

SiLK Installation Handbook

SiLK-3.23.0

CERT Software Automation Product Development
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<https://tools.netsa.cert.org/silk/silk-install-handbook.pdf>

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SiLK 3.23

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1

Introduction

SiLK, the System for Internet-Level Knowledge, is a collection of traffic analysis tools developed by the CERT Network Situational Awareness Team (CERT NetSA) to facilitate security analysis of large networks. The SiLK tool suite supports the efficient collection, storage, and analysis of network flow data, enabling network security analysts to rapidly query large historical traffic data sets. SiLK is ideally suited for analyzing traffic on the backbone or border of a large, distributed enterprise or mid-sized ISP.

SiLK supports the collection of the following types of flow data:

NetFlow v5. Flows generated by a router producing NetFlow v5, or software that can generate data with that format. The format of NetFlow v5 PDUs (Protocol Data Units) is described in “NetFlow Export Datagram Format,” http://www.cisco.com/en/US/docs/net_mgmt/netflow_collection_engine/3.6/user/guide/format.html.

IPFIX. Internet Protocol Flow Information eXport flow records that were generated by an IPFIX-compliant flow generator such as YAF. To use this functionality, you must install libfixbuf-1.7.0 or later prior to building and installing SiLK. Both YAF and libfixbuf are available from <https://tools.netsa.cert.org/>. For information on IPFIX, see <http://www.ietf.org/dyn/wg/charter/ipfix-charter.html>.

NetFlow v9. Flows generated by a router producing NetFlow v9. To use this functionality, you must install libfixbuf-1.7.0 or later prior to building and installing SiLK.

sFlow v5. Flows generated by an sFlow producer. To use this functionality, you must install libfixbuf-1.7.0 or later prior to building and installing SiLK.

This handbook provides instructions to configure and install the SiLK Collection and Analysis Suite. It is intended for individuals comfortable with the following tasks:

- UNIX file system basics, including the basics of modifying shell scripts
- Compilation of C code in a UNIX-like environment

Additionally, if SiLK will be accepting NetFlow data from a router, the installer should be comfortable with router configuration.

1.1 Prerequisites

In order to build SiLK, you will need to have:

- a C compiler, such as `gcc`
- the `make` program

To get the full functionality of SiLK, these additional libraries and their header files are recommended:

- Python 2.4 or later (including Python 3.x) for PySiLK, a module which supports using Python from within some SiLK tools and allows manipulating SiLK Flows from within Python (Python 2.6 or later is highly recommended)
- `libfixbuf-1.7.0` or later to support the collection of IPFIX data, NetFlow v9 data, and sFlow (<https://tools.netsa.cert.org/fixbuf/>)
- `zlib` general purpose compression library to support file compression and reading of compressed files
- `LZO` real-time compression library to support file compression (<http://www.oberhumer.com/opensource/lzo/>)
- `Snappy` compression library to support file compression (<http://google.github.io/snappy/>)
- `libpcap` to support conversion of packet capture data to SiLK Flows
- `GnuTLS` library 2.12.0 or later (including `GnuTLS 3.x`) to support file transfer encryption between remote data collectors and the rest of SiLK (<http://www.gnutls.org/>)
- `libmaxminddb` library 1.2.0 or later to allow `rwgeoip2ccmap` to create a country-code prefix map file from a MaxMind GeoIP2¹ or GeoLite2 binary database file (e.g., `GeoIP2-Country.mmdb`). (SiLK is able to read the GeoIP2 CSV files without requiring an additional library).
- `libipa` 0.5.0 or later to support importing and exporting IP lists between SiLK and an IPA (IP Association) database (<https://tools.netsa.cert.org/ipa/>)

Note that many Linux systems have one package for the run-time shared libraries and another for the header files, and both must be installed when building SiLK from source. For example, to build SiLK with `zlib` support on a Red Hat Enterprise Linux AS release 4 system, you will need to install both the `zlib-1.2.1.2-1.2` and the `zlib-devel-1.2.1.2-1.2` RPMs (your version numbers may be different).

When building on a Linux system, the following packages are recommended:

- `c-ares` (or `libc-ares`)
- `c-ares-devel` (or `libc-ares-devel`)
- `glib2` (required when using `libfixbuf` or `libipa`)
- `glib2-devel`
- `gnutls` (required for encrypted flow collection transport)
- `gnutls-devel`

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- libmaxminddb
- libmaxminddb-devel
- libssl-devel (required by Ubuntu's python-devel package)
- lzo
- lzo-devel
- pcap
- pcap-devel
- python
- python-devel
- snappy
- snappy-devel
- zlib
- zlib-devel

1.2 Upgrading SiLK

New releases of SiLK are always capable of reading SiLK Flow data files created by previous releases of SiLK, and support for nearly all other SiLK file formats is maintained in newer releases. When upgrading to a new release of SiLK in an enterprise that uses separate collection, packing, and analysis machines, you should upgrade the analysis host(s) first, then the packing host(s), and finally the collectors. You may also choose to only upgrade the analysis hosts, and leave the packing and collection hosts at previous releases.

In addition, note that any change to the SiLK file formats will only occur when a change is made to the major or minor version numbers of SiLK (the SiLK version number follows the pattern *major.minor.revision*). Practically, this means that you can upgrade a collection machine to a newer release, say SiLK-0.13.9, and yet maintain the packing machines at an older release, SiLK-0.13.2. (These version numbers are for illustrative purposes only.) However, a bump in the minor version number does not always signal a change to the SiLK file formats. An analysis host at SiLK-0.13.2 *may* be able to read files created by SiLK-0.14.1 on the packing host; it depends on whether the SiLK file formats changed at SiLK-0.14.0. Changes to the SiLK file formats are always documented in the release notes, which are included in the source distribution and are available on the web site (<https://tools.netsa.cert.org/silk/>).

1.3 SiLK system configurations

There are two categories of applications that comprise a SiLK installation:

Analysis tools read binary files containing SiLK Flow records and partition, sort, and count these records. Additional analysis tools can take packet capture (**pcap**) data, such as that created by **tcpdump**, and create SiLK Flow records from this data.

Packing tools run as daemons to collect flow records from a flow generator (e.g., a router producing NetFlow), convert the records to the SiLK Flow format, categorize the flows as incoming or outgoing, and write the records to their final destination in binary flat files for use by the analysis tools.

Installation of the analysis tools is relatively straightforward since they are installed on systems that have direct access to the SiLK data files and require little configuration.

Installing the packing tools is more complex: the tools run as background processes (with every operating system having a unique way to start these processes) that must cooperate with each other and with additional software and/or network devices. The packing tools are designed to provide a great amount of flexibility in their installation, and with this flexibility comes additional complexity. The tools that make up the SiLK packing system are:

rwflowpack is the heart of the packing system. It reads flow data either directly from network devices producing flow data (flow generators) or from a file generated by **flowcap**, converts the data to the SiLK flow format, categorizes the flow records, and writes records either to hourly flat-files organized in a time-based directory structure or to small files for transfer to a remote machine for processing by **rwflowappend**. All installations of the packing system will run **rwflowpack**.

flowcap allows for remote data collection. It listens to flow generators and stores the data in small files (called flowcap files) in a single directory. These files are then transferred to **rwflowpack** for categorization and storage.

rwflowappend allows for remote data storage. It watches a directory for files containing small numbers of SiLK Flow records (called incremental files) and appends those records to hourly files organized in a time-based directory tree.

rwsender watches an incoming directory for files, moves the files to a processing directory, and transfers the files to one or more **rwreceiver** processes. **rwsender**'s incoming directory is usually the output directory of **flowcap** or **rwflowpack**.

rwreceiver accepts files transferred from one or more **rwsender** processes and stores them in a destination directory. It is this destination directory that **rwflowpack** or **rwflowappend** monitor for new files. Note that either **rwsender** or **rwreceiver** may act as the server process with the other acting as the client.

There are several possible configurations of the SiLK system which are introduced in this chapter. The detailed installation instructions are presented in subsequent chapters. In the subsections that follow, the term “remote” is with respect to the machine where **rwflowpack** is running.

1.3.1 Single machine configuration

In the single machine (all-in-one) configuration, all processing occurs on a single machine: You configure the **rwflowpack** program to collect flows, convert them to the SiLK Flow format, categorize them, and store the SiLK Flow records to the local disk. The analysis tools are installed on this same machine and read the files from local disk. Figure 1.1 shows how this configuration would look when flows are collected from a NetFlow router, and Figure 1.2 shows this configuration when the YAF flow collector is used.

This is the simplest complete installation. To use it, follow the instructions in Section 2 to configure and build the source code, Section 3 to customize the analysis tools, and Section 4 to configure **rwflowpack**.

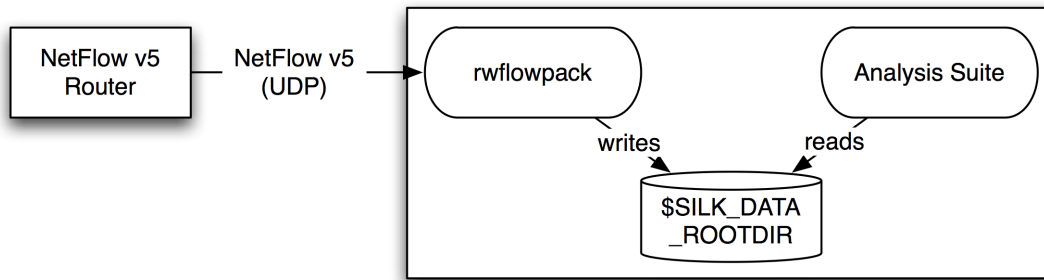


Figure 1.1: Single machine operation with NetFlow sensor

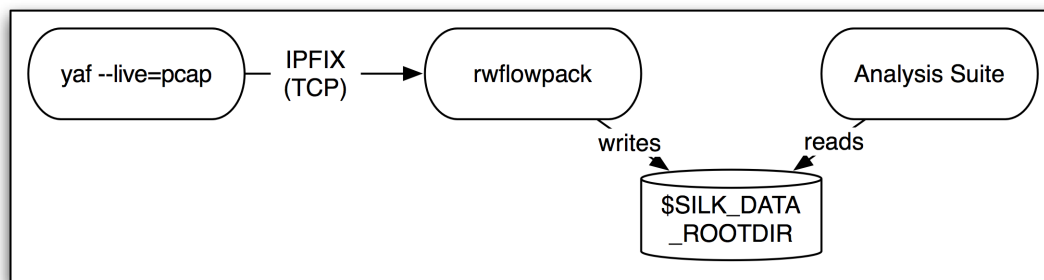


Figure 1.2: Single machine operation with YAF sensor

1.3.2 Remote data collection and remote flow storage

It is not uncommon to have a situation in which the sensor(s) generating the flow records are not close to the data storage location. You could configure the flow generators to send the data to the data storage location; however, due to network reliability and bandwidth issues, it is desirable to collect flow data as close to where it is produced as possible. (This is especially true if the flow generator uses an unreliable transport protocol, such as UDP-based NetFlow generated by a router.) In these situations, the `flowcap` daemon can be installed on a machine close to the sensor where it will collect, compress, and forward the data to `rflowpack` for packing.

Also, suppose the machine where `rflowpack` is running is not the same machine on which you are storing the SiLK Flow files, or perhaps you want the SiLK files to be available on multiple machines for use by groups of analysts. In such cases, you configure `rflowpack` to write the SiLK Flows into small files called incremental files, and these incremental files are distributed over the network to machine(s) where the `rflowappend` daemon writes the SiLK Flow records to their final location. The analysis tools read the records from this final location.

This configuration is the most complex and it is illustrated in Figure 1.3 collecting NetFlow. When the YAF flow collector is used, the top third of the drawing would resemble Figure 1.4.

In this configuration, the `rwsender` and `rwreceiver` daemons transfer files between the machines. `rwsender` monitors a directory and transfers the files it finds there to one or more `rwreceivers` on the downstream side. `rwreceiver` accepts files from one or more `rwsenders` and places the files into a directory where the next tool in the packing chain can process them.

`rwsender` and `rwreceiver` only transfer files; they do not consider the contents of the files. Instead of using

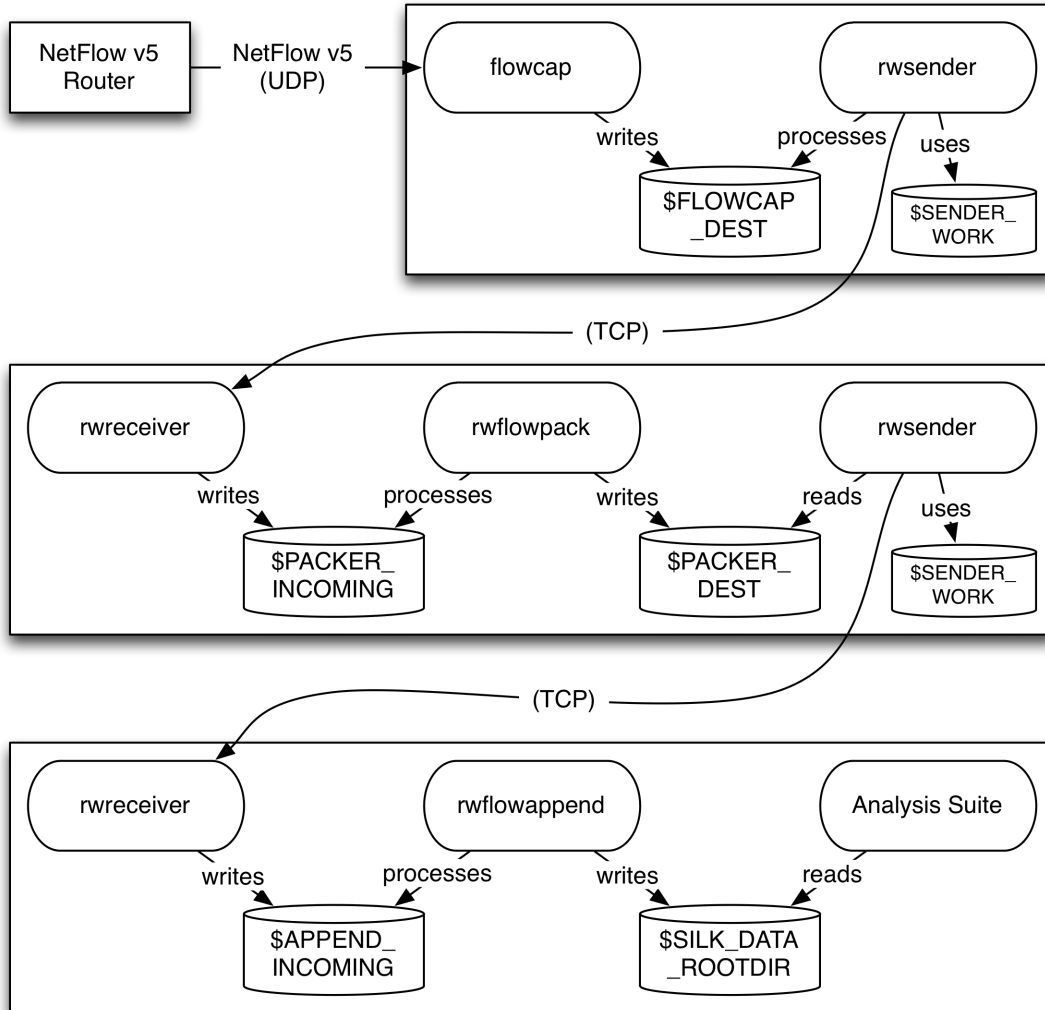


Figure 1.3: Remote collection and remote storage

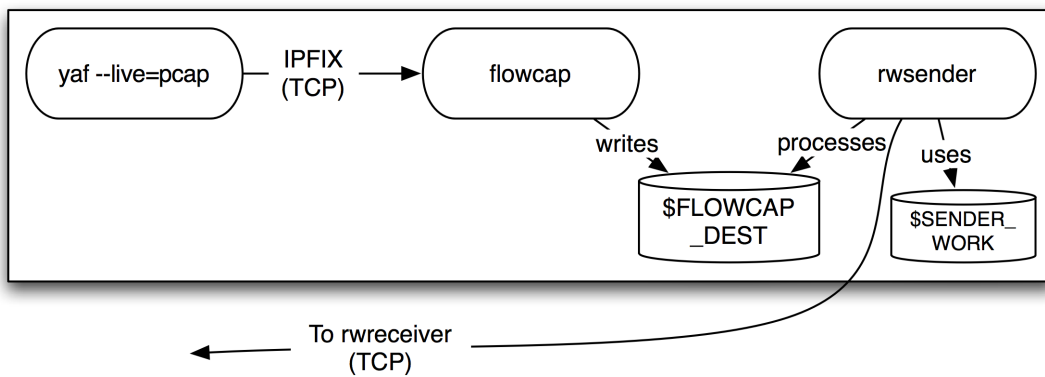


Figure 1.4: Using YAF for remote collection

`rwsender` and `rwreceiver`, you could (with some stipulations) use other software, such as `rsync` or `scp`, to transfer the files between the machines.

If this describes your installation, follow the instructions in Section 2 to install SiLK on each machine, in Section 3 to customize the analysis tools on each machine where analysis occurs, and in Section 5 to configure the daemons on all the machines where the packing tools run.

1.3.3 Remote data collection with local storage

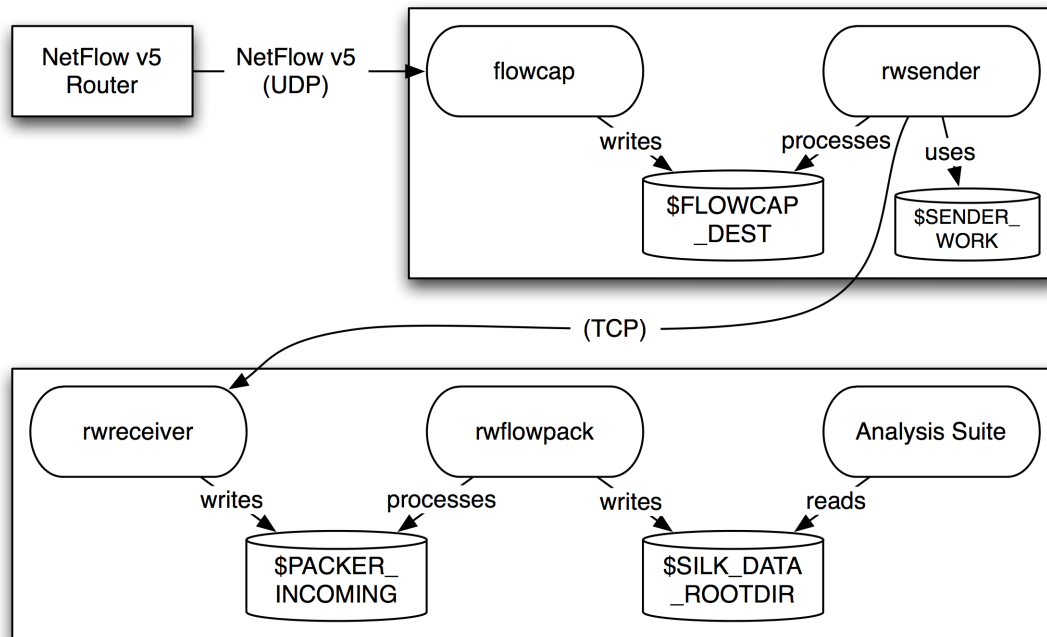


Figure 1.5: Remote collection and local storage

This configuration is a subset of the previous one: `flowcap` is used to capture the flows near the point where they are generated, and the `rwsender` and `rwreceiver` daemons transfer the flows to the machine where `rflowpack` packs them and the analysis tools process them. Figure 1.5 depicts this configuration with a NetFlow router. When a YAF sensor is used, the top half of the figure would be replaced with Figure 1.4.

This installation will largely follow the same instructions as those described previously; however, the configuration of `rflowpack` is slightly different as described in Section 6. That section will refer you to the parts of Section 5 you must follow to configure `flowcap`. You will use Section 3 to configure the the analysis tools on the machine where `rflowpack` is installed.

1.3.4 Local collection and remote SiLK flow storage

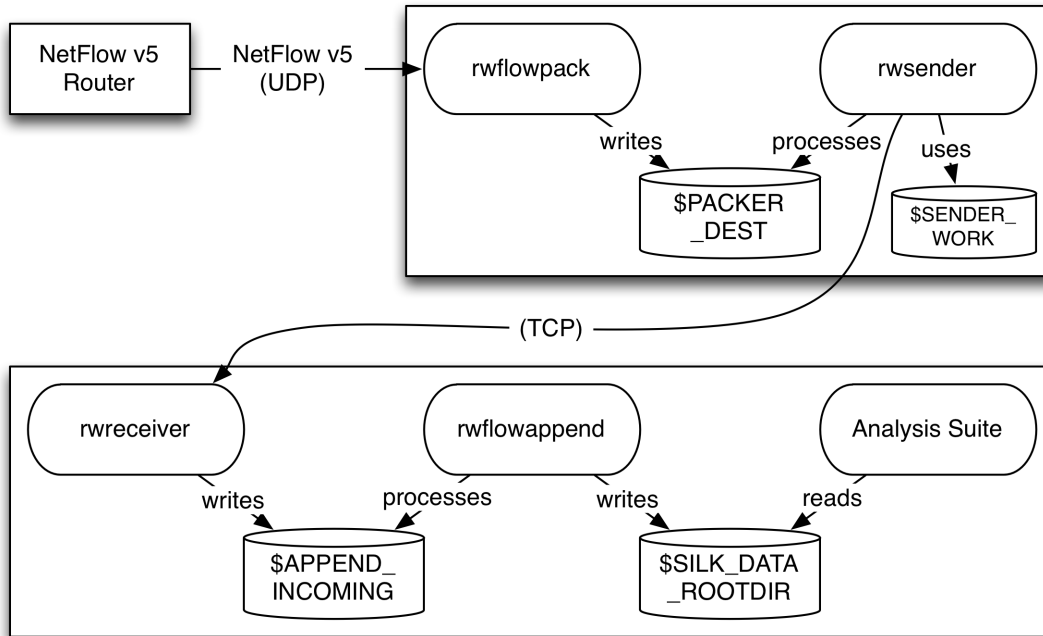


Figure 1.6: Local collection and remote storage

This configuration, shown in Figure 1.6, is also a subset of that described in Section 1.3.2, except that `rflowpack` is used to collect the flows instead of `flowcap`.

For this configuration, you will install the source code on the packing machine and the analysis machine (Section 2), customize the analysis tools on the machine where `rflowappend` is to run (Section 3), and configure `rflowpack` and `rflowappend` (Section 7).

