the box, but some development packages must be installed. For more information, see [Section 6.2 \[Compatibility\]](#), page 62.
 - A fairly LSB compliant GNU/Linux distribution.³
 - Linux 2.4 kernel (2.4.10 - 2.4.27),
 - Linux 2.6 kernel (2.6.3 - 2.6.39), or
 - Linux 3.x kernel (3.0 - 3.14);
 - glibc2 or better.
 - GNU groff (for man pages).⁴
 - GNU texinfo (for info files).
 - GNU bison and flex (for config programs).
 - net-snmp (for SNMP agents).⁵
 - GNU gcj and classpath (for Java modules).
 - swig (for Java, Tcl, Perl and Ruby interfaces).

The following will meet most additional prerequisites for a CentOS/RHEL 5.5 build host:

```
#> yum install bzip2 chkconfig coreutils createrepo doxygen \
gcc-java ghostscript gjdoc glibc gnupg gnuplot \
groff gzip ImageMagick kernel-devel latex2html \
libgcj lsof module-init-tools rpm rpm-build tetex \
tetex-dvips tetex-latex transfig xz xz-lzma-compat \
zip
```

The following will meet most additional prerequisites for a CentOS/RHEL 6.0 build host:

```
#> yum install bzip2 chkconfig coreutils createrepo doxygen \
gcc-java ghostscript glibc gnuplot groff gzip ImageMagick \
java-1.6.0-openjdk-devel java-1.6.0-openjdk-javadoc \
kabi-whitelists kernel kernel-devel latex2html libgcj \
libgcj-devel lsof module-init-tools net-snmp-devel \
perl-devel rpm rpm-build tcl-devel texlive texlive-dvips \
texlive-latex texlive-utils transfig xz zip
```

The following will meet most additional prerequisites for a SuSE Linux Enterprise 11 build host:

```
#> zypper install aaa_base bzip2 coreutils createrepo doxygen \
fastjar gcc43-gij gcc-java ghostscript-library gjdoc \
glibc gnuplot gpg2 groff gzip ImageMagick inst-source-utils \
kernel-default-devel latex2html lsof module-init-tools \
rpm texlive texlive-latex transfig zip
```

³ See [Section 6.2.1 \[GNU/Linux Distributions\]](#), page 62, for more information.

⁴ If you are using a Debian release, please make sure to install the groff extension package (`'groff_ext'`), as it contains the `refer` or `grefer` commands necessary for including references in the manual pages.

⁵ A wide range of net-snmp releases are supported, from UCD-SNMP 4.2.5 through net-snmp 5.7.2.

The following will meet most additional prerequisites for a Debian 6.0 build host:

```
#> apt-get install apt-utils bzip2 coreutils createrepo doxygen \
    dpkg dpkg-dev fastjar gcj-jdk gcj-jre-headless ghostscript \
    gnupg gnuplot-nox gnuplot-x11 groff groff-base gzip \
    imagemagick insserv latex2html libc-bin lsof lzma \
    module-init-tools rpm texlive-binaries texlive-font-utils \
    texlive-latex-base transfig xz-utils zip
```

The package builds and installs kernel modules. When configuring and building the package, it is necessary to have the kernel development package installed. For the following distributions, use the following commands:

```
Ubuntu:  $> apt-get install linux-headers
Debian:  $> apt-get install kernel-headers
Fedora:  $> yum install kernel-devel
CentOS:  $> yum install kernel-devel
```

You also need the same version of **gcc(1)** compiler with which the kernel was built. If it is not the default, add 'CC=kgcc' on the line after './configure', for example:

```
$> ../openss7-1.1.7.20141001/configure CC='gcc-3.4'
```

The package builds and installs SNMP agents. When configuring and building the package, it is necessary to have the net-snmp development packages installed. For the following distributions, use the following commands:

```
Ubuntu:  $> apt-get install libsnmp libsnmp-perl snmp snmpd \
    lm-sensors libsnmp-dev libsnmp9-dev libsensors-dev
Debian:  $> apt-get install libsnmp libsnmp-perl snmp snmpd \
    lm-sensors libsnmp-dev libsnmp9-dev libsensors-dev
Fedora:  $> yum install net-snmp net-snmp-perl net-snmp-utils \
    lm_sensors net-snmp-devel lm_sensors-devel
CentOS:  $> yum install net-snmp net-snmp-perl net-snmp-utils \
    lm_sensors net-snmp-devel lm_sensors-devel
```

The package builds and installs Java archives and compiled Java. When configuring and building the package, it is necessary to have the GNU GCJ Java Compiler front-end and GNU Classpath archives installed. For the following distributions, use the following commands:

```
Ubuntu:  $> apt-get install gcj
Debian:  $> apt-get install gcj
Fedora:  $> yum install gcc-java
CentOS:  $> yum install gcc-java
```

Installation

The following commands will download, configure, build, check, install, validate, uninstall and remove the package:

```
$> wget http://www.openss7.org/tarballs/openss7-1.1.7.20141001.tar.xz
$> tar -xJvf openss7-1.1.7.20141001.tar.xz
$> mkdir build
$> pushd build
$> ../openss7-1.1.7.20141001/configure --enable-autotest --enable-silent-rules
$> make V=0
$> make check
$> sudo make install
$> sudo make installcheck
```

```
$> sudo make uninstall
$> popd
$> sudo rm -rf build
$> rm -rf openss7-1.1.7.20141001
$> rm -f openss7-1.1.7.20141001.tar.xz
```

If you have problems, try building with the logging targets instead. If the make of a logging target fails, an automatic problem report will be generated that can be mailed to [The OpenSS7 Project](#).⁶

Installation steps using the logging targets proceed as follows:

```
$> wget http://www.openss7.org/tarballs/openss7-1.1.7.20141001.tar.xz
$> tar -xJvf openss7-1.1.7.20141001.tar.xz
$> mkdir build
$> pushd build
$> ../openss7-1.1.7.20141001/configure --enable-autotest --enable-silent-rules
$> make V=1 compile.log
$> make check.log
$> sudo make install.log
$> sudo make installcheck.log
$> sudo make uninstall.log
$> popd
$> sudo rm -rf build
$> rm -rf openss7-1.1.7.20141001
$> rm -f openss7-1.1.7.20141001.tar.xz
```

See [README-make](#) for additional specialized make targets.

For custom applications, see the [INSTALL](#) and [INSTALL-openss7](#) files or the see [Chapter 7 \[Installation\]](#), page 109, as listed below. If you encounter troubles, see [Chapter 8 \[Troubleshooting\]](#), page 191, before issuing a bug report.

Brief Installation Instructions

The OpenSS7 package is available from the [downloads area of The OpenSS7 Project website](#) using a command such as:

```
$> wget http://www.openss7.org/tarballs/openss7-1.1.7.20141001.tar.xz
```

Unpack the tarball using a command such as:

```
$> tar -xJvf openss7-1.1.7.20141001.tar.xz
```

The tarball will unpack into the relative subdirectory named after the package name: `openss7-1.1.7.20141001`.

The package builds using the GNU `autoconf` utilities and the `configure` script. To build the package, we recommend using a separate `build` directory as follows:

```
$> mkdir build
$> cd build
$> ../openss7-1.1.7.20141001/configure
```

In general, the package configures and builds without adding any special options to the `configure` script. For general options to the `configure` script, see the GNU [INSTALL](#) file in the distribution:

```
$> less ../openss7-1.1.7.20141001/INSTALL
```

For specific options to the `configure` script, see the [INSTALL-openss7](#) file in the distribution, or simply execute the `configure` script with the `--help` option like so:

⁶ Please see [Section 8.2 \[Problem Reports\]](#), page 195, or the file [PROBLEMS](#) in the release directory for more information on filing a proper *Problem Report*.

```
$> ../openss7-1.1.7.20141001/configure --help
```

After configuring the package, the package can be compiled simply by issuing the ‘make’ command:

```
$> make V=0
```

Some specialized makefile targets exists, see the [README-make](#) file in the distribution or simply invoke the ‘help’ target like so:

```
$> make help | less
```

After successfully building the package, the package can be checked by invoking the ‘check’ make target like so:

```
$> make check
```

After successfully checking the package, the package can be installed by invoking the ‘install’ make target (as root) like so:

```
$> sudo make install
```

The **info** documentation is automatically installed; however, the text, html and pdf documentation must be installed separately like so:

```
$> sudo make install-txt
```

```
$> sudo make install-html
```

```
$> sudo make install-pdf
```

The test suites that ship with the package can be invoked after the package has been installed by invoking the ‘installcheck’ target. This target can either be invoked as root, or as a normal user, like so:

```
$> make installcheck
```

(Note: you must add the `--enable-autotest` flag to `configure`, above for the test suites to be invoked with ‘make installcheck’.)

The package can be cleanly removed (including installed documentation) by invoking the ‘uninstall’ target (as root):

```
$> sudo make uninstall
```

Then the build directory and tarball can be simply removed:

```
$> cd ..
```

```
$> rm -rf build
```

```
$> rm -rf openss7-1.1.7.20141001
```

```
$> rm -f openss7-1.1.7.20141001.tar.xz
```

Detailed Installation Instructions

More detailed installation instructions can be found in the [Chapter 7 \[Installation\]](#), page 109, contained in the distribution in ‘text’, ‘info’, ‘html’ and ‘pdf’ formats:

```
$> cd ../openss7-1.1.7.20141001
```

```
$> less doc/manual/openss7.txt
```

```
$> lynx doc/manual/openss7.html
```

```
$> info doc/manual/openss7.info
```

```
$> xpdf doc/manual/openss7.pdf
```

The ‘text’ version of the manual is always available in the **MANUAL** file in the release.

The current manual is also always available online from *The OpenSS7 Project* website at:

```
$> lynx http://www.openss7.org/openss7_manual.html
```


1 Introduction

This manual documents the design, implementation, installation, operation and future development schedule of the *OpenSS7* package.

1.1 Objective

This manual documents the design, implementation, installation, operation and future development of the *OpenSS7* package.

The OpenSS7 package is a STREAMS ATM Networking (ATM) package for Linux that can be used with *Linux Fast-STREAMS*¹. It includes development tools, header files and manual pages for OpenSS7.

1.2 Organization of this Manual

This manual is organized (loosely) into several sections as follows:

Chapter 1 [Introduction], page 19.	This introduction
Chapter 2 [Overview], page 21.	Overview of the package
Chapter 3 [Reference], page 25.	Contents of the package
Chapter 4 [Development], page 45.	Developing with the package
Chapter 5 [Conformance], page 59.	Conformance of the package
Chapter 6 [Releases], page 61.	Releases of the package
Chapter 7 [Installation], page 109.	Installation of the package
Chapter 8 [Troubleshooting], page 191.	Troubleshooting of the package

1.3 Conventions and Definitions

This manual uses *texinfo* typographic conventions.

¹ See Section “About This Manual” in *Linux Fast-STREAMS (LFS) Reference Manual*.

2 Overview

2.1 Background

The **OpenSS7 Project** was started in 1996 and made its Web debut in 2000. The initial objectives of the OpenSS7 Project were to provide an SS7 stack implementation for Linux. Initial work on development of the SS7 stack attempted to integrate the SS7 protocol elements into Linux's BSD-like Sockets based networking system. Early on this approach became problematic. Although the true BSD sockets networking system is somewhat amenable to a wider range of protocols than just the TCP/IP protocol suite, as evidenced by the early adoption of OSI protocols into BSD 4.3, the incarnation of the system present in Linux deviates largely from the BSD module in that there is no clean separation between the socket layer and the protocol layer, and that the protocol layer cannot actually be stacked in the same fashion as is possible in BSD. Also, the Linux `sk_buff` was crude and did not have the capabilities of the BSD `mbuf`. These and other difficulties led the project, in 2001, to pursue the STREAMS approach to networking.

In 2003, the OpenSS7 Project decided to begin a completely new implementation of STREAMS for Linux based, on SVR 4.2 documentation, called *Linux Fast-STREAMS*, or *LfS*. The development of *Linux Fast-STREAMS* culminated with the first production grade release for Linux 2.4 and 2.6 kernel services at the beginning of 2006.

Beginning in 2001, the OpenSS7 Project has developed STREAMS components over a wide range of applications, not just SS7. These components are divided into groups of components that were released within separate sub-packages of an OpenSS7 Master Package. While the separation of sub-packages suited the needs of maintaining modules and drivers across multiple STREAMS packages, it led to a significant maintenance load. In early 2009, the OpenSS7 Project collapsed these sub-packages into a single OpenSS7 package significantly reducing the maintenance load and providing an more straightforward distribution suitable for repository downloads.

2.2 Package Contents

The *OpenSS7* package is intended as a single build and installation package for all components available from **The OpenSS7 Project**. The package began as a slim framework for development of the other packages and blossomed into a combined build and development environment for all OpenSS7 packages. The package is currently very mature and provides a simple way for users of the OpenSS7 components to download, build and install all available OpenSS7 Project components without concern or consideration for intricate dependencies between components.

Because sub-packages forks such as `iperf` and `netperf` have outlived their usefulness, a new package was generated that collapsed all of the former subpackages, including STREAMS, into a single release package containing all OpenSS7 components.

Whereas in the old master package, protocol components and suites were organized by subpackage, components in the OpenSS7 package are now organized by protocol suite and application.

The disposition of the old subpackages is as follows:

`openss7-1.1.20141001`

All *OpenSS7 Master Package* components have been incorporated into the `openss7-1.1.7.20141001` release. The last subpackage release was `streams-1.1.20141001`.

`streams-0.9.2.4`

All *Linux Fast-STREAMS* components have been incorporated into the `openss7-1.1.7.20141001` release. The last subpackage release was `streams-0.9.2.4`.

strutil-0.9.2.7

The **strutil** package was a package that provided utilities that were missing in other implementations, but which were incorporated into *Linux Fast-STREAMS*. All components are represented in the **openss7-1.1.7.20141001** release. The last subpackage release was **strutil-0.9.2.4**.

strcompat-0.9.2.7

All *STREAMS Compatibility Module* components have been incorporated into the **openss7-1.1.7.20141001** release with the exception of the deprecated compatibility modules, which have been discarded. All STREAMS compatibility modules now load as part of the STREAMS base subsystem. The last subpackage release was **strcompat-0.9.2.7**.

strbcm-0.9.2.5

All *STREAMS Binary Compatibility Modules* components have been incorporated into the **openss7-1.1.7.20141001** build system. The last subpackage release was **strbcm-0.9.2.5**.

strtty-0.9.2.4

All *STREAMS Terminal Subsystem* pseudo-device drivers, modules, library functions utilities and documentation have been incorporated into the **openss7-1.1.7.20141001** release. All STREAMS terminal modules now load as part of the STREAMS base subsystem. The last subpackage release was **strtty-0.9.2.4**.

strxns-0.9.2.7

All *STREAMS X/Open Network Services* pseudo-device drivers, modules, library functions utilities, head files, and documentation have been incorporated into the **openss7-1.1.7.20141001** release. All IP, UDP, TCP, SCTP, and Ethernet networking device drivers now load as part of the STREAMS base subsystem. The last subpackage release was **strxns-0.9.2.7**.

strxnet-0.9.2.12

All *STREAMS X/Open Transport Interface* libraries (**libxnet(3)**) and coordinating STREAMS modules, including **timod(4)** and **tirdwr(4)** have been incorporated into the **openss7-1.1.7.20141001** release. All XTI modules now load as part of the STREAMS base subsystem. The last subpackage release was **strxnet-0.9.2.12**.

strsock-0.9.2.4

All *STREAMS Sockets* libraries (**libsocket(3)**, **libsockmod(3)**) and coordinating STREAMS drivers and modules (**sockmod(4)**, **socksys(4)**) have been incorporated into the **openss7-1.1.7.20141001** release. All modules now load as part of the STREAMS base subsystem. The last subpackage release was **strsock-0.9.2.4**.

strinet-0.9.2.7

The *OpenSS7 STREAMS INET* driver (**inet(4)**) has been incorporated into the **openss7-1.1.7.20141001** package and now loads as part of the STREAMS base subsystem. The last subpackage release was **strinet-0.9.2.7**.

strsctp-0.9.2.9

The *OpenSS7 STREAMS SCTP* driver (**sctp(4)**) has been incorporated into the **openss7-1.1.7.20141001** package and now loads as part of the STREAMS base subsystem. The last subpackage release was **strsctp-0.9.2.9**.

strchan-0.9.2.4

All *STREAM Channels* libraries, drivers and modules, header files, documentation, and SNMP agents, have been incorporated into the **openss7-1.1.7.20141001** release. They initially optionally load as kernel modules. The last subpackage release was **strchan-0.9.2.4**.

strx25-0.9.2.1

All *STREAMS X.25* and *STREAMS Frame Relay* libraries, drivers and modules, header files, documentation, and SNMP agents, have been incorporated into the **openss7-1.1.7.20141001** release. They initially optionally load as optional kernel modules. The last subpackage release was **strx25-0.9.2.1**.

striso-0.9.2.4

All *STREAMS ISO/OSI* libraries, drivers and modules, header files, documentation, and SNMP agents, have been incorporated into the **openss7-1.1.7.20141001** release. They initially optionally load as optional kernel modules. The last subpackage release was **striso-0.9.2.4**.

strisdn-0.9.2.4

All *STREAMS ISDN* libraries, drivers and modules, header files, documentation, and SNMP agents, have been incorporated into the **openss7-1.1.7.20141001** release. They initially optionally load as optional kernel modules. The last subpackage release was **strisdn-0.9.2.4**.

stratm-0.9.2.1

All *STREAMS ATM* libraries, drivers and modules, header files, documentation, and SNMP agents, have been incorporated into the **openss7-1.1.7.20141001** release. They initially optionally load as optional kernel modules. The last subpackage release was **stratm-0.9.2.1**.

strss7-0.9a.8

All *STREAMS SS7* libraries, drivers and modules, header files, documentation, and SNMP agents, have been incorporated into the **openss7-1.1.7.20141001** release. They initially optionally load as optional kernel modules. The last subpackage release was **strss7-0.9a.8**.

sigtran-0.9.2.4

All *STREAMS SIGTRAN* libraries, drivers and modules, header files, documentation, and SNMP agents, have been incorporated into the **openss7-1.1.7.20141001** release. They initially optionally load as optional kernel modules. The last subpackage release was **sigtran-0.9.2.4**.

strvoip-0.9.2.4

All *STREAMS VOIP* libraries, drivers and modules, header files, documentation, and SNMP agents, have been incorporated into the **openss7-1.1.7.20141001** release. They initially optionally load as optional kernel modules. The last subpackage release was **strvoip-0.9.2.4**.

The following subpackages are deprecated and no longer available, maintained nor supported, and have been removed from all releases. These were source code releases and archival copies are no longer available from the OpenSS7 Project website.

sctp-0.2.27

The **sctp** subpackage contained an older Linux Native Sockets implementation of SCTP that only worked with 2.4 kernels. It is deprecated. The **strsctp** STREAMS imple-

mentation is far superior in performance and compatibility and has been preferred for a number of years. The final release was `sctp-0.2.27`. This subpackage is deprecated, is no longer maintained or supported, and has been removed from all releases. Archival copies are no longer available from the OpenSS7 Project.

`iperf-2.0.8`

The `iperf` package was an **OpenSS7 Project** modified release of the DAST package of the same name. The only purpose of this package was to support repeatable performance testing of the `sctp-0.2.27` package, which is deprecated, so is no longer needed. The final release was `iperf-2.0.8`. This subpackage is deprecated, is no longer maintained or supported, and has been removed from all releases. Archival copies are no longer available from the OpenSS7 Project.

`netperf-2.3.7`

The `netperf` package as an **OpenSS7 Project** modified release of the HP package of the same name. The only purpose of this package was to support repeatable performance testing of the `strxns` and `strxnet` packages. It is no longer necessary. HP releases far more current versions of this package. The final release was `netperf-2.3.7`. This subpackage is deprecated, is no longer maintained or supported, and has been removed from all releases. Archival copies are no longer available from the OpenSS7 Project.

`osr61-0.9.2.3`

The `osr61` package as an **OpenSS7 Project** release of the Dialogic package of the same name modified to work with *Linux Fast-STREAMS*. It is no longer provided as a public BSD/GPL release by Dialogic. Dialogic provides proprietary releases. The final release was `osr61-0.9.2.3`. This subpackage is deprecated, is no longer maintained or supported, and has been removed from all releases. Archival copies are no longer available from the OpenSS7 Project.

`LiS-2.18.7`

The final release was `LiS-2.18.3`. The final internal archival version was `LiS-2.18.7`. This subpackage is deprecated, is no longer maintained or supported, and has been removed from all releases. Archival copies are no longer available from the OpenSS7 Project.

3 Reference

The *OpenSS7* package provides a wide range of components and their associated kernel modules implemented as STREAMS drivers and modules, associated user-space libraries and utilities, configuration files, SNMP agents, Java interfaces, and other associated pieces. This chapter enumerates the contents of the package; however, this chapter is not often updated, so additional components may be available that are not listed here. The protocol suite manuals, and package manual pages are a better source of information as they are updated regularly.

3.1 Components

Following is a list of major components contained in the *OpenSS7* package:

<i>STREAMS</i>	This suite provides all of the facilities necessary to provide <i>Linux Fast-STREAMS</i> .
<i>TTY</i>	This suite provides all of the facilities necessary to provide the core STREAMS drivers and modules written to the specifications of the <i>SVR 4 Terminal Subsystem</i> .
<i>XNS</i>	This suite provides the capabilities first found in <i>UNIX System V Release 4</i> that form part of the <i>X/Open Networking Services (XNS)</i> at the <i>CDI</i> , <i>DLPI</i> and <i>NPI</i> levels.
<i>XNET</i>	This suite provides the capabilities first found in <i>UNIX System V Release 4</i> that form part of the <i>Transport Provider Interface (TPI)</i> networking capabilities.
<i>SOCK</i>	This suite provides the capabilities first found in <i>UNIX System V Release 4</i> that form part of the <i>POSIX Sockets</i> networking capabilities.
<i>INET</i>	This suite provides the capabilities for <i>XTIOS (XTI over Sockets)</i> as well as direct STREAMS implementations of Internet protocols.
<i>SCTP</i>	This suite provides the STREAMS implementation of the <i>Stream Control Transmission Protocol (SCTP)</i> .
<i>CHAN</i>	This suite provides the capabilities for <i>Isochronous Channels</i> .
<i>X25</i>	This suite provides various protocol components in the <i>International Standards Organization (ISO) X.25</i> model, and a number of <i>Internet Engineering Task Force</i> related protocols.
<i>ISO</i>	This suite provides various protocol components in the <i>International Standards Organization (ISO) Open Systems Interconnect</i> model, and a number of <i>Internet Engineering Task Force</i> related protocols.
<i>ISDN</i>	This suite provides various protocol components in, or related to, the <i>Integrated Services Digital Network</i> .
<i>ATM</i>	This suite provides various protocol components in, or related to, the <i>Asynchronous Transfer Mode (ATM)</i> .
<i>SS7</i>	This suite provides various protocol components in, or related to, the <i>Signalling System Number 7 (SS7)</i> .
<i>SIGTRAN</i>	This suite provides various protocol components of <i>Signalling Transport (SIGTRAN)</i> and related SS7 over IP protocols.
<i>VOIP</i>	This suite provides various protocol components for <i>Voice over IP</i> and related protocols.

3.2 Files

3.2.1 Kernel Modules

The *OpenSS7* package directly builds and installs all of the kernel modules needed by the package.¹ The subsections that follow describe the kernel modules installed by the package.

3.2.1.1 STREAMS

The *OpenSS7* package provides a number of kernel modules used to implement the STREAMS Shadow Special Filesystem, the STREAMS executive, and various base and standard STREAMS drivers and modules.²

STREAMS kernel modules installed by *OpenSS7* are as follows:

specfs

This kernel module contains the STREAMS Special Shadow Filesystem. See **specfs(5)** for more information.

streams

This kernel module contains the STREAMS scheduler, utility functions, and STREAMS Device Driver Interface/Driver Kernel Interface (DDI/DKI). See **STREAMS(9)** for more information.

streams-srvmod

This kernel module contains the **srvmod** STREAMS module. The **srvmod** STREAMS module is a simple buffer module (a module that always defers to its service procedure and then passes any message along). This module is used for performance testing of the STREAMS package. See **srvmod(4)** for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-connld

This kernel module contains the **connld** STREAMS module. This is a standard STREAMS module. See **connld(4)** for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-echo

This kernel module contains the **echo** STREAMS driver. This is a standard STREAMS driver, but is also used by the conformance and validation test suite. See **echo(4)** for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-fifo

This kernel module contains the **fifo** STREAMS driver. This is a standard STREAMS driver, but is also used by the conformance and validation test suite. See **fifo(4s)** for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-log

This kernel module contains the **log** STREAMS driver. This is a standard STREAMS driver. See **log(4)** for more information.

This kernel module has been rolled into the **streams** kernel module.

¹ Kernel modules used to be built and installed by subtending add-on packages, but this is no longer the case.

² These kernel modules were formerly contained in the **streams-0.9.2.4** add-on package.

streams-loop

This kernel module contains the **loop** STREAMS driver. This is a standard STREAMS driver, but is also used by the conformance and validation test suite. See [loop\(4\)](#) for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-mux

This kernel module contains the **mux** STREAMS driver. This is a standard STREAMS driver, but is also used by the conformance and validation test suite. See [mux\(4\)](#) for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-nsdev

This kernel module contains the **nsdev** STREAMS driver. This is a *Linux Fast-STREAMS* specific driver. See [nsdev\(4\)](#) for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-nullmod

This kernel module contains the **nullmod** STREAMS module. The **nullmod** STREAMS module is a simple null module (a module that always passes messages to the next module in along the Stream). This module is used for performance testing of the STREAMS package and is also used by the conformance and validation test suite. See [nullmod\(4\)](#) for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-nuls

This kernel module contains the **nuls** STREAMS driver. This is a standard STREAMS module. See [nuls\(4\)](#) for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-pipemod

This kernel module contains the **pipemod** STREAMS module. This is a standard STREAMS module used with pipes. See [pipemod\(4\)](#) for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-pipe

This kernel module contains the **pipe** STREAMS driver. This is a standard STREAMS driver. See [pipe\(4\)](#) for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-sad

This kernel module contains the **sad** STREAMS driver. This is the standard STREAMS Administrative Driver. See [sad\(4\)](#) for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-sc

This kernel module contains the **sc** STREAMS module. This is a common STREAMS Configuration module. See [sc\(4\)](#) for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-sfx

This kernel module contains the **sfx** STREAMS driver. This is a common character device driver for implementing STREAMS FIFOs. See [sfx\(4\)](#) for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-spx

This kernel module contains the *spx* STREAMS driver. This is a common character device driver for implementing STREAMS pipes. See **spx(4)** for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-testmod

This kernel module contains the **testmod** STREAMS module. This is a OpenSS7 specific test module that is used for conformance and validation testing of STREAMS. See **testmod(4)** for more information.

This kernel module has been rolled into the **streams** kernel module.

3.2.1.2 TTY

The *OpenSS7* package provides kernel modules for core STREAMS drivers and modules written to the specifications for the *SVR 4 Terminal Subsystem*.³

TTY kernel modules installed by *OpenSS7* are as follows:

streams-pckt

This kernel module provides the classical **pckt** STREAMS module. This is a standard STREAMS module that is part of the *SVR 4 Terminal Subsystem*. When pushed on a master pseudo-terminal *Stream* it provides packetization of the messages received from the master pseudo-terminal. For more information, see **pckt(4)**.

This kernel module has been rolled into the **streams** kernel module.

streams-ptem

This kernel module provides the classical **ptem** STREAMS module. This is a standard STREAMS module that is part of the *SVR 4 Terminal Subsystem*. When pushed on a slave pseudo-terminal *Stream* it provides terminal emulation for the pseudo-terminal. For more information, see **ptem(4)**.

This kernel module has been rolled into the **streams** kernel module.

streams-ttcompat

This kernel module provides the classical **ttcompat** STREAMS module. This is a standard STREAMS module that is part of the *SVR 4 Terminal Subsystem*. When pushed on a slave pseudo-terminal or real terminal *Stream* it provides input-output control compatibility all the way back to UNIX Version 7. For more information, see **ttcompat(4)**.

This kernel module has been rolled into the **streams** kernel module.

streams-ldterm

This kernel module provides the classical **ldterm** STREAMS module. This is a standard STREAMS module that is part of the *SVR 4 Terminal Subsystem*. When pushed on a terminal *Stream* it provides the line discipline for terminals. For more information, see **ldterm(4)**.

This kernel module has been rolled into the **streams** kernel module.

streams-pty

This kernel module provides the classical **pty** STREAMS driver. This is a standard STREAMS driver that is part of the *SVR 4 Terminal Subsystem*. The driver provides both slave and master pseudo-terminals. For more information, see **pty(4)**.

³ These kernel modules were formerly contained in the **strtty-0.9.2.4** add-on package.

This kernel module has been rolled into the **streams** kernel module.

3.2.1.3 XNS

The *OpenSS7* package provides kernel modules for sundry STREAMS drivers and modules written to the specifications for *X/Open Networking Services* and the *CDI*, *DLPI* and *NPI* levels.⁴

XNS kernel modules installed by *OpenSS7* are as follows:

streams-np_ip

This STREAMS driver was originally part of the *Linux Fast-STREAMS* distribution.

This kernel module has been rolled into the **streams** kernel module.

3.2.1.4 XNET

The *OpenSS7* package provides several STREAMS modules that provide capabilities first found in *UNIX System V Release 4* that form part of the *Transport Provider Interface (TPI)* networking capabilities.⁵

XNET kernel modules installed by *OpenSS7* are as follows:

streams-timod

This kernel module provides the **timod** STREAMS module. This is a standard STREAMS module that is part of the *X/Open Transport Interface (XTI)* library capability. When pushed on a *Stream* it provides a set of input-output controls that are used by the *X/Open Transport Interface (XTI)* library (**libxnet**) to provide its functions. See **timod(4)** for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-tirdwr

This kernel module provides the **tirdwr** STREAMS module. This is a standard STREAMS module that is part of the *X/Open Transport Interface (XTI)* library capability. When pushed on a *Stream* it provides the ability to **read(2s)** from and **write(2s)** to a *Stream* supporting the *Transport Provider Interface (TPI)*. See **tirdwr(4)** for more information.

This kernel module has been rolled into the **streams** kernel module.

3.2.1.5 SOCK

The *OpenSS7* package provides a number of STREAMS drivers and modules as kernel modules. These drivers and modules provide capabilities first found in *UNIX System V Release 4* the form part of the *POSIX Sockets* networking capabilities.⁶

SOCK kernel modules installed by *OpenSS7* are as follows:

streams-sockmod

This kernel modules provides the **sockmod** STREAMS module. This is a standard STREAMS module that is part of the *POSIX Sockets* library capability. When pushed on a *Stream* it provides a set of input-output controls that are used by the *POSIX Sockets* library (**libsocket**) to provide its functions. For more information, see **sockmod(4)**.

This kernel module has been rolled into the **streams** kernel module.

⁴ These kernel modules were formerly contained in the **strxns-0.9.2.7** add-on package.

⁵ These kernel modules were formerly contained in the **strxnet-0.9.2.12** add-on package.

⁶ These kernel modules were formerly contained in the **strsock-0.9.2.4** add-on package.

streams-socksys

This kernel module provides the **socksys** STREAMS driver. This is a standard STREAMS driver that is part of the *POSIX Sockets* capability. When a *Stream* is opened on this driver, it directly provides a system call Socket interface to the *Stream* using native system calls (that is, the **libsocket** library is not required). For more information, see **socksys(4)**.

This kernel module has been rolled into the **streams** kernel module.

3.2.1.6 INET

The *OpenSS7* package provides a number of STREAMS drivers and kernel modules. The original package provided only the *XTIOS (XTI over Sockets)* approach **inet** driver, however, the current package also provides implementations of these drivers written directly in STREAMS.⁷

INET kernel modules installed by *OpenSS7* are as follows:

streams-inet

This kernel module provides the first-generation **inet** STREAMS driver. This driver provides STREAMS access to *TCP/IP* and *UNIX* domain sockets based on the *Transport Provider Interface (TPI)* and supporting the *X/Open Transport Interface/Transport Layer Interface (XTI/TLI)* library. See **inet(4)** for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-rawip

This kernel module provides the second-generation **rawip** STREAMS driver. This driver provides a second-generation **rawip** driver. This difference between this **rawip** driver and that provided by the **inet** module is that this driver does not open a socket internal to the kernel and implements the driver as a full STREAMS driver. See **rawip(4)** for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-tcp

This kernel module provides the second-generation **tcp** STREAMS driver. This driver provides a second-generation **tcp** driver. This difference between this **tcp** driver and that provided by the **inet** module is that this driver does not open a socket internal to the kernel and implements the driver as a full STREAMS driver. See **tcp(4)** for more information.

streams-udp

This kernel module provides the second-generation **udp** STREAMS driver. This driver provides a second-generation **udp** driver. This difference between this **udp** driver and that provided by the **inet** module is that this driver does not open a socket internal to the kernel and implements the driver as a full STREAMS driver. See **udp(4)** for more information.

This kernel module has been rolled into the **streams** kernel module.

3.2.1.7 SCTP

The *OpenSS7* package provides a number of STREAMS drivers in kernel modules. This is the STREAMS implementation of Stream Control Transmission Protocol (SCTP).⁸

⁷ These kernel modules were formerly contained in the **strinet-0.9.2.7** add-on package.

⁸ These kernel modules were formerly contained in the **strsctp-0.9.2.9** add-on package.

SCTP kernel modules installed by *OpenSS7* are as follows:

streams-sctp

This kernel module provides the STREAMS implementation of Stream Control Transmission Protocol (SCTP). See [sctp\(4\)](#) for more information.

This kernel module has been rolled into the **streams** kernel module.

streams-tpiperf

This kernel module provides a capability to perform in-kernel performance testing of drivers based on the *Transport Provider Interface (TPI)*. It will eventually be moved to the **strxnet-0.9.2.12** add-on package. See [tpiperf\(4\)](#) for more information.

3.2.1.8 CHAN

The *OpenSS7* package provides a range of STREAMS drivers and modules as kernel modules. The drivers and modules implement various protocol components for *Isochronous Channels* and related devices.⁹

CHAN kernel modules installed by *OpenSS7* are as follows:

streams-ch

This add-on package currently installs no kernel modules. Modules will be added from the commercial release of **strss7** as they are re-validated on *Linux Fast-STREAMS*.

3.2.1.9 X25

The *OpenSS7* package provides a range of STREAMS drivers and modules as kernel modules. The drivers and modules implement various protocol components in the *International Standards Organization (ISO) X.25* model, and a number of *Internet Engineering Task Force* related protocols.¹⁰

X25 kernel modules installed by *OpenSS7* are as follows:

streams-xot

This kernel modules provides the STREAMS **xot** module. This module provides a pushable module that implements *RFC 1613* to provide *X.25 over TCP (XOT)*. It provides a *Network Provider Interface (NPI)*, [npi\(7\)](#), for connectionless or connection-oriented service suitable for use with the *OSI Transport* drivers. For more information, see [xot\(4\)](#).

streams-x25-lapb

This kernel modules provides the STREAMS **lapb** driver. This driver provides *X.25 Link Access Protocol – Balanced (LAPB)* data links. It provides the *Data Link Provider Interface (DLPI)*, [dlpi\(7\)](#). For more information, see [x25-lapb\(4\)](#).

streams-x25-plp

This kernel modules provides the STREAMS **plp** driver. This driver provides *X.25 Packet Layer Protocol (PLP)*. It is able to link Streams that provide the *Data Link Provider Interface (DLPI)*, [dlpi\(7\)](#) for LAPB and LLC2. It provides the *Network Provider Interface (NPI)*, [npi\(7\)](#), for connection-oriented network service. For more information, see [x25-plp\(4\)](#).

⁹ These kernel modules were formerly contained in the **strchan-0.9.2.4** add-on package. A number of these drivers and modules were originally part of the commercial **strss7** add-on package releases.

¹⁰ These kernel modules were formerly contained in the **strx25-0.9.2.1** add-on package. A number of these drivers and modules were originally part of the commercial **strss7** package releases.

3.2.1.10 ISO

The *OpenSS7* package provides a range of STREAMS drivers and modules as kernel modules. The drivers and modules implement various protocol components in the *International Standards Organization (ISO) Open Systems Interconnect* model, and a number of *Internet Engineering Task Force* related protocols.¹¹

ISO kernel modules installed by *OpenSS7* are as follows:

streams-cmot

This kernel modules provides the STREAMS `cmot` module. This module provides a pushable module that implements *RFC 1189 CMISE/CMIP over TCP*. It provides a *Transport Provider Interface (TPI)*, `tpi(7)`, providing the mOSI interface. For more information, see `cmot(4)`.

streams-isot

This kernel modules provides the STREAMS `isot` module. This module provides a pushable module that implements *RFC 1006* to provide *OSI Transport Class 0* over TCP. For more information, see `isot(4)`.

streams-itol

This kernel modules provides the STREAMS `itol` module. This module provides a pushable module that implements *RFC 2126* to provide *OSI Transport Class 0 and 2* over TCP.

For more information, see `itol(4)`.

streams-lpp

This kernel modules provides the STREAMS `lpp` module. This module provides a pushable module that implemented *RFC 1189* to provide *Lightweighth Presentation Protocol*. It provides a *Transport Provider Interface (TPI)*, `tpi(7)`, mOSI interface. For more information, see `lpp(4)`.

streams-tcpns

This kernel modules provides the STREAMS `tcpns` module. This module provides a pushable modules that implements *ISO CONS* over TCP. It provides a *Network Provider Interface (NPI)*, `npi(7)`, for connectionless network service. For more information, see `tcpns(4)`.

streams-clns

This kernel modules provides the STREAMS `clns` driver. This driver provides *X.213 Connectionless Network Service (CLNS)*. It is able to link Streams that provide the *Network Provider Interface (NPI)*, `npi(7)`, for connectionless service. For more information, see `clns(4)`.

3.2.1.11 ISDN

The *OpenSS7* package provides a range of STREAMS drivers and modules as kernel modules. The drivers and modules implement various protocol components in, or related to, the *Integrated Services Digital Network*.¹²

ISDN kernel modules installed by *OpenSS7* are as follows:

¹¹ These kernel modules were formerly contained in the `striso-0.9.2.4` add-on package. A number of these drivers and modules were originally part of the commercial `strss7` package releases.

¹² These kernel modules were formerly contained in the `strisdn-0.9.2.4` add-on package. A number of these drivers and modules were originally part of the commercial `strss7` package releases.

streams-isdn

This add-on package currently installs no kernel modules. Modules will be added from the commercial release of **strss7** as they are re-validated on *Linux Fast-STREAMS*.

3.2.1.12 ATM

The *OpenSS7* package provides a range of STREAMS drivers and modules as kernel modules. The drivers and modules implement various protocol components in, or related to, the *Asynchronous Transfer Mode (ATM)*.¹³

ATM kernel modules installed by *OpenSS7* are as follows:

streams-aal1

This add-on package currently installs no kernel modules. Modules will be added from the commercial release of **strss7** as they are re-validated on *Linux Fast-STREAMS*.

3.2.1.13 SS7

The *OpenSS7* package provides a wide range of STREAMS drivers and modules as kernel modules.¹⁴ The package comes in public and subscriber versions. The public version has far fewer modules than the subscriber version. Listed below are only the current public modules.

SS7 kernel modules installed by *OpenSS7* are as follows:

streams-sdlm

This kernel modules provides the STREAMS **sdlm** multiplexing driver. This driver provide a multiplexer for *Signalling Data Links*. See **sdlm(4)** for more information.

streams-sdl

This kernel module provides the STREAMS **sdl** module. This module provides a *Signalling Data Link* interface to any modules providing a *Multiplex Interface (MX)*. See **sdl(4)** for more information.

streams-sdt

This kernel module provides the STREAMS **sdt** module. This module provide a *Signalling Data Terminal* interface to any modules providing the *Signalling Data Link* interface. See **sdt(4)** for more information.

streams-sl_mux

This kernel modules provides the STREAMS **sl_mux** multiplexing driver. This module provides a multiplexer for *Streams* supporting the *Signalling Data Link*, *Signalling Data Terminal* or *Signalling Link* interfaces. See **sl_mux(4)** for more information.

streams-sl

This kernel module provides the STREAMS **sl** module. This module provides a *Signalling Link* interface to any modules providing a *Signalling Data Terminal* interface. This module implements a *Signalling System No. 7 (SS7) Message Transfer Part (MTP) Level 2* state machine. See **sl(4)** for more information.

streams-sm_mod

This kernel module provides the STREAMS **sm_mod** module. This module provides a simplistic *SS7 MTP Level 3* capability using the *Message Transfer Part Interface (MTPI)* service interface. See **sm_mod(4)** for more information.

¹³ These kernel modules were formerly contained in the **stratm-0.9.2.1** add-on package. A number of these drivers and modules were originally part of the commercial **strss7** package releases.

¹⁴ These kernel modules were formerly contained in the the **strss7-0.9a.8** add-on package.

streams-spm

This kernel module provides the STREAMS **spm** module. See [spm\(4\)](#) for more information.

streams-x100p-ss7

This kernel module provides the STREAMS **x100p-ss7** driver. This driver provides SS7 signalling link support for the *T100P* and *E100P* cards. See [x100p-ss7\(4\)](#) for more information.

streams-x400p-ss7

This kernel module provides the STREAMS **x400p-ss7** driver. This driver provides SS7 signalling link support for the *E400P*, *T400P*, *V400P* and *V401P* cards. See [x400p-ss7\(4\)](#) for more information.

3.2.1.14 SIGTRAN

The *OpenSS7* package provides a range of STREAMS drivers and modules as kernel modules. The drivers and modules implement various protocol components of *Signalling Transport (SIGTRAN)* and related SS7 over IP protocols.¹⁵

SIGTRAN kernel modules installed by *OpenSS7* are as follows:

streams-m2pa_sl

This kernel module provides the STREAMS **m2pa_sl** module. This module provide an implementation of *MTP2 Peer-to-Peer Adaptation Layer*. See [m2pa_sl\(4\)](#) for more information.

streams-m2ua_as

This kernel modules provides the *STREAM* **m2ua_as** module. This module provides an implementation of *MTP2 User Adaptaion Layer*. See [m2ua_as\(4\)](#) for more information.

streams-m3ua_as

This kernel modules provides the *STREAM* **m3ua_as** module. This module provides an implementation of *MTP3 User Adaptaion Layer*. See [m3ua_as\(4\)](#) for more information.

streams-sdl_sctp

This kernel module provides the STREAMS **sdl_sctp** module. This module provides *SS7 over IP* by directly passing *Signalling Data Link* messages on the *Stream Control Transmission Protocol (SCTP)*. See [sdl_sctp\(4\)](#) for more information.

streams-sdt_sctp

This kernel module provides the STREAMS **sdt_sctp** module. This module provides *SS7 over IP* by directly passing *Signalling Data Terminal* message on the *Stream Control Transmission Protocol (SCTP)*. See [sdt_sctp\(4\)](#) for more information.

streams-sdt_tpi

This kernel module provides the STREAMS **sdt_tpi** module. This module provides *SS7 over IP* by directly passing *Signalling Data Terminal* messages on any *Stream* supporting the *Transport Provider Interface* (such as *UDP* or *SCTP*). See [sdt_tpi\(4\)](#) for more information.

streams-sl_tpi

This kernel module provides the STREAMS **sl_tpi** module. This module provides *SS7 over IP* by directly passing *Signalling Link* messages on any *Stream* supporting

¹⁵ These kernel modules were formerly contained in the **sigtran-0.9.2.4** add-on package. A number of these drivers and modules were originally part of the commercial **strss7** package releases.

the *Transport Provider Interface* (such as *UDP* or *SCTP*). See `sl_tpi(4)` for more information.

3.2.1.15 VOIP

The *OpenSS7* package provides a range of STREAMS drivers and modules as kernel modules. The drivers and modules implement various protocol components for *Voice over IP* and related protocols.¹⁶

VOIP kernel modules installed by *OpenSS7* are as follows:

streams-mgcp

This add-on package currently installs no kernel modules. Modules will be added from the commercial release of *strss7* as they are re-validated on *Linux Fast-STREAMS*.

3.3 Drivers

The *OpenSS7* package provides the following STREAMS drivers:

`atm(4)` (`streams_atm.ko`)

Contains the `atm(4)` driver.

3.4 Modules

The *OpenSS7* package provides the following STREAMS modules:

`phys(4)` (`streams_phys.ko`)

Contains the `phys(4)` module.

`aal1(4)` (`streams_aal1.ko`)

Contains the `aal1(4)` module.

`aal2(4)` (`streams_aal2.ko`)

Contains the `aal2(4)` module.

`aal5(4)` (`streams_aal5.ko`)

Contains the `aal5(4)` module.

`aal0(4)` (`streams_aal0.ko`)

Contains the `aal0(4)` module.

`sscop(4)` (`streams_sscop.ko`)

Contains the `sscop(4)` module.

`sscopmce(4)` (`streams_sscopmce.ko`)

Contains the `sscopmce(4)` module.

`mtp3b(4)` (`streams_mtp3b.ko`)

Contains the `mtp3b(4)` module.

¹⁶ These kernel modules were formerly contained in the *strvoip-0.9.2.4* add-on package. A number of these drivers and modules were originally part of the commercial *strss7* package releases.

3.5 Libraries

3.5.1 Shared Object Libraries

The *OpenSS7* package provides the following shared object and static libraries:

`libcdiapi.so.0`
Provides the `cdiapi(3)` library.

`libdlpi.so.0`
Provides the `dlpi(3)` library.

`libdlpiapi.so.0`
Provides the `dlpiapi(3)` library.

`libnpiapi.so.0`
Provides the `npiapi(3)` library.

`libsockpath.so.0`
Provides the `sockpath(3)` library.

`libstreams.so.0`
Provides the `streams(3)` library. This is the primary *STREAMS* library that provides the SVR 4.2 MP interface to *STREAMS* devices.

`libx25.so.0`
Provides the `x25(3)` library.

`libxnet.so.0`
Provides the `xnet(3)` library.

`libxnsl.so.0`
Provides the `xnsl(3)` library.

3.5.2 Dynamic Loadable Modules

The *OpenSS7* package provides the following dynamic loadable modules:

`inetaddr.so.0`

3.5.3 SNMP Modules

The *OpenSS7* package provides the following dynamic loadable modules for SNMP:

`mxMIB-1.1.1.20110111.so`
Provides the `mxMIB(8)` MIBs and SNMP agents.

`ss7MIB-1.1.1.20110111.so`
Provides the `ss7MIB(8)` MIBs and SNMP agents.

`strMIB-1.1.1.20110111.so`
Provides the `strMIB(8)` MIBs and SNMP agents.

`streams-1.1.1.20110111.so`
Provides the `streams(8)` MIBs and SNMP agents.

`tcap-1.1.1.20110111.so`
Provides the `tcap(8)` MIBs and SNMP agents.

`xti-1.1.1.20110111.so`
Provides the `xti(8)` MIBs and SNMP agents.

3.6 Utilities

3.6.1 Init Scripts

Following are System V Init Scripts that are installed by the package: (System V Init Scripts are contained in the `openss7-base` binary package.)

`specfs(8)` (`/etc/init.d/specfs`)

`specfs.sh(8)` (`/etc/init.d/specfs.sh`)

System V Init Script for the *Special Shadown File System*. The `specfs(8)` init script provides the ability to initialize, configure and mount the *Shadow Special File System*, `specfs(5)`. The `specfs(8)` script provides the RedHat-style init script, whereas the `specfs.sh(8)` script provides the Debian-style init script.

The primary purpose of this init script is to mount and unmount the *Special Shadow File System*, `specfs(5)`. When `specfs(5)` is mounted, loading of kernel modules for *STREAMS* drivers and modules is automatic.

`streams(8)` (`/etc/init.d/streams`)

`streams.sh(8)` (`/etc/init.d/streams.sh`)

System V Init Script for the *Linux Fast-STREAMS* subsystem. The `streams(8)` init script provides the ability to initialize, configure and start the *Linux Fast-STREAMS* subsystem, `STREAMS(9)`. The `streams(8)` script provides the RedHat-style init script, whereas the `streams.sh(8)` script provides the Debian-style init script.

The primary purpose of this init script is to load *Linux Fast-STREAMS* Stream head and clone driver and to apply system control configuration settings against those kernel modules after loading. The configuration of *STREAMS* is not persistent in the kernel module and the kernel modules load with compiled-in defaults. When system controls alter these values, they must be applied each time the kernel modules load.

`openss7(8)` (`/etc/init.d/openss7`)

`openss7.sh(8)` (`/etc/init.d/openss7.sh`)

System V Init Script for the *ATM Subsystem*. The `openss7(8)` init script provides the ability to initialize, configure and mount the *ATM subsystem*, `strxnet(5)`. The `openss7(8)` script provides the RedHat-style init script, whereas the `openss7.sh(8)` script provides the Debian-style init script.

See `openss7(8)` for more information.

`strerr(8)` (`/etc/init.d/strerr`)

`strerr.sh(8)` (`/etc/init.d/strerr.sh`)

System V Init Script for the *STREAMS Error Logger*. The `strerr(8)` init script provides the ability to initialize, configure and start the *STREAMS Error Logger*, `strerr(8)`. The `strerr(8)` script provides the RedHat-style init script, whereas the `strerr.sh(8)` script provides the Debian-style init script.

`strace(8)` (`/etc/init.d/strace`)

`strace.sh(8)` (`/etc/init.d/strace.sh`)

System V Init Script for the *STREAMS Trace Logger*. The `strace(8)` init script provides the ability to initialize, configure and start the *STREAMS Trace Logger*, `strace(8)`. The `strace(8)` script provides the RedHat-style init script, whereas the `strace.sh(8)` script provides the Debian-style init script.

3.6.2 Administrative Utilities

Following are user utilities for manipulating *INET*:

The *OpenSS7* package builds and installs the following utilities:

`openss7_mknod`

This is a C-language program that can be used by startup scripts to create device nodes for the ‘`openss7`’ package. This utility is normally installed in the `/usr/sbin` directory. See `openss7_mknod(8)` for more information.

`openss7`

This is a *RedHat*-style System V init script that is installed and used to start and stop the ‘`openss7`’ package. Starting consists of creating ATM device nodes using `openss7_mknod` and installing the `streams-sctp` and `streams-tpiperf` modules in the running kernel. This init script is normally installed in the `/etc/init.d` directory.

`openss7.sh`

This is a *Debian*-style System V init script that is installed and used to start and stop the ‘`openss7`’ package in a similar fashion to the `openss7` script, but in the *Debian* style. This init script is normally installed in the `/etc/rc.d/init.d` directory.

`/usr/bin/gdmo`

`/usr/bin/mibbrowser`

`/usr/bin/streams-manager`

`/usr/bin/strchg`

Provides the `strchg(1)` command.

`/usr/bin/strconf`

Provides the `strconf(1)` command.

`/usr/bin/strlog`

Provides the `strlog(8)` command.

`/usr/bin/strreset`

Provides the `strreset(1)` command.

`/usr/sbin/autopush`

Provides the `autopush(8)` command.

`/usr/sbin/fattach`

Provides the `fattach(1)` command.

`/usr/sbin/fdetach`

Provides the `fdetach(1)` command.

`/usr/sbin/chand`

`/usr/sbin/ifrdlci`

Provides the `ifrdlci(8)` command.

`/usr/sbin/ifrstat`

Provides the `ifrstat(8)` command.

`/usr/sbin/ifrtune`

Provides the `ifrtune(8)` command.

`/usr/sbin/insf`

Provides the `insf(8)` command.

`/usr/sbin/initsock`
`/usr/sbin/ixemap`
Provides the `ixemap(8)` command.

`/usr/sbin/ixetune`
Provides the `ixetune(8)` command.

`/usr/sbin/ldlconfig`
`/usr/sbin/linkadd`
Provides the `linkadd(8)` command.

`/usr/sbin/linkdel`
Provides the `linkdel(8)` command.

`/usr/sbin/linklist`
Provides the `linklist(8)` command.

`/usr/sbin/linkreset`
Provides the `linkreset(8)` command.

`/usr/sbin/linkstart`
Provides the `linkstart(8)` command.

`/usr/sbin/linkstate`
Provides the `linkstate(8)` command.

`/usr/sbin/linkstop`
Provides the `linkstop(8)` command.

`/usr/sbin/m2paconfig`
`/usr/sbin/mlptune`
Provides the `mlptune(8)` command.

`/usr/sbin/mtpconfig`
Provides the `mlpconfig(8)` command.

`/usr/sbin/nuimap`
Provides the `nuimap(8)` command.

`/usr/sbin/openss7_mknod`
`/usr/sbin/pvcmap`
Provides the `pvcmap(8)` command.

`/usr/sbin/scls`
Provides the `scls(8)` command.

`/usr/sbin/sdlconfig`
`/usr/sbin/slconfd`
`/usr/sbin/slconfig`
`/usr/sbin/slmon`
`/usr/sbin/soconfig`
Provides the `soconfig(8)` command.

`/usr/sbin/ss7capd`
`/usr/sbin/ss7statsd`
`/usr/sbin/strace`
Provides the `strace(8)` command.

`/usr/sbin/strclean`
Provides the `strclean(8)` command.

`/usr/sbin/streams`
`/usr/sbin/strerr`
Provides the `strerr(8)` command.

`/usr/sbin/strsetup`
Provides the `strsetup(8)` command.

`/usr/sbin/strvf`
Provides the `strvf(8)` command.

`/usr/sbin/vcstat`
Provides the `vcstat(8)` command.

`/usr/sbin/wantune`
Provides the `wantune(8)` command.

`/usr/sbin/x25diags`
Provides the `x25diags(8)` command.

`/usr/sbin/x25file`
Provides the `x25file(8)` command.

`/usr/sbin/x25info`
Provides the `x25info(8)` command.

`/usr/sbin/x25netd`
Provides the `x25netd(8)` command.

`/usr/sbin/x25route`
Provides the `x25route(8)` command.

`/usr/sbin/x25stat`
Provides the `x25stat(8)` command.

`/usr/sbin/x25trace`
Provides the `x25trace(8)` command.

`/usr/sbin/x32map`
Provides the `x32map(8)` command.

`/usr/sbin/x400config`

3.6.3 Performance Test Programs

Following are performance test programs:

The *OpenSS7* package does not yet contain any performance programs. For performance testing of various transport providers, see the *netperf-2.3.7* package.

3.6.4 Conformance Test Programs

Following are conformance and validation test programs included in the package:

`/usr/libexec/openss7/atlocal`
Provides configuration for the `testsuite(8)` conformance test suite.

`/usr/libexec/openss7/send-pr`
Provides the `send-pr(8)` command.

`/usr/libexec/openss7/send-pr.config`
Provides configuration for the `send-pr(8)` command.

`/usr/libexec/openss7/testsuite`
Provides the conformance test suite, `testsuite(8)`, for the *OpenSS7* package.

The *OpenSS7* package builds and installs the following test programs:

`/usr/libexec/openss7/perftest`
`/usr/libexec/openss7/perftestn`
`/usr/libexec/openss7/test-atm`
Provides the `test-atm(8)` conformance test program.

`/usr/libexec/openss7/test-chan`
Provides the `test-chan(8)` conformance test program.

`/usr/libexec/openss7/test-clone`
Provides the `test-clone(8)` conformance test program.

`/usr/libexec/openss7/test-connld`
Provides the `test-connld(8)` conformance test program.

`/usr/libexec/openss7/test-echo`
Provides the `test-echo(8)` conformance test program.

`/usr/libexec/openss7/test-etsi_n`
Provides the `test-etsi_n(8)` conformance test program.

`/usr/libexec/openss7/test-etsi_t`
Provides the `test-etsi_t(8)` conformance test program.

`/usr/libexec/openss7/test-fifo`
Provides the `test-fifo(8)` conformance test program.

`/usr/libexec/openss7/test-inet_raw`
Provides the `test-inet_raw(8)` conformance test program.

`/usr/libexec/openss7/test-inet_sctp`
Provides the `test-inet_sctp(8)` conformance test program.

`/usr/libexec/openss7/test-inet_tcp`
Provides the `test-inet_tcp(8)` conformance test program.

`/usr/libexec/openss7/test-inet_udp`
Provides the `test-inet_udp(8)` conformance test program.

`/usr/libexec/openss7/test-interop`
Provides the `test-interop(8)` conformance test program.

`/usr/libexec/openss7/test-ip`
Provides the `test-ip(8)` conformance test program.

`/usr/libexec/openss7/test-isdn`
Provides the `test-isdn(8)` conformance test program.

`/usr/libexec/openss7/test-log`
Provides the `test-log(8)` conformance test program.

`/usr/libexec/openss7/test-loop`
Provides the `test-loop(8)` conformance test program.

`/usr/libexec/openss7/test-m2pa`
Provides the `test-m2pa(8)` conformance test program.

`/usr/libexec/openss7/test-m2ua_as`
Provides the `test-m2ua_as(8)` conformance test program.

`/usr/libexec/openss7/test-m3ua-raw`
Provides the `test-m3ua-raw(8)` conformance test program.

`/usr/libexec/openss7/test-mux`
Provides the `test-mux(8)` conformance test program.

`/usr/libexec/openss7/test-np_ip`
Provides the `test-np_ip(8)` conformance test program.

`/usr/libexec/openss7/test-nsdev`
Provides the `test-nsdev(8)` conformance test program.

`/usr/libexec/openss7/test-nuls`
Provides the `test-nuls(8)` conformance test program.

`/usr/libexec/openss7/test-pipe`
Provides the `test-pipe(8)` conformance test program.

`/usr/libexec/openss7/test-pipemod`
Provides the `test-pipemod(8)` conformance test program.

`/usr/libexec/openss7/test-q781`
Provides the `test-q781(8)` conformance test program.

`/usr/libexec/openss7/test-q781-pipe`
Provides the `test-q781-pipe(8)` conformance test program.

`/usr/libexec/openss7/test-sad`
Provides the `test-sad(8)` conformance test program.

`/usr/libexec/openss7/test-sc`
Provides the `test-sc(8)` conformance test program.

`/usr/libexec/openss7/test-sctp`
Provides the `test-sctp(8)` conformance test program.

`/usr/libexec/openss7/test-sctp_n`
Provides the `test-sctp_n(8)` conformance test program.

`/usr/libexec/openss7/test-sctp_n2`
Provides the `test-sctp_n2(8)` conformance test program.

`/usr/libexec/openss7/test-sctp_nc`
Provides the `test-sctp_nc(8)` conformance test program.

`/usr/libexec/openss7/test-sctp_ns`
Provides the `test-sctp_ns(8)` conformance test program.

`/usr/libexec/openss7/test-sctp_t`
Provides the `test-sctp_t(8)` conformance test program.

`/usr/libexec/openss7/test-sigtran`
Provides the `test-sigtran(8)` conformance test program.

`/usr/libexec/openss7/test-sl`
Provides the `test-sl(8)` conformance test program.

`/usr/libexec/openss7/test-socket`
Provides the `test-socket(8)` conformance test program.

`/usr/libexec/openss7/test-socklib`
Provides the `test-socklib(8)` conformance test program.

`/usr/libexec/openss7/test-sockmod`
Provides the `test-sockmod(8)` conformance test program.

`/usr/libexec/openss7/test-socksys`
Provides the `test-socksys(8)` conformance test program.

`/usr/libexec/openss7/test-streams`
Provides the `test-streams(8)` conformance test program.

`/usr/libexec/openss7/test-tcp`
Provides the `test-tcp(8)` conformance test program.

`/usr/libexec/openss7/test-tcps`
Provides the `test-tcps(8)` conformance test program.

`/usr/libexec/openss7/test-timod`
Provides the `test-timod(8)` conformance test program.

`/usr/libexec/openss7/test-tirdwr`
Provides the `test-tirdwr(8)` conformance test program.

`/usr/libexec/openss7/test-tty`
Provides the `test-tty(8)` conformance test program.

`/usr/libexec/openss7/test-udpc`
Provides the `test-udpc(8)` conformance test program.

`/usr/libexec/openss7/test-udps`
Provides the `test-udps(8)` conformance test program.

`/usr/libexec/openss7/test-usage`
Provides the `test-usage(8)` conformance test program.

`/usr/libexec/openss7/test-voip`
Provides the `test-voip(8)` conformance test program.

`/usr/libexec/openss7/test-x100p`
Provides the `test-x100p(8)` conformance test program.

`/usr/libexec/openss7/test-x400p`
Provides the `test-x400p(8)` conformance test program.

`/usr/libexec/openss7/test-x400p-cap`
Provides the `test-x400p-cap(8)` conformance test program.

`/usr/libexec/openss7/test-x400p-cap2`
Provides the `test-x400p-cap2(8)` conformance test program.

`/usr/libexec/openss7/test-x400p-hsl`
Provides the `test-x400p-hsl(8)` conformance test program.

`/usr/libexec/openss7/test-x400p-perf`
Provides the `test-x400p-perf(8)` conformance test program.

`/usr/libexec/openss7/test-x400p-sdl`
Provides the `test-x400p-sdl(8)` conformance test program.

`/usr/libexec/openss7/test-x400p-sdt`
Provides the `test-x400p-sdt(8)` conformance test program.

`/usr/libexec/openss7/test-x400p-sdt2`
Provides the `test-x400p-sdt2(8)` conformance test program.

`/usr/libexec/openss7/test-x400p-sl`
Provides the `test-x400p-sl(8)` conformance test program.

`/usr/libexec/openss7/test-xnet`
Provides the `test-xnet(8)` conformance test program.

`/usr/libexec/openss7/test-xnet_thr`
Provides the `test-xnet_thr(8)` conformance test program.

`/usr/libexec/openss7/test-xnsl`
Provides the `test-xnsl(8)` conformance test program.

`/usr/libexec/openss7/test-xnsl_thr`
Provides the `test-xnsl_thr(8)` conformance test program.

`/usr/libexec/openss7/testlog`

For more information on the use of the problem reporting scripts, see [Section 8.2.2 \[Generating Problem Reports\]](#), page 196.

4 Development

OpenSS7 provides all of the header files, shared object and static libraries, manual pages and documentation necessary for the development of both user space applications programs and kernel space STREAMS modules and drivers based on the package. The sections that follow describe these development facilities.

4.1 Header Files

Header files are installed, typically, in the `/usr/include/openss7/` subdirectory. To use the header files from the package, `'-I/usr/include/openss7'` must be included in the `gcc` command line as a preprocessor option.

Following are the user visible header files provided by the `openss7-1.1.7.20141001` package in the directory `/usr/include/openss7`:

4.1.1 User Space Programs

Typical include files for interacting with Transport providers from user space include the `xti.h` header file. Additional header files for interacting with specific drivers or modules may also be required. The `xti.h` header file is for interacting with the XTI library.

4.1.1.1 STREAMS User Header Files

<code>log.h</code>	Provides user definitions for the <code>log(4)</code> driver.
<code>loop.h</code>	Provides user definitions for the <code>loop(4)</code> driver.
<code>sad.h</code>	Provides user definitions for the <code>sad(4)</code> driver.
<code>strlog.h</code>	Provides user definitions and declarations for the <code>strlog(4)</code> facility.
<code>stropts.h</code>	Provides user definitions for <code>streamio(7)</code> .

4.1.1.2 Terminal User Header Files

<code>sgtty.h</code>	Provides user definitions for scatter-gather terminal input-output.
<code>termio.h</code>	Provides user definitions for terminal input-output (<code>ldterm(4)</code>).
<code>termios.h</code>	Provides user definitions for terminal input-output.
<code>ttcompat.h</code>	Provides user definitions for terminal compatibility (<code>ldterm(4)</code>).
<code>ttychars.h</code>	Provides user definitions for terminal control characters.

4.1.1.3 Socket User Header Files

<code>sockdb.h</code>
<code>sockio.h</code>
<code>sockmod.h</code>
<code>socksys.h</code>

4.1.1.4 X/Open Network Services Header Files

4.1.1.5 XTI/TLI Header Files

`ticlts.h`, `ticots.h`, `ticotsord.h`
Provides standard user definitions for use with UNIX networking (`unix(4)`) and the XTI/TLI library.

`tihdr.h` Provides system definitions for the `tli(3)` XTI/TLI library.

`timod.h` Provides user definitions for the `timod(4)` module.

`tirdwr.h` Provides user definitions for the `tirdwr(4)` module.

`tiuser.h` Provides user definitions for the `tli(3)` XTI/TLI library.

`xti.h`, `sys/xti.h`, `sys/xti_local.h`, `sys/xti_xti.h`
Provides user definitions for the `xti(3)` XTI/TLI library.

`xti_inet.h`, `sys/xti_inet.h`, `sys/xti_ip.h`, `sys/xti_udp.h`, `sys/xti_tcp.h`, `sys/xti_sctp.h`
Provides standard IP networking definitions for the `xti(3)` XTI/TLI library.

`xti_mosi.h`, `sys/xti_mosi.h`
Provides standard Minimal OSI networking definitions for the `xti(3)` XTI/TLI library.

`xti_osi.h`, `sys/xti_osi.h`
Provides standard OSI networking definitions for the `xti(3)` XTI/TLI library.

`xti_apli.h`, `sys/xti_apli.h`
Provides XTI/TLI extension definitions for use with ACSE/OSI and for implementing the APLI/ROSE library.

`xti_xx25.h`, `sys/xti_xx25.h`
Provides XTI/TLI standard definitions for use with X.25.

`sys/xti_atm.h`, `sys/xti_sscop.h`
Provides XTI/TLI standard definitions for use with ATM, SSCOP and SSCOPMCE.

`sys/xti_ss7.h`, `sys/xti_sl.h`, `sys/xti_mtp.h`, `sys/xti_sccp.h`, `sys/xti_tcap.h`
Provides XTI/TLI extension definitions for use with the SS7 protocol, including MTP2, MTP3, SCCP and TCAP.

4.1.1.6 X.25 Header Files

```
netx25/nli.h
netx25/xnetdb.h
netx25/ll_control.h
netx25/x25_control.h
netx25/x25_proto.h
snet/dl_control.h
snet/dl_proto.h
sys/snet/dl_control.h
sys/snet/dl_proto.h
snet/ixe_control.h
snet/ixe_proto.h
sys/snet/ixe_control.h
sys/snet/ixe_proto.h
snet/ll_control.h
snet/ll_proto.h
sys/snet/ll_control.h
sys/snet/ll_proto.h
snet/mlp_control.h
snet/mlp_proto.h
sys/snet/mlp_control.h
sys/snet/mlp_proto.h
snet/wan_control.h
snet/wan_proto.h
sys/snet/wan_control.h
sys/snet/wan_proto.h
snet/x25_control.h
snet/x25_proto.h
sys/snet/x25_control.h
sys/snet/x25_proto.h
snet/x32_control.h
sys/snet/x32_control.h
```

4.1.1.7 APLI Header Files

```
ap_lib.h
```

```
ap_poll.h
```

4.1.2 Kernel Space Drivers and Modules

Typical include files for writing STREAMS module and drivers implementing transport providers in kernels space include *xti.h* and *xti_sctp.h*. The header files provide access to definitions for the TPI interface and additional XTI definitions for use by STREAMS drivers and modules. Additional header files for interacting with specific drivers or modules may also be required.

Aside from including this header files, the general procedures for compiling STREAMS modules and drivers also apply to STREAMS modules and drivers written to the Transport Provider Interface.

4.1.2.1 STREAMS System Header Files

sys/cmn_err.h
sys/ddi.h
sys/openss7/ddi.h
sys/debug.h
sys/openss7/debug.h
sys/dki.h
sys/openss7/dki.h
sys/kmem.h
sys/openss7/kmem.h
sys/log.h
sys/openss7/log.h
sys/loop.h
sys/openss7/loop.h
sys/sad.h
sys/openss7/sad.h
sys/sc.h
sys/openss7/sc.h
sys/strconf.h
sys/openss7/strconf.h
sys/strdebug.h
sys/openss7/strdebug.h
sys/stream.h
sys/openss7/stream.h
sys/strlog.h
sys/openss7/strlog.h
sys/stropts.h
sys/openss7/stropts.h
sys/stropts32.h
sys/openss7/stropts32.h
sys/strsubr.h
sys/openss7/strsubr.h
sys/strsun.h
sys/sunddi.h
sys/openss7/testmod.h

4.1.2.2 Socket System Header Files

sys/sockio.h
sys/socklib.h
sys/sockmod.h
sys/sockpath.h
sys/socksys.h

4.1.2.3 Terminal System Header Files

sys/pty.h

```
sys/sgtty.h
sys/strtty.h
sys/termio.h
sys/termios.h
sys/testmod.h
sys/ttychars.h
sys/ttydev.h
sys/ttyio.h
```

4.1.2.4 XTI/TLI System Header Files

```
sys/ticlts.h
sys/ticots.h
sys/ticotsord.h
sys/tihdr.h
sys/timod.h
sys/tirdwr.h
sys/tiuser.h
sys/tli.h

sys/xti_apli.h
sys/xti_atm.h
sys/xti.h

sys/xti_inet.h
sys/xti_ip.h
sys/xti_local.h
sys/xti_mosi.h
sys/xti_mtp.h
sys/xti_osi.h
sys/xti_sccp.h
sys/xti_sctp.h
sys/xti_sl.h
sys/xti_ss7.h
sys/xti_sscop.h
sys/xti_tcap.h
sys/xti_tcp.h
sys/xti_udp.h
sys/xti_xti.h
sys/xti_xx25.h
```

4.2 Libraries

Shared or static version of the *libxnet* library may be linked when using the `openss7-1.1.7.20141001` package.¹ The library may either be specified on the `gcc` command line as a shared library (e.g. `-lxnet`) or as a static library (e.g. `./usr/lib/libxnet.a`).

If the shared object library is linked, include the following options on the `gcc` command line:

`'-lxnet'` Link to the `/usr/lib/libxnet.so` shared library.

If the static library is linked, include the following options on the `gcc` command line:

¹ Note that the *libxnet* library is now provided by the `strxnet-0.9.2.12` package.

`‘/usr/lib/libxnet.a’`

Link to the `/usr/lib/libxnet.a` static library.

4.2.1 STREAMS Libraries

4.2.1.1 STREAMS Library

The compiler or loader argument for use of the STREAMS shared object library is `‘-lstreams’`. The static version of the library, `/usr/lib/libstreams.a`, may also be linked.

4.2.2 XNS Libraries

4.2.2.1 Socket Library

The compiler or loader argument for use of the POSIX Sockets shared object library is `‘-lsocket’`. The static version of the library, `/usr/lib/libsocket.a`, may also be linked.

4.2.2.2 Socklib Library

The compiler or loader argument for use of the POSIX Sockets compatibility shared object library is `‘-lsocklib’`. The static version of the library, `/usr/lib/libsocklib.a`, may also be linked.

4.2.2.3 Sockpath Library

The compiler or loader argument for use of the POSIX Sockets path shared object library is `‘-lsockpath’`. The static version of the library, `/usr/lib/libsockpath.a`, may also be linked.

4.2.3 XTI/TLI Libraries

4.2.3.1 XTI/TLI Library

The compiler or loader argument for use of the XTI/TLI shared object library is `‘-lxnet’`. The static version of the library, `/usr/lib/libxnet.a`, may also be linked.

4.2.3.2 NSL Library

The compiler or loader argument for use of the NSL shared object library is `‘-lxnsl’`. The static version of the library, `/usr/lib/libxnsl.a`, may also be linked.

4.2.4 GCOM Libraries

4.2.4.1 CDI-API Library

The compiler or loader argument for use of the CDI-API shared object library is `‘-lcdiapi’`. The static version of the library, `/usr/lib/libcdiapi.a`, may also be linked.

4.2.4.2 DLPI-API Library

The compiler or loader argument for use of the DLPI-API shared object library is `‘-ldlpiapi’`. The static version of the library, `/usr/lib/libdlpiapi.a`, may also be linked.

4.2.4.3 NPI-API Library

The compiler or loader argument for use of the NPI-API shared object library is `‘-lnpiapi’`. The static version of the library, `/usr/lib/libnpiapi.a`, may also be linked.

4.2.5 Sun Libraries

4.2.5.1 DLPI Library

The compiler or loader argument for use of the DLPI shared object library is `‘-ldlpi’`. The static version of the library, `/usr/lib/libdlpi.a`, may also be linked.

4.2.6 X.25 Libraries

4.2.6.1 SX25 Library

The compiler or loader argument for use of the SX25 shared object library is `‘-lsx25’`. The static version of the library, `/usr/lib/libsx25.a`, may also be linked.

4.2.7 OSI Libraries

4.2.7.1 OSI Library

The compiler or loader argument for use of the OSI shared object library is `‘-losi’`. The static version of the library, `/usr/lib/libosi.a`, may also be linked.

4.2.7.2 APLI Library

The compiler or loader argument for use of the APLI shared object library is `‘-lapli’`. The static version of the library, `/usr/lib/libapli.a`, may also be linked.

4.2.7.3 XAP-ROSE Library

The compiler or loader argument for use of the XAP-ROSE shared object library is `‘-lxap_rose’`. The static version of the library, `/usr/lib/libxap_rose.a`, may also be linked.

4.2.8 XOM Libraries

4.2.8.1 XAP Library

The compiler or loader argument for use of the XAP shared object library is `‘-lxap’`. The static version of the library, `/usr/lib/libxap.a`, may also be linked.

4.2.8.2 XDS Library

The compiler or loader argument for use of the XDS shared object library is `‘-lxds’`. The static version of the library, `/usr/lib/libxds.a`, may also be linked.

4.2.8.3 XFTAM Library

The compiler or loader argument for use of the XFTAM shared object library is `‘-lxftam’`. The static version of the library, `/usr/lib/libxftam.a`, may also be linked.

4.2.8.4 XMP Library

The compiler or loader argument for use of the XMP shared object library is `‘-lxmp’`. The static version of the library, `/usr/lib/libxmp.a`, may also be linked.

4.2.8.5 XOM Library

The compiler or loader argument for use of the XOM shared object library is ‘`-lxom`’. The static version of the library, `/usr/lib/libxom.a`, may also be linked.

4.2.9 SS7 Libraries

4.2.9.1 XCC Library

The compiler or loader argument for use of the XCC shared object library is ‘`-lxc`’. The static version of the library, `/usr/lib/libxcc.a`, may also be linked.

4.2.9.2 XMAP Library

The compiler or loader argument for use of the XMAP shared object library is ‘`-lxmap`’. The static version of the library, `/usr/lib/libxmap.a`, may also be linked.

4.2.9.3 XTCAP Library

The compiler or loader argument for use of the XTCAP shared object library is ‘`-lxtcap`’. The static version of the library, `/usr/lib/libxtcap.a`, may also be linked.

4.3 Kernel Modules

Developing Linux Fast-STREAMS kernel modules is similar to user space programs with regard to header files. `/usr/include/openss7` should be placed as an include directory to search on the `gcc` command line. The rules for compiling *Linux* kernel modules and the rules for compiling STREAMS modules and drivers should be followed. In particular, several important intricacies should be considered:

- The `gcc` compiler used to compile the kernel modules must be the same version of compiler that was used to compile the kernel and STREAMS base package.
- The `gcc` command line must have the same compile flags that were used to compile the kernel and STREAMS base package. `kbuild` can be used to accomplish this.
- The `gcc` command line must define several important kernel defines including ‘`-DLINUX`’, ‘`-D__KERNEL__`’, as well as the base name of the module. Again, `kbuild` can be used to accomplish this.
- The `gcc` command line must include several important files directly on the command line, such as, ‘`--include /lib/modules/3.0.99-1-unx/build/include/linux/autoconf.h`’ and ‘`--include /lib/modules/3.0.99-1-unx/build/include/linux/modversions.h`’.²

4.3.1 Kernel Module Building

Support is provided for the development of Linux Fast-STREAMS kernel modules using *Kbuild*.

Example 4.1 provides an example listing of a *Kbuild* makefile for building the `example` driver.

² The kernel version, ‘`3.0.99-1-unx`’, is just an example. For the running kernel, use the output of ‘`uname -r`’.

```

MDIR := $(PWD)
KDIR := /lib/modules/$(shell uname -r)/build
obj-m := streams_example.o
streams_example-objs := example.o
moduledir = /lib/modules/$(shell uname -r)/extra/

all: modules
modules:
    rm -f -- Module.symvers
    cp /usr/src/openss7/$(shell uname -r)/Module.symvers .
    $(MAKE) -C $(KDIR) M=$(MDIR) modules MODFLAGS='-DMODULE -I/usr/include/openss7'

clean-modules:
    rm -f -- example.o .example.o.cmd
    rm -f -- Module.markers Module.symvers
    rm -f -- streams_example.ko .streams_example.ko.cmd
    rm -f -- streams_example.mod.c streams_example.mod.o .streams_example.mod.o.cmd
    rm -f -- streams_example.o .streams_example.o.cmd
    rm -rf -- .tmp_versions

install-modules:
    mkdir -p $(moduledir)
    cp streams_example.ko $(moduledir)/streams_example.ko
    test -z "$RPM_BUILD_ROOT" || exit 0
    /sbin/openss7-modules -- --kversion "$(shell uname -r)" --add-modules

remove-modules:
    rm -f -- $(moduledir)/streams_example.ko
    test -z "$RPM_BUILD_ROOT" || exit 0
    /sbin/openss7-modules -- --kversion "$(shell uname -r)" --remove-modules

```

Example 4.1: *Example Kbuild Makefile*

Note that the necessary header files are contained in the `openss7-devel` binary package, and the needed `Module.symvers` file is contained in the `openss7-devel-$(uname -r)` package.

4.3.2 Kernel Module Updates

Kernel modules can be built and installed so that they are automatically updated when kernels are updated (primarily for security updates), without having to be recompiled or reinstalled. The *OpenSS7* kernel modules packages support weak updates across a wide range of kernel versions from a single set of kernel modules, and also automatically performs weak update of client-supplied dependent kernel modules.

Each distribution has a slightly different approach (detailed in the sub-sections that follow). *RedHat/Fedora* uses the `/sbin/weak-modules` script to perform weak updates of modules in the `extra` kernel modules subdirectory; *SuSE* uses the `/usr/lib/module-init-tools/weak-modules` or `/usr/lib/module-init-tools/weak-modules2` scripts, to update weak modules in the `updates`, or `updates` or `extra`, kernel module subdirectories, resp. *Debian* systems tend to use the *Dell* Dynamic Kernel Module System (DKMS), which is triggered by the installation or removal of a kernel.

All of these scripts and approaches are lacking in some number of aspects: therefore, the *OpenSS7* package uses a supplied `openss7-modules` script that performs the necessary actions. The additional features of the `openss7-modules(8)` script are detailed in its manual page, however, following are some of its features:

- `openss7-modules(8)` will consider for compatibility and relink any kernel modules that depend

(or rely) upon an absolute symbol address in a given kernel. Neither the *RedHat/Fedora*, *SuSE Code 10*, `weak-modules` scripts, nor the *SuSE Code 11* `weak-modules2` scripts know about absolute symbols, so both can weak-update kernel modules that are incompatible with a given kernel (due to unsatisfied absolute symbol dependencies). Only a run of the `openss7-modules(8)` script after any of these weak-modules scripts will correct this.

- `openss7-modules(8)` understands weak symbols (both exported and absolute), and will relink or allow the kernel module loader to conditionally link any weak symbols that are compatible with the updated module. Both the *RedHat/Fedora* and *SuSE Code 10/11* `weak-modules` scripts use `modprobe(8)` with the `--dump-modversions` option to determine which kernel modules are compatible with which kernels. However, this does not consider versions for weak symbols and will fail to update a kernel module that has a weak symbol that is not satisfied by the kernel under consideration. The *SuSE Code 11* `weak-modules2` script does not have this problem because it uses `depmod(8)` to determine module compatibility and `depmod(8)` understands and properly handles versions for weak symbols.
- `openss7-modules(8)` considers all install modules, regardless of whether they are install using a kernel module `rpm(8)` package, or whether they are install manually; and, regardless of which kernel module subdirectory in which they reside (other than the `kernel` subdirectory). The *RedHat/Fedora* `weak-modules` script only considers weak updates from the `extra` subdirectory to the `weak-updates` subdirectory. The *SuSE Code 10* `weak-modules` script only considers weak updates from the `updates` subdirectory to the `weak-updates` subdirectory. The *SuSE Code 11* `weak-modules2` script considers weak updates from the `updates` and `extra` directories to the `weak-updates/updates` and `weak-updates/extras` subdirectories. The *RedHat/Fedora* and *SuSE Code 10* `weak-modules` scripts update kernel modules regardless of whether they belong to `rpm(8)` packages or not, the *SuSE Code 11* `weak-modules2` script will only update kernel modules that belong to properly formatted *SuSE Code 11* kernel module `rpm(8)` packages.
- `openss7-modules(8)` will weak-update kernel modules from older kernels with kernel modules from new kernels in a given kernel allowing client-supplied kernel modules to be out of synchronization with the kernel versions for which *STREAMS* is installed. The *RedHat/Fedora* and *SuSE Code 10* `weak-modules` scripts only consider symbol sets from a single other kernel version.
- `openss7-modules(8)` is run at boot time (when necessary) to ensure that kernel modules are appropriately updated before the *STREAMS* subsystem is loaded.
- `openss7-modules(8)` does not create not update initial ramdisk nor ramfs images.

4.3.2.1 RedHat Systems

On recent *RedHat* distributions and clones (e.g., *Fedora*, *RHEL*, *CentOS*, *PUIAS*, *Scientific*, *Oracle*), this can be accomplished without building an RPM, by simply installing the kernel modules into `/lib/modules/$(uname -r)/extra`, where `$(uname -r)` is the name of the kernel for which the modules were compiled.

When the kernel is updated, the script `/sbin/weak-modules` will be run and will examine modules contained in the `extra` sub-directory for other kernel versions and determine whether the new kernel (and compatible modules) provides the same symbols as the old kernel (and compatible modules). When the existing module is compatible with the new kernel, a symbolic link is added to the `/lib/modules/newversion/weak-updates` sub-directory that link to the module in the older kernel's `/lib/modules/oldversion/extra` sub-directory.

For this mechanism to work completely the `/sbin/weak-modules` script must be invoked with the `--add-modules` option when installing the modules, and with the `--remove-modules` option when removing the modules.

The `/sbin/weak-modules` script provided with even current *RHEL* releases is somewhat flawed and is not always able to update kernel modules built against *STREAMS* kernel modules. Therefore, the supplied `awk(1)` script `/sbin/openss7-modules` should be used in its stead. It is invoked with the `--add-modules` and `--remove-modules` options in the same fashion as `/sbin/weak-modules`; however, it is not necessary to provide a list of modules on the standard input of the command.

On *RedHat* systems it is also possible to provide weak updates by creating kernel module packages. See [Section 4.3.3 \[Kernel Module Packages\]](#), page 55.

4.3.2.2 SuSE Systems

SuSE Code 10 Systems

On *SuSE Code 10* distributions and clones (e.g., *SLES*, *SLED*, *OpenSuSE*), weak updates can be accomplished without building an RPM, by simply installing the kernel modules into `/lib/modules/$(uname -r)/updates`, where `$(uname -r)` is the name of the kernel for which them modules were compiled.

When the kernel is updated, the script `/usr/lib/module-init-tools/weak-modules` will be run and will examine modules contained in the `updates` sub-directory for the other kernel versions and determine whether the new kernel (and compatible modules) provides the same symbols as the old kernel (and compatible modules). When the existing module is compatible with the new kernel, a symbolic link is added to the `/lib/modules/newversion/weak-updates` subdirectory that link to the module in the older kernel's `/lib/modules/oldversion/updates` sub-directory.

For this mechanism to work completely, the `/usr/lib/module-init-tools/weak-modules` script must be invoked with the `--add-modules` option when installing the modules, and with the `--remove-modules` option when removing the modules.

The `/sbin/weak-modules` script provided with even current *SuSE* releases is somewhat flawed and is not always able to update kernel modules built against *STREAMS* kernel modules. Therefore, the supplied `awk(1)` script `/sbin/openss7-modules` should be used in its stead. It is invoked with the `--add-modules` and `--remove-modules` options in the same fashion as `/usr/lib/module-init-tools/weak-modules`; however, it is not necessary to provide a list of modules on the standard input of the command.

SuSE Code 11 Systems

On recent *SuSE Code 11* distributions (e.g., *SLES*, *SLED*, *OpenSUSE*), weak updates cannot normally be accomplished without building a kernel module package (KMP) RPM. See [Section 4.3.3 \[Kernel Module Packages\]](#), page 55.

Nevertheless, the *OpenSS7* `/sbin/openss7-modules` script is equally suitable for use with *SuSE Code 11* systems as it is for use with *SuSE Code 10* systems.

4.3.2.3 Debian Systems

On recent *Debian* distributions and clones (e.g., *Debian*, *Ubuntu*, *Mint*), weak updates are not normally performed. It is more typical for the system to use the *Dell* Dynamic Kernel Module System (DKMS), especially for *Ubuntu*.

4.3.3 Kernel Module Packages

On recent distributions, it is possible to create a kernel module package (KMP) RPM for *STREAMS* modules or drivers in a very easy and straight-forward way.

```
# norootforbuild

Name: STREAMS module example
BuildRequires: %kernel_module_package_buildreqs
License: GPL
Group: System/Kernel
Summary: Sample STREAMS module Kernel Module Package
Version: 1.0
Release: 0
Source0: %{name}-%{version}.tar.bz2
BuildRoot: %{_tmppath}/%{name}-%{version}-build

%kernel_module_package -x debug -x trace

%description
This package contains the streams_example.ko module.

%prep
%setup
set -- *
mkdir source
mv "$@" source/
mkdir obj

%build
for flavor in %flavors_to_build; do
    rm -rf obj/$flavor
    cp -r source obj/$flavor
    make -C obj/$flavor
done

%install
export INSTALL_MOD_PATH=$RPM_BUILD_ROOT
export INSTALL_MOD_DIR=updates
for flavor in %flavors_to_build; do
    make -C obj/$flavor install-modules
done

%changelog
* Tue Feb 15 2011 - bidulock@openss7.org
- Initial package.

Example 4.2: Example Kernel Module Package
```

The example uses several macros that are now commonly provided by both *RedHat* and *SUSE* systems (although they are implemented different ways). Kernel module packages that are build in this way will have `weak-module` or `weak-module2` updates applied when installed and when a kernel is installed.

In general, you can follow the instructions for developing kernel module packages for the distribution for which you are generating them. When using the distribution approach (invoking `weak-modules` or `weak-modules2` from `%post` and `%preun`), there are several limitations of the distribution's packaging system that must be considered as follows:

- Typically, the distribution build system can build kernel modules for kernel for which there is no kernel actually installed. This is also possible with kernel modules built against *STREAMS*. However, when the kernel modules are installed, the kernel modules providing *STREAMS* must also be present for the kernel in which the dependent modules are installed; otherwise,

the `weak-modules` script will fail to update them. Therefore, for *RedHat/Fedora* and *SuSE Code 10* systems, it is necessary to require that the equivalent kernel modules package for *OpenSS7* is installed.

Unfortunately, this cannot be accomplished using the `%kernel_module_package` rpm spec file macro, and the macro must be expanded and altered.

-

4.4 Manual Pages

To assist in the development of user programs and STREAMS driver or modules using the *OpenSS7* protocol module, the following manual pages are provided:

The `openss7-1.1.7.20141001` package installs a number of manual pages in the `/usr/share/man` directory as follows:

The following manual pages are installed in Section 3 of the manual (in the subdirectory `/usr/share/man/man3`):

To assist in the development of user programs and STREAMS driver or modules using the *OpenSS7* protocol module, the following header files are provided:

5 Conformance

Although *OpenSS7 Project* software is of high quality, and untested behaviour is often correct behaviour, the principle of the *OpenSS7 Project* is to test all functional requirements against the behaviour of the package in a repeatable validation test suite that can be used to perform regression, target architecture validation and trouble shooting, (see [Section 6.4 \[Maturity\]](#), page 78, and see [Section 8.1 \[Test Suites\]](#), page 191).

5.1 NPI Interface Conformance

The *OpenSS7* drivers conform to the *Network Provider Interface (NPI) Revision 2.0.0* as released by *UNIX International*. A copy of the original document is available from [The OpenSS7 Project Website](#). A reprint of the document specifying this version of the protocol is available as part of the ‘*strxns*’ package available on line in [PDF format](#), or also in simple [HTML format](#).

5.2 TPI Interface Conformance

The *OpenSS7* drivers conform to the *Transport Provider Interface (TPI) Revision 2.0.0* as released by *UNIX International*. A copy of the original document is available from [The OpenSS7 Project Website](#). A reprint of the document specifying this version of the protocol is available as part of the ‘*strxnet*’ package available on line in [PDF format](#), or also in simple [HTML format](#).

5.3 XTI Interface Conformance

The *OpenSS7* drivers conform to the *X/Open Transport Interface/Transport Layer Interface (XTI/TLI) X/Open Networking Services (XNS) Revision 5.2* as released by *The OpenGroup*. A copy of the original document is available from [The OpenGroup website](#). Reprints of the document are not available from The OpenSS7 Project website due to copyright restrictions. Similar information is available in the manual pages that accompany the ‘*strxnet*’ package. These can be viewed on line starting at [XTI/TLI manpage](#).

5.4 IETF Conformance

6 Releases

This is the OpenSS7 Release of the OpenSS7 core, tools, drivers and modules that implement the *OpenSS7* SVR 4.2 MP STREAMS utility for Linux.

The following sections provide information on OpenSS7 releases as well as compatibility information of OpenSS7 release to mainstream UNIX releases of the core, modules and drivers, as well as Linux kernel compatibility.

6.1 Prerequisites

When building from source RPM or DSC, the prerequisites for building must be met. Most RPM or DEB build prerequisites are automatic; however, some prerequisites must still be met manually. When building from tarball, most prerequisites must be met manually. The `configure` script will inform you of most missing prerequisites and the actions that must be performed to meet those prerequisites.

Prerequisites for building OpenSS7 package are as follows:

1. *Linux* distribution, somewhat *Linux Standards Base* compliant, with a 2.4, 2.6 or 3.x kernel and the appropriate tool chain for compiling out-of-tree kernel modules. Most recent *Linux* distributions are usable out of the box, but some development packages must be installed. For more information, see [Section 6.2 \[Compatibility\]](#), page 62.
 - A fairly LSB compliant GNU/Linux distribution.¹
 - Linux 2.4 kernel (2.4.10 - 2.4.27),
 - Linux 2.6 kernel (2.6.3 - 2.6.39), or
 - Linux 3.x kernel (3.0 - 3.14);
 - glibc2 or better.
 - GNU groff (for man pages).²
 - GNU texinfo (for info files).
 - GNU bison and flex (for config programs).
 - net-snmp (for SNMP agents).³
 - GNU gcj and classpath (for Java modules).
 - swig (for Java, Tcl, Perl and Ruby interfaces).

The following will meet most additional prerequisites for a CentOS/RHEL 5.5 build host:

```
#> yum install bzip2 chkconfig coreutils createrepo doxygen \
gcc-java ghostscript gjdoc glibc gnupg gnuplot \
groff gzip ImageMagick kernel-devel latex2html \
libgcj lsof module-init-tools rpm rpm-build tetex \
tetex-dvips tetex-latex transfig xz xz-lzma-compat \
zip
```

The following will meet most additional prerequisites for a CentOS/RHEL 6.0 build host:

```
#> yum install bzip2 chkconfig coreutils createrepo doxygen \
gcc-java ghostscript glibc gnuplot groff gzip ImageMagick \
java-1.6.0-openjdk-devel java-1.6.0-openjdk-javadoc \
kabi-whitelists kernel kernel-devel latex2html libgcj \
```

¹ See [Section 6.2.1 \[GNU/Linux Distributions\]](#), page 62, for more information.

² If you are using a Debian release, please make sure to install the groff extension package (`'groff_ext'`), as it contains the `refer` or `grefer` commands necessary for including references in the manual pages.

³ A wide range of net-snmp releases are supported, from UCD-SNMP 4.2.5 through net-snmp 5.7.2.

```
libgcj-devel lsof module-init-tools net-snmp-devel \
perl-devel rpm rpm-build tcl-devel texlive texlive-dvips \
texlive-latex texlive-utils transfig xz zip
```

The following will meet most additional prerequisites for a SuSE Linux Enterprise 11 build host:

```
#> zypper install aaa_base bzip2 coreutils createrepo doxygen \
      fastjar gcc43-gij gcc-java ghostscript-library gjdoc \
      glibc gnuplot gpg2 groff gzip ImageMagick inst-source-utils \
      kernel-default-devel latex2html lsof module-init-tools \
      rpm texlive texlive-latex transfig zip
```

The following will meet most additional prerequisites for a Debian 6.0 build host:

```
#> apt-get install apt-utils bzip2 coreutils createrepo doxygen \
      dpkg dpkg-dev fastjar gcj-jdk gcj-jre-headless ghostscript \
      gnupg gnuplot-nox gnuplot-x11 groff groff-base gzip \
      imagemagick insserv latex2html libc-bin lsof lzma \
      module-init-tools rpm texlive-binaries texlive-font-utils \
      texlive-latex-base transfig xz-utils zip
```

If you need to rebuild the package from sources with modifications, you will need a larger GNU tool chain as described in See [Section 7.2.10 \[Downloading from CVS\]](#), page 128.

6.2 Compatibility

This section discusses compatibility with major prerequisites.

6.2.1 GNU/Linux Distributions

OpenSS7 is compatible with the following *Linux* distributions:⁴

- CentOS Enterprise Linux 3.4 (centos34) TBD
- CentOS Enterprise Linux 4.0 (centos4) TBD
- CentOS Enterprise Linux 4.92 (centos49) TBD
- CentOS Enterprise Linux 5.0 (centos5)
- CentOS Enterprise Linux 5.1 (centos51)
- CentOS Enterprise Linux 5.2 (centos52)
- CentOS Enterprise Linux 5.3 (centos53)
- CentOS Enterprise Linux 5.4 (centos54)
- CentOS Enterprise Linux 5.5 (centos55)
- CentOS Enterprise Linux 5.6 (centos56)
- CentOS Enterprise Linux 5.7 (centos57)
- CentOS Enterprise Linux 6.0 (centos60)
- CentOS Enterprise Linux 6.1 (centos61)
- CentOS Enterprise Linux 6.2 (centos61)
- CentOS Enterprise Linux 6.3 (centos61)
- CentOS Enterprise Linux 6.4 (centos61)
- Debian 3.0r2 Woody (deb3.0) TBD

⁴ Items marked as ‘TBD’ are scheduled to have support deprecated. That is, in a future release, the distributions marked ‘TBD’ will not longer be validated before release.

- Debian 3.1r0a Sarge (deb3.1) TBD
- Debian 4.0r1 Etch (deb4.0)
- Debian 4.0r2 Etch (deb4.0)
- Debian 4.0r3 Etch (deb4.0)
- Debian 5.0 Lenny (deb5.0)
- Debian 6.0 Squeeze (deb6.0)
- Debian 7.0 Wheezy (deb7.0)
- Fedora Core 1 (FC1) TBD
- Fedora Core 2 (FC2) TBD
- Fedora Core 3 (FC3) TBD
- Fedora Core 4 (FC4) TBD
- Fedora Core 5 (FC5) TBD
- Fedora Core 6 (FC6) TBD
- Fedora 7 (FC7)
- Fedora 8 (FC8)
- Fedora 9 (FC9)
- Fedora 10 (FC10)
- Fedora 11 (FC11)
- Fedora 12 (FC12)
- Fedora 13 (FC13)
- Fedora 14 (FC14)
- Fedora 15 (FC15)
- Gentoo 2006.1 (untested) TBD
- Gentoo 2007.1 (untested) TBD
- Lineox 4.026 (LEL4) TBD
- Lineox 4.053 (LEL4) TBD
- Mandrakelinux 9.2 (MDK92) TBD
- Mandrakelinux 10.0 (MDK100) TBD
- Mandrakelinux 10.1 (MDK101) TBD
- Mandriva Linux LE2005 (MDK102) TBD
- Mandriva Linux LE2006 (MDK103) TBD
- Mandriva One (untested)
- Mandriva 2010.2 (MDV2010)
- Mandriva Enterprise Server 5.2 (MES52)
- Oracle Linux Server 5.4 (OLS5)
- Oracle Linux Server 5.5 (OLS5)
- Oracle Linux Server 5.6 (OLS5)
- Oracle Linux Server 5.7 (OLS5)
- Oracle Linux Server 6.0 (OLS6)
- Oracle Linux Server 6.1 (OLS6)

- Oracle Linux Server 6.2 (OLS6)
- Oracle Linux Server 6.3 (OLS6)
- Oracle Linux Server 6.4 (OLS6)
- PUIAS Linux 5.4 (PUIAS5)
- PUIAS Linux 5.5 (PUIAS5)
- PUIAS Linux 5.6 (PUIAS5)
- PUIAS Linux 5.7 (PUIAS5)
- PUIAS Linux 6.0 (PUIAS6)
- PUIAS Linux 6.1 (PUIAS6)
- PUIAS Linux 6.2 (PUIAS6)
- PUIAS Linux 6.3 (PUIAS6)
- PUIAS Linux 6.4 (PUIAS6)
- RedHat Enterprise Linux 3.0 (EL3) TBD
- RedHat Enterprise Linux 4 (EL4) TBD
- RedHat Enterprise Linux 5 (EL5)
- RedHat Enterprise Linux 5.1 (EL5)
- RedHat Enterprise Linux 5.2 (EL5)
- RedHat Enterprise Linux 5.3 (EL5)
- RedHat Enterprise Linux 5.4 (EL5)
- RedHat Enterprise Linux 5.5 (EL5)
- RedHat Enterprise Linux 5.6 (EL5)
- RedHat Enterprise Linux 5.7 (EL5)
- RedHat Enterprise Linux 6 (EL6)
- RedHat Enterprise Linux 6.1 (EL6)
- RedHat Enterprise Linux 6.2 (EL6)
- RedHat Enterprise Linux 6.3 (EL6)
- RedHat Enterprise Linux 6.4 (EL6)
- RedHat Linux 7.2 (RH7)
- RedHat Linux 7.3 (RH7)
- RedHat Linux 8.0 (RH8) TBD
- RedHat Linux 9 (RH9) TBD
- Scientific Linux 5 (SL5)
- Scientific Linux 5.1 (SL5)
- Scientific Linux 5.2 (SL5)
- Scientific Linux 5.3 (SL5)
- Scientific Linux 5.4 (SL5)
- Scientific Linux 5.5 (SL5)
- Scientific Linux 5.6 (SL5)
- Scientific Linux 5.7 (SL5)
- Scientific Linux 6.0 (SL6)

- Scientific Linux 6.1 (SL6)
- Scientific Linux 6.2 (SL6)
- Scientific Linux 6.3 (SL6)
- Scientific Linux 6.4 (SL6)
- SuSE 8.0 Professional (SuSE8.0) TBD
- SuSE 9.1 Personal (SuSE9.1) TBD
- SuSE 9.2 Professional (SuSE9.2) TBD
- SuSE OpenSuSE (SuSEOSS) TBD
- SuSE 10.0 (SuSE10.0) TBD
- SuSE 10.1 (SuSE10.1) TBD
- SuSE 10.2 (SuSE10.2) TBD
- SuSE 10.3 (SuSE10.3) TBD
- SuSE 11.0 (SuSE11.0)
- SuSE 11.1 (SuSE11.1)
- SuSE 11.2 (SuSE11.2)
- SuSE 11.3 (SuSE11.3)
- SuSE 11.4 (SuSE11.4)
- SLES 9 (SLES9) TBD
- SLES 9 SP2 (SLES9) TBD
- SLES 9 SP3 (SLES9) TBD
- SLES 10 (SLES10)
- SLES 10 SP1 (SLES10)
- SLES 10 SP2 (SLES10)
- SLES 11 (SLES11)
- SLES 11 SP1 (SLES11)
- SLES 11 SP2 (SLES11)
- SLES 11 SP3 (SLES11)
- Ubuntu 5.10 (ubu5.10) TBD
- Ubuntu 6.03 LTS (ubu6.03) TBD
- Ubuntu 6.10 (ubu6.10) TBD
- Ubuntu 7.04 (ubu7.04) TBD
- Ubuntu 7.10 (ubu7.10)
- Ubuntu 8.04 (ubu8.04)
- Ubuntu 8.04 LTS (ubu8.04)
- Ubuntu 8.10 (ubu8.10)
- Ubuntu 9.04 (ubu9.04)
- Ubuntu 9.10 (ubu9.10)
- Ubuntu 10.04 (ubu10.04)
- Ubuntu 10.04.2 LTS (ubu10.04)
- Ubuntu 10.04.3 LTS (ubu10.04)

- Ubuntu 10.10 (ubu10.10)
- Ubuntu 11.04 (ubu11.04)
- WhiteBox Enterprise Linux 3.0 (WBEL3) TBD
- WhiteBox Enterprise Linux 4 (WBEL4) TBD

When installing from the tarball (see [Section 7.5.7 \[Installing the Tar Ball\]](#), page 175), this distribution is probably compatible with a much broader array of distributions than those listed above. These are the distributions against which the current maintainer creates and tests builds.

6.2.2 Kernel

The *OpenSS7* package compiles as *Linux* kernel modules. It is not necessary to patch the *Linux* kernel to build or use the package.⁵ Nor do you have to recompile your kernel to build or use the package. *OpenSS7* packages use `autoconf(1)` scripts to adapt the package source to your existing kernel. The package builds and runs nicely against production kernels from the distributions listed above. Rather than relying on kernel versions, the `autoconf(1)` scripts interrogate the kernel for specific features and variants to better adapt to distribution production kernels that have had patches applied over the official kernel.org sources.

6.2.2.1 Compatible Kernels

The *OpenSS7* package is compatible with 2.4 kernel series after 2.4.10 and has been tested up to and including 2.4.33. It has been tested from 2.6.3 up to and including 2.6.38 (with *RHEL 6.0*, *SLES 11.1* and *Debian 6.0* patch sets). It has been tested from 3.0 up to and including 3.14. Please note that your mileage may vary if you use a kernel more recent than 3.2: it is difficult to anticipate changes that kernel developers will make in the future. Many kernels in the 2.6 and 3.x series now vary widely by release version and if you encounter problems, try a kernel within the supported series.