1.3.5 Analysis only

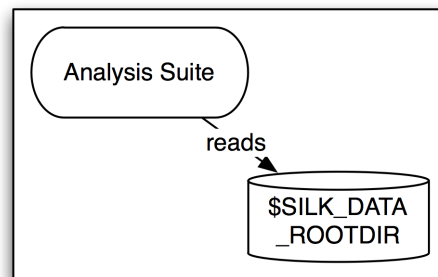


Figure 1.7: Configuration where only analysis occurs

Finally, if you only plan to use the software to analyze existing SiLK Flow files and/or packet capture (`pcap`) data such as that created by `tcpdump`, you would use this configuration (Figure 1.7). For this configuration, you need to build the source code (Section 2) and customize the analysis tools (Section 3).

1.4 Handbook summary

The instructions in the next two sections of this handbook will allow you to use SiLK to analyze existing SiLK files and analyze packet capture (pcap) data such as that created by `tcpdump`: Section 2 describes how to configure and install the SiLK software from source, and Section 3 describes how to customize the analysis tools to get the most use from the system.

The other sections of the handbook describe how to use SiLK to capture flow data, categorize the flows as incoming or outgoing, convert the data to the SiLK format, and store the SiLK Flows in binary flat files indexed by hour, sensor, and direction: The simplest configuration is the Single machine configuration (Section 4), where one machine collects the flow records, packs them, and stores them locally for use by the analysis tools. Having collection, categorization, and storage on separate machines is the most complex configuration (Section 5), and other configurations are possible (Sections 6 and 7).

Section 8 describes how to configure the flow generator to send its data to the SiLK collector(s).

To assist you in the configuration process, Appendix A describes how SiLK categorizes flows as incoming or outgoing (including a description of the data storage hierarchy), and Appendix B provides instructions on how to collect NetFlow data from the router and use that data as part of the configuration.

1.5 Additional resources

This handbook describes the installation of SiLK. For a discussion of the analysis tools, see their individual manual pages, the complete set of manual pages in *The SiLK Reference Guide*, and the tutorial information in *Using SiLK for Network Traffic Analysis: Analysts' Handbook*. These documents are available at <https://tools.netsa.cert.org/silk/docs.html>.

2

Building SiLK from Source Code

In this section you will

- unpack the SiLK source code
- configure the software for your site by specifying switches to the `configure` shell script
- build and install the software

Quick Start Tip: To unpack the software, install the entire suite into `/usr/local`, and have it use `/data` as the location of the data repository, issue the commands:

```
$ gzip -d -c silk-3.23.0.tar.gz | tar xf -
$ cd silk-3.23.0
$ ./configure \
    --enable-data-rootdir=/data \
    --prefix=/usr/local
$ make
# make install
```

(You may need to become the root user to install the software.)
You may continue to [Section 3](#).

2.1 Unpack the source code

Download and unpack the source code distribution:

```
$ gzip -d -c silk-3.23.0.tar.gz | tar xf -
```

For the remainder of these instructions, the full path to the top of the source tree (i.e., the `silk-3.23.0` directory, which contains the `configure` file) will be referred to as `$$SUITEROOT`; it may be set in your (Bourne-compatible) shell by entering the command:

```
$ export SUITEROOT=/home/silk/silk-3.23.0
```

2.2 Choose installation directories

You should decide where to install the tools and where your SiLK Flow data files will reside, and specify this information to the `configure` script. Some of these locations are compiled into the code, and others are used to initialize the start-up scripts and configuration files for `rwflowpack` and the other packing tool daemons.

SILK_DATA_ROOTDIR. The root of the directory tree where the SiLK Flow files are permanently stored. Use the `--enable-data-rootdir=dir` switch to give the value to `configure`. If you do not specify a location, `/data` is the name of the directory.

This value will be compiled into the analysis tools, and it will be the default location that `rwfilter` uses when looking for the hourly data files. This directory must be accessible by the final program in the packing chain (typically `rwflowpack`) which writes the packed SiLK flow files and by the analysis machine(s) which reads them. The path to the directory tree can be different on the analysis and packing machines, as long as the actual physical location is the same.

When running the tools, the value of the `SILK_DATA_ROOTDIR` environment variable will override this compiled-in value. In addition, `rwfilter` allows you to override this value with the `--data-rootdir` switch.

For historical reasons, the default value for this location is `/data`. We use a separate disk for the SiLK flow data since the space it requires can be large and depends on the size of the monitored network, the amount of traffic the network sees, and the aging policy for historical data.

SILK_PATH. The root of the directory tree where SiLK will be installed. Pass this value to `configure` in the `--prefix` switch. If not specified, the default is `/usr/local`. If you decide to move the tools after they have been installed, you may need to specify the `LD_LIBRARY_PATH` environment variable (or something equivalent for your platform) so that the applications can find the shared libraries.

The following table shows the subdirectories of `$SILK_PATH` where files are normally installed, but you can change these by specifying switches to `configure`. Use `configure`'s `--help` switch to see the full list of directory choices.

<code>bin</code>	analysis tools, such as <code>rwfilter</code>
<code>sbin</code>	system administrator tools, for example <code>rwflowpack</code>
<code>share/man</code>	manual pages
<code>lib/silk</code>	optional plug-in support, such as PySiLK support
<code>share/silk</code>	support files, such as the country-code mapping file
<code>share/silk/etc</code>	sample configuration files and scripts to assist the system administrator in running the packing system daemons
<code>etc</code>	configuration files used by the packing system daemons (see <code>SCRIPT_CONFIG_LOCATION</code> below)
<code>var</code>	directory root used by packing tools (see <code>DAEMON_STATE_DIRECTORY</code> below)
<code>var/log</code>	log files generated by the packing system daemons
<code>var/lib</code>	incomplete data files generated by the packing tools and files awaiting processing
<code>lib</code>	libraries required to run the tools and used to build end-user plug-ins
<code>include/silk</code>	header files used to build end-user plug-ins

Note: *The applications work best when they have access to configuration files and plug-ins, and the code that searches for these files depend on the directory tree as it will be upon installation. If you do not plan to use the tools outside of your own tree, you may want to specify `--prefix='pwd'` (note the back quotes) to the `configure` script. When you run `make install`, the tools will be installed into the top of the source tree.*

SCRIPT_CONFIG_LOCATION. The directory containing configuration files used by the daemons that make up the SiLK packing system. Often this is the `/etc` directory for system daemons; RedHat Linux uses `/etc/sysconfig` for this value. The value SiLK uses is determined by the `--sysconfdir` switch to `configure`, and it defaults to `$$SILK_PATH/etc` if the `--sysconfdir` switch was not given. This value will be written into the sample daemon control `sh`-scripts that get installed in `$$SILK_PATH/share/silk/etc/init.d/daemon`. If you need to change this value after you run `configure`, you may simply change the value in the `sh`-scripts.

DAEMON_STATE_DIRECTORY. The directory used by the packing system daemons to store log files, incomplete data files, files received from remote machines, and files awaiting transfer. This is usually the `/var` directory, with subdirectories for the various types of files and applications that own them. You may set this value by running `configure` with `--localstatedir=dir`; the default value for this directory is `$$SILK_PATH/var`. This value is used in the configuration files for the packing tools that get installed in `$$SILK_PATH/share/silk/etc/daemon.conf`. You will need to edit these files when you set up the packing system, and you do not have to use these initial values.

2.3 Optional features

To adapt the source code to your operating system and environment, the `configure` shell script will run several tests to check for various features. By giving command line switches to `configure`, you can include additional features or instruct `configure` to use libraries from particular locations. You can also control where SiLK will be installed. You can display the full list of switches that `configure` accepts by running `configure --help`. The remainder of this section describes many of these switches.

2.3.1 Supporting PySiLK: SiLK in Python

SiLK provides support for accessing SiLK flow records from within Python and for using Python code as part of an `rwfilter` invocation. You may also use Python code to create arbitrary fields to use in `rwcut`, `rwgroup`, `rwsort`, `rwstats`, and `rwuniq`. This support is called PySiLK and it requires Python 2.4 or later. Python 2.6 or later is highly recommended, and PySiLK is known to work with Python 3.x. For information on using PySiLK, see *SiLK in Python*, available from <https://tools.netsa.cert.org/silk/docs.html>. You may also consult the manual pages for `pysilk`, `silkpython`, and the various applications.

To include PySiLK support, you must provide the `--with-python` switch to `configure`. To use a particular Python interpreter, you may use `--with-python=path`.

By default, the PySiLK modules will be installed into Python's standard location for third-party modules. (Writing to this location usually requires that you are a system administrator.) To install the modules in the SiLK installation tree (`$$SILK_PATH`), specify `--with-python-prefix` when running `configure`. You may also use `--with-python-prefix=path` to specify a different install prefix, or `--with-python-site-dir=path` to specify an explicit directory.

If the PySiLK module is installed outside of Python's standard search locations, you will need to set or modify the `PYTHONPATH` environment variable to allow Python to find the PySiLK module.

2.3.2 Supporting IPv6

There are two independent forms of IPv6 support in SiLK: Whether SiLK stores flow records containing IPv6 addresses, and whether SiLK supports IPv6 addresses for network connections.

Many SiLK applications support collecting, storing, and querying flow records that contain IPv6 addresses. Because of the overhead of storing IPv6 addresses, this capability is disabled by default. To enable this behavior, specify the `--enable-ipv6` switch on the `configure` command line. If you want SiLK to be able to collect IPv6 flow records, you must include support for `libfixbuf` (see 2.3.7) which allows SiLK to collect IPFIX and NetFlow v9 data.

The SiLK applications that listen or connect to network sockets will support the use of IPv6 addresses when the operating system has IPv6 support (specifically, when the `getaddrinfo()` library call exists). To explicitly disable IPv6 networking support, specify `--disable-inet6-networking` on the `configure` command line.

2.3.3 Choosing the IPset file format

This section describes a feature to make the default output of IPsets more compact at the risk of reducing compatibility with older releases of SiLK.

SiLK-3.0.0 added a new record version format that `rwset`, `rwsettool`, and the other IPset tools use when writing IPset files to a file or to a stream. That record version is 3¹ and it supports both IPv4 and IPv6 IPsets.

(By default, SiLK-3.0.0 used record version 3 for IPv4 IPsets, but in SiLK-3.6.0 the default for IPv4 IPsets was changed back to record version 2 since it is more compact. Record-version 2 is compatible with all releases of SiLK but it only supports IPv4.)

Since the SiLK-3.0.0 release, two additional IPset file formats have been added:

- Record version 4 was added in SiLK-3.7.0. It supports both IPv4 and IPv6 IPsets. It is always more compact than record version 3 and often more compact than record version 2.
- Record version 5 was added in SiLK-3.14.0, and it is only used when writing IPv6 IPsets. It is often more compact than record version 4.

Since it is our policy to avoid introducing incompatible changes within a major release series (such as the SiLK-3.x series), new releases of SiLK still default to using record version 3 when writing IPv6 IPsets. Users may choose a different record version via the `SILK_IPSET_RECORD_VERSION` environment variable and a tool's `--record-version` switch.

The `configure` switch `--enable-ipset-compatibility` may be used to change the default record version written by the IPset tools. The argument to the switch is a SiLK release number, such as **3.4.5**. The switch accepts any release number, and the IPset record versions for IPv4 IPsets and IPv6 IPsets are selected by determining into which of the following ranges the release number falls:

Min release	Max release	IPv4 IPset	IPv6 IPset
3.14.0	999.999.999	4	5
3.7.0	3.13.999	4	4
0.0.0	3.6.999	2	3

This switch only changes the record version that `rwset` and the other IPset tools write by default. Users are still able to tell the tools to write files using the other record versions by setting the `SILK_IPSET_RECORD_VERSION` environment variable or using the tool's `--record-version` switch.

SiLK uses the behavior introduced in SiLK-3.6.0 when the `--enable-ipset-compatibility` switch is not given to `configure` or when the switch is given but the argument is either illegal or missing.

¹It is only a coincidence that the record version is the same as the major release number of SiLK.

2.3.4 Using automatic file compression

To reduce the size of the data files, the `rwflowpack` daemon and many analysis tools have the ability to use an external library to automatically compress their binary output when writing and uncompress their input when reading. (This compression occurs on the ‘data’ section of the file; the file’s header remains uncompressed.) You can specify whether a particular tool uses this external compression via a switch on the tool’s command line. The default setting for this behavior is determined by the `--enable-output-compression=type` switch to `configure`. SiLK supports the following parameters to the switch:

none	use no compression; this is the default
zlib	use the widely available zlib general compression library
snappy	use the Snappy data compression library
lzo1x	use the lzo1x algorithm from the LZO real-time data compression library

Compression support requires the presence of external libraries as described in the next section.

If you specify `--enable-output-compression` with no type, the compression will default to the first available method of `lzo1x`, `snappy`, `zlib`, or `none`.

2.3.5 Specifying the location of compression libraries

The `configure` script automatically attempts to find the compression libraries and each library’s header files. If the library and header are found, support for that compression method is compiled into SiLK. You may use switches on the `configure` script to help it find the compression libraries.

Note: *Several operating system vendors distribute the libraries and header files in separate packages. To take `zlib` on RedHat as an example, the `zlib` package contains the `zlib` library, and the header file (and manual page) is in the separate `zlib-devel` package. In order to build SiLK from source, you need to have both packages installed.*

`zlib` The `--with-zlib=dir` switch tells `configure` that the `zlib` general compression header and library are located in `dir/include/zlib.h` and `dir/lib/libz.so`, respectively.

`Snappy` The `--with-snappy=dir` switch tells `configure` that the Snappy (<http://google.github.io/snappy/>) data compression header and library are located in `dir/include/snappy-c.h` and `dir/lib/libsnappy.so`, respectively. SiLK has been tested with Snappy 1.1.1 and Snappy 1.1.3.

`LZO` The `--with-lzo=dir` switch specifies the location of the LZO (<http://www.oberhumer.com/opensource/lzo/>) real-time data compression library. The `configure` script checks for several variations of the name of the header and library files: For the header, `configure` checks `dir/include/lzo2/lzo1x.h`, `dir/include/lzo/lzo1x.h`, and `dir/include/lzo1x.h`; for the library, `configure` checks `dir/lib/lzo2.so` and `dir/lib/lzo.so`. SiLK has been tested with LZO 1.08 and with LZO 2.02 through LZO 2.09.

2.3.6 Building support for MaxMind GeoIP2 binary database files

When SiLK is compiled with `libmaxminddb` support, the `rwgeoip2ccmap` tool is able to build the country-code prefix map file (cf. Section 3.3) by reading a MaxMind GeoIP2 or GeoLite2 binary database file (e.g., `GeoIP2-Country.mmdb`).

SiLK (as of SiLK-3.17.0) is capable of reading the GeoIP2 and GeoLite2 comma-separated value (CSV) files without using an external library. If GeoIP2 binary support is not needed, the `libmaxminddb` library is not needed.

The `configure` script will look for the `pkg-config(1)` specification file for `libmaxminddb v1.2.0` or later (`libmaxminddb.pc`) in the standard `pkg-config` directories, and if `libmaxminddb` is installed in a standard location, `configure` should be able to locate it. If you have installed `libmaxminddb` but `configure` does not find it, you may run `configure` with the `--with-libmaxminddb=dir` switch to add the directory `dir` to `pkg-config`'s search path (`configure` will add `dir` to the `PKG_CONFIG_PATH` environment variable). The `libmaxminddb.pc` file is normally installed in the `lib/pkgconfig` subdirectory of the location where `libmaxminddb` was installed.

2.3.7 Collecting IPFIX, NetFlow v9, or sFlow records

When SiLK is compiled with `libfixbuf` support, the SiLK packer can read NetFlow v9 flow records, sFlow records (as of SiLK-3.9.0), and flow data generated by an IPFIX (Internet Protocol Flow Information eXport) compliant flow generator such as the YAF flow sensor technology (<https://tools.netsa.cert.org/yaf/>).

`libfixbuf` is a separate library; it does not come as part of SiLK. You must download it from <https://tools.netsa.cert.org/fixbuf/> and install it prior to installing SiLK. For IPFIX, NetFlow v9, and sFlow support, SiLK requires `libfixbuf-1.7.0` or later (starting with the SiLK-3.15.0 release). (To use `libfixbuf-3.0` or later, SiLK-3.19.2 or later is required.)

If `configure` finds `libfixbuf`, the `rwipfix2silk` and `rwsilk2ipfix` command line tools will also be built. These tools support converting between the SiLK Flow record format and IPFIX .

The `configure` script will look for the `pkg-config(1)` specification file for `libfixbuf (libfixbuf.pc)` in the standard `pkg-config` directories, and if `libfixbuf` is installed in a standard location, `configure` should be able to locate it. If you have installed `libfixbuf` but `configure` does not find it, you can run `configure` with the `--with-libfixbuf=dir` switch to add the directory `dir` to `pkg-config`'s search path (`configure` will add `dir` to the `PKG_CONFIG_PATH` environment variable). The `libfixbuf.pc` file is normally installed in the `lib/pkgconfig` subdirectory of the location where `libfixbuf` was installed.

2.3.8 Disabling run-time packing logic

The packing logic used by `rwflowpack` to categorize flow records as incoming or outgoing, web or non-web, *et cetera*, is determined by a plug-in that is loaded when `rwflowpack` is invoked. The name of this plug-in must be passed to `rwflowpack` via the `--packing-logic` switch.

Using a plug-in for flow categorization makes it easier to change the packing logic or to test new categorization schemes. However, it requires that the plug-in be available and that you not have disabled plug-in support by building statically-linked applications (Section 2.3.11).

If you wish to compile the packing-logic into `rwflowpack`, you must specify the `--enable-packing-logic` switch when you run `configure`. The argument to this switch is the C source file containing the packing logic to use for this SiLK installation. If the argument is not a complete path, `configure` attempts to find the source file relative to the current directory and then (when building outside the source directory) relative to the top of the source tree. For example, if you wish to use the **twoway** packing logic described in Appendix A, run

```
$ configure ... \
  --enable-packing-logic=site/twoway/packlogic-twoway.c
```

2.3.9 Controlling what applications are built and installed

All of the SiLK applications (i.e., both the analysis tools and the packing [flow collection and storage] daemons) and their associated manual pages will be built and installed unless the `--disable-packing-tools` or `--disable-analysis-tools` switches are passed to `configure`. You can speed the building of the software if you disable the parts of the system you do not require. For example, a remote collection machine does not need the analysis tools (though they can be useful to have for debugging).

2.3.10 Building static libraries

As of SiLK-3.10.0, static libraries (e.g., `libsilk.a`) are no longer built by default. To build static libraries, include the `--enable-static` switch on the `configure` command line.

2.3.11 Statically-linked applications

The `configure` script will build SiLK with support for dynamic-linking, where the common library functions of SiLK are maintained in separate files that the operating system automatically loads when you invoke an application. (The alternative is called static-linking.) While dynamic-linking allows the kernel to maintain one image of the library for simultaneous invocations of SiLK tools, it makes moving the binaries almost impossible since the libraries must move as well, and often the binaries are configured to look in a particular location for the libraries.

If you wish to build without dynamic-linking support, give `configure` the `--enable-static` and `--enable-static-applications` switches, which builds the static libraries and forces the applications to be statically linked. However, this may result in some plug-ins not working correctly.

An alternative is to specify the `--disable-shared` switch to `configure`, but note that this results in the plug-ins not being compiled at all.

If you specify `--enable-static-applications` or `--disable-shared` to `configure`, you also need to specify the `--enable-packing-logic` switch since `rwflowpack` will not be able to load the packing logic as a plug-in. See Section 2.3.8 for a description of the `--enable-packing-logic` switch and the argument the switch requires.

2.3.12 Supporting encrypted communication using GnuTLS

If SiLK is compiled with GnuTLS support, the communication between `rwsender` and `rwreceiver` can be encrypted and authenticated once the appropriate certificates have been created and distributed. GnuTLS is the GNU Project's Transport Layer Security Library, and it is available from <http://www.gnutls.org/>. Note that SiLK requires GnuTLS v2.12.0 or greater.

The `configure` script will look for the `pkg-config(1)` specification file for GnuTLS (`gnutls.pc`) in the standard `pkg-config` directories, and if GnuTLS is installed in a standard location, `configure` should be able to locate it. If you have installed GnuTLS but `configure` does not find it, you can run `configure` with the `--with-gnutls=dir` switch to add the directory `dir` to `pkg-config`'s search path (`configure` will add `dir` to the `PKG_CONFIG_PATH` environment variable). The `gnutls.pc` file is normally installed in the `lib/pkgconfig` subdirectory of the location where GnuTLS was installed.

2.3.13 Using your local timezone

By default, SiLK uses UTC when printing timestamps to the user, and it expects timestamps from the user to be in UTC. Giving `configure` the `--enable-localtime` switch will modify SiLK to print and expect times in the local timezone. (Data files are always indexed by UTC.)

2.3.14 Supporting conversion of packet capture tcpdump data

The `configure` script will attempt to locate the `pcap` library and header files. If they are not found or if they do not have the required functions, SiLK will be built without support for the packet-flow conversion tools `rwptoflow` and `rwpmatch`.

If you wish to specify that SiLK use a particular version of the `pcap` library, pass the `--with-pcap=dir` switch to `configure`, where `dir` contains `include/pcap.h` and `lib/libpcap.a` (or a shared version of the library).

2.3.15 Supporting asynchronous DNS

The `rwresolve` tool reads textual input and converts IP addresses to host names. The IP to host name mapping uses DNS, and these requests can be slow. There are two libraries that enable asynchronous DNS requests which `rwresolve` can take advantage of when support for the libraries is compiled into `rwresolve`. The `configure` script will attempt to locate both of these libraries (and their header files). If one or both libraries are found, `rwresolve` will be built with support for the library. Use the `--resolver` switch on `rwresolve` to choose which resolver to use.

ADNS <http://www.chiark.greenend.org.uk/~ian/adns/>. Currently the ADNS library does not support for IPv6 addresses. If you wish to use a particular version of the ADNS library, pass the `--with-adns=dir` switch to `configure`, where `dir` contains `include/adns.h` and `lib/libadns.a` (or a shared version of the library).

c-ares <http://c-ares.haxx.se/>. The c-ares library does support IPv6. To use a particular version of the c-ares library, pass the `--with-c-ares=dir` switch to `configure`, where `dir` contains `include/ares.h` and `lib/libcares.a` (or a shared version of the library).