SMP Kernels

UP validation testing for kernels is performed on all supported architectures. SMP validation testing was initially performed on UP machines, as well as on an Intel 3.0GHz Pentium IV 630 with HyperThreading enabled (2x). Because HyperThreading is not as independent as multiple CPUs, SMP validation testing was limited. Current releases have been tested on dual 1.8GHz Xeon HP servers (2x), 3.0GHz Pentium D (2x), dual quad-core SunFire (8x) servers and dual hex-core Xeon servers (12x).

XEN Kernels

It should be noted that, while the packages will configure, build and install against XEN kernels, that problems running validation test suites against XEN kernels has been reported. *XEN kernels are explicitly not supported*. This may change at some point in the future if someone really requires running *OpenSS7* under a XEN kernel.

6.2.2.2 Linux Kernel Upgrades

The *OpenSS7* package compiles as *Linux* kernel modules. Previously, kernel modules for each and every installed kernel were required. This is no longer the case. The kernel modules installed by the *OpenSS7* package now support weak updates across a wide range of kernels in the series. This

⁵ At a later date, it is possible to move this package into the kernel, however, with continued resistance to STREAMS from within the *Linux* developer community, this is currently unlikely.

means that it is normally only necessary to build and install the *OpenSS7* kernel modules for one kernel in a series. This is true for all supported 2.6 and 3.x kernel distributions (and likely for others as well).

6.2.3 Architectures

The *OpenSS7* package compiles and installs on a wide range of architectures. Although it is believed that the package will work on all architectures supported by the Linux kernel being used, validation testing has only been performed with the following architectures:

- ix86
- x86_64
- ppc (MPC 860)
- ppc64

32-bit compatibility validation testing is performed on all 64-bit architectures supporting 32-bit compatibility. If you would like to validate an OpenSS7 package on a specific machine architecture, you are welcome to sponsor the project with a test machine.

6.3 Release Notes

The sections that follow provide information on OpenSS7 releases of the *OpenSS7* package.

Major changes for release openss7-1.1.7.20141001

This is the seventh release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Source code release on GitHub.

Major changes for release openss7-1.1.7.20131209

This is the seventh release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Build corrections for RHEL 6.4.
- Scripts for country boundary, shoreline and rivers database preparation.
- Database for ANSI T1.101 point code assignments.
- Suppress extraneous /proc/1/comm error messages when testing for systemd.
- Handle PUIAS to Springdale rename for PUIAS distribution.

Major changes for release openss7-1.1.7.20131123

This is the sixth release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Correction to ca-cert handling in RHEL 6 install scriptlet.
- RHEL 6 build changes.
- Set permissions correctly when applying kernel module patch.
- Do not duplicate certs when including ca-cert.

- Avoid conflicting shell variable in RPM install scriptlet.
- Remove /proc/1/comm checks for systemd in module loader.

Major changes for release openss7-1.1.7.20130209

This is the sixth release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Corrections to RPM spec file.

Major changes for release openss7-1.1.7.20130129

This is the sixth release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Compensate for RHEL6 lack of `c_rehash`.
- Do not create sysfs nodes: they do not work properly.
- Use no foreground flag in `strace.service` file.
- More error traces for `strerr` logger.
- Remove static device names (they do not work either).
- Changes to support weak kernel modules.
- Clean up weak module support.

Major changes for release openss7-1.1.7.20130125

This is the sixth release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Better Archlinux install script support.

Major changes for release openss7-1.1.6.20130125

This is the sixth release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Remove use of `kill_litter_super()`.

Major changes for release openss7-1.1.3.20130125

This is the sixth release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Updates and corrections to weak kernel module builds.
- Repo support and corrections for Archlinux packages.

Major changes for release openss7-1.1.3.20130123

This is the sixth release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Additional support for Archlinux.
- Add udev rules for strace and strerr.
- Add system unit files for strace and strerr.
- Add repo support for Archlinux packages.
- Build Archlinux packages better.

Major changes for release openss7-1.1.3.20130121

This is the sixth release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Build support for SLES 11.
- Handle certificates better.
- Get configuration files in the right places for SLES 11.
- Support in RPM spec file for certificates on SLES 11.
- Create a new OpenSS7 certificate.
- Repository support for SLES 11.
- RPM spec file reworked for new RPM release.
- Better certificate handling for RHEL.
- Additional build support for RHEL 6 with certificates.
- Certificate support in Archlinux PKGBUILD.
- Build support for RHEL 6.

Major changes for release openss7-1.1.3.20130111

This is the sixth release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Build and install support for repository.
- Install SSL certificates.
- Cannot open /dev/log anymore.
- Add support for automake-1.13.
- Support systemd modules-load.d and module patching on Archlinux.
- Full detection and support for systemd installations.
- Changes for sysfs device creation and specfs locking.
- Updates to kernel module descriptions and module aliases.
- Use devname aliases where possible.

Major changes for release openss7-1.1.1.20121229

This is the sixth release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Added XMON MIB implementation and active agent.

- Updated GNU build chain to m4-1.4.16, autoconf-2.69, automake-1.12.6, libtool-2.4.2, gettext-0.18.2, flex-2.5.37, bison-2.7, swig-2.0.9, autobuild-5.3, texinfo-4.13a, xz-5.0.4.
- Added documentation for monitoring.
- Added pcapng conversion utilities.
- Added LLDP MIBs.
- Added pcapng library and manual pages.
- Enhanced MIB support.
- Add monitoring and new card support to OPENSS7-MX-MIB.
- Support for Allo cards.
- Updated GNU build chain to m4-1.4.16, autoconf-2.69, automake-1.12.1, libtool-2.4.2, gettext-0.18.1, flex-2.5.35, bison-2.5, swig-2.0.7, autobuild-5.3, texinfo-4.13a, xz-5.0.3.
- Support for Archlinux.
- Support for Slackware.
- Support for 3.0.4-1-lts kernel from Archlinux.
- Support for OpenSS7 Live.
- Support for Debian Wheezy.
- Added (IP) network discovery analyzer.
- Added mxconfig graphical card manager.

Major changes for release openss7-1.1.1.20120725

This is the sixth release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Added new OPENSS7-MX-MON-MIB for monitoring (probe).
- Created new X400P-MX driver with full monitoring capabilities to work under Archlinux.

Major changes for release openss7-1.1.1.20120715

This is the sixth release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Started new X400P-MX driver to support monitoring and multiple uses of channels with SS7.
- Updates to DS1-EXT-MIB.
- General update of DS0/DS1 MIBS and active agents.
- Corrected bad bug by inspection in pullupmsg().
- Corrected bug in mi_copyin().
- Added BPF driver for tcpdump operation.

Major changes for release openss7-1.1.1.20120708

This is the sixth release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Converted X400P-SS7 driver for automatic line detection and monitoring.

Major changes for release openss7-1.1.1.20120618

This is the sixth release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Correct statistics structures for SS7 link operation and monitoring.
- Build for Archlinux 3.0.36-1-lts kernel.
- Changes to support 3.0 kernel.
- Updated GNU build chain to m4-1.4.16, autoconf-2.69, automake-1.12.6, libtool-2.4.2, gettext-0.18.2, flex-2.5.37, bison-2.7, swig-2.0.9, autobuild-5.3, texinfo-4.13a, xz-5.0.4.
- Updated GNU build chain to m4-1.4.16, autoconf-2.69, automake 1.12.1, libtool 2.4.2, gettext 0.18.1, flex 2.5.35, bison 2.5, swig 2.0.7, autobuild 5.3, texinfo 4.13a, xz 5.0.3.
- Support for Archlinux.
- Support for Slackware.
- Support for 3.0.4-1-lts kernel from Archlinux.
- Support for OpenSS7 Live.

Major changes for release openss7-1.1.1.20110510

This is the fifth release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Support for **repomd** repository.
- Updated GNU build chain to m4-1.4.16, autoconf-2.69, automake 1.11.1, libtool 2.4, gettext 0.18.1, flex 2.5.35, bison 2.5, swig 2.0.4, autobuild 5.3.
- Support for Ubuntu 10.04.2 LTS.
- Support for Mageia 1 (2.6.38.7-desktop-1.mga).
- Support for Mandriva 2010.2.
- Support for Mandriva Linux Enterprise Server 5.2 (2.6.33.7-server-2mnb).
- Support for Scientific Linux 6.0.
- Support for SuSE Linux Enterprise Server 11 SP1.
- Support for OpenSUSE 11.4.
- Support for Fedora 15.
- Support for Red Hat Enterprise Linux Server 6.0.

Major changes for release openss7-1.1.1.20110111

This is the fourth release of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

Major features since the last release are as follows:

- Support for RHEL 6.0 Beta 2 (refresh) on a 2.6.32-44.1.el6.x86_64(.debug) kernel. Also added support for compiling with gcc 4.4.
- Support for CentOS 5.5 on a 2.6.18-194.25.1.el5 kernel.
- Updated GNU build chain to m4-1.4.15, autoconf-2.69, automake 1.11.1, libtool 2.4, gettext 0.18.1, flex 2.5.35, bison 2.4.3, swig 2.0.1, autobuild 5.3.

- Support for Debian Lenny on a 2.6.26-2 kernel.
- Support for Debian Squeeze on a 2.6.32-5 kernel.
- Preparatory support for Debian Wheezy.

Major changes for release **openss7-1.1.1.20090908**

This is the third *OpenSS7 Project* respin of the *OpenSS7* package. This is a production grade release. All existing validation test suites run clean on supported distributions, production kernels and architectures.

The *OpenSS7* package has undergone significant changes, so follow closely. In its first incarnation, epoch zero (0), the **openss7** package was an add-on package to a now deprecated version of STREAMS. This changed due to the deprecation of the old versions of STREAMS. In its second incarnation, epoch one (1), the **openss7** package contained Linux Fast-STREAMS and a number of other sub-packages, each capable of building and installing separately. This changed due to the increasing maintenance overhead as additional sub-packages were added. In its latest incarnation, epoch two (2), the *OpenSS7* package is a monolithic package containing Linux Fast-STREAMS and most of the other subpackages in a single build package.

Major feature additions since the last public release are:

- Support for CentOS 5.3 and 2.6.18-128.1.10.el5 kernel.
- Support for SLES 10 SP2.
- SNMP agents are more thorough and complete.
- Java JAIN SS7 OAM, MTP, SCCP, TCAP, INAP, MAP, ISUP, ISDN, H.323, IUA, M3UA, SUA, TUA, SPIRITS components, with JAIN JCC 1.2 and MSCONTROL.
- Interfaces provided for major scripting languages including Java, Tcl, Perl and Ruby using Swig.

Major packaging changes since the last public release, epoch one (1), are:

- The package only compiles with Linux Fast-STREAMS, which is included.
- Only OpenSS7 Project developed modules, drivers, libraries and utilities have been included.
- Forks of other test utilities such as Iperf and Netperf have been removed.
- Sub-package source and installation sub-directories have all been collapsed into the one **openss7** sub-directory.
- A single tarball, SRPM and DSC generates a simple set of 3 binary RPMs or DEBs.
- The entire package is now released under the Affero GNU Public License Version 3; however, commercial licensing is also available for the entire package.

Major upgrades from the last public release are:

- Updated build system to **swig-1.3.39**.
- Updated build system to **automake-1.11** with full silent build.
- Excluded deprecated sub-packages as follows:
 - **sctp-0.2.27**
 - **iperf-2.0.8**
 - **netperf-2.3.7**
 - **osr61-0.9.2.3**
- Documentation license for all documentation upgraded to GFDL 1.3 with no Invariant Sections, no Front-Cover Texts and no Back-Cover Texts, for full Debian policy compatibility.

- Updated build system tool chain to `m4-1.4.13`, `automake-1.10.2`, `bison-2.4.1`, `libtool-2.2.6a`, `texinfo-4.13a`.
- Addition of the following sub-packages:
 - `stratm-0.9.2.1`
 This subpackage was then instantly absorbed into the new *OpenSS7* package.
- Significant feature updates were made to:
 - `strchan-0.9.2.4`
 - `strsock-0.9.2.4`
 - `strnsl-0.9.2.4`
 - `sigtran-0.9.2.4`
- Significant rework of the `strchan` sub-package into the `strss7`, `strisd`, `strx25` and `striso` packages. One single driver now meets the needs of all sub-packages.
- Completion of the `strsock` package, moves from pre-alpha to beta.
- The `strnsl` subpackage moves from alpha to production.
- Significant completion of the `sigtran` package: all components moved back to production.

Major maintenance items since the last public release are:

- Fixed hash races in open and close. This was service affecting under heavy open/close loads. (Bug# openss7 006.)
- Fixed reference counting imbalance when entering and leaving synchronization queues. (Bug# openss7 005.)
- Fixed reference counting imbalance when synchronization queues are used on module. (Bug# openss7 004.)
- Fixed timer reporting in the `psrlog()` call resulting in near-epoch invalid timestamps. This was an annoyance. (Bug# openss7 003.)
- Fixed assurances in `untimeout` and `unbufcall` utilities. This could be service affecting on many-way machines. (Bug# openss7 002.)
- Timer cancellation directly from ICS races removed. This could be service affecting on many-way machines. (Bug# openss7 002.)
- Corrected removal of `SLAP_NO_REAP` flag from recent kernels causing timeout problems on many-way machines under memory pressure. (Bug# openss7 001.)

For complete detail on maintenance items, see **BUGS** in the release.

This is a public, stable, production grade release of the package: it deprecates previous releases. Please upgrade to the current release before reporting bugs.

As with other OpenSS7 releases, this release configures, compiles, installs and builds RPMs and DEBs for a wide range of Linux 2.4 and 2.6 `rpm(8)` and `dpkg(1)` based distributions, and can be used on production kernels without patching or recompiling the kernel.

This package is publicly released strictly under the *GNU Affero General Public License Version 3*; however, commercial licensing is available. The release is available as an `autoconf(1)` tarball, SRPM, DSC, and a set of binary RPMs and DEBs for popular distributions. See the [package page](#) for the `autoconf(1)` tarballs, SRPMs, DSCs and binary RPMs and DEBs. See the [repository page](#) for information concerning network installation and update sources.

See <http://www.openss7.org/codefiles/openss7-1.1.7.20141001/ChangeLog> and <http://www.openss7.org/codefiles/openss7-1.1.7.20141001/NEWS> in the release for more information. Also, see the `openss7.pdf` manual in the release (also in [html](#)).

For the news release, see http://www.openss7.org/rel2009XXXX_L.html.

Major changes for release openss7-1.1.1.20090901

This release was only released internally.

Major changes for release openss7-1.1.1.20090622

This release was only released internally.

Major changes for release openss7-0.9.2.G

This is the sixth public release of the OpenSS7. See **README** in the release for a sub-package listing. Most of the sub-packages in the release are production grade for *Linux Fast-STREAMS*. All existing validation test suites run clean on supported distributions and architectures.

The *OpenSS7* is not released as often as the sub-packages. As sub-packages are released more often, to rebuild the master package with a new sub-package release, simply replace the directory to which the sub-package belongs with the unpacked sub-package release and then rebuild the master package. This release provides support for recent distributions and tool chains.

Major features since the last public release are as follows:

- License upgrade to *AGPL Version 3*.
- Modifications to build under *Fedora* ‘2.6.22.5-49’ kernel. These changes also support ‘2.6.22.9-91.fc7’ kernel. Modifications to build under *Fedora* ‘2.6.25-45.fc9’ and ‘2.6.26.5-45.fc9’ kernels. Documented `lib32gcc1` problem on Ubuntu. Noted problem running under XEN kernels. XEN kernels are not yet supported. Added `MODULE_VERSION` to all modules and drivers.
- Ability to strap out major documentation build and installation primarily for embedded targets. Improvements to common build process for embedded and cross-compile targets. Cross-compile fixes (strap out `AC_FUNC_REALLOC` macro when cross-compiling). Conversion of RPM spec files to common approach for major subpackages.
Build system now builds `yum(8)` repositories for RPMs and `apt-get(8)` repositories for DEBs. Installation documentation has been updated to include details of repository install sourcesref.
- Higher performance and updated performance papers.
- Updated tool chain to `m4-1.4.12`, `autoconf-2.63` and `texinfo-4.13`. Support for `flex 2.5.33` in maintainer mode.
- Updated references database for manual pages and roff documents.
- Added the following major sub-packages to the master build (and release):
 - `strx25-0.9.2.1`
- All of the major subpackages that are at production release have maintenance upgrades for new production kernels, distributions and tool chains. Many of the major subpackages have greatly expanded documentation and provide additional modules and drivers not previously available in public releases. Significant feature updates were made to:
 - `strxns-0.9.2.7`
 - `strinet-0.9.2.7`
 - `strchan-0.9.2.4`
 - `strx25-0.9.2.1`
 - `striso-0.9.2.4`
 - `strss7-0.9a.8`
 - `sigtran-0.9.2.4`

Please see the individual **NEWS** files in each of the subpackages for more information.

This is a public stable production grade release of the package: it deprecates previous releases. Please upgrade to the current release before reporting bugs.

As with other OpenSS7 releases, this release configures, compiles, installs and builds RPMs and DEBs for a wide range of Linux 2.4 and 2.6 RPM- and DPKG-based distributions, and can be used on production kernels without patching or recompiling the kernel.

This package is publicly released under the *GNU Affero General Public License Version 3*. The release is available as an `autoconf` tarball, SRPM, DSC, and set of binary RPMs and DEBs. See the [downloads page](#) for the `autoconf` tarballs, SRPMs and DSCs. For tarballs, SRPMs, DSCs and binary RPMs and DEBs, see the [openss7 package page](#).

See <http://www.openss7.org/codefiles/openss7-1.1.7.20141001/ChangeLog> and <http://www.openss7.org/codefiles/openss7-1.1.7.20141001/NEWS> in the release for more information. Also, see the `openss7.pdf` manual in the release (also in html http://www.openss7.org/openss7_manual.html).

For the news release, see http://www.openss7.org/rel20081029_L.html.

Major changes for release openss7-0.9.2.F

This is the fifth public release of the OpenSS7. See `README` in the release for a sub-package listing. Most of the sub-packages in the release are production grade for *Linux Fast-STREAMS*. All existing validation test suites run clean on supported distributions and architectures.

The *OpenSS7* is not released as often as the sub-packages. As sub-packages are released more often, to rebuild the master package with a new sub-package release, simply replace the directory to which the sub-package belongs with the unpacked sub-package release and then rebuild the master package. This release provides support for recent distributions and tool chains.

Major features since the last public release are as follows:

- Support build on openSUSE 10.2.
- Support build on Fedora 7 and 2.6.21 kernel.
- Support build on CentOS 5.0 (RHEL5).
- Support build on Ubuntu 7.04.
- Updated to gettext 0.16.1.
- Changes to support build on 2.6.20-1.2307.fc5 and 2.6.20-1.2933.fc6 kernel.
- Supports build on Fedora Core 6.
- Support for recent distributions and tool chains.

Major changes for release openss7-0.9.2.E

This is the fourth public release of the OpenSS7. See `README` in the release for a sub-package listing. Most of the sub-packages in the release are production grade for *Linux Fast-STREAMS*. All existing validation test suites run clean on supported distributions and architectures.

It is unlikely that the *OpenSS7* will be released as frequently as before. Sub-packages will be released more often. To rebuild the master package with a new sub-package release, simply replace the directory to which the sub-package belongs with the unpacked sub-package release and then rebuild the master package. This release provides support for recent distributions and tool chains.

Major features since the last public release are as follows:

- Addition of the `osr61` sub-package that contains Dialogic® Open System Release 6.1 version 239 GPL drivers.
- A few minor corrections to the common build process.

- Support for autoconf 2.61, automake 1.10 and gettext 0.16.
- Support for Ubuntu 6.10 distribution and bug fixes for i386 kernels.
- The package now looks for subpackages with a version number as unpacked by separate tarball.

Major changes for release openss7-0.9.2.D

This is the fourth public release of the OpenSS7. The sub-packages have been reorganized for this release. See `README` in the release for a sub-package listing. Aside from sub-package reorganization, the major difference from previous release is that this release no longer contains *LiS*. Too many of the sub-packages will not even build against *LiS* because of its Stream head deficiencies.

Most of the sub-packages in the release are production grade for *Linux Fast-STREAMS*. All existing validation test suites run clean on supported distributions and architectures. The packages build better Debian/Ubuntu `.deb` files.

It is unlikely that the *OpenSS7* will be released as frequently as before. Sub-packages will be released more often. To rebuild the master package with a new sub-package release, simply replace the directory to which the sub-package belongs with the unpacked sub-package release and then rebuild the master package.

The release provides the following enhancements and fixes:

- Added the following sub-packages to the master build (and release):
 - `strnsl-0.9.2.1`
 - `strbcm-0.9.2.1`
 - `striso-0.9.2.1`
 - `strsock-0.9.2.1`
 - `strtty-0.9.2.1`
 - `strutil-0.9.2.1`
- Automated release file generation making for vastly improved and timely text documentation present in the release directory.
- This release candidate includes the changes made to the `strsctp` drivers at the 2006 SCTP Interop at the University of British Columbia. This version was interoperability tested with all implementations present.
- Better support for Ubuntu and recent `gcc` compilers, including debian script corrections.
- Support for most recent 2.6.18 kernels (including Fedora Core 5 with inode diet patchset).
- Now builds 32-bit compatibility libraries and tests them against 64-bit kernel modules and drivers. The `'make installcheck'` target will now automatically test both 64-bit native and 32-bit compatibility versions, one after the other, on 64-bit platforms.
- Added versions to all library symbols.
- Many documentation updates for all OpenSS7 packages.
- Dropped support for *LiS*.
- Start assigning majors at major device number 231 instead of major device number 230. Assign major device number 230 explicitly to the clone device. Package will now support extended ranges of minor devices on 2.6 kernels under Linux Fast-STREAMS only. `streams` now supports expanded addressable minor device numbers, permitting 2^{16} addressable minor devices per major device number on 2.6 kernels: *LiS* cannot support this change.
- Better detection of SuSE distributions, release numbers and SLES distributions: support for additional SuSE distributions on ix86 as well as x86_64. Added distribution support includes SLES 9, SLES 9 SP2, SLES 9 SP3, SLES 10, SuSE 10.1.

- Improve compiler flag generation and optimizations for recent `gcc` compilers and some idiosyncratic behaviour for some distributions (primarily SuSE).
- Optimized compilation is now available also for user level programs in addition to kernel programs. Added new `--with-optimize` option to `configure` to accomplish this.
- Added `--disable-devel` `configure` option to suppress building and installing development environment. This feature is for embedded or pure runtime targets that do not need the development environment (static libraries, manual pages, documentation).
- Added `send-pr` script for automatic problem report generation.
- Each package will not build `doxygen(1)` html documentation with the `'make doxy'` target. See `'make help'` or `README-make` in the distribution for more information.

Major changes for release openss7-0.9.2.D.rc3

Third release candidate.

- The package will now build `doxygen(1)` html documentation with the `'doxy'` make target. See `'make help'` or `README-make` in the distribution for more information.
- Now builds 32-bit compatibility libraries and tests them against 64-bit kernel modules and drivers. The `'make installcheck'` target will now automatically test both 64-bit native and 32-bit compatibility versions, one after the other, on 64-bit platforms.
- Added complete documentation and *Installation and Reference Manual* for the *OpenSS7* (this manual).
- Added the following sub-packages to the master build (and release):
 - `strbcm-0.9.2.1`
 - `striso-0.9.2.1`
 - `strsock-0.9.2.1`
 - `strtty-0.9.2.1`
 - `strutil-0.9.2.1`
- Automated release file generation making for vastly improved and timely text documentation present in the release directory.
- Dropped support for *LiS*.
- Sub-packages will now support extended ranges of minor devices on 2.6 kernels under *Linux Fast-STREAMS* only.
- This release candidate provides support for additional SuSE distributions on ix86 as well as x86_64. Added distribution support includes SLES 9, SLES 9 SP2, SLES 9 SP3, SLES 10, SuSE 10.1.
- This release candidate includes the changes made to the `strsctp` drivers at the 2006 SCTP Interop at the University of British Columbia. This version was interoperability tested with all implementations present.

This was an subscriber release.

Major changes for release openss7-0.9.2.D.rc2

Second release candidate.

This release candidate also contains the results of performance testing of the new second generation UDP driver (implemented completely in *STREAMS* instead of using an internal socket).

This release candidate also contains support for SuSE 10.1.

This was an subscriber release.

Major changes for release openss7-0.9.2.Drc1

First release candidate.

- Release candidate for Mark Fugate.
- Added `--enable-devel` configure option for embedded targets.
- Added `send-pr` script for automatic problem report generation.

This was an subscriber release.

Major changes for release openss7-0.9.2.C

Distribution check for entire master package. Trying to get master package into form where it can be released as a complete package.

This was a public release.

Major changes for release openss7-0.9.2.B

Minor changes for wider release, better master packaging and bug fixes.

This was a public release.

Major changes for release openss7-0.9.2.A

With this release version numbers were changed to reflect an upstream version only to be consistent with other OpenSS7 package releases. All RPM release numbers will be `-1$(PACKAGE_RPMEXTRA)` and all Debian release numbers will be `'_0'`. If you wish to apply patches and release the package, please bump up the release number and apply a suitable release suffix for your organization. We leave Debian release number `_1` reserved for your use, so you can still bundle the source in the `.dsc` file.

Major changes for this release include build against Linux 2.6 kernels and popular distributions based on the 2.6 kernel as well as wider distribution support.

This was a public release.

Initial release openss7-0.9.2-1

Initial autoconf/RPM release of the OpenSS7 master package.

This master package contains all other OpenSS7 releases.

6.4 Maturity

The *OpenSS7 Project* adheres to the following release philosophy:

- pre-alpha release
- alpha release
- beta release
- gamma release
- production release
- unstable release

6.4.1 Pre-Alpha Releases

Pre-alpha releases are releases that have received no testing whatsoever. Code in the release is not even known to configure or compile. The purpose of a pre-alpha release is to make code and

documentation available for inspection only, and to solicit comments on the design approach or other characteristics of the software package.

Pre-alpha release packages ship containing warnings recommending that the user not even execute the contained code.

6.4.2 Alpha Releases

Alpha releases are releases that have received little to no testing, or that have been tested and contains known bugs or defects that make the package unsuitable even for testing. The purpose for an *alpha* release are the same as for the pre-alpha release, with the additional purpose that it is an early release of partially functional code that has problems that an external developer might be willing to fix themselves and contribute back to the project.

Alpha release packages ship containing warnings that executing the code can crash machines and might possibly do damage to systems upon which it is executed.

6.4.3 Beta Releases

Beta releases are releases that have received some testing, but the testing to date is not exhaustive. *Beta* release packages do not ship with known defects. All known defects are resolved before distribution; however, as exhaustive testing has not been performed, unknown defects may exist. The purpose for a *beta* release is to provide a baseline for other organizations to participate in the rigorous testing of the package.

Beta release packages ship containing warnings that the package has not been exhaustively tested and that the package may cause systems to crash. Suitability of software in this category for production use is not advised by the project; however, as always, is at the discretion of the user of the software.

6.4.4 Gamma Releases

Gamma releases are releases that have received exhaustive testing within the project, but external testing has been minimal. *Gamma* release packages do not ship with known defects. As exhaustive internal testing has been performed, unknown defects should be few. Please remember that there is NO WARRANTY on public release packages.

Gamma release packages typically resolve problems in previous *beta* releases, and might not have had full regression testing performed. Suitability of software in this category for production use is at the discretion of the user of the software. *The OpenSS7 Project* recommends that the complete validation test suites provided with the package be performed and pass on target systems before considering production use.

6.4.5 Production Releases

Production releases are releases that have received exhaustive testing within the project and validated on specific distributions and architectures. *Production* release packages do not ship with known defects. Please remember that there is NO WARRANTY on public release packages.

Production packages ship containing a list of validated distributions and architectures. Full regression testing of any maintenance changes is performed. Suitability of software in this category for production use on the specified target distributions and architectures is at the discretion of the user. It should not be necessary to preform validation tests on the set of supported target systems before considering production use.

6.4.6 Unstable Releases

Unstable releases are releases that have received extensive testing within the project and validated on a wide range of distributions and architectures; however, is has tested unstable and found to

be suffering from critical problems and issues that cannot be resolved. Maintenance of the package has proved impossible. *Unstable* release packages ship with known defects (and loud warnings). Suitability of software in this category for production use is at the discretion of the user of the software. *The OpenSS7 Project* recommends that the problems and issues be closely examined before this software is used even in a non-production environment. Each failing test scenario should be completely avoided by the application. *OpenSS7* beta software is more stable than software in this category.

6.5 Bugs

6.5.1 Defect Notices

OpenSS7 could contain unknown defects. This is a *beta* release. Some defects could be harmful. Validation testing has been performed by the *OpenSS7 Project* on this software for only a restricted set of systems. The software might fail to configure or compile on other systems. The *OpenSS7 Project* recommends that you **do not use this software for purposes other than validation testing and evaluation, and then only with care**. Use at your own risk. Remember that there is **NO WARRANTY**.⁶

This software is *beta* software. As such, it might crash your kernel. Installation of the software might mangle your header files or Linux distribution in such a way as to make it unusable. Crashes could lock your system and rebooting the system might not repair the problem. You can possibly lose all the data on your system. Because this software might crash your kernel, the resulting unstable system could possibly destroy computer hardware or peripherals making them unusable. You might void the warranty on any system on which you run this software. YOU HAVE BEEN WARNED.

6.5.2 Known Defects

With the exception of packages not originally created by the *OpenSS7 Project*, the *OpenSS7 Project* software does not ship with known bugs in any release stage except *pre-alpha*. *OpenSS7* had no known bugs at the time of release.

6.5.3 Defect History

This section contains historical bugs that were encountered during development and their resolutions. This list serves two purposes:

1. It captures bugs encountered between releases during development that could possibly reoccur (and the Moon is made of blue cheese). It therefore provides a place for users to look if they encounter a problem.
2. It provides a low overhead bug list between releases for developers to use as a TODO list.

Bugs

Some portions of this package are not completely implemented yet, so the bugs for those portions are still being designed and will not be available until a later date. Most of the package is complete and for the most part bugs are currently available.

⁶ See sections **Disclaimer of Warranty** and **Limitation of Liability** under [\[GNU Affero General Public License\]](#), [page 209](#).

- openss7 009. 2010-12-14T07:29:58+0000
 Found a bug in `msgpullup(9)` that caused it to always fail. Strange enough, `msgpullup(9)` only attempted after `pullupmsg(9)` failed in all OpenSS7 drivers and modules.
fixed in `openss7-1.1.1.20110111`
- openss7 008. 2010-08-09T17:41:46+0000
 The `t_alloc(3)` function was incorrectly returning a `TLOOK` error when called when an outstanding event was pending. Thanks to John Hodgkinson at Boldon James for reporting this bug. A similar bug was found by inspection for `t_bind(3)`, `t_getinfo(3)`, `t_getprotaddr(3)`.
fixed in `openss7-1.1.1.20110111`
- openss7 007. 2010-06-09T12:13:41+0000
 The `t_rcv(3)` function was not resetting data when the amount of data to be read was exactly the amount of data available. Thanks to John Hodgkinson at Boldon James for reporting this bug.
fixed in `openss7-1.1.1.20110111`
- openss7 006. 2009-08-31T04:04:52+0000
 A number of functions in `strlookup.c` were moving the found item in the hash collision list to the head of the list; however, a number of these functions were being called with a read lock instead of a write lock on the corresponding hash table. This caused crashes on kernels checking for list corruption on SMP machines under heavy open/close loads. The movement of the found entry to the head of the collision list has dubious performance advantages (as the hash entries are cached). Therefore, the practice has been removed (actually suppressed). Thanks to Tony Abo at HiTech for the report leading to this bug.
fixed in `openss7-1.1.1.20090908`
- openss7 005. 2009-06-13T03:47:32+0000
 There was an `qput(9)/qget(9)` reference counting imbalance in the `enter_syncq_writer(9)`, `enter_inner_syncq_func(9)` and `enter_inner_syncq_putp(9)` functions. The most symptomatic of these was the `enter_inner_syncq_putp(9)` function that affected regular `put(9s)` and `putnext(9)` functions on synchronized modules and drivers having an inner perimeter. The reference imbalance resulted in leaking the module queue pair, stream head and stream head queue pair on driver close.
fixed in `openss7-1.1.1.20090908`
- openss7 004. 2009-06-12T08:16:08+0000
`qattach(9)` was taking a reference on a synchronization queue without the reference being released in `qdelete(9)`. `qdelete(9)` was fixed to release the reference taken by `setsq(9)` in `qattach(9)`. Thanks to Tony Abo at HiTech for identifying and reporting this bug.
fixed in `openss7-1.1.1.20090908`
- openss7 003. 2009-04-17T11:56:06+0000
 The `strace`, `strerr` daemons and the `psrlog` call in the streams library were not initializing `ltime` before the call to `ctime_r(3)` resulting in an epoch timestamp (Jan 1, 1970). Thanks to Pierre Crepieux for identifying and reporting this bug.
fixed in `openss7-1.1.1.20090908`

openss7 002. 2009-03-26T07:56:40+0000

Utimeout and unbufcall did not wait until the callback returned before returning when there was a collision between a cancellation of an event and the callback for the event. Linux Fast-STREAMS now makes this assurance, provided that the cancellation is not being invoked from within the same thread as the callback (i.e. untimeout called from an ISR interrupting the callback, or, say, from the callback itself) in which case it returns immediately.

Also, additional timer problems were encountered. Cancelling timers from within an ISR did not have sufficient list protection (irq suppression) potentially resulting in list corruption or queue reference counting problem.

fixed in openss7-1.1.1.20090908

openss7 001. 2008-12-16T08:17:47+0000

Somewhere about Linux kernel '2.6.17', and during the openss7-0.9.2.D.rc2 master package release, it was discovered that SLABs no longer supported the SLAB_NO_REAP flag. Unfortunately, the `seinfo_ctor(9)` function was assuming that the SLAB_NO_REAP flag was being recognized. This means that over the span of some several days on system heavily using timers that a slab corruption would eventually occur resulting in a kernel crash, particularly on x86_64 kernels. The 'seinfo' slab functions have been rewritten to not expect the SLAB_NO_REAP feature. There was also a minor possibility of a strevent structure identifier overlap after an extremely long period of intensive operation, and that has been fixed as well. Thanks to Angel Diaz for reporting this bug.

fixed in openss7-1.1.1.20090908

strinet 004. 2008-10-24T08:04:16+0000

UDP and RAWIP drivers cannot receive zero-length messages in accordances with UNIX '98 and XNS 5.2. Use the UDP2 and RAWIP2 drivers instead if this is important to you as they exhibit full UNIX '98 XNS 5.2 conformance.

fixed in strinet-0.9.2.7

strcompat 008. 2008-10-19T19:57:41+0000

`mi_open_link(9)` was not walking device lists correctly.

fixed in strcompat-0.9.2.7.

strcompat 007. 2008-10-19T10:39:26+0000

`mi_open_link(9)` was not returning the assigned device number in devp when sflag was CLONEOPEN.

fixed in strcompat-0.9.2.7.

streams 025. 2008-10-17T05:57:29+0000

'putnext(q, mp)' was checking whether procedures had been turned off on queue 'q'. This was not correct as it is only the 'q->q_next' put procedure that would be executed. It should only check procedures on 'q->q_next'.

fixed in streams-0.9.2.4

streams 024. 2008-10-11T19:36:41+0000

A list delete corruption bug in the STREAMS driver and module lookup functions (e.g. `__cdrv_lookup`) was discovered by the list debugging in the FC9 kernel.

fixed in streams-0.9.2.4

streams 023. 2008-10-11T19:36:23+0000

Not really a bug, but newer (2.6.25) kernels no longer permit registration of binary identifiers for sysctls (i.e. `ctl_name`). The proc filesystem entries (i.e. `procname`) are still permitted and `ctl_name` should be set to zero for these kernels. Added a check for the existence of symbol `sysctl_check_table(9)` to identify when binary registration is forbidden. Another related problem is that when binary registration of system controls is not possible, `sysctl(2)` becomes worthless. Unfortunately, the STREAMS MIB agent was written to use `sysctl(2)` and needs to be rewritten to use the `/proc/sys` filesystem instead ala `sysctl(8)`.

fixed in **streams-0.9.2.4**

streams 022. 2008-10-07T18:40:25+0000

When overriding 32-bit compatability on input-output controls conflicting from the CDROM block device with STREAMS input-output controls, the override was not properly passing CDROM input-output controls through due to a missing break statement in the override loop. This bug affected pre-2.6.11 kernels, likely manifesting itself in a non-function CDROM device while STREAMS was loaded. Bug reported and one-line fix provided by Sylvain Chouleur for *DGAC*.

fixed in **streams-0.9.2.4**

strxns 003. 2008-09-03T06:10:28+0000

Over-restricted settable range of `tos` in `np_ip` driver. Thanks to Christophe Nolibos for reporting this bug.

fixed in **strxns-0.9.2.7**

strnsl 004. 2008-08-20T06:02:09+0000

To permit the `xnsl` library to be used on systems with the broken `libtirpc` package, we now place the file in `/etc/netconfig.xnsl` instead of `/etc/netconfig` where the broken `libtirpc` package for GNU/Linux expects a broken `/etc/netconfig` configuration file. The library has been adjusted to first look for `/etc/netconfig.xnsl` before looking for `/etc/netconfig`.

fixed in **strnsl-0.9.2.4.**

strss7 006. 2008-08-17T03:42:23+0000

The `xnet` library was discovered to contain a thread-safety bug caused by newer behaviour of `pthread_once(3)` causing the library to core dump when used on recent implementations of pthreads (nptl).

The `xnet` library is no longer normally compiled as part of the **strss7** package.

fixed in **strss7-0.9a.8.**

strsock 001. 2008-08-17T03:42:23+0000

The `socket`, `socklib` and `sockpath` libraries were discovered to contain a thread-safety bug caused by newer behaviour of `pthread_once(3)` causing the libraries to core dump when used on recent implementations of pthreads (nptl).

fixed in **strsock-0.9.2.4.**

strnsl 003. 2008-08-17T03:42:23+0000

The `xnsl` library was discovered to contain a thread-safety bug caused by newer behaviour of `pthread_once(9)` causing the library to core dump when used on recent implementations of pthreads (nptl).

fixed in **strnsl-0.9.2.4.**

strxnet 001. 2008-08-17T03:42:23+0000

The xnet and xnsd libraries were discovered to contain a thread-safety bug caused by newer behaviour of `pthread_once(3)` causing the libraries to core dump when used on recent implementations of pthreads (nptl).

fixed in **strxnet-0.9.2.12**.

strinet 003. 2008-08-02T02:58:49+0000

Some test cases are failing for the TCP driver when SELinux is set for Enforcing. Either the STREAMS kernel threads kstream/0, etc. need to be permitted or SELinux must be set to Permissive or Disabled. Conditions were added to the testsuite to expect failures on 30 specific tests when SELinux is set to Enforcing.

addressed in **strinet-0.9.2.7**

streams 021. 2008-08-01T22:32:08+0000

When flushing queues the backenable bits were not being initialized to zero in `__flushq(9)`, resulting in back-enabling of bands (or the normal queue) was being performed depending on the uninitialized values in the backenable bit array. This only affected `I_SETSIG` signals for `SWRNORM` and `SWBAND`, and the only when flushing queues. Fix properly initializes the backenable array.

fixed in **streams-0.9.2.4**

streams 020. 2008-07-31T04:59:41+0000

Not really a bug (for STREAMS), but when the **streams.ko** kernel module is loaded, the **crash(8)** debugger will not debug a running kernel because it finds the `runqueues(9)` exported function in the **streams.ko** module instead of the static one from the kernel. This has been temporarily renamed by macro to `srunqueues(9)` (notice the leading 's') until **crash(8)** learns to do the right thing and check that the symbol it looks up comes from the kernel instead of a kernel module.

workaround in **streams-0.9.2.4**

streams 019. 2008-07-25T22:41:47+0000

When `M_READ` was being issued by the Stream Head downstream an `srlock(0)` imbalance in `strsendmread(9)` was causing soft-lockups on close for recent read-write lock implementations on *CentOS 5.2* for 'x86_64'.

fixed in **streams-0.9.2.4**

streams 018. 2008-07-25T01:15:26+0000

Previous fix didn't work too good: returning `[EAGAIN]` when hung-up on `getmsg(2s)`, `getpmsg(2s)`, `read(2s)`, `readv(2s)` instead of 0 and terminal end of file. This caused a regression on four or five other test cases.

fixed in **streams-0.9.2.4**

strcompat 006. 2008-07-11T13:52:04+0000

`lis_alloc_sem()` was not setting the supplied count against the created semaphore, but was always setting the semaphore to 1 (unlocked).

fixed in **strcompat-0.9.2.7**.

strcompat 005. 2008-05-26T14:06:22+0000

`lis_register_strdev()` was failing whenever `nminor` was greater than zero or not an even multiple of 256. This was due to an error in the logic checking for multiple majors. (Thanks to Omer Tunali for reporting this bug.)

fixed in **strcompat-0.9.2.7**.

streams 017. 2008-04-10T15:17:30+0000

When M_DATA is sent upstream followed by M_HANGUP, `read(2s)` is returning zero (0) and not permitting the data associated with the M_DATA to be read. This is a bug per documentation. `read(2s)` should operate as normal following a hangup until all data is read and then return zero (0).

The difficulty is that when waking up from a read sleep or when entering read the hangup condition was generating an internal [ESTRPIPE] error. This was altered so that [ESTRPIPE] is only returned during the hangup condition after the read queue has been tested and the caller is about to sleep on read.

Test cases 3.2.1, 3.5.1 and 3.6.1 in the test-streams test suite executable were altered to validate the fix for this case and curtail regressions.

fixed in **streams-0.9.2.4**

streams 016. 2007-11-14T17:23:57+0000

Read is blocking when data has been read, O_NONBLOCK and O_NDELAY unset, RFill unset, in non-SVR4 mode. This violates POSIX specifications.

Test case 3.1.11.4 in the test-streams test suite executable was generated to validate the fix for this case and to curtail regressions.

fixed in **streams-0.9.2.4**

streams 015. 2007-11-14T17:19:01+0000

Dynamic allocation of major device numbers is not working on recent 2.6 kernels. Someone slipped some code in the kernel to have `register_chrdev(9)` allocate from major 255 down (again). Changed code to allocate modid according to our own rules and then request the same for a major device number. This also ensures that module ID and major are the same.

fixed in **streams-0.9.2.4**

strchan 001. 2007-10-15T16:17:08+0000

Removing definition of `freezestr(9)` and `unfreezestr(9)` in `ch_pmod.c` and `mx_pmod.c` was causing loss of version information on old 2.4 kernels. Workaround is to use the _SUN versions as is until it can be fixed in streams or strcompat.

fixed in **strchan-0.9.2.4**

strsctp 007. 2007-07-21T21:06:48-0600

It was discovered that many network devices were claiming to have hardware checksum capability by setting the `NETIF_HW_CSUM` flag, but did not support SCTP checksum offload.

workaround in **strsctp-0.9.2.8**

The workaround is to ignore the flag for now. Either Linux network drivers need to start supporting SCTP checksum when they set the `NETIF_HW_CSUM` flag, or there needs to be some flag provided for SCTP. The workaround is to not believe that the driver does SCTP checksum offload when `NETIF_HW_CSUM` is set.

strsctp 006. 2007-07-21T21:05:10-0600

It was detected that the `XTL_SNDBUF` and `XTL_RCVBUF` options were not being set correctly (in fact, not being set at all).

fixed in **strsctp-0.9.2.8**

`XTL_SNDBUF` now limits the maximum available send window. `XTL_RCVBUF` now alters the advertized receive window.

openss7 002. 2007-07-21T17:26:01-0600

It was reported that validation test suites for XEN kernels are failing. XEN kernels are, therefore, not supported. (Thanks to Bryan Shupe at Flying J for reporting this bug.)

noted in **openss7-0.9.2.G**

strcompat 004. 2007-07-21T17:26:01-0600

It was reported that, even with the fix below, validation test suites for XEN kernels are failing. XEN kernels are, therefore, not supported. (Thanks to Bryan Shupe at Flying J for reporting this bug.)

noted in **strcompat-0.9a.7.rc1.**

strcompat 003. 2007-07-21T17:22:10-0600

It was reported that `paddr_t` is already defined in recent XEN kernels, causing compile to fail for these kernels. (Thanks to Bryan Shupe at Flying J for reporting this bug.)

fixed in **strcompat-0.9a.7.rc1.**

A check was added to the configure script to check for the existence of `paddr_t`.

strss7 005. 2007-07-21T17:15:02-0600

It was discovered that recent kernel on RHAS4 are defining `irq_handler_t` but have the old 3 argument function template for irq handlers. The detection logic assumed that if `irq_handler_t` existed, that the newer 2 argument function template for irq handlers were in effect. This caused builds to fail on these RHAS4 kernels.

fixed in **strss7-0.9a.8.rc1.**

A check was added to the configure script to test whether the `irq_handler_t` has the newer 2 argument template.

strcompat 002. 2007-07-21T17:15:02-0600

It was discovered that recent kernel on RHAS4 are defining `irq_handler_t` but have the old 3 argument function template for irq handlers. The detection logic assumed that if `irq_handler_t` existed, that the newer 2 argument function template for irq handlers were in effect. This caused builds to fail on these RHAS4 kernels.

fixed in **strcompat-0.9a.7.rc1.**

A check was added to the configure script to test whether the `irq_handler_t` has the newer 2 argument template.

openss7 001. 2007-06-27T08:53:51+0000

A report was made by Chris from Sandia that the build process choked on building 32-bit libraries and applications on an x86_64 system under Ubuntu Fiesty (7.04). While most other distributions include the `gcc` 32-bit compatibility libraries for 64-bit architectures with a 32-bit emulation mode, Ubuntu (and maybe Debian too) does not. The Ubuntu 7.04 package that is missing is the `lib32gcc1` package. There are two workarounds to this difficulty: add the `lib32gcc1` package (with apt), or add the `'--disable-32bit-libs'` flag to `'configure'`.

noted in **openss7-0.9.2.G**

strns1 002. 2007-06-20T15:22:19-0600

The `libtirpc` package for current releases of GNU/Linux including NFS4 has usurped a broken `/etc/netconfig` file for use by its broken implementation of TI-RPC. So when `strns1` and more importantly the `strinet` package installs its `/etc/netconfig` entries, the

libtirpc package breaks. To avoid this problem, I think that the best approach is to install a libtirpc entry (or a copy of the broken /etc/netconfig) into the /etc/netconfig.d subdirectory when strnsl installs and restore it to /etc/netconfig when strnsls removes.

Fixed in the current release: the actual fix involves not calculating the /etc/netconfig file from the /etc/netconfig.d subdirectory entries when an /etc/netconfig file exists that we have not generated.

strsctp 005. 2007-05-18T07:06:33+0000

Found the most obnoxious of bugs. When testing on loopback, more than 255 calls were being made to **dupb(9)** causing the *db_ref* field of the data block to wrap to zero, causing an incorrect reference count.

fixed in **strsctp-0.9.2.7**

streams 014. 2007-05-17T21:48:24+0000

The **dupb(9)** utility had an obnoxious bug where it permitted the *db_ref* count to wrap to zero, causing buffer allocation and freeing problems. This was very difficult to debug. **dupb(9)** now fails if the reference count has reached 255. When **dupb(9)** fails, the user should check if the reference count has reached 255, and if it has, attempt a deep **copyb(9)** instead. At some point it might be useful to have STREAMS do the deep copy automatically. This was discovered in **strsctp** loopback tests where message blocks are rapidly duplicated for retransmission.

fixed in **streams-0.9.2.3**

streams 013. 2007-05-17T21:48:06+0000

The log driver, strace, strerr and strean utilities had some bugs. The **strsctp** driver now makes extensive use of **strlog(9)** trace and error logging and the log driver and utilities have been corrected. These facilities are now production grade.

fixed in **streams-0.9.2.3**

streams 012. 2007-04-13T01:47:30+0000

It appears that *Ubuntu 6.10* has a rather broken implementation of the LSB **install_init** that has been inherited from Debian (a python script, none the less). This implementation refuses to properly install a disabled service (one with an empty or missing Default-Start: tag), but, rather invokes updated-rc.d in such a way that the init script is started at runlevels '2 3 4 5' instead. This was causing problems with the strace and strerr services which are normally installed disabled.

This uncovered the fact that the Debian-style init scripts were not working anyway. The scripts have been fixed and the strace and strerr utilities now default to enabled.

fixed in **streams-0.9.2.3**

streams 011. 2007-04-10T10:56:42+0000

The strbflag flag was never being cleared, causing infinite looping of the scheduler once the maximum number of buffers was reached. This also revealed a problem that bufcalls were being run unnecessarily (when strbcwait was set, instead of only when strbflag was set).

fixed in **streams-0.9.2.3**

streams 010. 2007-04-10T10:55:29+0000

The stream event sequence number was wrapping and becoming larger than the event mask resulting in inability to cancel buffer callbacks and timeouts.

fixed in **streams-0.9.2.3**

- strxns 002.** 2007-04-02T13:04:36+0000
Option handling bug in `ldltest`.
fixed in `strxns-0.9.2.6`
- streams 009.** 2007-04-02T11:57:35+0000
`ldl` was using an incorrect `MKDEV` command, but when the Stream head attempted to redirect the open to the new (mangled) major device number, it properly returned `ENXIO`, but did not release a reference to the module. Need to check code paths for this to see where the reference needed to be released.
known bug
- strxns 001.** 2007-04-02T11:52:59+0000
`ldl` was not demand loading for 2.6 kernels due to missing `MODULE_ALIAS` declarations. Also, `ldl` had an incorrect SVR 3 style `'MKDEV(MAJOR(*devp), i)'` construct in it that was using Linux utilities instead of Linux Fast-STREAMS utilities, causing the Stream head to attempt to redirect the major device. Unfortunately, this was failing. Changed to the correct SVR 4 style `'makedevice(getmajor(*devp), i)'`. (There must still be a bad major redirection path in the Stream head.)
fixed in `strxns-0.9.2.6`
- streams 008.** 2007-03-31T05:33:29-0600
When loosening SMP locking, found a bug in the `QWANTR` handling in `getq(9)` and back-enabling in `flushq(9)` and `flushband(9)`. Both of these were generating false back-enables. The `getq(9)` was generating a *lot* of false back-enables. Whenever `getq(9)` found an empty queue it was not only setting `QWANTR`, but it was back-enabling the queue. The result is that if service procedures are used exclusively (that is, `qi_put(9)` always does a `putq(9)`), `getq(9)` would generate a false back-enable for each message. Also, the enabled queue would generate another false back-enable. Significant performance gains should be noticed.
fixed in `streams-0.9.2.3`
- streams 007.** 2007-03-16T17:33:20-0600
J  r  my Compostella pointed out an error in `strallocpmsg(9)` where it was always assigning `M_PCPROTO` to messages created with `L_FDINSERT`.
fixed in `streams-0.9.2.3`
- streams 006.** 2007-03-14T23:48:26-0600
There appears to be an inode lock imbalance that occurred for several clone error paths in `stropen`. If the returned major device number does not correspond to a driver, or an snode cannot be acquired for the new entry and the stream head reparented.
fixed in `streams-0.9.2.2`
- strsctp 004.** 2007-03-14T17:36:31-0600
Another bug found, a double buffer free in `sctp_rcv_msg(9)` when calling `sctp_rcv_oob(9)`. This bug was discovered during verification testing on a high speed SMP machine.
fixed in `strsctp-0.9.2.7`
- strss7 004.** 2007-03-13T23:36:37-0600 (x400p-ss7/5766)
Older chips were not being recognized correctly either. Reflected device table and a few missing break statements was the cause.
fixed in `strss7-0.9a.6`

strss7 003. 2007-03-13T02:40:38-0600 (x400p-ss7/5766)

It appears that V401PE cards were almost loading (configuring, mapping, downloading firmware) but were failing to configure at the final stage of the process (matching device id to board type). The device id for the 2155 is supposed to be b4 regardless of E1 or T1, but I just guess that the card is reporting 34 instead of b4 for E1 (it might be the firmware setting or unsetting the high bit as was done for the other devices). I changed the sl_x400p.c driver to print error messages when loading if such mismatches occur and set the device ids to accept 0x3X as an E1 2155 device and 0bX as a T1/J1 2155 device (even though they are all the same).

As it turns out, the V401PE cards have a DS2156 chip instead of a DS2155 chip. The only difference is the lack of Tx fixed gain control (register 0x7d) and the DS2156 supports a UTOPIA II bus that is not used on the V401PE. I changed the driver to recognize the DS2156 and skip register 0x7d when it exists. The DS2156 chip will work for both V401T (D33D) and V401E (D44D) cards.

fixed in **strss7-0.9a.6**

strsctp 003. 2007-03-10T05:59:10-0700

One serious locking problem discovered. `sctp_cleanup_read(9)` was suppressing IRQs across calls to `putnext(9)` when delivering data and acknowledgements. Recent kernels on Fedora and Ubuntu were complaining about IRQs suppressed across calls to `local_bh_enable(9)` in M2PA and that is what lead to the discovery.

fixed in **strsctp-0.9.2.7**

strtty 001. 2007-03-09T15:31:23-0700

The package was installing `/dev/ptmx` and `/dev/pts/n` device and removing them when uninstalling. This caused havoc with Linux's UNIX'95 pseudo-terminal devices. They have been strapped out until later.

fixed in **strtty-0.9.2.2**

sigtran 001. 2007-03-08T21:09:59-0700

The initial timeout values associated with a freshly pushed M2PA module were being set to HZ based values instead of milliseconds. This did not affect the test program (which explicitly sets the values), but could have affected applications programs on systems where the tick clock is 100 Hz.

fixed in **sigtran-0.9.2.2**

strss7 002. 2007-03-08T21:05:47-0700

Timers were message up (using HZ instead of milliseconds) on the X400P driver. This did not affect architectures with 1000 HZ or 1024 HZ tick clocks, but 100 HZ systems object.

fixed in **strss7-0.9a.6**

streams 005. 2007-03-07T15:53:06-0700

Demand loading of kernel modules for clone devices opened, for example, as `/dev/streams/clone/mux` was requesting module `streams-clone-mux` and `/dev/streams/clone/mux` but was not requesting `streams-mux` or `/dev/streams/mux` and the modules were failing to demand load.

fixed in **streams-0.9.2.2**

strss7 001. 2007-03-05T15:58:14-0700

For some reason the package was always building and installing the `libxnet` texinfo document which was keeping the RPM from installing after the `strxnet` package. This was fixed in `doc/manual/Makefile.am` with the addition of a `'WITH_XNET'` conditional.

fixed in `strss7-0.9a.6`

strinet 002. 2007-03-05T01:24:13-0700

RPMs built on 2.4 kernels have using the `'%dev'` construct for RPM instead of installing devices using the init scripts. RPM complains loudly because the `dev` package defines some of the same iBCS devices (e.g. `/dev/ibpip`) as we are attempting to install. In the meantime, use `-force`.

Fixed in `strinet.spec` to never build devices ala rpm for strinet package.

strns1 001. 2007-03-05T01:21:21-0700

RPMs built on 2.4 kernels install the `'include strns1'` line to `modules.conf` when there is no such directory installed by any of the rpms. This means that `depmod` complains loudly about the missing directory. This was fixed for the current release.

streams 004. 2007-02-26T08:25:09-0700

Jérémy Compostella pointed out error in `clone.c`. When an automatic clone minor device was unregistered, it was unregistering the modid instead of the major number. This was not noticed because all OpenSS7 drivers have the same modid as major number (`strconf` does this automatically).

fixed in `streams-0.9.2.2`

streams 003. 2007-02-26T08:25:09-0700

Jérémy Compostella pointed out syntax error in `strsched.c` that kept `synqs` from compiling properly.

fixed in `streams-0.9.2.2`

strcompat 001. 2007-01-12T11:40:15-0600

A bug in the `mi_copyout(9)` function was discovered by inspection. The function should complete the last stage of a non-TRANSPARENT input-output control operation by returning an `M_IOCACK(9)` message, but did not. This was fixed for release 0.9.2.5.

strsctp test-sctp_n -o 9.1 Sun, 29 Oct 2006 16:27:35 -0700

test-sctp_n -o 9.2 Sun, 29 Oct 2006 16:27:35 -0700

When the number of test packets is set to 300, we are crashing on high speed SMP HT box. This seems to be a locking problem of sorts, or some flow control race condition. For now, the number of test packets, `TEST_PACKETS` has been reduced from 300 to 30 to avoid the crash. Again, packet tests at IP level should reveal this problem.

Note that there does not seem to be a problem with similar TPI tests, so the problem might be NPI interface related after all.

strsctp test-sctp_n -o 7.1 Sun, 15 Oct 2006 06:22:05 -0600

I notice that when the message size in this test is larger than the receive window size on the receiver, the receiver aborts the association after its window fills. If the message size is reduced to just beneath the receive window size, the test case succeeds. So, it looks like we are not handling zero window probes very well at all. For now I have just reduced the message size as this is for interface testing not packet testing. Packet tests at IP level should reveal this problem.

streams 002. 2006-09-24T20:02:00+0000

Discovered asynchronous thread cancellation inconsistencies in libLiS libpLiS by inspection during documentation. `isastream(2s)`, `fattach(2)` were not performing proper asynchronous thread cancellation suppression so that these function contained a cancellation point when the should not.

fixed in streams-0.7a.6.rc3

streams 001. 2006-07-05T21:54:49+0000

Fedora Core 5 reports a rwlock bug during udp module unloading as follows:

BUG: rwlock wrong CPU on CPU#0, rmmmod/7515

Call Trace:

```
{rwlock_bug+100}
{ _raw_write_unlock+88}
{:streams:unregister_strnod+211}
{:streams:unregister_clone+64}
{:streams:unregister_strdev+24}
{:streams_udp:udpterminate+26}
{sys_delete_module+406}
{system_call+126}
```

It appears that `unregister_strnod(9)` is scheduling while holding a write lock on `cdevsw.lock`. This is probably in `input(9)` called within `cmin_del`.

fixed in streams-0.7a.6.rc2

There were a number of places where sleeping functions were called with spin-locks held, causing the CPU awaking from the sleep to sometimes be different from the CPU that took the lock. This was buggy, so I reworked all of these cdev and fmod sections to handle spin locks properly. FC5/SMP on HT no longer reports these bugs.

strinet 001.

Several test cases are failing sending messages. ICMP port unreachable errors are resulting. It appears that the caching of destination addresses is somehow making the receiver think that it is a connection-oriented stream!

6.6 Schedule

Current Plan

The *OpenSS7* package is a mature collection of all of the OpenSS7 STREAMS and protocol modules that builds all components on a wide range of supported Linux distributions and kernels. The *OpenSS7* package is a builds and validates all components against a given distribution.

Therefore, the current plan for packaging is largely a maintenance plan. The *OpenSS7 Project* intends to release regularly new versions of the package that build and validate against upcoming releases of the supported Linux Distributions available from major distributors and upcoming releases of the Linux kernel, both mainline and as patched by major distributions. This release schedule is approximately every 3 to 6 months. More recent corrections and support for new distributions and kernels can be obtained by sponsoring the *OpenSS7 Project* and obtaining access to the live CVS repository (also available as a git repository).

Two significant plans for the package include providing cross-compiling support for more cross-platform development distributions, such as the Denx ELDK. Also, support for real-time distributions such as Montavista Linux and RT releases of SuSE and RedHat are within the scope of the development plan.

No additional components are currently planned although development within the existing components are planned. See the section for the component below, for a current development plan for a specific component.

STREAMS Current Plan

There are not many things left to be done on the production Linux Fast-STREAMS component. As of the streams-0.9.3 release, performance modifications are complete. The component now exhibits performance on STREAMS-based pipes and TPI drivers that is significantly (factor of 2 or more) superior to that experienced by legacy Linux facilities.

Therefore, the current plan for Linux Fast-STREAMS is largely a maintenance plan. Items on the todo list, below, will be picked up as time permits. The OpenSS7 Project intends to release regularly new versions of Linux Fast-STREAMS that build and validate against upcoming releases of the supported Linux Distributions available from major distributors and upcoming releases of the Linux kernel, both mainline and as patched by major distributors. This release schedule is approximately every 3 to 6 months. More recent corrections and support for new distributions and kernels can be obtained by sponsoring the OpenSS7 Project and obtaining access to the live CVS repository (also available as a git repository).

One development activity in the works for Linux Fast-STREAMS is to provide integral support for more embedded cross-platform development systems such as the Denx ELDK, as well a existing and emerging RT kernels such as Montavista and the upcoming SuSE and RedHat RT kernels. This is a significant undertaking and will only be embarked upon when the OpenSS7 Project is given free access to these RT kernels and distributions.

COMPAT Current Plan

There are not many things left to be done on the production OpenSS7 STREAMS Compatibility Modules component. The current plan for the component is largely a maintenance plan including support for current distributions and kernels.

There are currently a large array of Solaris DDI compatibility functions that are not implemented; however, there have not been many requests for this capability. Perhaps the advent of OpenSolaris has forestalled porting of many drivers to Linux, but, regardless of the cause, there is just not a demand. If there are any functions that you need the OpenSS7 Project to support that are not currently supported in one of the compatibility modules, please request support for them on the openss7-develop mailing list.

BCM Current Plan

The OpenSS7 Project has made several stabs at making this component available and providing it in a production grade form. All attempts are currently incomplete. All in all there does not appear to be sufficient interest in this capability to actually fund the work. Therefore, this component will remain incomplete until some entity can justify funding the remainder of the development. The OpenSS7 Project remains committed to the open source model and providing this support runs somewhat against that. However, if your organization has a pressing need for this capability and can offer funding for its completion, please contact the project on the openss7 mailing list.

TTY Current Plan

This component is still incomplete. It is missing a fully functional ldterm module. Also, performance testing of STREAMS-based pipes from the Linux Fast-STREAMS indicates that STREAMS-based pseudo-terminals could exhibit far superior performance to that exhibited by the legacy Linux (SVR

3 style) pseudo-terminals. To accomplish this requires fully implementing `ldterm`, creating validation test suites, and performance analysis and comparison with legacy Linux mechanisms.

This component is not currently a priority for the OpenSS7 Project, which is focussed on more telecom-specific protocol stacks and capabilities. Nevertheless, if completion of this component is important in your industry and your organization is able to fund further development or contribute the missing items, contact us on the `openss7-develop` mailing list. Until funding or a mandate surfaces, this component will likely continue as a proof-of-concept only. It will be maintained in a compilable and installable state (that is, it will be updated for current Linux distributions and kernels) on the same basis as other components in the OpenSS7 package.

CHAN Current Plan

This component, which contains hard-switch or MG capabilities is not currently planned. Of priority is the production deployment of soft-switch or MGC and Signalling Gateway components from the `SIGTRAN`, `SS7` and `VOIP` components. This component will only receive maintenance releases until those priorities have been sufficiently met (over the course of Summer 2009).

XNS Current Plan

This component is mature and complete and in production release. The current plan is to provide only maintenance releases supporting more recent Linux distributions, kernels and tool chains as they evolve. Expect public maintenance releases on a 3 to 6 month cycle.

XNET Current Plan

This component is mature and complete and in production release. The current plan is to provide only maintenance releases supporting more recent Linux distributions, kernels and tool chains as they evolve. Expect public maintenance releases on a 3 to 6 month cycle.

NSL Current Plan

Current plans are to just maintain this component for recent distributions, kernels and tool chains. Although at some point the relation of this component to `TI-RPC 2.8` needs to be worked out, when that will happen is not currently on a schedule. I do not really know how much of a requirement there is for `ONC RPC` running over other transports such as `ISO` transports and `SCTP` transports, although it would surely be interesting to run `NFS4` over `SCTP`.

This component is not currently a priority for the OpenSS7 Project, which is focussed on more telecom-specific protocol stacks and capabilities. Nevertheless, if completion of this component is important in your industry and your organization is able to fund further development or contribute the missing items, contact us on the `openss7-develop` mailing list. Until funding or a mandate surfaces, this component will likely continue as a proof-of-concept only. It will be maintained in a compilable and installable component (that is, it will be updated for current Linux distributions and kernels) on the same basis as other components in the OpenSS7 package.

SOCK Current Plan

This component is still incomplete. It is missing a fully functional Stream head socket library, module or driver implementation. Also, performance testing of `STREAMS INET` drivers indicates that `STREAMS`-based networking components could exhibit far superior performance to that exhibited by legacy Linux sockets. To accomplish this requires fully implementing `socklib(3)`, `sockmod(4)` module or `socksys(4)` driver, creating validation test suites, and performance analysis and comparison with legacy Linux mechanisms.

This component is not currently a priority for the OpenSS7 project, which is focussed on more telecom-specific protocol stacks and capabilities. Nevertheless, if completion of this component is important to your industry and your organization is able to fund further development or contribute the missing items, contact us on the openss7-develop mailing list. Until funding or a mandate surfaces, this component will likely continue as a proof-of-concept only. It will be maintained in a compilable and installable component (that is, it will be updated for current Linux distributions and kernels) on the same basis as other components in the OpenSS7 package.

INET Current Plan

This component is mature and complete and in production release. The current plan is to provide only maintenance releases supporting more recent Linux distributions and kernels as they evolve. Expect public maintenance releases on a 3 to 6 month cycle.

SCTP Current Plan

This component is mature and complete and in production release. The current plan is to provide only maintenance releases supporting more recent Linux distributions, kernels and tool chains as they evolve. Expect public maintenance releases on a 3 to 6 month cycle.

X25 Current Plan

This component was initially started to provide management interfaces to platforms using the OpenSS7 protocol stacks (CMIP and CMOT interfaces) using SS7 GDMO and other GDMO. It was considered pulling some of the old `isode` package into this component to provide some GDMO facilities.

Since then, it was discovered that these ISO protocols are still very important to a number of industries on Linux and Linux Fast-STREAMS. These industries are the Aviation and Financial industries. Closer to the heart of telecommunications is the applications of aircraft to ground communications for the Aviation industry.

While the OpenSS7 Project's focus over the Summer of 2009 is going to be soft-switch enabling protocols, that may change if the Aviation industry steps up to this component with some funding to complete the work or by contributing changes, improvements or development to this component. Otherwise, expect this component to receive only maintenance releases over the next 8 months or so.

ISO Current Plan

This component was initially started to provide management interfaces to platforms using the OpenSS7 protocol stacks (CMIP and CMOT interfaces) using SS7 GDMO and other GDMO. It was considered pulling some of the old `isode` package into this component to provide some GDMO facilities.

Since then, it was discovered that these ISO protocols are still very important to a number of industries on Linux and Linux Fast-STREAMS. These industries are the Aviation and Financial industries. Closer to the heart of telecommunications is the applications of aircraft to ground communications for the Aviation industry.

While the OpenSS7 Project's focus over the Summer of 2009 is going to be soft-switch enabling protocols, that may change if the Aviation industry steps up to this component with some funding to complete the work or by contributing changes, improvements or development to this component. Otherwise, expect this component to receive only maintenance releases over the next 8 months or so.

ISDN Current Plan

This component is lower down on the priority list. Current focus is on pushing through the **SIGTRAN**, **SS7** and **VOIP** components instead. This components sits at about the same status as the **CHAN** component. there exists modules and drivers in this component that have not yet been publicly released and are only available to sponsors of the OpenSS7 Project on the CVS archive. When the project gets back to this component (sometime 2H2009), the plan will be to move the private modules and drivers into the public release, place conformance validation test cases around them and release this component as production grade.

SS7 Current Plan

The current plan includes the public production release of SCCP, ISUP and TCAP components. MTP3 has not yet been publicly released and is not currently scheduled. (Implementing the AS-side of M3UA is taking precedence.) The first public production releases of SCCP, ISUP and TCAP are planned for the end of July 2009. This will be followed by lab and limited field trial testing with a lead customer in August and production deployment in the lead customer's network in 1Q2009. Expect that over the next 8 months releases of this component will include major new development and validation testing as well as including SCCP, ISUP and TCAP components that have not heretofore been publicly released.

SIGTRAN Current Plan

The current plan of the next several months (over the summer of 2009) is to actively move this component forward. This consists of the following:

- Move SIGTRAN modules and drivers that have not yet been publicly released into the public release.
- Write test cases for complete AS-side implementations of all of the UAs (including ISUA and TUA).
- Perform production testing of the UAs against Tekelec Eagle and Cisco ITP equipment.
- Rigorous lab and limited field testing of AS-side components.
- Production deployment in customer's network for 1Q2009.

Note that M2PA is complete. Aside from that, the order of testing and implementation will be M3UA followed by M2UA or SUA and then TUA, IUA (including V5UA and GR303UA) and ISUA.

Production public releases of the AS side of M3UA can be expected by the end of July 2009.

ATM Current Plan

This component was initially started to provide management interfaces to platforms using the OpenSS7 protocol stacks (CMIP and CMOT interfaces) using SS7 GDMO and other GDMO. It was considered pulling some of the old **isode** package into this component to provide some GDMO facilities.

Since then, it was discovered that these ISO protocols are still very important to a number of industries on Linux and Linux Fast-STREAMS. These industries are the Aviation and Financial industries. Closer to the heart of telecommunications is the applications of aircraft to ground communications for the Aviation industry.

While the OpenSS7 Project's focus over the Summer of 2009 is going to be soft-switch enabling protocols, that may change if the Aviation industry steps up to this component with some funding to complete the work or by contributing changes, improvements or development to this component. Otherwise, expect this component to receive only maintenance releases over the next 8 months or so.

VOIP Current Plan

The current plan of the next several months (over the summer of 2009) is to actively move this component forward. This consists of the following:

- Implementation and testing of MGCP (MGC-side) using the MGI and TCP transport from the INET component.
- Implementation and testing of MEGACO/H.248 (MGC-side, binary format) using the MGI and SCTP transport from the SCTP component.
- Implementation of SIP-T and SIP call control using the CCI and TCP transport from the INET component and later SCTP transport from the SCTP component.
- Perform production testing of MEGACO/H.248 and MGCP against the Veraz iGATE, the Cisco 5400 and the Sonus Media Gateways.
- Rigorous lab and limited field testing of the MGC-side components.
- Production deployment in customer's network for 1Q2009.

The order of testing will be MEGACO/H.248 and then SIP-T and SIP followed by MGCP. Production public releases of the MGC side of MEGACO/H.248 and SIP-T can be expected by the end of July 2009.

Things to Do

- Packaging.

Get master build package working better. Currently the master build package does not build a master tarball or RPM distribution, which would be nice, only individual RPMs for subpackages.

- Cross-testing framework.

We have nice autotest test suites that are fine for native builds, but for cross-compile builds, it would also be nice to cross-test. We can accomplish this nicely within the autoconf framework using DejaGNU. DejaGNU configured under the STREAMS, but we need a more general autoconf .m4 fragment check for the existence of DejaGNU, and automake and DejaGNU expect wrappers for the existing test programs (and integration into the make check-DEJAGNU target). Then we could cross-build the package and then execute the test scripts on the result on a remote board using DEJAGNU.

- Distributed testing framework.

Because these are mostly communications protocols implemented using STREAMS, it is important to be able to do consistent distributed testing and validation of the protocol implementations. We can perform much validation using Ferry-Clip approaches (linking or pushing STREAMS-based pipes beneath drivers or modules), however, acceptance and performance testing would benefit from a distributed framework. Perhaps the most direct yet general approach to this is TETware from OpenGroup and is used for POSIX (and XNS 5.2, by the way) test suites from OpenGroup. Although netperf incorporates its own client-server subsystem, TETware provides these mechanisms separately. TETware also provides mechanisms for test case synchronization points between distributed systems that makes distributed conformance test cases quite possible. Note that TETware does not really require any external tools but does require network access and installation on the target systems (unlike DejaGNU that can execute test cases over a serial port if necessary).

- Dynamic configuration.

Automake files (Makefile.am) are too static. The strbcm package needs the list of sources and objects to be rather dynamic. It would be nice to convert all packages to the same approach.

We could perhaps use `strconf-sh` to generate `Makefile.in` fragments at configuration time and then include them in a far more general main `Makefile.am` file.

- Merge sub-packages.

I really want to put all these packages back together, it is too time consuming maintaining the various administrative files for each of seven or so packages.

- `streams-0.7a.5`
- `strcompat-0.9.2.4`
- `strutil-0.9.2.4`
- `strxns-0.9.2.4`
- `strxnet-0.9.2.9`
- `strinet-0.9.2.4`
- `strsctp-0.9.2.6`
- `netperf-2.3.2`

The result will be just a `streams-0.9.4` release. The only two (STREAMS) packages left will be `strbcm` and `strss7`.

STREAMS Things to Do

- Support for RT kernels. This is a little more than just having the STREAMS scheduler run as a non-RT process kernel thread, which it does now, and which is trivial. (The existing package should compile and run against these kernels with minor modification in this event.)

More to the point is working the light-weight STREAMS scheduler and service procedures into a prioritized scheme where service procedures run as real-time, yet pre-emptable tasks. In contrast to the current scheme, it is likely that the approach would be to either spawn multiple kernel threads for the STREAMS scheduler at different priorities, or to alter the priority of the STREAMS scheduler in response to the scheduling of specific queues at specific priorities. A design is not really possible until the intricacies of upcoming RT kernels are discovered.

TODO: Provide support for RT kernels.

- Per cpu data:- I am still using the older approach of using cache line aligned arrays for per-cpu data. This, of course, does not fully utilize NUMA architectures. For NUMA architectures we need to use the per-cpu utilities provided by the 2.6 and 3.x kernel. I haven't touched converting this yet.

Also, there are several NUMA supporting STREAMS utility functions (`allocb_node`, etc.) that need to be supported yet.

TODO: Convert cacheline aligned arrays to NUMA per-cpu data on 2.6 and 3.x kernels. Complete NUMA supporting STREAMS facilities.

- Provide support for assigning a processor affinity for queue pairs. The current STREAMS scheduler will schedule a queue enabled as a result of, for example, a `put()` on the same processor that performed the action that caused the enable. This has been adequate for event driven systems. However, for pipelined hard real-time, better processor instruction cache efficiency and concurrency might be gained by assigning portions of the pipeline to different processors, so that, for example, when a `put` is performed to a queue, that the queue will become enabled against the process with which it has an affinity rather than the enabling processor. This might permit assigning a different processor affinity to each queue-pair in a pipeline to exploit concurrency in the pipeline.

TODO: Add an optional processor affinity to the STREAMS scheduler.

- Split `include/sys/streams/stropts.h` by architecture. There is conflicting numbering on the standard STREAMS input-output controls:

<code>I_SWROPT(7)</code>	<code>I_GWROPT(7)</code>	<code>I_LIST(7)</code>
<code>I_FLUSHBAND(7)</code>	<code>I_CKBAND(7)</code>	<code>I_GETBAND(7)</code>
<code>I_ATMARK(7)</code>	<code>I_SETCLTIME(7)</code>	<code>I_GETCLTIME(7)</code>
<code>I_CANPUT(7)</code>		

System V Release 4 UNIX[®] vendors use one set and *OSF UNIX*[®] vendors use another. Namely *HP-UX*, *OSF/1.2*, *AIX*, *Mac OpenTransport* use OSF numbering, whereas *IRIX*, *Solaris*, *UnixWare* and others use SVR4 numbering. So, for HPPA, Alpha, PowerPC, we should use the OSF numbering.

I know that it is a fall-back to the SVR4 way of separating architectural differences by UNIX vendor (if it is HPPA, it must be sold by HP and it must be HP-UX running on it, for example), but even the Linux kernel is victim to this (many ioctls and some errno numbering is split this way). It is completely entrenched in GNU autoconf's config.guess.

TODO: Split `include/sys/streams/stropts.h` by processor architecture.

- A similar numbering mismatch occurs for many of the message block types.

TODO: Split `include/sys/streams/streams.h` by processor architecture.

- Implement `I_EGETSIG(7)` and `I_ESETSIG(7)`. These are *Solaris* enhanced version of the `I_GETSIG(7)` and `I_SETSIG(7)` STREAMS input-output controls. The difficulty with their implementation is that the entire signal handling setup inside the Stream head code is geared toward the calling process and needs to be adjusted to be general enough for any process or process group. Until then, *Linux* file asynchronous I/O is supported.

PARTLY DONE:

Wrote the manual pages and added them to the build. Placed function skeletons that return `[EOPNOTSUPP]` for these functions in the Stream head.

TODO: Implement `I_EGETSIG(7)` and `I_ESETSIG(7)`.

- Socket buffer handling:
 1. Rather than write offset and padding, why not provide a flag (e.g. `SO_SKBUFF`) to indicate to the stream head to allocate an `sk_buff` with the message block and share buffers between `mblk` and `sk_buff`, then, the `sk_buff` can be used without allocation in the bottom half. `esballoc()` and `alloc_skbuff()` can be used to set up the message block. `dup()` could be made aware of the hidden `sk_buff` and increment the shared `sk_buff` count as well. Also, `msgpullup()` and `pullupmsg()` could be made aware of message blocks containing `sk_buffs` and have them do the appropriate thing.
 2. The other thing that is needed is some way to tell the other end of a loopback connection that the `sk_buff` it has received already has an `mblk` attached to it as above. Then the message block could be simply passed upstream and one would not need to be `esballoc`'ed for it.
 3. Another thing is to provide the ability to partial checksum and copy data from user into these `sk_buffs`, but setting an `SO_CSUM` flag along with the `SO_SKBUFF` flag to indicate the type of checksum to perform.

The combination of the above three items should provide some serious performance gains for Linux networking based stream heads.

PARTIALLY DONE:

Item (1) is done and complete. The 2nd generation UDP and RAW drivers are already using it. Item (2) and (3) remain.

- Had another look at specs, devfs and udev. It looks like we can create minor device nodes within /dev (not just /dev/streams) using devfs or udev. Again, this doesn't do everything that specs does. specs will demand load when an attempt is made to open a non-existent character device. Nevertheless, we can describe a "streams" class for udev and when a module registers a minor device node, we can have udev create that device node and provide permissions by adding our files to the /etc/udev/rules.d and /etc/udev/permissions.d directories.

Therefore, on a udev system, we should make strconf-sh create the necessary rules.d and permissions.d file entries. register_strnod will be modified to create a udev instance within the stream class matching the rules.d and permissions.d entry when creating a minor device node within the specs.

On a devfs system, register_strdev and register_strnod should perform devfs calls instead of calling register_chrdev. That way minor device nodes will automatically appear at least once the module is loaded.

TODO: rationalize specs to devfs and udev

- Have the STREAMS subsystem register a panic notifier on 2.6 and 3.x kernels to be able to recover from panics caused by misbehaving STREAMS modules or drivers.

TODO: Register panic notifier.

- Kernel objects are another thing. For 2.6 or 3.x kernels, we need to hold our data structures in the kobject manner so that the /sys file system is usable. This requires another adaptation layer because 2.4 kernels do this in a completely different way. Much of our /proc file system stuff needs to move into /sys for 2.6 or 3.x kernels but stay the same for 2.4 kernels.

The /sys file system does not really do much for STREAMS. The /dev/streams specs file system does more for us.

SKIPPED.

COMPAT Things to Do

- Implement the AIX strtune() command.
todo
- I would really really like a set of rmallocmap(), rmalloc(), rmalloc_wait(), rmfree(), rmfreemap() functions so that drivers could stop using the kmem_cache functions but could achieve similar effect.
todo
- Work in MUTEX_ALLOC(), MUTEX_DESTROY(), MUTEX_LOCK(), MUTEX_MINE(), MUTEX_OWNED(), MUTEX_TRYLOCK(), MUTEX_UNLOCK() from IRIX into irixcompat.c.
todo
- Work in streams_interrupt() and STREAMS_TIMEOUT() from IRIX into irixcompat.c.
todo
- Hey, here's an idea for testing Solaris compatibility: take an OpenSolaris source file for a STREAMS driver and compile and test it under Linux with no (or minimal) source code modifications!
todo

- Write test programs and test suites. There are really not any test programs or test suites available for the OpenSS7 STREAMS Compatibility Modules package as of strcompat-0.9.2.2.
todo
- Not all compatibility functionality is implemented. There are a large number of Sun DDI functions applicable to STREAMS that have not been fully implemented. Also, the Sun configuration management mechanism is not yet fully implemented and neither is that for AIX. Also, there is a large group of SVR 4.2 compatible functions that are not directly STREAMS related but are part of the DDI/DKI and should be implemented to provide abstraction from Linux internals as well as the ability to link binary modules.
moved (Note that the ability to link binary modules has been moved to its own **strbcm** package.)
- Linking of binary modules is not yet supported. This is the place (strcompat) where binary modules should be permitted to be loaded against Linux Fast-STREAMS, because the binary compatibility interface modules are defined here. There is the beginnings of an strconf script output to generate a C-language wrapper file that will link with a binary object file to generate a loadable module that could load under Linux Fast-STREAMS.
moved (Note that the ability to link binary modules has been moved to its own **strbcm** package.)
- Documentation. The documentation is trailing a bit. I have thousands of manual pages written, however, some are sparse or incomplete. Also, the manual and the STREAMS Porting Guide needs a bunch of work.
todo Did a bunch of work on the manual, however, there is still a lot of work on a STREAMS Porting Guide to be done.

BCM Things to Do

- Testing. This package is completely untested. One way to test compatibility is to take a set of frozen binary modules and drivers from the release and place them in a test directory.
- The strbcm package is currently incomplete. The purpose of the package was to move STREAMS binary compatibility module capabilities outside of the STREAMS release package. As Linux Fast-STREAMS has become production grade in terms of both performance and conformance, it is no longer necessary to keep these packages separate and they can be combined once again (or still) with Linux Fast-STREAMS.

This package; however, might have some use still outside of Linux Fast-STREAMS if only because it provides a separable way of incorporating 3rd party binary modules.

TTY Things to Do

- Testing. This package is completely untested.
todo
- Create a library **libtty(3)** to hold the library functions for use with this package:
 - openpt(3)**
 - grantpt(3)**
 - ptsname(3)**
 - unlockpt(3)****todo**

- Create an **ldterm(4)** *Line Discipline for Terminals* STREAMS module. This item remains to be done. All that is in place right now is a skeleton module.

todo

The **openss7** package is currently incomplete.

The purpose of the package was to provide STREAMS terminal capabilities for *Linux Fast-STREAMS*. The package will only build and install with *Linux Fast-STREAMS*

If someone is interested in this package, a contribution of a working **ldterm(4)** module would be good. Also, testing could be performed.

CHAN Things to Do

- Testing. This package is completely untested.
This remains to be done.
- Actually implement all of the package.
- Copy all of the channel drivers, multiplexers and switching drivers as well as media gateway drivers from the **strss7** package and place it here.

Note that this package should load before the **strxns** package because it provides channels that can be used for hdlc links and data links and the **strxns** package provides the CDI and DLPI interfaces. It is possible that the CDI interface should be moved here.

XNS Things to Do

- I want to write a NetFilter pseudo-device driver that will install and control netfilter hooks for performance testing. It will do things like packet drops, checksum errors, packet duplication, packet delay, and combinations, for a specified range of addresses and/or protocols. Also a set of user-space utilities (C language programs) to permit the control of the filters. The purpose is to be able to do a wide range of performance testing on simulated networks that are simply loop back devices. This would permit performance test programs (such as netperf) to be used for testing special network conditions on SCTP (for example), and will also allow for comparison tests.
- The **strxns** package contains several GPL'd modules and drivers originally included in the STREAMS releases that were removed to this package so that they could be used with Linux Fast-STREAMS.
- Test. Almost none of the modules or drivers in this package have been tested thoroughly against Linux Fast-STREAMS. One of the primary reasons for this is that The OpenSS7 Project does not really use any of these modules or drivers.
- This might be a useful place to drop all of the DLPI drivers from the **strss7** package, particularly those for X.25, Frame Relay, and ISDN LAPD and LAPB.

XNET Things to Do

- The texinfo manual, **libxnet.texi**, is incomplete. For the time being, the manual pages, starting with **libxnet(3)**, are the definitive documentation. It would be nice to also provide these library manual pages as a printable manual, however, the project has not yet found the time to complete this manual.

todo

- There is an XTITRACE option that was associated with the XTI library that provided the ability to record trace information to a temporary file and then display or print it with an **xtitrace**

user program. This capability is not yet implemented in this XTI library and remains to be done.

todo

- Need to remove the following functions: `t_sndopt(3)`, `t_sndvopt(3)`, `t_rcvopt(3)` and `t_rcvvopt(3)`; as they are non-standard and non-portable. Instead use the following functions: `t_sndudata(3)`, `t_sndvudata(3)`, `t_rcvudata(3)` and `t_rcvvudata(3)`; because they have precisely the same argument templates as the other. These functions are described in the Open-Group documentation as inapplicable to connection-oriented transports, however, we could relieve that restriction for SCTP. The characteristics to check is if `T_CLTS`, okay, `T_COTS` or `T_COTS_ORD`, only okay if the `tsdu_size` is not `T_INVALID` (as it is for TCP). (It would be okay to be `T_INFINITE` as it is for SCTP.)

todo

They may have already been removed. Verify this. They certainly have to be implemented this way yet.

- The XTI/TLI library is now largely in maintenance mode. Not much special development is planned.
- Full ATM Support. This is an item where the XTI implementation is lacking. When we provide full TPI ATM support under the `strss7` package, then this item will be investigated.

todo

NSL Things to Do

- Fedora 7 has a `libtirpc` library that uses the `/etc/netconfig` files. To avoid conflicts, the installation scripts now avoid overwriting this file. An interesting thing is that the `libtirpc` implementation is taken from TI-RPC 2.3 when there is a TI-RPC 2.8 available. In generating an `strrpc` package, it should replace this broken `libtirpc` library with a TI-RPC 2.8 library supporting STREAMS using this `strnsl` package.

todo

- The package still needs to be internationalized.

todo

- This implementation of the Network Selection facility and Name-to-Address mapping allows direct use of TI-RPC for Linux. The primary benefit of this is the ability to use TI-RPC code directly without significant and thus support upper level services such as NFS Version 4. Another amazing possibility is to not only immediately run NFS Version 4, but also to run it over SCTP. A todo item is to take the TI-RPC 2.8 release and port it to Linux Fast-STREAMS. This might best be approached with a separate `strrpc` package, or addressed directly by this package.

todo

- The texinfo manual, `libxns1.texi`, is incomplete. For the time being, the manual pages, starting with `libxns1(3)`, are the definitive documentation. It would be nice to also provide these library manual pages as a printable manual, however, the project has not yet found the time to complete this manual.

todo

- This package is largely untested. A conformance test suite and some test cases need to be written.

todo

SOCK Things to Do

- Testing. This package is completely untested.
todo
- Create a **socksys(4)** *Socket System* STREAMS driver.
todo
- It would be interesting to perform some *Netperf* and *Iperf* performance tests against STREAMS-based network drivers supporting *Transport Provider Interface (TPI)* and *Sockets* using this socket system. Without **sockmod(4)** and **libsocket** it was only possible to use *Netperf* for performance testing, and then only using the XTI tests.
todo
- Create the **socket(3)** **libsocket** shared library.
todo
- Create a **sockmod(4)** *Socket Module* STREAMS module.
todo
- Move already written code from the **stacks** or **strss7** directories into the **src** directory.
todo

The **openss7** package is currently incomplete.

The purpose of the package was to move STREAMS socket capabilities outside of the STREAMS release package. As *Linux Fast-STREAMS* has already shown production grade in terms of both performance and conformance, it is no longer necessary to keep these packages separate and they can be combined once again (or still) with *Linux Fast-STREAMS*.

INET Things to Do

- Loop back devices (**ticlts**, **ticots**, **ticotsord**) are currently implemented in the **inet(4)** driver using UNIX domain sockets and the XTI over sockets approach. It should be straightforward to implement these loopback devices directly in STREAMS without involving sockets. These second generation loopback drivers need to be written yet.
todo
- Implement pseudo-connection oriented modes in **INET(4)** driver as well as **udp2(4)** and **rawip2(4)** drivers. Document use of pseudo-connection oriented modes for UDP and RAWIP. Pseudo-connection oriented modes permit a connectionless (**T_CLTS**) provider such as **udp** to provide the appearance of connection oriented service. This makes conversion from the Sockets API to XTI API easier.
Note that this is also very applicable to MTP (quasi-associated signalling such as ISUP) and SCCP protocol class 0 and 1 and TCAP.
todo
- It might be worth retrying the **netperf(1)** performance test on the second generation UDP driver with this pseudo-connection oriented mode in place. You see, the **netperf** tests for UDP sockets performs a **connect(3)**.
todo
- Implement pseudo-connectionless modes in **INET(4)** driver as well as **sctp(4)** drivers. Document use of pseudo-connectionless modes for SCTP (not really applicable to TCP). Pseudo-connectionless modes permit a connection-oriented (**T_COTS**) provider such as **sctp** to provide the appearance of connectionless service. This makes support for the SCTP one-to-many model

easier. Also, it provides a way (`t_sndudata(3)`, `t_sndvudata(3)`, `t_rcvudata(3)`, `t_rcvvudata(3)`) of passing options associated with the packet to the provider either in a `T_OPTDATA` or in a `T_UNITDATA`. This would make support of SCTP's many per-packet options more workable for XTI as well as providing a easier translation between the sockets API and XTI API for sctp.

Note that this is also very applicable to SCCP protocol classes 2 and 3 and BSSAP.

todo

- Convert inet driver to use os7 common functions. In fact, it might be a better idea to convert the driver to use MPS common functions instead as we are now trying to move away from os7 common functions.

todo

- Connectionless testing using netperf competes well with connection-oriented sockets. Need to still modify netperf to use (pseudo-)connection-oriented UDP for better comparison.

todo

SCTP Things to Do

- The strstcp package is quite stable and mature as of strstcp-0.9.2.2 and most of the things that remain to be done are rigorous conformance and performance testing.

todo

- Move the `tipperf(4)` module to the `strxnet` package and rename it `tipperf(4)`.

todo

- Implement pseudo-connectionless modes in `sctp(4)` driver. Document use of pseudo-connectionless modes for SCTP. Pseudo-connectionless modes permit a connection-oriented (`T_COTS`) provider such as `sctp_t(4)` to provide the appearance of connectionless service. This makes support for the SCTP one-to-many model easier. Also, it provides a way (`t_sndudata(3)`, `t_sndvudata(3)`, `t_rcvudata(3)`, `t_rcvvudata(3)`) of passing options associated with the packet to the provider either in a `T_OPTDATA` or in a `T_UNITDATA`. This would make support of SCTP's many per-packet options more workable for XTI as well as providing an easier translation between the sockets API and XTI API for sctp.

Note that this is also very applicable to SCTP protocol classes 2 and 3 and BSSAP.

Perhaps the first proper step for this is to rewrite `t_sndudata(3)`, `t_sndvudate(3)`, `t_rcvudata(3)`, and `t_rcvvudata(3)` handle `T_OPTDATA_REQ(7)` and `T_OPTDATA_IND(7)` primitives when in `T_COTS` mode.

todo

- Work recent SCTP I-G changes into the code. Many of the I-G changes over the years have been implemented in the code, however, some of the more recent changes that made it into RFC 4460 have not yet been added. This is an ongoing process.

todo

- Writing new IP-packet-level conformance test suites.

todo

- It would also be an idea to make the STREAMS SCTP Driver able to be pushed as a module over a STREAMS-based pipe end so that Ferry-Clip conformance testing could be performed. In fact, Ferry-Clip testing might be better and more flexible than IP-packet-level testing because it is possible to closely control the timing of arriving packets on a STREAMS-based pipe. In

fact, this is such a good idea, I think that I will proceed along the Ferry-Clip lines for testing first and only perform the IP packet-level testing later.

todo

X25 Things to Do

- Important drivers and modules for the financial industry (POS, ATM, EFT) in support of POS to data center communications and data center to branch communications is as follows:

X.25

xot(4)

- Important drivers and modules for the aviation industry (ATN) in support of air-ground ground stations and Boundary Intermediate System and Intermediate System ground-ground stations are as follows:

ISO 8208 SNDCF

ISO 8802 SNDCF

Mobile 8208 SNDCF

CIDIN SNDCF

clnp(4) With security adaptations for the ATN network.

esis(4) With subset for the ATN network.

isis(4) With subset for the ATN network.

idrp(4) With subset for the ATN network.

Additional drivers and modules in support of ground-to-ground Intermediate systems and End Systems:

isot(4) RFC 1006, ISO Transport over TCP.

itot(4) RFC 2126, ISO Transport over TCP.

xot(4) RFC 1613, Cisco X.25 over TCP.

Additional drivers and modules in support of ground end systems:

tp(4)

- Testing. This package is completely untested.

todo

- Create **isot(4)**, **itot(4)**, **lpp(4)** and **cmot(4)** STREAMS modules and drivers.

todo

The purpose of the package was to move STREAMS ISO networking capabilities outside of the **strss7** release package. The **openss7** package is currently incomplete. If you are interested in the completion of this add-on package, contact info@openss7.com.

ISO Things to Do

- Important drivers and modules for the financial industry (POS, ATM, EFT) in support of POS to data center communications and data center to branch communications is as follows:

X.25

xot(4)

- Important drivers and modules for the aviation industry (ATN) in support of air-ground ground stations and Boundary Intermediate System and Intermediate System ground-ground stations are as follows:

ISO 8208 SNDCF

ISO 8802 SNDCF

Mobile 8208 SNDCF

CIDIN SNDCF

clnp(4) With security adaptations for the ATN network.

esis(4) With subset for the ATN network.

isis(4) With subset for the ATN network.

idrp(4) With subset for the ATN network.

Additional drivers and modules in support of ground-to-ground Intermediate systems and End Systems:

isot(4) RFC 1006, ISO Transport over TCP.

itot(4) RFC 2126, ISO Transport over TCP.

xot(4) RFC 1613, Cisco X.25 over TCP.

Additional drivers and modules in support of ground end systems:

tp(4)

- Testing. This package is completely untested.

todo

- Create **isot(4)**, **itot(4)**, **lpp(4)** and **cmot(4)** STREAMS modules and drivers.

todo

The purpose of the package was to move STREAMS ISO networking capabilities outside of the **strss7** release package. The **openss7** package is currently incomplete. If you are interested in the completion of this add-on package, contact info@openss7.com.

ISDN Things to Do

- Testing. This package is completely untested.
This remains to be done.
- Actually implement all of the package.

SS7 Things to Do

There is a great long list of these, but here is a crack at the first ones:

- Compile entire (private) package against Linux Fast-STREAMS.
- Convert test programs into conformance test suites under GNU autotest. This should be straight forward matter.
- Start retesting SIGTRAN components against SCTP and Linux Fast-STREAMS starting with M2PA.
- Start retesting SS7 Device Drivers under Linux Fast-STREAMS starting with X400P.
- Start retesting SS7 Stack components (MTP2, MTP3, SCCP, ISUP, TCAP) under Linux Fast-STREAMS.

- Package a public release. It has been way too long since a public release of this package. The package has almost a million lines of code in it, most of which the public has never seen!
- Complete the SL-MUX driver and utility programs.
- Complete the libslpcap library (`pcap(3)`) for live capture of SS7 link SDUs using `ethereal(1)` or `wireshark(1)`.

SIGTRAN Things to Do

- Testing. This package is completely untested.
This remains to be done.
- Actually implement all of the package.

ATM Things to Do

- Important drivers and modules for the financial industry (POS, ATM, EFT) in support of POS to data center communications and data center to branch communications is as follows:

X.25

`xot(4)`

- Important drivers and modules for the aviation industry (ATN) in support of air-ground ground stations and Boundary Intermediate System and Intermediate System ground-ground stations are as follows:

ISO 8208 SNDCEF

ISO 8802 SNDCEF

Mobile 8208 SNDCEF

CIDIN SNDCEF

`clnp(4)` With security adaptations for the ATN network.

`esis(4)` With subset for the ATN network.

`isis(4)` With subset for the ATN network.

`idrp(4)` With subset for the ATN network.

Additional drivers and modules in support of ground-to-ground Intermediate systems and End Systems:

`isot(4)` RFC 1006, ISO Transport over TCP.

`itot(4)` RFC 2126, ISO Transport over TCP.

`xot(4)` RFC 1613, Cisco X.25 over TCP.

Additional drivers and modules in support of ground end systems:

`tp(4)`

- Testing. This package is completely untested.
todo
- Create `isot(4)`, `itot(4)`, `lpp(4)` and `cmot(4)` STREAMS modules and drivers.
todo

The purpose of the package was to move STREAMS ISO networking capabilities outside of the `strss7` release package. The `openss7` package is currently incomplete. If you are interested in the completion of this add-on package, contact info@openss7.com.

VOIP Things to Do

- Testing. This package is completely untested. This remains to be done.
todo
- Actually implement all of the package.
todo
- Copy all of the VoIP drivers, multiplexers and modules as well as the test programs from the strss7 package and place them here.
Note that this package should load after strss7 (i.e, last).
todo

6.7 History

For the latest developments with regard to history of changes, please see the **ChangeLog** file in the release package.

7 Installation

Please note that the installation instructions have changed. Previously OpenSS7 releases consisted of a number of subpackages to a master package: this is no longer the case. All OpenSS7 release software is now contained in a single package. This change was necessary to reduce the maintenance burden cause by a growing number of subpackages. The net benefit of this changes is that the resulting tarballs, RPMs and DEBs are far less error prone due to far fewer dependencies between RPMs and DEBs.

7.1 Repositories

The OpenSS7 package release can be accessed from the repositories of [The OpenSS7 Project](https://www.openss7.org/). For `rpm(8)` based systems, the package is available in a `yum(8)` repository based on `repo-md` XML and may also be accessed using `up2date(8)`, `zypper(8)` or `yast(8)`. For `yast(8)` based systems, the package is also available as a `yast(8)` installation source. For `dpkg(1)` based systems, the package is available in an `apt(8)` repository.

By far the easiest (most repeatable and manageable) form for installing and using the OpenSS7 packages is to install packages from the `yum(8)`, `yast(8)` or `apt(8)` repositories. If your distribution does not support `yum(8)`, `zypper(8)`, `up2date(8)`, `yast(8)` or `apt(8)`, then it is still possible to install the RPMs or DEBs from the repositories using `rpm(8)`, `dpkg(1)`; or by using `wget(1)` and then installing them from RPM or DEB using `rpm(8)` or `dpkg(1)` locally.

If binaries are not available for your distribution or specific kernel, but your distribution supports `rpm(8)` or `dpkg(1)`, the next best method for installing and using OpenSS7 packages is to download and rebuild the source RPMs or DSCs from the repository. This can also be performed with `yum(8)`, `zypper(8)`, `yast(8)`, `apt(8)`; or directly using `wget(1)`, `rpm(8)` or `dpkg(1)`.

If your architecture does not support `rpm(8)` or `dpkg(1)` at all, or you have special needs (such as cross-compiling for embedded targets or for development), the final resort method is to download, configure, build and install from the tarball.

7.1.1 Repository Access

Repositories are located under <https://www.openss7.org/repo>. The path from there to the specific repository consists of the following components:

- `packaging` For `yum(8)` and `yast(8)` repositories, this is always `rpms`. For `apt(1)` repositories, this is always `debs`. For `tar(1)` repositories, this is `tarballs`.
- `distro` The identifier of the distrbution. Example, `centos`, `debian`.
- `release` The release of the distribution. Example, `5.5`, `squeeze`.
- `arch` The architecture of the release. Example , `x86_64`, `amd64`.

So, for example, the *CentOS 5.5* distribution for `x86_64` is located under https://www.openss7.org/repo/rpms/centos/5.5/x86_64/; the *Debian Squeeze* distribution for `i386` is located under <https://www.openss7.org/repo/debs/debian/squeeze/i386/>; the tarball distribution is located under <https://www.openss7.org/repo/tarballs>.

Note that repository access is restricted. You may download the `repo` packages without restriction, however, when installing the `repo` package you will be prompted for your registration username and repository password. The RPMs or DEBs that you will be allowed access to will depend on your entitlement.