2.3.16 Supporting the IP Association library (libipa)

If SiLK is compiled with `libipa` support, the `rwipaimport` and `rwipaexport` programs will be compiled. These tools interact with an IPA (IP Association) database, which stores information about IP addresses. `rwipaimport` takes an existing SiLK IPset, Bag, or Prefix Map and stores it in the database; `rwipaexport` reads data from the IPA database to create a SiLK IPset, Bag, or Prefix Map. `libipa` is a separate library available from <https://tools.netsa.cert.org/ipa/>. SiLK requires `libipa-0.5.0` or greater.

The `configure` script will look for the `pkg-config(1)` specification file for `libipa` (`libipa.pc`) in the standard `pkg-config` directories, and if `libipa` is installed in a standard location, `configure` should be able to locate it. If you have installed `libipa` but `configure` does not find it, you can run `configure` with the `--with-libipa=dir` switch to add the directory `dir` to `pkg-config`'s search path (`configure` will add `dir` to the `PKG_CONFIG_PATH` environment variable). The `libipa.pc` file is normally installed in the `lib/pkgconfig` subdirectory of the location where `libipa` was installed.

2.3.17 Supporting development and debugging

By default, SiLK is built with full optimization (assuming the compiler accepts `-O3` for optimization), with no debugging, and with `assert()`s disabled. Pass the `--disable-optimization`, `--enable-debugging`, and `--enable-assert` switches to `configure` to modify these settings. If your compiler uses a different switch to enable optimization (such as `-xO4` for Solaris' `cc`), you may specify it with `--enable-optimization=-xO4`.

2.4 Configure SiLK

You will need to configure the source code for each machine that runs any part of the SiLK Collection and Analysis Suite.

Run the `configure` script to configure the SiLK source code. The following command would configure the software to use `/data` as the location of the data repository and to expect to be installed into the `/usr/local` directory:

```
$ cd $SUITEROOT
$ ./configure \
    --prefix=/usr/local \
    --enable-data-rootdir=/data
```

Consult the previous section for additional switches that you may need or wish to pass to `configure` to help it find a library or to enable an optional feature.

`configure` will run several tests on your platform and use the results of these tests to create several files. When `configure` has finished, it will print a summary of how it has configured the SiLK source code:

```
* Configured package:      SiLK 3.23.0
* Host type:               x86_64-unknown-linux-gnu
* Source files ($top_srcdir): .
* Install directory:      /usr/local
* Root of packed data tree: /data
* Packing logic:          via run-time plugin
* Timezone support:       UTC
* Default compression method: SK_COMPMETHOD_NONE
* IPv6 network connections: YES
* IPv6 flow record support: YES
* IPset file compatibility: SiLK 3.7.0 (record-version=4)
* IPFIX collection support: YES (-pthread -L/lib64 -lfixbuf
    -lgthread-2.0 -lglib-2.0)
* NetFlow9 collection support: YES
* sFlow collection support: YES
* Fixbuf compatibility:   libfixbuf-1.7.1 >= 1.7.0
* Transport encryption support: YES (-lgnutls)
* IPA support:            NO
* MaxMindDB support:     YES (-lmaxminddb)
* ZLIB support:          YES (-lz)
* LZ0 support:           YES (-L/usr/lib64 -llzo2)
* SNAPPY support:        YES (-lsnappy)
* LIBPCAP support:       YES (-lpcap)
* C-ARES support:        YES (-lcares)
```

```

* ADNS support:                NO
* Python interpreter:          /usr/bin/python
* Python support:              YES (-Xlinker -export-dynamic -ldl
    -lutil -lm -L/usr/lib64 -lpython2.7 -pthread)
* Python package destination: /usr/lib64/python2.7/site-packages
* Build analysis tools:        YES
* Build packing tools:         YES
* Compiler (CC):               gcc
* Compiler flags (CFLAGS):     -I$(srcdir) -I$(top_builddir)/src/include
    -I$(top_srcdir)/src/include -DNDEBUG -O3 -fno-strict-aliasing
    -Wall -W -Wmissing-prototypes -Wformat=2 -Wdeclaration-after-statement
    -Wpointer-arith
* Linker flags (LDFLAGS):
* Libraries (LIBS):            -lsnappy -llzo2 -lz -ldl -lm

```

The above message is also written to the `silk-summary.txt` file in the directory where you ran `configure`. Verify that the configuration matches your expectations.

2.5 Build and install

To build SiLK, simply type `make` from the top of the source tree:

```

$ cd $SUITEROOT
$ make

```

You can then install the software. Depending on where you chose to install, you may need to become the root user first. This command will install the applications, the support libraries, the plug-ins, and the manual pages:

```

# cd $SUITEROOT
# make install

```

2.6 Create RPMs

As this chapter demonstrates, there are many configuration choices an administrator can make when creating a SiLK installation. Because of this, it is difficult for the SiLK authors to provide a single RPM that will work for every installation.

SiLK works around this by providing an RPM spec file template in the distribution (`silk.spec.in`). When you run the `configure` script, one of its output files is `silk-3.23.0.spec`, which is an RPM spec file that matches the configuration options you passed to `configure`.

To create the RPMs, you will largely follow the instructions provided in Sections 2.1 through 2.4 of this chapter. In Section 2.2, the only installation directory you need to choose is the `SILK_DATA_ROOTDIR`; that is, the root of the directory tree where the SiLK Flow files will be stored.

Once you have configured SiLK, you can use the RPM spec file (`silk-3.23.0.spec`), the SiLK distribution file (`silk-3.23.0.tar.gz`), and the `rpmbuild` utility to create RPMs that you can install.

The RPM spec file generates the following RPMs:

`silk-common` contains the libraries and configuration files required by the other parts of SiLK Toolset, as well as generally useful utilities. This package is a prerequisite for all other SiLK packages.

`silk-analysis` contains the analysis tools that query the SiLK Flow data collected by `rwflowpack` and summarize that data in various ways.

`silk-rwflowpack` converts NetFlow v5, NetFlow v9, or IPFIX (Internet Protocol Flow Information eXport) data to the SiLK Flow record format, categorizes each flow (e.g., as incoming or outgoing), and stores the data in binary flat files within a directory tree, with one file per hour-category-sensor tuple. Use the tools from the `silk-analysis` package to query this data. `rwflowpack` may capture the data itself, or it may process files that have been created by `flowcap`.

`silk-flowcap` contains `flowcap`, a daemon to capture NetFlow v5, NetFlow v9, or IPFIX flows, to store the data temporarily in files on its local disk, and to forward these files over the network to a machine where `rwflowpack` processes the data. `flowcap` is typically used with an `rwsender-rwreceiver` pair to move the files across the network.

`silk-rwflowappend` is used when the final storage location of SiLK data files is on a different machine than that where the files are created by the `rwflowpack` daemon. `rwflowappend` watches a directory for SiLK data files and appends those files to the final storage location where the SiLK analysis tools from the `silk-analysis` package can process them. To move the files from `rwflowpack` to `rwflowappend`, an `rwsender-rwreceiver` pair is typically used.

`silk-rwreceiver` contains a program (`rwreceiver`) which receives files over the network from one or more `rwsender` programs. `rwsender-rwreceiver` pairs are used to move files from a machine running `flowcap` to one running `rwflowpack`, or from the `rwflowpack` machine to machine(s) running `rwflowappend`.

`silk-rwsender` contains a program (`rwsender`) which transmits files over the network to one or more `rwreceiver` programs.

`silk-rwpollexec` contains a program (`rwpollexec`) which monitors a directory for incoming files. For each file, `rwpollexec` executes a user-specified command. If the command completes successfully, the file is either moved to an archive directory or deleted.

`silk-devel` contains the development libraries and headers for SiLK. This package is required to build additional applications or to build shared libraries for use as plug-ins to the SiLK analysis tools.

3

Analysis Tool Customization

This section describes the customization of the analysis tools. The manual page for each tool will be installed under `$SILK_PATH/share/man/man1/` when you install SiLK. (In addition, <https://tools.netsa.cert.org/silk/docs.html> provides the manual pages as individual web pages and as a single volume in *The SiLK Reference Guide*. The web site also contains a tutorial on using the analysis suite: *Using SiLK for Network Traffic Analysis: Analysts' Handbook*.)

While nothing in this section is required to use SiLK, these steps will enhance the utility of the software.

3.1 Create the site configuration file, `silk.conf`

In addition to the information contained in the NetFlow or IPFIX flow record (e.g., source and destination addresses and ports, IP protocol, time stamps, data volume), every SiLK flow record has two additional pieces of information:

- The *sensor* typically denotes the location where the flow data was collected; e.g., an organization that is instrumenting its border routers would create a sensor to represent each router.
- The *flowtype* represents information about how the flow was routed (e.g., as incoming or outgoing) or other information about the flow (e.g., web or non-web). The packing process categorizes the flows into flowtypes. The *class* and *type* attributes on the SiLK flow records map to a flowtype.

The purpose of the SiLK site configuration file, `silk.conf`, is to define the sensors, classes, and types to use when packing and accessing the SiLK flow data. The first time you install SiLK, and any time you add new sensors (IPFIX or NetFlow generators) to a deployment, you will need to update `silk.conf`.

Quick Start Tip: Open `$(SILK_PATH)/share/silk/twoway-silk.conf` in a text editor and change the sensor names `S0`, `S1`, *et cetera* to reflect the sensors at your site. Add or remove sensors as required, and be certain to change the name in both the `sensor` and the `class` sections of the file.

```
sensor 0 Alpha
sensor 1 Bravo
...

class all
  sensors Alpha Bravo ...
end class
```

Once you have made the changes, rename the file `silk.conf` and save it in the root of your data repository, normally `/data`.

You may continue to Section [3.2](#).

When you install SiLK, sample site configuration files are installed in `$(SILK_PATH)/share/silk/SITE-silk.conf`. The various files provide different sets of classes and types, and the site file must coordinate with the packing rules that you will use at your site. For information on the `twoway` and `generic` site files, see [Appendix A](#). We recommend use of the `twoway-silk.conf` file.

Copy `twoway-silk.conf` to a temporary location, renaming the file as `silk.conf` when you copy it, and open `silk.conf` in a text editor. If you are using the `twoway-silk.conf` file, you will see the following near the beginning of the file:

```
1 sensor 0 S0
2 sensor 1 S1
3 sensor 2 S2
4 sensor 3 S3
5 ...
6 sensor 13 S13
7 sensor 14 S14
8
9 class all
10   sensors S0 S1 S2 S3 S4 S5 S6 S7 S8 S9 S10 S11 S12 S13 S14
11 end class
```

Each line of form

```
sensor NUM NAME
```

defines a sensor, where

NUM is an increasing integer number representing the integer ID of the sensor. It is good practice to number the first entry 0, the second 1, etc.

NAME is the name of the sensor. For example, the name of the sensor on line 2 is `S1`. Each *NAME* can be up to 64 characters in length, and it may not contain an underscore, a slash, or white space.

As distributed, the `twoway-silk.conf` is configured with 15 sensors having names `S0`, `S1`, through `S14`. (If you have 15 or fewer sensors and these names are satisfactory, you may save the `silk.conf` file to the root of your data repository, typically `/data`, and skip ahead to [Section 3.2](#).)

You may add, remove, or rename the sensors. Often the sensor names reflect the location of a router or the ISP the router connects to. There are some important things to keep in mind when modifying the list of sensors:

1. Once a sensor has been assigned an ID number and data has been collected for that sensor, future revisions should never remove or renumber the sensor. SiLK Flow files store the sensor's integer ID and use it to look up the sensor's name; removing or renumbering a sensor breaks this mapping. In order to keep the mapping consistent between new and old data, old sensor definitions should remain indefinitely.
2. If an existing sensor is ever renamed, it will be necessary to rename all the previously packed data files that have the former sensor name as part of their file names.

Once you have edited the sensor definitions, you must update the `sensors` command in the same file (line 10) to contain the list of sensor names.

For example, if you had three routers *Alpha*, *Bravo*, and *Charlie* you would edit the site configuration file to read:

```
sensor 0 Alpha
sensor 1 Bravo
sensor 2 Charlie

class all
  sensors Alpha Bravo Charlie
end class
```

You should not need to change the `class` and `type` statements in the file, and doing so may break the packing rules in use at your site.

Once you have modified the `silk.conf` file, you should copy it to the root of your data repository, typically `/data` (cf. Section 2.2).

A single installation of SiLK may be used to query multiple data storage locations (though each invocation of a command can only query one storage location). Install a `silk.conf` into the root of each data storage tree, and set the `SILK_DATA_ROOTDIR` environment variable to the root of the tree you wish to query.

3.2 Specify local address space

The `address type` utility in SiLK provides a quick way to categorize an IPv4 address as *internal* to your network, *external*, or *non-routable*. The `--stype` and `--dtype` switches to `rwfilter` allow one to partition by this category, and the `stype` and `dtype` fields in `rwcut`, `rwgroup`, `rwsort`, `rwstats`, and `rwuniq` will display, group, sort, or count by this category. To use this functionality, you must create and install a mapping file that describes your IP space. If you do not wish to use this functionality (or if you wish to install it at a later time), you may skip to Section 3.3.

Quick Start Tip: Copy `$$SILK_ROOT/share/silk/addrtype-templ.txt` to a file named `addresses.txt` and open that file in a text editor. Add the CIDR blocks describing your IP space to the end of the file, with one CIDR block per line, and label each line `internal`; for example:

```
# My IP space (CMU)
128.2.0.0/16      internal
```

Save the text file, convert it into a binary prefix map, and copy it into the installation tree:

```
$ rwpmabuild --input addresses.txt --output address_types.pmap
# cp address_types.pmap $$SILK_PATH/share/silk/address_types.pmap
```

You may continue to Section [3.3](#).

The mapping file is named `address_types.pmap`, and you must build this file by creating a text file and processing it with the `rwpmabuild` tool. A template for the text file is provided in `$$SILK_ROOT/share/silk/addrtype-templ.txt`. The beginning of the file contains some setup information for `rwpmabuild`:

```
1 # Numerical mappings of labels
2 label 0      non-routable
3 label 1      internal
4 label 2      external
5
6 # Default to "external" for all un-defined ranges.
7 default      external
8
9 # Force IP-based mode
10 mode        ip
```

Note: Do not change the numerical values for the mappings (lines 2-4); the address type utility requires those particular values.

As distributed, the `addrtype-templ.txt` file contains CIDR blocks that should not be seen (are non-routable) on the public Internet. Each CIDR block is labeled as `non-routable` and is preceded with an explanatory comment:

```
0.0.0.0/8      non-routable
10.0.0.0/8     non-routable
127.0.0.0/8    non-routable
...
```

You may wish to make adjustments to this list depending on what you plan to instrument and where your sensors are located.

Copy the `addrtype-templ.txt` file to a new file, for example `addresses.txt`. Open `addresses.txt` in a text editor, add lines to the file describing your IP space (one CIDR block per line), and label each line `internal`; for example:

```
# My IP space (CMU)
128.2.0.0/16    internal
```


Any CIDR block that is not listed in the file will be treated as an external address (due to the `default` rule on line 7).

Once you've created and saved the text file, convert it into a binary prefix map and copy it into the installation tree:

```
$ rwpmapbuild --input addresses.txt --output address_types.pmap
# cp address_types.pmap $SILK_PATH/share/silk/address_types.pmap
```

For additional information, see the `addrtype(3)` and `rwpmapbuild(1)` manual pages.

3.3 Country Code mapping file installation

Some SiLK tools can use a data file to map IP addresses to the country where that IP is located. With the data file, named `country_codes.pmap`, in place, an analyst can use the `scc` and `dcc` switches (on `rwfilter`) and fields (on `rwcut`, `rwgroup`, `rwsort`, `rwstats`, and `rwuniq`) to partition, display, group, sort, and count by country. This section describes how to build and install the data file. If you do not wish to use this functionality (or if you wish to install it later), you may skip this section.

Quick Start Tip: Download the GeoIP2 or GeoLite2 comma-separated values (CSV) version of the country database from MaxMind, <https://dev.maxmind.com/geoip/>. Run `rwgeoip2ccmap` to convert the data to SiLK's format, setting `--input-path` to the `GeoLite2-Country-CSV_DATE` directory. Copy the generated file into the installation tree:

```
$ unzip GeoLite2-Country-CSV_20180327.zip
$ rwgeoip2ccmap --input-path=GeoLite2-Country-CSV_20180327 \
  --output-path=country_codes.pmap
# cp country_codes.pmap $SILK_PATH/share/silk/country_codes.pmap
```

SiLK supports creating the `country_codes.pmap` data from the following versions of the MaxMind GeoIP country data:

- The GeoIP2 or GeoLite2 comma-separated value (CSV) files
- The GeoIP2 or GeoLite2 binary database file when SiLK is built with the `libmaxminddb` support (Section 2.3.6)
- The GeoIP Legacy or GeoLite Legacy CSV file
- The GeoIP Legacy or GeoLite Legacy binary file

For additional information, see the `rwgeoip2ccmap(1)` and `ccfilter(3)` manual pages.

4

Single Machine Configuration

This section describes how to configure your site to use a single machine to collect, pack, and analyze flow data as shown in Figures 1.1 and 1.2.

For this configuration, `rwflowpack` is used to collect, categorize, convert, and store the flow records on a single machine, and the analysis tools are installed on this same machine.

If this does not describe your packing configuration, refer to the list of possible configurations in Section 1.3.

4.1 Create the sensor configuration file, `sensor.conf`

This section provides instructions on creating the Sensor Configuration file used when collecting and categorizing the flow data. The Sensor Configuration file serves two purposes:

- It instructs `rwflowpack` or `flowcap` on how to collect the data; for example, on which ports to listen for flow data.
- It gives `rwflowpack` the information it needs to categorize the flow data.

You will find full documentation for the Sensor Configuration Language in the `sensor.conf(5)` manual page. This section serves as a starter guide.

This handbook will use `sensor.conf` as the name of the Sensor Configuration file, but it may have any reasonable name.

To meet the two purposes of the Sensor Configuration file, three types of objects are defined:

1. The `probe` block specifies collection information. The probe could be listening on the network for IPFIX or NetFlow records that are generated by a router or by software that processes packet capture (`pcap`) data. In `rwflowpack`, the probe may also specify directories that `rwflowpack` should periodically poll for files containing NetFlow v5 records, IPFIX records, or SiLK Flow records.
2. The `sensor` block specifies information used to categorize flow records. Each sensor block lists the names and types of probes that are used as a source for the sensor. The packed SiLK flow records will be labeled with the sensor's numerical identifier.
3. The `group` block allows one to assign a name to a list of either CIDR blocks or non-negative integers to treat as SNMP interface values. A group may reference previously created groups. The use of groups is optional; their primary purpose is as a convenience to the administrator.

The SiLK collection tools support the following types of probes:

ipfix An **ipfix** probe may process Internet Protocol Flow Information eXport records that are read over the network from an IPFIX flow generator such as YAF (<https://tools.netsa.cert.org/yaf/>). Alternatively, an **ipfix** probe may poll a directory for files created by YAF. To support an **ipfix** probe, SiLK must be built with **libfixbuf** support (Section 2.3.7).

netflow-v5 A **netflow-v5** probe collects unidirectional NetFlow v5 Protocol Data Units (PDU) from a router or from software that generates NetFlow records from packet capture files. A **netflow-v5** probe may also process files created by Cisco NetFlow Collector. These files contain one or more 1464 byte-blocks, where each block contains the 24-byte NetFlow v5 header and space for thirty 48-byte flow records (the header will say how many of the 30 records contain valid flow data). The format of a NetFlow v5 PDU is described in “NetFlow Export Datagram Format,” http://www.cisco.com/en/US/docs/net_mgmt/netflow_collection_engine/3.6/user/guide/format.html.

netflow The **netflow** type is an alias for **netflow-v5**. This alias may be removed in a future release of SiLK.

netflow-v9 A **netflow-v9** probe collects NetFlow v9 records over the network. (Files of NetFlow v9 records are not supported.) To support a **netflow-v9** probe, SiLK must be built with support for **libfixbuf-1.7.0** or later (Section 2.3.7).

sflow An **sflow** probe collects sFlow v5 records over the network. (Files of sFlow records are not supported.) To support an **sflow** probe, SiLK-3.9.0 or later is required and SiLK must be built with support for **libfixbuf-1.7.0** or later (Section 2.3.7).

silk A **silk** probe processes the records contained in SiLK Flow files that were created by previous invocations of **rwflowpack** or of the SiLK analysis tools. The flows will be completely re-packed, as if they were just received over the network, and any categorization information in the records will be ignored. Since SiLK typically removes the SNMP interfaces from its flow records, it is unlikely that you will be able to use the SNMP interfaces to categorize the flows.

The syntax of the Sensor Configuration file allows simple key-value pairs on each line, where the key and value are separated by white space. Multiple values are separated by white space and/or comma. Blank lines and comments—which begin with ‘#’ and continue to the end of the line—are ignored.

4.1.1 Probe Block

The probe block assigns a name to the probe and specifies the type of probe. Each probe must have a unique name; since there is often a one-to-one mapping between probes and sensors, each probe usually has the same name as its sensor. Some sample probe blocks follow.