For the following distributions, follow the instructions in the sections referenced:

CentOS Enterprise Linux 4.92	centos49	Section 7.5.1 [Installing with YUM], page 171
CentOS Enterprise Linux 5.0	centos5	Section 7.5.1 [Installing with YUM], page 171
CentOS Enterprise Linux 5.1	centos51	Section 7.5.1 [Installing with YUM], page 171
CentOS Enterprise Linux 5.2	centos52	Section 7.5.1 [Installing with YUM], page 171
CentOS Enterprise Linux 5.3	centos53	Section 7.5.1 [Installing with YUM], page 171
CentOS Enterprise Linux 5.4	centos54	Section 7.5.1 [Installing with YUM], page 171
CentOS Enterprise Linux 5.5	centos55	Section 7.5.1 [Installing with YUM], page 171
CentOS Enterprise Linux 5.6	centos56	Section 7.5.1 [Installing with YUM], page 171
CentOS Enterprise Linux 5.7	centos57	Section 7.5.1 [Installing with YUM], page 171
CentOS Enterprise Linux 6.0	centos60	Section 7.5.1 [Installing with YUM], page 171
CentOS Enterprise Linux 6.1	centos61	Section 7.5.1 [Installing with YUM], page 171
CentOS Enterprise Linux 6.2	centos62	Section 7.5.1 [Installing with YUM], page 171
CentOS Enterprise Linux 6.3	centos63	Section 7.5.1 [Installing with YUM], page 171
CentOS Enterprise Linux 6.4	centos64	Section 7.5.1 [Installing with YUM], page 171
Debian 4.0 Etch	deb4.0	Section 7.5.4 [Installing with APT], page 174
Debian 4.0r1 Etch	deb4.1	Section 7.5.4 [Installing with APT], page 174
Debian 4.0r2 Etch	deb4.2	Section 7.5.4 [Installing with APT], page 174
Debian 4.0r3 Etch	deb4.3	Section 7.5.4 [Installing with APT], page 174
Debian 5.0 Lenny	deb5.0	Section 7.5.4 [Installing with APT], page 174
Debian 6.0 Squeeze	deb6.0	Section 7.5.4 [Installing with APT], page 174
Debian 7.0 Wheezy	deb7.0	Section 7.5.4 [Installing with APT], page 174
Scientific Linux 5.0	sl5	Section 7.5.1 [Installing with YUM], page 171
Scientific Linux 5.1	sl51	Section 7.5.1 [Installing with YUM], page 171
Scientific Linux 5.2	sl52	Section 7.5.1 [Installing with YUM], page 171
Scientific Linux 5.3	sl53	Section 7.5.1 [Installing with YUM], page 171
Scientific Linux 5.4	sl54	Section 7.5.1 [Installing with YUM], page 171
Scientific Linux 5.5	sl55	Section 7.5.1 [Installing with YUM], page 171
Scientific Linux 5.6	sl56	Section 7.5.1 [Installing with YUM], page 171
Scientific Linux 5.7	sl57	Section 7.5.1 [Installing with YUM], page 171
Scientific Linux 6.0	sl6	Section 7.5.1 [Installing with YUM], page 171
Scientific Linux 6.1	sl61	Section 7.5.1 [Installing with YUM], page 171
Scientific Linux 6.2	sl61	Section 7.5.1 [Installing with YUM], page 171
Scientific Linux 6.3	sl61	Section 7.5.1 [Installing with YUM], page 171
Scientific Linux 6.4	sl61	Section 7.5.1 [Installing with YUM], page 171
PUIAS Linux 5.0	puias5	Section 7.5.1 [Installing with YUM], page 171
PUIAS Linux 5.1	puias51	Section 7.5.1 [Installing with YUM], page 171
PUIAS Linux 5.2	puias52	Section 7.5.1 [Installing with YUM], page 171
PUIAS Linux 5.3	puias53	Section 7.5.1 [Installing with YUM], page 171
PUIAS Linux 5.4	puias54	Section 7.5.1 [Installing with YUM], page 171
PUIAS Linux 5.5	puias55	Section 7.5.1 [Installing with YUM], page 171
PUIAS Linux 5.6	puias56	Section 7.5.1 [Installing with YUM], page 171
PUIAS Linux 5.7	puias57	Section 7.5.1 [Installing with YUM], page 171
PUIAS Linux 6.0	puias6	Section 7.5.1 [Installing with YUM], page 171
PUIAS Linux 6.1	puias61	Section 7.5.1 [Installing with YUM], page 171
PUIAS Linux 6.2	puias61	Section 7.5.1 [Installing with YUM], page 171
PUIAS Linux 6.3	puias61	Section 7.5.1 [Installing with YUM], page 171
PUIAS Linux 6.4	puias61	Section 7.5.1 [Installing with YUM], page 171
Oracle Linux Server 5.3	ols53	Section 7.5.1 [Installing with YUM], page 171
Oracle Linux Server 5.4	ols54	Section 7.5.1 [Installing with YUM], page 171

Oracle Linux Server 5.5	ols55	Section 7.5.1 [Installing with YUM], page 171
Oracle Linux Server 5.6	ols56	Section 7.5.1 [Installing with YUM], page 171
Oracle Linux Server 5.7	ols57	Section 7.5.1 [Installing with YUM], page 171
Oracle Linux Server 6.0	ols6	Section 7.5.1 [Installing with YUM], page 171
Oracle Linux Server 6.1	ols61	Section 7.5.1 [Installing with YUM], page 171
Oracle Linux Server 6.2	ols61	Section 7.5.1 [Installing with YUM], page 171
Oracle Linux Server 6.3	ols61	Section 7.5.1 [Installing with YUM], page 171
Oracle Linux Server 6.4	ols61	Section 7.5.1 [Installing with YUM], page 171
Fedora 7	FC7	Section 7.5.1 [Installing with YUM], page 171
Fedora 8	FC8	Section 7.5.1 [Installing with YUM], page 171
Fedora 9	FC9	Section 7.5.1 [Installing with YUM], page 171
Fedora 10	FC10	Section 7.5.1 [Installing with YUM], page 171
Fedora 11	FC11	Section 7.5.1 [Installing with YUM], page 171
Fedora 12	FC12	Section 7.5.1 [Installing with YUM], page 171
Fedora 13	FC13	Section 7.5.1 [Installing with YUM], page 171
Fedora 14	FC14	Section 7.5.1 [Installing with YUM], page 171
Fedora 15	FC15	Section 7.5.1 [Installing with YUM], page 171
Gentoo 2006.1	untested	Section 7.5.7 [Installing the Tar Ball], page 175
Gentoo 2007.1	untested	Section 7.5.7 [Installing the Tar Ball], page 175
RedHat Enterprise Linux 4	EL4	Section 7.5.1 [Installing with YUM], page 171
RedHat Enterprise Linux 5	EL5	Section 7.5.1 [Installing with YUM], page 171
RedHat Enterprise Linux 6	EL6	Section 7.5.1 [Installing with YUM], page 171
SuSE 10.0	SuSE10.0	Section 7.5.2 [Installing with ZYPPER], page 172
SuSE 10.1	SuSE10.1	Section 7.5.2 [Installing with ZYPPER], page 172
SuSE 10.2	SuSE10.2	Section 7.5.2 [Installing with ZYPPER], page 172
SuSE 10.3	SuSE10.3	Section 7.5.2 [Installing with ZYPPER], page 172
SuSE 11.0	SuSE11.0	Section 7.5.2 [Installing with ZYPPER], page 172
SuSE 11.1	SuSE11.1	Section 7.5.2 [Installing with ZYPPER], page 172
SuSE 11.2	SuSE11.2	Section 7.5.2 [Installing with ZYPPER], page 172
SuSE 11.3	SuSE11.3	Section 7.5.2 [Installing with ZYPPER], page 172
SuSE 11.4	SuSE11.4	Section 7.5.2 [Installing with ZYPPER], page 172
SLES 9 SP3	SLES9	Section 7.5.2 [Installing with ZYPPER], page 172
SLES 10	SLES10	Section 7.5.2 [Installing with ZYPPER], page 172
SLES 10 SP1	SLES10	Section 7.5.2 [Installing with ZYPPER], page 172
SLES 10 SP2	SLES10	Section 7.5.2 [Installing with ZYPPER], page 172
SLES 11	SLES11	Section 7.5.2 [Installing with ZYPPER], page 172
SLES 11 SP1	SLES11	Section 7.5.2 [Installing with ZYPPER], page 172
Mageia 1	MGA1	Section 7.5.3 [Installing with URPMI], page 173
Mandriva 2010.2	MDV2010.2	Section 7.5.3 [Installing with URPMI], page 173
Mandriva 2011.0	MDV2011.0	Section 7.5.3 [Installing with URPMI], page 173
MES	MDVMES5.2	Section 7.5.3 [Installing with URPMI], page 173
Ubuntu 8.10	ubu8.10	Section 7.5.4 [Installing with APT], page 174
Ubuntu 9.04	ubu9.04	Section 7.5.4 [Installing with APT], page 174
Ubuntu 9.10	ubu9.10	Section 7.5.4 [Installing with APT], page 174
Ubuntu 10.04	ubu10.04	Section 7.5.4 [Installing with APT], page 174
Ubuntu 10.10	ubu10.10	Section 7.5.4 [Installing with APT], page 174
Ubuntu 11.04	ubu11.04	Section 7.5.4 [Installing with APT], page 174
Ubuntu 11.10	ubu11.10	Section 7.5.4 [Installing with APT], page 174
Ubuntu 8.04 Server (LTS)	ubu8.04	Section 7.5.4 [Installing with APT], page 174

Ubuntu 10.04 Server (LTS)	ubu10.04	Section 7.5.4 [Installing with APT], page 174
Ubuntu 10.04.1 Server (LTS)	ubu10.04	Section 7.5.4 [Installing with APT], page 174
Ubuntu 10.04.2 Server (LTS)	ubu10.04	Section 7.5.4 [Installing with APT], page 174
Slackware 13.1	Slack13.1	<undefined> [<undefined>], page <undefined>
Slackware 13.2	Slack13.2	<undefined> [<undefined>], page <undefined>
Slackware 13.37	Slack13.37	<undefined> [<undefined>], page <undefined>
Salix 13.1	Salix13.1	<undefined> [<undefined>], page <undefined>
Salix 13.2	Salix13.2	<undefined> [<undefined>], page <undefined>
Salix 13.37	Salix13.37	<undefined> [<undefined>], page <undefined>
Archlinux	Archlinux	<undefined> [<undefined>], page <undefined>

7.1.2 Repositories for YUM

The **yum(8)** repositories are based on **repo-md** XML and are provided for all *RedHat/Fedora* architectures *RHEL* 4.8 and beyond, or *FC* 7 and beyond. This includes all current (supported) *RHEL* systems.

7.1.2.1 Setting up YUM

To install or upgrade from the *OpenSS7* **repo-md** repositories using **yum(8)**, you will need to install the **openss7-repo** RPM on your system, as follows:

```
$> REPO="https://user@www.openss7.org/repo/rpms"
$> REPONOARCH="$REPO/fedora/15/x86_64/RPMS/noarch"
$> REPORPM="$REPONOARCH/openss7-repo.noarch.rpm"
$> sudo rpm -Uhv $REPORPM
$> Username: anonymous
$> Password: *****
```

The example, above, assumes that the distribution is ‘**fedora**’ and the distribution release is ‘**15**’ and the required architecture is ‘**x86_64**’. Another example would be **\$REPO/redhat/6.0/x86_64/RPMS/noarch**, for using **yum(8)** with **RHEL**.

To obtain access to the repository at the level to which you are entitled, you will have to respond to the ‘**Username:**’ query with the user name with which you are registered with **https://www.openss7.org/**, and to the ‘**Password:**’ query with your repository access password.¹

You can test whether the **yum(8)** repository is properly set up by refreshing the repository and by listing the packages:

```
$> sudo yum makecache openss7
$> sudo yum search openss7
$> sudo yum info openss7
$> sudo yum info @openss7
```

Note that only the packages to which you are entitled will be listed.

¹ Note that your repository access password is separate and distinct from your web access or mailing list password.

7.1.2.2 Using the YUM Repository

Once the repository is set up, *OpenSS7* includes a number of virtual package and package group definitions that ease the installation and removal of kernel modules, libraries and utilities. Downloading, configuring, building and installation for a single-kernel distribution is as easy as (one of):

```
$> sudo yum install openss7
$> sudo yum install @openss7
$> sudo yum groupinstall openss7
```

Removing the package is as easy as (one of):

```
$> sudo yum remove openss7
$> sudo yum remove @openss7
$> sudo yum groupremove openss7
```

To install the development packages for developing STREAMS modules and drivers, or applications that use the *OpenSS7 Protocol Suites*, install the development packages using (one of):

```
$> sudo yum install openss7-devel
$> sudo yum install @openss7-devel
$> sudo yum groupinstall openss7-devel
```

Of course, you are welcome to use a GUI based package manager, such as [PackageKit\(8\)](#).

7.1.2.3 YUM Kernel Updates

The *OpenSS7 yum(8)* repository definitions support the automatic updating of kernel modules when kernels are updated. When the system is updated, using ‘*yum update*’, *openss7* packages that are available for an updated kernel will be installed automatically. *OpenSS7* kernel module packages also support weak updates and when kernels are updated to compatible kernels (e.g. for security updates, or normally for any update within an Enterprise distribution), kernel modules are automatically applied against the updated kernel.

7.1.2.4 Setting up ZYPPEER

To install or upgrade from the *OpenSS7 repo-md* repositories using *zypper(8)*, you will need to install the *openss7-repo* RPM on your system, as follows:

```
$> REPO="https://user@www.openss7.org/repo/rpms"
$> REPONOARCH="$REPO/opensuse/11/x86_64/RPMS/noarch"
$> REPORPM="$REPONOARCH/openss7-repo.noarch.rpm"
$> sudo rpm -Uhv $REPORPM
$> Username: anonymous
$> Password: *****
```

The example assumes that the distribution is ‘*opensuse*’ and the distribution release is ‘*11*’ and the architecture required is ‘*x86_64*’. Another example would be *\$REPO/suse/11/x86_64/RPMS/noarch*, for using *zypper(8)* with SLES.

To obtain access to the repository at the level to which you are entitled, you will have to respond to the ‘Username:’ query with the user name with which you are registered with <https://www.openss7.org/>, and to the ‘Password:’ query with your repository access password.²

zypper(8) does not do a very good job of importing GPG signatures. When **zypper** is reporting that there are no keys for the RPMs being installed, the key can be imported directly into RPM as follows:

```
$> sudo rpm --import https://www.openss7.org/pubkey.asc
```

You can test whether the **zypper(8)** repository is properly set up by refreshing the repository and by listing the packages:

```
$> sudo zypper refresh openss7
$> sudo zypper search -t package openss7
$> sudo zypper info -t package openss7
```

7.1.2.5 Using the ZYPPER Repository

Once the repository is set up, *OpenSS7* includes a number of virtual package and package group (pattern) definitions that ease the installation and removal of kernel modules, libraries and utilities. Downloading, configuring, building and installation for a single-kernel distribution is as easy as (one of):

```
$> sudo zypper install -t pattern openss7
$> sudo zypper install openss7
```

Removing the package is as easy as:³

```
$> sudo zypper remove openss7
```

To install the development packages for developing *STREAMS* modules and drivers, or applications that use the *OpenSS7 Protocol Suites*, install the development packages using (one of):

```
$> sudo zypper install -t pattern openss7-devel
$> sudo zypper install openss7-devel
```

Of course, you are welcome to use a GUI based package manager, such as **yast2(8)**.

7.1.2.6 ZYPPER Kernel Updates

The *OpenSS7 zypper(8)* repository definitions support the automatic updating of kernel modules when kernels are updated. When the system is updated, using ‘**zypper update**’, *OpenSS7* packages that are available for an updated kernel will be installed automatically. *OpenSS7* kernel module packages also support weak updates and when kernels are updated to compatible kernels (e.g. for security updates, or normally for any update within an Enterprise distribution), kernel modules are automatically applied against the updated kernel.

² Note that your repository access password is separate from your web access or mailing list password.

³ Note that **zypper(8)** does not yet support removal by pattern.

7.1.2.7 General REPO-MD Repository

To avoid having to change the `openss7.repo` file contents if they should change on the archive, place the following into the `openss7.repo` and place it into your `/etc/yum.repo.d/` directory:

```
-| include=https://www.openss7.org/repo/rpms/centos/$releasever/$arch/repo/openss7.repo
```

If you have difficulty downloading the `openss7.repo` file, edit the following information into the file and place it into the `/etc/yum.repo.d/openss7.repo` file:

```
-| [openss7]
-| name = OpenSS7 Repository
-| baseurl = https://www.openss7.org/repo/rpms/centos/$releasever/$arch
-| gpgkey = https://www.openss7.org/repo/tarballs/OPENS7-GPG-KEY
-| repo_gpgcheck = 1
-| gpgcheck = 1
-| enabled = 1
```

Note that it is also possible to point to these repositories as an additional installation source when installing CentOS, RedHat, Fedora, or others. You will have an additional STREAMS category from which to choose installation packages.

The category that is provided is as follows:

‘`openss7-components`’ – OpenSS7 STREAMS and Protocol Suite Components.

The groups (patterns) that are provided in this category are as follows:

‘`openss7`’ — OpenSS7 STREAMS and Protocol Suites. This group (pattern) installs packages required for the *Linux Fast-STREAMS* and *OpenSS7 Protocol Suites* run-time libraries, commands, utilities, init scripts and kernel modules. Also included are section 1, 4, 5 and 8 manual pages for the commands, module and drivers, configuration file formats and administrative utilities.

Install this group (pattern) if you need the *Linux Fast-STREAMS* and *OpenSS7 Protocol Suites* core run-time.

The mandatory (required) packages in this group (pattern) are ‘`openss7`’, ‘`openss7-base`’, ‘`openss7-lib`’ and ‘`openss7-kernel`’. The default (recommended) packages in this group (pattern) are ‘`openss7-java`’. The optional (suggested) packages in this group (pattern) are ‘`openss7-devel`’, ‘`openss7-devel-kernel`’, ‘`openss7-doc`’, ‘`openss7-javadoc`’ and ‘`openss7-source-kernel`’.

‘`openss7-java`’ — OpenSS7 STREAMS and Protocol Suite Java Components.

This group (pattern) installs packages required for the *Linux Fast-STREAMS* and *OpenSS7 JAIN* Java components.

The mandatory (required) packages in this group (pattern) are ‘`openss7-java`’. The optional (suggested) packages in this group (pattern) are ‘`openss7-javadoc`’.

‘`openss7-devel`’ — OpenSS7 STREAMS and Protocol Suite Development.

The mandatory (required) packages in this group (pattern) are ‘`openss7-devel`’ and ‘`openss7-devel-kernel`’. The optional (suggested) packages in this group (pattern) are ‘`openss7-doc`’, ‘`openss7-javadoc`’ and ‘`openss7-source-kernel`’.

‘`openss7-doc`’ — OpenSS7 STREAMS and Protocol Suite Documentation.

The mandatory (required) packages in this group (pattern) are ‘`openss7-doc`’ and ‘`openss7-javadoc`’.

For assistance with specific RPMs, see [Section 7.2.5 \[Downloading the Binary RPM\]](#), page 121.

7.1.3 Repositories for YAST

For distributions that support *YaST*, such as *SUSE Linux Enterprise Server*, and *OpenSUSE*, *YaST* repositories are built coexistent with *repo-md* repositories. Setting up the installation source as a *YaST* installation source instead of *repo-md* can provide the additional features associated with *YaST* install sources.

7.1.3.1 Setting up YAST

```
$> REPODIR="https://www.openss7.org/repo/rpms/suse/11/x86_64"
$> sudo zypper addrepo --type yast2 $REPODIR openss7
```

7.1.4 Repositories for URPMI

For distributions that support **urpmi(8)**, such as *Mageia*, *Mandriva* and *MES*, **urpmi(8)** repositories are built. Setting up the installation source as a **urpmi(8)** installation source instead of *repo-md* can provide the additional features associated with **urpmi(8)** install sources.

7.1.4.1 Setting up URPMI

To install or upgrade from the *OpenSS7 urpmi* repositories using **urpmi(8)**, you will need to install the *openss7-repo* RPM on your system as follows:

```
$> REPO="https://user@www.openss7.org/repo/repms"
$> REPONOARCH="$REPO/mageia/1/x86_64/RPMS/noarch"
$> REPORPM="$REPONOARCH/openss7-repo.noarch.rpm"
$> sudo rpm -Uhv $REPORPM
$> Username: anonymous
$> Password: *****
```

The example, above, assumes that the distribution is ‘*mageia*’ and the distribution release is ‘1’ and the required architecture is ‘*x86_64*’. Another example would be `$REPO/mes/5.2/x86_64/RPMS/noarch`, for using **urpmi(8)** with *MES* (Mandriva Enterprise Server).

To obtain access to the repository at the level to which you are entitled, you will have to respond to the ‘Username:’ query with the user name with which you are registered with <http://www.openss7.org/>, and to the ‘Password:’ query with your repository access password.⁴

You can test whether the **urpmi(8)** repository is properly set up by refreshing the repository with **urpmi.update(8)** and by listing the packages with **urpmq(8)**:

```
$> sudo urpmi.update
$> sudo urpmq -a | grep openss7
$> sudo urpmq -ivl openss7
```

Note that only the packages to which you are entitled will be listed.

⁴ Note that your repository access password is separate and distinct from your web access or mailing list password.

7.1.4.2 Using the URPMI Repository

Once the repository is set up, *OpenSS7* include a number of virtual package and package group definitions that ease the installation and removal of kernel modules, libraries and utilities. Downloading, configuring, building and installation for a single-kernel distribution is as easy as (one of):

```
$> sudo urpmi openss7
```

Removing the package is as easy as (one of):

```
$> sudo urpme openss7
```

To install the development packages for developing STREAMS modules and drivers, or applications that use the *OpenSS7 Protocol Suites*, install the development packages using (one of):

```
$> sudo urpmi openss7-devel
```

Of course, you are welcome to use a GUI based package manager, such as [rpm-drake\(8\)](#).

7.1.4.3 URPMI Kernel Updates

The *OpenSS7 urpmi(8)* repository definitions support the automatic updating of kernel modules when kernels are updated. When the system is updated, using ‘urpmi’, openss7 packages that are available for an updated kernel will be installed automatically. *OpenSS7* kernel module packages also support weak updates and when kernels are updated to compatible kernels (e.g. for security updates, or normally for any update within an Enterprise distribution), kernel modules are automatically applied against the updated kernel.

7.1.5 Repositories for APT

For assistance with specific DEBs, see [Section 7.2.6 \[Downloading the Debian DEB\]](#), page 125.

7.1.5.1 Setting up APT

To install or upgrade from the *OpenSS7 apt* repositories using [apt\(8\)](#), you will need to install the openss7-repo DEB on your system, as follows:

```
$> REPO="https://user@www.openss7.org/repo/debs"
$> REPOARCH="$REPO/debian/squeeze/amd64"
$> REPODEB="$REPOARCH/openss7-repo_all.deb"
$> wget $REPODEB
$> dpkg -i -D010077 openss7-repo_all.deb
$> Username: anonymous
$> Password: *****
```

The example, above, assumes that the distribution is ‘debian’ and the distribution release is ‘squeeze’ and the required architecture is ‘amd64’.⁵ Another example would be \$REPO/ubuntu/10.04/amd64, for using [apt\(8\)](#) with Ubuntu.

⁵ Note that this is the ‘\$(uname -m)’ style architecture and not the Debian style architecture.

To obtain access to the repository at the level to which you are entitled, you will have to respond to the ‘Username:’ query with the user name with which you are registered with <https://www.openss7.org/>, and to the ‘Password:’ query with your repository access password.⁶

apt(8) does not do a very good job of importing GPG signatures. When **apt-get** is reporting that there are no keys for the DEBs being installed, the key can be imported directly into APT as follows:

```
$> wget https://www.openss7.org/pubkey.asc
$> sudo apt-key add pubkey.asc
```

You can test whether the **apt(8)** repository is properly set up by refreshing the repository and by listing the packages.

```
$> sudo apt-get update
$> aptitude search openss7
```

7.1.5.2 Using the APT Repository

Once the repository is set up, *OpenSS7* includes a number of virtual packages and packages recommendations that ease the installation and removal of kernel modules, libraries and utilities. Downloading, configuring, building and installation for a single-kernel distribution is as easy as:⁷

```
$> sudo aptitude install openss7
```

Removing the package is as easy as:

```
$> sudo aptitude remove openss7
$> sudo aptitude purge openss7
```

To install the development packages for developing *STREAMS* modules and drivers, or applications that use the *OpenSS7 Protocol Suites*, install the development packages using:

```
$> sudo aptitude install openss7-devel
```

Of course, you are welcome to use a GUI based package manager, such as **synaptic(8)**.

7.1.5.3 APT Kernel Updates

The *OpenSS7 apt(8)* repository definitions support the automatic updating of kernel modules when kernels are updated. When the system is updated, using ‘**apt-get upgrade**’, *OpenSS7* packages that are available for an updated kernel will be installed automatically.

OpenSS7 kernel module packages also support weak updates and when kernels are updated to compatible kernels (e.g. for security upgrades, or normally for any updated within an Enterprise (LTS) distribution), kernel modules are automatically applied against the updated kernel.

⁶ Note that your repository access password is separate and distinct from your web access password.

⁷ Note that using **aptitude(8)** in this way relies upon recommendations being treated as strong dependencies. This is normally the case for default **apt(8)** configuration files (particularly when **synaptic** is installed); however, it is not necessarily the case. If you are not getting recommended packages being automatically installed, add **--with-recommends** to the command line.

7.1.5.4 Setting up APT-RPM

To install or upgrade from the *OpenSS7* `apt-rpm` repositories using `apt(8)`, you will need to install the `openss7-repo` RPM on your system, as follows:

```
$> REPO="https://user@www.openss7.org/repo/rpms"
$> REPONOARCH="$REPO/mageia/1/x86_64/RPMS/noarch"
$> REPORPM="$REPONOARCH/openss7-repo.noarch.rpm"
$> wget $REPORPM
$> sudo rpm -Uhv $REPORPM
$> Username: anonymous
$> Password: *****
```

The example, above, assumes that the distribution is ‘mageia’ and the distribution release is ‘1’ and the required architecture is ‘x86_64’. Another example would be `$REPO/mes/5.2/x86_64/RPMS/noarch`, for using `apt(8)` with MES (Mandriva Enterprise Server).

To obtain access to the repository at the level to which you are entitled, you will have to respond to the ‘Username:’ query with the user name with which you are registered with <https://www.openss7.org/>, and to the ‘Password:’ query with your repository access password.⁸

`apt(8)` does not do a very good job of importing GPG signatures. When `apt-get` is reporting that there are no keys for the DEBs being installed, the key can be imported directly into APT as follows:

```
$> wget https://www.openss7.org/pubkey.asc
$> sudo apt-key add pubkey.asc
```

You can test whether the `apt(8)` repository is properly set up by refreshing the repository and by listing the packages.

```
$> sudo apt-get update
$> sudo apt-cache gencaches
$> apt-cache search openss7
```

7.1.5.5 Using the APT-RPM Repository

Once the repository is set up, *OpenSS7* includes a number of virtual packages and packages recommendations that ease the installation and removal of kernel modules, libraries and utilities. Downloading, configuring, building and installation for a single-kernel distribution is as easy as:⁹

```
$> sudo apt-get install openss7
```

Removing the package is as easy as:

⁸ Note that your repository access password is separate and distinct from your web access password.

⁹ Note that using `apt-get(8)` in this way relies upon recommendations being treated as strong dependencies. This is normally the case for default `apt(8)` configuration files (particularly when `synaptic` is installed); however, it is not necessarily the case. If you are not getting recommended packages being automatically installed, add `--install-recommends` to the command line.

```
$> sudo apt-get remove openssl7
$> sudo apt-get purge openssl7
```

To install the development packages for developing *STREAMS* modules and drivers, or applications that use the *OpenSS7 Protocol Suites*, install the development packages using:

```
$> sudo apt-get install openssl7-devel
```

Of course, you are welcome to use a GUI based package manager, such as **synaptic(8)**.

7.1.5.6 APT-RPM Kernel Updates

The *OpenSS7 apt(8)* repository definitions support the automatic updating of kernel modules when kernels are updated. When the system is updated, using ‘**apt-get upgrade**’, *OpenSS7* packages that are available for an updated kernel will be installed automatically.

OpenSS7 kernel module packages also support weak updates and when kernels are updated to compatible kernels (e.g. for security upgrades, or normally for any updated within an Enterprise (LTS) distribution), kernel modules are automatically applied against the updated kernel.

7.1.6 Repositories for ALPM

7.1.6.1 Setting up ALPM

7.1.6.2 Using the ALPM Repository

7.1.6.3 ALPM Kernel Updates

7.2 Downloading

The *OpenSS7* package releases can be downloaded from the downloads page of **The OpenSS7 Project**. The package is available as a binary RPM (for popular architectures) a source RPM, Debian binary DEB and source DSC, or as a tar ball. If you are using a browsable viewer, you can obtain the *OpenSS7* release of **OpenSS7** from the links in the sections that follow.

By far the easiest (most repeatable and manageable) form for installing and using the *OpenSS7* packages is to download and install the repository definition and use the distribution’s native packaging tools. Another (still repeatable and manageable) form for installing and using *OpenSS7* packages is to download and install individual packages from binary RPM or DEB.

If binary RPMs or DEBs are not available for your distribution, but your distribution supports **rpm(8)** or **dpkg(1)**, the next best method for installing and using *OpenSS7* packages is to download and rebuild the source RPMs or DSCs.¹⁰

If your architecture does not support **rpm(8)** or **dpkg(1)** at all, or you have special needs (such as cross-compiling for embedded targets or for development), the final resort method is to download, configure, build and install from tarball. In this later case, the easiest way to build and install *OpenSS7* packages is from tarball.¹¹

¹⁰ Note, however, that *OpenSS7 Corporation* restricts access to source RPMs and DSCs.

¹¹ Note, however, that *OpenSS7 Corporation* restricts access to tarballs.

7.2.1 Downloading with YUM

Once the repository definitions have been established, downloading RPMs with `yum(8)` is automatic. See [Section 7.1.2.1 \[Setting up YUM\]](#), page 112, for instructions on downloading the repository RPM and using it to set up for `yum(8)`, and [Section 7.5.1 \[Installing with YUM\]](#), page 171, for instructions on installing subsequent packages. See `yum(8)` for more information on downloading without installing.

7.2.2 Downloading with ZYPPER

Once the repository definitions have been established, downloading RPMs with `zypper(8)` is automatic. See [Section 7.1.2.4 \[Setting up ZYPPER\]](#), page 113, for instructions on downloading the repository RPM and using it to set up for `zypper(8)`, and [Section 7.5.2 \[Installing with ZYPPER\]](#), page 172, for instructions on installing subsequent packages. See `zypper(8)` for more information on downloading without installing.

7.2.3 Downloading with URPMI

Once the repository definitions have been established, downloading RPMs with `urpmi(8)` is automatic. See [Section 7.1.4.1 \[Setting up URPMI\]](#), page 116, for instructions on downloading the repository RPM and using it to set up for `urpmi(8)`, and [Section 7.5.3 \[Installing with URPMI\]](#), page 173, for instructions on installing subsequent packages. See `urpmi(8)` for more information on downloading without installing.

7.2.4 Downloading with APT

Once the repository definitions have been established, downloading DEBs with `apt(8)` is automatic. See [Section 7.1.5.1 \[Setting up APT\]](#), page 117, for instructions on downloading the repository DEB and using it to set up for `apt(8)`. See [Section 7.1.5.4 \[Setting up APT-RPM\]](#), page 119, for instructions on downloading the repository RPM and using it to set up for `apt(8)`. See [Section 7.5.4 \[Installing with APT\]](#), page 174, for instructions on installing subsequent packages. See `apt(8)` for more information on downloading without installing.

7.2.5 Downloading the Binary RPM

To install from binary RPM, you will need several of the RPM for a complete installation. Binary RPM fall into several categories. To download and install a complete package requires the appropriate RPM from each of the several categories below, as applicable. Some release packages do not provide RPMs in each of the several categories.

To install from Binary RPM, you will need all of the following kernel independent packages for your architecture, and one of the kernel-dependent packages from the next section.

Independent RPM

Independent RPM are not dependent on the Linux kernel version. For example, the source package ‘`openss7-source-1.1.7.20141001-1.noarch.rpm`’, is not dependent on kernel.

All of the following kernel independent RPM are required for your architecture. Binary RPMs listed here are for example only: additional binary RPMs are available from the downloads site. If your architecture is not available, you can build binary RPM from the source RPM (see [Section 7.4.1 \[Building from the Source RPM\]](#), page 169).

Architecture Independent

Architecture independent RPMs are not dependent upon the processor architecture. That is, they are ‘noarch’ RPMs. The architecture independent RPMs in the *OpenSS7* components are as follows:

`openss7-repo-1.1.7.20141001-1.noarch.rpm`

This packages can be used to install or remove the repository source definitions for all OpenSS7 release packages. On systems that support repository access, this package is required by the other packages.

`openss7-1.1.7.20141001-1.noarch.rpm`

This package can be used to install or remove the entire OpenSS7 package. When installing, kernel modules will be installed automatically for the highest version kernel on your system. When removing, all corresponding kernel modules will also be removed.

`openss7-base-1.1.7.20141001-1.noarch.rpm`

The `openss7-base` binary package contains the init scripts, test scripts, maintenance scripts and base system configuration files necessary for the operation of Linux Fast-STREAMS and the protocol suites contained in the OpenSS7 package. It contains user and administrative documentation in `.info`, `.pdf` and `.html` formats as well as sections 1, 4, 5 and 8 of the manual pages. This binary package is required for any installation of the OpenSS7 package and is not architecture specific (‘noarch’).

`openss7-doc-1.1.7.20141001-1.noarch.rpm`

The `openss7-doc` binary package contains the documentation used in the development of applications and programs that use the package. It contains developer and programmer manuals in `.info`, `.pdf` and `.html` formats as well as sections 2, 3, 7 and 9 of the manual pages and Javadoc HTML documentation. Install this binary package if you are interested in developing Linux Fast-STREAMS drivers or modules or application programs for the protocol suites contained in the OpenSS7 package. This package is massive and is not normally necessary except on a development system. The package is not architecture specific (‘noarch’).

`openss7-javadoc-1.1.7.20141001-1.noarch.rpm`

The `openss7-javadoc` binary package contains Javadoc documentation for the OpenSS7 package. Install this binary package if you are interested in developing JAIN applications or resource adaptors. This package is not normally required on other than a development system. The package is not architecture specific (‘noarch’).

Architecture Dependent

Architecture dependent RPMs are dependent upon the processor architecture (but not on the specific kernel version). That is, they are ‘i686’ RPMs. The architecture dependent RPMs in the *OpenSS7* components are as follows:

`openss7-lib-1.1.7.20141001-1.i686.rpm`

The `openss7-lib` binary package contains the run-time (shared object) libraries necessary to run applications programs and utilities developed for *Linux Fast-STREAMS* and the protocol suites contained in the *OpenSS7* package. Also included are the libtool `.la` files describing the shared object libraries. The binary package also provides administrative and configuration test utilities and commands associated with the OpenSS7 package. Note that these utilities are needed for running the validation test suites contained in the `openss7-base` binary package.

openss7-java-1.1.7.20141001-1.i686.rpm

The **openss7-java** binary package contains JAIN implementations for OpenSS7 Linux Fast-STREAMS and the associated protocol suites. It includes jar files, JNI and CNI libraries, and gcj native compiled libraries. It also includes SWIG implementations of Java interfaces for OpenSS7 API libraries.

openss7-devel-1.1.7.20141001-1.i686.rpm

The **openss7-devel** binary package contains library archives for static compilation, and header files to develop Linux Fast-STREAMS modules and drivers. This also includes header files and static libraries required to compile Linux Fast-STREAMS and OpenSS7 protocol suite applications programs.

This binary package does not contain developer nor programmer documentation nor manual pages. To obtain the developer and programmer documentation, load the **openss7-doc** binary package. This package is architecture-specific but not kernel-specific.

This package can be used to install or remove the development components of the OpenSS7 package. When installing, ‘**openss7**’ an appropriate kernel module and kernel module development packages will also be installed. When removing, the development package and all kernel module development packages will also be removed.

openss7-debuginfo-1.1.7.20141001-1.i686.rpm

The **openss7-debuginfo** binary package contains debugging information stripped from C-language libraries and C-language binary executables. This package is required for full debugging of the executables contained in the **openss7-lib** binary package. This package provides debug information for the OpenSS7 packages. Debug information is useful when developing applications that use the OpenSS7 package or when debugging the OpenSS7 package.

This package can be used to install or remove the debug information components of the OpenSS7 package. When installing, ‘**openss7**’ an appropriate kernel module and kernel module debug information packages will also be installed. When removing, the debug information package and all kernel module debug information packages will also be removed.

openss7-debugsource-1.1.7.20141001-1.i686.rpm

The **openss7-debugsource** binary package contains debugging source references stripped from C-language libraries and C-language binary executables. This package is required for source-level debugging of the executables contained in the **openss7-lib** binary package. This package provides debug source for the OpenSS7 packages. Debug source is useful when developing applications that use the OpenSS7 package or when debugging the OpenSS7 package.

This package can be used to install or remove the debug source components of the OpenSS7 package. When installing, ‘**openss7**’ an appropriate kernel module and kernel module debug source packages will also be installed. When removing, the debug source package and all kernel module debug source packages will also be removed.

7.2.5.1 Kernel-Dependent RPM

Kernel-Dependent RPM are dependent on specific Linux Kernel Binary RPM releases. Packages are provided for popular distribution production kernels. Packages dependent upon a kernel RPM will have the ‘**_kversion**’ kernel package version in the package name.

One of the following Kernel-Dependent packages is required for your architecture and kernel version. If your architecture or kernel version is not available, you can build binary RPM from the source RPM (see see [Section 7.4.1 \[Building from the Source RPM\]](#), page 169).¹²

openss7-3.0.99-1-unx-1.1.7.20141001-1.i686.rpm

The **openss7-kernel** binary package contains the kernel modules that provide the Linux kernel Linux Fast-STREAMS drivers and modules. This includes assorted drivers and modules for Linux Fast-STREAMS and additional OpenSS7 protocol suite components. This binary package also includes modprobe configuration files for the associated kernel modules. This package is heavily tied to the kernel for which it and dependent components were compiled. This package applies to kernel version 3.0.99-1-unx and requires components compiled for the same kernel. If you cannot find a binary package that matches your kernel, rebuild for your kernel from the OpenSS7 package source rpm.

This package can be used to install or remove the package for a specific kernel version. When installing, the ‘**openss7**’ package will also be installed if necessary. When removing the last kernel module package, the ‘**openss7**’ package will also be removed. Note that the version ‘3.0.99-1-unx’ is just an example. Use the version returned by ‘\$(uname -r)’ for the kernel for which you wish to install or remove the packages.

openss7-devel-3.0.99-1-unx-1.1.7.20141001-1.i686.rpm

The **openss7-devel-3.0.99-1-unx** binary package contains the kernel modules symbol information for development of additional Linux Fast-STREAMS kernel modules against the core kernel modules included in the ‘**openss7-3.0.99-1-unx**’ binary package. This package is heavily tied to the core kernel modules and kernel for which it was compiled. This package applies to core kernel modules ‘3.0.99-1-unx’ for kernel version ‘3.0.99-1-unx’. This package provides kernel debug information for the OpenSS7 package. Kernel debug information is useful when developing kernel modules that use this package or when debugging kernel modules contained in the package.

This package can be used to install or remove the development and debug packages for a specific kernel version. When installing, the ‘**openss7**’ and ‘**openss7-devel**’ packages will also be installed if necessary. When removing the development and debug for kernel modules for the last kernel, the ‘**openss7-devel**’ package will also be removed.

Note that the version ‘3.0.99-1-unx’ is just an example. Use the version returned by ‘\$(uname -r)’ for the kernel for which you wish to install or remove the packages.

The **openss7-devel-3.0.99-1-unx** package contains the module symbol version information for the **kernel** package, above. It is possible to load this package and compile modules that use the exported symbols without loading the actual kernel modules (from the **kernel** package above). This package is heavily tied to the kernel for which it was compiled. This particular package applies to kernel version ‘3.0.99-1-unx’.¹³

openss7-debuginfo-3.0.99-1-unx-1.1.7.20141001-1.i686.rpm

openss7-debugsource-3.0.99-1-unx-1.1.7.20141001-1.i686.rpm

openss7-source-3.0.99-1-unx-1.1.7.20141001-1.i686.rpm

The **openss7-source-3.0.99-1-unx** package contains the configured source for a specific kernel. This package contains source that is configured to the kernel for which it

¹² Note that on *Mandrakelinux*, unlike other RPM kernel distributions, kernel packages for the ix86 architectures are always placed in i586 architecture packages regardless of the true processor architecture of the kernel package. **configure** detects this and builds the appropriate packages.

¹³ Note that the ‘**_kversion**’ of ‘3.0.99-1-unx’ is only an example.

was configured. This particular package contains configured source for kernel version ‘3.0.99-1-unx’¹⁴ The `openss7-source` package contains the source code necessary for building the OpenSS7 release. It includes the `autoconf(1)` configuration utilities necessary to create and distribute tarballs, `rpm` and `deb/dsc`.

The `openss7-source-3.0.99-1-unx` binary package contains the source code necessary for building the OpenSS7 release for the kernel version ‘3.0.99-1-unx’. It also includes the `autoconf(1)` configuration utilities necessary to create and distribute this rpm. However, to develop on the package, it would be better to use the tarball release. Load this package if you need some files from the build that are not present in the `openss7-devel-3.0.99-1-unx` package.

Configuration and Installation

To configure, build and install the binary RPM, see [Section 7.3.1 \[Configuring the Binary RPM\]](#), [page 130](#).

7.2.6 Downloading the Debian DEB

To install from binary DEB, you will need several of the DEB for a complete installation. Binary DEB fall into several categories. To download and install a complete package requires the appropriate DEB from each of the several categories below, as applicable. Some release packages do not provide DEBs in each of the several categories.

To install from Binary DEB, you will need all of the following kernel independent packages for your architecture, and one of the kernel-dependent packages from the next section.

Independent DEB

Independent DEB are not dependent on the Linux kernel version. For example, the source package ‘`openss7-source_1.1.7.20141001-0_i386.deb`’, is not dependent on kernel.

All of the following kernel independent DEB are required for your architecture. Binary DEBs listed here are for example only: additional binary DEBs are available from the downloads site. If your architecture is not available, you can build binary DEB from the Debian DSC (see see [Section 7.4.2 \[Building from the Debian DSC\]](#), [page 170](#)).

Architecture Independent

`openss7-repo_1.1.7.20141001-0_all.deb`

`openss7-dev_1.1.7.20141001-0_all.deb`

The `openss7-dev` package contains the device definitions necessary to run applications programs developed for OpenSS7.¹⁵

`openss7-doc_1.1.7.20141001-0_all.deb`

The `openss7-doc` package contains this manual in plain text, postscript, pdf and html forms, along with the meta-information from the OpenSS7 package. It also contains all of the manual pages necessary for developing OpenSS7 applications and OpenSS7 STREAMS modules or drivers.

¹⁴ Note that the ‘`_kversion`’ of ‘3.0.99-1-unx’ is only an example.

¹⁵ Note that not all release packages contain devices. Only packages that provide STREAMS character device drivers need devices, and then only when the ‘`specfs`’ or ‘`devfsd`’ is not being used.

openss7-init_1.1.7.20141001-0_all.deb

The **openss7-init** package contains the **init** scripts and provides the **postinst** scripts necessary to create kernel module preloads and modules definitions for all kernel module ‘**core**’ subpackages.

openss7-source_1.1.7.20141001-0_all.deb

The **openss7-source** package contains the source code necessary for building the OpenSS7 release. It includes the **autoconf(1)** configuration utilities necessary to create and distribute tarballs, rpms and deb/dscs.

Architecture Dependent**openss7-devel_1.1.7.20141001-0_i386.deb**

The **openss7-devel** package contains library archives for static compilation, header files to develop OpenSS7 modules and drivers. This also includes the header files and static libraries required to compile OpenSS7 applications programs.

openss7-lib_1.1.7.20141001-0_i386.deb

The **openss7-lib** package contains the run-time shared libraries necessary to run application programs and utilities developed for the OpenSS7 package.

openss7-debuginfo_1.1.7.20141001-0_i386.deb**openss7-debugsource_1.1.7.20141001-0_i386.deb****Kernel-Dependent DEB**

Kernel-Dependent DEB are dependent on specific Linux Kernel Binary DEB releases. Packages are provided for popular released *Debian* kernels. Packages dependent upon *Debian* or other kernel DEB will have the ‘**_kversion**’ kernel package version in the package name.

One of the following Kernel-Dependent packages is required for your architecture and kernel version. If your architecture or kernel version is not on the list, you can build binary DEB from the source DEB (see see [Section 7.4.2 \[Building from the Debian DSC\], page 170](#)).¹⁶

openss7-core-3.0.99-1-unx_1.1.7.20141001-0_i386.deb

The **openss7-core** package contains the loadable kernel modules that depend only on the kernel. This package is heavily tied to the kernel for which it was compiled. This particular package applies to kernel version ‘**3.0.99-1-unx**’.¹⁷

openss7-info-3.0.99-1-unx_1.1.7.20141001-0_i386.deb

The **openss7-info** package¹⁸ contains the module symbol version information for the **core** subpackage, above. It is possible to load this subpackage and compile modules that use the exported symbols without loading the actual kernel modules (from the **core** subpackage above). This package is heavily tied to the kernel for which it was compiled. This particular package applies to kernel version ‘**3.0.99-1-unx**’.¹⁹

¹⁶ Note that on *Mandrakelinux*, unlike other DEB kernel distributions, kernel packages for the ix86 architectures are always placed in i586 architecture packages regardless of the true processor architecture of the kernel package. **configure** detects this and builds the appropriate packages.

¹⁷ Note that the ‘**_kversion**’ of ‘**3.0.99-1-unx**’ is only an example. Note also that only release packages that contain kernel modules will contain a **core** subpackage.

¹⁸ Note that only release packages that contain kernel modules and that export versioned symbols will contain a **info** subpackage. Also, this subpackage is only applicable to 2.4 series kernels and is not necessary and not built for 2.6 or 3.x series kernels.

¹⁹ Note that the ‘**_kversion**’ of ‘**3.0.99-1-unx**’ is only an example.

Configuration and Installation

To configure, build and install the Debian DEB, see [Section 7.3.2 \[Configuring the Debian DEB\]](#), [page 132](#).

7.2.7 Downloading the Source RPM

If you cannot obtain a binary RPM for your architecture, or would like to roll your own binary RPM, download the following source RPM.

[openss7-1.1.7.20141001-1.src.rpm](#)

This is the source RPM for the package. From this source RPM it is possible to build binary RPM for any supported architecture and for any 2.4, 2.6 or 3.x kernel.

Configuration

To configure the source RPM, see [Section 7.3.3 \[Configuring the Source RPM\]](#), [page 132](#).

7.2.8 Downloading the Debian DSC

If you cannot obtain a binary DEB for your architecture, or would like to roll your own DEB, download the following Debian DSC.

[openss7-1.1.7.20141001-0.dsc](#)

[openss7-1.1.7.20141001-0.tar.gz](#)

This is the Debian DSC for the package. From this Debian DSC it is possible to build binary DEB for any supported architecture and for any 2.4, 2.6 or 3.x kernel.

Configuration

To configure the source RPM, see [Section 7.3.4 \[Configuring the Debian DSC\]](#), [page 143](#).

7.2.9 Downloading the Tar Ball

For non-[rpm\(8\)](#) and non-[dpkg\(1\)](#) architectures, download the tarball as follows:

[openss7-1.1.7.20141001.tar.bz2](#)

[openss7-1.1.7.20141001.tar.xz](#)

These are the [tar\(1\)](#) balls for the release. These [tar\(1\)](#) balls contain the [autoconf\(1\)](#) distribution which includes all the source necessary for building and installing the package. These tarballs will even build Source RPM and Binary RPM on [rpm\(8\)](#) architectures and Debian DSC and DEB on [dpkg\(1\)](#) architectures.

The tar ball may be downloaded easily with [wget\(1\)](#) as follows:

```
% wget https://www.openss7.org/repo/tarballs/openss7-1.1.7.20141001.tar.bz2
```

or

```
% wget https://www.openss7.org/repo/tarballs/openss7-1.1.7.20141001.tar.xz
```

Note that you will need an *OpenSS7 Project* user name and password to download release candidates (which are only available to subscribers and sponsors of the *OpenSS7 Project*).

Unpacking the Archive

After downloading one of the tar balls, unpack the archive using one of the following commands:

```
% wget https://www.openss7.org/repo/tarballs/openss7-1.1.7.20141001.tar.bz2
% tar -xjvf openss7-1.1.7.20141001.tar.bz2
```

or

```
% wget https://www.openss7.org/repo/tarballs/openss7-1.1.7.20141001.tar.xz
% tar -xJvf openss7-1.1.7.20141001.tar.xz
```

Either will create a subdirectory name `openss7-1.1.7.20141001` containing all of the files and subdirectories for the `OpenSS7` package.

Configuration

To configure and install the tar ball, see [Section 7.3.5 \[Configuring the Tar Ball\]](#), page 143.

7.2.10 Downloading from CVS

If you are a subscriber or sponsor of [The OpenSS7 Project](#) with CVS archive access privileges then you can download release, mid-release or release candidate versions of the `OpenSS7` package from the project CVS archive.

The `OpenSS7` package is located in the `openss7` module of `/var/cvs`. For release tag information, see [Chapter 6 \[Releases\]](#), page 61.

To access the archive from the project CVS pserver, use the following commands to check out a version from the archive:

```
% export CVSROOT=':pserver:username@cvs.openss7.org:2401/var/cvs'
% cvs login
Password: *****
% cvs co -r openss7_1.1.7.20141001 openss7
% cvs logout
```

It is, of course, possible to check out by date or by other criteria. For more information, see [cvs\(1\)](#).

Preparing the CVS Working Directory

Although public releases of the `OpenSS7` package do not require reconfiguration, creating a configurable directory from the CVS archive requires tools not normally distributed with the other releases.

The build host requires the following GNU tools:

- `m4 1.4.17`
- `autoconf 2.69`
- `automake 1.14.1`
- `libtool 2.4.2`
- `gettext 0.19.2`
- `flex 2.5.39`
- `bison 3.0.2`
- `swig 3.0.2`
- `xz-5.0.7`

Most desktop development GNU/Linux distributions will have these tools; however, some non-development or server-style installations might not and they must be installed separately.²⁰

Also, these tools can be acquired from the [FSF website](#) in the free software directory, and also at the following locations:

- [m4-1.4.17](#)
- [autoconf-2.69](#)
- [automake-1.14.1](#)
- [libtool-2.4.2](#)
- [gettext-0.19.2](#)
- [flex-2.5.39](#)
- [bison-3.0.2](#)
- [swig-3.0.2](#)
- [xz-5.0.7](#)

It should be stressed that, in particular, the [autoconf\(1\)](#), and [automake\(1\)](#), must be at version releases 2.68 and 1.11.1. *The versions normally distributed in some mainstream GNU/Linux distributions are, in fact, much older than these versions.*²¹ GNU version of these packages configured and installed to default directories will install in `/usr/local/` allowing them to coexist with distribution installed versions.

For building documentation, the build host also requires the following documentation tools:

- [gs 9.15](#) or [ghostscript 9.15](#), or newer.
- [tetex 3.14159265](#) or [texlive 2014](#), or newer.
- [texinfo 5.2](#) or newer.
- [transfig 3.2.5e](#) or newer.
- [imagemagick 6.8.0.8](#) or [ImageMagick 6.8.0.8](#), or newer.
- [groff 1.22.2](#) or newer.
- [gnuplot 4.6](#) or newer.
- [latex2html 2012 \(1.2\)](#) or newer.

Most desktop GNU/Linux distributions will have these tools; however, some server-style installations (e.g. *Ubuntu-server*, *SLES 9* or *Fedora 6* or *7*) will not and they must be installed separately.²²

Note that [texinfo 4.12](#) must not be used as it breaks the build process.

For uncooked manual pages, the entire [groff\(1\)](#) package is required on older *Debian* and *Ubuntu* systems (the base package did not include [grefer\(1\)](#) which is used extensively by uncooked manual pages). The following will get what you need on older systems:

```
Debian: % apt-get install groff_ext
Ubuntu: % apt-get install groff
```

On newer systems, simply:

²⁰ Older version of [bison \(2.0\)](#) and the older version of [flex \(2.5.4a\)](#) are also suitable. Where possible, use the more recent [bison 3.0.2](#) and [flex 2.5.39](#).

²¹ A notable exception is *Debian* and *Fedora 7*. Note that on *Fedora 7* the [gettext-devel](#) package must be installed.

²² In particular, for *CentOS*, *Fedora 6* or *7*, the [tetex-latex](#) and [gnuplot](#) packages must be loaded as well. Note also that the [latex2html](#) used to be part of the [textex](#) package (or subpackages) but is now often packaged on its own. Recent distributions such as *SUSE 11.0* and *Fedora 9* use the [texlive](#) package instead of the [tetex](#) package.


```
% apt-get install groff
```

In addition, the build host requires a complete tool chain for compiling for the target host, including kernel tools such as [genksyms\(8\)](#) and others.