The following block defines the “Alpha” probe and it instructs **rwflowpack** or **flowcap** to listen on UDP port 18001 for NetFlow v5 PDUs:

```
probe Alpha netflow-v5
    listen-on-port 18001
    protocol udp
end probe
```

The “Bravo-ipfix” probe tells **rwflowpack** or **flowcap** to listen on 18002/tcp for IPFIX flows:

```
probe Bravo-ipfix ipfix
  listen-on-port 18002
  protocol tcp
end probe
```

In the next block, `rwflowpack` or `flowcap` will listen on UDP port 18003 for NetFlow v5 data. Connections from hosts other than 10.1.1.101 will be ignored.

```
probe Charlie netflow-v5
  listen-on-port 18003
  protocol udp
  accept-from-host 10.1.1.101
end probe
```

The “Delta-in” and “Delta-out” probes shown next can be used when the monitoring point sees unidirectional traffic. For example, when all incoming traffic enters the monitor on one network interface card (NIC) and all outgoing traffic enters the monitor on a different NIC. A separate collection process is used for each NIC, each sending to a different port (9902/tcp and 9907/tcp). The `rwflowpack` or `flowcap` program will bind to a particular host address (192.168.200.1).

```
probe Delta-in ipfix
  listen-on-port 9902
  listen-as-host 192.168.200.1
  protocol tcp
end probe
probe Delta-out ipfix
  listen-on-port 9907
  listen-as-host 192.168.200.1
  protocol tcp
end probe
```

The “Echo” and “Foxtrot” probes can be used by `rwflowpack`. These probes instruct `rwflowpack` to periodically poll the named directories for files containing NetFlow v5 PDUs. These directories are where the NetFlow Collector writes its data files.

```
probe Echo netflow-v5
  poll-directory /home/cisco/collector/echo
end probe
probe Foxtrot netflow-v5
  poll-directory /home/cisco/collector/foxtrot
end probe
```

When creating probes to collect IPFIX data that includes 802.1Q VLAN identifiers, SiLK can store these values (IPFIX’s `vlanId` and `postVlanId` fields) in the SiLK Flow record’s fields that typically hold the SNMP interfaces (`input` and `output`). In the sensor block, `rwflowpack` can use the values to discard certain flow records. The “Golf” and “Hotel” probes will extract and store the VLAN identifiers.

```
probe Golf ipfix
  interface-values vlan
  listen-on-port 9909
```

```

    protocol tcp
end probe
probe Hotel ipfix
    interface-values vlan
    poll-directory /home/ipfix/hotel
end probe

```

4.1.2 Group Block

A group block gives a name to a list of either CIDR blocks or interface values. To reference an existing group, type an “at” character (@) followed by the name of the group. A group reference can be used in group blocks or in several statements in the sensor block as described in the next section. When using a group reference, the group must contain values consistent with the statement where the group is being used.

```

group One
    interfaces 2, 3
    interfaces 4
end group
group Two
    interfaces 5, @One
end group
group Three
    ipblocks 10.0.1.0/24, 10.0.3.0/24
    ipblocks 10.0.5.0/24
end group
group Four
    ipblocks 10.0.7.0/24, @Three
end group

```

4.1.3 Sensor Block

The sensor block configures a sensor. The name of the sensor block must be the name of a sensor defined in the `silk.conf` site configuration file (cf. Section 3.1). The sensor block specifies which probes are associated with that sensor. Whenever flow data arrives on a probe, the sensor associated with the probe notices the data and processes it. The sensor’s processing of the flow data uses the other attributes defined in the sensor block to categorize the flows. Some examples are given here; for the details on how the `packlogic-twoway.so` plug-in uses this information, see Appendix A.

The following sensor block instructs `rwflowpack` to categorize a flow from the “Alpha” probe as “incoming” when the incoming SNMP interface on the flow is 3 or 8. All other flows are considered outgoing. Flows processed by this rule are labeled as being from the “Alpha” sensor.

```

sensor Alpha
    netflow-v5-probes    Alpha
    external-interface   3,8
    internal-interface   remainder
end sensor

```

The following example is the same as the previous, but it uses the group “Alpha-external” to specify the external interfaces.

```

group Alpha-external
  interfaces 3,8
end group
sensor Alpha
  netflow-v5-probes Alpha
  external-interface @Alpha-external
  internal-interface remainder
end sensor

```

The next block processes IPFIX flows collected by the “Bravo-ipfix” probe. If the source address is *not* in 192.168.12.0/24, the flow is considered incoming; otherwise, it is considered outgoing. These flows have “Bravo” as their sensor.

```

sensor Bravo
  ipfix-probes Bravo-ipfix
  internal-ipblock 192.168.12.0/24
  external-ipblock remainder
end sensor

```

The following example uses a group when creating the “Bravo” sensor.

```

group my-network
  ipblocks 192.168.12.0/24
end group
sensor Bravo
  ipfix-probes Bravo-ipfix
  internal-ipblock @my-network
  external-ipblock remainder
end sensor

```

For the following sensor, `rwflowpack` categorizes a flow as incoming if its incoming SNMP interface is 7; an outgoing SNMP interface of 2 means the flow did not leave the router.

```

sensor Charlie
  netflow-v5-probes Charlie
  external-interface 7
  null-interface 2
  internal-interface remainder
end sensor

```

The data from the “Delta-in” and “Delta-out” probes above are merged into a single “Delta” sensor by creating two sensor blocks that each pack to the same sensor. All flows collected by “Delta-in” will be labeled as incoming; those collected by “Delta-out” as outgoing.

```

sensor Delta
  ipfix-probes Delta-in
  source-network external
  destination-network internal
end sensor
sensor Delta

```

```

    ipfix-probes      Delta-out
    source-network    internal
    destination-network external
end sensor

```

The following sensor packs flows collected by the “Echo” probe above, but it discards data that was blocked by the router—that is, traffic that went to the null interface will not be packed. The sensor definition assumes the null interface is 0 and the group “internet-nics” specifies the network cards on the router that face the Internet.

```

sensor Echo
  netflow-v5-probes    Echo
  discard-when         destination-interfaces 0
  external-interfaces @internet-nics
  internal-interfaces remainder
end sensor

```

When the same probe is specified in multiple sensors, each sensor has a chance to process the flows. Suppose “Fox” and “Trot” are two sensors whose address space is defined in the groups “fox-net” and “trot-net”, and suppose each sensor processes the data collected by the “Foxtrot” probe. Note that the “Fox” sensor will see data between “trot-net” and the Internet, and `rwflowpack` would normally pack that data at “Fox” as external-to-external (“ext2ext”) traffic since it does not involve “fox-net”; however, that may not be desirable. The following causes `rwflowpack` to discard data that is not associated with the appropriate address space.

```

sensor Fox
  netflow-v5-probes    Foxtrot
  discard-unless       any-ipblocks @fox-net
  internal-ipblocks    @fox-net
  external-ipblocks    remainder
end sensor
sensor Trot
  netflow-v5-probes    Foxtrot
  discard-unless       any-ipblocks @trot-net
  internal-ipblocks    @trot-net
  external-ipblocks    remainder
end sensor

```

The following example is similar to the previous in that multiple sensors get data from a single probe, except it discards traffic based on the VLAN identifiers that the “Golf” probe stored in the flow records. The first three sensors only pack traffic that match their specific VLAN identifier, while the “Golf-Extra” sensor will pack any traffic that was not stored in the other three sensors.

```

sensor Golf-Birdie
  ipfix-probes      Golf
  discard-unless    source-interfaces 1
  internal-ipblocks @birdie-ips
  external-ipblocks remainder
end sensor
sensor Golf-Eagle

```



```

    ipfix-probes      Golf
    discard-unless   source-interfaces 2
    internal-ipblocks @eagle-ips
    external-ipblocks remainder
end sensor
sensor Golf-Albatross
    ipfix-probes      Golf
    discard-unless   source-interfaces 3
    internal-ipblocks @albatross-ips
    external-ipblocks remainder
end sensor
sensor Golf-Extra
    ipfix-probes      Golf
    discard-when     source-interfaces 1 2 3
    internal-ipblocks @birdie-ips @eagle-ips @albatross-ips
    external-ipblocks remainder
end sensor

```

4.1.4 Summary

The following summarizes the most commonly used statements in the `sensor.conf` file. For the full syntax and additional examples, see the `sensor.conf(5)` manual page.

`probe` names the probe and specifies the type of data the probe should expect. The type of probe affects what other attributes are required.

`listen-on-port` tells the flow collector (`rwflowpack` or `flowcap`) the port number on which to listen for IPFIX, NetFlow v5, or NetFlow v9 data. The value should be one of the ports used when configuring YAF (Section 8.1) or the router (Section 8.2).

`poll-directory` tells `rwflowpack` to query the named directory for files containing NetFlow v5 data, files created by YAF, or files containing SiLK flow records.

`protocol` gives the IP protocol associated with the `listen-on-port` value, and it is required whenever `listen-on-port` is specified. NetFlow probes support the `udp` protocol, and IPFIX probes support `tcp` and `udp`.

`accept-from-host` expects a host address as its value, and it specifies the IP from which `rwflowpack` or `flowcap` will accept incoming flow records. When this attribute is not present, the daemon accepts packets from any host.

`interface-values` determines whether `snmp` or `vlan` values should be stored in the records read from probe. The default is `snmp`.

`group` provides a way to name a list of CIDR blocks or a list of non-negative integers representing interface values. This name can be used in other group blocks and in various statements in the sensor block.

`sensor` names the sensor for which data is being packed. The value must be a known sensor listed in the `silk.conf` file.

`PROBE-TYPE-probes` specifies the names and types of the probes to use as a data source for this sensor. This statement is required.

NETWORK-NAME-interfaces specifies the SNMP interfaces on the router that face *NETWORK-NAME*. The value to the statement must be a one or more non-negative integers and/or groups containing interface values. The keyword **remainder** can be used to signify all interfaces not listed on other interfaces. The **remainder** keyword can only appear once within a sensor block. The legal values of *NETWORK-NAME* are defined in the packing logic plug-in that **rwflowpack** loads. For the **packlogic-twoway**.so plug-in:

external-interfaces lists the interfaces where traffic is coming into the monitored network from the outside

internal-interfaces lists the interfaces facing the monitored network

null-interfaces lists the interface your router uses for a flow record that did not leave the router, either because the flow was blocked by an ACL violation, or because the flow represented packets that were destined for the router itself (e.g., a routing protocol message)

NETWORK-NAME-ipblocks specifies the IP space of *NETWORK-NAME*. Its value is a CIDR block, a group containing CIDR blocks, a comma separated list of CIDR blocks and/or groups, or the keyword **remainder** to specify all CIDR blocks not assigned to other ipblocks. The legal values of *NETWORK-NAME* are defined in the packing logic plug-in that **rwflowpack** loads. Taking the **twoway** packing logic as an example, **internal-ipblocks** lists the IP space of the monitored network.

source-network takes a *NETWORK-NAME* as its argument. This statement specifies that all traffic seen by the associated probe(s) should be considered as coming from the named network. The legal network names are defined in the packing logic plug-in that **rwflowpack** loads.

destination-network takes a *NETWORK-NAME* as its argument. This statement specifies that all traffic seen by the associated probe(s) should be considered as going to the named network.

discard-when source-interfaces discards traffic when the record's **input** field matches one of the values in the list of interfaces or groups containing interfaces.

discard-unless source-interfaces discards traffic when the record's **input** field does not match any of the values in the list of interfaces or groups containing interfaces.

discard-when destination-interfaces discards traffic when the record's **output** field matches one of the values in the list of interfaces or groups containing interfaces.

discard-unless destination-interfaces discards traffic when the record's **output** field does not match any of the values in the list of interfaces or groups containing interfaces.

discard-when any-interfaces discards traffic when either the record's **input** field or the record's **output** field matches one of the values in the list of interfaces or groups containing interfaces.

discard-unless any-interfaces discards traffic when neither the record's **input** field nor the record's **output** field matches any of the values in the list of interfaces or groups containing interfaces.

discard-when source-ipblocks discards traffic when the record's **sIP** matches one of the values in the list of CIDR blocks or groups containing CIDR blocks.

discard-unless source-ipblocks discards traffic when the record's **sIP** does not match any of the values in the list of CIDR blocks or groups containing CIDR blocks.

discard-when destination-ipblocks discards traffic when the record's **dIP** matches one of the values in the list of CIDR blocks or groups containing CIDR blocks.

discard-unless destination-ipblocks discards traffic when the record's **dIP** does not match any of the values in the list of CIDR blocks or groups containing CIDR blocks.

`discard-when any-ipblocks` discards traffic when either the record's `sIP` or the record's `dIP` matches one of the values in the list of CIDR blocks or groups containing CIDR blocks.

`discard-unless any-ipblocks` discards traffic when neither the record's `sIP` nor the record's `dIP` matches any of the values in the list of CIDR blocks or groups containing CIDR blocks.

4.2 Install the software

1. Choose locations and create the following directories if they do not exist:

SILK_PATH. The root of the directory tree where SiLK will be installed. Pass this value to the `configure` in the `--prefix` switch (cf. Section 2.2). If not specified, the default is `/usr/local`.

SILK_DATA_ROOTDIR. The root of the directory tree where the SiLK Flow files are permanently stored. This should correspond to the `--enable-data-rootdir` value that was passed to the `configure` script (see Section 2.2). If you do not pass that switch to `configure`, `/data` is the name of the directory.

SCRIPT_CONFIG_LOCATION. The directory containing configuration files used by daemons. Often this is the `/etc` directory for system daemons; RedHat Linux uses `/etc/sysconfig` for this value. The value SiLK uses is determined by the `--sysconfdir` switch to `configure`, and it defaults to `$$SILK_PATH/etc` if the `--sysconfdir` switch was not given. When you ran `configure`, the example `sh`-scripts described in the next section were modified to use this location.

CONFIG_FILE_DIR. An additional directory for configuration files; these files also may be used by daemons. We recommend using `$$SILK_PATH/etc/silk/` for this directory, though you may use `$$SILK_PATH/share/silk/` or the **SCRIPT_CONFIG_LOCATION** for this setting. There is no part of SiLK that requires this to be in a particular location.

LOGGING_DIR. The directory in which `rwflowpack`'s process identifier (PID) and log files are written.

2. Build and install the SiLK software as described in Sections 2 and 3. Be certain to customize `silk.conf` and install it in the **SILK_DATA_ROOTDIR** directory.
3. Follow the instructions in Section 4.1 to create the Sensor Configuration file, and copy the file into the **CONFIG_FILE_DIR** directory.

4.3 Customize the `rwflowpack.conf` configuration file

To provide easier control of the SiLK daemons in UNIX-like environments, example `sh`-scripts are provided. The names of these scripts are the same as the daemon they control. The scripts are installed in the `$$SILK_PATH/share/silk/etc/init.d/` directory, but you should copy them to the standard location for start-up scripts on your system (e.g., `/etc/init.d/` on Linux and other SysV-type systems).

To generate the command line for the daemon named `daemon`, the control script checks settings in the text file `SCRIPT_CONFIG_LOCATION/daemon.conf`. Before using a control script, you must create a `daemon.conf` file and customize it for your environment.

For each daemon, an example configuration file is installed in the `$$SILK_PATH/share/silk/etc/` directory. You will need to copy the file to the **SCRIPT_CONFIG_LOCATION** directory and modify it as described in this section. (The format of these configuration files may change between releases of SiLK. When upgrading from a previous release, you should merge your previous settings into the new version of the configuration file.)

You should not need to edit any of the control scripts; however, be aware the value of **SCRIPT_CONFIG_LOCATION** they use was set when you ran **configure**.

Many of the variable names in **rwflowpack.conf** correspond to a command line switch on **rwflowpack**. By referencing the **rwflowpack** manual page and the documentation for each variable in that file, you should be able to determine how to set each variable. This section highlights some of the settings. The switch that the variable controls follows each name.

SENSOR_CONFIG. (**--sensor-configuration**) This variable contains the full path to the Sensor Configuration file you created in Section 4.1 and copied into the **CONFIG_FILE_DIR** directory above.

PACKING_LOGIC. (**--packing-logic**) This variable may be blank or it may contain the name of (or the path to) the plug-in that **rwflowpack** will load to get the “packing logic” it uses. The packing logic specifies how **rwflowpack** determines into which category each flow record is written (for example, whether a record is incoming or outgoing). The packing logic uses values from the **SENSOR_CONFIG** file. You may also specify the packing logic plug-in with the **packing-logic** statement in the **silk.conf** site configuration file. The **PACKING_LOGIC** value *must* be empty if SiLK was configured without support for the packing logic plug-in (cf. Section 2.3.8).

DATA_ROOTDIR. (**--root-directory**) This variable specifies the root directory for packed SiLK data files. Set this switch to the **SILK_DATA_ROOTDIR** value you chose above.

INPUT_MODE. (**--input-mode**) This variable determines whether data is being read directly from the network or whether **rwflowpack** is processing files generated by **flowcap**. Verify that it says **stream**.

OUTPUT_MODE. (**--output-mode**) This variable determines whether **rwflowpack** writes to the repository itself or relies on **rwflowappend** to write to the repository. Verify that it says **local-storage**.

ENABLED. Set this variable to any non-empty value. It is used by the control script to determine whether the administrator has completed the configuration.

CREATE_DIRECTORIES. When this value is **yes**, the control script creates any directories that the daemon requires but are nonexistent.

LOG_TYPE. The daemons support writing their log messages to the **syslog(3)** facility or to local log files rotated at midnight local time. Set this to **syslog** to use syslog, or to **legacy** to use local log files.

LOG_DIR. When the **LOG_TYPE** is **legacy**, the logging files are written to this directory. Set this variable to the **LOGGING_DIR** value you chose above. The **/var/log** directory is often used for log files.

PID_DIR. The daemons write their process identifier (PID) to a file in this directory. By default this variable has the same value as **LOG_DIR**, but you may wish to change it. On many systems, the **/var/run** directory holds this information.

USER. The control script switches to this user (see **su(1)**) when starting the daemon. The default user is **root**. Note that all of SiLK can be run as an ordinary user.

Save the **rwflowpack.conf** file into the **SCRIPT_CONFIG_LOCATION** directory that you created above.

4.4 Test the settings

To test whether everything is correct, try starting `rwflowpack` using the control script:

```
$ sh $SILK_PATH/share/silk/etc/init.d/rwflowpack start
Starting rwflowpack:   [OK]
$
```

If `rwflowpack` fails to start, it prints an error message to the standard error. If everything is correct, `rwflowpack` writes a file named `rwflowpack.pid` into the `PID_DIR` directory, and log messages are written either to files in `LOG_DIR` or to your machine's system log.

You can use the control script to stop `rwflowpack`:

```
$ sh $SILK_PATH/share/silk/etc/init.d/rwflowpack stop
Stopping rwflowpack:  WARNING sleeping for 10 seconds
[OK]
$
```

The log messages that `rwflowpack` generates (assuming no data was collected) will resemble:

```
Mar 26 19:04:31 sst rwflowpack[9933]: /usr/sbin/rwflowpack --pidfile=...
Mar 26 19:04:31 sst rwflowpack[9933]: Forked child 9935. Parent exiting
Mar 26 19:04:31 sst rwflowpack[9935]: Creating stream cache
Mar 26 19:04:51 sst rwflowpack[9935]: Shutting down due to SIGINT signal
Mar 26 19:04:51 sst rwflowpack[9935]: Begin shutting down...
Mar 26 19:04:51 sst rwflowpack[9935]: Stopping processors
Mar 26 19:04:53 sst rwflowpack[9935]: Waiting for record handlers.
Mar 26 19:04:53 sst rwflowpack[9935]: Closing all files.
Mar 26 19:04:53 sst rwflowpack[9935]: Finished shutting down.
Mar 26 19:04:53 sst rwflowpack[9935]: Stopped logging.
```

4.5 Enable automatic invocation

If you wish, you can make `rwflowpack` start automatically when the machine boots by adding the `rwflowpack` control script to your machine's boot sequence. The details vary among operating systems.

For RedHat Linux, issue the following commands:

```
# cp $SILK_PATH/share/silk/etc/init.d/rwflowpack /etc/init.d/rwflowpack
# chkconfig --add rwflowpack
```

At this point, you should be able to start the packer using the following command:

```
# service rwflowpack start
```

4.6 Start the flow generator

Follow the instructions in Section 8 to start the flow generator.

If `rwflowpack` is listening for NetFlow traffic on UDP port(s), follow the instructions in Section [8.3](#) to increase the maximum socket buffer size allowed by your kernel.

5

Remote Collection and Flow Storage

This section describes how to configure your site to use the packing configuration that supports remote data collection and remote SiLK Flow storage (see Figures 1.3 and 1.4).

For this configuration, there are three sets of machines:

- One or more machines act as *collection machines*. Each collection machine runs the `flowcap` daemon to collect the flows and store them in “flowcap files”. The `rwsender` daemon also runs on each collection machine, and it transfers the files from the collection machine to the packing machine.
- There is typically one machine, called the *packing machine*, that runs `rwflowpack` to read the files generated by `flowcap`, to convert the flow records they contain, to categorize flows, and to write “incremental files” containing small numbers of SiLK flow records. The packing machine runs an `rwreceiver` process to accept the files from the collection machines, and it runs the `rwsender` daemon to transfer the incremental files from the packing machine to each storage machine.
- One or more *storage machines* run the `rwreceiver` daemon to receive the incremental files, and the `rwflowappend` daemon appends the incremental files to their final location in hourly files. In addition, each storage machine has the SiLK analysis tools installed to read and analyze the data in the hourly files.

If this does not describe your packing configuration, refer to the list of possible configurations in Section 1.3.

These instructions assume the `rwreceiver` and `rwsender` daemons on the packing machine always act as clients. That is, the `rwsender` on each collection machine runs in server mode as does the `rwreceiver` on each storage machine.

For an installation that uses remote data collection and SiLK Flow storage, you must build, install, and configure the software on the packing machine as well as on every collection machine and storage machine.

5.1 Packing machine, part 1

The packing machine runs three daemons:

- `rwreceiver` receives flowcap files from the collection machines
- `rwflowpack` converts and categorizes the flows it reads from the flowcap files and creates incremental files.

- `rwsender` transfers the incremental files to the storage machines.

In this section you configure and build the software, and configure `rwflowpack`. The configuration of `rwreceiver` and `rwsender` occur in later sections (5.3 and 5.5, respectively).

5.1.1 Install the software

1. Choose locations and create the following directories if they do not exist:

SILK_PATH. The root of the directory tree where SiLK will be installed. Pass this value to the `configure` in the `--prefix` switch (cf. Section 2.2). If not specified, the default is `/usr/local`.

PACKER_INCOMING. The directory where `rwreceiver` deposits the flowcap files for processing by `rwflowpack`.

PACKER_DEST. The directory where `rwflowpack` writes the incremental files for delivery to `rwflowappend`. `rwsender` polls this directory and accepts the files that it finds for delivery to the `rwreceiver` processes on the storage machines.

SENDER_WORK. The directory where `rwsender` stores the files that it has accepted but not yet sent to the intended `rwreceiver(s)`.

SENDER_ERROR. The directory where `rwsender` stores the files that are not accepted by `rwreceiver`.

SCRIPT_CONFIG_LOCATION. The directory containing configuration files used by daemons. Often this is the `/etc` directory for system daemons; RedHat Linux uses `/etc/sysconfig` for this value. The value SiLK uses is determined by the `--sysconfdir` switch to `configure`, and it defaults to `$$SILK_PATH/etc` if the `--sysconfdir` switch was not given. When you ran `configure`, the example `sh`-scripts described in the next section were modified to use this location.

CONFIG_FILE_DIR. An additional directory for configuration files; these files also may be used by daemons. We recommend using `$$SILK_PATH/etc/silk/` for this directory, though you may use `$$SILK_PATH/share/silk/` or the **SCRIPT_CONFIG_LOCATION** for this setting. There is no part of SiLK that requires this to be in a particular location.

LOGGING_DIR. The directory in which the process identifier (PID) and log files for `rwflowpack`, `rwreceiver`, and `rwsender` are written.

2. Build and install the SiLK software as described in Section 2. Since you will not be storing the SiLK flows on the packing machine, you may ignore the `--enable-data-rootdir` switch. For faster compilation and to save disk space, you can avoid building the analysis tools by passing the `--disable-analysis-tools` switch to `configure`.
3. Follow the instructions in Section 3.1 to customize the `silk.conf` file, and save it to `$$SILK_PATH/share/silk/silk.conf` so `rwflowpack` will locate it. You can ignore the remainder of Section 3 on the packing machine.
4. Follow the instructions in Section 4.1 to create the Sensor Configuration file, and copy the file into the **CONFIG_FILE_DIR** directory.

5.1.2 Customize and install `rwflowpack`

`rwflowpack` runs on the packing machine to process files generated by `flowcap` and create incremental files for `rwflowappend`.

5.1.2.1 Customize the `rwflowpack.conf` configuration file

To provide easier control of the SiLK daemons in UNIX-like environments, example `sh`-scripts are provided. The names of these scripts are the same as the daemon they control. The scripts are installed in the `$$SILK_PATH/share/silk/etc/init.d/` directory, but you should copy them to the standard location for start-up scripts on your system (e.g., `/etc/init.d/` on Linux and other SysV-type systems).

To generate the command line for the daemon named `daemon`, the control script checks settings in the text file `SCRIPT_CONFIG_LOCATION/daemon.conf`. Before using a control script, you must create a `daemon.conf` file and customize it for your environment.

For each daemon, an example configuration file is installed in the `$$SILK_PATH/share/silk/etc/` directory. You will need to copy the file to the `SCRIPT_CONFIG_LOCATION` directory and modify it as described in this section. (The format of these configuration files may change between releases of SiLK. When upgrading from a previous release, you should merge your previous settings into the new version of the configuration file.)

You should not need to edit any of the control scripts; however, be aware the value of `SCRIPT_CONFIG_LOCATION` they use was set when you ran `configure`.

Many of the variable names in `rwflowpack.conf` correspond to a command line switch on `rwflowpack`. By referencing the `rwflowpack` manual page and the documentation for each variable in that file, you should be able to determine how set each variable. This section highlights some of the settings. The switch that the variable controls follows each name.

SENSOR_CONFIG. (`--sensor-configuration`) This variable contains the full path to the Sensor Configuration file you created in Section 4.1 and copied into the `CONFIG_FILE_DIR` directory above.

PACKING_LOGIC. (`--packing-logic`) This variable may be blank or it may contain the name of (or the path to) the plug-in that `rwflowpack` will load to get the “packing logic” it uses. The packing logic specifies how `rwflowpack` determines into which category each flow record is written (for example, whether a record is incoming or outgoing). The packing logic uses values from the `SENSOR_CONFIG` file. You may also specify the packing logic plug-in with the `packing-logic` statement in the `silk.conf` site configuration file. The `PACKING_LOGIC` value *must* be empty if SiLK was configured without support for the packing logic plug-in (cf. Section 2.3.8).

INCOMING_DIR. (`--incoming-directory`). This variable specifies where `rwflowpack` looks for flowcap files. Set this to the `PACKER_INCOMING` value you chose above.

ARCHIVE_DIR. (`--archive-directory`) If this variable is set, `rwflowpack` archives the flowcap files after it has processed them. Unset this variable to disable archiving, or enter the full path to your archive directory.

INCREMENTAL_DIR. (`--incremental-directory`) This variable names the full path of the directory where `rwflowpack` writes the incremental files for processing by `rwsender`. Set this variable to the `PACKER_DEST` value you chose above. (Note: This configuration is valid for SiLK-3.6.0 and later; for older `rwflowpacks`, see that version’s *Installation Handbook*.)

INPUT_MODE. (`--input-mode`) This variable determines whether data is being read directly from the network or whether `rwflowpack` is processing files generated by `flowcap`. Verify that it says `fcfiles`.

OUTPUT_MODE. (`--output-mode`) This variable determines whether `rwflowpack` writes to the repository itself or relies on `rwflowappend` to write to the repository. Verify that it says `sending`.

The following settings are common across all `daemon.conf` files:

ENABLED. Set this variable to any non-empty value. It is used by the control script to determine whether the administrator has completed the configuration.

CREATE_DIRECTORIES. When this value is `yes`, the control script creates any directories that the daemon requires but are nonexistent.

LOG_TYPE. The daemons support writing their log messages to the `syslog(3)` facility or to local log files rotated at midnight local time. Set this to `syslog` to use syslog, or to `legacy` to use local log files.

LOG_DIR. When the **LOG_TYPE** is `legacy`, the logging files are written to this directory. Set this variable to the **LOGGING_DIR** value you chose above. The `/var/log` directory is often used for log files.

PID_DIR. The daemons write their process identifier (PID) to a file in this directory. By default this variable has the same value as **LOG_DIR**, but you may wish to change it. On many systems, the `/var/run` directory holds this information.

USER. The control script switches to this user (see `su(1)`) when starting the daemon. The default user is `root`. Note that all of SiLK can be run as an ordinary user.

Save the `rwflowpack.conf` file into the **SCRIPT_CONFIG_LOCATION** directory that you created above.

5.1.2.2 Test the `rwflowpack.conf` settings

To test whether the settings in `rwflowpack.conf` are correct, use the control script to start `rwflowpack`:

```
$ sh $SILK_PATH/share/silk/etc/init.d/rwflowpack start
Starting rwflowpack:   [OK]
$
```

If `rwflowpack` fails to start, it prints an error message to the standard error. If everything is correct, `rwflowpack` writes a file named `rwflowpack.pid` into the **PID_DIR** directory, and log messages are written either to files in **LOG_DIR** or to your machine's system log.

You can stop `rwflowpack` while you configure the other parts of the system:

```
$ sh $SILK_PATH/share/silk/etc/init.d/rwflowpack stop
Stopping rwflowpack:   WARNING sleeping for 10 seconds
[OK]
$
```

The log messages that `rwflowpack` generates will resemble:

```
Mar 26 17:38:48 sst rwflowpack[8965]: /usr/sbin/rwflowpack --pidfile=...
Mar 26 17:38:48 sst rwflowpack[8965]: Forked child 8967. Parent exiting
Mar 26 17:38:48 sst rwflowpack[8967]: Creating stream cache
Mar 26 17:38:53 sst rwflowpack[8967]: Shutting down due to SIGINT signal
Mar 26 17:38:53 sst rwflowpack[8967]: Begin shutting down...
Mar 26 17:38:53 sst rwflowpack[8967]: Stopping processors
Mar 26 17:38:55 sst rwflowpack[8967]: Waiting for record handlers.
Mar 26 17:38:55 sst rwflowpack[8967]: Closing all files.
Mar 26 17:38:55 sst rwflowpack[8967]: Finished shutting down.
Mar 26 17:38:55 sst rwflowpack[8967]: Stopped logging.
```

5.1.2.3 Enable automatic invocation of `rwflowpack`

If you wish, you can make `rwflowpack` start automatically when the packing machine boots by adding the `rwflowpack` control script to its boot sequence. The details vary among operating systems.

For RedHat Linux, issue the following commands:

```
# cp $SILK_PATH/share/silk/etc/init.d/rwflowpack /etc/init.d/rwflowpack
# chkconfig --add rwflowpack
```

At this point, you should be able to start and stop the packer using the following commands:

```
# service rwflowpack start
# service rwflowpack stop
```

5.1.3 Create an identifier for `rwreceiver`

`rwreceiver` runs on the packing machine to accept, from the collection machine(s), the files generated by `flowcap` and sent by `rwsender`.

Each `rwsender` and `rwreceiver` is configured with an identifier of its own and the identifier(s) of the `rwreceiver(s)` or `rwsender(s)` that may connect to it. The connection will not be established if the identifier provided by other process is not recognized. In addition, every `rwsender` that communicates with the same `rwreceiver` must have a unique identifier; likewise, every `rwreceiver` that communicates with the same `rwsender` must have a unique identifier.

Create the identifier that the `rwreceiver` client on the packing machine sends when it contacts the `rwsender` daemon running on each collection machine. The identifier should contain only printable, non-whitespace characters; the following characters are illegal: colon (:), slash (/ and \), period (.), and comma (,).

The identifier should reflect that this is the `rwreceiver` process associated with the packer. These instructions use `rcv-packer1`.

You will use this identifier when you set up the `rwsender` daemon on each collection machine in Section 5.2.3, and when you configure `rwreceiver` on the packing machine (Section 5.3).

5.1.4 Create an identifier for `rwsender`

`rwsender` runs on the packing machine to transfer the incremental files generated by `rwflowpack` to the `rwreceiver` and `rwflowappend` processes on the storage machines.

Create the identifier that the `rwsender` client on the packing machine sends when it contacts the `rwreceiver` daemon running on each storage machine. The identifier should contain only printable, non-whitespace characters; the following characters are illegal: colon (:), slash (/ and \), period (.), and comma (,).

The identifier should reflect that this is the `rwsender` process associated with the packer. These instructions suggest you use `send-packer1`.

You will use this identifier when you set up the `rwreceiver` daemon on each storage machine in Section 5.4.3, and when you configure `rwsender` on the packing machine (Section 5.5).

5.1.5 Create keys and certificates for GnuTLS security

If SiLK is compiled with GnuTLS support (see Section 2.3.12), `rwsender` and `rwreceiver` can communicate using a secure (encrypted and authenticated) layer over TCP. If SiLK was not compiled with GnuTLS support or you do not wish to use this feature, you may skip this section.

When the GnuTLS-specific options are specified, `rwsender` and `rwreceiver` use GnuTLS for **all** communications with other `rwreceivers` and `rwsenders`. The applications will not allow communication to an application that is not using GnuTLS. If you wish to use GnuTLS for some communication but not others, you will need to run multiple instances of `rwsender` and `rwreceiver`.

To use this feature, the `rwsender` and `rwreceiver` each need access to the PEM (Privacy Enhanced Mail) encoded root Certificate Authority (CA) file and either to a DER (Distinguished Encoding Rules) encoded PKCS#12 file or to a PEM encoded key and a PEM encoded certificate file. See Appendix C for instructions on creating these files using the GnuTLS `certtool` program.

The communication between `rwsender` and `rwreceiver` will be established as long as the PKCS#12 file or the key and certificate files both have the same CA. You can create a single key and certificate and use that on for all instances of `rwsender` and `rwreceiver`, or create a separate certificate/key pair for each instance of these programs.

For simplicity, these instructions assume you will use a single PKCS#12 file, named `pkcs12.der`, for all communication between any `rwsender` and `rwreceiver`. In addition, the instructions use `rootcert.pem` for the name of the CA root certificate file. These files should be installed in the `CONFIG_FILE_DIR` directory on the packing machine.

5.2 Remote collection machine

In Section 4.1, you created the Sensor Configuration file listing all the sensors and probes in your network. The instructions that follow assume that every collection machine is associated with a unique sensor named `SENSOR`.

Each collection machine runs two daemons:

- `flowcap` collects flows for `SENSOR`, compresses the flows, and stores them in a local directory.
- `rwsender` transfers the files created by `flowcap` to the packing machine.

You will perform these steps on every machine where remote collection occurs.

5.2.1 Install the software

1. Choose locations and create the following directories if they do not exist:

SILK_PATH. The root of the directory tree where SiLK will be installed. Pass this value to the `configure` in the `--prefix` switch (cf. Section 2.2). If not specified, the default is `/usr/local`.

FLOWCAP_DEST. The directory where `flowcap` writes the files it creates. `rwsender` polls this directory and accepts the files that it finds for delivery to the `rwreceiver` process running on the packing machine.

SENDER_WORK. The directory where `rwsender` stores the files that it has accepted but not yet sent to the intended `rwreceiver(s)`.

SENDER_ERROR. The directory where `rwsender` stores the files that are not accepted by `rwreceiver`.

SCRIPT_CONFIG_LOCATION. The directory for configuration files used by daemons.

CONFIG_FILE_DIR. An additional directory for configuration files; these files also may be used by daemons.

LOGGING_DIR. The directory in which `flowcap`'s and `rwsender`'s process identifier (PID) and log files are written.

2. Build and install the SiLK software as described in Section 2. Since you will not be storing the SiLK flows on the collection machine, you may ignore the `--enable-data-rootdir` switch on this machine. For faster compilation and to save disk space, you can avoid building the analysis tools by passing the `--disable-analysis-tools` switch to `configure`.
3. Copy the `silk.conf` file from the packing machine to this machine. If you save it in `$(SILK_PATH)/share/silk/silk.conf`, `flowcap` will automatically find it.
4. Copy the Sensor Configuration file from the packing machine to this machine and save it in the **CONFIG_FILE_DIR** directory.
5. If you are using GnuTLS, copy the `rootcert.pem` and `pkcs12.der` files that you created on the packing machine in Section 5.1.5 into the **CONFIG_FILE_DIR** directory on this machine.

5.2.2 Customize and install flowcap

`flowcap` runs on the collection machine to capture flow records and store them in files for transfer to the packing machine.

5.2.2.1 Customize the `flowcap.conf` configuration file

The `SCRIPT_CONFIG_LOCATION/flowcap.conf` file is used by the control script to generate the command line for `flowcap`. An example `flowcap.conf` file is available in the `$(SILK_PATH)/share/silk/etc/` directory. These are the variables in the `flowcap.conf` file you will need to change:

SENSOR_CONFIG. (`--sensor-configuration`) This variable contains the full path to the Sensor Configuration file you created in Section 4.1 and copied into the **CONFIG_FILE_DIR** directory above.

PROBES. (`--probes`) This variable causes `flowcap` to collect data from a subset of the probes specified in the Sensor Configuration file. Assuming you have created a single Sensor Configuration file that you are sharing across all collection machines, you need to set this variable to the name(s) of the probe(s) used by `SENSOR`.

MODE. This variable determines whether `flowcap` relies on `rwsender` to deliver the files or acts as stand-alone server. Verify that it says `local` to use `rwsender`.

DESTINATION_DIR. (`--destination-directory`) This variable contains the full path to the directory where `flowcap` deposits its files for collection by `rwsender`. Set this to the **FLOWCAP_DEST** value you specified above.

Check that the values for the maximum percentage of the disk to use (**FULLSPACE_MAX**) and the minimum amount of free space to leave (**FREESPACE_MIN**) make sense at your site. The values specified in the file as shipped assume a single disk partition is dedicated to storing the files generated by `flowcap`.

You will also need to change some of the following; they are the same as those described for `rwflowpack.conf` on page 49:

ENABLED.	Whether this file has been configured.
CREATE_DIRECTORIES.	Whether to create directories.
LOG_TYPE.	The type of logging.
LOG_DIR.	The directory for log files.
PID_DIR.	The directory for the PID file.
USER.	The user to run as.

Save the `flowcap.conf` file into the **SCRIPT_CONFIG_LOCATION** directory that you created above.

5.2.2.2 Test the flowcap.conf settings

Check the settings in `flowcap.conf` by using the control script to start and stop `flowcap` (cf. Section 5.1.2.2):

```
$ sh $SILK_PATH/share/silk/etc/init.d/flowcap start
$ sh $SILK_PATH/share/silk/etc/init.d/flowcap stop
```

The log messages that `flowcap` generates will resemble:

```
Mar 26 17:20:34 sst flowcap[8810]: /usr/sbin/flowcap --pidfile=...
Mar 26 17:20:34 sst flowcap[8810]: Forked child 8812. Parent exiting
Mar 26 17:20:34 sst flowcap[8812]: Opening new file.
Mar 26 17:20:34 sst flowcap[8812]: Opened new file 20070326212034_S0_ne...
...
Mar 26 17:20:42 sst flowcap[8812]: Removing empty file 20070326212034_S...
Mar 26 17:20:42 sst flowcap[8812]: Finished closing 20070326212034_S0_n...
Mar 26 17:20:42 sst flowcap[8812]: Stopped logging.
```

5.2.2.3 Enable automatic invocation of flowcap

Add the `flowcap` control script to the collection machine's boot sequence if you want `flowcap` to start when the machine boots. This process is similar to the one you followed for `rwflowpack` (see Section 5.1.2.3).

5.2.3 Customize and install rwsender

`rwsender` runs on the collection machine to transfer the files generated by `flowcap` to the `rwreceiver` daemon running on the packing machine.

5.2.3.1 Customize the rwsender.conf configuration file

The **SCRIPT_CONFIG_LOCATION**/`rwsender.conf` file is used by the control script to generate the command line for `rwsender`. An example `rwsender.conf` file is available in the `$SILK_PATH/share/silk/etc/` directory. These are the variables in the `rwsender.conf` file you will need to change:

INCOMING_DIR. (`--incoming-directory`) This variable contains the full path to the directory where `flowcap` is writing files for transfer to `rwflowpack`. Set this to the **FLOWCAP_DEST** value you chose above.

PROCESSING_DIR. (`--processing-directory`) This variable contains the full path to the directory where `rwsender` moves the incremental files it has accepted but not yet transferred. Set this to the `SENDER_WORK` value you chose above.

ERROR_DIR. (`--error-directory`) This variable contains the full path to the directory where `rwsender` moves files that `rwreceiver` does not accept. One reason `rwreceiver` may not accept a file is if it has recently processed a file with that same name. Set this to the `SENDER_ERROR` value you chose in Section 5.1.1.

IDENTIFIER. (`--identifier`) This variable's value is the name that `rwsender` sends when it receives a connection from the `rwreceiver` client. This name must be unique among all `rwsender` processes that communicate with a single `rwreceiver`, and it should reflect that this is the `rwsender` for this particular sensor. These instructions suggest you use `sensor-SENSOR` where `SENSOR` is the name of the sensor.

MODE. (`--mode`) This determines whether `rwsender` runs as a server or a client. Verify that it says `server`.

PORT. (`--server-port`) This variable contains the port on which `rwsender` listens for new connections from `rwreceiver` clients. You may use any value for the port, though you will have to run `rwsender` as the root user if you use a value less than 1024. If you wish `rwsender` to listen on a particular host address, you may prefix the port with the name or the IP address; the host and port must be separated by a colon (:). When using an IPv6 address as the host, enclose the address in square brackets ([]), and enclose the entire argument in single quotes (') to prevent the shell from treating the brackets as special characters. When the host is not provided, `rwsender` will listen on any address.

RECEIVER_CLIENT. (`--client-ident`) This variable lists the identifier(s) of the `rwreceiver`(s) that are allowed to connect. Since you are configuring this `rwsender` to transfer files to a single `rwreceiver`, edit this value to contain the identifier that you selected in Section 5.1.3. If you used `rcv-packer1`, the configuration file would read:

```
RECEIVER_CLIENTS='cat <<'END_RECEIVERS' # Do not modify this line
    rcv-packer1
END_RECEIVERS
' #Do not modify this line or the previous line
```

TLS_CA. (`--tls-ca`) When this variable is set, GnuTLS is used for communication between `rwsender` and `rwreceiver`. If you wish to use GnuTLS, set this variable to the full path to the PEM encoded CA certificate file, `rootcert.pem`, that you copied into the `CONFIG_FILE_DIR`.

TLS_PKCS12. (`--tls-pkcs12`) This variable lists the full path to the DER encoded PKCS#12 file. Set this variable to the `pkcs12.der` that you copied into the `CONFIG_FILE_DIR` directory if you are using GnuTLS.

You will also need to change some of the following; they are the same as those described for `rwflowpack.conf` on page 49:

ENABLED.	Whether this file has been configured.
CREATE_DIRECTORIES.	Whether to create directories.
LOG_TYPE.	The type of logging.
LOG_DIR.	The directory for log files.
PID_DIR.	The directory for the PID file.
USER.	The user to run as.

Save the `rwsender.conf` file into the `SCRIPT_CONFIG_LOCATION` directory that you created above.

5.2.3.2 Test the `rwsender.conf` settings

Check the settings in `rwsender.conf` by using the control script to start and stop `rwsender`:

```
$ sh $SILK_PATH/share/silk/etc/init.d/rwsender start
$ sh $SILK_PATH/share/silk/etc/init.d/rwsender stop
```

The log messages that `rwsender` generates will resemble:

```
Mar 26 17:48:50 sst rwsender[9068]: /usr/sbin/rwsender --pidfile=...
Mar 26 17:48:50 sst rwsender[9068]: Forked child 9070. Parent exiting
Mar 26 17:48:50 sst rwsender[9070]: Incoming file handling thread started.
Mar 26 17:48:57 sst rwsender[9070]: Shutting down due to SIGINT signal
Mar 26 17:48:57 sst rwsender[9070]: Shutting down
Mar 26 17:48:57 sst rwsender[9070]: Incoming file handling thread stopped.
Mar 26 17:48:57 sst rwsender[9070]: Finished shutting down
Mar 26 17:48:57 sst rwsender[9070]: Stopped logging.
```

5.2.3.3 Enable automatic invocation of `rwsender`

Add the `rwsender` control script to the collection machine's boot sequence if you want `rwsender` to start when the machine boots. This process is similar to the one you followed for `rwflowpack` (see Section 5.1.2.3).

5.3 Packing machine, part 2

Now that you have created the `rwsender.conf` file on the collection machines, you can configure `rwreceiver` on the packing machine. To recap, `rwreceiver` runs on the packing machine to accept, from the collection machine(s), the files generated by `flowcap` and sent by `rwsender`.

5.3.1 Customize the `rwreceiver.conf` configuration file

The `SCRIPT_CONFIG_LOCATION/rwreceiver.conf` file is used by the control script to generate the command line for `rwreceiver`. An example `rwreceiver.conf` file is available in the `$SILK_PATH/share/silk/etc/` directory. These are the variables in the `rwreceiver.conf` file you need to change:

DESTINATION_DIR. (`--destination-directory`) This variable contains the full path to the directory `rwflowpack` is polling. Set this to the `PACKER_INCOMING` value you chose in Section 5.1.1.

IDENTIFIER. (`--identifier`) This variable's value is the name that `rwreceiver` sends when it contacts each `rwsender` daemon. Enter the value you selected in Section 5.1.3.

MODE. (`--mode`) This determines whether `rwreceiver` runs as a server or a client. Verify that it says `client`.

SENDER_SERVERS. (`--server-address`) This variable contains multiple lines, where each line lists an `rwsender` server (host and port) to contact and the identifier that was specified when that `rwsender` was invoked. Using the name or IP address of each collection machine you configured and the **IDENTIFIER** and **PORT** values you specified when you configured `rwsender` (Section 5.2.3.1), update the `SENDER_SERVERS` variable to read


```

SENDER_SERVERS='cat <<'END_SENDERS' # Do not modify this line
  IDENTIFIER1  HOST:PORT1
  IDENTIFIER2  HOST:PORT2
  ...
END_SENDERS
' #Do not modify this line or the previous line

```

If *HOST* is an IPv6 address, enclose the address in square brackets ([]).