If you wish to package [rpms](#) on an [rpm\(8\)](#) system, or [debs](#) on a [dpkg\(1\)](#) system, you will need the appropriate tool chain. Systems based on [rpm\(8\)](#) typically have the necessary tool chain available, however, [dpkg\(1\)](#) systems do not. The following on a *Debian* or *Ubuntu* system will get what you need:

```
% apt-get install debhelper
% apt-get install fakeroot
```

To generate a configuration script and the necessary scriptlets required by the GNU [autoconf\(1\)](#) system, execute the following commands on the working directory:

```
% autoreconf -fiv openss7
```

where, [openss7](#) is the name of the directory to where the working copy was checked out under the previous step. This command generates the [configure](#) script and other missing pieces that are normally distributed with the release Tar Balls, SRPMs and DSCs.

Make sure that ‘[autoreconf --version](#)’ returns ‘2.68’. Otherwise, you may need to perform something like the following:

```
% PATH="/usr/local/bin:$PATH"
% autoreconf -fiv openss7
```

After reconfiguring the directory, the package can then be configured and built using the same instructions as are used for the Tar Ball, see [Section 7.3.5 \[Configuring the Tar Ball\]](#), page 143, and [Section 7.4.3 \[Building from the Tar Ball\]](#), page 170.

Do note, however, that [make\(1\)](#) will rebuild the documentation that is normally released with the package. Additional tools may be necessary for building the documentation. To avoid building and installing the documentation, use the [--disable-devel](#) or [--disable-docs](#) option to configure described in [Section 7.3.5 \[Configuring the Tar Ball\]](#), page 143.

When configuring the package in a working directory and while working a change-compile-test cycle that involves configuration macros or documentation, I find it of great advantage to invoke the GNU [configure](#) options [--enable-maintainer-mode](#), [--enable-dependency-tracking](#) and [--disable-devel](#). The first of these three options will add maintainer-specific targets to any generated [Makefile](#), the second option will invoke automatic dependency tracking within the [Makefile](#) so rebuilds after changes to macro, source or documentation files will be automatically rebuilt; and the last option will suppress rebuilding and reinstalling documentation manual pages and header files. Header files will still be available under the [/usr/src](#) directory.

7.3 Configuration

7.3.1 Configuring the Binary RPM

In general the binary RPM do not require any configuration, however, during installation it is possible to relocate some of the installation directories. This allows some degree of customization. Relocations that are available on the binary RPM are as follows:

openss7-core-3.0.99-1-unx-1.1.7.20141001-1.i686.rpm
 /lib/modules/3.0.99-1-unx
 This relocatable directory contains the kernel modules that provide the OpenSS7 core, drivers and modules.²³

openss7-info-3.0.99-1-unx-1.1.7.20141001-1.i686.rpm
 /usr/include/openss7/3.0.99-1-unx
 This relocatable directory contains the kernel module exported symbol information that allows other kernel modules to be compiled against the correct version of the openss7 package.²⁴

openss7-dev-1.1.7.20141001-1.i686.rpm
 (not relocatable)

openss7-devel-1.1.7.20141001-1.i686.rpm
 /usr/lib This relocatable directory contains openss7 libraries.
 /usr/include/openss7
 This relocatable directory contains openss7 header files.

openss7-doc-1.1.7.20141001-1.i686.rpm
 /usr/share/doc
 This relocatable directory contains all package specific documentation (including this manual). The subdirectory in this directory is the **openss7-1.1.7.20141001** directory.
 /usr/share/info
 This relocatable directory contains info files (including the info version of this manual).
 /usr/share/man
 This relocatable directory contains manual pages.

openss7-lib-1.1.7.20141001-1.i686.rpm
 /usr/lib This relocatable directory contains the run-time shared libraries necessary to run applications programs and utilities developed for OpenSS7.
 /usr/share/locale
 This relocatable directory contains the locale information for shared library files.

openss7-source-1.1.7.20141001-1.i686.rpm
 /usr/src This relocatable directory contains the source code.

openss7-util-1.1.7.20141001-1.i686.rpm
 /usr/bin This relocatable directory contains binary programs and utilities.
 /usr/sbin This relocatable directory contains system binary programs and utilities.
 /usr/libexec
 This relocatable directory contains test programs.
 /etc This relocatable directory contains **init** scripts and configuration information.

²³ Note that the ‘_kversion’ of ‘3.0.99-1-unx’ is only an example.

²⁴ Note that the ‘_kversion’ of ‘3.0.99-1-unx’ is only an example. Also, note that the ‘info’ subpackage is only applicable to the 2.4 kernel series.

Installation

To install the binary RPM, see [Section 7.5.5 \[Installing the Binary RPM\]](#), page 175.

7.3.2 Configuring the Debian DEB

In general the binary DEB do not require any configuration.

Installation

To install the Debian DEB, see [Section 7.5.6 \[Installing the Debian DEB\]](#), page 175.

7.3.3 Configuring the Source RPM

When building from the source RPM (see [Section 7.4.1 \[Building from the Source RPM\]](#), page 169), the rebuild process uses a number of macros from the user's `.rpmmacros` file as described in [rpm\(8\)](#). Following is an example of the `~/.rpmmacros` file that I use for rebuilding RPMS:

```
#
# RPM macros for building rpms
#

%vendor OpenSS7 Corporation
%distribution OpenSS7
%disturl http://www.openss7.org/
%packager Brian Bidulock <bidulock@openss7.org>
%url http://www.openss7.org/

%_signature gpg
%_gpg_path /home/brian/.gnupg
%_gpg_name openss7@openss7.org
%_gpgbin /usr/bin/gpg

%_source_payload w9.bzdio
%_binary_payload w9.bzdio

%_unpackaged_files_terminate_build 1
%_missing_doc_files_terminate_build 1
%_use_internal_dependency_generator 0
%_repackage_all_erasures 0
%_rollback_transaction_on_failure 0

%configure2_5x %configure
%make make
```

When building from the source RPM (see [Section 7.4.1 \[Building from the Source RPM\]](#), page 169), it is possible to pass a number of additional configuration options to the `rpmbuild(1)` process.

The additional configuration options are described below.

Note that distributions that use older versions of rpm do not have the `--with` or `--without` options defined. To achieve the same effect as:

```
--with someparm=somearg
```

do:

```
--define "_with_someparm --with-someparm=somearg"
```

This is a generic description of common `rpmbuild(1)` options. Not all `rpmbuild(1)` options are applicable to all SRPMs.

`--define "_kversion $PACKAGE_KVERSION"`

Specifies the kernel version other than the running kernel for which to build. If `_kversion` is not defined when rebuilding, the environment variable `PACKAGE_KVERSION` is used. If the environment variable `PACKAGE_KVERSION` is not defined, then the version of the running kernel (i.e. discovered with `'uname -r'`) is used as the target version for kernel-dependent packages. This option can also be defined in an `.rpmspec` file using the macro name `'_kversion'`.

`--with checks`

`--without checks`

Enable or disable preinstall checks. Each packages supports a number of preinstall checks that can be performed by invoking the `'check'` target with `automake(1)`. These currently consist of checking each kernel module for unresolved kernel symbols, checking for documentation for exported kernel module symbols, checking for documentation for exported library symbols, checking for standard options for build and installable programs, checking for documentation for built and installable programs. Normally these checks are only run in maintainer mode, but can be enabled and disabled with this option.

`--with k-optimize=HOW`

`--without k-optimize`

Specify `'HOW'` optimization, *normal*, *size*, *speed* or *quick*. *size* compiles kernel modules `-Os`, *speed* compiles kernel modules `-O3`, and *quick* compiles kernel modules `-O0`. The default is *normal*. Use with care.

`--with cooked-manpages`

`--without cooked-manpages`

Some systems do not like `grefer(1)` references in manual pages.²⁵ This option will cook `soelim(1)`, `refer(1)`, `tbl(1)` and `pic(1)` commands from the manual pages and also strip `groff(1)` comments. The default is to leave manual pages uncooked: they are actually smaller that way.

`--with public`

`--without public`

Release public packages or private packages. The default is to release public packages.

`--with k-debug`

`--without k-debug`

Specifies whether kernel debugging is to be performed on the build kernel modules. Mutually exclusive with `test` and `safe` below. This has the effect of removing static and inline attributes from functions and invoking all debugging macros in the code. The default is to not perform kernel debugging.

`--with k-test`

`--without k-test`

Specifies whether kernel testing is to be performed. Mutually exclusive with `debug` above and `safe` below. This has the effect of removing static and inline attributes

²⁵ In particular, some *Debian* systems do not load the `groff(1)` extensions package and do not have `grefer(1)` installed. Although this is an oversight on the configuration of the particular *Debian* system, we accomodate such misconfiguration with this feature.

from functions and invoking most debugging macros in the code. The default is to not perform kernel testing.

`--with k-safe`

`--without k-safe`

Specifies whether kernel safety is to be performed. Mutually exclusive with `debug` and `test` above. This has the effect of invoking some more pedantic assertion macros in the code. The default is not to apply kernel safety.

`--with k-inline`

`--without k-inline`

Specifies whether kernel `inline` functions are to be placed inline. This has the effect of adding the `-finline-functions` flag to `CFLAGS` for compiling kernel modules. Linux 2.4 kernels are normally compiled `-O2` which does not respect the `inline` directive. This compiles kernel modules with `-finline-functions` to get closer to `-O3` optimization. For better optimization controls, see [Section 7.3.5 \[Configuring the Tar Ball\]](#), page 143.

`--with k-modversions`

`--without k-modversions`

Specifies whether kernel symbol versions are to be applied to symbols exported by package kernel modules. The default is to version exported module symbols.

`--with devfs`

`--without devfs`

Specifies whether the build is for a device file system daemon enabled system with autoloading, or not. The default is to build for `devfsd(1)` autoloading when `CONFIG.DEVFS_FS` is defined in the target kernel. The `'rebuild'` target uses this option to signal to the RPM spec file that the `'dev'` subpackage need not be built.

`--with devel`

`--without devel`

Specifies whether to build development environment packages such as those that include header files, static libraries, manual pages and `texinfo(1)` documentation. The default is to build development environment packages. This option can be useful when building for an embedded target where only the run-time components are desired.

`--with docs`

`--without docs`

Specifies whether to build and install major documentation such manual pages and `texinfo(1)` documentation. The default is to build and install documentation. This option can be useful when building for an embedded target where only the run-time and static compile components are desired, but not major documentation. This option does not override the setting of `--without devel`.

`--with tools`

`--without tools`

Specifies whether user space packages are to be built. The default is to build user space packages. This option can be useful when rebuilding for multiple architectures and target kernels. The `'rebuild'` `automake(1)` target uses this feature when rebuilding for all available architectures and kernels, to rebuild user packages once per architecture instead of once per kernel.

`--with modules`

`--without modules`

Specifies whether kernel modules packages are to be built. The default is to build kernel module packages. This option can be useful when rebuilding for multiple architectures and target kernels. The ‘`rebuild`’ `automake(1)` target uses this feature to rebuild for all available architectures and kernels.

In addition, the following `rpm` options, specific to the OpenSS7 package are available:

`--without streams-irq`

Disables STREAMS irq suppression. Normally the STREAMS scheduler protects itself and its datastructures from races due to hard interrupts by suppressing interrupts during critical sections. As not all drivers and modules contain hard interrupts, this option allows hard interrupts to be enabled while running critical sections. The purpose of this option was primarily for profiling. The default is to enable STREAMS irq suppression.

`--without streams-stats`

Disable STREAMS statistics counting. Normally the STREAMS scheduler will automatically count the number of entries to open, close, put and service procedures for a queue pair whenever the `module_stats` structure is defined and attached to the `qinit` structure by the module or driver. This is not exact SVR4.2 MP behaviour (where it is the responsibility of the module or driver to perform these counts). This option disables the feature. The default is to enable STREAMS statistics counting.

`--without streams-syncqs`

Disable STREAMS synchronization queues. Normally the STREAMS scheduler will permit modules and drivers that are written for synchronization (such as SVR4.2 MP synchronization, Solaris perimeters, etc.) and will perform synchronization protection for these modules. This option disables synchronization queues. When disabled, only fully multiprocessor safe drivers and modules (marked with the `D_MP` flag), will be loaded. The default is to enable STREAMS synchronization queues.

`--without streams-utils`

Disable additional STREAMS utilities. Normally `strsetup` and `strload` utility configuration files are included in the build and installed. This option disables build and installation of the `strsetup` and `strload` configuration files. The default is to enable additional STREAMS utilities.

`--without big-compile`

Disable compilation as one big computational unit. The default is to build as one big computational unit. Do not use this option.

`--with streams-fifos`

Enable overriding of system FIFOs with STREAMS-based FIFOs. The default is to not override system FIFOs with STREAMS-based FIFOs.

`--with streams-kthreads`

Set STREAMS kernel thread operation to *nice*, *normal*, *rt* or *no*. When set to *nice*, the STREAMS scheduler will be based on kernel threads that run with a ‘`nice -19`’ priority. When set to *normal*, the STREAMS scheduler will be based on kernel threads that run with ‘`nice -0`’ priority. When set to *rt*, the STREAMS scheduler will be based on kernel threads that run with real-time priority ‘`nice -99`’. When set to *no*, soft-interrupts will be used for the STREAMS scheduler rather than kernel threads.

This option was primarily for performance testing. Do not use this option. The default STREAMS kernel thread priority is *nice*.

`--with module-sth`

`--without module-sth`

Enables or disables the **sth** (Stream head) module. When enabled, the **sth** module will be compiled into the **streams** kernel module; when disabled, the **sth** module will not be included at all. Note that disabling the **sth** module will cause all Streams to fail. The default is for the **sth** module to be created as a separate module.

`--with module-srvmod`

`--without module-srvmod`

Enables or disables the **srvmod** module. When enabled, the **srvmod** module will be compiled into the **streams** kernel module; when disabled, the **srvmod** module will not be included at all. Note that disabling the **srvmod** module will cause conformance suites to fail. The default is for the **srvmod** module to be created as a separate module.

`--with module-nullmod`

`--without module-nullmod`

Enables or disables the **nullmod** module. When enabled, the **nullmod** module will be compiled into the **streams** kernel module; when disabled, the **nullmod** module will not be included at all. Note that disabling the **nullmod** module will cause conformance suites to fail. The default is for the **nullmod** module to be created as a separate module.

`--with module-pipemod`

`--without module-pipemod`

Enables or disables the **pipemod** module. When enabled, the **pipemod** module will be compiled into the **streams** kernel module; when disabled, the **pipemod** module will not be included at all. Note that disabling the **pipemod** module will cause conformance suites to fail. The default is for the **pipemod** module to be created as a separate module.

`--with module-connld`

`--without module-connld`

Enables or disables the **connld** module. When enabled, the **connld** module will be compiled into the **streams** kernel module; when disabled, the **connld** module will not be included at all. Note that disabling the **connld** module will cause conformance suites to fail. The default is for the **connld** module to be created as a separate module.

`--with module-sc`

`--without module-sc`

Enables or disables the **sc** module. When enabled, the **sc** module will be compiled into the **streams** kernel module; when disabled, the **sc** module will not be included at all. Note that disabling the **sc** module will cause conformance suites to fail. The default is for the **sc** module to be created as a separate module.

`--with module-testmod`

`--without module-testmod`

Enables or disables the **testmod** module. When enabled, the **testmod** module will be compiled into the **streams** kernel module; when disabled, the **testmod** module will not be included at all. Note that disabling the **testmod** module will cause conformance suites to fail. The default is for the **testmod** module to be created as a separate module.

`--with module-timod`
`--without module-timod`
Enables or disables the `timod` module. When enabled, the `timod` module will be compiled into the `streams` kernel module; when disabled, the `timod` module will not be included at all. Note that disabling the `timod` module will cause conformance suites to fail. The default is for the `timod` module to be created as a separate module.

`--with module-tirdwr`
`--without module-tirdwr`
Enables or disables the `tirdwr` module. When enabled, the `tirdwr` module will be compiled into the `streams` kernel module; when disabled, the `tirdwr` module will not be included at all. Note that disabling the `tirdwr` module will cause conformance suites to fail. The default is for the `tirdwr` module to be created as a separate module.

`--with module-bufmod`
`--without module-bufmod`
Enables or disables the `bufmod` module. When enabled, the `bufmod` module will be compiled into the `streams` kernel module; when disabled, the `bufmod` module will not be included at all. Note that disabling the `bufmod` module will cause conformance suites to fail. The default is for the `bufmod` module to be created as a separate module.

`--with module-pfmod`
`--without module-pfmod`
Enables or disables the `pfmod` module. When enabled, the `pfmod` module will be compiled into the `streams` kernel module; when disabled, the `pfmod` module will not be included at all. Note that disabling the `pfmod` module will cause conformance suites to fail. The default is for the `pfmod` module to be created as a separate module.

`--with module-nbuf`
`--without module-nbuf`
Enables or disables the `nbuf` module. When enabled, the `nbuf` module will be compiled into the `streams` kernel module; when disabled, the `nbuf` module will not be included at all. Note that disabling the `nbuf` module will cause conformance suites to fail. The default is for the `nbuf` module to be created as a separate module.

`--with module-pf`
`--without module-pf`
Enables or disables the `pf` module. When enabled, the `pf` module will be compiled into the `streams` kernel module; when disabled, the `pf` module will not be included at all. Note that disabling the `pf` module will cause conformance suites to fail. The default is for the `pf` module to be created as a separate module.

`--with driver-clone`
`--without driver-clone`
Enables or disables the `clone` module. When enabled, the `clone` module will be compiled into the `streams` kernel module; when disabled, the `clone` module will not be included at all. Note that disabling the `clone` module will cause conformance suites to fail. The default is for the `clone` driver to be created as a separate module.

`--with driver-echo`
`--without driver-echo`
Enables or disables the `echo` module. When enabled, the `echo` module will be compiled into the `streams` kernel module; when disabled, the `echo` module will not be included

at all. Note that disabling the **echo** module will cause conformance suites to fail. The default is for the **echo** driver to be created as a separate module.

--with driver-fifo

--without driver-fifo

Enables or disables the **fifo** module. When enabled, the **fifo** module will be compiled into the **streams** kernel module; when disabled, the **fifo** module will not be included at all. Note that disabling the **fifo** module will cause conformance suites to fail. The default is for the **fifo** driver to be created as a separate module.

--with driver-log

--without driver-log

Enables or disables the **log** module. When enabled, the **log** module will be compiled into the **streams** kernel module; when disabled, the **log** module will not be included at all. Note that disabling the **log** module will cause conformance suites to fail. The default is for the **log** driver to be created as a separate module.

--with driver-loop

--without driver-loop

Enables or disables the **loop** module. When enabled, the **loop** module will be compiled into the **streams** kernel module; when disabled, the **loop** module will not be included at all. Note that disabling the **loop** module will cause conformance suites to fail. The default is for the **loop** driver to be created as a separate module.

--with driver-nsdev

--without driver-nsdev

Enables or disables the **nsdev** module. When enabled, the **nsdev** module will be compiled into the **streams** kernel module; when disabled, the **nsdev** module will not be included at all. Note that disabling the **nsdev** module will cause conformance suites to fail. The default is for the **nsdev** driver to be created as a separate module.

--with driver-mux

--without driver-mux

Enables or disables the **mux** module. When enabled, the **mux** module will be compiled into the **streams** kernel module; when disabled, the **mux** module will not be included at all. Note that disabling the **mux** module will cause conformance suites to fail. The default is for the **mux** driver to be created as a separate module.

--with driver-nuls

--without driver-nuls

Enables or disables the **nuls** module. When enabled, the **nuls** module will be compiled into the **streams** kernel module; when disabled, the **nuls** module will not be included at all. Note that disabling the **nuls** module will cause conformance suites to fail. The default is for the **nuls** driver to be created as a separate module.

--with driver-pipe

--without driver-pipe

Enables or disables the **pipe** module. When enabled, the **pipe** module will be compiled into the **streams** kernel module; when disabled, the **pipe** module will not be included at all. Note that disabling the **pipe** module will cause conformance suites to fail. The default is for the **pipe** driver to be created as a separate module.

`--with driver-sad`
`--without driver-sad`
Enables or disables the **sad** module. When enabled, the **sad** module will be compiled into the **streams** kernel module; when disabled, the **sad** module will not be included at all. Note that disabling the **sad** module will cause conformance suites to fail. The default is for the **sad** driver to be created as a separate module.

`--with driver-sfx`
`--without driver-sfx`
Enables or disables the **sfx** module. When enabled, the **sfx** module will be compiled into the **streams** kernel module; when disabled, the **sfx** module will not be included at all. Note that disabling the **sfx** module will cause conformance suites to fail. The default is for the **sfx** driver to be created as a separate module.

`--with driver-spx`
`--without driver-spx`
Enables or disables the **spx** module. When enabled, the **spx** module will be compiled into the **streams** kernel module; when disabled, the **spx** module will not be included at all. Note that disabling the **spx** module will cause conformance suites to fail. The default is for the **spx** driver to be created as a separate module.

`--with compat-os7`
`--without compat-os7`
Enables or disables the **os7** compatibility module. When enabled, the **os7** compatibility module will be compiled into the **stream** kernel module; when disabled, the **os7** compatibility module will not be included at all. The default is for the **os7** compatibility module to be created as a separate module.

`--with compat-svr3`
`--without compat-svr3`
Enables or disables the **svr3** compatibility module. When enabled, the **svr3** compatibility module will be compiled into the **stream** kernel module; when disabled, the **svr3** compatibility module will not be included at all. The default is for the **svr3** compatibility module to be created as a separate module.

`--with compat-svr4`
`--without compat-svr4`
Enables or disables the **svr4** compatibility module. When enabled, the **svr4** compatibility module will be compiled into the **stream** kernel module; when disabled, the **svr4** compatibility module will not be included at all. The default is for the **svr4** compatibility module to be created as a separate module.

`--with compat-mps`
`--without compat-mps`
Enables or disables the **mps** compatibility module. When enabled, the **mps** compatibility module will be compiled into the **stream** kernel module; when disabled, the **mps** compatibility module will not be included at all. The default is for the **mps** compatibility module to be created as a separate module.

`--with compat-sol8`
`--without -without l8`
Enables or disables the **sol8** compatibility module. When enabled, the **sol8** compatibility module will be compiled into the **stream** kernel module; when disabled, the

`sol8` compatibility module will not be included at all. The default is for the `sol8` compatibility module to be created as a separate module.

`--with compat-uw7`

`--without compat-uw7`

Enables or disables the `uw7` compatibility module. When enabled, the `uw7` compatibility module will be compiled into the `stream` kernel module; when disabled, the `uw7` compatibility module will not be included at all. The default is for the `uw7` compatibility module to be created as a separate module.

`--with compat-osf`

`--without compat-osf`

Enables or disables the `osf` compatibility module. When enabled, the `osf` compatibility module will be compiled into the `stream` kernel module; when disabled, the `osf` compatibility module will not be included at all. The default is for the `osf` compatibility module to be created as a separate module.

`--with compat-aix`

`--without compat-aix`

Enables or disables the `aix` compatibility module. When enabled, the `aix` compatibility module will be compiled into the `stream` kernel module; when disabled, the `aix` compatibility module will not be included at all. The default is for the `aix` compatibility module to be created as a separate module.

`--with compat-hpux`

`--without compat-hpux`

Enables or disables the `hpux` compatibility module. When enabled, the `hpux` compatibility module will be compiled into the `stream` kernel module; when disabled, the `hpux` compatibility module will not be included at all. The default is for the `hpux` compatibility module to be created as a separate module.

`--with compat-irix`

`--without compat-irix`

Enables or disables the `irix` compatibility module. When enabled, the `irix` compatibility module will be compiled into the `stream` kernel module; when disabled, the `irix` compatibility module will not be included at all. The default is for the `irix` compatibility module to be created as a separate module.

`--with compat-mac`

`--without compat-mac`

Enables or disables the `mac` compatibility module. When enabled, the `mac` compatibility module will be compiled into the `stream` kernel module; when disabled, the `mac` compatibility module will not be included at all. The default is for the `mac` compatibility module to be created as a separate module.

`--without xti-servtype`

Disables XTI service type checks in the XTI/TLI Library. Normally, the XTI/TLI Library will check for the service type of the endpoint and will reject commands that are not defined for the corresponding service type. When enabled, this option causes the XTI/TLI Library to simply issue the corresponding primitive to the underlying driver and to allow the driver to determine whether the primitive is supported. The default is for the XTI/TLI Library to check for XTI service type.

--without xti-states

Disables XTI state checks in the XTI/TLI Library. Normally the XTI/TLI Library will check for the state of the endpoint and will reject commands that would place the interface out of state. When enabled, this option causes the XTI/TLI Library to simply issue the corresponding primitive to the underlying driver and to allow the driver to determine whether the interface is out of state. The default is for the XTI/TLI Library to check for XTI state.

--with sctp-slow-verification

Enable slow verification of addresses and tags. When a message comes from an SCTP endpoint with the correct verification tag, it is not necessary to check whether it is from a correct source address to identify the SCTP association to which it belongs. When you disable this feature (**--without sctp-slow-verification**), source addresses are not checked and it is up to firewall implementations to thwart attackers of the verification tag. When you enable this feature (**--with sctp-slow-verification**), you get RFC 2960 compliant operation, but at great cost to SCTP performance. This option defaults to 'disabled'.

--with sctp-throttle-heartbeats

Enable heartbeat throttling. Special feature of OpenSS7 that is not mentioned in RFC 2960. When you enable this feature (**--with sctp-throttle-heartbeats**), OpenSS7 will throttle the rate at which it responds to heartbeats to the system control *heartbeat_interval*. This makes SCTP more resilient to implementations which flood heartbeat messages. For RFC 2960 compliant operation, disable this feature (**--without sctp-throttle-heartbeats**). This option defaults to 'disabled'.

--with sctp-discard-ootb

Enable discard of out-of-the-blue packets. RFC 2960 requires the implementation to send ABORT to some OOTB packets (packets for which no SCTP association exists). Sending ABORT chunks to unverified source addresses with the T bit set opens SCTP to blind masquerade attacks. Not sending them may lead to delays at the peer endpoint aborting associations where our ABORT has been lost and the socket is already closed or if we have restarted and the peer still has open associations to us. If you enable this feature (**--with sctp-discard-ootb**), SCTP will discard all OOTB packets. This is necessary if another SCTP stack is being run on the same machine. Therefore, if the OpenSS7 package is included on an OpenSS7 SCTP kernel, this feature is automatically enabled. For RFC 2960 compliant operation, disable this feature (**--without sctp-discard-ootb**). This option defaults to 'disabled' for non-OpenSS7 SCTP kernels, and 'enabled' for OpenSS7 SCTP kernels.

--with sctp-extended-ip-support

Enable extended IP support for SCTP. This provides extended IP support for SCTP for things like IP Transparent Proxy and IP Masquerading. This is experimental stuff. If in doubt, disable this feature (**--without sctp-extended-ip-support**). This option defaults to 'disabled'.

--without sctp-hmac-sha1

Disable SHA-1 HMAC. This provides the ability to use the FIPS 180-1 (SHA-1) message authentication code in SCTP cookies. If you enable this feature (**--with sctp-hmac-sha1**), when the appropriate sysctl is set, SCTP will use the SHA-1 HMAC when signing cookies in the INIT-ACK chunk. If disable this feature (**--without sctp-hmac-**

sha1), the SHA-1 HMAC will be unavailable for use with SCTP. This option defaults to 'enabled' on big-endian architectures, and 'disabled' otherwise.

--without sctp-hmac-md5

Disable MD5 HMAC. This provides the ability to use the MD5 (RFC 1321) message authentication code in SCTP cookies. If you enable this feature (**--with sctp-hmac-md5**), when the appropriate sysctl is set, SCTP will use the MD5 HMAC when signing cookies in the INIT ACK chunk. If you disable this feature (**--without sctp-hmac-md5**), the MD5 HMAC will be unavailable for use with SCTP. This option defaults to 'enabled' on little-endian architectures, and 'disabled' otherwise.

--with sctp-adler32

Enable Adler32 checksum. This provides the ability to use the older RFC 2960 Adler32 checksum. If CONFIG_SCTP_CRC_32 below is not selected, the Adler32 checksum is always provided. This option defaults to 'disabled'.

--without sctp-crc32c

Disable CRC-32C checksum. This provides the ability to use the newer CRC-32c checksum as described in RFC 3309. When this is selected and CONFIG_SCTP_ADLER_32 is not selected above, then the only checksum that will be used is the CRC-32c checksum. This option defaults to 'enabled'.

--with sctp-throttle-passiveopens

Enable throttling of passive opens. Special feature of Linux SCTP not mentioned in RFC 2960. When secure algorithms are used for signing cookies, the implementation becomes vulnerable to INIT and COOKIE-ECHO flooding. If you enable this feature (**--with sctp-throttle-passiveopens**), SCTP will only allow one INIT and one COOKIE-ECHO to be processed in each interval corresponding to the sysctl sctp_throttle_itvl. Setting sctp_throttle_itvl to 0 defeats this function. If you disable this feature (**--without sctp-throttle-passiveopens**), each INIT and COOKIE-ECHO will be processed. This option defaults to 'disabled'.

--without sctp-ecn

Enable explicit congestion notification. This enables support for Explicit Congestion Notification (ECN) chunks in SCTP messages as defined in RFC 2960 and RFC 3168. It also adds sysctl (/proc/net/ipv4/sctp-ecn) which allows ECN for SCTP to be disabled at runtime. This option defaults to 'enabled'.

--without sctp-lifetimes

Enable SCTP message lifetimes. This enables support for message lifetimes as described in RFC 2960. When enabled, message lifetimes can be set on messages. See sctp(7). This feature is always enabled when Partial Reliability Support is set. This option defaults to 'enabled'.

--without sctp-add-ip

Enable ADD-IP. This enables support for ADD-IP as described in draft-ietf-tsvwg-addip-sctp-07.txt. This allows the addition and removal of IP addresses from existing connections. This is experimental stuff. This option defaults to 'enabled'.

--without sctp-adaptation-layer-info

Enable ALI. This enables support for the Adaptation Layer Information parameter described in draft-ietf-tsvwg-addip-sctp-07.txt for communicating application layer information bits at initialization. This is experimental stuff. This option defaults to 'enabled'.

- `--without sctp-partial-reliability`
Enable SCTP Partial Reliability (PR-SCTP). This enables support for PR-SCTP as described in draft-stewart-tsvwg-prsctp-03.txt. This allows for partial reliability of message delivery on a "timed reliability" basis. This is experimental stuff. This option defaults to 'enabled'.
- `--without sctp-error-generator`
Disable the SCTP error generator. This provides an internal error generator that can be accessed with socket options for testing SCTP operation under packet loss. You will need this option to run some of the test programs distributed with the SCTP module. This option defaults to 'enabled'.
- `--without ip`
Remove the second generation IP driver from the build. The default is to include the second generation IP driver in the build.
- `--without udp`
Remove the second generation UDP driver from the build. The default is to include the second generation UDP driver in the build.
- `--without raw`
Remove the second generation RAWIP driver from the build. The default is to include the second generation RAWIP driver in the build.
- `--without tcp`
Remove the second generation TCP driver from the build. The default is to include the second generation TCP driver in the build.
- `--with sctp`
Enable the version 1 driver in the build. This option defaults to 'disabled'.
- `--without sctp2`
Enable the Release 2 driver in the build. This option defaults to 'enabled'.

In general, the default values of these options are sufficient for most purposes and no options need be provided when rebuilding the Source RPMs.

Build

To build from the source RPM, see [Section 7.4.1 \[Building from the Source RPM\]](#), page 169.

7.3.4 Configuring the Debian DSC

The Debian DSC can be configured by passing options in the environment variable *BUILD_DEBOPTIONS*. The options placed in this variable take the same form as those passed to the `configure` script, see [Section 7.3.5 \[Configuring the Tar Ball\]](#), page 143. For an example, see [Section 7.4.2 \[Building from the Debian DSC\]](#), page 170.

Build

To build from the Debian DSC, see [Section 7.4.2 \[Building from the Debian DSC\]](#), page 170.

7.3.5 Configuring the Tar Ball

All of the normal GNU `autoconf(1)` configuration options and environment variables apply. Additional options and environment variables are provided to tailor or customize the build and are described below.

7.3.5.1 Configure Options

This is a generic description of common **configure** options that are in addition to those provided by **autoconf(1)**, **automake(1)**, **libtool(1)** and **gettext(1)**.

Following are the additional **configure** options, their meaning and use:

--enable-checks

--disable-checks

Enable or disable preinstall checks. Each release package supports a number of preinstall checks that can be performed by invoking the ‘**check**’ target with **make(1)**. These currently consist of checking each kernel module for unresolved kernel symbols, checking for documentation for exported kernel module symbols, checking for documentation for exported library symbols, checking for standard options for build and installable programs, checking for documentation for built and installable programs. Normally these checks are only run in maintainer mode, but can be enabled and disabled with this option.

--enable-autotest

--disable-autotest

Enable or disable pre- and post-installation testing. Each release package supports a number of **autotest** test suites that can be performed by invoking the ‘**installcheck**’ target with **make(1)**. These currently consist of running installed modules, commands and binaries against a number of specific test cases. Normally these checks are only run in maintainer mode, but can be enabled and disabled with this option.

--disable-compress-manpages

Compress manual pages with ‘**gzip -9**’ or ‘**bzip2 -9**’ or leave them uncompressed. The default is to compress manual pages with ‘**gzip -9**’ or ‘**bzip2 -9**’ if a single compressed manual page exists in the target installation directory (**--mandir**). This disables automatic compression.

--disable-public

Disable public release. This option is not usable on public releases and only has a usable effect on OpenSS7 when the package is acquired from CVS. In particular, the *STREAMS SS7/VoIP/ISDN/SIGTRAN Stacks* (**strss7-0.9a.8**) release package has a large number of non-public components. Specifying this option will cause the package to build and install all private release components in addition to the public release components. This option affects all release packages. Most release packages do not have private release components.

--disable-initscripts

Disables the installation of **init** scripts. The default is to configure and install **init** scripts and their associated configuration files.

Although the default is to install **init** scripts, installation attempts to detect a System V **init** script configuration, and if one is not found, the **init** scripts are installed into the appropriate directories, but the symbolic links to the run level script directories are not generated and the script is not invoked. Therefore, it is safe to leave this option unchanged, even on distributions that do not support System V **init** script layout.

--disable-32bit-libs

Disables the build and install of 32-bit compatibility libraries and test binaries on 64-bit systems that support 32-bit compatibility. The default is to build and install 32-bit

compatibility libraries and test binaries. This option can be useful when configuring for an embedded target where only native shared libraries and binaries are desired.

--disable-devel

Disables the installation of development environment components such as header files, static libraries, manual pages and `texinfo(1)` documentation. The default is to install development environment components. This option can be useful when configuring for an embedded target where only the run-time components are desired, or when performing a edit-compile-test cycle.

--disable-docs

Disables the build and installation of major documentation such manual pages and `texinfo(1)` documentation. The default is to build and install documentation. This option can be useful when building for an embedded target where only the run-time and static compile components are desired, but not major documentation. This option does not override the setting of `--disable-devel`.

--enable-distribute-docs

Enables the distribution of pre-built documentation. Distribution of pre-built documentation in the distribution tarball causes the tarball size to increase dramatically. To avoid this, the distribution of pre-built documentation was suppressed, by default, to reduce the size of the distribution tarball. Enabling this feature causes pre-built documentation to be included in the distribution tarball. The default is to disable the distribution of pre-built documentation.

--disable-tools

Specifies whether user space programs and libraries are to be built and installed. The default is to build and install user space programs and libraries. This option can be useful when rebuilding for multiple architectures and target kernels, particularly under `rpm(8)` or `dpkg(1)`. The 'rebuild' `automake(1)` target uses this feature when rebuilding RPMs for all available architectures and kernels, to rebuild user packages once per architecture instead of once per kernel.

--disable-modules

Specifies whether kernel modules are to be built and installed. The default is to build and install kernel modules. This option can be useful when rebuilding for multiple architectures and target kernels, particularly under `rpm(8)` or `dpkg(1)`. The 'rebuild' `automake(1)` target uses this feature to rebuild for all available architectures and kernels.

--disable-arch

Specifies whether architectural dependent package components are to be built and installed. This option can be useful when rebuilding for multiple architectures and target kernels, particularly under `dpkg(1)`. The default is to configure, build and install architecture dependent package components.

--disable-indep

Specifies whether architecture independent package components are to be built and installed. This option can be useful when rebuilding for multiple architectures and target kernels, particularly under `dpkg(1)`. The default is to configure, build and install architecture independent package components.

- enable-k-inline**
 Enable kernel inline functions. Most Linux kernels build without `-finline-functions`. This option adds the `-finline-functions` and `-Winline` flags to the compilation of kernel modules. Use with care.
- enable-k-safe**
 Enable kernel module run-time safety checks. Specifies whether kernel safety is to be performed. This option is mutually exclusive with **--enable-k-test**, **--enable-k-debug** and **--enable-k-none** below. This has the effect of invoking some more pedantic assertion macros in the code. The default is not to apply kernel safety.
- enable-k-test**
 Enable kernel module run-time testing. Specifies whether kernel testing is to be performed. This option is mutually exclusive with **--enable-k-safe** above and **--enable-k-debug** and **--enable-k-none** below. This has the effect of removing `static` and `inline` attributes from functions and invoking most non-performance affecting debugging macros in the code. The default is not to perform kernel testing.
- enable-k-debug**
 Enable kernel module run-time debugging. Specifies whether kernel debugging is to be performed. This option is mutually exclusive with **--enable-k-safe** and **--enable-k-test** above, and **--enable-k-none** below. This has the effect of removing `static` and `inline` attributes from functions and invoking all debugging macros in the code (including performance-affecting debug macros). The default is to not perform kernel debugging.
- enable-k-none**
 Enable no kernel module run-time checks. Specifies whether kernel run-time checks are to be performed. This option is mutually exclusive with **--enable-k-safe**, **--enable-k-test** and **--enable-k-debug**. This has the effect of removing all assertion macros from the code. The default is to not to remove all assertion macros.
- disable-k-modversions**
 Disable module versions on `OpenSS7` symbols. Specifies whether kernel symbol versions are to be used on symbols exported from built `OpenSS7` modules. The default is to provide kernel symbol versions on all exported symbols.
- enable-k-package**
 Enable generation of a kernel source package. Specifies whether the source package: installation of configured source in `/usr/src/OpenSS7`, will be generated. This also affects `rpm(8)` and `dpkg(1)` builds to include a source package. Generation of source packages is disabled by default.
- enable-devfs**
--disable-devfs
 Specifies whether the build is for a device file system daemon enabled system with autoloading, or not. The default is to build for `devfsd(8)` autoloading when `CONFIG_DEVFS_FS` is defined in the target kernel. The `'reuild'` `automake(1)` target uses this option to signal to the RPM spec file that the `'dev'` subpackage need not be built. This option has no effect for release packages that do not provide devices.
- with-gpg-user=GNUPGUSER**
 Specify the `gpg(1)` `'GNUPGUSER'` for signing RPMs and tarballs. The default is the content of the environment variable `GNUPGUSER`. If unspecified, the `gpg(1)` program

will normally use the user name of the account invoking the `gpg(1)` program. For building source RPMs, the RPM macro ‘`_gpg_name`’ will override this setting.

`--with-gpg-home=GNUPGHOME`

Specify the ‘GNUPGHOME’ directory for signing RPMs and tarballs. The default is the user’s `~/.gpg` directory. For building source RPMs, the RPM macro ‘`_gpg_path`’ will override this setting.

`--with-pkg-epoch=EPOCH`

Specifies the epoch for the package. This is neither used for `rpm(8)` nor `dpkg(1)` packages, it applies to the tarball release as a whole. The default is the contents of the `.pkgepoch` file in the release package source directory or, if that file does not exist, zero (0).

`--with-pkg-release=RELEASE`

Specifies the release for the package. This is neither used for `rpm(8)` nor `dpkg(1)` packages, it applies to the tarball release as a whole. The default is the contents of the `.pkgrelease` file in the release package source directory or, if that file does not exist, one (1). This is the number after the last point in the package version number.

`--with-pkg-patchlevel=PATCHLEVEL`

Specifies the patch level for the package. This is neither used for `rpm(8)` nor `dpkg(1)` packages, it applies to the tarball release as a whole. The default is the contents of the `.pkgpatchlevel` file in the release package source directory or, if that file does not exist, the null string. This is an additional suffix after the package release in the package version number. It is intended for bug fix releases or release candidates.

`--with-pkg-distdir=DIR`

Specifies the distribution directory for the package. This is used by the maintainer for building distribution repositories. This is the directory into which binary packages are copied for distribution. The default is the top build directory.

`--with-pkg-tardir=DIR`

Specifies the tarball distribution directory for the package. This is used by the maintainer for building distributions of tarballs. This is the directory into which archives are copied for distribution. The default is the top build directory.

`--with-cooked-manpages`

Convert manual pages to remove macro dependencies and `grefer(1)` references. Some systems do not like `grefer(1)` references in manual pages.²⁶ This option will cook `soelim(1)`, `refer(1)`, `tbl(1)` and `pic(1)` commands from the manual pages and also strip `groff(1)` comments. The default is to leave manual pages uncooked (they are actually smaller that way).

`--with-rpm-epoch=PACKAGE_EPOCH`

Specify the ‘PACKAGE_EPOCH’ for the RPM spec file. The default is to use the RPM epoch contained in the release package file `.rpmepoch`.

`--with-rpm-release=PACKAGE_RPMRELEASE`

Specify the ‘PACKAGE_RPMRELEASE’ for the RPM spec file. The default is to use the RPM release contained in the release package file `.rpmrelease`.

²⁶ In particular, some *Debian* or *Ubuntu* systems do not load the `groff(1)` extensions package and do not have `grefer(1)` installed. Although this is an oversight on the configuration of the particular *Debian* or *Ubuntu* system, we accomodate such misconfiguration with this feature.

`--with-rpm-extra=PACKAGE_RPMEXTRA`

Specify the ‘PACKAGE_RPMEXTRA’ extra release information for the RPM spec file. The default is to use the RPM extra release information contained in the release package file `.rpmextra`. Otherwise, this value will be determined from automatic detection of the RPM distribution.

`--with-rpm-topdir=PACKAGE_RPMTOPDIR`

Specify the ‘PACKAGE_RPMTOPDIR’ top directory for RPMs. If specified with a null ‘PACKAGE_RPMTOPDIR’, the default directory for the RPM distribution will be used. If this option is not provided on the command line, the top build directory will be used as the RPM top directory as well.

`--with-deb-epoch=EPOCH`

Specify the ‘PACKAGE_DEBEPOCH’ for the DEB control file. The default is to use the DEB epoch contained in the release package file `.debepoch`.

`--with-deb-release=RELEASE`

Specify the ‘PACKAGE_DEBRELEASE’ for the DEB control file. The default is to use the DEB release contained in the release package file `.debrelease`.

`--with-deb-topdir=DIR`

Specify the ‘PACKAGE_DEBTOPDIR’ top directory for DEBs. If specified with a null ‘PACKAGE_DEBTOPDIR’, the default directory for the DEB distribution will be used. If this option is not provided on the command line, the top build directory will be used as the DEB top directory as well.

`--with-k-release=PACKAGE_KRELEASE`

Specify the ‘PACKAGE_KRELEASE’ release of the Linux kernel for which the build is targeted. When not cross compiling, if this option is not set, the build will be targeted at the kernel running in the build environment (e.g., ‘`uname -r`’). When cross-compiling this option must be specified or the configure script will generate an error and terminate.

`--with-k-linkage=PACKAGE_KLINKAGE`

Specify the ‘PACKAGE_KLINKAGE’ for kernel module linkage. This can be one of the following:

- ‘loadable’ – loadable kernel modules
- ‘linkable’ – linkable kernel objects

The default is to build loadable kernel modules.

`--with-k-modules=K-MODULES-DIR`

Specify the ‘K-MODULES-DIR’ directory to which kernel modules will be installed. The default is based on the option `--with-k-release`, `--with-k-prefix` and `--with-k-rootdir`. The default is `DESTDIR/K-MODULES-DIR` which is typically `DESTDIR/lib/modules/PACKAGE_KRELEASE/`. This directory is normally located by the `configure` script and need only be provided for special cross-build environments or when requested by a `configure` script error message.

`--with-k-build=K-BUILD-DIR`

Specify the ‘K-BUILD-DIR’ base kernel build directory in which configured kernel source resides. The default is `DESTDIR/K-MODULES-DIR/build`. This directory is normally located by the `configure` script and need only be provided for special cross-build environments or when requested by a `configure` script error message.

- with-k-source=K-SOURCE-DIR**
Specify the 'K-SOURCE-DIR' base kernel build directory in which configured kernel source resides. The default is *DESTDIR/K-MODULES-DIR/source*. This directory is normally located by the **configure** script and need only be provided for special cross-build environments or when requested by a **configure** script error message.
- with-k-modver=K-MODVER-FILE**
Specify the 'K-MODVER-FILE' kernel module versions file. The default is *K-BUILD-DIR/Module.symvers*. This file is normally located by the **configure** script and need only be provided for special cross-build environments or when requested by a **configure** script error message.
- with-k-sysmap=K-SYMAP-FILE**
Specify the 'K-SYMAP-FILE' kernel system map file. The default is *K-BUILD-DIR/System.map*. This file is normally located by the **configure** script and need only be provided for special cross-build environments or when requested by a **configure** script error message.
- with-k-hdrdir=K-HEADER-DIR**
Specify the 'K-INCLUDES-DIR' include directory of the kernel for which the build is targeted. resides. The default is *DESTDIR/K-BUILD-DIR/include*. This directory is normally located by the **Configure** script and need only be provided for special cross-build environments or when requested by a **configure** script error message.
- with-k-archdir=K-ARCHDIR**
Specify the 'K-ARCHDIR' kernel source architecture specific directory. The default is *DESTDIR/K-SOURCE-DIR/arch*. This directory is normally located by the **configure** script and need only be provided for special cross-build environments or when requested by a **configure** script error message.
- with-k-asm=K-ASMDIR**
Specify the 'K-ASMDIR' kernel source architecture specific directory. The default is *DESTDIR/K-HEADER-DIR/asm*. This directory is normally located by the **configure** script and need only be provided for special cross-build environments or when requested by a **configure** script error message.
- with-k-machdir=K-MACHDIR**
Specify the 'K-MACHDIR' kernel source machine specific directory. The default is *DESTDIR/K-SOURCE-DIR/target_cpu*. This directory is normally located by the **configure** script and need only be provided for special cross-build environments or when requested by a **configure** script error message.
- with-k-config=K-CONFIG**
Specify the 'K-CONFIG' kernel configuration file. The default is *BOOT/config-K--RELEASE*. This configuration file is normally located by the **configure** script and need only be provided for special cross-build environments or when requested by a **configure** script error message.
- with-k-optimize=HOW**
--without-k-optimize
Specify 'HOW' optimization, *normal*, *size*, *speed* or *quick*. *size* compiles kernel modules *-Os*, *speed* compiles kernel modules *-O3*, and *quick* compiles kernel modules *-O0*. The default is *normal*. Use with care. The most common use of this option is to specify **--with-k-optimize=speed --disable-k-safe** to compile for maximum performance.

Nevertheless, even these settings are *ricing* and the resulting kernel modules will only be about 5% faster.

`--with-optimize=HOW`

`--without-optimize`

Specify ‘HOW’ optimization, *normal*, *size*, *speed* or *quick*. *size* compiles user programs `-Os`, *speed* compiles user programs `-O3`, and *quick* compiles user programs `-O0`. The default is *normal*. Use with care. The most common use of this option is to specify `--with-optimize=speed` to compile for maximum performance. Nevertheless, even these setting are *ricing* and the resulting user programs will only be about 5% faster.

`--disable-texinfo`

Disable INFO-formatted texinfo documents. Normally **configure** can find the tools necessary to build INFO documents from texinfo and will provide missing substitutions instead. This option need only be provided when requested by **configure** script error messages. This option can otherwise be used to suppress the creation of texinfo INFO-formatted documents. The default is to enable INFO-formatted texinfo documents.

`--disable-texinfo-html`

Disable HTML-formatted texinfo documents. Normally **configure** can find the tools necessary to build HTML documents from texinfo and will provide missing substitutions instead. This option need only be provided when requested by **configure** script error messages. This option can otherwise be used to suppress the creation of texinfo HTML-formatted documents. The default is to enable HTML-formatted texinfo documents.

`--disable-texinfo-print`

Disable PS- and PDF-formatted texinfo documents. Normally **configure** can find the tools necessary to build PS and PDF documents from texinfo and will provide missing substitutions instead. This option need only be provided when requested by **configure** script error messages. This option can otherwise be used to suppress the creation of texinfo PS- and PDF-formatted documents. The default is to enable PS and PDF-formatted texinfo documents.

`--disable-papers`

Disable build and install of latex papers. Normally **configure** can find the tools necessary to build TXT documents from latex and will provide missing substitutions instead. This option need only be provided when requested by **configure** script error messages. This option can otherwise be used to suppress the creation of latex TXT-formatted documents. The default is to automatically determine whether to build and install of latex papers.

`--disable-papers-html`

Disable HTML-formatted latex papers. Normally **configure** can find the tools necessary to build HTML documents from latex and will provide missing substitutions instead. This option need only be provided when requested by **configure** script error messages. This option can otherwise be used to suppress the creation of latex HTML-formatted documents. The default is to automatically determine whether to enable HTML-formatted latex papers.

`--disable-papers-print`

Disable PS- and PDF-formatted latex papers. Normally **configure** can find the tools necessary to build PS and PDF documents from latex and will provide missing substitutions instead. This option need only be provided when requested by **configure**

script error messages. This option can otherwise be used to suppress the creation of PS- and PDF-formatted documents. The default is to automatically determine whether to enable print-formatted latex papers.

--disable-drafts

Disable build and install of TXT-formatted internet drafts. Normally **configure** can find the tools necessary to build TXT documents from groff ME and will provide missing substitutions instead. This option need only be provided when requested by **configure** script error messages. This option can otherwise be used to suppress the creation of TXT-formatted documents. The default is to automatically determine whether to enable build and install of TXT-formatted internet drafts.

--disable-drafts-html

Disable HTML-formatted internet drafts. Normally **configure** can find the tools necessary to build HTML documents from groff ME and will provide missing substitutions instead. This option need only be provided when requested by **configure** script error messages. This option can otherwise be used to suppress the creation of HTML-formatted documents. The default is to automatically determine whether to enable HTML-formatted internet drafts.

--disable-drafts-print

Disable PS- and PDF-formatted internet drafts. Normally **configure** can find the tools necessary to build PS and PDF documents from groff ME and will provide missing substitutions instead. This option need only be provided when requested by **configure** script error messages. This option can otherwise be used to suppress the creation of PS- and PDF-formatted documents. The default is to automatically determine whether to enable PS- and PDF-formatted internet drafts.

--with-strconf-master=STRCONF_CONFIG

Specify the 'STRCONF_CONFIG' file name to which the configuration master file is written. The default is **Config.master**.

--with-base-major=STRCONF_MAJBASE

Start numbering for major devices at 'STRCONF_MAJBASE'. The default is '230' on 16-bit device number systems, and '2000' on 32-bit device number systems.

--with-base-modid=STRCONF_MODBASE

Start numbering for module identifiers at 'STRCONF_MODBASE'. The default is '5000'.

--with-strconf-pkgdir=PKG-DIRECTORY

Specifies the relative or absolute path to the binary package configuration directory in which to look for binary packages, 'PKG-DIRECTORY'. The default is the **pkg** subdirectory in the build or source directory.