TLS_CA. (`--tls-ca`) When this variable is set, GnuTLS is used for communication between `rwsender` and `rwreceiver`. If you wish to use GnuTLS, set this variable to the full path to the PEM encoded CA certificate file, `rootcert.pem`, that you copied into the `CONFIG_FILE_DIR` in Section 5.1.5.

TLS_PKCS12. (`--tls-pkcs12`) This variable lists the full path to the DER encoded PKCS#12 file. Set this variable to the `pkcs12.der` that you copied into the `CONFIG_FILE_DIR` directory if you are using GnuTLS.

You will also need to change some of the following; they are the same as those described for `rwflowpack.conf` on page 49:

ENABLED.	Whether this file has been configured.
CREATE_DIRECTORIES.	Whether to create directories.
LOG_TYPE.	The type of logging.
LOG_DIR.	The directory for log files.
PID_DIR.	The directory for the PID file.
USER.	The user to run as.

Save the `rwreceiver.conf` file into the `SCRIPT_CONFIG_LOCATION` directory on the packing machine.

5.3.2 Test the `rwreceiver.conf` settings

Check the settings in `rwreceiver.conf` by using the control script to start and stop `rwreceiver`:

```

$ sh $SILK_PATH/share/silk/etc/init.d/rwreceiver start
$ sh $SILK_PATH/share/silk/etc/init.d/rwreceiver stop

```

The log messages that `rwreceiver` generates will resemble:

```

Mar 26 18:18:52 sst rwreceiver[9465]: /usr/sbin/rwreceiver --pidfile=...
Mar 26 18:18:52 sst rwreceiver[9465]: Forked child 9467. Parent exiting
Mar 26 18:19:11 sst rwreceiver[9467]: Shutting down due to SIGINT signal
Mar 26 18:19:11 sst rwreceiver[9467]: Shutting down
Mar 26 18:19:12 sst rwreceiver[9467]: Finished shutting down
Mar 26 18:19:12 sst rwreceiver[9467]: Stopped logging.

```

5.3.3 Enable automatic invocation of `rwreceiver`

Add the `rwreceiver` control script to the collection machine's boot sequence if you want `rwreceiver` to start when the machine boots. This process is similar to the one you followed for `rwflowpack` (see Section 5.1.2.3).

5.4 Remote storage machine

Each storage machine runs two daemons:

- `rwreceiver` receives incremental files from the packing machine.
- `rwflowappend` appends the SiLK flows in the incremental files to the hourly files.

Perform these steps on every storage machine where remote SiLK data storage occurs.

5.4.1 Install the software

1. Choose locations and create the following directories if they do not exist:

SILK_PATH. The root of the directory tree where SiLK will be installed. Pass this value to the `configure` in the `--prefix` switch (cf. Section 2.2). If not specified, the default is `/usr/local`.

SILK_DATA_ROOTDIR. The root of the directory tree where the SiLK Flow files are permanently stored. This should correspond to the `--enable-data-rootdir` value that was passed to the `configure` script (see Section 2.2). If you do not pass that switch to `configure`, `/data` is the name of the directory.

APPEND_INCOMING. The directory where `rwreceiver` deposits its files for processing by `rwflowappend`.

APPEND_ERROR. The directory where `rwflowappend` stores incremental files that cannot be appended to the hourly data files.

SCRIPT_CONFIG_LOCATION. The directory for configuration files used by daemons.

CONFIG_FILE_DIR. An additional directory for configuration files; these files also may be used by daemons.

LOGGING_DIR. The directory in which `rwflowappend`'s and `rwsender`'s process identifier (PID) and log files are written.

2. Build and install the SiLK software as described in Section 2.
3. Copy the `silk.conf` file from the packing machine to this machine and save it in the **SILK_DATA_ROOTDIR** directory.
4. If desired, follow the instructions from Section 3 to create your site's address map and country code files. You only need to do this on the first storage machine you configure. For additional storage machines, simply copy the files from the first storage machine.
5. If you are using GnuTLS, copy the `rootcert.pem` and `pkcs12.der` files that you created on the packing machine in Section 5.1.5 into the **CONFIG_FILE_DIR** directory on this machine.

5.4.2 Customize and install `rwflowappend`

`rwflowappend` runs on the storage machine to append the incremental files generated by `rwflowpack` to the hourly data files for use by the analysis tools.

5.4.2.1 Customize the `rwflowappend.conf` configuration file

The `SCRIPT_CONFIG_LOCATION/rwflowappend.conf` file is used by the control script to generate the command line for `rwflowappend`. An example `rwflowappend.conf` file is available in the `$$SILK_PATH/share/silk/etc/` directory. These are the variables in the `rwflowappend.conf` file you will need to change:

DATA_ROOTDIR. (`--root-directory`) This variable specifies the root directory for packed SiLK data files. Set this switch to the `SILK_DATA_ROOTDIR` value you chose above.

INCOMING_DIR. (`--incoming-directory`) This variable contains the full path to the directory that `rwflowappend` polls for incremental files. Set this to the `APPEND_INCOMING` value you chose above.

ERROR_DIR. (`--error-directory`) This variable contains the full path to the directory where `rwflowappend` stores incremental files that it cannot append. Set this to the `APPEND_ERROR` value you chose above.

ARCHIVE_DIR. (`--archive-directory`) If this variable is set, `rwflowappend` archives the incremental files after it has processed them. Unset this variable to disable archiving, or enter the full path to your archive directory.

You will also need to change some of the following; they are the same as those described for `rwflowpack.conf` on page 49:

ENABLED.	Whether this file has been configured.
CREATE_DIRECTORIES.	Whether to create directories.
LOG_TYPE.	The type of logging.
LOG_DIR.	The directory for log files.
PID_DIR.	The directory for the PID file.
USER.	The user to run as.

Save the `rwflowappend.conf` file into the `SCRIPT_CONFIG_LOCATION` directory that you created above.

5.4.2.2 Test the `rwflowappend.conf` settings

Check the settings in `rwflowappend.conf` by using the control script to start and stop `rwflowappend`:

```
$ sh $$SILK_PATH/share/silk/etc/init.d/rwflowappend start
$ sh $$SILK_PATH/share/silk/etc/init.d/rwflowappend stop
```

The log messages that `rwflowappend` generates will resemble:

```
Mar 26 17:31:06 sst rwflowappend[8892]: /usr/sbin/rwflowappend --pidfile=...
Mar 26 17:31:06 sst rwflowappend[8892]: Forked child 8894. Parent exiting
Mar 26 17:31:06 sst rwflowappend[8894]: Starting file handling thread.
Mar 26 17:31:12 sst rwflowappend[8894]: Shutting down due to SIGINT signal
Mar 26 17:31:12 sst rwflowappend[8894]: Shutting down...
Mar 26 17:31:12 sst rwflowappend[8894]: Exiting file handling thread.
Mar 26 17:31:12 sst rwflowappend[8894]: Finished shutting down.
Mar 26 17:31:12 sst rwflowappend[8894]: Stopped logging.
```

5.4.2.3 Enable automatic invocation of `rwflowappend`

Add the `rwflowappend` control script to the collection machine's boot sequence if you want `rwflowappend` to start when the machine boots. This process is similar to the one you followed for `rwflowpack` (see Section 5.1.2.3).

5.4.3 Customize and install `rwreceiver`

`rwreceiver` runs on the storage machine to accept the incremental files from the `rwsender` daemon running on the packing machine.

5.4.3.1 Customize the `rwreceiver.conf` configuration file

The `SCRIPT_CONFIG_LOCATION/rwreceiver.conf` file is used by the control script to generate the command line for `rwreceiver`. An example `rwreceiver.conf` file is available in the `$/SILK_PATH/share/silk/etc/` directory. These are the variables in the `rwreceiver.conf` file you need to change:

DESTINATION_DIR. (`--destination-directory`) This variable contains the full path to the directory `rwflowappend` is polling. Set this to the `APPEND_INCOMING` value you chose above.

IDENTIFIER. (`--identifier`) This variable's value is the name that `rwreceiver` sends when it is contacted by the `rwsender` client. This name must be unique among all `rwreceiver` processes that communicate with a single `rwsender`, and it should reflect that this is the `rwreceiver` for `rwflowappend`. These instructions use `append-hostname`.

MODE. (`--mode`) This determines whether `rwreceiver` runs as a server or a client. Verify that it says `server`.

PORT. (`--server-port`) This variable contains the port on which `rwreceiver` listens for new connections from `rwsender` clients. You may use any value for the port, though you will have to run `rwreceiver` as the `root` user if you use a value less than 1024. If you wish `rwreceiver` to listen on a particular host address, you may prefix the port with the name or the IP address; the host and port must be separated by a colon (:). When using an IPv6 address as the host, enclose the address in square brackets ([]), and enclose the entire argument in single quotes (') to prevent the shell from treating the brackets as special characters. When the host is not provided, `rwreceiver` will listen on any address.

SENDER_CLIENT. (`--client-ident`) This variable lists the identifier(s) of the `rwsender`(s) that are allowed to connect. Since you are configuring this `rwreceiver` to accept files from a single `rwsender`, edit this value to contain the identifier that you selected in Section 5.1.4. If you used `send-packer1`, the configuration file would read:

```
SENDER_CLIENTS='cat <<'END_SENDERS' # Do not modify this line
  send-packer1
END_SENDERS
  '#Do not modify this line or the previous line
```

TLS_CA. (`--tls-ca`) When this variable is set, GnuTLS is used for communication between `rwsender` and `rwreceiver`. If you wish to use GnuTLS, set this variable to the full path to the PEM encoded CA certificate file, `rootcert.pem`, that you copied into the `CONFIG_FILE_DIR`.

TLS_PKCS12. (`--tls-pkcs12`) This variable lists the full path to the DER encoded PKCS#12 file. Set this variable to the `pkcs12.der` that you copied into the **CONFIG_FILE_DIR** directory if you are using GnuTLS.

You will also need to change some of the following; they are the same as those described for `rwflowpack.conf` on page 49:

ENABLED.	Whether this file has been configured.
CREATE_DIRECTORIES.	Whether to create directories.
LOG_TYPE.	The type of logging.
LOG_DIR.	The directory for log files.
PID_DIR.	The directory for the PID file.
USER.	The user to run as.

Save the `rwreceiver.conf` file into the **SCRIPT_CONFIG_LOCATION** directory that you created above.

5.4.3.2 Test the `rwreceiver.conf` settings

Check the settings in `rwreceiver.conf` by using the control script to start and stop `rwreceiver`:

```
$ sh $SILK_PATH/share/silk/etc/init.d/rwreceiver start
$ sh $SILK_PATH/share/silk/etc/init.d/rwreceiver stop
```

The log messages that `rwreceiver` generates will resemble:

```
Mar 26 17:55:20 sst rwreceiver[9168]: /usr/sbin/rwreceiver --pidfile=...
Mar 26 17:55:20 sst rwreceiver[9168]: Forked child 9170. Parent exiting
Mar 26 17:55:32 sst rwreceiver[9170]: Shutting down due to SIGINT signal
Mar 26 17:55:32 sst rwreceiver[9170]: Shutting down
Mar 26 17:55:32 sst rwreceiver[9170]: Finished shutting down
Mar 26 17:55:32 sst rwreceiver[9170]: Stopped logging.
```

5.4.3.3 Enable automatic invocation of `rwreceiver`

Add the `rwreceiver` control script to the collection machine's boot sequence if you want `rwreceiver` to start when the machine boots. This process is similar to the one you followed for `rwflowpack` (see Section 5.1.2.3).

5.5 Packing machine, part 3

Now that you have created the `rwreceiver.conf` file on the storage machines, you can configure `rwsender` on the packing machine. To recap, `rwsender` runs on the packing machine to transfer the incremental files generated by `rwflowpack` to the `rwreceiver` and `rwflowappend` processes on the storage machines.

5.5.1 Customize the `rwsender.conf` configuration file

The **SCRIPT_CONFIG_LOCATION**/`rwsender.conf` file is used by the control script to generate the command line for `rwsender`. An example `rwsender.conf` file is available in the `$SILK_PATH/share/silk/etc/` directory. These are the variables in the `rwsender.conf` file you need to change:

INCOMING_DIR. (`--incoming-directory`) This variable contains the full path to the directory where `rwflowpack` writes the incremental files for transfer to `rwflowappend`. Set this to the `PACKER_DEST` value you chose in Section 5.1.1.

PROCESSING_DIR. (`--processing-directory`) This variable contains the full path to the directory where `rwsender` moves the incremental files it has accepted but not yet transferred. Set this to the `SENDER_WORK` value you chose in Section 5.1.1.

ERROR_DIR. (`--error-directory`) This variable contains the full path to the directory where `rwsender` moves files that `rwreceiver` does not accept. One reason `rwreceiver` may not accept a file is if it has recently processed a file with that same name. Set this to the `SENDER_ERROR` value you chose in Section 5.1.1.

IDENTIFIER. (`--identifier`) This variable's value is the name that `rwsender` sends when it connects to the `rwreceiver` daemon. Enter the value you selected in Section 5.1.4.

MODE. (`--mode`) This determines whether `rwsender` runs as a server or a client. Verify that it says `client`.

RECEIVER_SERVERS. (`--server-address`) This variable contains multiple lines, where each line lists an `rwreceiver` server (host and port) to contact and the identifier that was specified when that `rwreceiver` was invoked. Using the name or IP address of each storage machine you configured and the `IDENTIFIER` and `PORT` values you specified when you configured `rwreceiver` (Section 5.4.3.1), update the `RECEIVER_SERVERS` variable to read

```
RECEIVER_SERVERS='cat <<'END_RECEIVERS' # Do not modify this line
    IDENTIFIER1  HOST:PORT1
    IDENTIFIER2  HOST:PORT2
    ...
END_RECEIVERS
' #Do not modify this line or the previous line
```

If `HOST` is an IPv6 address, enclose the address in square brackets (`[]`).

TLS_CA. (`--tls-ca`) When this variable is set, GnuTLS is used for communication between `rwsender` and `rwreceiver`. If you wish to use GnuTLS, set this variable to the full path to the PEM encoded CA certificate file, `rootcert.pem`, that you copied into the `CONFIG_FILE_DIR` in Section 5.1.5.

TLS_PKCS12. (`--tls-pkcs12`) This variable lists the full path to the DER encoded PKCS#12 file. Set this variable to the `pkcs12.der` that you copied into the `CONFIG_FILE_DIR` directory if you are using GnuTLS.

You will also need to change some of the following; they are the same as those described for `rwflowpack.conf` on page 49:

ENABLED.	Whether this file has been configured.
CREATE_DIRECTORIES.	Whether to create directories.
LOG_TYPE.	The type of logging.
LOG_DIR.	The directory for log files.
PID_DIR.	The directory for the PID file.
USER.	The user to run as.

Save the `rwsender.conf` file into the `SCRIPT_CONFIG_LOCATION` directory on the packing machine.

5.5.2 Test the `rwsender.conf` settings

Check the settings in `rwsender.conf` by using the control script to start and stop `rwsender`:

```
$ sh $SILK_PATH/share/silk/etc/init.d/rwsender start
$ sh $SILK_PATH/share/silk/etc/init.d/rwsender stop
```

The log messages that `rwsender` generates will resemble:

```
Mar 26 18:04:50 sst rwsender[9363]: /usr/sbin/rwsender --pidfile=...
Mar 26 18:04:50 sst rwsender[9363]: Forked child 9364. Parent exiting
Mar 26 18:04:50 sst rwsender[9364]: Incoming file handling thread started.
Mar 26 18:05:06 sst rwsender[9364]: Shutting down due to SIGINT signal
Mar 26 18:05:06 sst rwsender[9364]: Shutting down
Mar 26 18:05:06 sst rwsender[9364]: Incoming file handling thread stopped.
Mar 26 18:05:06 sst rwsender[9364]: Finished shutting down
Mar 26 18:05:06 sst rwsender[9364]: Stopped logging.
```

5.5.3 Enable automatic invocation of `rwsender`

Add the `rwsender` control script to the collection machine's boot sequence if you want `rwsender` to start when the machine boots. This process is similar to the one you followed for `rwflowpack` (see Section 5.1.2.3).

5.6 Start the complete system

Once you have compiled and installed the software and configured the files used by the daemons, you are almost ready to begin collecting data.

First, you should ensure that the connections between the `rwsender` and `rwreceiver` processes are correctly configured. To test for a duplicate identifier entry, you should run all the `rwsender` and `rwreceiver` daemons that communicate with one another at the same time.

Once you know that the file transfer is correctly configured, you can start the daemons to collect, convert, and store the data.

As an initial test, you may want to enable a single path through the various daemons, and only start the other daemons once you are confident that your settings are correct. The single path makes clean-up easier if something needs to be changed. To use a single path, stop all but one of the `rwreceiver` processes on the storage machines, and start a single `flowcap` process.

5.6.1 Start transfer between collection and packing machines

To start the connection between the packer and the collection machines, on each collection machine start the `rwsender` daemon just as you did when testing its configuration in Section 5.2.3.2:

```
$ sh $SILK_PATH/share/silk/etc/init.d/rwsender start
```

Now start the `rwreceiver` on the packing machine (cf. Section 5.3.2):

```
$ sh $SILK_PATH/share/silk/etc/init.d/rwreceiver start
```

If all goes well, on each collection machine you will see log messages in the form:

```
Mar 26 18:25:26 sst rwsender[9550]: /usr/sbin/rwsender --pidfile=...
Mar 26 18:25:26 sst rwsender[9550]: Forked child 9552. Parent exiting
Mar 26 18:25:26 sst rwsender[9552]: Incoming file handling thread started.
Mar 26 18:25:39 sst rwsender[9552]: Received connection from 127.0.0.1
Mar 26 18:25:39 sst rwsender[9552]: Connected to remote rcv-packer1
```

The log messages on the packing machine will be similar to:

```
Mar 26 18:25:39 sst rwreceiver[9584]: /usr/sbin/rwreceiver --pidfile=...
Mar 26 18:25:39 sst rwreceiver[9584]: Forked child 9586. Parent exiting
Mar 26 18:25:39 sst rwreceiver[9586]: Connected to remote sensor-S1
```

Make certain that you see connections for each of the remote collection machines.

If the connections fail, make certain that the ports and machine names or IP addresses are all correct. To produce more verbose logging messages to help you debug the problem, you can set the **LOG_LEVEL** variable in `rwsender.conf` and/or `rwreceiver.conf` to debug and restart the daemons.

If you want to test the transfer of files between the machines, you can place any file into the **FLOW-CAP_DEST** directory on a collection machine and it should be transferred to the **PACKER_INCOMING** directory on the packing machine. (Remember to remove this file before you start `rwflowpack`.)

5.6.2 Start transfer from packing to storage machines

To start the connection between the packer and the storage machines, on each storage machine start the `rwreceiver` daemon just as you did when testing its configuration in Section 5.4.3.2:

```
$ sh $SILK_PATH/share/silk/etc/init.d/rwreceiver start
```

Now start the `rwsender` on the packing machine (cf. Sections 5.5.2):

```
$ sh $SILK_PATH/share/silk/etc/init.d/rwsender start
```

If everything is successful, the log messages on the packing machine will be similar to:

```
Mar 26 18:43:30 sst rwsender[9790]: /usr/sbin/rwsender --pidfile=...
Mar 26 18:43:30 sst rwsender[9790]: Forked child 9792. Parent exiting
Mar 26 18:43:30 sst rwsender[9792]: Incoming file handling thread started.
Mar 26 18:43:30 sst rwsender[9792]: Connected to remote append-sst
```

Make certain that you see connections for each of the remote storage machines.

On each storage machine you will see log messages in the form:

```
Mar 26 18:43:19 sst rwreceiver[9751]: /usr/sbin/rwreceiver --pidfile=...
Mar 26 18:43:19 sst rwreceiver[9751]: Forked child 9753. Parent exiting
Mar 26 18:43:30 sst rwreceiver[9753]: Received connection from 127.0.0.1
Mar 26 18:43:30 sst rwreceiver[9753]: Connected to remote send-packer1
```


If the connections fail, make certain that the ports and machine names or IP addresses are all correct. To produce more verbose logging messages to help you debug the problem, you can set the **LOG_LEVEL** variable in `rwsender.conf` and/or `rwreceiver.conf` to `debug` and restart the daemons.

If you want to test the transfer of files between the machines, you can place any file into the **PACKER_DEST** directory on the packing machine and it should be transferred to the **APPEND_INCOMING** directory on all the storage machines. (Remember to remove this file before you start `rwflowappend`.)

5.6.3 Start `rwflowappend` on each storage machine

Just as you did during testing (Section 5.4.2), start the `rwflowappend` daemon on each storage machine:

```
$ sh $SILK_PATH/share/silk/etc/init.d/rwflowappend start
```

5.6.4 Start `rwflowpack` on the packing machine

Start the `rwflowpack` process on the packing machine:

```
$ sh $SILK_PATH/share/silk/etc/init.d/rwflowpack start
```

5.6.5 Start `flowcap` on each collection machine

Finally, start the `flowcap` daemon on each collection machine:

```
$ sh $SILK_PATH/share/silk/etc/init.d/flowcap start
```

5.6.6 Start flow generator

Follow the instructions in Section 8 to start the flow generator.

If `flowcap` will be listening for NetFlow traffic on UDP port(s), follow the instructions in Section 8.3 to increase the maximum socket buffer size allowed by your kernel.

6

Remote Data Collection

This section describes how to configure your site to use the packing configuration that supports remote data collection. This configuration is depicted in Figure 1.5.

For this configuration, there is one machine called the *packing machine* and one or more additional machines referred to as *collection machines*. Each collection machine runs the `flowcap` daemon to collect the flows and store them in “flowcap files”. The `rwsender` daemon also runs on each collection machine, and it transfers the files from the collection machine to an `rwreceiver` daemon running on the packing machine. The packing machine runs the `rwflowpack` daemon to read these flowcap files and categorize and pack the flow records they contain. The analysis tools are installed on the packing machine to read and analyze the flow records.

If this does not describe your packing configuration, refer to the list of possible configurations in Section 1.3.

The configuration in this section is similar to that in Section 5. This section will describe the configuration of `rwflowpack` on the packing machine, and then refer you back to Section 5 to complete the installation.

6.1 Packing machine, part 1

The packing machine runs two daemons:

- `rwreceiver` receives flowcap files from the collection machines
- `rwflowpack` converts and categorizes the flows it reads from the flowcap files and stores the SiLK flows in binary flat files.

Perform these steps on the packing machine to install the software and to configure the `rwflowpack` daemon.

6.1.1 Install the software

1. Choose locations and create the following directories if they do not exist:

SILK_PATH. The root of the directory tree where SiLK will be installed. Pass this value to the `configure` in the `--prefix` switch (cf. Section 2.2). If not specified, the default is `/usr/local`.