--with-strconf-pkgrules=PKG-FILENAME

Specifies the relative or absolute file name to which package rules are written, 'PKG-FILENAME'. The default is the **pkgrules** file in the build directory.

--with-snmp-agent=SNMP-AGENT-HEADERS

--without-snmp-agent

Normally SNMP agents are included in the build. By specifying '**--without-snmp-agent**', the SNMP agents are not included in the build. This option is only for exceptional circumstances where SNMP support cannot be included in the run-time.

Otherwise, specifies the SNMP agent header file directory, ‘SNMP-AGENT-HEADERS’. The default is `$INCLUDEDIR` and the `configure` script will search for this directory. The directory is normally located by the `configure` script and need only be provided for special cross-build environments or when requested by a `configure` script error message.

--with-perl-headers HEADERS

Normally `configure` can find the perl headers necessary for generating SNMP agents based on NET-SNMP. This option may be used to direct `configure` to the location of the perl headers. The default is ‘`$INCLUDEDIR/perl`’.

--with-snmp=SNMP-HEADERS

--without-snmp

Normally `configure` can find the NET-SNMP headers necessary for generating SNMP agents based on NET-SNMP. This option may be used to direct `configure` to the location of the NET-SNMP headers, ‘SNMP-HEADERS’. The default is ‘`$INCLUDEDIR/ucd-snmp`’. The directory is normally located by the `configure` script and need only be provided for special cross-build environments or when requested by a `configure` script error message.

--disable-java

Disable JAVA modules. The package contains JAVA modules that can only be built the the appropriate tool chain. The `configure` script can normally detect and recommend missing JAVA components that are needed to generate JAVA modules and documentation. This option should only be used on a system that does not support JAVA or when directed by a `configure` script error message. The default is to enable JAVA modules.

--with-tcl=TCL-HEADERS

--without-tcl

Specifies the TCL header file directory, ‘TCL-HEADERS’. The default is to search for the appropriate headers in a number of locations. The directory is normally located by the `configure` script and need only be provided for special cross-build environments or when requested by a `configure` script error message. This option has no effect on release packages that do not contain TCL interfaces.

--with-perl=PERL-HEADERS

--without-perl

Specifies the PERL header file directory, ‘PERL-HEADERS’. The default is to search for the appropriate headers in a number of locations. The directory is normally located by the `configure` script and need only be provided for special cross-build environments or when requested by a `configure` script error message. This option has no effect on release packages that do not contain PERL interfaces.

--disable-bestzip

--enable-bestzip

Disable best compression of archives. The `configure` script normally detects the available tools and determines what the best compression (highest compression ratio) is to compress `tar(1)` archives. It will typically use `.bz2` and `.xz` formats on current distributions but may fall back to `.gz` and `.bz2` compression on older distributions. The default is to enable the best compression of archives.

`--with-lzma=LZMA_CMD`

`--without-lzma`

Specifies the creation of `lzma` archives. ‘`LZMA_CMD`’ specifies the compression command to use (typically `lzma`). The typical use of is command is to specify `--without-lzma` to suppress the rather slow `lzma` compression for test compilations. The default is to create `lzma` archives when a suitable command can be found or was specified and no `xz` archive capability is provided.

Unfortunately, `automake(1)` does not detect the presence of the necessary tools to build `lzma` archives, breaking distribution on systems that do not have `lzma` tools. This option tells `configure` to configure distribution to include `lzma` archives. As the generation of `lzma` takes a significant amount of time, generation of `lzma` archives is disabled by default.

`--with-xz=XZ_CMD`

`--without-xz`

Specifies the creation of `xz` archives. ‘`XZ_CMD`’ specifies the compression command to use (typically `xz`). The typical use of is command is to specify `--without-xz` to suppress the rather slow `lzma` compression for test compilations. The default is to create `xz` archives when a suitable command can be found or was specified.

Unfortunately, `automake(1)` does not detect the presence of the necessary tools to build `xz` archives, breaking distribution on systems that do not have `xz` tools. This option tells `configure` to configure distribution to include `xz` archives. As the generation of `xz` takes a significant amount of time, generation of `xz` archives is disabled by default.

`--disable-repo-tar`

`--enable-repo-tar`

Disable building of `tar(1)` repositories. Normally `configure` can determine whether there are sufficient tools to create `tar(1)` repositories. This option explicitly disables or enables generation of `tar(1)` repositories. Normally in maintainer mode, `tar(1)` repositories will be constructed. This option is normally used to disable the construction of `tar(1)` repositories.

`--disable-rpms`

`--enable-rpms`

Disable building of RPMs. Normally `configure` can determine whether it is possible to build RPMs on the current system and automatically determines whether to build RPMs as part of the ‘`release`’ makefile target. This option explicitly disables or enables building of RPMs. The default is to automatically determine whether RPMs should be built. This option is only enabled automatically when a suitable `rpm(8)` command can be located. A typical use of this option is to disable rpms with `--disable-rpms` on a *Debian* system that yet provides the `rpm(8)` commands.

`--disable-srpms`

`--enable-srpms`

Disable building of SRPMs. Normally `configure` can determine whether it is possible to build SRPMs on the current system and automatically determines whether to build SRPMs as part of the ‘`release`’ makefile target. This option explicitly disables or enables building of SRPMs. The default is to automatically determine whether SRPMs should be built. This option is only enabled automatically when a suitable `rpm(8)` command can be located. A typical use of this option is to disable rpms with `--disable-srpms` on a *Debian* system that yet provides the `rpm(8)` commands.

```
--disable-repo-yum
--enable-repo-yum
    Disable building of yum(8) repositories. Normally configure can determine whether
    there are sufficient tools to create yum(8) repositories. This option explicitly disables
    or enables generation of yum(8) repositories.

--with-install-source-yum=REPODIR
--without-install-source-yum
    Specifies the yum(8) repository directory, 'REPODIR'. Creates and installs an installa-
    tion source for the yum(8) package management tool. The default is to search for the
    appropriate directory.

--disable-repo-yast
--enable-repo-yast
    Disable building of yast(8) repositories. Normally configure can determine whether
    there are sufficient tools to create yast(8) repositories. This option explicitly disables
    or enables generation of yast(8) repositories.

--with-install-source-zypp=REPODIR
--without-install-source-zypp
    Specifies the zypper(8) repository directory, 'REPODIR'. Creates and installs an instal-
    lation source for the zypper(8) package management tool. The default is to search for
    the appropriate directory.

--disable-debs
--enable-debs
    Disable building of DEBs. Normally configure can determine whether it is possible
    to build DEBs on the current system and automatically determines whether to build
    DEBs as part of the 'release' makefile target. This option explicitly disables or enable
    building of DEBs.

--disable-dscs
--enable-dscs
    Disable building of DSCs. Normally configure can determine whether it is possible
    to build DSCs on the current system and automatically determines whether to build
    DSCs as part of the 'release' makefile target. This option explicitly disables or enable
    building of DSCs.

--disable-repo-apt
--enable-repo-apt
    Disable building of apt-get(1) repositories. Normally configure can determine
    whether there are sufficient tools to create apt-get(1) repositories. This option ex-
    plicitly disables or enables generation of apt-get(1) repositories.

--with-install-source-apt=SOURCEDIR
--without-install-source-apt
    Specifies the apt(1) sources directory, 'SOURCEDIR'. Creates and installs an installa-
    tion source for the aptitude(8) package management tool. The default is to search
    for the appropriate directory.
```

The following **configure** options, specific to the OpenSS7, are available:

```
--disable-streams-irq
    Disables STREAMS irq suppression. Normally the STREAMS scheduler protects itself
    and its datastructures from races due to hard interrupts by suppressing interrupts
```


during critical sections. As not all drivers and modules contain hard interrupts, this option allows hard interrupts to be enabled while running critical sections. The purpose of this option was primarily for profiling. The default is to enable STREAMS irq suppression.

--disable-streams-stats

Disable STREAMS statistics counting. Normally the STREAMS scheduler will automatically count the number of entries to open, close, put and service procedures for a queue pair whenever the `module_stats` structure is defined and attached to the `qinit` structure by the module or driver. This is not exact SVR4.2 MP behaviour (where it is the responsibility of the module or driver to perform these counts). This option disables the feature. The default is to enable STREAMS statistics counting.

--disable-streams-syncqs

Disable STREAMS synchronization queues. Normally the STREAMS scheduler will permit modules and drivers that are written for synchronization (such as SVR4.2 MP synchronization, Solaris perimeters, etc.) and will perform synchronization protection for these modules. This option disables synchronization queues. When disabled, only fully multiprocessor safe drivers and modules (marked with the `D_MP` flag), will be loaded. The default is to enable STREAMS synchronization queues.

--disable-streams-utils

Disable additional STREAMS utilities. Normally `strsetup` and `strload` utility configuration files are included in the build and installed. This option disables build and installation of the `strsetup` and `strload` configuration files. The default is to enable additional STREAMS utilities.

--disable-big-compile

Disable compilation as one big computational unit. The default is to build as one big computational unit. Do not use this option.

--enable-streams-fifos

Enable overriding of system FIFOs with STREAMS-based FIFOs. The default is to not override system FIFOs with STREAMS-based FIFOs.

--with-streams-kthreads

Set STREAMS kernel thread operation to *nice*, *normal*, *rt* or *no*. When set to *nice*, the STREAMS scheduler will be based on kernel threads that run with a '`nice -19`' priority. When set to *normal*, the STREAMS scheduler will be based on kernel threads that run with '`nice -0`' priority. When set to *rt*, the STREAMS scheduler will be based on kernel threads that run with real-time priority '`nice -99`'. When set to *no*, soft-interrupts will be used for the STREAMS scheduler rather than kernel threads. This option was primarily for performance testing. Do not use this option. The default STREAMS kernel thread priority is *nice*.

--enable-module-sth

--disable-module-sth

Enables or disables the `sth` (Stream head) module. When enabled, the `sth` module will be compiled into the `streams` kernel module; when disabled, the `sth` module will not be included at all. Note that disabling the `sth` module will cause all Streams to fail. The default is for the `sth` module to be created as a separate module.

`--enable-module-srvmod`
`--disable-module-srvmod`
Enables or disables the `srvmod` module. When enabled, the `srvmod` module will be compiled into the `streams` kernel module; when disabled, the `srvmod` module will not be included at all. Note that disabling the `srvmod` module will cause conformance suites to fail. The default is for the `srvmod` module to be created as a separate module.

`--enable-module-nullmod`
`--disable-module-nullmod`
Enables or disables the `nullmod` module. When enabled, the `nullmod` module will be compiled into the `streams` kernel module; when disabled, the `nullmod` module will not be included at all. Note that disabling the `nullmod` module will cause conformance suites to fail. The default is for the `nulls` module to be created as a separate module.

`--enable-module-pipemod`
`--disable-module-pipemod`
Enables or disables the `pipemod` module. When enabled, the `pipemod` module will be compiled into the `streams` kernel module; when disabled, the `pipemod` module will not be included at all. Note that disabling the `pipemod` module will cause conformance suites to fail. The default is for the `pipemod` module to be created as a separate module.

`--enable-module-connld`
`--disable-module-connld`
Enables or disables the `connld` module. When enabled, the `connld` module will be compiled into the `streams` kernel module; when disabled, the `connld` module will not be included at all. Note that disabling the `connld` module will cause conformance suites to fail. The default is for the `connld` module to be created as a separate module.

`--enable-module-sc`
`--disable-module-sc`
Enables or disables the `sc` module. When enabled, the `sc` module will be compiled into the `streams` kernel module; when disabled, the `sc` module will not be included at all. Note that disabling the `sc` module will cause conformance suites to fail. The default is for the `sc` module to be created as a separate module.

`--enable-module-testmod`
`--disable-module-testmod`
Enables or disables the `testmod` module. When enabled, the `testmod` module will be compiled into the `streams` kernel module; when disabled, the `testmod` module will not be included at all. Note that disabling the `testmod` module will cause conformance suites to fail. The default is for the `testmod` module to be created as a separate module.

`--enable-module-timod`
`--disable-module-timod`
Enables or disables the `timod` module. When enabled, the `timod` module will be compiled into the `streams` kernel module; when disabled, the `timod` module will not be included at all. Note that disabling the `timod` module will cause conformance suites to fail. The default is for the `timod` module to be created as a separate module.

`--enable-module-tirdwr`
`--disable-module-tirdwr`
Enables or disables the `tirdwr` module. When enabled, the `tirdwr` module will be compiled into the `streams` kernel module; when disabled, the `tirdwr` module will not

be included at all. Note that disabling the **tirdwr** module will cause conformance suites to fail. The default is for the **tirdwr** module to be created as a separate module.

--enable-module-bufmod

--disable-module-bufmod

Enables or disables the **bufmod** module. When enabled, the **bufmod** module will be compiled into the **streams** kernel module; when disabled, the **bufmod** module will not be included at all. Note that disabling the **bufmod** module will cause conformance suites to fail. The default is for the **bufmod** module to be created as a separate module.

--enable-module-pfmod

--disable-module-pfmod

Enables or disables the **pfmod** module. When enabled, the **pfmod** module will be compiled into the **streams** kernel module; when disabled, the **pfmod** module will not be included at all. Note that disabling the **pfmod** module will cause conformance suites to fail. The default is for the **pfmod** module to be created as a separate module.

--enable-module-nbuf

--disable-module-nbuf

Enables or disables the **nbuf** module. When enabled, the **nbuf** module will be compiled into the **streams** kernel module; when disabled, the **nbuf** module will not be included at all. Note that disabling the **nbuf** module will cause conformance suites to fail. The default is for the **nbuf** module to be created as a separate module.

--enable-module-pf

--disable-module-pf

Enables or disables the **pf** module. When enabled, the **pf** module will be compiled into the **streams** kernel module; when disabled, the **pf** module will not be included at all. Note that disabling the **pf** module will cause conformance suites to fail. The default is for the **pf** module to be created as a separate module.

--enable-driver-clone

--disable-driver-clone

Enables or disables the **clone** module. When enabled, the **clone** module will be compiled into the **streams** kernel module; when disabled, the **clone** module will not be included at all. Note that disabling the **clone** module will cause conformance suites to fail. The default is for the **clone** driver to be created as a separate module.

--enable-driver-echo

--disable-driver-echo

Enables or disables the **echo** module. When enabled, the **echo** module will be compiled into the **streams** kernel module; when disabled, the **echo** module will not be included at all. Note that disabling the **echo** module will cause conformance suites to fail. The default is for the **echo** driver to be created as a separate module.

--enable-driver-fifo

--disable-driver-fifo

Enables or disables the **fifo** module. When enabled, the **fifo** module will be compiled into the **streams** kernel module; when disabled, the **fifo** module will not be included at all. Note that disabling the **fifo** module will cause conformance suites to fail. The default is for the **fifo** driver to be created as a separate module.

`--enable-driver-log`
`--disable-driver-log`
Enables or disables the `log` module. When enabled, the `log` module will be compiled into the `streams` kernel module; when disabled, the `log` module will not be included at all. Note that disabling the `log` module will cause conformance suites to fail. The default is for the `log` driver to be created as a separate module.

`--enable-driver-loop`
`--disable-driver-loop`
Enables or disables the `loop` module. When enabled, the `loop` module will be compiled into the `streams` kernel module; when disabled, the `loop` module will not be included at all. Note that disabling the `loop` module will cause conformance suites to fail. The default is for the `loop` driver to be created as a separate module.

`--enable-driver-nsdev`
`--disable-driver-nsdev`
Enables or disables the `nsdev` module. When enabled, the `nsdev` module will be compiled into the `streams` kernel module; when disabled, the `nsdev` module will not be included at all. Note that disabling the `nsdev` module will cause conformance suites to fail. The default is for the `nsdev` driver to be created as a separate module.

`--enable-driver-mux`
`--disable-driver-mux`
Enables or disables the `mux` module. When enabled, the `mux` module will be compiled into the `streams` kernel module; when disabled, the `mux` module will not be included at all. Note that disabling the `mux` module will cause conformance suites to fail. The default is for the `mux` driver to be created as a separate module.

`--enable-driver-nuls`
`--disable-driver-nuls`
Enables or disables the `nuls` module. When enabled, the `nuls` module will be compiled into the `streams` kernel module; when disabled, the `nuls` module will not be included at all. Note that disabling the `nuls` module will cause conformance suites to fail. The default is for the `nuls` driver to be created as a separate module.

`--enable-driver-pipe`
`--disable-driver-pipe`
Enables or disables the `pipe` module. When enabled, the `pipe` module will be compiled into the `streams` kernel module; when disabled, the `pipe` module will not be included at all. Note that disabling the `pipe` module will cause conformance suites to fail. The default is for the `pipe` driver to be created as a separate module.

`--enable-driver-sad`
`--disable-driver-sad`
Enables or disables the `sad` module. When enabled, the `sad` module will be compiled into the `streams` kernel module; when disabled, the `sad` module will not be included at all. Note that disabling the `sad` module will cause conformance suites to fail. The default is for the `sad` driver to be created as a separate module.

`--enable-driver-sfx`
`--disable-driver-sfx`
Enables or disables the `sfx` module. When enabled, the `sfx` module will be compiled into the `streams` kernel module; when disabled, the `sfx` module will not be included

at all. Note that disabling the **sfx** module will cause conformance suites to fail. The default is for the **sfx** driver to be created as a separate module.

--enable-driver-spx

--disable-driver-spx

Enables or disables the **spx** module. When enabled, the **spx** module will be compiled into the **streams** kernel module; when disabled, the **spx** module will not be included at all. Note that disabling the **spx** module will cause conformance suites to fail. The default is for the **spx** driver to be created as a separate module.

--enable-compat-os7

--disable-compat-os7

Enables or disables the **os7** compatibility module. When enabled, the **os7** compatibility module will be compiled into the **stream** kernel module; when disabled, the **os7** compatibility module will not be included at all. The default is for the **os7** compatibility module to be created as a separate module.

--enable-compat-svr3

--disable-compat-svr3

Enables or disables the **svr3** compatibility module. When enabled, the **svr3** compatibility module will be compiled into the **stream** kernel module; when disabled, the **svr3** compatibility module will not be included at all. The default is for the **svr3** compatibility module to be created as a separate module.

--enable-compat-svr4

--disable-compat-svr4

Enables or disables the **svr4** compatibility module. When enabled, the **svr4** compatibility module will be compiled into the **stream** kernel module; when disabled, the **svr4** compatibility module will not be included at all. The default is for the **svr4** compatibility module to be created as a separate module.

--enable-compat-mps

--disable-compat-mps

Enables or disables the **mps** compatibility module. When enabled, the **mps** compatibility module will be compiled into the **stream** kernel module; when disabled, the **mps** compatibility module will not be included at all. The default is for the **mps** compatibility module to be created as a separate module.

--enable-compat-sol8

--disable-compat-sol8

Enables or disables the **sol8** compatibility module. When enabled, the **sol8** compatibility module will be compiled into the **stream** kernel module; when disabled, the **sol8** compatibility module will not be included at all. The default is for the **sol8** compatibility module to be created as a separate module.

--enable-compat-uw7

--disable-compat-uw7

Enables or disables the **uw7** compatibility module. When enabled, the **uw7** compatibility module will be compiled into the **stream** kernel module; when disabled, the **uw7** compatibility module will not be included at all. The default is for the **uw7** compatibility module to be created as a separate module.

```
--enable-compat-osf
--disable-compat-osf
    Enables or disables the osf compatibility module. When enabled, the osf compatibility module will be compiled into the stream kernel module; when disabled, the osf compatibility module will not be included at all. The default is for the osf compatibility module to be created as a separate module.

--enable-compat-aix
--disable-compat-aix
    Enables or disables the aix compatibility module. When enabled, the aix compatibility module will be compiled into the stream kernel module; when disabled, the aix compatibility module will not be included at all. The default is for the aix compatibility module to be created as a separate module.

--enable-compat-hpux
--disable-compat-hpux
    Enables or disables the hpux compatibility module. When enabled, the hpux compatibility module will be compiled into the stream kernel module; when disabled, the hpux compatibility module will not be included at all. The default is for the hpux compatibility module to be created as a separate module.

--enable-compat-irix
--disable-compat-irix
    Enables or disables the irix compatibility module. When enabled, the irix compatibility module will be compiled into the stream kernel module; when disabled, the irix compatibility module will not be included at all. The default is for the irix compatibility module to be created as a separate module.

--enable-compat-mac
--disable-compat-mac
    Enables or disables the mac compatibility module. When enabled, the mac compatibility module will be compiled into the stream kernel module; when disabled, the mac compatibility module will not be included at all. The default is for the mac compatibility module to be created as a separate module.

--disable-xti-servtype
    Disables XTI service type checks in the XTI/TLI Library. Normally, the XTI/TLI Library will check for the service type of the endpoint and will reject commands that are not defined for the corresponding service type. When enabled, this option causes the XTI/TLI Library to simply issue the corresponding primitive to the underlying driver and to allow the driver to determine whether the primitive is supported. The default is for the XTI/TLI Library to check for XTI service type.

--disable-xti-states
    Disables XTI state checks in the XTI/TLI Library. Normally the XTI/TLI Library will check for the state of the endpoint and will reject commands that would place the interface out of state. When enabled, this option causes the XTI/TLI Library to simply issue the corresponding primitive to the underlying driver and to allow the driver to determine whether the interface is out of state. The default is for the XTI/TLI Library to check for XTI state.

--enable-sctp-slow-verification
    Enable slow verification of addresses and tags. When a message comes from an SCTP endpoint with the correct verification tag, it is not necessary to check whether it is from
```

a correct source address to identify the SCTP association to which it belongs. When you disable this feature (`--disable-sctp-slow-verification`), source addresses are not checked and it is up to firewall implementations to thwart attackers of the verification tag. When you enable this feature (`--enable-sctp-slow-verification`), you get RFC 2960 compliant operation, but at great cost to SCTP performance. This option defaults to `'disabled'`.

`--enable-sctp-throttle-heartbeats`

Enable heartbeat throttling. Special feature of OpenSS7 that is not mentioned in RFC 2960. When you enable this feature (`--enable-sctp-throttle-heartbeats`), OpenSS7 will throttle the rate at which it responds to heartbeats to the system control *heartbeat_interval*. This makes SCTP more resilient to implementations which flood heartbeat messages. For RFC 2960 compliant operation, disable this feature (`--disable-sctp-throttle-heartbeats`). This option defaults to `'disabled'`.

`--enable-sctp-discard-ootb`

Enable discard of out-of-the-blue packets. RFC 2960 requires the implementation to send **ABORT** to some OOTB packets (packets for which no SCTP association exists). Sending **ABORT** chunks to unverified source addresses with the T bit set opens SCTP to blind masquerade attacks. Not sending them may lead to delays at the peer endpoint aborting associations where our **ABORT** has been lost and the socket is already closed or if we have restarted and the peer still has open associations to us. If you enable this feature (`--enable-sctp-discard-ootb`), SCTP will discard all OOTB packets. This is necessary if another SCTP stack is being run on the same machine. Therefore, if the OpenSS7 package is included on an OpenSS7 SCTP kernel, this feature is automatically enabled. For RFC 2960 compliant operation, disable this feature (`--disable-sctp-discard-ootb`). This option defaults to `'disabled'` for non-OpenSS7 SCTP kernels, and `'enabled'` for OpenSS7 SCTP kernels.

`--enable-sctp-extended-ip-support`

Enable extended IP support for SCTP. This provides extended IP support for SCTP for things like IP Transparent Proxy and IP Masquerading. This is experimental stuff. If in doubt, disable this feature (`--disable-sctp-extended-ip-support`). This option defaults to `'disabled'`.

`--disable-sctp-hmac-sha1`

Disable SHA-1 HMAC. This provides the ability to use the FIPS 180-1 (SHA-1) message authentication code in SCTP cookies. If you enable this feature (`--enable-sctp-hmac-sha1`), when the appropriate sysctl is set, SCTP will use the SHA-1 HMAC when signing cookies in the INIT-ACK chunk. If disable this feature (`--disable-sctp-hmac-sha1`), the SHA-1 HMAC will be unavailable for use with SCTP. This option defaults to `'enabled'` on big-endian architectures, and `'disabled'` otherwise.

`--disable-sctp-hmac-md5`

Disable MD5 HMAC. This provides the ability to use the MD5 (RFC 1321) message authentication code in SCTP cookies. If you enable this feature (`--enable-sctp-hmac-md5`), when the appropriate sysctl is set, SCTP will use the MD5 HMAC when signing cookies in the INIT ACK chunk. If you disable this feature (`--disable-sctp-hmac-md5`), the MD5 HMAC will be unavailable for use with SCTP. This option defaults to `'enabled'` on little-endian architectures, and `'disabled'` otherwise.

--enable-sctp-adler32

Enable Adler32 checksum. This provides the ability to use the older RFC 2960 Adler32 checksum. If CONFIG_SCTP_CRC_32 below is not selected, the Adler32 checksum is always provided. This option defaults to 'disabled'.

--disable-sctp-crc32c

Disable CRC-32C checksum. This provides the ability to use the newer CRC-32c checksum as described in RFC 3309. When this is selected and CONFIG_SCTP_ADLER_32 is not selected above, then the only checksum that will be used is the CRC-32c checksum. This option defaults to 'enabled'.

--enable-sctp-throttle-passiveopens

Enable throttling of passive opens. Special feature of Linux SCTP not mentioned in RFC 2960. When secure algorithms are used for signing cookies, the implementation becomes vulnerable to INIT and COOKIE-ECHO flooding. If you enable this feature (**--enable-sctp-throttle-passiveopens**), SCTP will only allow one INIT and one COOKIE-ECHO to be processed in each interval corresponding to the `sysctl sctp_throttle_itvl`. Setting `sctp_throttle_itvl` to 0 defeats this function. If you disable this feature (**--disable-sctp-throttle-passiveopens**), each INIT and COOKIE-ECHO will be processed. This option defaults to 'disabled'.

--disable-sctp-ecn

Enable explicit congestion notification. This enables support for Explicit Congestion Notification (ECN) chunks in SCTP messages as defined in RFC 2960 and RFC 3168. It also adds `sysctl (/proc/net/ipv4/sctp_ecn)` which allows ECN for SCTP to be disabled at runtime. This option defaults to 'enabled'.

--disable-sctp-lifetimes

Enable SCTP message lifetimes. This enables support for message lifetimes as described in RFC 2960. When enabled, message lifetimes can be set on messages. See `sctp(7)`. This feature is always enabled when Partial Reliability Support is set. This option defaults to 'enabled'.

--disable-sctp-add-ip

Enable ADD-IP. This enables support for ADD-IP as described in draft-ietf-tsvwg-addip-sctp-07.txt. This allows the addition and removal of IP addresses from existing connections. This is experimental stuff. This option defaults to 'enabled'.

--disable-sctp-adaptation-layer-info

Enable ALI. This enables support for the Adaptation Layer Information parameter described in draft-ietf-tsvwg-addip-sctp-07.txt for communicating application layer information bits at initialization. This is experimental stuff. This option defaults to 'enabled'.

--disable-sctp-partial-reliability

Enable SCTP Partial Reliability (PR-SCTP). This enables support for PR-SCTP as described in draft-stewart-tsvwg-prsctp-03.txt. This allows for partial reliability of message delivery on a "timed reliability" basis. This is experimental stuff. This option defaults to 'enabled'.

--disable-sctp-error-generator

Disable the SCTP error generator. This provides an internal error generator that can be accessed with socket options for testing SCTP operation under packet loss. You will

need this option to run some of the test programs distributed with the SCTP module. This option defaults to `'enabled'`.

- `--without-ip`
Remove the second generation IP driver from the build. The default is to include the second generation IP driver in the build.
- `--without-udp`
Remove the second generation UDP driver from the build. The default is to include the second generation UDP driver in the build.
- `--without-raw`
Remove the second generation RAWIP driver from the build. The default is to include the second generation RAWIP driver in the build.
- `--without-tcp`
Remove the second generation TCP driver from the build. The default is to include the second generation TCP driver in the build.
- `--with-sctp`
Enable the version 1 driver in the build. This option defaults to `'disabled'`.
- `--without-sctp2`
Enable the Release 2 driver in the build. This option defaults to `'enabled'`.

7.3.5.2 Environment Variables

Following are additional environment variables to `configure`, their meaning and use:

- `CC` C compiler command. Defaults to `gcc`.
- `CFLAGS` C compiler flags. Defaults to an automatically determined set of flags.
- `LDFLAGS` Linker flags. Defaults to an automatically determined set of flags.
- `CPPFLAGS`
C/C++/Objective C preprocessor flags. Defaults to an automatically determined set of flags.
- `CPP` C preprocessor. Defaults to `gcc -E`.
- `CCAS` Assembler compiler command (defaults to `'CC'`).
- `CCASFLAGS`
Assembler compiler flags (defaults to `CFLAGS`). Defaults to an automatically determined set of flags.
- `CXX` C++ compiler command. Defaults to `g++`.
- `CXXFLAGS`
C++ compiler flags. Defaults to an automatically determined set of flags.
- `CXXCPP` C++ preprocessor. Defaults to `g++ -E`.
- `LD` Linker loader command. Defaults to `gcc`.
- `YACC` The 'Yet Another C Compiler' implementation to use. Defaults to the first program found out of: `'bison -y'`, `'byacc'`, `'yacc'`.

<i>YFLAGS</i>	The list of arguments that will be passed by default to ‘\$YACC’. This script will default ‘YFLAGS’ to the empty string to avoid a default value of <code>-d</code> given by some make applications.
<i>SWIG</i>	Swig command. Defaults to <code>swig</code> .
<i>GCJ</i>	Java compiler command. Defaults to <code>gcj</code> .
<i>GCJFLAGS</i>	Java compiler flags. Defaults to an automatically determined set of flags.
<i>GCJDBTOOL</i>	GCJ database tool. Defaults to <code>gcj-dbtool</code> .
<i>GCJH</i>	Java CNI header command. Defaults to <code>gcjh</code> .
<i>GCJHFLAGS</i>	Java CNI header command flags. Defaults to an automatically determined set of flags.
<i>JAVAH</i>	Java JNI header command. Defaults to <code>gcjh</code> .
<i>JAVAHFLAGS</i>	Java JNI header command flags. Defaults to an automatically determined set of flags.
<i>JAVAC</i>	Java class compiler. Defaults to <code>gcj</code> .
<i>JAVACFLAGS</i>	Java class compiler flags. Defaults to an automatically determined set of flags.
<i>CLASSPATH</i>	Java CLASSPATH variable. Defaults to <i>auto</i> .
<i>JAVADOC</i>	Java documentation doclet. Defaults to <code>gjdcc</code> .
<i>JAVADOCFLAGS</i>	Java documentation flags. Defaults to an automatically determined set of flags.
<i>GPG</i>	GPG signature command. This is used for signing distributions by the maintainer. By default, <code>configure</code> will search for this tool.
<i>GNUPGUSER</i>	GPG user name. This is used for signing distributions by the maintainer.
<i>GNUPGHOME</i>	GPG home directory. This is used for signing distributions by the maintainer.
<i>GPGPASSWD</i>	GPG password for signing. This is used for signing distributions by the maintainer. This environment variable is not maintained by the <code>configure</code> script and should only be used on an isolated system.
<i>SOELIM</i>	Roff source elimination command, <code>soelim(1)</code> . This is only necessary when the option <code>--with-cooked-manpages</code> has been specified and <code>configure</code> cannot find the proper <code>soelim(1)</code> command. By default, <code>configure</code> will search for this tool.
<i>REFER</i>	Roff references command, <code>refer(1)</code> . This is only necessary when the option <code>--with-cooked-manpages</code> has been specified and <code>configure</code> cannot find the proper <code>refer(1)</code> command. By default, <code>configure</code> will search for this tool.

- TBL** Roff table command, `tbl(1)`. This is only necessary when the option `--with-cooked-manpages` has been specified and `configure` cannot find the proper `tbl(1)` command. By default, `configure` will search for this tool.
- PIC** Roff picture command, `pic(1)`. This is only necessary when the option `--with-cooked-manpages` has been specified and `configure` cannot find the proper `pic(1)` command. By default, `configure` will search for this tool.
- GZIP** Default compression options provided to `GZIP_CMD`. The default is `'--best'`.
- GZIP_CMD** Manpages (and kernel modules) compression commands, `gzip(1)`. This is only necessary when the option `--without-compressed-manpages` has *not* been specified and `configure` cannot find the proper `gzip(1)` command. By default, `configure` will search for this tool.
- BZIP2** Default compression options provided to `BZIP2_CMD`.
- BZIP2_CMD** Manpages compression commands, `bzip2(1)`. This is only necessary when the option `--without-compressed-manpages` has *not* been specified and `configure` cannot find the proper `bzip2(1)` command. By default, `configure` will search for this tool.
- LZMA** Default compression options given to `LZMA_CMD` is `'--best'`.
- LZMA_CMD** Lzma compression command. Defaults to `lzma`.
- XZ** Default compression options given to `XZ_CMD` is `'-f9v'`.
- XZ_CMD** Xz compression command. Defaults to `xz`.
- MAKEWHATIS** Manpages apropos database rebuild command, `makewhatis(8)`. By default, `configure` will search for this tool. By default, `configure` will search for this tool.
- JAR** Java archive command. Defaults to this first found of `fastjar`, or `jar`.
- ZIP** Zip archive command. Defaults to `zip`.
- CHKCONFIG** Chkconfig command, `chkconfig(8)`. This was used for installation of `init` scripts. All packages now come with `init_install(8)` and `init_remove(8)` scripts used to install and remove `init` scripts on both RPM and Debian systems.
- INSSERV** Insert service command. Defaults to `insserv`.
- RPM** Rpm command, `rpm(8)`. This is only necessary for RPM builds. By default, `configure` will search for this tool.
- RPMBUILD** Build RPM command, `rpmbuild(1)`. This is only necessary for RPM builds. By default, `configure` will search for this tool. `rpm(8)` will be used instead of `rpmbuild(1)` only if `rpmbuild(1)` cannot be found.
- CREATEREPO** Create `repo-md` repository command. This command is used when building `yum(8)` repositories. By default, `configure` will search for this tool.

MODIFYREPO

Modify `repo-md` repository command. This command is used when building `yum(8)` repositories. By default, `configure` will search for this tool.

CREATE_PACKAGE_DESCR

Create YaST package descriptions command. This command is used when building `yast(8)` repositories. By default, `configure` will search for this tool.

DPKG

Dpkg command, `dpkg(1)`. This command is used for building Debian packages. By default, `configure` will search for this tool.

DPKG_SOURCE

Dpkg-source command, `dpkg-source(1)`. This command is used for building Debian dsc packages. By default, `configure` will search for this tool.

DPKG_BUILDPACKAGE

Dpkg-buildpackage command, `dpkg-buildpackage(1)`. This command is used for building Debian deb packages. By default, `configure` will search for this tool.

APT_FTPARCHIVE

Apt-ftparchive command, `apt-ftparchive(1)`. This command is used to building Debian apt repositories. By default, `configure` will search for this tool.

DPKG_SCANSOURCES

Dpkg-scansources command, `dpkg-scansources(1)`. This command is used to create the sources file when building Debian apt repositories. By default, `configure` will search for this tool.

DPKG_SCANPACKAGES

Dpkg-scanpackages command, `dpkg-scanpackages(1)`. This command is used to create the packages file when building Debian apt repositories. By default, `configure` will search for this tool.

DPKG_DEB

Dpkg-deb command, `dpkg-deb(1)`. This command is used when building Debian apt repositories. By default, `configure` will search for this tool.

LDCONFIG

Configure loader command, `ldconfig(8)`. Command used to configure the loader when libraries are installed. By default, `configure` will search for this tool.

DESTDIR Cross build root directory. Specifies the root directory for build and installation.

DEPMOD Build kernel module dependencies command, `depmod(8)`. This is used during installation of kernel modules to a running kernel to rebuild the modules dependency database. By default, `configure` will search for this tool.

MODPROBE

Probe kernel module dependencies command, `modprobe(8)`. This is used during installation of kernel modules to a running kernel to remove old modules. By default, `configure` will search for this tool.

LSMOD

List kernel modules command, `lsmod(8)`. This is used during installation of kernel modules to a running kernel to detect old modules for removal. By default, `configure` will search for this tool.

- LSOF* List open files command, `lssof(1)`. This is used during installation of kernel modules to a running kernel to detect old modules for removal. Processes owning the old kernel modules will be killed and the module removed. If the process restarts, the new module will be demand loaded. By default, `configure` will search for this tool.
- GENKSYMS* Generate kernel symbols command, `genksyms(8)`. This is used for generating module symbol versions during build. By default, `configure` will search for this tool.
- KGENKSYMS* Linux 2.6 and 3.x generate kernel symbols command, `genksyms(8)`. This is used for generating module symbol version during build. By default, `configure` will search for this tool.
- OBJDUMP* Object dumping command, `objdump(1)`. This is used for listing information about object files. By default, `configure` will search for this tool.
- NM* Object symbol listing command, `nm(1)`. This is used for listing information about object files. By default, `configure` will search for this tool.
- MODPOST_CACHE* Cache file for `modpost(1)`. The version of the `modpost.sh` script that ships with each package can cache information to a cache file to speed multiple builds. This environment variable is used to specify a cache file.
- AUTOM4TE* Autom4te command, `autom4te(1)`. This is the executable used by `autotest` for pre- and post-installation checks. By default, `configure` will search for this tool.
- AUTOTEST* Autotest macro build command, `autom4te(1)`. This is the executable used by `autotest` for pre- and post-installation checks. By default, `configure` will search for this tool.
- DOXYGEN* Doxygen command, `doxygen(1)`. This command is used when building Doxygen documentation. By default, `configure` will search for this tool.
- TEX* Tex command for PS. Defaults to `tex`, `etex`. By default, `configure` will search for this tool.
- PDFTEX* Tex command for PDF. Defaults to `pdftex`, `pdfetex`. By default, `configure` will search for this tool.
- BIBTEX* BibTeX command. Defaults to `bibtex`. By default, `configure` will search for this tool.
- LATEX* Latex command. Defaults to `latex`. By default, `configure` will search for this tool.
- PSLATEX* PS Latex command. Defaults to `pslatex`. By default, `configure` will search for this tool.
- PDFLATEX* PDF Latex command. Defaults to `pdflatex`. By default, `configure` will search for this tool.

LATEX2HTML

LaTeX to HTML command. Defaults to `latex2html`. By default, `configure` will search for this tool.

DVI2PS DVI to PS conversion command. Defaults to `dvips`. By default, `configure` will search for this tool.

DVIPDF DVI to PDF conversion command. Defaults to `dvipdf`. By default, `configure` will search for this tool.

PS2PDF PS to PDF conversion command. Defaults to `ps2pdf`. By default, `configure` will search for this tool.

GNUPLOT

GNU plot command. Defaults to `gnuplot`. By default, `configure` will search for this tool.

GROFF Roff formatting command. Default `groff`. By default, `configure` will search for this tool.

FIG2DEV Fig to graphics format command. Defaults to `fig2dev`. By default, `configure` will search for this tool.

CONVERT

Graphics format conversion command. Defaults to `convert`. By default, `configure` will search for this tool.

PS2EPSI PS to EPSI conversion command. Defaults to `ps2epsi`. By default, `configure` will search for this tool.

EPSTOPDF

EPS to PDF conversion command. Defaults to `epstopdf`. By default, `configure` will search for this tool.

MD5SUM MD5 sum command, `md5sum(1)`. This command is used to checksum tarballs when creating FTP archive repositories. By default, `configure` will search for this tool. It normally defaults to `md5sum`.

SHA1SUM SHA1 sum command, `sha1sum(1)`. This command is used to checksum tarballs when creating FTP archive repositories. By default, `configure` will search for this tool. It normally defaults to `sha1sum`.

SHA256SUM

SHA256 sum command, `sha256sum(1)`. This command is used to checksum tarballs when creating FTP archive repositories. By default, `configure` will search for this tool. It normally defaults to `sha256sum`.

DEB_BUILD_ARCH

Debian build architecture. This variable is used for building Debian packages. The default is the `autoconf` build architecture.

DEB_BUILD_GNU_CPU

Debian build cpu. This variable is used for building Debian packages. The default is the `autoconf` build cpu.

DEB_BUILD_GNU_SYSTEM

Debian build os. This variable is used for building Debian packages. The default is the `autoconf` build os.

DEB_BUILD_GNU_TYPE

Debian build alias. This variable is used for building Debian packages. The default is the `autoconf` build alias.

DEB_HOST_ARCH

Debian host architecture. This variable is used for building Debian packages. The default is the `autoconf` host architecture.

DEB_HOST_GNU_CPU

Debian host cpu. This variable is used for building Debian packages. The default is the `autoconf` host cpu.

DEB_HOST_GNU_SYSTEM

Debian host os. This variable is used for building Debian packages. The default is the `autoconf` host os.

DEB_HOST_GNU_TYPE

Debian host alias. This variable is used for building Debian packages. The default is the `autoconf` host alias.

7.3.5.3 Build

To build from the tar ball, see [Section 7.4.3 \[Building from the Tar Ball\]](#), page 170.

7.4 Building

The *OpenSS7* can be built from source RPM, Debian DSC, or tarball. Any of these approaches requires access to source code. Note, however, that you must be entitled to receive source code to be able to build using any of these techniques. *OpenSS7* does not normally permit access to source code beginning with the 1.1.1 release. Only sponsors of the *OpenSS7 Project* and some clients of *OpenSS7 Corporation* are permitted access to source.

7.4.1 Building from the Source RPM

If you have downloaded the necessary source RPM (see [Section 7.2.7 \[Downloading the Source RPM\]](#), page 127), then the following instructions will rebuild the binary RPMs on your system. Once the binary RPMs are rebuilt, you may install them as described above (see [Section 7.5.5 \[Installing the Binary RPM\]](#), page 175).

The source RPM is rebuilt to binary RPMs as follows:

```
% wget https://www.openss7.org/repo/rpms/SRPMS/openss7-1.1.7.20141001-1.src.rpm
% rpmbuild --rebuild -vv openss7-1.1.7.20141001-1.src.rpm
```

The rebuild process can also recognize a number of options that can be used to tweak the resulting binaries, see [Section 7.3.3 \[Configuring the Source RPM\]](#), page 132. These options are provided on the `rpm(8)` command line. For example:

```
% rpmbuild --rebuild -vv --target athlon-redhat-linux \
  --define "_kversion 3.0.99-1-unx" \
  -- openss7-1.1.7.20141001-1.src.rpm
```

will rebuild binary RPM for the ‘3.0.99-1-unx’ kernel for the ‘athlon’ architecture.²⁷

²⁷ Note that the ‘_kversion’ of ‘3.0.99-1-unx’ is only an example.

Installation

To install the resulting binary RPM, see [Section 7.5.5 \[Installing the Binary RPM\]](#), page 175.

7.4.2 Building from the Debian DSC

If you have downloaded the necessary Debian DSC (see [Section 7.2.8 \[Downloading the Debian DSC\]](#), page 127), then the following instructions will rebuild the binary DEBs on your system. Once the binary DEBs are rebuilt, you may install them as described above (see [Section 7.5.6 \[Installing the Debian DEB\]](#), page 175).

The Debian DSC is rebuilt to binary DEBs as follows:

```
% wget http://www.openss7.org/debian/openss7_1.1.7.20141001-0.dsc
% wget http://www.openss7.org/debian/openss7_1.1.7.20141001-0.tar.gz
% dpkg-buildpackage -v openss7_1.1.7.20141001-0.dsc
```

The rebuild process can also recognize a number of options that can be used to tweak the resulting binaries, see [Section 7.3.4 \[Configuring the Debian DSC\]](#), page 143. These options are provided in the environment variable *BUILD_DPKG_OPTIONS* and have the same form as the options to *configure*, see [Section 7.3.5 \[Configuring the Tar Ball\]](#), page 143. For example:

```
% BUILD_DEBOPTIONS='
    --with-k-release=3.0.99-1-unx
    --host=athlon-debian-linux-gnu'
dpkg-buildpackage -v \
openss7_1.1.7.20141001-0.dsc
```

will rebuild binary DEB for the ‘3.0.99-1-unx’ kernel for the ‘athlon’ architecture.²⁸

Installation

To install the resulting binary DEB, see [Section 7.5.6 \[Installing the Debian DEB\]](#), page 175.

7.4.3 Building from the Tar Ball

If you have downloaded the tar ball (see [Section 7.2.9 \[Downloading the Tar Ball\]](#), page 127), then the following instructions will rebuild the package on your system. (Note that the build process does not require *root* privilege.)

7.4.3.1 Native Build

Following is an example of a native build against the running kernel:

```
% wget https://www.openss7.org/repo/tarballs/openss7-1.1.7.20141001.tar.xz
% tar -xJvf openss7-1.1.7.20141001.tar.xz
% pushd openss7-1.1.7.20141001
% ./configure
% make
% popd
```

²⁸ Note that the ‘_kversion’ of ‘3.0.99-1-unx’ is only an example.

7.4.3.2 Cross-Build

Following is an example for a cross-build. The kernel release version must always be specified for a cross-build.²⁹ If you are cross-building, specify the root for the build with environment variable *DESTDIR*. The cross-compile host must also be specified if different from the build host. Either the compiler and other tools must be in the usual places where GNU `autoconf(1)` can find them, or they must be specified with declarations such as ‘`CC=/usr/lib/ppc-linux/gcc`’ on the `configure` command line.

```
% wget https://www.openss7.org/repo/tarballs/openss7-1.1.7.20141001.tar.xz
% tar -xJvf openss7-1.1.7.20141001.tar.xz
% pushd openss7-1.1.7.20141001
% ./configure DESTDIR="/some/other/root" \
--with-k-release=2.4.18 --host sparc-linux
% make
% popd
```

7.5 Installing

7.5.1 Installing with YUM

If you have set up the necessary repository definitions (see [Section 7.1.2.1 \[Setting up YUM\]](#), [page 112](#)), then the following instructions will install the RPMs on your system.³⁰ The repository includes groups (patterns) and virtual packages that ease the installation and removal of kernel modules, libraries and utilities.

To install the *OpenSS7* run-time components for a single-kernel distribution installation, use (one of):

```
% sudo yum install openss7
% sudo yum install @openss7
% sudo yum groupinstall openss7
```

To include the *OpenSS7 JAIN* Java components, use (one of):

```
% sudo yum install openss7-java
% sudo yum install @openss7-java
% sudo yum groupinstall openss7-java
```

To add an additional *OpenSS7* kernel run-time component to the installation, use (one of):

```
% sudo yum install openss7-$(uname -r)
% sudo yum install openss7-3.0.99-1-unx
```

Here, ‘`$(uname -r)`’ is simply a way of specifying the running kernel. The value ‘`3.0.99-1-unx`’ is just an example. Use the specific kernel version that you want to add to the installation.

²⁹ Because it *is* a cross-build, the kernel version on the build machine is unlikely to be the kernel version of the target machine, except by coincidence.

³⁰ For additional information on `yum(8)`, see `yum(8)`.

To install the *OpenSS7* development components for a single-kernel distribution, use (one of):

```
% sudo yum install openss7-devel
% sudo yum install @openss7-devel
% sudo yum groupinstall openss7-devel
```

To add an additional *OpenSS7* kernel development component to the installation, use (one of):

```
% sudo yum install openss7-devel-$(uname -r)
% sudo yum install openss7-devel-3.0.99-1-unx
```

Here, ‘\$(uname -r)’ is simply a way of specifying the running kernel. The value ‘3.0.99-1-unx’ is just an example. Use the specific kernel version that you want to add to the installation.

To add *OpenSS7* development documentation, use (one of):

```
% sudo yum install openss7-doc openss7-javadoc
% sudo yum install @openss7-doc openss7-javadoc
% sudo yum groupinstall openss7-doc
```

7.5.2 Installing with ZYPPEP

If you have set up the necessary repository definitions (see [Section 7.1.2.4 \[Setting up ZYPPEP\]](#), [page 113](#)), then the following instructions will install the RPMs on your system.³¹ The repository includes groups (patterns) and virtual packages that ease the installation and removal of kernel modules, libraries and utilities.

To install the *OpenSS7* run-time components for a single-kernel distribution installation, use (one of):

```
% sudo zypper install openss7
% sudo zypper install -t pattern openss7
```

To include the *OpenSS7 JAIN* Java components, use (one of):

```
% sudo zypper install openss7-java
% sudo zypper install -t pattern openss7-java
```

To add an additional *OpenSS7* kernel run-time component to the installation, use (one of):

```
% sudo zypper install openss7-$(uname -r)
% sudo zypper install openss7-3.0.99-1-unx
```

Here, ‘\$(uname -r)’ is simply a way of specifying the running kernel. The value ‘3.0.99-1-unx’ is just an example. Use the specific kernel version that you want to add to the installation.

To install the *OpenSS7* development components for a single-kernel distribution, use (one of):

³¹ For additional information on [zypper\(8\)](#), see [zypper\(8\)](#).

```
% sudo zypper install openss7-devel
% sudo zypper install -t pattern openss7-devel
```

To add an additional *OpenSS7* kernel development component to the installation, use (one of):

```
% sudo zypper install openss7-devel-$(uname -r)
% sudo zypper install openss7-devel-3.0.99-1-unx
```

Here, ‘\$(uname -r)’ is simply a way of specifying the running kernel. The value ‘3.0.99-1-unx’ is just an example. Use the specific kernel version that you want to add to the installation.

To add *OpenSS7* development documentation, use (one of):

```
% sudo zypper install openss7-doc openss7-javadoc
% sudo zypper install -t pattern openss7-doc
```

7.5.3 Installing with URPMI

If you have set up the necessary repository definitions (see [Section 7.1.4.1 \[Setting up URPMI\], page 116](#)), then the following instructions will install the RPMs on your system.³² The repository includes groups (patterns) and virtual packages that ease the installation and removal of kernel modules, libraries and utilities.

To install the *OpenSS7* run-time components for a single-kernel distribution installation, use (one of):

```
% sudo urpmi openss7
```

To include the *OpenSS7 JAIN* Java components, use (one of):

```
% sudo urpmi openss7-java
```

To add an additional *OpenSS7* kernel run-time component to the installation, use (one of):

```
% sudo urpmi openss7-$(uname -r)
% sudo urpmi openss7-3.0.99-1-unx
```

Here, ‘\$(uname -r)’ is simply a way of specifying the running kernel. The value ‘3.0.99-1-unx’ is just an example. Use the specific kernel version that you want to add to the installation.

To install the *OpenSS7* development components for a single-kernel distribution, use (one of):

```
% sudo urpmi openss7-devel
```

To add an additional *OpenSS7* kernel development component to the installation, use (one of):

```
% sudo urpmi openss7-devel-$(uname -r)
```

³² For additional information on `urpmi(8)`, see `urpmi(8)`.

Here, ‘\$(uname -r)’ is simply a way of specifying the running kernel. The value ‘3.0.99-1-unx’ is just an example. Use the specific kernel version that you want to add to the installation.

To add *OpenSS7* development documentation, use (one of):

```
% sudo urpmi openss7-doc openss7-javadoc
```

7.5.4 Installing with APT

If you have set up the necessary repository definitions (see [Section 7.1.5.1 \[Setting up APT\], page 117](#)), then the following instructions will install the DEBs on your system.³³ The repository includes groups (patterns) and virtual packages that ease the installation and removal of kernel modules, libraries and utilities.

To install the *OpenSS7* run-time components for a single-kernel distribution installation, use (one of):³⁴

```
% sudo apt-get install openss7
% sudo aptitude install openss7
```

To include the *OpenSS7 JAIN* Java components, use (one of):

```
% sudo apt-get install openss7-java
% sudo aptitude install openss7-java
```

To add an additional *OpenSS7* kernel run-time component to the installation, use (one of):

```
% sudo apt-get install openss7-$(uname -r)
% sudo apt-get install openss7-3.0.99-1-unx
% sudo aptitude install openss7-$(uname -r)
% sudo aptitude install openss7-3.0.99-1-unx
```

Here, ‘\$(uname -r)’ is simply a way of specifying the running kernel. The value ‘3.0.99-1-unx’ is just an example. Use the specific kernel version that you want to add to the installation.

To install the *OpenSS7* development components for a single-kernel distribution, use (one of):

```
% sudo apt-get install openss7-devel
% sudo aptitude install openss7-devel
```

To add an additional *OpenSS7* kernel development component to the installation, use (one of):

```
% sudo apt-get install openss7-devel-$(uname -r)
% sudo aptitude install openss7-devel-$(uname -r)
```

Here, ‘\$(uname -r)’ is simply a way of specifying the running kernel. The value ‘3.0.99-1-unx’ is just an example. Use the specific kernel version that you want to add to the installation.

³³ For additional information on [apt\(8\)](#), see [apt\(8\)](#).

³⁴ Note that [aptitude\(8\)](#) is not always available on systems supporting APT-RPM.

To add *OpenSS7* development documentation, use (one of):

```
% sudo apt-get install openss7-doc openss7-javadoc
% sudo aptitude install openss7-doc openss7-javadoc
```

7.5.5 Installing the Binary RPM

If you have downloaded the necessary binary RPMs (see [Section 7.2.5 \[Downloading the Binary RPM\]](#), page 121), or have rebuilt binary RPMs using the source RPM (see [Section 7.4.1 \[Building from the Source RPM\]](#), page 169), then the following instructions will install the RPMs on your system. For additional information on `rpm(8)`, see `rpm(8)`.

```
% pushd RPMS/i686
% rpm -ihv openss7-*_1.1.7.20141001-1.i686.rpm
```

You must have the correct binary RPMs downloaded or built for this to be successful.

Some of the packages are relocatable and can have final installation directories altered with the `--relocate` option to `rpm(8)`, see `rpm(8)`. For example, the following will relocate the documentation and info directories:

```
% pushd RPMS/i686
% rpm -ihv \
    --relocate '/usr/share/doc=/usr/local/share/doc' \
    --relocate '/usr/share/info=/usr/local/share/info' \
    -- openss7-doc-1.1.7.20141001-1.i686.rpm
```

The previous example will install the `openss7-doc` package by will relocate the documentation and info directory contents to the `/usr/local` version.

7.5.6 Installing the Debian DEB

If you have downloaded the necessary Debian DEBs (see [Section 7.2.6 \[Downloading the Debian DEB\]](#), page 125), or have rebuilt binary DEBs using the Debian DSC (see [Section 7.4.2 \[Building from the Debian DSC\]](#), page 170), then the following instructions will install the DEBs on your system. For additional information see `dpkg(8)`.

```
% pushd debian
% dpkg -iv openss7-*_1.1.7.20141001-0*.deb
```

You must have the correct `.deb` files downloaded or build for this to be successful.³⁵

7.5.7 Installing the Tar Ball

After the build process (see [Section 7.4.3 \[Building from the Tar Ball\]](#), page 170), installation only requires execution of one of two `automake(1)` targets:

³⁵ Depending on the release, and if you have used option `'--enable-maintainer-mode'` to `configure` and have generated DEBs with `'make release'`, you should be able to issue `'make install-debs'` from the build directory.

`'make install'`

The `'install'` `automake(1)` target will install all the components of the package. Root privilege is required to successfully invoke this target.

`'make install-strip'`

The `'install-strip'` `automake(1)` target will install all the components of the package, but will strip unnecessary information out of the objects and compress manual pages. Root privilege is required to successfully invoke this target.

7.6 Removing

7.6.1 Removing with YUM

OpenSS7 repositories support `yum(8)` in `repo-md` XML format. The repository includes virtual packages that ease the removal of kernel modules, libraries and utilities.

To remove all *OpenSS7* components, use (one of):

```
$> sudo yum remove openss7
$> sudo yum remove @openss7
$> sudo yum groupremove openss7
```

To remove just the *OpenSS7 JAIN* Java component, use (one of):

```
$> sudo yum remove openss7-java
$> sudo yum remove @openss7-java
$> sudo yum groupremove openss7-java
```

To remove the *OpenSS7* run-time components for a specific kernel, use (one of):

```
$> sudo yum remove openss7-$(uname -r)
$> sudo yum remove openss7-3.0.99-1-unx
```

Where, `'$(uname -r)'` will remove for the running kernel. `'3.0.99-1-unx'` is just an example. Note also that *OpenSS7* does not install a kernel package for each and every kernel version, nor is it normally necessary. When the kernel run-time being removed is the last kernel run-time, the remainder of the *OpenSS7* components will also be removed.

To remove all *OpenSS7* development components, use (one of):

```
$> sudo yum remove openss7-develop
$> sudo yum remove @openss7-develop
$> sudo yum groupremove openss7-develop
```

To remove the *OpenSS7* development components for a specific kernel, use (one of):

```
$> sudo yum remove openss7-develop-$(uname -r)
$> sudo yum remove openss7-develop-3.0.99-1-unx
```

Where, ‘\$(uname -r)’ will remove for the running kernel. ‘3.0.99-1-unx’ is just an example. When the kernel development component being removed is the last kernel development component, the remainder of the *OpenSS7* development components will also be removed.

To remove just documentation components, use (one of):

```
$> sudo yum remove openss7-doc openss7-javadoc
$> sudo yum remove @openss7-doc
$> sudo yum groupremove openss7-doc
```

7.6.2 Removing with ZYPPER

OpenSS7 repositories support **zypper** (8) in SUSE **repo-md** XML format. The repository includes virtual packages that ease the removal of kernel modules, libraries and utilities.

To remove all *OpenSS7* components, use (one of):

```
$> sudo zypper remove openss7
```

To remove just the *OpenSS7 JAIN* Java component, use (one of):

```
$> sudo zypper remove openss7-java
```

To remove the *OpenSS7* run-time components for a specific kernel, use (one of):

```
$> sudo zypper remove openss7-$(uname -r)
$> sudo zypper remove openss7-3.0.99-1-unx
```

Where, ‘\$(uname -r)’ will remove for the running kernel. ‘3.0.99-1-unx’ is just an example. Note also that *OpenSS7* does not install a kernel package for each and every kernel version, nor is it normally necessary. When the kernel run-time being removed is the last kernel run-time, the remainder of the *OpenSS7* components will also be removed.

To remove all *OpenSS7* development components, use (one of):

```
$> sudo zypper remove openss7-develop
```

To remove the *OpenSS7* development components for a specific kernel, use (one of):

```
$> sudo zypper remove openss7-develop-$(uname -r)
$> sudo zypper remove openss7-develop-3.0.99-1-unx
```

Where, ‘\$(uname -r)’ will remove for the running kernel. ‘3.0.99-1-unx’ is just an example. When the kernel development component being removed is the last kernel development component, the remainder of the *OpenSS7* development components will also be removed.

To remove just documentation components, use (one of):

```
$> sudo zypper remove openss7-doc openss7-javadoc
```

7.6.3 Removing with URPMI

OpenSS7 repositories support **urpmi**(8) in **hdlist** format. The repository includes virtual packages that ease the removal of kernel modules, libraries and utilities.

To remove all *OpenSS7* components, use (one of):

```
$> sudo urpme openss7
```

To remove just the *OpenSS7 JAIN* Java component, use (one of):

```
$> sudo urpme openss7-java
```

To remove the *OpenSS7* run-time components for a specific kernel, use (one of):

```
$> sudo urpme openss7-$(uname -r)
$> sudo urpme openss7-3.0.99-1-unx
```

Where, '**\$(uname -r)**' will remove for the running kernel. '**3.0.99-1-unx**' is just an example. Note also that *OpenSS7* does not install a kernel package for each and every kernel version, nor is it normally necessary. When the kernel run-time being removed is the last kernel run-time, the remainder of the *OpenSS7* components will also be removed.

To remove all *OpenSS7* development components, use (one of):

```
$> sudo urpme openss7-develop
```

To remove the *OpenSS7* development components for a specific kernel, use (one of):

```
$> sudo urpme openss7-develop-$(uname -r)
$> sudo urpme openss7-develop-3.0.99-1-unx
```

Where, '**\$(uname -r)**' will remove for the running kernel. '**3.0.99-1-unx**' is just an example. When the kernel development component being removed is the last kernel development component, the remainder of the *OpenSS7* development components will also be removed.

To remove just documentation components, use (one of):

```
$> sudo urpme openss7-doc openss7-javadoc
```

Of course, you are welcome to use a GUI package manager, such as **rpmdrake**(8).

7.6.4 Removing with APT

7.6.5 Removing the Binary RPM

To remove an installed version of the binary RPMs (whether obtained from the *OpenSS7* binary RPM releases, or whether created by the source RPM), execute the following command:

```
% rpm -evv $(rpm -qa '*openss7*') 2>&1 | tee erase.log
```


This should uninstall all installed OpenSS7 RPMs from your system.³⁶ Note that this command may also be used for any system based on `rpm(8)` regardless of whether the RPMs were installed using `rpm(8)`, `yum(8)` or `zypper(8)`.

For more information see `rpm(8)`.

7.6.6 Removing the Debian DEB

To remove an installed version of the Debian DEB (whether obtained from the OpenSS7 binary DEB releases, or whether created by the Debian DSC), execute the following command:

```
% dpkg -ev $(dpkg -l | grep '^openss7') 2>&1 | tee erase.log
```

This should uninstall all installed OpenSS7 DEBs from your system.³⁷ Note that this command may also be used for any system based on `dpkg(1)` regardless of whether the DEBs were installed using `dpkg(1)` or `apt(8)`.

For more information see `dpkg(1)`.

7.6.7 Removing the Source RPM

To remove all the installed binary RPM build from the source RPM, see [Section 7.6.5 \[Removing the Binary RPM\]](#), page 178. Then simply remove the binary RPM package files and source RPM file. A command such as:

```
% find / -name 'openss7-*.rpm' -type f -print0 | xargs --null rm -f
```

This should remove all OpenSS7 RPMs from your system.³⁸

7.6.8 Removing the Debian DSC

To remove all the installed binary DEB build from the Debian DSC, see [Section 7.6.6 \[Removing the Debian DEB\]](#), page 179. Then simply remove the binary DEB package files and Debian DSC file. A command such as:

```
% find / \( -name 'openss7-*.deb' \
    -o -name 'openss7-*.dsc' \
    -o -name 'openss7-*.tar.*' \
    \) -type f -print0 | xargs --null rm -f
```

This should remove all OpenSS7 DEBs, DSCs and TARs from your system.³⁹

7.6.9 Removing the Tar Ball

To remove a version installed from tar ball, change to the build directory where the package was built and use the `'uninstall'` `automake(1)` target as follows:

³⁶ Depending on the release, and if you have used option `'--enable-maintainer-mode'` to configure and have generated RPMs with `'make release'`, you should be able to issue `'make uninstall-rpms'` from the build directory to remove all installed binary rpms belonging to the build release.

³⁷ Depending on the release, and if you have used option `'--enable-maintainer-mode'` to configure and have generated DEBs with `'make release'`, you should be able to issue `'make uninstall-debs'` from the build directory to remove all installed Debian debs belonging to the build release.

³⁸ Depending on the release, you might be able to issue `'make remove-rpms'` from the build directory.

³⁹ Depending on the release, you might be able to issue `'make remove-debs'` from the build directory.

```
% cd /usr/src/openss7
% make uninstall
% cd ..
% rm -fr openss7-1.1.7.20141001
% rm -f openss7-1.1.7.20141001.tar.bz2
% rm -f openss7-1.1.7.20141001.tar.xz
```

If you have inadvertently removed the build directory and, therefore, no longer have a configured directory from which to execute ‘`make uninstall`’, then perform all of the steps for configuration and installation (see [Section 7.5.7 \[Installing the Tar Ball\], page 175](#)) except the final installation and then perform the steps above.

7.7 Loading

7.7.1 Normal Module Loading

When OpenSS7 installs, modules and drivers belonging to release packages are normally configured for demand loading. The ‘`install`’ and ‘`install-strip`’ **automake(1)** targets will make the necessary changes to the `/etc/modules.conf` file and place the modules in an appropriate place in `/lib/modules/3.0.99-1-unx/openss7`. The ‘`make install`’ process should have copied the kernel module files `streams-*.o` to the directory `/lib/modules/3.0.99-1-unx/openss7`. This means that to load any of these modules, you can simply execute, for example, ‘`modprobe stream-somedriver`’.⁴⁰

7.7.1.1 Linux Fast-STREAMS Module Loading

The `openss7` demand load system supports both the old `kerneld` and the new `kmod` mechanisms for demand loading kernel modules.

The convention for `openss7` kernel loadable object files is:

- Their name start with “streams-”.
- They are placed in `/lib/modules/3.0.99-1-unx/streams/`, where ‘`3.0.99-1-unx`’ is an example kernel version.

If your kernel has been built using the `kerneld` daemon, then OpenSS7 kernel modules will automatically load as soon as the STREAMS module is pushed or the driver is opened. The ‘`make install`’ process makes the necessary changes to the `/etc/modules.conf` file. After the install, you will see lines like the following added to your `/etc/modules.conf` file:

```
prune modules.openss7
if -f /lib/modules/$(uname -r)/modules.openss7
include /lib/modules/$(uname -r)/modules.openss7
endif
```

which will provide for demand loading of the modules if they have been built and installed for the running kernel. The `/lib/modules/$(uname -r)/modules.openss7` file looks like this:

```
alias char-major-245 streams-some_driver
alias char-major-246 streams-other_driver
```

Note that STREAMS modules are not listed in this file, but will be loaded by name using `kerneld` if available.

⁴⁰ Note that the ‘`_kversion`’ of ‘`3.0.99-1-unx`’ is only an example.

Linux Fast-STREAMS has a wider range of kernel module loading mechanisms than previously provided. For mechanisms used for kernel module loading under *Linux Fast-STREAMS*, See [Linux Fast-STREAMS Reference Manual](#).

7.8 Maintenance

7.8.1 Makefile Targets

automake(1) has many targets, not all of which are obvious to the casual user. In addition, *OpenSS7 automake(1)* files have additional rules added to make maintaining and releasing a package somewhat easier. This list of targets provides some help with what targets can be invoked, what they do, and what they hope to achieve. The available targets are as follows:

7.8.1.1 User Targets

The following are normal targets intended to be invoked by installers of the package. They are concerned with compiling, checking the compile, installing, checking the installation, and removing the package.

‘[a11]’ This is also the default target. It compiles the package and all release packages selected by **configure**. This is performed after configuring the source with **‘configure’**. A **Makefile** stub is provided so that if the package has not had **autoreconf(1)** run (such as when checked out from CVS, the package will attempt to run **‘autoreconf -fiv’**.

All *OpenSS7 Project* packages are configured without maintainer mode and without dependency tracking by default. This speeds compilation of the package for one-time builds. This also means that if you are developing using the source package (edit-compile-test cycle), changes made to source files will not cause the automatic rebuilding due to dependencies. There are two ways to enable dependency tracking: specify **--enable-maintainer-mode** to **configure**; or, specify **--enable-dependency-tracking** to **configure**. I use the former during my edit-compile-test cycle.

This is a standard *GNU automake(1)* makefile target. This target does not require root privilege.

‘check’ All *OpenSS7 Project* release packages provide check scripts for the check target. This step is performed after compiling the package and will run all of the **‘check’** programs against the compiled binaries. Which checks are performed depends on whether **--enable-maintainer-mode** was specified to **configure**. If in maintainer mode, checks that assist with the release of the package will be run (such as checking that all manual pages load properly and that they have required sections.) We recommend running the check stage before installing, because it catches problems that might keep the installed package from functioning properly.

Another way to enable the greater set of checks, without invoking maintainer mode, is to specify **--enable-checks** to **configure**. For more information, see [Section 8.1.1 \[Pre-installation Checks\]](#), page 191.

This is a standard *GNU automake(1)* makefile target, although the functions performed are customized for the *OpenSS7 Project*. This target does not require root privilege.

`'install'`

`'install-strip'`

The `'install'` target installs the package by installing each release package. This target also performs some actions similar to the pre- and post-install scripts used by packaging tools such as `rpm(8)` or `dpkg(1)`. The `'install-strip'` target strips unnecessary symbols from executables and kernel modules before installing.

This is a standard GNU `automake(1)` makefile target. This target requires root privilege.

`'installcheck'`

All *OpenSS7 Project* packages provide test scripts for the `'installcheck'` target. Test scripts are created and run using `autotest` (part of the `autoconf(1)` package). Which test suites are run and how extensive they are depends on whether `--enable-maintainer-mode` was specified to `configure`. When in maintainer mode, all test suites will be run. When not in maintainer mode, only a few post-install checks will be performed, but the test suites themselves will be installed in `/usr/libexec/openss7`⁴¹ for later use.

This is a standard GNU `automake(1)` makefile target. This target might require root privilege. Tests requiring root privilege will be skipped when run as a regular user. Tests requiring regular account privileges will be skipped when run as root.

`'retest'`

To complement the `'installcheck'` target above, all *OpenSS7 Project* packages provide the `'retest'` target as a means to rerun failed conformance test suite test cases. The `'retest'` target is provided because some test cases in the test suites have delicate timing considerations that allow them to fail sporadically. Invoking this target will retest the failed cases until no cases that are not expected failures remain.

This is an *OpenSS7 Project* specific makefile target. As with `'installcheck'`, this target might require root privilege. Tests requiring root privilege will be skipped when run as a regular user. Tests requiring regular account privileges will be skipped when run as root.

`'uninstall'`

This target will reverse the steps taken to install the package. This target also performs pre- and post- erase scripts used by packaging tools such as `rpm` or `dpkg`. You need to have a configured build directory from which to execute this target, however, you do not need to have compiled any of the files in that build directory.⁴²

The `'uninstall'` target unfortunately removes add-on packages in the same order in which they were installed. This is not good for the *OpenSS7 Master Package*, where the `'remove'` target should be used instead.

This is a standard GNU `automake(1)` makefile target. This target requires root privilege.

`'remove'`

This target is like `'uninstall'` with the exception that it removes add-on packages in the reverse order that installation was performed.⁴³

This is an *OpenSS7 Project* specific makefile target. This target requires root privilege.

⁴¹ `/usr/libexec/openss7` is just an example, the actual location is `${libexecdir}/${PACKAGE}`, which varies from distribution to distribution (as some distributions such as Mandriva do not have a libexec directory).

⁴² Therefore, it is possible to download the package, configure it, and then uninstall it. This is handy if you do not have the sources used to build and install the package immediately available.

⁴³ This is useful from the *OpenSS7 Master Package*.

7.8.1.2 Maintainer Targets

The following targets are targets intended for use by maintainers of the package, or those responsible for release and packaging of a derivative work of the package. Some of these targets are only effective when maintainer mode has been invoked (`--enable-maintainer-mode` specified to `configure`.)

‘dist’ Creates a distribution package (tarball) in the top level build directory. *OpenSS7 Project* packages distribute two archives: a ‘gzip tar’ archive and a ‘bzip tar’ archive. These archives will have the name `openss7-1.1.7.20141001.tar.bz2` and `openss7-1.1.7.20141001.tar.xz`.

This is a standard GNU `automake(1)` makefile target. This target does not require root privilege.

‘distcheck’

This target is intended for use when releasing the package. It creates the `tar(1)` archives above and then unpacks the tarball in a source directory, configures in a separate build directory, compiles the package, installs the package in a separate install directory, tests the install package to ensure that some components work, and, finally, uses the unpacked source tree to build another tarball. If you have added or removed files from the package, this is a good way to ensure that everything is still stable for release.

This is a standard GNU `automake(1)` makefile target. This target does not require root privilege.

7.8.1.3 Clean Targets

‘mostlyclean’

Cleans out most of the files from the compile stage. This target is helpful if you have not enabled dependency tracking and need to recompile with changes.

This is a standard GNU `automake(1)` makefile target. This target does not require root privilege.

‘clean’

Cleans all the files from the build directory generated during the ‘`make [all]`’ phase. It does not, however, remove files from the directory left there from the `configure` run. Use the ‘`distclean`’ target to remove those too.

This is a standard GNU `automake(1)` makefile target. This target might require root privilege if the ‘`installcheck`’ target or the `testsuite` was invoked with root privilege (leaving files belonging to root).

‘distclean’

This target cleans out the directories left behind by ‘`distcheck`’ and removes all the `configure` and generated files from the build directory. This will effectively remove all the files in the build directory, with the except of files that belong to you or some other process.

This is a standard GNU `automake(1)` makefile target. This target might require root privilege if the ‘`installcheck`’ target or the `testsuite` was invoked with root privilege (leaving files belonging to root).

‘maintainer-clean’

This target not only removes files from the build directory, it removes generated files from the source directory as well. Care should be taken when invoking this target, because it removes files generated by the maintainer and distributed with the archive that

might require special tools to regenerate. These special tools might only be available to the maintainer.⁴⁴ It also means that you probably need a full blown Linux system to rebuild the package. For more information, see [Section 7.2.10 \[Downloading from CVS\], page 128](#).

This is a standard GNU `automake(1)` makefile target. This target might require root privilege if the `installcheck` target or the `testsuite` was invoked with root privilege (leaving files belonging to root).

`check-clean`

This target removes log files left behind by the `check` target. By default, the check scripts append to log files in the top level build directory. This target can be used to clean out those log files before the next run.

This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.

7.8.1.4 Manual Page Targets

The following targets are used to build, install and uninstall just the manual pages from the distribution. These targets are good for creating a distribution of just the manual pages. When building atop multiple packages, these targets recurse down through each package.

`mans` Build all of the manual pages. This involves performing parameter substitution on manual pages and optionally cooking the manual pages if `--with-cooked-manpages` was requested during configuration.

`install-mans`

Installs the manual pages under *DESTDIR*. Specify *DESTDIR* to place the manual pages wherever you see fit. If *DESTDIR* is not specified on the command line, the manual pages will be installed in the normal installation directory.

`uninstall-mans`

Uninstalls the manual pages from *DESTDIR*. Specify *DESTDIR* to indicate where to remove the manual pages from. If *DESTDIR* is not specified on the command line, the manual pages will be removed from the normal installation directory.

7.8.1.5 Release Targets

The following are targets used to generate complete releases into the package distribution directory. These are good for unattended and NFS builds, which is what I use them for. Also, when building from atop multiple packages, these targets also recurse down through each package.

`release` Build all of the things necessary to generate a release. On an `rpm(8)` system this is the distribution archives, the source rpm, and the architecture dependent and architecture independent binary rpms. All items are placed in the package distribution directory that can be specified with the `--with-pkg-distdir=DIR` option to `configure`.

This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.

`forced-release`

The `release` target will not regenerate any files that already exist in the package distribution directory. This forced target will.

⁴⁴ Theoretically this is true, however, the *OpenSS7 Project* does not use any maintainer programs that are not generally available (i.e. open source).

This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.

`'release-sign'`

You will be prompted for a password, unless to specify it to make with the *GNUPG-PASS* variable. For unattended or non-interactive builds with signing, you can do that as: `'make GNUPGPASS=mypasswd release-sign'`

This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.

`'forced-release-sign'`

The `'release-sign'` target will not regenerate any files that already exist in the package distribution directory. This forced target will.

This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.

`'release-clean'`

This target will remove all distribution files for the current package from the package distribution directory.

This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.

7.8.1.6 Logging Targets

For convenience, to log the output of a number of targets to a file, log targets are defined. The log file itself is used as the target to make, but make invokes the target minus a `.log` suffix. So, for example, to log the results of target `'foo'`, invoke the target `'foo.log'`. The only target that this does not apply to is `'compile.log'`. When you invoke the target `'compile.log'` a simple `automake(1)` is invoked and logged to the file `compile.log`. The `'foo.log'` rule applies to all other targets. This does not work for all targets, just a selected few.⁴⁵ Following are the logging targets:

Common Logging Targets

Common logging targets correspond to normal user `automake(1)` makefile targets as follows:

`'compile.log'`

This is an *OpenSS7 Project* specific makefile target, but it invokes the standard GNU `automake(1)` makefile target `'[all]'`.

`'check.log'`

This is an *OpenSS7 Project* specific makefile target, but it invokes the standard GNU `automake(1)` makefile target `'check'`.

`'install.log'`

This is an *OpenSS7 Project* specific makefile target, but it invokes the standard GNU `automake(1)` makefile target `'install'`.

`'installcheck.log'`

This is an *OpenSS7 Project* specific makefile target, but it invokes the standard GNU `automake(1)` makefile target `'installcheck'`.

⁴⁵ Note that because logging targets invoke a pipe, `automake(1)` does not return the correct return status (always returns success if the `tee(1)` operation is successful). Therefore, these targets should not be invoked by scripts that need to use the return value from `automake(1)`.

‘uninstall.log’
 This is an *OpenSS7 Project* specific makefile target, but it invokes the standard GNU **automake(1)** makefile target **‘uninstall’**.

‘remove.log’
 This is an *OpenSS7 Project* specific makefile target, that invokes the *OpenSS7 Project* **‘remove’** target.

Maintainer Logging Targets

Maintainer logging targets correspond to maintainer mode **automake(1)** makefile targets as follows:

‘dist.log’ This is an *OpenSS7 Project* specific makefile target, but it invokes the standard GNU **automake(1)** makefile target **‘dist’**.

‘distcheck.log’
 This is an *OpenSS7 Project* specific makefile target, but it invokes the standard GNU **automake(1)** makefile target **‘distcheck’**.

‘srpm.log’ This is an *OpenSS7 Project* specific makefile target, that invokes the *OpenSS7 Project* **‘srpm’** target.

‘rebuild.log’
 This is an *OpenSS7 Project* specific makefile target, that invokes the *OpenSS7 Project* **‘rebuild’** target.

‘resign.log’
 This is an *OpenSS7 Project* specific makefile target, that invokes the *OpenSS7 Project* **‘resign’** target.

‘release.log’
 This is an *OpenSS7 Project* specific makefile target, that invokes the *OpenSS7 Project* **‘release’** target.

‘release-sign.log’
 This is an *OpenSS7 Project* specific makefile target, that invokes the *OpenSS7 Project* **‘release-sign’** target.

If you want to add one, simply add it to **LOGGING_TARGETS** in **Makefile.am**.

7.8.1.7 Problem Report Targets

To ease problem report generation, all logging targets will automatically generate a problem report suitable for mailing in the file **target.pr** for target **‘target.log’**. This problem report file is in the form of an email and can be sent using the included **send-pr** script or by invoking the **‘send-pr’** makefile target.

There are two additional problem report targets:

‘pr’ The **‘pr’** target is for independently generating a problem report outside of the build or installation process. The target will automatically generate a problem report skeleton suitable for editing and mailing in the file **problem.pr**. This problem report file is in the form of an email and can be edited and sent directly, or sent using the included **send-pr** script or by invoking the **‘send-pr’** target.
 This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.

‘send-pr’ The **‘send-pr’** target is for finalizing and mailing a problem report generated either inside or outside the build and installation process. The target will automatically finalize and mail the **problem.pr** problem report if it has changed since the last time that **‘send-pr’** was invoked.

This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege (unless the problem report file was generated as root).

7.8.1.8 Release Archive Targets

The following targets are used to generate and clean distribution archive and signature files. Whereas the **‘dist’** target affects archives in the top build directory, the **‘release-archive’** targets affects archives in the package distribution directory (either the top build directory or that specified with **--with-pkg-distdir=DIR** to **configure**).

You can change the directory to which packages are distributed by using the **--with-pkg-distdir=DIR** option to **configure**. The default directory is the top build directory.

‘release-archives’

This target creates the distribution archive files if they have not already been created. This not only runs the **‘dist’** target, but also copies the files to the distribution directory, which, by default is the top build directory.

The files generated are named:

openss7-1.1.7.20141001.tar.bz2 and **openss7-1.1.7.20141001.tar.xz**

You can change this distribution directory with the **--with-pkg-distdir** option to **configure**. See **‘./configure --help’** for more details on options.

This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.

‘release-sign-archives’

This target is like **‘release-archives’**, except that it also signs the archives using a *GPG* detached signature. You will be prompted for a password unless you pass the *GNUPGPASS* variable to make. For automated or unattended builds, pass the *GNUPGPASS* variable like so:

‘make GNUPGPASS=mypasswd release-sign-archives’

Signature files will be named:

openss7-1.1.7.20141001.tar.bz2.asc and **openss7-1.1.7.20141001.tar.xz.asc**

These files will be moved to the package distribution directory with the plain text archives.

This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.

‘release-clean-archives’

This target will clean the release archives and signature files from the package distribution directory.

This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.

7.8.1.9 RPM Build Targets

On **rpm(8)** systems, or systems sporting rpm packaging tools, the following targets are used to generate **rpm(8)** release packages. The epoch and release number can be controlled by the contents

of the `.rpmepoch` and `.rpmrelease` files, or with the `--with-rpm-epoch=EPOCH` and `--with-rpm-release=RELEASE` options to `configure`. See '`configure --help`' for more information on options. We always use release number '1'. You can use release numbers above '1'.

- 'srpm'** This target generates the source rpm for the package (without signing the source rpm). The source rpm will be named: `openss7-1.1.7.20141001-1.srpm`.
This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.
- 'rpms'** This target is responsible for generating all of the package binary rpms for the architecture. The binary rpms will be named:
`openss7-*--1.1.7.20141001-1.*.rpm`
where the stars indicate the subpackage and the architecture. Both the architecture specific subpackages (binary objects) and the architecture independent (`.noarch`) subpackages will be built unless the former was disabled with the option `--disable-arch`, or the later with the option `--disable-indep`, passed to `configure`.
This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.
- 'sign'**
'srpm-sign'
These two targets are the same. When invoked, they will add a signature to the source rpm file, provided that the file does not already have a signature. You will be prompted for a password if a signature is required. Automated or unattended builds can be achieved by using the `emake` expect script, included in `${srcdir}/scripts/emake`.
This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.
- 'rebuild'** This target accepts searches out a list of kernel names from the `${DESTDIR}/lib/modules` directory and builds rpms for those kernels and for each of a set of architectures given in the `AM_RPMTARGETS` variable to make. This is convenience target for building a group of rpms on a given build machine.
This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.
- 'resign'** This target will search out and sign, with a *GPG* signature, the source rpm, and all of the binary rpms for this package that can be found in the package distribution directory. This target will prompt for a *GPG* password. Automated or unattended builds can be achieved with the `emake` expect script located here: `${srcdir}/scripts/emake`.
This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.

7.8.1.10 Debian Build Targets

On Debian systems, or systems sporting Debian packaging tools, the following targets are used to generate Debian release packages. The release number can be controlled by the contents of the `.debrelease` file, or with the `--with-debrelease=RELEASENUMBER` option to `configure`. See '`configure --help`' for more information on options.

- 'dsc'** This target will build the Debian source change package (`.dsc` file). We use release number '0' so that the entire tarball is included in the `dsc` file. You can use release

number ‘1’ for the same purposes. Release numbers above ‘1’ will not include the entire tarball. The `.dsc` file will be named: `openss7_1.1.7.20141001-0.dsc`.

This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.

‘**sigs**’ This target signs the `.deb` files. You will be prompted for a password, unless to specify it to make with the `GNUPGPASS` variable.

This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.

‘**debs**’ This target will build the Debian binary package (`.deb` file) from the `.dsc` created above. (This target will also create the `.dsc` if it has not been created already.) The subpackage `.deb` files will be named: `openss7-*_1.1.7.20141001-0_*.deb`, where the stars indicate the subpackage and the architecture.

This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.

‘**csig**’ This target signs the `.dsc` file. You will be prompted for a password, unless to specify it to make with the `GNUPGPASS` variable.

This is an *OpenSS7 Project* specific makefile target. This target does not require root privilege.

7.8.1.11 Documentation Targets

On systems that have `doxygen(1)` documentation tool, the following targets are used to generate doxygen html documentation:

‘**doxy**’ This target generates `doxygen(1)` documentation from suitably marked sources. File containing the necessary documentation marks are discovered automatically by `configure`. Doxygen documentation can be generated but is not distributed. Documentation is created in the subdirectory `doc/html`.

8 Troubleshooting

8.1 Test Suites

8.1.1 Pre-installation Checks

Most *OpenSS7* packages, including the *OpenSS7* package, ship with pre-installation checks integral to the build system. Pre-installation checks include check scripts that are shipped in the `scripts` subdirectory as well as specialized `make` targets that perform the checks.

When building and installing the package from *RPM* or *DEB* source packages (see [Section 7.4.1 \[Building from the Source RPM\]](#), page 169; and [Section 7.4.2 \[Building from the Debian DSC\]](#), page 170), a fundamental set of post-compile, pre-installation checks are performed prior to building binary packages. This is performed automatically and does not require any special actions on the part of the user creating binary packages from source packages.

When building and installing the package from *tarball* (see [Section 7.4.3 \[Building from the Tar Ball\]](#), page 170; and [Section 7.5.7 \[Installing the Tar Ball\]](#), page 175), however, pre-installation checks are only performed if specifically invoked by the builder of the package. Pre-installation checks are invoked after building the package and before installing the package. Pre-installation checks are performed by invoking the ‘`check`’ or ‘`check.log`’ target to `make` when building the package, as shown in [Example 8.1](#).

```
% wget http://www.openss7.org/openss7-1.1.7.20141001.tar.bz2
% tar -xjvf openss7-1.1.7.20141001.tar.bz2
% pushd openss7-1.1.7.20141001
% ./configure
% make
% make check # <----- invoke pre-installation checks
% popd
```

Example 8.1: *Invoking Pre-Installation Checks*

Pre-installation checks fall into two categories: *System Checks* and *Maintenance Checks*.

8.1.1.1 Pre-Installation System Checks

System Checks are post-compilation checks that can be performed before installing the package that check to ensure that the compiled objects function and will be successfully installed. When the `--enable-maintainer-mode` option has not been passed to `configure`, only *System Checks* will be performed.

For example, the steps shown in [Example 8.2](#) will perform *System checks*.

```
% wget http://www.openss7.org/openss7-1.1.7.20141001.tar.bz2
% tar -xjvf openss7-1.1.7.20141001.tar.bz2
% pushd openss7-1.1.7.20141001
% ./configure
% make
% make check # <----- invokes System pre-installation checks
% popd
```

Example 8.2: *Invoking System Checks*

8.1.1.2 Pre-Installation Maintenance Checks

Maintenance Checks include all *System Checks*, but also checks to ensure that the kernel modules, applications programs, header files, development tools, test programs, documentation, and manual pages conform to *OpenSS7* standards. When the `--enable-maintainer-mode` option has been passed to `configure`, *Maintenance Checks* will be performed.

For example, the steps shown in [Example 8.3](#) will perform *Maintenance* checks.

```
% wget http://www.openss7.org/openss7-1.1.7.20141001.tar.bz2
% tar -xjvf openss7-1.1.7.20141001.tar.bz2
% pushd openss7-1.1.7.20141001
% ./configure --enable-maintainer-mode
% make
% make check # <----- invokes Maintenance pre-installation checks
% popd
```

Example 8.3: *Invoking Maintenance Checks*

8.1.1.3 Specific Pre-Installation Checks

A number of check scripts are provided in the `scripts` subdirectory of the distribution that perform both *System* and *Maintenance* checks. These are as follows:

`check_commands`

This check performs both *System* and *Maintenance* checks.

When performing *System* tests, the following tests are performed:

Unless cross-compiling, or unless a program is included in `AM_INSTALLCHECK_STD_OPTIONS_EXEMPT` every program in `bin_PROGRAMS`, `sbin_PROGRAMS`, and `libexec_PROGRAMS` is tested to ensure that the `--help`, `--version`, and `--copying` options are accepted. When cross-compiling is not possible to execute cross-compiled binaries, and these checks are skipped in that case.

Script executables, on the other hand, can be executed on the build host, so, unless listed in `AM_INSTALLCHECK_STD_OPTIONS_EXEMPT`, every program in `dist_bin_SCRIPTS`, `dist_sbin_SCRIPTS`, and `pkglibexec_SCRIPTS` are tested to ensure that the `--help`, `--version`, and `--copying` options are accepted.

When performing *Maintenance* tests, `check_commands` also checks to ensure that a manual page exists in section 1 for every executable binary or script that will be installed from `bin_PROGRAMS` and `dist_bin_SCRIPTS`. It also checks to ensure that a manual page exists in section 8 for every executable binary or script that will be installed from `sbin_PROGRAMS`, `dist_sbin_SCRIPTS`, `libexec_PROGRAMS`, and `pkglibexec_SCRIPTS`.

check_decls

This check only performs *Maintenance* checks.

It collects the results from the **check_libs**, **check_modules** and **check_headers** check scripts and tests to ensure every declaration of a function prototype or external variable contained in installed header files has a corresponding exported symbol from either a to be installed shared object library or a to be installed kernel module. Declarations are exempted from this requirement if their identifiers have been explicitly added to the **EXPOSED_SYMBOL** variable. If **WARN_EXCESS** is set to 'yes', then the check script will only warn when excess declarations exist (without a corresponding exported symbol); otherwise, the check script will generate an error and the check will fail.

check_headers

This check only performs *Maintenance* checks.

When performing *Maintenance* tests, it identifies all of the declarations included in to be installed header files. It then checks to ensure that a manual page exists in sections 2, 3, 7 or 9, as appropriate, for the type of declaration. It also checks to see if a manual page source file exists in the source directory for a declaration that has not been included in the distribution. Function or prototype declarations that do not have a manual page in sections 2, 3, or 9 will cause the check to fail. Other declarations ('variable', 'externvar', 'macro', 'enumerate', 'enum', 'struct', 'union', 'typedef', 'member', etc.) will only warn if a manual page does not exist, but will not fail the check.

check_libs

This check only performs *Maintenance* checks.

When performing *Maintenance* tests, it checks that each exported symbol in each to be installed shared object library has a manual page in section 3. It also checks that each exported symbol has a 'function', 'prototype' or 'externvar' declaration in the to be installed header files. A missing declaration or manual page will cause this check to fail.

check_mans

This check only performs *Maintenance* checks.

When performing *Maintenance* tests, it checks that to be install manual pages can be formatted for display without any errors or warnings from the build host **man** program. It also checks that required headings exist for manual pages according to the section in which the manual page will be installed. It warns if recommended headings are not included in the manual pages. Because some *RPM* distributions have manual pages that might conflict with the package manual pages, this check script also checks for conflicts with installed manual pages on the build host. This check script also checks to ensure that all to be installed manual pages are used in some fashion, that is, they have a declaration, or exported symbol, or are the name of a kernel module or STREAMS module or driver, possibly capitalized.

Note that checking for conflicts with the build host should probably be included in the *System* checks (because *System* checks are performed before the source *RPM %install* scriptlet).

check_modules

This check performs both *System* and *Maintenance* checks.

When performing *System* tests, it checks each to be installed kernel module to ensure that all undefined symbols can be resolved to either the kernel or another module.

It also checks whether an exported or externally declared symbol conflicts with an exported or externally declared symbol present in the kernel or another module.¹

When performing *Maintenance* tests, this check script tests that each to be installed kernel module has a manual page in section 9 and that each exported symbol that does not begin with an underscore, and that belongs to an exported function or exported variable, has a manual page in section 9. It also checks to ensure that each exported symbol that does not begin with an underscore, and that belongs to an exported function or exported variable, has a ‘function’, ‘prototype’ or ‘externvar’ declaration in the to be installed header files.

check_streams

This check performs only *Maintenance* checks.

When performing *Maintenance* tests, it checks that for each configured *STREAMS* module or driver, or device node, that a manual page exists in section 4 or section 7 as appropriate.

The output of the pre-installation tests are fairly self explanatory. Each check script saves some output to *name.log*, where *name* is the name of the check script as listed above. A summary of the results of the test are display to standard output and can also be captured to the *check.log* file if the ‘check.log’ target is used instead of the ‘check’ target to *make*.

Because the check scripts proliferate *name.log* files throughout the build directory, a ‘make check-clean’ *make* target has be provided to clean them out. ‘make check-clean’ should be run before each successive run of ‘make check’.

8.1.2 Post-installation Checks

Most OpenSS7 packages ship with a compatibility and conformance test suite built using the ‘autotest’ capabilities of ‘autoconf’. These test suites act as a wrapper for the compatibility and conformance test programs that are shipped with the package.

Unlike the pre-installation checks, the post-installation checks are always run complete. The only check that post-installation test scripts perform is to test whether they have been invoked with root privileges or not. When invoked as root, or as a plain user, some tests might be skipped that require root privileges, or that require plain user privileges, to complete successfully.

8.1.2.1 Running Test Suites

There are several ways of invoking the conformance test suites:

1. The test suites can be run after installation of the package by invoking the ‘make installcheck’ or ‘make installcheck.log’ target. Some packages require that root privileges be acquired before invoking the package.
2. The test suites can be run from the distribution subdirectory after installation of the package by invoking the *testsuite* shell script directly.
3. The test suites can be run standalone from the *libexec* (*/usr/libexec*) installation directory by invoking the *testsuite* shell script directly.

Typical steps for invoking the test suites directly from *make* are shown in [Example 8.4](#).

¹ This particular check has caught some name space pollution that has occurred in the 2.6.11 kernel.


```
% wget http://www.openss7.org/openss7-1.1.7.20141001.tar.bz2
% tar -xjvf openss7-1.1.7.20141001.tar.bz2
% pushd openss7-1.1.7.20141001
% ./configure
% make
% make check # <----- invokes System pre-installation checks
% make install
% sudo make installcheck # <----- invokes post-installation tests
% popd
```

Example 8.4: *Invoking System Checks*

When performing post-installation checks for the purposes of generating a problem report, the checks should always be performed from the build directory, either with ‘`make installcheck`’ or by invoking `testsuite` directly from the `tests` subdirectory of the build directory. This ensures that all of the information known to `configure` and pertinent to the configuration of the system for which a test case failed, will be collected in the resulting `testsuite.log` file deposited upon test suite failure in the `tests` directory. This `testsuite.log` file can then be attached as part of the problem report and provides rich details to maintainers of the package. See also See [Section 8.2 \[Problem Reports\]](#), [page 195](#), below.

Typical steps for invoking an installed `testsuite` standalone are shown in [Example 8.5](#).

```
% [sudo] /usr/libexec/openss7/testsuite
```

Example 8.5: *Invoking testsuite Directly*

When invoked directly, `testsuite` will generate a `testsuite.log` file in the current directory, and a `testsuite.dir` directory of failed tests cases and debugging scripts. For generating a problem report for failed test cases, see [Section 8.2.4 \[Stand Alone Problem Reports\]](#), [page 198](#).

8.2 Problem Reports

8.2.1 Problem Report Guidelines

Problem reports in the following categories should include a log file as indicated in the table below:

‘`./configure`’

A problem with the configuration process occurs that causes the ‘`./configure`’ command to fail. The problem report must include the `config.log` file that was generated by `configure`.

‘`make compile.log`’

A problem with the build process occurs that causes the ‘`make`’ command to fail. Perform ‘`make clean`’ and then ‘`make compile.log`’ and attach the `config.log` and `compile.log` files to the problem report.

‘`make check.log`’

A problem occurs with the ‘`make check`’ target that causes it to fail. Perform ‘`make check-clean check.log`’ and attach the `config.log`, `compile.log` and `check.log` files to the problem report.

`'sudo make install.log'`

A problem occurs with `'sudo make install'` that causes it to fail. Perform `'sudo make uninstall'` and `'sudo make install.log'` and attach the `config.log`, `compile.log`, `check.log`, and `install.log` files to the problem report.

`'[sudo] make installcheck.log'`

A problem occurs with the `'make installcheck'` target that causes the test suite to fail. Attach the resulting `tests/testsuite.log` and `installcheck.log` file to the problem report. There is no need to attach the other files as they are included in `tests/testsuite.log`.

`'[sudo] make uninstall.log'`

A problem occurs with the `'make uninstall'` target that causes the test suite to fail. Perform `'sudo make uninstall.log'` and attach the `config.log`, `compile.log`, `check.log`, `install.log`, `installcheck.log`, `tests/testsuite.log` and `uninstall.log` file to the problem report.

`'[sudo] make remove.log'`

A problem occurs with the `'make remove'` target that causes the test suite to fail. Perform `'sudo make remove.log'` and attach the `config.log`, `compile.log`, `check.log`, `install.log`, `installcheck.log`, `tests/testsuite.log` and `remove.log` file to the problem report.

For other problems that occur during the use of the *OpenSS7* package, please write a test case for the test suite that recreates the problem if one does not yet exist and provide a test program patch with the problem report. Also include whatever log files are generated by the kernel (`cmn_err(9)`) or by the `strerr(8)` or `strace(1)` facilities (`strlog(9)`).

8.2.2 Generating Problem Reports

The *OpenSS7 Project* uses the GNU GNATS system for problem reporting. Although the `'send-pr'` tool from the GNU GNATS package can be used for bug reporting to the project's GNATS database using electronic mail, it is not always convenient to download and install the GNATS system to gain access to the `'send-pr'` tool.

Therefore, the *OpenSS7* package provides the `'send-pr'` shell script that can be used for problem reporting. The `'send-pr'` shell script can be invoked directly and is a work-alike for the GNU `'send-pr'` tool.

The `'send-pr'` tool takes the same flags and can be used in the same fashion, however, whereas `'send-pr'` is an interactive tool², `'send-pr'` is also able to perform batch processing. Whereas `'send-pr'` takes its field information from local databases or from using the `'query-pr'` C-language program to query a remote database, the `'send-pr'` tool has the field database internal to the tool.

Problem reports can be generated using `make`, See [Section 7.8.1.7 \[Problem Report Targets\]](#), page 186. An example of how simple it is to generate a problem report is illustrated in [Example 8.6](#).

² `'send-pr'` launches the user's *EDITOR* to edit the problem report before submitting it.

```
% make pr
SEND-PR:
SEND-PR: send-pr: send-pr was invoked to generate an external report. An
SEND-PR: automated problem report has been created in the file named
SEND-PR: 'problem.pr' in the current directory. This problem report can
SEND-PR: be sent to bugs@openss7.org by calling this script as
SEND-PR: '/home/brian/os7/scripts/send-pr --file="problem.pr"'.
SEND-PR:
SEND-PR: It is possible to edit some of the fields before sending on the
SEND-PR: problem report. Please remember that there is NO WARRANTY. See
SEND-PR: the file 'COPYING' in the top level directory.
SEND-PR:
SEND-PR: Please do not send confidential information to the bug report
SEND-PR: address. Inspect the file 'problem.pr' for confidential
SEND-PR: information before mailing.
SEND-PR:
% vim problem.pr # <--- follow instructions at head of file
% make send-pr
```

Example 8.6: *Invoking Problem Report Generation*

Using the 'make pr' target to generate a problem report has the advantages that it will assemble any available *.log files in the build directory and attach them to the problem report.

8.2.3 Automatic Problem Reports

The *OpenSS7* package also provides a feature for automatic problem report generation that meets the problem report submission guidelines detailed in the preceding sections.

Whenever a logging makefile target (see [Section 7.8.1.6 \[Logging Targets\]](#), page 185) is invoked, if the primary target fails, the `send-pr` shell script is invoked to automatically generate a problem report file suitable for the corresponding target (as described above under see [Section 8.2.1 \[Problem Report Guidelines\]](#), page 195). An example is shown in [Example 8.7](#).

```
% make compile.log
...
...
make[5]: *** [libXNSdrvs_a-ip.o] Error 1
make[5]: Leaving directory '/u6/buildel4/strxns'
make[4]: *** [all-recursive] Error 1
make[4]: Leaving directory '/u6/buildel4/strxns'
make[3]: *** [all] Error 2
make[3]: Leaving directory '/u6/buildel4/strxns'
make[2]: *** [all-recursive] Error 1
make[2]: Leaving directory '/u6/buildel4'
make[1]: *** [all] Error 2
make[1]: Leaving directory '/u6/buildel4'
SEND-PR:
SEND-PR: send-pr: Make target compile.log failed in the compile stage. An
SEND-PR: automated problem report has been created in the file named
SEND-PR: 'problem.pr' in the current directory. This problem report can
SEND-PR: be sent to bugs@openss7.org by calling 'make send-pr'.
SEND-PR:
SEND-PR: It is possible to edit some of the fields before sending on the
SEND-PR: problem report. Please remember that there is NO WARRANTY. See
SEND-PR: the file 'COPYING' in the top level directory.
SEND-PR:
SEND-PR: Please do not send confidential information to the bug report
SEND-PR: address. Inspect the file 'problem.pr' for confidential
SEND-PR: information before mailing.
SEND-PR:
% vim problem.pr # <--- follow instructions at head of file
% make send-pr
```

Example 8.7: *Problem Report from Failed Logging Target*

8.2.4 Stand Alone Problem Reports

The *OpenSS7* package installs the `send-pr` script and its configuration file `send-pr.config` in `${libexecdir}/openss7` along with the validation `testsuite`, see See [Section 8.1 \[Test Suites\]](#), [page 191](#). As with the `testsuite`, this allows the `send-pr` script to be used for problem report generation on an installed system that does not have a build directory.

An example of invoking the package `testsuite` and then generating a problem report for failed cases is shown in [Example 8.8](#).

```
% [sudo] /usr/libexec/openss7/testsuite
% # test cases failed...
% /usr/libexec/openss7/send-pr
SEND-PR:
SEND-PR: send-pr: send-pr was invoked to generate an external report. An
SEND-PR: automated problem report has been created in the file named
SEND-PR: 'problem.pr' in the current directory. This problem report can
SEND-PR: be sent to bugs@openss7.org by calling this script as
SEND-PR: '/usr/libexec/openss7/send-pr --file problem.pr'.
SEND-PR:
SEND-PR: It is possible to edit some of the fields before sending on the
SEND-PR: problem report. Please remember that there is NO WARRANTY. See
SEND-PR: the file 'COPYING' in the top level directory.
SEND-PR:
SEND-PR: Please do not send confidential information to the bug report
SEND-PR: address. Inspect the file 'problem.pr' for confidential
SEND-PR: information before mailing.
SEND-PR:
% vim problem.pr # <--- follow instructions at head of file
% /usr/libexec/openss7/send-pr --file problem.pr
Example 8.8: Invoking send-pr Directly
```

The advantage of the approach shown in the example is that the `send-pr` script is capable of collecting the `testsuite.log` file and the failed test cases and debugging scripts from the `testsuite.dir` directory and including them in the problem report, as well as all package pertinent information from the installed `send-pr.config`.

8.3 Known Problems

The OpenSS7 Project does not ship software with known bugs. All bugs are unknown.

Verified behaviour is that behaviour that has been verified by conformance test suites that are shipped with the *OpenSS7* package.

Unverified behaviour may contain unknown bugs.

Please remember that there is **NO WARRANTY**.

See also [Section 6.5 \[Bugs\]](#), page 80, or file `BUGS` in the release directory.

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