SILK_DATA_ROOTDIR. The root of the directory tree where the SiLK Flow files are permanently stored. This should correspond to the `--enable-data-rootdir` value that was passed to the `configure` script (see Section 2.2). If you do not pass that switch to `configure`, `/data` is the name of the directory.

PACKER_INCOMING. The directory where `rwreceiver` deposits its files for processing by `rwflowpack`.

SCRIPT_CONFIG_LOCATION. The directory containing configuration files used by daemons. Often this is the `/etc` directory for system daemons; RedHat Linux uses `/etc/sysconfig` for this value. The value SiLK uses is determined by the `--sysconfdir` switch to `configure`, and it defaults to `$$SILK_PATH/etc` if the `--sysconfdir` switch was not given. When you ran `configure`, the example `sh`-scripts described in the next section were modified to use this location.

CONFIG_FILE_DIR. An additional directory for configuration files; these files also may be used by daemons. We recommend using `$$SILK_PATH/etc/silk/` for this directory, though you may use `$$SILK_PATH/share/silk/` or the **SCRIPT_CONFIG_LOCATION** for this setting. There is no part of SiLK that requires this to be in a particular location.

LOGGING_DIR. The directory in which `rwflowpack`'s and `rwreceiver`'s process identifier (PID) and log files are written.

2. Build and install the SiLK software as described in Sections 2 and 3. Be certain to customize `silk.conf` and install it in the **SILK_DATA_ROOTDIR** directory.
3. Follow the instructions in Section 4.1 to create the Sensor Configuration file, and copy the file into the **CONFIG_FILE_DIR** directory.
4. If you wish to use GnuTLS to secure the connection between the collection machine and the packing machine, create the Certificate Authority file and PKCS#12 file as described in Section 5.1.5. Copy these files into the **CONFIG_FILE_DIR** directory.

6.1.2 Customize the `rwflowpack.conf` configuration file

To provide easier control of the SiLK daemons in UNIX-like environments, example `sh`-scripts are provided. The names of these scripts are the same as the daemon they control. The scripts are installed in the `$$SILK_PATH/share/silk/etc/init.d/` directory, but you should copy them to the standard location for start-up scripts on your system (e.g., `/etc/init.d/` on Linux and other SysV-type systems).

To generate the command line for the daemon named *daemon*, the control script checks settings in the text file `SCRIPT_CONFIG_LOCATION/daemon.conf`. Before using a control script, you must create a *daemon.conf* file and customize it for your environment.

For each daemon, an example configuration file is installed in the `$$SILK_PATH/share/silk/etc/` directory. You will need to copy the file to the **SCRIPT_CONFIG_LOCATION** directory and modify it as described in this section. (The format of these configuration files may change between releases of SiLK. When upgrading from a previous release, you should merge your previous settings into the new version of the configuration file.)

You should not need to edit any of the control scripts; however, be aware the value of **SCRIPT_CONFIG_LOCATION** they use was set when you ran `configure`.

Many of the variable names in `rwflowpack.conf` correspond to a command line switch on `rwflowpack`. By referencing the `rwflowpack` manual page and the documentation for each variable in that file, you should be able to determine how to set each variable. This section highlights some of the settings. The switch that the variable controls follows each name.

SENSOR_CONFIG. (`--sensor-configuration`) This variable contains the full path to the Sensor Configuration file you created in Section 4.1 and copied into the **CONFIG_FILE_DIR** directory above.

PACKING_LOGIC. (`--packing-logic`) This variable may be blank or it may contain the name of (or the path to) the plug-in that `rwflowpack` will load to get the “packing logic” it uses. The packing logic specifies how `rwflowpack` determines into which category each flow record is written (for example, whether a record is incoming or outgoing). The packing logic uses values from the `SENSOR_CONFIG` file. You may also specify the packing logic plug-in with the `packing-logic` statement in the `silk.conf` site configuration file. The **PACKING_LOGIC** value *must* be empty if SiLK was configured without support for the packing logic plug-in (cf. Section 2.3.8).

DATA_ROOTDIR. (`--root-directory`) This variable specifies the root directory for packed SiLK data files. Set this switch to the **SILK_DATA_ROOTDIR** value you chose above.

INCOMING_DIR. (`--incoming-directory`) This variable specifies where `rwflowpack` looks for flowcap files. Set this to the **PACKER_INCOMING** value you chose above.

ARCHIVE_DIR. (`--archive-directory`) If this variable is set, `rwflowpack` archives the flowcap files after it has processed them. Unset this variable to disable archiving, or enter the full path to your archive directory.

INPUT_MODE. (`--input-mode`) This variable determines whether data is being read directly from the network or whether `rwflowpack` is processing files generated by `flowcap`. Verify that it says `fcfiles`.

OUTPUT_MODE. (`--output-mode`) This variable determines whether `rwflowpack` writes to the repository itself or relies on `rwflowappend` to write to the repository. Verify that it says `local-storage`.

ENABLED. Set this variable to any non-empty value. It is used by the control script to determine whether the administrator has completed the configuration.

CREATE_DIRECTORIES. When this value is `yes`, the control script creates any directories that the daemon requires but are nonexistent.

LOG_TYPE. The daemons support writing their log messages to the `syslog(3)` facility or to local log files rotated at midnight local time. Set this to `syslog` to use `syslog`, or to `legacy` to use local log files.

LOG_DIR. When the **LOG_TYPE** is `legacy`, the logging files are written to this directory. Set this variable to the **LOGGING_DIR** value you chose above. The `/var/log` directory is often used for log files.

PID_DIR. The daemons write their process identifier (PID) to a file in this directory. By default this variable has the same value as **LOG_DIR**, but you may wish to change it. On many systems, the `/var/run` directory holds this information.

USER. The control script switches to this user (see `su(1)`) when starting the daemon. The default user is `root`. Note that all of SiLK can be run as an ordinary user.

Save the `rwflowpack.conf` file into the **SCRIPT_CONFIG_LOCATION** directory that you created above.

6.1.2.1 Test the `rwflowpack.conf` settings

Follow the instructions in Section 5.1.2.2 to test whether the settings in `rwflowpack.conf` are correct.

6.1.2.2 Enable automatic invocation of `rwflowpack`

If you wish, you can make `rwflowpack` start automatically when the packing machine boots by adding the `rwflowpack` control script to its boot sequence. This process is described in Section 5.1.2.3.

6.1.3 Create an identifier for `rwreceiver`

`rwreceiver` runs on the packing machine to accept, from the collection machine(s), the files generated by `flowcap` and sent by `rwsender`.

Each `rwsender` and `rwreceiver` is configured with an identifier of its own and the identifier(s) of the `rwreceiver`(s) or `rwsender`(s) that may connect to it. The connection will not be established if the identifier provided by other process is not recognized. In addition, every `rwsender` that communicates with the same `rwreceiver` must have a unique identifier; likewise, every `rwreceiver` that communicates with the same `rwsender` must have a unique identifier.

Create the identifier that the `rwreceiver` client on the packing machine sends when it contacts the `rwsender` daemon running on each collection machine. The identifier should contain only printable, non-whitespace characters; the following characters are illegal: colon (:), slash (/ and \), period (.), and comma (,).

The identifier should reflect that this is the `rwreceiver` process associated with the packer. These instructions use `rcv-packer1`.

You will use this identifier when you set up the `rwsender` daemon on each collection machine in Section 5.2.3, and when you configure `rwreceiver` on the packing machine (Section 5.3).

6.2 Remote collection machine

Setting up each remote collection machine follows the procedure described in Section 5.2.

6.3 Packing machine, part 2

After you configure the remote collection machines, follow the instructions in Section 5.3 to configure `rwreceiver` on the packing machine.

6.4 Start the complete system

Follow the instructions in Section 5.6—ignoring Sections 5.6.2 and 5.6.3—to start the complete collection system.

7

Remote SiLK Flow Storage

This section describes how to configure your site to use the packing configuration that supports remote SiLK Flow storage. Figure 1.6 shows this configuration.

For this configuration, there is one machine called the *packing machine* and one or more additional machines called *storage machines*. The packing machine runs the `rwflowpack` daemon to collect the flow records, categorize them, and store them in small “incremental files”. The `rwsender` daemon also runs on the packing machine, and it transfers the incremental files from the packing machine to an `rwreceiver` daemon running on each storage machine. Each storage machine also runs the `rwflowappend` daemon to append the incremental files to their final location in hourly files. In addition, each storage machine has the SiLK analysis tools installed to read and analyze the data in the hourly files.

If this does not describe your packing configuration, refer to the list of possible configurations in Section 1.3.

The configuration in this section is similar to that in Section 5. This section will describe the configuration of `rwflowpack` on the packing machine, and then refer you back to Section 5 to complete the installation.

7.1 Packing machine, part 1

The packing machine runs two daemons:

- `rwflowpack` collects flows from sensors, converts and categorizes the flows, and creates incremental files.
- `rwsender` transfers the incremental files to the storage machines.

Perform these steps on the packing machine to install the software and to configure the `rwflowpack` daemon.

7.1.1 Install the software

1. Choose locations and create the following directories if they do not exist:

SILK_PATH. The root of the directory tree where SiLK will be installed. Pass this value to the `configure` in the `--prefix` switch (cf. Section 2.2). If not specified, the default is `/usr/local`.

PACKER_DEST. The directory where `rwflowpack` writes the incremental files for delivery to `rwflowappend`. `rwsender` polls this directory and accepts the files that it finds for delivery to the `rwreceiver` processes on the storage machines.

SENDER_WORK. The directory where `rwsender` stores the files that it has accepted but not yet sent to the intended `rwreceiver(s)`.

SENDER_ERROR. The directory where `rwsender` stores the files that are not accepted by `rwreceiver`.

SCRIPT_CONFIG_LOCATION. The directory containing configuration files used by daemons. Often this is the `/etc` directory for system daemons; RedHat Linux uses `/etc/sysconfig` for this value. The value SiLK uses is determined by the `--sysconfdir` switch to `configure`, and it defaults to `$$SILK_PATH/etc` if the `--sysconfdir` switch was not given. When you ran `configure`, the example `sh`-scripts described in the next section were modified to use this location.

CONFIG_FILE_DIR. An additional directory for configuration files; these files also may be used by daemons. We recommend using `$$SILK_PATH/etc/silk/` for this directory, though you may use `$$SILK_PATH/share/silk/` or the **SCRIPT_CONFIG_LOCATION** for this setting. There is no part of SiLK that requires this to be in a particular location.

LOGGING_DIR. The directory in which `rwflowpack`'s and `rwsender`'s process identifier (PID) and log files are written.

2. Build and install the SiLK software as described in Section 2. Since you will not be storing the SiLK flows on the packing machine, you may ignore the `--enable-data-rootdir` switch on this machine. For faster compilation and to save disk space, you can avoid building the analysis tools by passing the `--disable-analysis-tools` switch to `configure`.
3. Follow the instructions in Section 3.1 to customize the `silk.conf` file, and save it to `$$SILK_PATH/share/silk/silk.conf` so `rwflowpack` will locate it. You can ignore the remainder of Section 3 on the packing machine.
4. Follow the instructions in Section 4.1 to create the Sensor Configuration file, and copy the file into the **CONFIG_FILE_DIR** directory.
5. If you wish to use GnuTLS to secure the connection between the collection machine and the packing machine, create the Certificate Authority file and PKCS#12 file as described in Section 5.1.5. Copy these files into the **CONFIG_FILE_DIR** directory.

7.1.2 Customize the `rwflowpack.conf` configuration file

To provide easier control of the SiLK daemons in UNIX-like environments, example `sh`-scripts are provided. The names of these scripts are the same as the daemon they control. The scripts are installed in the `$$SILK_PATH/share/silk/etc/init.d/` directory, but you should copy them to the standard location for start-up scripts on your system (e.g., `/etc/init.d/` on Linux and other SysV-type systems).

To generate the command line for the daemon named `daemon`, the control script checks settings in the text file `SCRIPT_CONFIG_LOCATION/daemon.conf`. Before using a control script, you must create a `daemon.conf` file and customize it for your environment.

For each daemon, an example configuration file is installed in the `$$SILK_PATH/share/silk/etc/` directory. You will need to copy the file to the **SCRIPT_CONFIG_LOCATION** directory and modify it as described in this section. (The format of these configuration files may change between releases of SiLK. When upgrading from a previous release, you should merge your previous settings into the new version of the configuration file.)

You should not need to edit any of the control scripts; however, be aware the value of **SCRIPT_CONFIG_LOCATION** they use was set when you ran `configure`.

Many of the variable names in `rwflowpack.conf` correspond to a command line switch on `rwflowpack`. By referencing the `rwflowpack` manual page and the documentation for each variable in that file, you should

be able to determine how set each variable. This section highlights some of the settings. The switch that the variable controls follows each name.

SENSOR_CONFIG. (`--sensor-configuration`) This variable contains the full path to the Sensor Configuration file you created in Section 4.1 and copied into the **CONFIG_FILE_DIR** directory above.

PACKING_LOGIC. (`--packing-logic`) This variable may be blank or it may contain the name of (or the path to) the plug-in that **rwflowpack** will load to get the “packing logic” it uses. The packing logic specifies how **rwflowpack** determines into which category each flow record is written (for example, whether a record is incoming or outgoing). The packing logic uses values from the **SENSOR_CONFIG** file. You may also specify the packing logic plug-in with the **packing-logic** statement in the **silc.conf** site configuration file. The **PACKING_LOGIC** value *must* be empty if SiLK was configured without support for the packing logic plug-in (cf. Section 2.3.8).

INCREMENTAL_DIR. (`--incremental-directory`) This variable names the full path of the directory where **rwflowpack** writes the incremental files for processing by **rwsender**. Set this variable to the **PACKER_DEST** value you chose above. (Note: This configuration is valid for SiLK-3.6.0 and later; for older **rwflowpacks**, see that version’s *Installation Handbook*.)

INPUT_MODE. (`--input-mode`) This variable determines whether data is being read directly from the network or whether **rwflowpack** is processing files generated by **flowcap**. Verify that it says **stream**.

OUTPUT_MODE. (`--output-mode`) This variable determines whether **rwflowpack** writes to the repository itself or relies on **rwflowappend** to write to the repository. Verify that it says **sending**.

ENABLED. Set this variable to any non-empty value. It is used by the control script to determine whether the administrator has completed the configuration.

CREATE_DIRECTORIES. When this value is **yes**, the control script creates any directories that the daemon requires but are nonexistent.

LOG_TYPE. The daemons support writing their log messages to the **syslog(3)** facility or to local log files rotated at midnight local time. Set this to **syslog** to use syslog, or to **legacy** to use local log files.

LOG_DIR. When the **LOG_TYPE** is **legacy**, the logging files are written to this directory. Set this variable to the **LOGGING_DIR** value you chose above. The **/var/log** directory is often used for log files.

PID_DIR. The daemons write their process identifier (PID) to a file in this directory. By default this variable has the same value as **LOG_DIR**, but you may wish to change it. On many systems, the **/var/run** directory holds this information.

USER. The control script switches to this user (see **su(1)**) when starting the daemon. The default user is **root**. Note that all of SiLK can be run as an ordinary user.

Save the **rwflowpack.conf** file into the **SCRIPT_CONFIG_LOCATION** directory that you created above.

7.1.2.1 Test the **rwflowpack.conf** settings

Follow the instructions in Section 5.1.2.2 to test whether the settings in **rwflowpack.conf** are correct.

7.1.2.2 Enable automatic invocation of `rwflowpack`

If you wish, you can make `rwflowpack` start automatically when the packing machine boots by adding the `rwflowpack` control script to its boot sequence. This process is described in Section 5.1.2.3.

7.1.3 Create an identifier for `rwsender`

`rwsender` runs on the packing machine to transfer the incremental files generated by `rwflowpack` to the `rwreceiver` and `rwflowappend` processes on the storage machines.

Each `rwsender` and `rwreceiver` is configured with an identifier of its own and the identifier(s) of the `rwreceiver`(s) or `rwsender`(s) that may connect to it. The connection will not be established if the identifier provided by other process is not recognized. In addition, every `rwsender` that communicates with the same `rwreceiver` must have a unique identifier; likewise, every `rwreceiver` that communicates with the same `rwsender` must have a unique identifier.

Create the identifier that the `rwsender` client on the packing machine sends when it contacts the `rwreceiver` daemon running on each storage machine. The identifier should contain only printable, non-whitespace characters; the following characters are illegal: colon (:), slash (/ and \), period (.), and comma (,).

The identifier should reflect that this is the `rwsender` process associated with the packer. These instructions suggest you use `send-packer1`.

You will use this identifier when you set up the `rwreceiver` daemon on each storage machine in Section 5.4.3, and when you configure `rwsender` on the packing machine (Section 5.5).

7.2 Remote storage machine

Setting up each remote storage machine follows the procedure described in Section 5.4.

7.3 Packing machine, part 2

After you configure the remote storage machines, follow the instructions in Section 5.5 to configure `rwsender` on the packing machine.

7.4 Start the complete system

Follow the instructions in Section 5.6—ignoring Sections 5.6.1 and 5.6.5—to start the complete collection system.

8

Flow Generator Configuration

Now that the daemons are installed and listening for data, it is time to provide them with data. This section describes

- the switches to pass to the YAF software to process pcap data or data from an Endace DAG card
- the steps necessary to enable NetFlow v5 on a router
- a recommended kernel setting for machines that receive flow data

8.1 Using the YAF Flow Sensor

For SiLK to use the YAF Flow Collection software, you must install libfixbuf-1.7.0 (<https://tools.netsa.cert.org/fixbuf/>) before you install SiLK, and SiLK's `configure` script must notice that libfixbuf is installed. See the libfixbuf documentation for instructions on installing it. If SiLK's `configure` script does not find your libfixbuf installation, refer to Section 2.3.7 in this handbook for assistance.

Once both YAF and SiLK are installed, getting them to communicate is straightforward.

You need to create an IPFIX probe in your Sensor Configuration file so that `rwflowpack` or `flowcap` knows to listen for IPFIX flows. Section 4.1 and the `sensor.conf(5)` manual page describe the Sensor Configuration syntax. The examples in this section assume the collection daemon (`rwflowpack` or `flowcap`) is running on the machine whose IP is `10.1.18.2` and the daemon and YAF are communicating on port `18002`.

In the `sensor.conf` file, the required probe block, where the probe is named *Bravo*, is:

```
probe Bravo ipfix
  listen-on-port 18002
  protocol tcp
end probe
```

This section gives instructions on invoking YAF. In all cases, note the use of the `--silk` option to YAF; this switch causes YAF to break the IPFIX specification but provides additional analysis capabilities in SiLK. See the `yaf(1)` manual page for details.

To perform live capture on an interface (e.g., `eth0`), use the following command. Note the use of `sudo`; the YAF software will drop its privileges and become *user* after binding to the interface.

```
sudo yaf --silk --ipfix=tcp --live --become-user user \
  --in=eth0 --out=10.1.18.2 --ipfix-port=18002
```

When YAF is configured with the `--with-dag` option, it can accept packets from an Endace DAG card (e.g., `dag0`). This invocation is similar to the previous one:

```
sudo yaf --silk --ipfix=tcp --dag --become-user user \
  --in=dag0 --out=10.1.18.2 --ipfix-port=18002
```

To have YAF process a packet capture (`pcap`) dump file (such as that produced by `tcpdump(1)`), run:

```
yaf --silk --ipfix=tcp \
  --in=pcap-file --out=10.1.18.2 --ipfix-port=18002
```

If you have several packet capture files to process, you can pass a list of files to YAF and specify `--caplist`. Since YAF will treat the files as a single stream, you need to make certain the file names occur in ascending time order. Note that the files cannot be compressed.

```
yaf --silk --ipfix=tcp --caplist \
  --in=file-list.txt --out=10.1.18.2 --ipfix-port=18002
```

To have YAF process a directory of packet capture files, where the files are named such that they are naturally listed in ascending time order, use:

```
ls | yaf --silk --ipfix=tcp --caplist \
  --in=- --out=10.1.18.2 --ipfix-port=18002
```

See the YAF documentation for additional switches, such as those that control logging.

8.2 Configuring a router

You will need to perform these steps for each router you wish to instrument. The examples in this section assume the collection daemon (`rwflowpack` or `flowcap`) is running on the machine whose IP is `10.1.18.1`, and that the daemon and router is communicating on port `18001`.

In the `sensor.conf` file, the required probe block, where the probe is named *Alpha*, is:

```
probe Alpha netflow-v5
  listen-on-port 18001
  protocol udp
end probe
```

The timestamps on the NetFlow records will be based on the timestamps received from the router, and we suggest using `ntp` to minimize drift in the router's clock. To synchronize the router's time with that from the time server running at *ip-address*, use the Cisco IOS command

```
ntp server ip-address
```

The router needs to know where to send the NetFlow PDUs: the host and port on which `rwflowpack` or `flowcap` is listening. (If you are configuring multiple routers, you'll need to use a unique `ip-address:port` pair for each router.) To set this information on the router, give the command

```
ip flow-export 10.1.18.1 18001
```

To make certain the router exports NetFlow version 5 records, which the SiLK tools require, issue

```
ip flow-export version 5
```

SiLK assumes no flow records are longer than 60 minutes—this means a long TCP session (such as an interactive `ssh` session) will be broken across multiple flow records. To set the active timeout on your Cisco router (30 minutes is the default for Cisco), use the IOS command:

```
ip flow-cache active-timeout 30
```

When the router is rebooted, it can reassign the SNMP interface numbers. This can create a problem, as the SNMP interface that was facing the Internet could now be facing your organization, resulting in the incoming and outgoing flows being reversed. To prevent this problem, tell the router to use persistent settings for the interface numbers. The easiest solution is to enable global persistence with the IOS command

```
snmp-server ifindex persist
```

and then save the configuration with the EXEC mode command

```
copy running-config startup-config
```

See the following link for more information on `IfIndex` persistence, including instructions on setting persistence on an interface-by-interface basis: <http://www.cisco.com/en/US/docs/ios/12.1t/12.1t5/feature/guide/dt5ifidx.html>.

Finally, to enable NetFlow, issue the IOS command

```
ip route-cache flow
```

8.3 Configure the machine(s) receiving flows

Network traffic tends to be “bursty”: when you make an HTTP request, several servers may respond feeding you pages, images, and ads. To avoid losing records, it is important for each program receiving flow data to have a large socket buffer. The SiLK software will attempt to set the socket buffer size to the largest size the kernel will allow, up to a maximum of 8MB. To ensure that the programs can use the full 8MB buffer, we recommend increasing the maximum socket buffer size on each machine that has incoming flows. When using NetFlow, the machine running `rwflowpack` or `flowcap` and receiving the NetFlow PDUs should have its socket buffer adjusted.

To increase the maximum allowable socket buffer size on a running Linux system:

```
echo 8388608 > /proc/sys/net/core/rmem_max
```

On a running Solaris box, issue:

```
ndd -set /dev/udp udp_max_buf 8388608
```

Those lines may be added to the system’s start-up sequence (e.g., `/etc/rc2.d/S99ndd`) to make the change persistent across reboots.

Appendix A

Packing Logic Overview

This section describes how a flow record read from an external source is processed to become SiLK Flow record. For information on installing SiLK's flow collection and storage tools, refer to Section 4 or 5.

The most simple SiLK configuration is the Single machine configuration, described in Section 1.3.1. In this configuration, the `rwflowpack` daemon collects NetFlow v5 flow records, NetFlow v9 flow records, or flow records that follow the Internet Protocol Flow Information eXport (IPFIX) standard. `rwflowpack` converts the information from these external flow formats to the SiLK format, and some information from the source record is dropped to keep each individual SiLK record small. Next, `rwflowpack` categorizes the SiLK flow records to determine where on disk they will be stored. Finally, `rwflowpack` writes the SiLK records into binary flat files where each file represents a specific category, sensor, and hour. This entire process is referred to as *packing*. The term *packing logic* refers to the decision process that `rwflowpack` uses to categorize a flow.

(In the more complex configurations, it may be the `flowcap` daemon that collects the flow records in the external formats and converts them to a SiLK format. The `rwflowappend` daemon may be responsible for writing the records into their final location in the data repository of hourly files. These differences are largely immaterial for this section, which describes the categorization process.)

A.1 NetFlow primer

A router will create a NetFlow record for IP packets that traverse the router within a certain time window and have identical IP protocols, identical source and destination IP addresses, and identical source and destination ports. The NetFlow record contains

- information taken from the IP packet headers for the traffic the flow represents
 - IP protocol
 - source and destination IP addresses
 - source and destination ports for TCP and UDP
 - TCP flag information
- sums of packets and bytes (octets) for the packets in the flow
- the times when the first and last packets of the flow were seen

- routing information (the next-hop IP and the input and output SNMP interfaces on which the packets entered and left the router).

NetFlow data is strictly unidirectional: a TCP conversation passing through a router causes the router to generate two sets of flow records—one for each side of the conversation.

A.2 IPFIX introduction

Over time, NetFlow became a de facto standard for flow data. The Internet Protocol Flow Information eXport (IPFIX) working group (<http://www.ietf.org/dyn/wg/charter/ipfix-charter.html>) grew out of a desire to standardize the NetFlow format. SiLK handles IPFIX records in much the same way that it handles NetFlow records. (Support for IPFIX requires that SiLK is built with libfixbuf support.)

A.3 Categorizing the flow

`rwflowpack` categorizes each flow to determine where to store it, and the category also determines the format of the file that contains the flow record. This categorization is handled by a plug-in that `rwflowpack` loads at run-time. The best place to specify the name of this plug-in is in the `packing-logic` statement in the `silk.conf` site configuration file. You may also specify the location of the plug-in with the `--packing-logic` switch to `rwflowpack`.

This section describes the categorization that the `twoway` site provides. The packing logic for other sites will be different.

A.3.1 Incoming vs. outgoing traffic

Since NetFlow data is unidirectional, the first part of categorization determines whether the flow entered or left the monitored network. There are three ways to do this:

1. Explicitly set the source and destination networks for all flows. For example, if you are monitoring a network link that only sees incoming traffic, you could specify that all flows are coming from the external network and going to the internal network.
2. Determine whether the source and destination IPs on a flow are internal or external to the monitored network; categorizing a flow as incoming (source is external; destination is internal) or outgoing is straightforward. Flows could also be categorized as internal to internal (one may see these on a router that acts both as a gateway and as a part of the intranet core) or as external to external.
3. Examine the SNMP (Simple Network Management Protocol) interface indexes that are stored on the flow itself and indicate how the flow was handled by the router. The difficulty with this approach is that you must know which SNMP indexes on the router are connected to the external network and which are connected internally to the monitored network. (This can be institutionally difficult if the group that controls the router [e.g., Network Operations] is separate from the group that is monitoring the network for security reasons.) When lists of both external and internal SNMP interfaces are provided, flows can be categorized just as they are in the IP-based case: Flows entering the router from an external SNMP interface and leaving the router on an internal SNMP interface are incoming, etc.

The IP-based approach works well for a small, well-contained IP space, but it can be unwieldy if the IP space of the monitored network is large and discontinuous or if there is no well-defined IP space solely contained in

the monitored network. However, the IP-based approach is appropriate when you have data that does not have SNMP information, such as IPFIX flows or when you are generating flow records from a packet capture (`pcap`) file (e.g., from the output of `tcpdump`). Although the initial configuration of the SNMP approach is more difficult, this method has the advantage of being computationally faster than the IP-based method, and it ensures that the flows reflect the way the router is actually moving the traffic into and out of your network, not the way you think it should be routing the traffic.

Directions for using flow data and lists of IPs to determine the external SNMP interfaces are presented in Appendix B.

The `source-network` and `destination-network` commands in the Sensor Configuration file (Section 4.1) are used when you wish to explicitly set the direction of the flows. The value to these commands is either `external` or `internal`.

To have `rwflowpack` use the IP-based approach, specify the monitored network's IP space in the `internal-ipblock` command of each sensor, and set the `external-ipblock` to the keyword `remainder`.

To use the SNMP approach, set the `external-interfaces` to the list of SNMP interfaces that face outside the monitored network, and either do not specify an `internal-interfaces` command or set it to the list of SNMP interfaces that connect into the monitored network. (If the `internal-interfaces` is not provided, it is treated as if it had the value `remainder`.) Alternatively, you can specify the `internal-interfaces` as a list and explicitly set the `external-interfaces` to the keyword `remainder`.

A.3.2 Routed vs. non-routed traffic

An additional part of categorizing a flow is to determine what the router did with the packets that the flow represents. A flow record does not have to represent packets that entered or left the monitored network (which we call **routed** packets); instead, a record may represent packets that did not leave the router; these packets are considered **not-routed** or **null**. This behavior occurs when

1. the packets are a routing protocol message (e.g., BGP) meant for the router itself
2. the packets violated the router's access control list (ACL)

To determine if a flow was not-routed, the output SNMP index of the flow is compared to the `null-interface` value. If there is a match, the flow is categorized as not-routed.

Note: *Since SiLK-1.0.0, the `null-interface` is longer set by default. You must explicitly set it to categorize flows as non-routed. Cisco routers use 0 as the output SNMP index for a non-routed flow.*

A.3.3 Routed-web traffic

Since web traffic (or traffic that masquerades as web traffic) makes up such a large percentage of flows, additional packing is performed on these flows. The fixed-protocol (TCP) and limited number of web-server-side ports (80 (`http`), 443 (`https`), or 8080 (`http-alt`)) allow **routed-web** traffic to be packed in a smaller record. Although the savings is only a couple of bytes per record, these can add up to substantial savings over the course of a day. There is certainly no guarantee that routed-web traffic is entirely HTTP-based or that there is no HTTP-traffic in the remaining routed categories; the web/non-web split is a simple heuristic that gets it right most of the time.

A.3.4 Routed-ICMP traffic

Similar to the separation for web traffic, an additional split that can occur is to store the routed ICMP traffic separately from other traffic in a **routed-icmp** category. Currently, there are no file formats that take advantage of the possible space savings.

A.3.5 Categorization summary

The categories (which may also be called *flowtypes* or *types*) for the **twoway** site are:

ext2ext Flows that are seen at the sensor but never enter the monitored network. These are flows where the source and destination IP addresses are both outside the monitored network, or where the incoming and outgoing SNMP interfaces both face outside the monitored network.

innull Incoming flows that are blocked or are for the router. These are non-routed flows that entered the router through an SNMP interface that connects outside the monitored network.

in Incoming flows that do not match the following two categories. These are routed records where the source IP is external and the destination IP is internal, or where the incoming SNMP interface faces outside the monitored network and the outgoing SNMP interface faces into the network.

inweb Incoming flows that are *probably* web traffic (80/tcp, 443/tcp, or 8080/tcp); i.e., routed-web traffic that enters the network.

inicmp Similar to **in** where the protocol is ICMP.

int2int Flows that stay inside the monitored network. These are flows where the source and destination IP addresses are both inside the monitored network, or where the incoming and outgoing SNMP interfaces are both connected into the monitored network.

outnull Outgoing flows that are blocked or are for the router. These are non-routed flows that entered the router an SNMP interface that connects into the monitored network.

out Outgoing flows that do not match the following two categories. These are routed records where the source IP is internal and the destination IP is external, or where the incoming SNMP interface connects into the monitored network, and the outgoing SNMP interface faces outside the network.

outweb Outgoing flows that are probably web traffic.

outicmp Similar to **out** where the protocol is ICMP.

other Flows that do not match any other rule. One source of **other** flows is traffic on the router using an SNMP interface that is not specified in the **internal-interfaces** or **external-interfaces** lists.

The packing logic in use prior to SiLK-0.11.0 is called **generic**, and it is available in the `$$SILK_PATH/lib/silk/packlogic-generic.so` plug-in. It is similar to the **twoway** site, but it does not provide the **ext2ext**, **int2int**, or **other** categories, and the incoming versus outgoing test is slightly different. In the **generic** packing logic, **rwflowpack** tests to see if a flow is incoming; that is, whether the source IP is outside the monitored network or the incoming SNMP interface faces outside the network. Any flow that does not match the rules for an incoming flow is considered an outgoing flow.

A.4 Data Storage Hierarchy

Once each SiLK Flow record is categorized, it is stored on disk in a directory tree rooted at a directory called the **SILK_DATA_ROOTDIR**. When you run `configure`, you specify a default value of the **SILK_DATA_ROOTDIR** (see Section 2.2) which is compiled into the `rwfilter` program. The default can be modified at run-time with the `--data-rootdir` switch or by setting the `SILK_DATA_ROOTDIR` environment variable.

The layout of the tree under **SILK_DATA_ROOTDIR** can be customized by editing the **path-format** value in the `silk.conf` file. In the default layout, the directories directly under **SILK_DATA_ROOTDIR** correspond to the SiLK Flow record categories. An example subdirectory would be `$(SILK_DATA_ROOTDIR)/inweb`, which would contain the SiLK Flow records for incoming routed-web traffic. Within each of these directories are date directories, in the form `YYYY/MM/DD`. For example, output web files for October 4th, 2003 are recorded in:

```
$(SILK_DATA_ROOTDIR)/outweb/2003/10/04/
```

Each date directory contains the binary SiLK Flow files, one per hour per sensor per category (flowtype). The file names include the date and type information, and are written in the form: `flowType-sensorName_YYYYMMDD.HH`. Note that the date and hour are based on UTC time, not local time.

The `flowType` corresponds to how the flow records were categorized (e.g., `iw` denotes a file containing incoming routed-web records). The `sensorName` identifies the sensor where the flow was collected.

Appendix B

Determining External Interfaces

As explained in Appendix A, `rwflowpack` can determine whether flows represent inbound or outbound traffic by examining either the IP addresses in the flows or their SNMP interface values. This Appendix explains how to discover the interfaces values by collecting flow data and examining it with SiLK. You may ignore this appendix if you are using the IP address approach, or if you have another method to determine the SNMP interface numbers your router is using.

To pack flows by the SNMP interface values, `rwflowpack` needs to know which of the router's interfaces are the external interfaces (i.e., facing outside the monitored network). (For a border router, these are the interfaces that connect to the ISP.) One way to determine these interfaces is to use the SiLK tools to collect data and compare the source and destination IP addresses with the IP addresses of the monitored network. The approach outlined below will not work if the monitored network does not have a well-defined set of exclusive IP addresses.

Begin by creating an IPset of the monitored network's address space. To do this, list the network's CIDR blocks in a text file, one CIDR address per line, and save this file as `myips.txt`. If your address space is `192.168.0.0/16`, you could run

```
$ echo "192.168.0.0/16" > myips.txt
```

To convert the text listing to a binary IPset file, issue the command

```
$ rwsbuild myips.txt myips.set
```

The file `myips.set` is a binary representation of your address space. You can use the `rwsbuild` command to list the contents of the file, though beware that the default output is one address (`/32`) per line, so there can be a lot of output. You can use the `--cidr` switch to print the output in CIDR notation. Supplying the `--print-statistics` or `--network-structure` switch should also produce some useful output for sanity checking the IPset file. For example, if your network is `192.168.0.0/16`, you will see:

```
$ rwsbuild --print-statistics myips.set
Network Summary
  minimumIP = 192.168.0.0
  maximumIP = 192.168.255.255
    65536 hosts (/32s),    0.001526% of 2^32
      1 occupied /8,      0.390625% of 2^8
      1 occupied /16,     0.001526% of 2^16
```

```

                256 occupied /24s,    0.001526% of 2^24
                2048 occupied /27s,   0.001526% of 2^27
$ rwssetcat --network-structure=BTS myips.set
 192.168.0.0/16 | 65536 hosts in 256 /24s and 2048 /27s
TOTAL          | 65536 hosts in 1 /8, 1 /16, 256 /24s, and 2048 /27s

```

In order to identify which interfaces are external, configure `rwflowpack` to categorize all data as incoming null, then determine what subset of records actually represent incoming traffic by looking at the source and destination IP addresses. Do this by configuring the Sensor Configuration file (see Section 4.1) so that the flows come from the external network and go to the null network.

For example, if your site as an *Alpha* sensor, you would create the following `sensor.conf` file to collect NetFlow v5 traffic on port *8092*:

```

probe Alpha netflow-v5
  listen-on-port 8092
  protocol udp
end probe

sensor Alpha
  netflow-v5-probes    Alpha
  source-network      external
  destination-network null
end sensor

```

You need to tell `rwflowpack` to include the SNMP interface numbers in the files it creates. Add the option `--pack-interfaces` to the invocation of `rwflowpack` by modifying the `rwflowpack.conf` configuration file. You may also want to decrease the `--flush-timeout`, which affects the amount of data `rwflowpack` stores in RAM before writing the records to disk. The default is two minutes, but since you are waiting for the data, a value of 30 seconds is reasonable.

Near the bottom of the `rwflowpack.conf` file is the line:

```
EXTRA_OPTIONS=
```

Modify it to read:

```
EXTRA_OPTIONS=--pack-interfaces --flush-timeout=30
```

If you are running multiple instances of `rwflowpack`, repeat the above steps for every router (sensor) on your network, since each router will have its own SNMP interface values.

Start the `rwflowpack` control script and allow `rwflowpack` to collect data.

```
$ rwflowpack start
```

You should see data appearing in the files `$$SILK_DATA_ROOTDIR/innull/*/*/*/*`. For example, traffic captured at 2:14 pm EDT on October 4, 2003, from sensor *Alpha* will be in `$$SILK_DATA_ROOTDIR/innull/2003/10/04/innull-Alpha_20031004.18`. If data does not appear, do something to generate traffic, such as browsing the web. If you still do not see data, make certain you have correctly configured your router(s) to generate NetFlow v5 records and that the host and port to which the router is sending NetFlow matches the host and port where `rwflowpack` is listening.

If you see the data files but they are empty, be patient. `rwflowpack` uses buffered input/output, which may hold records in memory. The data are flushed once the flush-timeout is reached, and at shutdown.

All the collected flows are in the **innull** data files. To find incoming traffic, you want to select all records for which the source IP is outside the monitored network's address space and the destination IP is inside the address space. To select records, use the `rwfilter` command:

```
$ rwfilter --not-sipset=myips.set --dipset=myips.set \
  --type=all --pass=stdout \
  | rwuniq --fields=12-14
```

The `--not-sipset` and `--dipset` switches do the IP address filtering. Use the `--type` switch to select the all the data files (by default `rwfilter` looks only at the files for incoming routed data.) The `--pass-output` switch will direct the records that pass these IP filters to the standard output, which you pipe into another tool. For the records that pass the filter, you want to know which SNMP interfaces the records passed through in the border router(s). To get this information, run the `rwuniq` command, and select the fields containing the sensor and input and output SNMP indexes as the key.

Running the above command will produce something similar to:

sensor	in	out	Records
Alpha	1	2	25139
Alpha	1	4	8
Alpha	1	3	80
Bravo	8	3	4309

where **Alpha** and **Bravo** are the names you assigned to the sensors (routers). From this output, you can see that SNMP interface 1 on the router named **Alpha** is the incoming interface, and interface 8 on **Bravo** is incoming. Note that a router connected to multiple ISPs will have multiple input interfaces.

Use the control script to stop the current `rwflowpack`.

You probably want to remove the data files you just created. This is the brute force method which will remove all the data files:

```
$ rwflowpack stop
$ find $SILK_DATA_ROOTDIR/innull -type f -print | xargs rm
```

In the Sensor Configuration file, set the `external-interface` and `internal-interface` attributes to the appropriate value(s). You can remove the `--pack-interfaces` and `--flush-timeout` switches from the `EXTRA_OPTIONS` line in the `rwflowpack.conf` file.

Appendix C

Creating GnuTLS Certificates

When available, `rwsender` and `rwreceiver` can use GnuTLS (the GNU Transport Layer Security Library, <http://www.gnutls.org/>) to encrypt and authenticate the communication between them. To use this feature, the `rwsender` and `rwreceiver` each need access to the PEM (Privacy Enhanced Mail) encoded root Certificate Authority (CA) file and to a program specific certificate and key, which can be either a DER (Distinguished Encoding Rules) encoded PKCS#12 file or a PEM encoded key file and a PEM encoded certificate file.

The communication between `rwsender` and `rwreceiver` will be established as long as the certificate chains for the PKCS#12 file or the key and certificate files resolve to the same CA. You may create a single program-specific key and certificate and use that on for all instances of `rwsender` and `rwreceiver`, or create a separate certificate/key pair for each instance of these programs.

We recommend creating a local certificate authority (CA) file, and creating program-specific certificates signed by that local CA. The local CA and program-specific certificates are copied onto the machines where `rwsender` and `rwreceiver` are running. The local CA acts as a shared secret: it is on both machines and it is used to verify the asymmetric keys between the `rwsender` and `rwreceiver` certificates.

If someone gains access to the local CA, that person would not be able to decipher the conversation between `rwsender` and `rwreceiver`, since the conversation is encrypted with a private key that was negotiated during the initialization of the TLS session.

However, anyone with access to the CA would be able to set up a new session with an `rwsender` (to download files) or an `rwreceiver` (to inject spoofed files). The GnuTLS certificates should be one part of your security; additional measures (such as firewall rules) should be enabled to mitigate these issues.

GnuTLS provides a tool called `certtool` to create the files, as described below. `rwsender` and `rwreceiver` also support using PKCS#12 files keys created with `openssl`.

C.1 Creating the Certificate Authority

To create a self-signed CA certificate, `rootcert.pem`, and its private key, `rootkey.pem`, fill in the following template with the appropriate information and save it to `roottemp.cfg`. You may also forgo the template, in which case `certtool` will prompt you for the information interactively.

```
# X.509 Certificate options
#
```

```

# DN options

# The organization of the subject.
organization = "ORGANIZATION"

# The organizational unit of the subject.
unit = "ORGANIZATIONAL_UNIT"

# The locality of the subject.
# locality =

# The state of the certificate owner, e.g., Pennsylvania
state = "STATE"

# The country of the subject. Two letter code, e.g., US
country = COUNTRY_CODE

# The common name of the certificate owner.
cn = "COMMON_NAME"

# The serial number of the certificate, e.g., 001
serial = 001

# In how many days, counting from today, this certificate will expire.
expiration_days = 366

# Whether this is a CA certificate or not
ca

# Whether this certificate will be used to sign data (needed
# in TLS DHE ciphersuites).
signing_key

# Whether this key will be used to sign other certificates.
cert_signing_key

```

Once you have filled in the above template, the following commands use it to create the CA key and certificate. (Remove the `--template` switch and its parameter if you are not using the template).

```

$ certtool --generate-privkey --outfile rootkey.pem \
  --template roottemp.cfg
$ certtool --generate-self-signed --load-privkey rootkey.pem \
  --outfile rootcert.pem --template roottemp.cfg

```

C.2 Creating a program-specific certificate/key pair

To create a program-specific certificate, `cert.pem`, and key, `key.pem`, you may fill in the following template and save it as `progtemp.cfg`, or have `certtool` prompt you for the information interactively.

```

# X.509 Certificate options
#

```

```
# DN options

# The organization of the subject.
organization = "ORGANIZATION"

# The organizational unit of the subject.
unit = "ORGANIZATIONAL_UNIT"

# The locality of the subject.
# locality =

# The state of the certificate owner, e.g., Pennsylvania
state = "STATE"

# The country of the subject. Two letter code, e.g., US
country = COUNTRY_CODE

# The common name of the certificate owner.
cn = "COMMON_NAME"

# The serial number of the certificate, a number, e.g., 002
serial = 002

# In how many days, counting from today, this certificate will expire.
expiration_days = 366

# Whether this certificate will be used to sign data (needed
# in TLS DHE ciphersuites).
signing_key

# Whether this certificate will be used to encrypt data (needed
# in TLS RSA ciphersuites). Note that it is preferred to use different
# keys for encryption and signing.
encryption_key
```

Use the following commands to create a certificate from the template and the root CA you created above:

```
$ certtool --generate-privkey --outfile key.pem \
  --template certtemp.cfg
$ certtool --generate-certificate --load-privkey key.pem \
  --outfile cert.pem --load-ca-certificate rootcert.pem \
  --load-ca-privkey rootkey.pem --template certtemp.cfg
```

C.3 Creating a PKCS#12 file

You may use the `cert.pem` and `key.pem` files you created above, or you may convert these to a single PKCS#12 file. The advantages of PKCS#12 is that it is a single file, it may be created with `openssl`, and it may be password protected.

The following `certtool` command converts the `cert.pem` and `key.pem` files from the previous section to a PKCS#12 file named `pkcs12.der`:

```
$ certtool --load-certificate cert.pem --load-privkey key.pem \  
    --to-p12 --p12-name=NAME --outder --outfile pkcs12.der
```

where *NAME* is the name for the primary certificate and private key in the PKCS#12 file. To use an empty password with the PKCS#12 file, specify `--empty-password`.

If you choose to password protect the file, you must specify the password in the `RWSENDER_TLS_PASSWORD` environment variable prior to starting `rwsender`, and similarly `RWRECEIVER_TLS_PASSWORD` for `rwreceiver`.

Appendix D

License

SiLK 3.22.0

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